

BLE BETAIRS GERVICE

.

SAUCTRIER A DOM AMMERSITALIS DA LIBOR LIBERA A L LIBERTRELER A LI

-



BIBLIOGRAPHY OF UNITED STATES PUBLIC DOCUMENTS Department List No. 1.

# LIST OF PUBLICATIONS

OF THE

# AGRICULTURE DEPARTMENT

# 1862-1902

## WITH ANALYTICAL INDEX

Prepared in the Office of the

SUPERINTENDENT OF DOCUMENTS

GOVERNMENT PRINTING OFFICE

WASHINGTON GOVERNMENT PRINTING OFFICE 1904





# MAL

# CONTENTS

	Page
Introduction	
Preface	7
Classification explained	8
Tables	19
Index to the tables	137
Appendix	615

# ABBREVIATIONS

(Cire.)Single-sheet publication, unnumbered.
CongCongress.
e.t.oCover title only.
D.CDistrict of Columbia.
edEdition.
H. ex. doe House executive document.
H. mis, doc House miscellaneous document.
1Leaf, leaves.
n.dNo date.
n.pNo place.
n.t.pNo title-page.
p., ppPage, pages.
pt., ptsPart, parts.
plPlate, plates.
porPortrait.
revRevised.
S. ex. doc



## AIZ

# INTRODUCTION

This List of Publications of the Agriculture Department, 1862–1902, with analytical index, is the first of the series of contributions toward a Bibliography of United States public documents, which will deal with the publications of all the Executive Departments and other independent publishing offices of the Government. Separate lists of the publications of each of these Departments and offices will be issued from time to time as completed, and will be supplied to State and Territorial libraries, designated depositories, and other libraries as far as the limited edition will admit. Librarians are invited to point out errors and to make suggestions for consideration prior to the consolidation of the complete work.

I desire to express my sincere thanks for the assistance rendered by Mr. George William Hill, Chief of the Publications Division, and Mr. Robert B. Handy, assistant in charge of the document section, Agriculture Department.

L. C. FERRELL, Superintendent of Documents.

October 13, 1903.

## PREFACE

Though next to the youngest of the Executive Departments of the United States Government, and its work having been for years impeded by lack of interest on the part of Congress, the publications of the Agriculture Department rank second to none in number and usefulness.

From a doubtful experiment, with an annual report as its only publication, the Department has developed into a great publishing office, the output of which is eagerly sought by those engaged in agricultural inquiry.

The constant changes in the personnel of the various divisions composing the Department, the growing need and gradual extension of investigations, necessitated in a degree, and at least satisfactorily explain, the otherwise incomprehensible peculiarities and confused methods which characterize the publications of the various bureaus and offices and of the Department as a whole.

### FORMER LISTS.

As early as 1867 a general index was made to the annual reports from 1862 to that date (A1.1:867, p. 473), and a still more elaborate index, 1837–1876 (including the agricultural reports made through the Patent Office from 1837–1861), was issued in 1879 (A1.8:14), with a supplement bringing the work down to 1885, printed in 1886 (A1.8:42); but it was not until 1894 that a list of the miscellaneous publications appeared (A1.8:55), and that included only the publications for the five years from 1889 to 1893, being simply a consolidated reprint of the lists which had been a feature of the annual reports of the Secretary for those years.

In 1896 another index to the annual reports, 1837–1893, was printed (A21.3:1), in the preface to which the former attempts to index the reports are characterized as "so unsatisfactory for the purpose for which they were designed as to have fallen into almost complete dis-

use." While it is not doubted that this index was of great service, it still left the problem of the miscellaneous publications unsolved, and it was therefore gratifying when, toward the latter end of the same year, the first list including these publications was issued.

This checklist, including all the publications from 1841 to June 30, 1895 (A17.3:9), and giving a decimal classification for the convenience of those who wished to "keep their files of Government publications apart from their general collection of books," served to emphasize the necessity for a complete catalogue of the publications therein enumerated, and formed a working basis in collecting the set of publications of the Agriculture Department in the library of the office of the Superintendent of Documents, which is now the most complete set of such publications in existence.

In 1898 an author index to all the publications of the Department, 1841–1897, was printed (A21.3:4). Much valuable information was necessarily omitted from this work on account of the limitations of a strictly "author index," which debarred some important publications that failed to bear their authors' names.

The latest attempt to supply the much-needed reference list was a "List by titles from 1840 to June, 1901," issued in 1902 (A21.3:6). It was but an elaboration of the checklist of 1896, and while more complete, presented the matter in an equally awkward form for quick reference use.

It is hoped that the present list, combining both methods used by its predecessors, the checklist and the index forms, will prove a satisfactory reference work and lead the searcher quickly to the desired publication.

### CLASSIFICATION EXPLAINED.

With the establishment of the office of the Superintendent of Doeuments, by the provisions of the printing act of January 12, 1895, a new era in the history of public documents was inaugurated. Not only did the office at once undertake the tasks of cataloguing and indexing imposed upon it by law, but in its establishment as a great clearing house for the publications of the Government it became necessary to keep a file of the publications for reference use. In the beginning no definite idea could be formed of the extent of such a collection, and no one dreamed of the magnitude of the work undertaken when it was decided to collect and classify a library strictly governmental in character.

As it was seen to be impossible to arrange such a large and uncertain collection of special publications by either the "decimal" or "expansive" system of library classification in general use, a governmental author arrangement was adopted, corresponding in the main to the classification applied by Miss Adelaide R. Hasse to the publications of the Agriculture Department in a list issued by the Department in 1895.

It was soon found that this classification, however adequate for a single Department, was not capable of meeting the needs of a great library of Government literature, and a new classification became a necessity.

It was no simple matter to devise a system of classification elastic enough to meet the needs of such a mass of unrelated matter as necessarily forms a library of United States public documents, nor to foresee, though aided by the fruits of the former experience, the many inconsistencies and incongruities against which to guard. Decimal, alphabetical, numerical, chronological, author, subject, and serial methods of classification were experimented with, until at last the present system, a combination of various schemes, was decided upon as the most simple and usable, and its application to the Library has proven satisfactory in every way.

But if the task of applying an acceptable system to the books was hard, that of explaining it concisely and lucidly is certainly more difficult. In giving the following explanation of the method of classification for United States public documents, as it is now used in the Public Documents Library, which contains the largest collection of such publications, the hope is entertained that many of the large libraries may be led to use the scheme, thus insuring uniformity of classification, and making the lists of the various Departments, of which this work is the first, a direct index to the publications on their shelves.

The classification is by governmental authors: First, by Departments or independent publishing offices; second, by bureaus, offices, or divisions of such Departments or independent publishing offices.

### Department symbol.

The first letter of the distinctive word in the title of each of the nine Executive Departments is used to designate the Department, and is written as the first term in the "classification number," as follows:

- A = Agriculture Department.
- C = Commerce and Labor Department.
- I = Interior Department.
- J = Justice Department.
- N = Navy Department.
- P = Post-Office Department.
- S = State Department.
- T = Treasury Department.
- W = War Department.

In order that no conflict should arise between the Executive Departments notation and that of any of the independent publishing offices, two letters are used in all other notations, as follows:

- CS = Civil Service Commission.
- DC= District of Columbia.
- FC = Fish Commission.
- FS = Freedman's Savings and Trust Company.
- GN=Geographic Names Board.
- GP= Government Printing Office.
- IC = Interstate Commerce Commission.
- Ju = Judiciary (United States courts, etc.).
- La = Labor Department.
- LC = Library of Congress.
- NA = National Academy of Sciences.
- NH=National Home for Disabled Volunteer Soldiers.
- Pr = President of United States.
- SI = Smithsonian Institution.

These two lists give the complete letter symbols, and the arrangement on the shelves is strictly alphabetical taking them as a whole. Of course, the publications of the Fish Commission and the Labor Department have since the 1st day of July, 1903, been classified among the publications of the Commerce and Labor Department, of which they are now bureaus, but their publications as separate publishing offices are left under the old classification.

### Bureau, office, or division symbol.

A symbol having been supplied for the Departments and independent publishing offices, one for each of the bureaus, offices, and divisions of such Departments or publishing offices was next considered.

The figure 1 following the Department or independent publishing office symbol was fixed upon to represent the Secretary of the Department or the chief executive officer of any of the independent publishing offices, and is always used for such, thus—

A1 = Agriculture Department, Secretary's office.

- W1 = War Department, Secretary's office.
- GP1=Government Printing Office, Public Printer's office.

Beginning with figure 2, the numbers are applied in numerical order to the various publishing bureaus, offices, and divisions, these having been arranged alphabetically when the classification was applied; new offices to be added at the end of the list of a Department and assigned the next number.

This of course does not provide for an alphabetical arrangement of the bureaus, offices, etc., in the future, but does furnish a distinctive symbol for each without limit. A point is placed after this second symbol to separate the Department and bureau notation from the rest of the "classification number." Examples:

- A1. = Agriculture Department, Secretary's Office.
- A2. = Agriculture Department, Accounts and Disbursements Division.
- A3. = Agriculture Department, Agrostology Division.
- A4. = Agriculture Department, Animal Industry Bureau.
- T1. = Treasury Department, Secretary's Office.
- T2. = Treasury Department, Appointments Division.
- T3. = Treasury Department, Auditor for Treasury Department (First Auditor.)
- T4. = Treasury Department, Auditor for War Department (Second Auditor.)

### Series symbol.

Next to be considered was a symbol for the numerous series of publications which emanate from these various publishing offices. As substantially every Government publishing office issues an annual report, this annual report is considered to be the most important series in the publications of every office, and figure 1 was therefore designated as the symbol for "annual reports," and written as the third term in a "classification number," following the point.

In like manner an arbitrary symbol, figure 2, is assigned to the numerous publications of a miscellaneous character which are not numbered or volumed in any series. Such sporadic issues have been called "general publications," and their symbol, figure 2, is written as the third term in a "classification number".

A majority of the publishing offices issue their publications numbered in series called "bulletins" or "circulars" or both; the terms being applied without any regularity as to size or character of the works thus numbered. The figure 3 for "bulletins" and the figure 4 for "eirculars" have been permanently assigned to these classes, to be written as the third term in a "classification number."

We now have figures 1, 2, 3, and 4, when written after the point as the third term in a "classification number," permanently assigned as symbols, as follows:

- .1 = Annual reports.
- .2 = General publications.
- .3 = Bulletins.
- .4 = Circulars.

From this point the various series are arranged alphabetically as far as possible, assigned the numbers following indefinitely, and all new series as they come to hand are given the next number to be applied to a series, under the office from which they emanate.

Should an office fail to issue any of the four classes of publications here described, the numbers are left blank, and the numbering of such series as they may issue begins with figure 5.

Following the series symbol a colon is used to separate the series figure or figures from the characters used as individual "book numbers" to follow.

Examples:

A1. = Agriculture Department, Secretary's Office.

- A1.1: = Agriculture Department, Secretary's Office, annual reports.
- A1.2: = Agriculture Department, Secretary's Office, general publications.
- A1.3: = Agriculture Department, Secretary's Office, bulletins.
- A1.4: = Agriculture Department, Secretary's Office, circulars.
- A1.5: = Agriculture Department, Secretary's Office, miscellaneous circulars.
- A1.6: = Agriculture Department, Secretary's Office, special reports.

N6. = Navy Department, Hydrographic Office.

- N6.1: = Navy Department, Hydrographic Office, annual reports.
- N6.2: = Navy Department, Hydrographic Office, general publications.
- N6.3: = Navy Department, Hydrographic Office, bulletins.
- N6.4: = Navy Department, Hydrographic Office, circulars.
- N6.5: = Navy Department, Hydrographic Office, catalogues and lists.
- N6.6: = Navy Department, Hydrographic Office, corrections and additions.

N6.7: = Navy Department, Hydrographic Office [practical papers].

### Book number.

An individual "book number" is all that is now needed to complete the classification. The symbols for this purpose are written after the colon as the fourth term in the "classification number." In the case of annual or periodical publications the date is used as the book number; for a volumed series the volume number is used, and in a numbered series the number. The works classified as "general publications" being without any of these distinctive features, it is found advisable to arrange them in alphabetical order under the most significant words of their titles, or under their subjects, and the Cutter Author Table symbols for such words are used as "book numbers." Examples:

- A1.1:901 = Agriculture Dept., Secy's Office, annual report, 1901. A1.1:902 = Same, 1902.
- A1.1:902 = 5ame, 1902.
- A1.2: = Agriculture Dept., Secy's Office, general publications.
- A1.2:An4 = Angora. Notice of receipt of letter from Minister Terrell, relating to agriculture in Angora. November 1, 1893. (Circ.)
- A1.2:L48 = Leave of absence not allowed to employees outside of Washington. October 21, 1896. (Circ.)
- N6.8: = Navy Department, Hydrographic Office, publications (numbered).
- N6.8:3 = [No. 3.] List of reported dangers to navigation in Pacific Ocean, whose positions are doubtful, or not found on charts in general use. 1866. 191 pp.
- N6.8:40 = No. 40. Steam lanes across Atlantic; [by M. F. Maury.] 1872. 19 pp. 3 pl.
- T14.5: = Treasury Department, Second Comptroller, decisions, digest of.
- T14.5:1 = Volume 1. Compiled by George Chipman. 1852.
- T14.5:2 = Volume 2, 1869–1884; compiled by R. J. Mitchell. 1885. 433 pp.

Superior letters and figures.

Two other very useful features of the classification need some explanation, namely, the use of the superior letter a ("), and the superior figures  $(^{1-9})$ .

The superior letter always designates excerpts from the publication bearing the same notation without the ("). The name adopted for these excerpts is "separates," and they are always designated by the superior ("). These "separates" are arranged in classes by themselves, immediately following the series from which they are taken. In cases where the separates are from an annual report series it has often been found necessary to make two classes. The personal report of the chief, which usually appears in pamphlet form without the accompanying documents, is arranged and book-numbered by dates. The other class, scientific reports accompanying the report of the chief, is arranged alphabetically on the same plan as the "general publications."

Examples:

- A1.1:901 = Agriculture Department, Secretary's Office, annual report, 1901.
- A1.1<sup>a</sup>:901 = Agriculture Department, Secretary's Office, annual report, 1901 (separate).

Examples—Continued.
 N14.5:885 = Navy Department, Naval Observatory, Astronomical and Meteorological Observations, 1885.
 N14.5<sup>a</sup>:As8 = Same (separate). Astrophotographic Congress, International, etc.; by A. G. Winterhalter. 1889. (Reprint of Appendix 1, Astronomical and Meteorological Observations, 1885.)

The superior figures are used to differentiate between two publications which may of necessity be assigned the same symbol in the alphabetical classification, and also to distinguish between the various editions of the same serial or numbered publication.

Examples:

A1.2: $=$ Agriculture Dept., Seey's Office, general publications.
$A1.2:Ag8^{i} = Agricultural colleges.$ List of delegates and
visitors to tenth annual convention of Asso-
ciation of American Agricultural Colleges and
Experiment Stations, 1896. n. t. p. 3 pp.
$A1.2:AgS^2 = Agriculture Department.$ [Letter as to work
and needs of Department of Agriculture; by
William G. Le Duc.] February 27, 1880.
n. t. p. 15 pp.
116.5: = Interior Department, Education Bureau, Circulars
of Information.
$116.5:875^1 = 1875$ , No. 1. Proceedings of Department of
Superintendence of National Educational
Association, Washington, D. C., January 27
and 28, 1875. 1875. 114 pp. 1 pl.
$116.5:875^2 = 1875$ , No. 2. Education in Japan; [by William]
E. Griffis and David Murray.] 1875. 64 pp.

N6.8: = Navy Department, Hydrographic Office, publications (numbered).

 $N6.8:90^1$  = No. 90. Development of great circle sailing; by G. W. Littlehales. 1889. 53 pp. 5 pl. 1 map.

 $N6.8:90^2$  = Same, 2d ed. 1889. 63 pp. 7 pl. 2 maps.

It will be seen that the system here presented is expansive enough to cover any number of departments, offices, series, or books, and that, too, in as concise a form as possible. A long or intricate classification number is not only hard to apply to a book, but it is difficult to remember in consulting the shelves, and it should therefore be as short and simple as possible. Certainly the numbers or symbols in the method herein described express a great deal in a limited space, and it is hard to conceive of a shorter method of expressing such a phrase as "Interior Department, Geological and Geographical Survey

14

of the Territories (Hayden), Final reports, Volume 9," than by the accurate notation 118.5:9, which, when analyzed, exhibits a clear statement of the entire phrase: (I) Interior Department; (18) Geological and Geographical Survey of the Territories (Hayden); (.5) Final reports; (:9) Volume 9:=I18.5:9.

### THE TABLES.

The Tables in this work are elaborated from the card shelf list used in this Library. All the necessary bibliographical information is appended to the entry of a publication or series, and no time or effort has been spared in the attempt to make these Tables present an accurate and complete list of all the publications of the Department from 1862, including all 1902 imprints.

When a publication was also issued as a Congressional document the Congressional reference is inserted after the entry for such publication in the Tables. In a few instances a single paper in a volume has been so issued, and in those cases it has been necessary to insert the Congressional reference in the Index.

Those publications which emanated from the Department, but which were issued only as Congressional documents, are listed chronologically in the Appendix to this work.

The titles in the Tables are exact copies of the title-pages of the publications with the omission of unnecessary articles. In case of "general publications" or other series which are classified alphabetically the subject words are introduced as headings and the title follows as it appears on the publication.

In counting the maps, plates, charts, etc., in a volume the total number has been stated as "plates." except in cases where the character of the illustration was plainly determined by numbering.

When the word circular "(circ.)" appears at the end of an entry it indicates a one-page publication of uncertain size.

### THE INDEX.

The Index, which forms the most important as well as the larger part of this work, has been carefully compiled with a view to quick reference to any special author, subject, or title. In dealing with a collection of publications differing so widely in their subject-matter, and for the most part of a scientific character, it has been found difficult to determine the best form of entry in many instances for papers with meaningless or strictly technical headings, especially when a reading of the paper by one unacquainted with the subject treated has proved equally unsatisfactory in suggesting a suitable title. There are doubtless omissions on account of these nondescript titles, which, to save time, have been used for the Index entries. Only where titles were found perfectly meaningless, as "A few facts from Florida" or "A popular experiment," has the article been read, the reason for which is clearly indicated by the statement that a complete collection of the publications of the Department includes about 3,500 books, pamphiets, and circulars of from 1 to 1,500 pages each, some of which contain fifty or more distinct papers.

The Index entries to the *volumes* listed are in many cases greatly abbreviated, as the full title and all information concerning the publication can be obtained from the entry in the Tables, but in the case of analytical references the full title as given in the document has been entered, in order to convey as much information as possible.

In analyzing the annual reports of the chiefs of the various bureaus or offices, only papers distinct from the main report, or which, if included, have an individual author, are brought out in the Index, the various subheads in the reports not being noted.

When a date does not appear in an entry in the Index it indicates that there is more than one edition or print of the article indexed, except in cases of undated publications, where a date could not be given, or of annual report analyticals, where the date appears as the book number.

### CONCLUSION.

The greatest drawback to systematic classification and ready reference was the vast number of miscellaneous unnumbered publications. An endeavor has been  $m_{\pm}h_{\pm}$ , this list to classify in distinct series, as far as possible, this unwieldy mass, and to that end numbers have been assigned and series formed and named, or they were numbered in either the series "bulletins" or "circulars" when these series were not already filled.

There is no well-defined definition for either "bulletin" or "circular" as applied to public documents, as witnessed by the fact that the series of numbered "circulars" in the Surgeon-General's office, War Department, contains both large quarto volumes and one-page letters, while the circulars of other offices are single sheets of many varying sizes, and of some of the scientific bureaus of the Agriculture Department are small pamphlets. In assigning numbers in this list, however, the series of "bulletins" have been filled with the more important pamphlet publications, and the series "circulars," made up of the ephemeral or smaller works, generally of one-page letters.

The unnecessary multiplication of numbers on the title pages, especially of the publications of the Agriculture Department, is a subject which does not lend itself to easy explanation, if indeed there is any reason in it, and no account, therefore, has been taken in this list of the various "whole numbers" of the divisions, nor the "serial numbers" of certain classes of literature, which form a confused jumble of unintelligible characters on the title-pages of so many of the Department's pamphlets.

If the publications of each publishing office could be confined within the two series "bulletins" and "circulars," for which provision is made under each office in the classification; or if, in case of continued issues, they could be given a series title and series number of their own, such series title and series number to appear on the titlepage (not on the cover or in the back title) of each publication, much of the confusion and oft-complained-of "multiplication of numbering" would be done away with.

Another great boon to librarians would be the adoption by the Department of a "whole number," to be assigned to all publications of the Department, no-matter by which bureau issued, serially in the order of issue, printed in small type in an inconspicuous place on the title-page, or at the heading of an article, and applied without reservation to everything issued which the Department considers a "publication." This "whole number," however, not to supersede the series numbers of the publishing bureaus, but to take the place of all other title-page numbers.

In compiling lists of the publications of the Departments, everything issued by a Department, except circular letters and cards and notices of a purely office character, should be listed; and yet it is found in many instances almost impossible to determine what the Department considers a "publication, — many numbered issues being of but a temporary character, while an unnumbered eard or circular may be of importance, and if discarded would be regarded as a serious omission.

"Whole numbers" are now used by many of the publishing offices to designate a certain class of literature, but to be of practical value the number must be applied by the Department, and should appear on everything issued which it considers a "publication." Librarians could then easily keep track of the publications and be sure when they had them all, whereas now no one knows what constitutes a complete set of the publications of any of the great Departments.

A carefully assorted and beautifully bound collection of many of the publications of the Department, which proved of great value in compiling this list, is safely entombed in a vault in the grounds of the Department; its library has a fair representation of the publications; while most of the scientific bureaus retain files of at least the last editions of their works; but in no one place, nor in all combined, does the Department possess anything like a complete file of its valuable literature. This, however, is not surprising, for in all the wellequipped libraries of the various Departments it is most discouraging to note the dearth of publications of the Departments themselves, a fact which should certainly be remedied.

Every bureau and office in the Department has been visited and private files searched in the endeavor to make this list complete, and it is hoped it will prove a satisfactory substitute for a catalogue of the Department's publications.

WILLIAM LEANDER POST.

Public Documents Library, October 12, 1903.

# TABLES

For a full explanation of the classification used in these Tables, see pp. 8–15, without a careful perusal of which the best results can not be obtained in using this list.

# A. AGRICULTURE DEPARTMENT

[By an appropriation for the collection of agricultural statistics, March 3, 1839, an agricultural section was established in the Patent Office. The section continued until May 15, 1862, when it was made a separate Department, though it was not until February 9, 1889, that it was raised to the dignity of a Cabinet office.]

#### Classification no.

#### SECRETARY A1.

#### A1.1: Annual reports

- [The annual report on agriculture began in 1837 with a two-page statement in the report of Heury L. Ellsworth, Commissioner of Patents. From that date to 1861 it formed a part of the report of the Commissioner of Patents, making a separate volume after 1849.
- In 1862 the Department of Agriculture was established and its annual report was uniformly issued up to 1893. Beginning with the report for 1894, in accordance with paragraph 2, section 73, of the printing act of January 12, 1895, the report has been prepared in two volumes, one containing the Secretary's report and the purely executive reports of the several chiefs of bureaus, divisions, and offices: the other, known as the Yearbook (A1.10), embracing the Secretary's report and a collection of special articles on agricultural science.
- The title of the head of the Department was Commissioner of Agriculture until 1889, when he became Secretary of Agriculture and a member of the Cabinet.
  - References to the various reports and scientific papers contained in this series of annual reports will be found under their proper headings in the Index to this work.

For further information see notes under A1.1 a:]

Commissioner of Agriculture

- 862 1862 (Newton), 632 pp., 52 pl.
- Same, 37th Cong., 3d sess., 11. ex. doc. 78; serial no. 1168.
- 862 1863 (Newton), 698 pp., 48 pl.
- Same, 38th Cong., 1st sess. In H. ex. doc. v. 5; serial no. 1184. 864 1864 (Newton), 676 pp., 48 pl.
- Saine, 38th Cong., 2d sess., H. ex. doc. 68; serial no. 1228.
- 865 1865 (Newton), iv+608 pp., 32 pl.
- Same, 39th Cong., 1st sess., H. ex. doc. 136; serial no. 1266. 866 1866 (Newton), 656 pp., 36 pl.
- Same, 39th Cong., 2d sess., H. ex. doc. 107; serial no. 1297.
- 1867 (Stokes; Capron), xix+512 pp., 37 pl. 867
- Same, 40th Cong., 2d sess. In H. ex. doe. v. 21; serial no. 1347. 1868 (Capron), [4]+671 pp., 19 pl. Same, 40th Cong., 3d sess., H. ex. doc. nnnumbered; serial no. 1383. 868
- 1869 (Capron), 702 pp., 38 pl. 869
- Same, 41st Cong., 2d sess., H. ex. doc. unnumbered; serial no. 1428. 870
- 1870 (Capron), 688 pp., 33 pl.
  Same, 41st Cong., 3d sess., H. ex. doc. unnumbered; serial no. 1461.
  1871 (Watts), [4] +524 pp., 29 pl.
  Same, 42d Cong., 2d sess., H. ex. doc. [327]; serial no. 1522. 871

Same, without accompanying documents. 42d Cong., 2d sess., H. ex. doc. 1, p. 145; serial no. 1502.

- 872 1872 (Watts), 524 pp., 12 pl. (Not issued in Congressional set.)
- 873 1873 (Watts), 496 pp., 1 pl. [Erroneonsly assigned serial no. 1616, but never issued in Congressional set. ]
- 1874 (Watts), 463 pp., 9 pl. 874
- Same, 43d Cong., 2d sess., 11. ex. doc. unnumbered; serial no. 1652.
- 875 1875 (Watts), 536 pp., 61 pl. (Not issued in Congressional set.)

### Tables

### A1. SECRETARY-Continued

Tables					
Ulassifica- tion no.	A1. SECRETARY—Continued				
A1.1:	Annual reports—Continued				
876	1876 (Watts), 447 pp., 15 pl. (Not issued in Congressional set.)				
877	1877 (Le Duc), 592+[1] pp., 54 pl. (Not issued in Congressional set.)				
878	See for supplemental report, 1877, A1.2:An7 <sup>1</sup> 1878 (Le Duc), 608+[1] pp., 59 pl. (Not issued in Congressional set.)				
879	1879 (Le Duc), 621 pp., 67 pl. (Not issued in Congressional set.)				
880	1880 (Le Duc), 672 pp., 136 pl. Same, preliminary report, 46th Cong., 3d sess., S. ex. doc. 27; serial				
	no. 1941.				
881-2	1881 and 1882 (Loring), 704 pp., 85 pl.				
883	Same, 47th Cong., 1st sess., H. ex. doc. [228]; serial no. 2034. 1883 (Loring), 496 pp., 54 pl.				
	Same, 47th Cong., 2d sess., II, ex. doc. 109; serial no. 2114.				
884	1884 (Loring), 581 pp., 71 pl. Same, 48th Cong., 1st sess., II. ex. doc. 178; serial no. 2212.				
- 885	1885 (Colman), 640 pp., 45 pl.				
	Same, 48th Cong., 2d sess., II. ex. doe. 269; serial no. 2309.				
886	1886 (Colman), 719 pp., 72 pl. Same, 49th Cong., 1st sess., H. ex. doc. 378; serial no. 2405.				
887	1887 (Colman), 724 pp., 70 pf., 1 map.				
888	Same, 49th Cong., 2d sess., 11. ex. doc. 201; serial no. 2487. 1888 (Colman), 708 pp., 69 pl., 1 map.				
()()()	Same, 50th Cong., 1st sess., II. ex. doe. $470$ ; serial no. 2564.				
220	SECRETARY OF AGRICULTURE				
889	1889 (Rusk), 560 pp., 44 pl. Same, 51st Cong., 1st sess., H. ex. doc. 1, pt. 7; serial no. 2732.				
890	1890 (Rusk), 612 pp., 50 pl.				
891	Same, 51st Cong., 2d sess., H. ex. doc. 1, pt. 6; serial no. 2847. 1891 (Rusk), 653 pp., 59 pl., 1 map.				
	Same, 52d Cong., 1st sess., 11. ex. doc. 1, pt. 6; serial no. 2940.				
892	1892 (Rusk), 656 pp., 71 pl. Same, 52d Cong., 2d sess., H. ex. doc. 1, pt. 6; serial no. 3095.				
× 893	1893 (Morton), 608 pp., 29 pl.				
894	Same, 53d Cong., 2d sess., II. ex. doc. 1, pt. 6; serial no. 3216. 1894 (Morton), 120 pp.				
0.04	Same, 53d Cong., 3d sess., H. ex. doc. 1, pt. 6; serial no. 3310.				
895	1895 (Morton), 266 pp., 1 chart.				
896	Same, 54th Cong., 1st sess., 1L doe. 6; serial no 3390. 1896 (Morton), li+269 pp.				
v07	Same, 54th Cong., 2d sess., H. doc. 6; serial no. 3496.				
897	1897 (Wilson), liv+226 pp. Same, 55th Cong., 2d sess., H. doc. 6; serial no 3651.				
898	1898 (Wilson), Ixiii+212 pp.				
899	Same, 55th Cong., 3d sess., 11. doc. 6; serial no. 3768. 1899 (Wilson), $1xx+266$ pp.				
	Same, 56th Cong., 1st sess., H. doc. 6; serial no. 3929.				
900	1900 (Wilson), lxxviii+297 pp. Same, 56th Cong., 2d sess., H. doc. 6; serial no. 4116.				
901	1901  (Wilson),  exv+344  pp.				
902	Same, 57th Cong., 1st sess. II. doc. 6; serial no. 4301. 1902 (Wilson), cxxiy+402 pp.				
102	Same, 57th Cong., 2d sess., II. doc. 6; serial no. 4466.				
	See also, for another print of personal report of Secretary, 1902, A1.8:73				
A1.14:	Annual reports (separates; Secretary's report)				
	[The personal report of the Secretary is issued separately in pamphlet form in advance of the main volume; is also the first paper in the Yearbook (A1.10:); and				
	sometimes appears as a broadside, or as a pamphlet printed on one side of the				
A1.14:	page only, for the use of the press.]				
2 <b>% 8 • 8</b> ***	<b>Annual reports</b> (separates; miscellaneous)				
	[Only a small number of the scientific papers accompanying the report of the Secretary are known to have been printed separately. References to all the scientific papers will be found under their proper headings in the index to this				
	work.]				

Classifica. A1. SECRETARY-Continued tion no. A.1:2 **General publications**  $Ag8^{1}$ Agricultural Colleges. List of delegates and visitors to 10th annual convention of Association of American Agricultural Colleges and Experiment Stations. 1896. n. t. p. 3 pp. Agriculture Department. [Letter as to work and needs of Department of Agriculture; by William G. Le Duc.] Feb. 27, 1880. n. t. p.  $AgS^2$ 15 pp.  $Ag8^{3}$ Agriculture Department. Notice of its various functions. 1893. (Circ.) Angora. Notice of receipt of letter from Minister Terrell relating to An4 Agriculture in Angora. Nov. 1, 1893. (Cire.)  $An5^{1}$ Animal Industry Burean. Proposed bill submitted for consideration and revision, offering amendments to act of May 29, 1884, establishing Bureau of Animal Industry, with view of more effectual control of contagious diseases. n. t. p. n. d. 12 pp. 4° Animal Industry Bureau. [Letter of J. M. Rusk relative to establish- $An5^2$ ment of Bureau of Animal Industry, etc.] Apr. 12, 1890. 8 pp. Annual report of Commissioner of Agriculture (supplemental) to Presi- $An7^{1}$ dent. Nov., 1877. 19 pp. Same, also transmitting special Department reports no. 1 [A1.6:1] and  $An7^{2}$ no. 3 [A1.6:3] 19+32+26 pp. Apparatus for sale. Jan. 24, 1896. (Circ.)  $Ap4^{1}$ Ap+2 Appalachian region. Message from President of U.S., transmitting report of Secretary of Agriculture [James Wilson, in collaboration with Department of the Interior], in relation to forests, rivers, and mountains of southern Appalachian region. 1902. 210 pp. 78 [80] pl. large 8° Same, 57th Cong., 1st sess., S. doc. 84; serial no. 4229. Appointment clerk, report of. Dec. 1, 1901. n. t. p. 5 pp.  $Ap6^{1}$  $Ap6^2$ Same; revised. Dec. 1, 1901. n. t. p. 7 pp.  $B_{39^{1}}$ Special report on beet-sugar industry in U. S. [in 1897]. Beet sugar. 240 pp. 2 maps. 1898.Same, 55th Cong., 2d sess., H. doc. 396; serial no. 3691.  $B39^{2}$ Same, separate, pp. iv+161-233; Beet-sugar industry in U. S. [in 1897], report of special agent Charles F. Saylor. Same, separate, pp. 135–140, 160; Analyses of sugar beets grown in various States; by H. W. Wiley.  $B39^{3}$ Progress of beet-sugar industry in U.S. in 1898.  $B39^{4}$ Beet sugar. 1899.162 pp. Same, 55th Cong., 3d sess., 11. doc. 267; serial no. 3812.  $B39^{5}$ Progress of beet-sugar industry in U.S. in 1899; with a Beet sugar. supplementary report on cane-sugar industry of Hawaiian Islands. 200 pp. 4 maps. 1900.Same, 56th Cong., 1st sess., II. doc. 699; serial no. 3985. See also A1.8:69.  $C29^{1}$ Reports on diseases of cattle in U.S., made to Commissioner Cattle. of Agriculture, with accompanying documents. 1869.– 190– pp. 1 pl. Cattle, Report of Commissioner of Agriculture on diseases of cattle in U. S. 1871. [4]+205 pp. 14 pl. 4° Cattle, Correspondence with S. W. Allerton concerning exportation  $C29^{2}$  $C29^{3}$ of Canadian cattle from port of Boston, Mass. Dec. 28, 1896. n. t. p. – 11 pp.  $C29^{4}$ Same. (Broadside.)  $C29^{5}$ Cattle. Results of examinations of fluids of diseased cattle, with reference to presence of cryptogamic growth. 1871. 12 pp. 4° C2296 Contagious pleuro-pneumonia or lung plague of cattle; where Cattle. and to what extent it exists. 1870. 17 pp.  $C49^{1}$ Civil service. Dec. 16, 1895. Letter relative to classified service. (Cire.)  $C49^{2}$ Same. Dec. 1, 1896. (Circ.) Civil service. Civil service in [Agriculture] Department. Feb. 29, 1896.  $C49^{3}$ n. t. p. 2 pp.  $C49^{-1}$ Same, May 14, 1896. n. t. p. 2 pp.

### **Tables**

Classification no.

### A1. SECRETARY—Continued

#### A1.2: General publications-Continued

- Colman, N. J. Report in response to inquiries of select committee of ('71 Senate appointed to inquire into and examine the methods of business of the Executive Departments. 1888. n. t. p. 106 pp.
- C76 Convention. Proceedings of National Agricultural Convention held at
- Washington, Feb. 15-17, 1872. 1872. 1872. Relation for field at Same, 42d Cong., 2d sess., S. mis. doe. 164; serial no. 1526.
   Dairy. Export of dairy products of U.S., 1821–1890. [1890.] (Circ.) \* Expenditures. [Relative to restriction of expenditures in Department.] D14  $Ex6^{1}$ Apr. 6, 1896. (Cire.)
- Experiments. Protest against proposed legislation restricting experiments  $Ex6^2$ of Department. [With copy of Senate bill 1063.] May 25, 1897. n. t. p. 8+2 pp.
- Flax and Hemp Commission. Report of Flax and Hemp Commission [J. K. Moorhead, Jno. A. Warder, and Chas. Jackson], appointed E76 underact of Congress of Feb. 25, 1863. n. p. [1865.] 96 pp. (Cover title only.)
  - Same, 38th Cong., 2d sess., S. ex. doc. 35; serial no. 1209.
- H78 Horses. Market for American horses in foreign countries. 1898. 94 pp. 6 pl.
- H89 Hungarian brome grass. Notice of circular [no. 1, Botany Division] on Hungarian brome grass. June, 1894. (Circ.)
- In7Inspectors. General orders to inspectors [relative to humane treatment of animals]. May 13, 1896. (Cire.)
- L48 Leave of absence not allowed to employees outside of Washington. Oct. 21, 1896. (Circ.) Notice of receipt of communications on various subjects. July 7, 1893.
- N84 (Cire.)
- Philadelphia, Pa. Report of participation of Department of Agriculture P53 in International Exhibition of 1876; by William Saunders. 1884.
- P69 Plants. Catalogue of U.S. plants in Department of Agriculture. [186-.] 27 pp. (Cover title only.)
- P94 Regulations governing promotions, etc., in Department of Promotions. Agriculture. Dec. 1, 1896. n. t. p. 3 pp.
- $P96^{1}$ Publications. General order [relative to] distribution of publications. Jan. 10, 1896. (Cire.)
- P96<sup>2</sup> Same, Farmers' bulletins. Oct. 15, 1895. 4 pp.
- Same, Farmers' bulletins. Feb. 25, 1896. 4 pp.  $P96^{3}$
- Same, Farmers' bulletins.  $P96^{4}$ May 16, 1896. 4 pp.
- Same, Farmers' bulletins.  $P96^{5}$ July 1, 1896. 4 pp.
- 4°  $P96^{6}$ Same, Farmers' bulletins. Mar. 15, 1897. -4 pp.
- P967Same, Farmers' bulletins. 4° June 30, 1897. 4 pp.
- P96<sup>8</sup> Publications. Instructions relating to purchase of publications. Jan, 22, 1896.(Circ.)
- R13 Railroad and transportation companies. Circular to railroad and transportation companies relative to prevention of exportation of diseased cattle. Feb. 24, 1890. (Cire.) \* Rusk, Jeremiah M. Annual reports, with selected correspondence, relat-
- R89 ing to export trade of U.S. in live stock and meat products, of Jeremiah M. Rusk, 1889–92. 1893. 40+52+59+64+33 pp.
  - See also for correspondence A1.8:53.
- Sci 1<sup>1</sup> Scientific work in Department. Recommendation for appointment of director in chief of scientific work. Feb. 15, 1896. n. t. p. 3 pp.  $Sei 1^2$
- Scientific work in Department. Opinions of scientific men and others with regard to proposition for a director in chief of scientific bureaus. 1st ed. [1896.] n. t. p. 3 pp. Same. 2d ed. [1896.] n. t. p. 8 pp. Same. 3d ed. [1896.] n. t. p. 16 pp.
- Sci 13
- Sci 14
- $Sei 1^5$ Same, additional opinions. [1896.] n. t. p. 4 pp.
- $Sci 1^6$
- Same, additional resolutions. [1896.] n. t. p. 4 pp. Same, with report of Senate Committee on Agriculture and Forestry. Sci 17 [1896.] n. t. p. 12 pp.

Classification no.

#### General publications-Continued A1.2:

- Se31 Seed. Relative to status and discontinuance of distribution of seed. July 25, 1895. (Circ.)
- Seed.  $Se3^2$ Opinions of the press concerning free-seed distribution. n. d. n. t. p. - 12 pp.
- Statement of secretary at joint meeting of Senate and House Com- $Se3^3$ Seed. mittees of Agriculture [relative to] free-seed distribution. Jan. 15, 1896. n. t. p. 8 pp.
- Seed. Proposals for furnishing seed. Mar. 18, 1896. (Slip.)  $Se3^4$
- Se35 Statement in regard to award of seed contract. Apr. 16, 1896. Seed. n. t. p. - 8 pp.
- Se3.6 Seed. Prohibiting use of Government seed envelopes by unauthorized parties. May 2, 1896. (Circ.)
- Seed. Selli Cost of seed distribution. Jan. 30, 1897. n. t. p. 3 pp.
- Se3\* Seed. Brief instructions in regard to sowing seeds and raising young plants of forest frees. n. d. 5 pp. Sheep husbandry in U. S. Origin and growth of sheep husbandry in
- Sh3U. S., with some remarks on angora fleece. 1880. [1]+133 pp. 4 pl.
  - Same, 45th Cong., 3d sess., S. ex. doc. 25; serial no. 1828.
- So1 Societies. List of agricultural and horticultural societies in U.S. 1869. \* Spa Specifications of workmanship and materials required in erection and completion of new building for accommodation of Department of Agriculture in Washington, D. C.; prepared by Cluss & Kammerhueber. 1867. 26+2 pp.
- Su3
- Sugarhouse machinery for sale July 1, 1895. n. t. p. 8 pp. 4° Traveling expenses. Allowances for traveling expenses. Oct. 1, 1889.  $T69^{-1}$ 8 pp.
- $T69^{2}$
- Same, July 1, 1893. 11 pp. Vienna. Notice relating to International Exhibition, Vienna, 1894. Nov. V67 27, 1893. (Cire.)
- W69Wilson, James. Speech by James Wilson, Secretary of Agriculture, delivered July 7, 1902, at School of Agriculture, Columbus, Ohio. July 17, 1902. n.t. p. 6 pp.
- W88 Report upon examination of wools and other animal fibers; by Wools. William McMurtrie. 1886. 613 pp. 72 pl. 4° Same, 49th Cong., 1st sess., H. mis. doc. 392. – Serial no. 2426.

#### A1.3: Bulletins

None issued.

#### AL.E. Circulars

- [No. 1.] Statement in regard to award of seed contract. Apr. 16, 1896. n. t. p. 8 pp.
- 9 [No. 2.] Vivisection in District of Columbia. May 16, 1896. n. t. p. 8 pp. 3
- No. 3. Address on progress of Southern agriculture; by Charles W.
- Dabney, June I, 1896, n. t. p. 12 pp. No. 4. [Letter of protest and appeal to persons interested in animal industry, accompanying a draft of Senate bill 1552, 54th Cong., 4 1st sess., entitled "An act for the further prevention of cruelty to
- animals in District of Columbia.''] June 5, 1896. n. t. p. 3 pp. No. 5. Civil service in Department of Agriculture. June 20, 1896. u. 5
- t. p. -4 pp. No. 6. Number, status, and compensation of employees in Department 6 of Agriculture, July 1, 1897. Jan. 20, 1898. n. t. p. 4 pp.
- 7 No. 7. Possible influence of importation of Hawaiian sugar on beet-sugar
- production in United States. Jan. 17, 1898. n. t. p. 4 pp. No. 8. [Cooperative work in grass and forage plant investigations with State experiment stations; by T. A. Williams.] Nov. 20, 1900.  $8^{1}$
- $S^2$
- n. t. p. -14 pp. Same, revised. [1901.] n. t. p. -16 pp. No. 9. [Collection and distribution of grass seed: field work; by C. L. 9 Shear.] Dec. 10, 1900. n. t. p. [11 pp.

### Tables

Classifica. tion no.

#### A 1.5: Miscellaneous circulars

- 1
- No. 1. Castor-oil plant. n. d. n. t. p. 4 pp. No. 2. Mississippi River flood. Apr. 12, 1897. n. t. p. 6 pp. No. 3. Mississippi River flood, 2d report. Apr. 22, 1897. n. t. p. •)
- $\overline{3}$ 4 pp.

#### **Special reports** A1.6:

- No. 1. Condition and prospects of cane-sugar industry in U.S. 1877. ł 41 pp.
  - See also A1.2:An7<sup>2</sup>
- No. 2. Condition of crops, etc. 1877. (In  $\Lambda$ 27.9:15.) No. 3. Thea viridis or Chinese tea-plant, and practicability of its culture and manufacture in U.S. Also some remarks on cultivation of Coffee plant. 1877. 26 pp.
  - See also A1.2:An7<sup>2</sup>
- No. 4. Cultivation of fig. and method of preparing the fruit for commerce; 4 also report on importance of cultivation of date palm. 1878. 17 pp.
  - (In A27.9:16.) No. 5. Condition of crops, June 1, 1878.
  - No. 6. Condition of crops, July 1, 1878. (In A27.9:16.)
- No. 6. Condition of crops, July 1, 1878. (In A27.9:16.)
  No. 7. Condition of crops, Aug. 1, 1878. (In A27.9:16.)
  No. 8. Condition of crops, Sept. I, 1878. (In A27.9:16.)
  No. 9. Condition of crops, Dec. 1, 1878. (In A27.9:16.)
  No. 10. Condition of crops, and live stock, Jan., 1879. (In A27.9:17.)
  No. 11. The silk-worm; being brief manual of instruction for production of silk. [By C. V. Riley.] 1879. 31 pp.
  Same; by C. V. Riley, 2d edition. 1882. 37 pp. 111
- $11^{-2}$
- $11^{-3}$ Same, 3d edition.\*
- $11^{+1}$ Same, 4th edition. 1883. 37 pp.
- 11 5 Same, 5th edition. 1884. 37 pp.
- 19 No. 12. Invest gation of diseases of swine, and infectious and contagious diseases incident to other classes of domesticated animals, 1879. 292 pp. 17 pl.

  - No. 13. Condition of crops and live stock, Apr., 1879. (In A27.9:17.) No. 14. Condition of crops and live stock, June, 1879. (In A27.9:17.)
    - No. 15. Condition of crops, July 1, 1879. (In A27.9:17.)
  - No. 16. Condition of crops, Aug. 1, 1879. (In A27.9:17.)
  - No. 17. Condition of crops, Sept. 1, 1879. (In A27.9:17.)
- No. 18. Tea-culture as a probable American industry: by William Saunders. Read before New York Horticultural Society, at its meeting, Oct. 7, 181879. 1879. 21 pp.
- No. 19, Condition of crops, Nov. 1, 1879. (In A27.9:17.) No. 20, Condition of crops, Dec. 1, 1879. (In A27.9:17.) No. 21, Number and prices of farm animals, Jan. 1, 1880. (In A27.9:18.) No. 22, Contagious diseases of domesticated animals; continuation of 2.2 investigation by Department of Agriculture. 1880. 268 pp. 15 pl. 1 map.
  - No. 23. Condition of crops, Apr., 1880. (In A27.9:18.)
  - No. 24. Condition of crops, June and July, 1880. (In A27.9:18.)
- No. 25. Condition of crops, Aug., 1880. (In A27.9:18.) No. 26. Culture of sumac in Sicily, and its preparation for market in 96 Europe and U. S.; by William McMurtrie. 1880. 32 pp. 8 pl.
  - No. 27. Condition of crops, Sept., 1880. (In A27.9:18.)
- 98 No. 28. Culture of sugar beet and manufacture of sugar therefrom in France and U.S.; by William McMurtrie, 1880, 294 pp. 32 pl. 4 maps. [Extensively quoted in Bulletin No. 26, Chemistry Bureau. Ser A8.3:26.]
  - No. 29. Condition of crops, Nov. 1, 1880. (In A27.9:18.) No. 30. Condition of crops, Dec. 1, 1880. (In A27.9:18.)
- No. 31. Contagious pleuro-pneumonia; 3d report of Charles P. Lyman. 21 4881. 20 pp. 7 pl.
  - No. 32. Condition of crops and live stock, Apr., 1881. (In A27.9:19.)
- No. 33. Analytical work done on sorghum and cornstalks by Chemical division, July-Dec., 1880; by Peter Collier. 1881. 101 pp. 27 pl.
- 34 No. 34. Contagious diseases of domesticated animals. 1881. 391 pp. 51 pl.

A1. SECRETARY-Continued

Classification no.

#### Special reports-Continued A1.6:

- 35 No. 35. Insects injurious to sugar cane; by J. Henry Comstock, 1881. 11 pp.
- 36 No. 36. Report upon statistics of grape culture and wine production in 104 pp. U. S. for 1880; by William McMurtrie, 1881.
  - No. 37. Condition of crops, June–July, 1881. (In A27.9:19.)
- No. 37. Condition of crops, June-Jiny, 1881. (In A27.9(19.))
  No. 38. Condition of crops, Aug. 1, 1881. (In A27.9(19.))
  No. 40. Condition and needs of spring wheat culture in Northwest; by C. C. Andrews. 1882. 99 pp.
  No. 41. Report upon estimated production of cereals of U. 8., for year 1881. 40
  - [February, 1882.] 1882. (In A27.9:20.)
  - (In A27.9:20.)
  - No. 42. Condition of winter grain, etc., Apr., 1882. No. 43. Condition of winter grain, etc., May, 1882. (In A27.9:20.)
  - No. 44. Acreage and condition of cotton, etc., June, 1882. (In A27.9:20.)
  - No. 45. Area and condition of corn, etc., July, 1882. (In A27.9:20.)
  - No. 46. Condition of corn and cotton, etc., Aug., 1882. (In A27.9:20.)
- No. 47. Climate, soil, and agricultural capabilities of South Carolina and Georgia; by J. C. Hemphill. 1882. 65 pp. 47
- No. 48. Silos and ensilage; a record of practical tests in several States and 48 Canada. 1882. 70 pp.
- No. 49. Condition of corn and cotton, etc., Sept., 1882. (In A27.9:20.) No. 50. Dissemination of Texas fever of cattle, and how to control it. 50
- 1882. 14 pp.
  - No. 51. Yield and quality of small grain, etc. 1882. (In A27.9:20.) No. 52. Yield per acre of cotton, corn, potatoes, etc. Nov., 1882.
  - (In A27.9:20.)
  - No. 53. Product and price of principal crops of 1882. 1882. (In A27.9:20.)
- No. 54. Address of Geo. B. Loring [on sorghum sugar industry] before Mississippi Valley Canc-Growers' Association, St. Louis, Mo., Dec. 14, 1882. 1883. 19 pp. 54
- No. 55. Grange: its origin, progress, and educational purposes, by D. Wyatt Aiken; read before a convention called by Commissioner of 55Agriculture January 23, 1883, to consider subject of agricultural education. 1883. 18 pp.
  - No. 56. Numbers and values of farm animals, Feb., 1883. (In A27.9:21.)
  - No. 57. Distribution, etc., of corn and wheat, Mar., 1883. (In A27.9:21.) No. 58. Area and condition of winter wheat, etc., Apr., 1883. (In A27.9:21.)
  - No. 59. Condition of winter grain, etc., May, 1883. (In A27.9:21.)
  - No. 60. Aereage of spring grain and cotton, etc., June, 1883. (In  $\Lambda 27.9:21.)$
  - No. 61. Area of corn, potatoes, and tobacco, etc., July, 1883. (In A27.9:21.)
- No. 62. Observations on soils and products of Florida; by William 62 Saunders, 1883. 30 pp.
- No. 63. Grasses of U.S.; being a synopsis of tribes and genera, with de-63 scriptions of genera, and list of species; by Geo. Vasey. 1883. 47 pp.
  - No. 64. Condition of crops, etc., Aug., 1883. (In A27.9:21.)
  - No. 65. Condition of crops, Sept., 1883. (In A27.9:21.)

[Series discontinued. Statistical matter of like character published after this date in Statistical report, Statistics division. A27.9:]

#### AL.7: Miscellaneous special reports

- No. I. Address of Geo. B. Loring before American Forestry Congress, St. Paul, Minn., Aug. 8, 1883 [on Forestry in U. S.] 1883. 41 pp. No. 2. Proceedings of [2d] convention of agriculturists, held at Depart-1
- 2 ment of Agriculture, Jan. 23-29, 1883. 1883. 245 pp.
- No. 3. Mississippi: its climate, soil, productions, and agricultural capabilities; by A. B. Hurt. 1884. 89 pp.
- No. 4. Climate, soil, physical resources, and agricultural capabilities of 4 Maine, with special reference to occupation of its new lands; by Samuel L. Boardman, 1884, 60 pp.

.

### Tables

Classification no.

### A1. SECRETARY—Continued

### A1.7: Miscellaneous special reports-Continued

- No. 5. Proper value and management of Government timber lands, and distribution of North American forest trees, being papers read at U. S. Department of Agriculture, May 7–8, 1884. 1884. 47 pp.
   No. 6. Address of Geo. B. Loring at National Convention of Cattle-
- 6 No. 6. Address of Geo. B. Loring at National Convention of Cattle-Breeders, Chicago, Ill., Nov. 13, 1884 [on the cattle industry]; also report of veterinary inspectors of New York. 1884. 21 pp.
- No. 7. Tide marshes of U. S., by D. M. Nesbit; with contributions from U. S. Coast Survey, S. L. Boardman, Eldridge Morse, and others. 1885. 259 pp.
- 1885. 259 pp.
   8 No. 8. Cotton in Empire of Brazil; antiquity, methods, and extent of its cultivation, with statistics of exportation and home consumption; by John C. Branner. 1885. 79 pp.
- 9 No. 9. Proceedings of convention of delegates from agricultural colleges and experiment stations, held at Department of Agriculture, July 8 and 9, 1885. 1885. 196 pp.
- 10 No. 10. Descriptive catalogue of manufactures from native woods as shown in exhibit of U.S. Department of Agriculture at World's Industrial and Cotton Exposition at New Orleans, La.; by Charles Richards Dodge. 1886. 84 pp. [Series discontinued.]

### A1.8: [Department] reports

- [Nos, 1-58 were issued, 1862-1898, without numbers. A list of titles and assigned numbers for this series was printed on cover pages 3 and 4 of No. 59, which was the first to bear a number. A reprint of No. 58, in 1901, bore the number, though the old imprint date, 1898, was retained.]
- 1 [No. 1.] Circular from Commissioner of Agriculture on present agricultural, mineral, and manufacturing conditions and resources of U. S.; [by Isaac Newton]. 1862. 8 pp.
- 2 [No. 2.] Catalogue of plants, bulbs, tubers, etc., for distribution from U.S. propagating garden, with report on object and aims of garden; by William Saunders. 1862. 8 pp.
  - [Said to be the first publication issued by the Department of Agriculture.]
- 3 [No. 3.] Chemical analysis of grapes; by Charles M. Wetherill. 1862. 6 pp. \*
- 4 [No. 4.] List of agricultural, horticultural, and pomological societies and farmers' clubs, etc., on books of Department of Agriculture, July 1, 1870, etc. 1870. 47 pp. \*
- 5 [No. 5.] List of agricultural colleges and farmers' clubs and agricultural, horticultural, and pomological societies on books of Department of Agriculture, June 1, 1872, with name of president and secretary of each. 1872. 66 pp.
- 6 [No. 6.] Descriptive catalogue of plants in exotic collection of the Department of Agriculture; by William Saunders. 1872. 51 pp.
- 7 [No. 7.] Department of Agriculture: its history and objects; by James M. Swank. 1872. 64 pp. 12°.
- 8 [No. 8.] Culture and manufacture of ramie and jute in U. S.; by Emile Lefranc. 1873. 19 pp.
- 9 [No. 9.] Eucalyptus globulus from a botanic, economic, and medical point of view, embracing its introduction, culture, and uses; translated from the French of J. E. Planchon. 1875. 20 pp. 4 pl.
- 10 [No. 10.] Planter's guide for cultivating and curing tobacco, with information and instruction concerning the Shelton tobacco-hanger, pre-
- pared by Shelton Tobacco-Curing Co., of Asheville, N. C. 1876, 24 pp.
  [No. 11.] Catalogue of forest trees of U. S. which usually attain height of 16 feet or more, with notes and brief descriptions of more important species, illustrating collection of forest-tree section on exhibition by Department of Agricalture at Centennial Exhibition, Philadelphia; by George Vasey. 1876. 38 pp.
- 12 [No. 12.] List of agricultural societies and farmers' clubs established to promote the agricultural, horticultural, and pomological interests of the farmer on books of Department, July 4, 1876, with list of agricultural colleges. 1876. 63 pp.

Classifica- tion no.	A1. SECRETARY-Continued	
A1.8	[Department] reports—Continued	
13	[No. 13.] Statement of appropriations and expenditures of the	- Depart-
1-4	ment, 1839 to 1877, inclusive. 1877. 18 pp. [No. 14.] General index of agricultural reports of Patent Office, 1 and of Department of Agriculture, 1862–1876. 1879. 225 [No. 1977] 1977–1975. A18, 49	
15	See for supplement, 1877–1885, A1.8:42. [No. 15.] Circular letter from Commissioner of Agriculture re- unrafe structure of maximum communications. 1870–201 and	elative to
16	manufacture of maize and sorghum sugars. 1879. 21 pp. [No. 16.] Letter of Commissioner of Agriculture to Jno. W. J chairman of Senate Committee on Agriculture, on sorgh [by W. G. LeDuc]. 1880. 42 pp. 33 pls. 1 folded tabl	Johnston, um sugar
17	[No. 17.] Address of Geo. B. Loring and other proceedings of Convention held in Atlanta, Ga., Nov. 2, 1881. 1881. 35	of Cotton
18	[No. 18.] Fertilizers. Cooperative experimenting as means of effects of fertilizers and feeding capacities of plants; h Atwater. 1882. 33 pp.	studying
19	[No. 19.] Artesian wells upon Great Plains; being report of a commission appointed to examine a portion of Great P of Rocky Mountains, and report upon localities deemed for making experimental borings [by C. A. White and Aughey]. 1882. 38 pp. 1 map.	lains east favorable 1 Samuel
20	[No. 20.] Climatic and agricultural features, and agricultural and needs of arid regions of Pacific slope, with notes or and New Mexico; by E. W. Hilgard, T. C. Jones, an Furnas. 1882. 182 pp.	n Arizona –
21	[No. 21.] Florida: its climate, soil, productions, and agricultural ties [papers by George B. Carse and James H. Foss]. 1883	
22	[No. 22.] Proceedings of convention of agriculturists held in De of Agriculture, Jan. 10–18 [1882]. 1882. 204 pp.	
23	[No. 23.] Area and product of cereals grown in 1879 as retricensus of 1880. 1883. 97 pp.	urned by
24	[No. 24.] Culture of date; by W. G. Klee. 1883. 25 pp.	
25 25	[No. 25.] Necessity of agricultural education. Address before co- of presidents and professors of agricultural colleges, Augustine J. Smith, Jan. 23, 1883. 1883. 15 pp. *	etc.; by
20	[No. 26.] Encouragement to sorghum and beet sugar industr 64 pp.	· 1000.
27	[No. 27,] Investigation of sorghum as sugar-producing plant; [ Collier, 1883, 68 pp. 1 pl. 3 tables.	by] Peter
$\overline{28}$	[No. 28.] Preliminary report on forestry of Mississippi Valley, Baker]; Tree planting on plains, [by Robert W. Furnas 45 pp.	
29	[No. 29,] Proceedings of national convention of cattle breeders at called in Chicago, Nov., 1883, to consider subject of c diseases of domestic animals. 1883. 85 pp.	
30	[No. 30.] Report on jute culture and importance of the indus Waterhouse, 1883. 21 pp.	try; by S.
31	[No. 31,] Results of field experiments with various fertilizers; Atwater, 1883, 183 pp. 2 folded tables.	by W. O.
321	[No. 32.] Agricultural grasses and forage plants of U. S., by Ge also the chemical composition of grasses, by Clifford Ri- 1884. 144 pp. 120 pl.	chardson.
32 <sup>2</sup>	[No. 32 rev.] Agricultural grasses and forage plants of U. S., foreign kinds as have been introduced by (ice, Vasey, with an appendix on chemical composition of grasses, by Richardson, and glossary of terms used in describing grass revised and enlarged edition. 1889. 148 pp. 114 pl.	botanist, y Clifford ses. New
33	[No. 33.] Report of proceeding of national convention of cattle and others, Chicago, Nov. [1884]. 1884. 21 pp. *	
34	[No. 34.] Microscopic observations; by Thomas Taylor. Interna in domestic fowls, and butter and fats. 1884. 7 pp. 14	ol.
3.5	[No. 35.] Soils and products of southwestern Louisiana, including of Saint Landry, Lafayette, Vermilion, Saint Martins, Il Saint Marys; [by E. E. Rapley]. 1884. 40 pp.	g parishes
	* No copy found.	

### Tables

Classifica.

tion no.

### AL. SECRETARY-Continued

- [Department] reports—Continued A1.8:
  - [No. 36.] Organization and management of seven agricultural schools in Germany, Belgium, and England; by A. S. Welch. 1885. 36 107 pp. [No. 37.] Address of Norman J. Cohman, Commissioner of Agriculture,
  - 37 before convention of agricultural colleges and experiment stations, Washington, D. C., July 8, 1885. 1885. 17 pp. [No. 38.] Addresses of Norman J. Colman and D. E. Salmon, before
  - 38 third national convention of stockmen, Chicago, Nov., 1885. 1885.29 pp.
  - [No. 39.] Directory of departments, boards, societies, colleges, and other 39 organizations in interest of agriculture, horticulture, stock raising, dairying, bee keeping, fish culture, and kindred industries. 1885.
  - 88 pp. [No. 40.] Report of exhibits illustrating agricultural statistics at World's Loriton Exposition. New Orleans, La.; by J. R. 40 1885. 42 pp. 27 diagrams. Dodge.
  - 41 [No. 41,] Report on condition of dairying in principal dairy States for season of 1885. 1886. 35 pp.
  - 42[No. 42.] Supplement to general index of agricultural reports, 1877 to 1885. 1886. 113 pp.
  - See for general index A1.8:14. [No. 43.] Addresses of Norman J. Colman and D. E. Salmon, before 43 national cattle growers' convention, Kansas City, Mo., Oct. 31 and Nov. 1 and 2, 1887. 1887. 11 pp.
  - [No. 44.] Rules and regulations of U.S. Department of Agriculture for 44 suppression and extirpation of all contagious, infectious, and communicable diseases among domestic animals of U.S.; [by Norman J. Colman]. 1887. n. t. p. 7 pp.
  - [No. 45,] Association of American Agricultural Colleges and Experiment 45 Stations convention held in Washington, D. C., Oct., 1887. Report of committee on station work. W. O. Atwater, S. W. Johnson, Geo. H. Cook, committee. 1888. 32 pp.
  - [No. 46.] Hog cholera: its history, nature, and treatment as determined 46 by inquiries and investigations of Bureau of Animal Industry; [by D. E. Salmon]. 1889. 197 pp. 16 pl.
  - [No. 47.] Catalogue of economic plants in collection of Department of 47 Agriculture; by William Saunders. 1891. 42 pp.
  - [No. 48.] Papers on horticultural and kindred subjects; by William Saun-48 Reprinted from reports of Department of Agriculture, 1863ders. 1889. 1891. 124 pp.
  - [No. 49.] Report on use of maize (Indian corn) in Europe and on possi-bilities of its extension; 1. Introduction of maize into Europe, by Charles J. Murphy; 2. Food value of maize, by 11. W. Wiley;  $49^{-1}$ 3. Indian corn industry in United States, by B. W. Snow. 1891. 36 pp.
  - $49^{2}$ Same, in French (with omission of article by Charles J. Murphy), 1892. 22 pp.
  - $49^{-3}$ Same, in German (with omission of article by Charles J. Murphy, and addition of recipe for "Murphy-brod"). 1892. 23 pp.
  - Same, in Scandinavian (with omission of article by Charles J. Murphy).  $49^{+1}$ 22 pp. 1892.
  - 49.5Same, in Spanish (with omission of article by Charles J. Murphy). 1892. 24 pp.
  - 50[No. 50.] Progress report on dairy industry of Denmark; by C. C. Georgeson. [1893.] <sup>14</sup> pp. [No. 51.] Studies of parasitic and predaceous insects in New Zealand,
  - 51 Australia, and adjacent islands; by A. Koebele. 1893. 39 pp.
  - [No. 52.] Indian corn (or maize) in manufacture of beer; by Robert Wahl. 1893. 21 pp.  $52^{1}$
  - Same, German. 1893. 22 pp.  $52^{2}$
  - [No. 53,] Selected correspondence relating to export trade in live stock and meat products; [by J. M. Rusk. 1893.] 33 pp. 53
    - See also A1.2:R89.

#### ALS: | [Department] reports—Continued

Classifica-

tion no.

- 54[No. 54.] Suggestions regarding cooking of food; by Edward Atkinson: with introductory statements regarding nutritive value of common food materials; by Ellen II. Richards. 1894, 31 pp.
- [No. 55.] List of publications of U. S. Department of Agriculture, 1889-93. 55 inclusive, 1894. 42 pp. [No. 56.] Arbor day; its history and observance; by N. H. Egleston,
- $56^{+}$ 1896. - 80 pp.
- $543^{2}$
- Same, rev. ed. 1896. 80 pp. [No. 57.] Proceedings of National convention for suppression of insect 57pests and plant diseases by legislation, held at Washington, D. C., Mar. 5 and 6, 1897; edited by B. T. Galloway. 1897. 31 pp.
- [No. 58.] Cultivation of tobacco in Sumatra; by Emile Mulder. 1898. 39  $58^{-1}$ pp. 1 pl. No. 58. Same. 1898 [1901]. 39 pp. 1 pl. No. 59. Curing and fermentation of cigar-leaf tobacco; by Oscar Loew.
- $58^{2}$
- 591899. 34 pp.
- 60 No. 60. Temperature changes in fermenting piles of cigar-leaf tobacco; by Milton Whitney and Thos. H. Means. 1899. 28 pp.
- No. 61. Tea culture: the experiment in South Carolina; by Charles U. 61 Shepard. 1899. 27 pp. 9 pl.
- No. 62. Cultivation of cigar-leaf tobacco in Florida; by Marcus L. Floyd. 62 1899. 31 pp. 8 pl.
- 63 No. 63. Work of agricultural experiment stations on tobacco; abstracted by J. I. Schulte, with introduction and comments by Milton Whitney. 1900. 48 pp.
- No. 64. Field operations of Division of Soils, 1899, by Milton Whitney; with accompanying papers by Thomas II. Means, Frank D. Gardner,  $64^{-1}$ Clarence W. Dorsey, Frank K. Cameron, Lyman J. Briggs. 1900. 198 pp. 29 pl.
- $64^{2}$ 11 maps in cloth folder (octavo). Same. Maps.
  - Same, with maps, 56th Cong., 1st sess., H. doc. 399; serial no. 3985. [For subsequent editions see A26.5:]
- 65 No. 65. Physiological studies of Connecticut leaf tobacco; by Oscar Loew. 1900. 57 pp.
- 66 No. 66. Sheep and wool, a review of progress of American sheep husbandry; by J. R. Dodge, 1900. 63 pp.
- No. 67. Foreign markets for American agricultural products; testimony 67 of Frank II. Hitchcock before Industrial Commission. 1901. 53 pp.
- No. 68. Catalase, a new enzym of general occurrence, with special refer-68ence to tobacco plant; by Oscar Loew. 1901. 47 pp. No. 69. Progress of beet-sugar industry in U. S. in 1900. 1901.
- 69 178 pp. See also A1.2;B39 and A1.8;72.
- No. 70. Exhaustion and abandonment of soils; testimony of Milton 70Whitney before Industrial Commission. 1901. 48 pp.
- No. 71. Some mutual relations between alkali soils and vegetation; by 71 Thomas H. Kearney and Frank K. Cameron. 1902. 78 pp.
- No. 72. Progress of beet-sugar industry in U. S. in 1901. 1902. 72106 pp. 15 pl.

Same, 57th Cong., 1st sess., S. doc. 316; serial no. 4241.

- See also A1.2;B39 and A1.8:69.
- 73 No. 73. Report of Secretary of Agriculture, 1902. 1902. 96 pp. See also other prints A1.1:902.

### A1.9: **Farmers' bulletins**

- No. 1. What and why of agricultural experiment stations. 1889. ŧ 16 pp.
- No. 2. Work of agricultural experiment stations. 1890. 16 pp. •)
- No. 3. Culture of sugar beet; by H. W. Wiley. 1891. 24 pp. 3
- No. 4. Fungous diseases of grape and their treatment; by B. T. Galloway. 4 1891. 12 pp.
- õ
- No. 5. Treatment of smuts of oats and wheat. 1892. 8 pp. 1 pl. No. 6. Tobacco, instructions for its cultivation and curing; by John M. 6 Estes. 1892. 8 pp.

Classification no.

A1. SECRETARY—Continued

### Farmers' bulletins-Continued A1.9:

- No. 7. Spraving fruits for insect pests and fungons diseases, with special 71 consideration of subject in its relation to public health. 1892.20 pp.
- $7^{2}$ No. 7 [partial reprint]. Spraying for fungous diseases of apple, pear, and other fruits. 1895. 14 pp.
- No. 8. Results of experiments with inoculation for prevention of hog S cholera; by D. E. Salmon, 1892. 40 pp.
- No. 9. Milk fermentations and their relations to dairying. 1892. 24 pp. 9 No. 10. Russian thistle and other troublesome weeds in wheat region of 10
- Minnesota and North and South Dakota. 1893. 16 pp. 2 pl. No. 11. Rape plant, its history, culture, and uses; by Thomas Shaw. 1893. 11 20 pp.
- No. 12. Nostrums for increasing yield of butter; by Harvey W. Wiley. 12 1893. 16 pp.
- 13 No. 13. Cranberry culture; by William Saunders. 1894. 16 pp.
- 14 No. 14. Fertilizers for cotton; by J. M. McBryde. 1894. 32 pp.
- 15 No. 15. Some destructive potato diseases, what they are and how to prevent them; by B. T. Galloway, 1894. 8 pp.
- No. 16. Leguminous plants for green manuring and feeding; by E. W. 16 Allen. 1894. 24 pp.
- No. 17. Peach yellows and peach rosette; by Erwin F. Smith. 1894. 17 20 pp.
- No. 18. Forage plants for the South; by S. M. Tracy. 1894. 30 pp.  $18^{1}$
- $18^{2}$ Same, with list of Farmers' bulletins. 1897. 31 pp.
- $19^{1}$ No. 19. Important inspecticides, directions for their preparation and use; by C. L. Marlatt. 1894. 20 pp.
- Same, rev. ed. 1895. 23 pp.  $19^{2}$
- 193 Same, [reprint, 1897]. 24 pp.
- $19^{\pm}$ Same, 3d rev. ed. 1897. 32 pp.
- 1898. 32 pp. 195 Same, 4th rev. ed.
- No. 20. Washed soils: how to prevent and reclaim them. No. 21. Barnyard manure; by W. H. Beal. 1894. 32 pp. No. 22. Feeding of farm animals; by E. W. Allen. 1895. 201894.22 pp. 21
- $22^{1}$ 32 pp.
- 55 z Same, rev. 1897. 32 pp.
- 9.93 Same, rev. ed. 1901. 44 pp.
- No. 23. Foods: nutritive value and cost; by W. O. Atwater. 32 pp. 23 1894.
- 24No. 24. Hog cholera and swine plague; by D. E. Salmon. 1894. 16 pp.
- $25^{1}$ No. 25. Peanuts: culture and uses; by R. B. Handy. 1895. 24 pp.
- $25^{2}$ Same [new ed.] 1896. 24 pp.
- 961 No. 26. Sweet potatoes, culture and uses; by J. F. Duggar. 1895. 30 pp.  $26^{2}$ Same [reprinted]. 1897. 30 pp.
- $26^{-8}$
- Same, revised. 1900. 32 pp. No. 27. Flax for seed and fiber in U. S.; by Chas. Richards Dodge. 1895. 27
- 16 pp. No. 28. Weeds, and how to kill them; by Lyster II. Dewey. 1895. 281 31 pp. Same, [reprint, 1898]. With list of Farmers' bulletins. 32 pp.  $28^{2}$
- Same, revised edition. 1902. 31 pp.  $28^{3}$
- 29No. 29. Souring of milk and other changes in milk products. 1895. 23 pp.
- 30 No. 30. Grape diseases on Pacific coast; by Newton B. Pierce, 1895, 15 pp.
- $31^{-1}$ No. 31. Alfalta, or lucern; [by] Jared G. Smith. 1895. 23 pp.
- $31^{-2}$ Same, rev. ed. 1898. 23 pp.
- $31^{-3}$ Same, [rev. ed.] 1899. 24 pp.
- 32
- No. 32. Silos and slage; by Charles S. Plumb. 1895. 31 pp. No. 33. Peach growing for market; by Erwin F. Smith. 1895.  $33^{1}$ -24 pp.
- $33^{2}$
- Same [2d ed.] 1895 [1897]. 24 pp. No. 34. Meats: composition and cooking; by Chas. D. Woods. 34 1896.29 pp.
- 35 No. 35. Potato culture; by J. F. Duggar. 1896. 23 pp.
- No. 36. Cotton seed and its products. 1896. 16 pp. 36
- $37^{-1}$ No. 37. Kafir corn, characteristics, culture, and uses; by C. C. Georgeson. 1896. – 12 pp.
- Same, [reprint, different illustrations, p. 12 extended]. 1896 [1897].  $37^{2}$ 12 pp.

A1.9:	Farmers' bullctins—Continued
38	No. 38. Spraying for fruit diseases; by B. T. Galloway. 1896, 12 pp.
39	No. 39. Onion culture; by R. L. Watts. 1896. 31 pp.
$40^{1}$	No. 40. Farm drainage; by C. G. Elliott. 1896. 24 pp.
40 <sup>2</sup>	Same, rev. 1899. 24 pp.
41	No. 41. Fowls: care and feeding; by G. C. Watson. 1896. 24 pp.
42	No. 42. Facts about milk; by R. A. Pearson. 1896. 29 pp.
$\frac{12}{43}$	No. 43. Sewage disposal on farm, and protection of drinking water; by
1.7	Theobald Smith. 1896. 20 pp.
441	No. 44. Commercial fertilizers, composition and use; by Edward B. Voor-
11	hees. 1896. 24 pp.
$44^{2}$	Same, [2d print, with changes]. Sept. 1896. 24 pp.
$45^{1}$	No. 45. Some insects injurious to stored grain; by F. H. Chittenden.
1.,	1896. 24 pp.
$45^{2}$	Same, rev. ed. 1897. 24 pp.
-46	No. 46. Irrigation in humid climates; by F. H. King. 1896. 27 pp.
47	No. 47. Insects affecting cotton plant; by L. O. Howard. Reprinted, with
11	revision by author, from Bulletin 33, Office of Experiment Stations.
	1897. 32 pp.
48	No. 48. Manuring of cotton; condensed from article by H. C. White, in
	Bulletin no. 33 of Office of Experiment Stations. 1897. 16 pp.
49	No. 49. Sheep feeding; by John A. Craig. 1897. 24 pp.
$50^{10}$	No. 50. Sorghum as a forage crop; by Thomas A. Williams. 1897. 20 pp.
$50^{2}$	Same, rev. 1899. 20 pp.
511	No. 51. Standard varieties of chickens: by George E. Howard, 1897, 48 pp.
$51^{2}$	Same, [2d ed.] rev. 1897. 48 pp.
51 <sup>3</sup>	Same, [3d ed.] rev. 1899. 48 pp.
$52^{1}$	No. 52. Sugar beet, culture, seed development, manufacture, and sta-
	tistics; by H. W. Wiley. 1897. 48 pp.
$52^{2}$	Same, rev. 1899. 48 pp.
528	Same, 2d rev. ed. [statistical matter revised]; by G. L. Spencer.
	1901. 48 pp.
53	No. 53. How to grow mushrooms; by William Falconer. 1897. 20 pp.
$54^{1}$	No. 54. Some common birds in their relation to agriculture; by F. E. L.
	Beal. 1897. 40 pp.
$54^{2}$	Same, rev. 1898. 40 pp.
55	No. 55. Dairy herd, its formation and management: by Henry E. Alvord.
	Reprinted, with revision by author, from Yearbook for 1894. 1897.
	24 pp.
56	No. 56. Experiment station work, 1. 1897. 31 pp.
r = 1	See also. A10. 11:1.
571	No. 57. Butter making on the farm; by C. P. Goodrich. 1897. 15 pp.
$57^{2}$	Same, 2d print. 1897 [1898]. 16 pp. No. 58. Soy bean as a forage crop, by Thomas A. Williams; with appendix
$58^{1}$	No. 58. Soy bean as a forage crop, by 1 nonas A. with among with appendix
$58^{-2}$	on soy beans as food for man, by C. F. Langworthy. 1897. 24 pp.
58 <sup>3</sup>	Same, rev. 1897. 24 pp. Same, rev. 1899. 24 pp.
59	Same, rev. 1899. 24 pp. No. 59. Bee keeping; by Frank Benton. 1897. 32 pp.
$60^{1}$	No. 60. Methods of curing tobacco; by Milton Whitney. 1897. 16 pp.
$60^{2}$	Same, rev. ed. 1898. 16 pp.
60 <sup>3</sup>	Same, 2d rev. ed. 1902. 24 pp.
61	No fil Asparagus culture: by R B Handy 1897 40 pp
62	No. 61. Asparagus culture; by R. B. Handy. 1897. 40 pp. No. 62. Marketing farm produce; by George G. Hill. 1897. 28 pp.
63	No. 63. Care of milk on farm; by R. A. Pearson. 1897. 40 pp.
64	No. 64. Ducks and geese, standard breeds and management; by George E.
	Howard. 1897. 48 pp.
65	No. 65. Experiment station work, 2. 1898. 32 pp.
	See also A10.11:1.
$66^{-1}$	No. 66. Meadows and pastures, formation and cultivation in Middle East-
	ern States; by Jared G. Smith. 1897. 24 pp.
$66^{2}$	Same, rev. ed. 1899, 28 pp.
67	No. 67. Forestry for farmers; by B. E. Fernow. (Reprinted from Year-
	books of Department of Agriculture for 1894 and 1895. ) 1898. 48 pp.

114 - 04 - 3

### Tables Classifica-

A1. SECRETARY—Continued

tion no. Farmers' bulletins—Continued A1.9: No. 68. Black rot of cabbage; by Erwin F. Smith. 1898. 22 pp. 68 No. 69. Experiment station work, 3. 1898. 32 pp. 69 See also A10.11:1. No. 70. Principal insect enemies of grape; by C. L. Marlatt. 701898.23 pp. No. 71. Some essentials in beef production; by Charles F. Curtiss. 1898.71 24 pp. No. 72. Cattle ranges of the Southwest, history of exhaustion of pasturage 79 and suggestions for its restoration; by H. L. Bentley. 1898. 32 pp. No. 73. Experiment station work, 4. 1898. 32 pp. 73 See also A10.11:1. No. 74. Milk as food. 74 1898. 39 pp. 75 No. 75. Grain smuts; how they are caused and how to prevent them; by Walter T. Swingle. 1898, 20 pp. No. 76. Tomato growing; by Edward B. Voorhees. 1898. 30 pp. No. 77. Liming of soils; by H. J. Wheeler. 1898. 19 pp. 76771  $\frac{1}{77}$ <sup>2</sup> Same. rev. 1899. 19 pp. 78No. 78. Experiment station work, 5. 1898.-32 pp. See also A10.11:1. 79No. 79. Experiment station work, 6. 1898. 28 pp. See also A10.11:1. No. 80. Peach twig-borer, an important enemy of stone fruits; by C. L. 80 Marlatt. 1898. 16 pp. No. 81. Corn culture in South; by S. M. Tracy. 1898. 24 pp. No. 82. Culture of tobacco; by Otto Carl Butterweck. 1898. 24 pp. No. 83. Tobacco soils; by Milton Whitney. 1898. 23 pp. No. 84. Experiment station work, 7. 1898. 32 pp. 81 82 83 84 Sec also A10.11:1. 85 No. 85. Fish as food; by C. F. Langworthy. 1898. 30 pp. No. 86. Thirty poisonous plants of U. S.; by V. K. Chesnut. 1898. 32 pp. 86 No. 87. Experiment station work, 8. 1899. 32 pp. 87 See also A10.11:1. No. 88. Alkali lands; by Milton Whitney and Thomas H. Means. 1899.88 23 pp. No. 89. Towpeas; by Jared G. Smith. 1899. 16 pp. No. 90. Manufacture of sorghum sirup; by A. A. Denton. 1899. 32 pp. No. 91. Potato diseases and their treatment; by B. T. Galloway. 1899. 89 90 9112 pp. No. 92. Experiment station work, 9, 1899. 30 pp. 99 See also A10.11:1. 93 No. 93. Sugar as food; by Mary Hinman Abel. 1899. 27 pp. 24 pp. No. 94. Vegetable garden; by Charles H. Greathouse. 1899. 94  $95^{1}$ No. 95. Good roads for farmers; by Maurice O. Eldridge. 1899. 47 pp. Same, [2d ed.] 1900. 47 pp.  $95^{2}$ No. 96. Raising sheep for mutton; by Charles F. Curtiss. 96 1899.48 pp. No. 97. Experiment station work, 10. 1899. 32 pp. 97See also A10.11:1. No. 98. Suggestions to southern farmers. 1899. 48 pp. 98 No. 99. Three insect enemies of shade trees; by L. O. Howard. (Re-99 printed with some annotations by the author from Yearbook of Department of Agriculture for 1895.) 1899. 30 pp. No. 100. Hog raising in the South; by S. M. Tracy. 1899. 100-40 pp. No. 101. Millets; by Thomas A. Williams. 1899. 28 pp. 101 No. 102. Southern forage plants; compiled from publications of Division of Agrostology, by F. Lamson-Scribner. 1899. 48 pp. 102No. 103. Experiment station work, 11. 1899. 32 pp. 103See also A10.11:1. No. 104. Notes on frost; by E. B. Garriott. 1899. 24 pp. 104 No. 105. Experiment station work, 12. 1899. 32 pp. 105See also A10.11:1. 106No. 106. Breeds of dairy cattle; by Henry E. Alvord. (Reprinted from report of Bureau of Animal Industry for 1898.) 1899. 48 pp.

Classifica-A1. SECRETARY-Continued tion no. Farmers' bulletins-Continued A1.9: 107No. 107, Experiment station work, 13, 1899, 32 pp. See also A10.11:1. 108 No. 108. Saltbushes; by P. Beveridge Kennedy. 1900. 20 pp. No. 109. Farmers' reading courses; by L. H. Bailey. bull. 72, exp. stations). 1900. 20 pp. 109(Abridgment of No. 110. Rice culture in U. S.; by S. A. Knapp. 1900. 28 pp.
No. 110. Rice culture in U. S.; by S. A. Knapp. 1900. 28 pp.
No. 111. Farmer's interest in good seed; by A. J. Pieters. 1900. 24 pp.
No. 112. Bread and principles of bread making; by Helen W. Atwater. 110111 1121900. 39 pp. No. 113. Apple and how to grow it; by G. B. Brackett. 1900. 32 pp. 113 114 No. 114. Experiment station work, 14. 1900. 28 pp. See also A10.11:1. No. 115. Hop culture in California; by Daniel Flint. 1900. 28 pp. 115No. 116. Trop cutture in Camorina; by Damer Finit. 1900. 28 pp.
No. 116. Irrigation in fruit growing; by E. J. Wickson. 1900. 48 pp.
No. 117. Sheep, hogs, and horses in Pacific Northwest; 1. Sheep husbandry, by James Withcombe; 2. Hog raising, by Hiram T. French; 3. Horse industry, by S. B. Nelson. 1900. 28 pp.
No. 118. Grape growing in South [by] S. M. Tracy. 1900. 32 pp.
No. 119. Experiment station work, 15. 1900. 31 pp. 116 117 118 119 See also A10.11:1. 120 No. 120. Principal insects affecting tobacco plant; by L. O. Howard. (Reprinted, with slight revision by the author, from Yearbook of Department of Agriculture for 1898.) 1900. 32 pp. 121No. 121. Beans, peas, and other legumes as food; by Mary Hinman Abel. 1900. 32 pp. 122No. 122. Experiment station work, 16. 1900. 32 pp. See also A10.11:1. No. 123. Red clover seed: information for purchasers; by A. J. Pieters. 1231901. 11 pp. No. 124. Experiment station work, 17. 1901. 32 pp. 124See also A10.11:1. 125No. 125. Protection of food products from injurious temperatures; by H. E. Williams. 1901, 26 pp. No. 126. Practical suggestions for farm buildings; by George G. Hill. 1261901. 48 pp. No. 127. Important insecticides: directions for their preparation and 127use; revision of Farmers' Bulletin no. 19; by C. L. Marlatt. 1901. 42 pp. No. 128. Eggs and their uses as food; by C. F. Langworthy. 1901. 32 pp.  $128^{1}$ Same, revised edition. 1901. 32 pp. No. 129. Sweet potatoes; by D. M. Nesbit. 1901. 40 pp. Same [revised]. 1902. 40 pp. No. 130. Mexican cotton-boll weevil; by Frederick W. Mally. 1901.  $128^{2}$  $129^{1}$  $129^{2}$ 13030 pp. No. 131. Household tests for detection of oleomargarine and renovated 131 butter; by G. E. Patriek. 1901. 11 pp. 132No. 132. Principal insect enemies of growing wheat; by C. L. Marlatt. 1901. 40 pp. No. 133. Experiment station work, 18. 1901. 32 pp. 133See also A10.11:1. No. 134. Tree planting on rural school grounds; by Wm. L. Hall. 1901. 13438 pp. No. 135. Sorghum sirup manufacture; by A. A. Denton. 1901. 40 pp. No. 136. Earth roads; by Maurice O. Eldridge. 1902. 24 pp. 135136No. 137. Angora goat; by George Fayette Thompson. 1901. 48 pp. 137 No. 138. Irrigation in field and garden; by E. J. Wickson. 1901. 40 pp. 138No. 139. Emmer; a grain for semiarid regions; by Mark Alfred Carleton. 1391901. 16 pp. No. 140. Pineapple growing; by Peter H. Rolfs. 1901. 48 pp. 140No. 141. Poultry raising on farm; by D. E. Salmon. 1901. 16 pp. 141 142

142 No. 142. Principles of nutrition and nutritive value of food; by W. O. Atwater, 1902. 48 pp.

### Classifica. tion no.

### SECRETARY- ontinued A 1.

### Farmers' bulletins-Continued A1.9:

- No. 143. Conformation of beef and dairy cattle; by Andrew M. Soule. 112 1902. 44 pp.
- 144 No. 144. Experiment station work, 19. 1901. 32 pp.
- See also A10.11:1. No. 145. Carbon bisulphid as an insecticide; by W. E. Hinds. 1902. 145 28 pp.
- No. 146. Insecticides and fungicides: chemical composition and effective-146 ness of certain preparations; by J. K. Haywood. 1902. 16 pp.
- No. 147. Winter forage crops for the South; by Carleton R. Ball. 1902. 147 36 pp
- 148 No. 148. Celery culture; by W. R. Beattie. 1902. 32 pp.
- 149No. 149. Experiment station work, 20. 1902. 32 pp. See also A10.11:1.
- 150
- No. 150. Clearing new land; by Franklin Williams, jr. 1902. No. 151. Dairying in the South; by S. M. Tracy. 1902. 48 pp. No. 152. Scables in cattle; by Richard W. Hickman. 1902. 24 24 pp. 151
- 24 pp. 152
- No. 153. Orchard enemies in Pacific Northwest; by C. V. Piper. 1902. 15339 pp.
- No. 154. Home fruit garden, preparation and care; by L. C. Corbett. 1541902. 20 pp.
- 155 No. 155. How insects affect health in rural districts; by L. O. Howard. 1902. 20 pp.
- No. 156. Home vineyard, with special reference to northern conditions; by W. H. Ragan. 1902. 24 pp.
  No. 157. Propagation of plants; by L. C. Corbett. 1902. 24 pp.
  No. 158. How to build small irrigation ditches; by C. T. Johnston and 156
- 157
- 158 J. D. Stannard. 1902. 28 pp.
- No. 159. Not yet issued.
- 160No. 160. Game laws for 1902; summary of provisions relating to seasons, shipment, sale, and licenses; by T. S. Palmer and H. W. Olds. 1902. 56 pp.
- No. 161. Practical suggestions for fruit growers; by H. P. Gould. 1902. 161 28 pp.

### A1.10: Yearbook

- [Since 1894 the Yearbook has been issued as second part of the report of the Secretary of Agriculture, including, besides the report of the Secretary, scientific reports of division chiefs and miscellaneous papers on agricultural science.]
- 894
- 1894, 608 pp., 7 pl. Same, 53d Cong., 3d sess., H. ex. doc. 355; serial no. 3326.
- 895 1895, 656 pp., 10 pl.
  - Same, 54th Cong., 1st sess., H. doc. 380; serial no. 3441.
- 896 1896, 686 pp., 6 pl.
  - Same, 54th Cong., 2d sess., H. doc. 6, pt. 2; serial no. 3496.
- 897 1897, 792 pp., 41 pl. Same, 55th Cong., 2d sess., H. doc. 454; serial no. 3693. 898
- 1898, 768 pp., 42 pl. Same, 55th Cong., 3d sess., 1I. doc. 293; serial no. 3824.
- $899^{1}$ 1899, 880 pp., 64 pl.  $899^{2}$ 
  - Same, printed on heavier paper and lettered on back "Special edition Paris Exposition, 1900."
  - Same, 56th Cong., 1st sess., H. doc. 588; serial no. 3996.
- 900 1900, 888 pp., 87 pl., 1 por.
- Same, 56th Cong., 2d sess., H. doc. 519; serial no. 4179. 1901, 846 pp., 90 pl., 1 por. 901
  - Same, 57th Cong., 1st sess., H. doc. 661; serial no. 4385.

A1.10//: Yearbook (separates)

[The Secretary's report and most of the articles on scientific subjects contained in the Yearbook are printed separately.]

Classifica-ACCOUNTS AND DISBURSEMENTS DIVISION 49 tion no.

### A2.1: Annual reports

	1892 (Fuller). (1n A1.1:892, p. 513).
893	1893 (Evans), pp. iii+411-416. (Also in A1.1:893, p. 411.)
894	1894 (Evans), pp. iii+189-194. (Also in A1.1:894, p. 189.)
895	1895 (Evans), pp. iii+245-264. (Also in A1.1:895, p. 245.)
896	1896 (Evans), pp. iii+71-82. (Also in A1.1:896, p. 71.)
897	1897 (Evans), pp. iii+93-110. (Also in A1.1:897, p. 93.)
898	1898 (Evans), pp. iii+87-102. (Also in A1.1:898, p. 87.)
899	1899 (Evans), pp. iii+215-233. (Also in A1.1:899, p. 215.)
900	1900 (Evans), pp. iii+233-263. (Also in A1.1:900, p. 233.)
901	1901 (Evans), pp. iii+253-269. (Also in A1.1:901, p. 253.)
902	1902 (Evans), pp. iii+219-233. (Also in A1.1:902, p. 219.)

### A 2.2: **General publications**

- [Publications which originated in this Division, but which were published in a numbered series of the Secretary's office, or some other division of the Department, are entered only where such numbering places them, with references under the proper headings in the index to this work. Publications of the Division issued only as Congressional documents are noted in chronological order in the Appendix to this work.]
- Use of annual appropriations. [Decision of Comptroller Ap6 Appropriations. Agriculture Department. n. t. p. 4 pp.
- Financial transactions. Regulations governing financial transactions with F49 U.S. Department of Agriculture, with extracts from Revised Statutes, decisions of the Comptrollers, etc. 1894. 42 pp. 1 folded table. Fiscal regulations of U. S. Department of Agriculture, with extracts from
- $F52^{1}$ Revised Statutes, decisions of courts, rulings of the Comptrollers, opinions of Attorneys-General, etc. 1898. 45 pp. 1 folded table. Same. Revised edition, 1901. 49 pp. 1 folded table. F52<sup>2</sup>

### A2.3: Bulletins

None issued.

#### A2.4: Circulars

None issued.

# A3. AGROSTOLOGY DIVISION

[For historical sketch of Division, see Yearbook, 1897, p. 160 (A1.10:897). The Division was merged into Bureau of Plant Industry July 1, 1901. See A19.]

# A3.1: | Annual reports

	1895 (Scribner). (In A1.1:895, p. 165).
896	1896 (Scribner), pp. iii+103-108. (Also in A1.1:896, p. 103.)
897	1897 (Scribner), pp. [i]+161–166. (Also in A1.1:897, p. 161.)
898	1898 (Scribner), pp. iii+145-152. (Also in A1.1:898, p. 145.)
899	1899 (Scribner), pp. iii+113-117. (Also in A1.1:899, p. 113.)
900	1900 (Scribner), pp. iii+83-90. (Also in A1.1:900, p. 83.)
	1901 (Scribner). This final report of the Division was made through the
	chief of the Bureau of Plant Industry, forming part of his annual

# report for 1901. See A1.1:901, p. 67; also A19.1:901, p. 67.]

# A3.2: General publications

[Publications which originated in this Division, but which were published in a num-bered series of Sceretary's office, or some other division of the Department, are entered only where such numbering places them, with references under the proper headings in the index to this work. Publications of the Division issued only as Congressional documents are noted in chronological order in the Appendix to this work.]

### A 3.3: Bullctins

1 No. 1. Grasses and forage plants of the Southeastern States; by Thomas H. Kearney, jr. 1895. -28 pp.

Classifica-

# A3. AGROSTOLOGY DIVISION—Continued

tion no.	
A3.3:	Bulletins—Continued
21	No. 2. Fodder and forage plants exclusive of grasses; by Jared G. Smith. 1896. 58 pp.
$2^{2}$	Same. Revised ed. 1900. 86 pp. 2 pl.
3	No. 3. Useful and ornamental grasses; by F. Lamson-Scribner, 1896. 119 pp.
4	No. 4. Studies on American grasses; by F. Lamson-Scribner, Jared G. Smith, and Theo. Holm. 1897. 43 pp. 5 pl.
5	No. 5. Grasses and forage plants of Rocky Mountain region; by P. A. Rydberg and C. L. Shear. 1897. 48 pp.
6	No. 6. Grasses and forage plants of the Dakotas; by Thomas A. Williams. 1897. 47 pp.
$\frac{7}{7}$	No. 7. American grasses; by F. Lamson-Scribner. 1897. 331 pp.
$rac{7}{7}rac{2}{3}$	No. 7. American grasses, 1. Rev. ed. 1898. 331 pp. Same, 3d ed. 1900. 319 pp.
8	No. 8. Studies on American grasses; by F. Lamson-Scribner and Miss E.
9	L. Ogden. 1897. 23 pp. 9 pl. No. 9. Grasses and forage plants of Iowa, Nebraska, and Colorado; by L.
	H. Pammel. 1897. 47 pp.
10	No. 10. Grasses and forage plants of central Texas; by H. L. Bentley. 1898. 38 pp.
11	No. 11. Studies on American grasses; by Thomas H. Kearney, jr., and F. Lamson-Scribner. 1898. 62 pp. 17 pl.
12	No. 12. Grasses and forage plants and forage conditions of eastern Rocky Mountain region; by Thomas A. Williams. 1898. 78 pp.
13	No. 13. Red Desert of Wyoming and its forage resources; by Aven Nelson. 1898. 72 pp. 5 pl.
141	No. 14. Economic grasses; by F. Lamson-Scribner. 1898. 85 pp. 3 pl.
14 <sup>2</sup>	Same, rev. 1900. 85 pp. 3 pl.
15	No. 15. Forage plants and forage resources of Gulf States; by S. M. Tracy. 1898. 55 pp.
16	No. 16. Grazing problems in Southwest and how to meet them; by Jared G. Smith. 1899. 47 pp.
171	No. 17. American grasses, 2; by F. Lamson-Scribner. 1899. 349 pp.
$17^{2}$	Same, rev. ed. 1901. 349 pp.
18	No. 18. Studies on American grasses; synopsis of genus sitanion; by J. G. Smith. 1899. 21 pp. 4 pl.
$19^{1}$	No. 19. Structure of carryopsis of grasses, with reference to morphology and classification; by P. Beveridge Kennedy. 1899. 44 pp. 8 pl.
, 19 <sup>2</sup>	Same, revised. 1900. 44 pp. 8 pl.
$20^{1}$	No. 20. American grasses, 3; by F. Lamson-Scribner. 1900. 197 pp.
$20^{2}$	Same, rev. ed. 1900. 197 pp.
$\overline{21}$	No. 21. Studies on American grasses; North American species of chæto-
22	chloa; by F. Lamson-Scribner and Elmer D. Merrill. 1900. 44 pp. No. 22. Cooperative experiments with grasses and forage plants; by P.
	Beveridge Kennedy. 1900. 86 pp. 13 pl.
23	No. 23. Studies on American grasses: a revision of North American species of bromus occurring north of Mexico; by Cornelius L. Shear. 1900. 66 pp.
24	No. 24. Studies on American grasses; by F. Lamson-Scribner, Elmer D. Merrill, and Carleton R. Ball. 1900. 55 pp.
25	No. 25. Field work of Division of Agrostology; review and summary of work done since organization of division, July 1, 1895; by Cornelius L. Shear. 1901. 67 pp. 28 pls. 8 maps.
A3.4:	Circulars
1	No. 1. Note on experimental grass gardens; by Jared G. Smith. Aug. 6, 1895. n. t. p. 4 pp.
2	No. 2. Hairy vetch, sand vetch, or Russian vetch; by F. Lamson-Scribner. Oct. 1, 1895. n. t. p. 4 pp.
3	ner. Oct. 1, 1895. n. t. p. 4 pp. No. 3. Saltbushes; by Jared G. Smith. Mar. 13, 1896. n. t. p. 4 pp.

<sup>41</sup> No. 4. Renewing of worn-out native prairie pastures; by Thomas A. Williams, Nov. 2, 1896. n. t. p. 4 pp. Massifles. flon no.

A3. AGROSTOLOGY DIVISION—Continued

A3.4: | Circulars-Continued

- 42
- $5^{1}$
- Same, revised. Nov. 15, 1897. n. t. p. 4 pp. No. 5. Cowpeas; by Jared G. Smith. Nov. 26, 1897. n. t. p. 10 pp. Same, rev. ed. Mar. 25, 1898. n. t. p. 11 pp. No. 6. Cultivated vetches; by Jared G. Smith. Feb. 25, 1898. n. t. p.  $5^{2}$  $\dot{\bar{6}}^{1}$
- 7 pp.  $6^{2}$ Same, rev. ed. Apr. 15, 1898. n. t. p. 8 pp.
- No. 7. Gram, chick-pea, or Idaho pea; by Jared G. Smith. Nov. 18, 7 1898. n. t. p. 4 pp.
- No. 8. Experiments in range improvements; by Jared G. Smith. Dec. 8
- 27, 1898. n. t. p. 5 pp. No. 9. New species of North American grasses; by F. Lamson-Scribner. Feb. 15, 1899. n. t. p. 7 pp. 9
- No. 10. Poa fendleriana and its allies; by Thomas A. Williams. Apr. 15, 10 1899. n. t. p. 6 pp. No. 11. Flat pea; by F. Lamson-Scribner. Apr. 28, 1899. n. t. p. 6 pp.
- 11 No. 12. Rape as a forage plant; by Thomas A. Williams. May 5, 1899. 12
  - n. t. p. 6 pp.
- 13No. 13. Florida beggar weed, also known as Beggar weed, Florida clover, Giant Beggar weed; by Jared G. Smith. May 6, 1899. n. t. p. 5 pp. No. 14. Velvet bean; by Jared G. Smith. May 13, 1899. n. t. p.
- 14 5 pp. No. 15. Recent additions to systematic agrostology. July 14, 1899. n. t. p.
- 15 $10~\mathrm{pp.}$
- No. 16. New species of North American grasses; by F. Lamson-Scribner, 16 July 1, 1899. n. t. p. 6 pp.
- 17 No. 17. Crimson clover; by Thomas A. Williams. Aug. 19, 1899. n. t. p. 6 pp.
- 18 No. 18. Smooth brome-grass; by P. Beveridge Kennedy. Dec. 1, 1899. n. t. p. 9 pp.
- No. 19. New or little known Mexican grasses; by F. Lamson-Scribner. 19Dec. 19, 1899. n. t. p. 4 pp. No. 20. Experiments with forage plants in Ontario; by P. Beveridge Ken-
- $\overline{20}$
- nedy. Dec. 15, 1899. n. t. p. 3 pp. No. 21. Cooperative range grass and forage plant experiments at High-more, South Dakota; by F. Lamson-Scribner. Dec. 20, 1899. n. t. p. 21
- 10 pp. No. 22. Grass and forage plant investigations on the Pacific Coast; by F.  $\overline{22}$ Lamson-Scribner. Dec. 22, 1899. n. t. p. 7 pp.
- No. 23. Progress of experiments in forage crops and range improvement 23at Abilene, Texas; by H. L. Bentley. Dec. 30, 1899. n. t. p. 20 pp. No. 24. Cowpeas and corn for silage and fodder; by W. Gettys. Feb. 26,
- 241900. n. t. p. 10 pp.
- No. 25. Turkestan alfalfa; by P. Beveridge Kennedv. Apr. 9, 1900.  $25^{1}$ n. t. p. 20 pp.
- $25^{2}$
- Same, rev. [Aug. 1900.] n. t. p. 20 pp. No. 26. Rescue grass; by Cornelius L. Shear. May 21, 1900. n. t. p. 4 pp. No. 27. Agrostological notes: Grasses of herbarium of Dr. H. Muhlen-26
- $\overline{27}$ berg, by F. Lamson-Scribner and Elmer D. Merrill; Two new species of Eatonia, etc. Dec. 4, 1900. n. t. p. 10 pp. No. 28. Grasses and fodder plants on Potomac flats; by C. R. Ball. Dec.
- 2813, 1900. n. t. p. 18 pp. No. 29. Grasses in Elliott's "Sketch of Botany of South Carolina and
- 29Georgia''; by F. Lamson-Scribner. [1901.] n. t. p. 12 pp. No. 30. New or little known grasses; by F. Lamson-Scribner. Mar. 8,
- 30 1901. n. t. p. 8 pp.
- 31
- No. 31. Bermuda grass; by A. S. Hitchcock, Mar. 24, 1901. n. t. p. 6 pp. No. 32. Some Arizona grasses; by Elmer D. Merrill. Apr. 22, 1901. 32 n. t. p. 10 pp.
- No. 33. Range grass and forage plant experiments at Highmore, S. Dak., report of progress; by F. Lamson-Scribner. April 2, 1901. n. t. p. 33 5 pp.

Classification no.

# A3. AGROSTOLOGY DIVISION—Continued

### Circulars-Continued A3.4:

- 34 No. 34. Aristida purpurea Nutt., and its allies; by Elmer D. Merrill. May 24, 1901. n. t. p. 8 pp. No. 35. Agrostological notes; by F. Lamson-Scribner and Elmer D. Mer-
- 35
- rill. June 18, 1901. n. t. p. 6 pp. No. 36. List of publications of Division of Agrostology; by F. Lamson-Scribner. June 12, 1901. n. t. p. 8 pp. 36

# A4. ANIMAL INDUSTRY BUREAU

[For historical sketch of Bureau, see Yearbook, 1897 (A1,10:897), p. 236.]

# A4.1: | Annual reports

	[The "also" references are to an abbreviated report of the chief without accompany- ing documents. From 1877 to 1883 reports on contagious diseases of domestic animals accompanied the annual reports of the Secretary. The report for 1881
	and 1882 is designated in the running heading as a report of the Veterinary division, though that division was not formally organized until 1883. References to these reports will be found under "Domestic animals" and "Veterinary division" in the index to this work.]
884	1884, 1st (Salmon), 512 pp., 19 pl. (Also in A1.1;884, p. 181.) Same, 48th Cong., 2d sess., 11. mis. doc. 25; serial no. 2311.
885	1885, 2d (Salmon), 662 pp., 11 pl. (Also in A1.1:885, p. 431.) Same, 48th Cong., 2d sess., 14. mis. doc. 36; serial no. 2311.
886	[1886, 3d (Salmon), 456 pp., 17 pl. (Also in A1.1:886, p. 593.)
887-8	Same, 49th Cong., 2d sess., H. mis. doe. 156; serial no. 2493. 1887 and 1888, 4th and 5th (Salmon), 510 pp., 25 pl. (1887, also in A1.1:
	887, p. 457; 1888, also in A1.1:888, p. 145.) Same, 50th Cong., 2d sess., H. mis. doc. 139; serial no. 2665.
889-90	1889 and 1890, 6th and 7th (Salmon), 503 pp., 1 pl. (1889, also in A1.1: 889, p. 49; 1890, also in A1.1:890, p. 75.)
891-2	Same, 51st Cong., 1st sess., H. mis. doc. 270; serial no. 2801. 1890 and 1892, 8th and 9th (Salmon), 428 pp., 19 pl. (1891, also in A1.1:
	891, p. 83; 1892, also in A1.1:892, p. \$5.) Same, 52d Cong., 2d sess., 11, mis. doc. 120; serial no. 3138.
893-4	1893 and 1894, 10th and 11th (Salmon), 127 pp. (1893, also in A1.1:893, p. 123; 1894, also in A1.1:894, p. 103.)
005 0	Same, 54th Cong., 1st sess., H. doc. 205; serial no. 3420.
895-6	1895 and 1896, 12th and 13th (Salmon), 362 pp., 38 pl. (1895, also in A1.1: 895, p. 97; 1896, also in A1.1:896, p. 1.)
897	Same, 54th Cong., 2d sess., 11. doc. 291; serial no. 3537. 1897, 14th (Salmon), 727 pp., 6 pl. (Also in Al.1:897, p. 185.)
898	Same, 55th Cong., 2d sess., H. doc. 578; serial no 3680. 1898, 15th (Salmon), 647 pp., 25 pl., 1 map. (Also in A1.1:898,p. 179.)
899	Same, 55th Cong., 3d sess., II. doe. 307; serial no. 3831. 1899, I6th (Salmon), 790 pp. 41 pl. – (Also in A1.1:899, p. 243.)
900	Same, 56th Cong., 1st sess., H. doc. 745; s-rial no. 4019, 1900, 17th (Salmon), 642 pp., 98 pl. (Also in A1.1:900, p. 211.)
901	Same, 56th Cong., 2d sess., 11. doc. 549; serial no. 4201. 1901, 18th (Salmon), 706 pp., 117 pl. – (Also in A1.1:901, p. 15.)
	Same, 57th Cong., 1st sess., H. doe, 682; serial no. 4387.
	[The Bureau also made an annual report to Congress of its employees, expenditures, and work, etc., no Bureau edition of which was issued. Following are the refer- ences to these reports as they appear in the Congressional set.]
	1887, 50th Cong., 1st sess., S. ex. doc. 69; serial no. 2510. 1888, 50th Cong., 2d sess., 11. mis. doc. 62; serial no. 2654.
	1889, 51st Cong., 1st sess., 8. ex. doc. 24; serial no. 2682, 1890, 51st Cong., 2d sess., 8. ex. doc. 8; serial no. 2818.
	1891, 52d Cong., 1st sess., S. ex. doc. 11; serial no. 2892.
	1892, 52d Cong., 2d sess., S. ex. doc. 20; serial no. 3056.
	1894, 53d Cong., 3d sess., S. ex. doc. 27; serial no. 3275. 1895, 54th Cong., 1st sess., 11. doc. 96; serial no. 3414.
	1896, 54th Cong., 2d sess., S. doc. 45; serial no. 3469.
	1897, 55th Cong., 2d sess., 11. doc. 227; serial no. 3680.
	1899, 56th Cong., 1st sess., S. doc. 100; serial no. 3850. 1900, 56th Cong., 2d sess., S. doc. 96; serial no. 4033.
	I we could choose a construct the property to a prove that the provester states and the

### Classification no.

## A4. ANIMAL INDUSTRY BUREAU-Continued

### A.1. 10: Annual reports (separates, reports of chief)

[The personal report of the chief is issued separately in pamphlet form.]

#### A.4. 14: Annual reports (miscellaneous separates)

[The more important of the scientific papers accompanying the reports of the chief are issued separately in pamphlet form. References to *all* the scientific papers will be found under their proper headings in the index to this work,]

#### A4.2: General publications

- [Publications which originated in this Bureau, but which were published in a numbered series of the Secretary's office, or some other division of the Department, are entered only where such numbering places them, with references under the proper headings in the Index to this work. Publications of the Bureau issued only as Congressional documents are noted in chronological order in the Appendix to this work.]
- An5Contagious diseases of domesticated animals; investigations by Animals. Department of Agriculture, 1883-1884. 1884. 368 pp., 17 pl.
- Beef supply of U.S., and export trade in animals and meat products; by **B**39 D. E. Salmon. Advance sheets from annual report [of Secretary] 1889. 1890. 15 pp. (Special bulletin.)
- Proceedings of interstate convention of cattlemen, held at  $C29^{-1}$ Cattlemen. Fort Worth, Texas, March 11-13, 1890, 1890, 102 pp. (Special bulletin.)
- ttle. Special report on diseases of cattle and cattle feeding; by Drs. Murray, Atkinson, Harbaugh, Lowe, Law, Dickson, Trumbower, Smith, and Professor Henry. 1892. 496 pp. 44 pl. Same, 52d Cong., 2d sess., H. mis. doc. 106; serial no. 3125.  $C29^{2}$ Cattle.
- Same, reprint, 1896. 496 pp. 44 pl. C29.8
- Dairy. Fifty dairy rules; reprinted from Farmers' bulletin 63. (Placard.) D14 F48 Filled cheese. [Notice of passage of filled-cheese bill.] June 10, 1896. (Circ.)
  - [To accompany Circular 11 (A4.4:11.)]
- F73 Foot-and-mouth disease. Instructions concerning inspection for foot-andmouth disease. Dec. 3, 1902. n. t. p. 3 pp.
- Fowl cholera. Report on prevention of fowl cholera; by D. E. Salmon,; F82 Feb. 23, 1881. n. t. p. 2 pp. 4°.
- Special report on diseases of the horse; by Drs. Michener, Law, 11781 Horse. Harbaugh, Trumbower, Liantard, Holcombe, Huidekoper, and Dickson. 1890. 560 pp. 44 pl. Same, reprint, 1896. 576 pp. 44 pl.
- $1178^{2}$
- Pork. Instructions for microscopists in examination of pork for trichina. June 26, 1896. n. t. p. 24. 142
- $Sh4^{1}$ Sheep. Animal parasites of sheep; by Cooper Curtice. 1890. 222 pp. 36 pl.
- $Sh4^{2}$ Sheep. Special report on history and present condition of sheep industry of U. S.; by Ezra A. Carman, H. A. Heath, and John Minto. 1892. 1,000 pp. 96 pl.
  - Same, 52d Cong., 2d sess., II. mis. doc. 105, serial no. 3124.
- Swine plague. Special report on cause and prevention of swine plague, results of experiments conducted by Theobald Smith. 1891. 166 Sw5 166 pp. -12 pl.

### A4.3: Bulletins

- No. 1. Investigations into nature, causation, and prevention of Texas or southern eattle fever; by Theobald Smith and F. L. Kilborne. I 1893. 301 pp. 10 pl.
- 6) No. 2. Investigations relating to treatment of lumpy jaw or actinomycosis in cattle; by D. E. Salmon, 1893, 90 pp. 8 pl.
- 3 No. 3. Miscellaneous investigations concerning infectious and parasitic diseases of domesticated animals; conducted by F. L. Kilborne, Veranus A. Moore, E. C. Schroeder, Theobald Smith, and C. W. Stiles. 1893. 86 pp. 3 pl.
- No. 4. Revision of the adult cestodes of cattle, sheep, and allied animals; 4 by C. W. Stiles and Albert Hassall. 1893. 134 pp. 16 pl. No. 5. Dairy industry of Denmark; by C. C. Georgeson, 1893. 133 pp.
- 5

### Classification no.

### ANIMAL INDUSTRY BUREAU—Continued A.1.

A4.3: Bulletins-Continued

- No. 6. Additional investigations concerning infectious swine diseases; [articles] by Theobald Smith and Veranus A. Moore, 1894. 6 117 pp. 7
  - No. 7. Investigations concerning bovine tuberculosis, with special refer-ence to diagnosis and prevention. 1894. 178 pp. 6 pl.
- No. 8. Investigations concerning infectious diseases among poultry; [articles] by Theobald Smith and Veranus A. Moore. 1895. 90 8 pp. 6 pl.
- No. 9. Rules and regulations governing operations of Bureau of Animal 9 Industry; also acts of Congress under which they are made. 1895 46 pp.
- 10 No. 10. Cornstalk disease and rabies in cattle; [articles] by Veranus A.
- 11
- No. 10. Cornstalk disease and rables in cattle; [articles] by Veranus A. Moore and E. A. de Schweinitz. 1896. 92 pp. 2 pl.
  No. 11. Statistics of the dairy; compiled from U. S. Census, 1890, and other reliable sources by Henry E. Alvord. 1896. 53 pp.
  No. 12. Tapeworms of poultry; report [by] Ch. Wardell Stiles [and] Bibliography, [by] Albert Hassall. 1896. 88 pp. 22 pl.
  No. 13. Tuberculosis investigations; [articles] by E. A. de Schweinitz, Marion Dorset, and E. C. Schroeder. 1896. 27 pp. 2 pl.
  No. 14. Dairying in California; by E. J. Wickson. 1896. 31 pp.
  No. 15. Cheese industry of State of New York; by B. D. Gilbert. 1896. 12
- 13
- 14
- 15 54 pp.
- 16
- 17
- No. 16. Dairy industry in Nebraska, South Dakota, and North Dakota; by John H. Monrad. 1896. 21 pp.
  No. 17. Dairy schools; by R. A. Pearson. 1896. 38 pp. 4 pl.
  No. 18. Dairy industry in Missouri and Kansas; by Levi Chubbuck. 1897. 23 pp. 18
- 19 No. 19. Inspection of meats for animal parasites; [articles by] Ch. Wardell Stiles and Albert Hassall. 1898. 161 pp.
  - Same, 55th Cong., 2d sess., H. doc. 338; serial no. 3680.
- No. 20. Milk supply of Boston and other New England cities; by George M. 20Whittaker. 1898. 37 pp. 3 pl.
- No. 21. Sheep scab: its nature and treatment; by D. E. Salmon and Ch. 911 Wardell Stiles. 1898. 64 pp. 6 pl.
- $21^{-2}$
- Same, revised. 1900. 64 pp. 6 pl. No. 22. Proceedings of second annual meeting of association of experi-22ment station veterinarians, held at Omaha, Nebr., Sept. 8, 1898. 1898. 29 pp.
- $23^{1}$ No. 23. Serum treatment of swine plague and hog cholera; by E. A. de Schweinitz, with collaboration of Marion Dorset and E. C. Schroeder. 1899. 18 pp. Same, by E. A. de Schweinitz, with collaboration of Marion Dorset.
- 232 1899. 18 pp.
- 24No. 24. Notes upon dairying in California and export of California butter to Orient; by R. A. Pearson. 1900. 29 pp. 4 pl. No. 25. Rabies. Report of committee on Public Health of Medical Society
- 25of District of Columbia. 1900. 29 pp.
- No. 26. National and State dairy laws; compiled and abstracted by R. A. 26Pearson. 1900. 100 pp.
- 27 No. 27. Information concerning Angora goat; by George Fayette Thompson. 1901. 94 pp. 17 pls.
- 28 No. 28. Legislation with reference to bovine tuberculosis, being digest of laws now in force, and transcript of laws, rules and regulations, and proclamations for the several States and Territories; [compiled] by D. E. Salmon. 1901. 173 pp.
- No. 29. American breeds of fowls; 1. Plymouth Rock; by T. F. McGrew. 291901. 32 pp. 6 pl.
- No. 30. Trichinosis in Germany, Parts 1-3, [articles] by Ch. Wardell Stiles; pt. 4, Bibliography, by Albert Hassall, 1901. 211 pp.
   No. 31. American breeds of fowls; 2. Wyandotte; by T. F. McGrew. 30
- 31 1901. 30 pp. 10 pl.
- 32 No. 32. Tuberculin test of imported cattle; by D. E. Salmon. 1901. 22 pp.

Classification no.

A4. ANIMAL INDUSTRY BUREAU-Continued

#### A.4.3: **Bulletins**—Continued

- 33 No. 33. Relation of boyine tuberculous to public health; by D. E. Salmon, 1901. 36 pp.
- 34 No. 34. American breeds of beef eattle, with remarks on pedigrees; by George M. Rominel. 1902. 34 pp. 23 pl.
- 35 No. 35. Eleven miscellaneous papers on animal parasites. 1902. 61 pp. 5 pls.
- 36 No. 36. Apoplectiform septicemia in chickens. Preliminary report on a highly fatal disease eaused by nonpyogenic strepococcus; by Vietor A. Norgaard and John R. Molder, 1902. 24 pp. 4 pl. No. 37. Market classes of horses; by George M. Rommel. 1902.
- 37 32 pp.
- No. 38. Not issued 1902.
  No. 38. Not issued 1902.
  No. 39. Index catalogue of medical and veterinary zoology, pt. 1. Authors: A to Azevedo; by Ch. Wardell Stiles and Albert Hassall. 39
- 40 No. 40. Description and treatment of scabies in cattle; by Richard W. Hiekman. 1902. 23 pp. 1 pl. [Identical with A1.9:152.]
- 41 No. 41. Mexico as a market for pure-bred beef eattle from U.S.; by D.E. Salmon, 1902, 28 pp. I map. No. 42. Emergency report on surra, by D. E. Salmon and Ch. Wardell
- 42 Stiles; with bibliography of surra and allied trypanosomatic dis-eases, by Albert Hassall. 1902. 152 pp. 16 pl.
- No. 43. State and Territorial laws relating to contagious and infectious -43 diseases of animals, 1901. 1902. 72 pp.

### A4.4: Circulars

- $1^{1}$ [No. 1. Directions for sterilization of milk.] Dec. 19, 1893. (Cire.)
- 1 2 Same, 2d ed. July 24, 1894. (Cire.)
- 13 No. 1. Same. [3d ed.] Dec. 19, 1893 [1896]. (Cire.)
- 14 No. 1. Directions for pasteurization of milk; revised Nov. 15, 1897. (Circ.)
- No. 2. Wheat as a food for growing and fattening animals; by D. E. Sal- $\overline{2}$ mon. n. d. n. t. p. 4 pp. No. 3. Nodular taeniasis in fowls; by Veranus A. Moore. Aug. 28, 1895.
- 3 n. t. p. 4 pp.
- No. 4. Crossing improved breeds of swine with the common hogs of Florida; by Robt. W. Furnas. Dec. 28, 1895. n. t. p. 3 pp. 4
- No. 5. Direct transmission of infectious entero-hepatitis in turkeys; by 5Veranus A. Moore. Mar. 11, 1896. n. t. p. 8 pp. No. 6. Black quarter; by D. E. Salmon. n. d. n. t. p. 4 pp.
- 6
- No. 7. Actinony cosis, or lumpy jaw; by D. E. Salmon, n. d. n. t. p. 4 pp. No. 8. Injuries to cattle from swallowing pointed objects, by Theobald 8
- Smith and Charles F. Dawson, n. d. n. t. p. 4 pp.
  No. 9. Checklist of animal parasites of chickens; by Albert Hassall. Mar. 25, 1896, with addendum, Apr. 10, 1896. n. t. p. 7 pp.
  No. 10. List of State dairy commissioners and associations of dairymen in 9
- 10the U. S. and Canada, 1896; by Henry E. Alvord. Mar. 30, 1896. n.t.p. 6 pp.
- 11 No. 11. How to select good cheese; by Henry E. Alvord. Apr. 20, 1896. n. t. p. – 11 pp.

[For notice to accompany, see A4.2:F48.]

- No. 12. Checklist of animal parasites of turkeys; by Albert Hassall. Apr. 12 29, 1896. n. t. p. 3 pp. No. 13. Checklist of animal parasites of ducks; by Albert Hassall.
- 13 May 14, 1896. n. t. p. 7 pp. No. 14. Checklist of animal parasites of geese; by Albert Hassall.
- 14 June 15, 1896. n. t. p. 5 pp. No. 15. Checklist of animal parasites of pigeons: by Albert Hassall. July
- 1521, 1896, n. t. p. 4 pp.
- 16 No. 16. Correspondence defining "filled cheese." Sept. 1, 1896. n. t. p. 2 pp.

Classifica-

tion no.

# A4. ANIMAL INDUSTRY BUREAU—Continued

A-1.4: Circulars-Continued

- 17 No. 17. Exports of animals and their products; by D. E. Salmon. Jan. 21, 1897. n. t. p. - 3 pp.
- No. 18. List of officials and associations connected with dairy interests  $\mathbf{1S}$ in U. S. and Canada for 1897; by Henry E. Alvord. Apr. 10, 1897. n. t. p. 8 pp.
- 19No. 19. Factory cheese and how it is made; by G. Merry, n. d. n. t. p. 8 pp. No. 20. Preventive vaccination against blackleg; by D. E. Salmon, n. t. p.
- 20<sup>2</sup> pp. No. 21. Directions for use of blackleg vaccine; by [Victor E. Nörgaard].
- 21 Aug. 3, 1897. n. t. p. 8 pp.
  - [No. 23, 2d revision, is issued under identical title.]
- No. 22. List of officials connected with dairy interests, 1898; by Henry 5)1) E. Alvord. Mar. 1, 1898. n. t. p. 8 pp.
- No. 23. Blackleg: its nature, cause, and prevention; by Victor A. Nör-921 gaard. Mar. 12, 1898. n. t. p. 12 pp.
- Same, rev. ed. Feb. 11, 1899. n. t. p. 15 pp. 232
- $23^{3}$ Same, 2d revision. Apr. 21, 1900. n. t. p. 8 pp.
  - [Title changed to "Directions for use of blackleg vaccine"; identical with A4.4:21,]
- No. 24. Colored spots in cheese; by R. A. Pearson. July 22, 1898. 24 n. t. p. 7 pp.
- No. 25. State standards for dairy products. 1898. Oct. 31, 1898. Same, revised. Mar. 1, 1902. n. t. p. 3 pp.  $25^{-1}$ (Cire.)  $25^{2}$
- 26No. 26. Officials, associations, and educational institutions connected with dairy interests of U.S. for year 1899; by Henry E. Alvord. Mar. 1, 1899. n. t. p. 8 pp.
- No. 27. Scales of points in use in U. S. for judging dairy breeds of cattle; reprinted from 15th annual report of Bureau of Animal Industry. 271 1899. 16 pp. Same, revised. May 8, 1900. n. t. p. 16 pp.
- $27^{-2}$
- 28 No. 28. Letters relating to distribution of vaccine. [1900.] n.t. p. 9 pp. 29No. 29. Officials, associations, and educational institutions connected with
- dairy interests for 1900; by Henry E. Alvord. Feb. 24, 1900. n.t.p. 10 pp.
- No. 30. Rabies in District of Columbia; by D. E. Salmon. Apr. 30, 1900. 30 n. t. p. – 15 pp.
- 311 No. 31. Blackleg, it's nature, cause, and prevention; by Victor A. Nörgaard. June 5, 1900. n. t. p. 22 pp. Same, revised. Nov. 10, 1900. n. t. p. 23 pp. No. 32. Imperial German meat inspection law. Feb. 15, 1901. n. t. p.
- $31^{2}$
- 3219 pp.
- 33 No. 33. Officials, associations, and educational institutions connected with dairy interests of U. S., 1901; by Henry E. Alvord. Feb. 23, 1901. n. t. p. 8 pp.
- No. 34. Notes on parasites, 55-57; by Ch. Wardell Stiles and Albert Has-34 sall. Mar. 26, 1901. n. t. p. 4 pp.
- 25 No. 35. Treatment of roundworms in sheep, goats, and cattle; by Ch. Wardell Stiles. July 24, 1901. n. t. p. 8 pp.
- No. 36. Officials, associations, and educational institutions connected with 36 dairy interests of U. S., 1902; by Henry E. Alvord. Mar. 1, 1902. n. t. p. 8 pp.
- No. 37. Preliminary report on Argentina as a market for pure-bred cattle 37 from U. S.; by D. E. Salmon, Apr. 26, 1902. n. f. p. 4 pp.
- 38 No. 38. Foot-and-mouth disease, warning to all owners of cattle, sheep, and swine; by D. E. Salmon. Dec. 4, 1902. n. t. p. 3 pp.

#### A4.5: B. A. I. Orders (signed by Secretary of Agriculture)

[From July 1, 1885, to Feb. 19, 1897, ninety circular orders were issued without num-bers. The full text of these orders is given in the 14th annual report of the Bureau of Animal Industry, 1897, beginning at p. 324 (A4.1:897).]

- No. 1. Exportation of beef. Mar. 9, 1897. (Cire.)
- 21 No. 2. Modifying quarantine line for California. Mar. 19, 1897. (Cire.)

Classifica- tion no.	A4. ANIMAL INDUSTRY BUREAU—Continued
A4.5:	B. A. I. Orders-Continued
22	Same, amended. July 17, 1897. (Circ.)
$\frac{1}{3}$	No. 3. Modifying quarantine line for Oklahoma. (Amendment.) Apr. 26, 1897. (Circ.)
-4	No. 4. Concerning cattle transportation. May 17, 1897. (Amendment to order dated Jan. 27, 1897.) (Circ.)
	No. 5. Transportation of sheep affected with scabies. June 18, 1897. No. 6. Placing counties in Texas in quarantine. July 6, 1897. (Circ.)
62	Same, amended. July 13, 1897. (Circ.)
7	No. 7. Placing counties in Tennessee in quarantine. Aug. 16, 1897. (Cire.)
8-14	<ul> <li>No. 8. Concerning eattle transportation, 1898. Dec. 15, 1897. Nos. 9–14.</li> <li>[Supplementary quarantine regulations, 1898.] Dec. 16, 1897.</li> <li>n. t. p. 9 pp.</li> </ul>
15	No. 15. Cattle transportation, feeding stations at Fort Worth, Tex., and Salisbury, N. C. Jan. 3, 1898. (Amendment to no. 8.) (Circ.)
16	No. 16. Cattle transportation, suspending no. 8. Jan. 22, 1898. (Circ.)
17	No. 17. Cattle transportation, amendment to no. 8. Mar. 4, 1898. (Cire.)
18	No. 18. Modifying quarantine line for California; supersedes and revokes no. 9. Mar. 25, 1898. (Circ.)
19	No. 19. Safe transport of cattle to foreign countries. May 11, 1898. (Amendment to section 18 of order dated Feb. 18, 1895.) (Circ.)
20	No. 20. Placing certain counties in Texas in quarantine (additional to no. 10). Aug. 17, 1898. (Circ.)
21	No. 21. Releasing cattle in counties of Union, Towns, and part of Rabun, Ga., from restrictions. Sept. 7, 1898. (Circ.)
22	No. 22. Placing counties in Texas in quarantine (additional to no. 10), Sept. 30, 1898. (Circ.)
23	No. 23. Modifying no. 8. Oct. 12, 1898. (Cire.)
$\begin{array}{c} 24\\ 2529\end{array}$	No. 24. Concerning cattle transportation. Dec. 19, 1898. n. t. p. 4 pp. Nos. 25–29. Supplementary quarantine regulations, 1899. Dec. 20, 1898.
30	n. t. p. – 6 pp. No. 30. Placing certain counties in Texas in quarantine (additional to no. 25). – Jan 9, 1899. – (Circ.)
31	No. 31. Concerning cattle transportation (amendment to no. 24). Jan. 9, 1899. (Circ.)
32	No. 32. Concerning cattle transportation (amendment to no. 24). Mar. 8, 1899. (Circ.)
$33^{1}$	No. 33. Rules and regulations for inspection of live stock, etc. Mar. 15, 1899. n. t. p. 9 pp.
33 <sup>2</sup>	Same, with general instructions to inspectors, etc. Mar. 15, 16, 1899. n. t. p. 17 pp. 16°. [Title on cover M[eat] I[nspection] rules and regulations and instructions.]
33 *	No. 33. Amendment no. 2. June 21, 1902. (Circ.)
34	[For amendment no. 1, see A4.5:78.] No. 34. Concerning cattle transportation (amendment to no. 29). Mar.
	25, 1899. (Čire.)
351	No. 35. Inspection and safe transport of animals to foreign countries. May 1, 1899. n. t. p. 11 pp.
$35^{2}$	Same, modifications and extension. Sept. 11, 1899. (Circ.)
36	No. 36. Placing certain counties in Texas in quarantine (additional to no. 25 and no. 30). June 27, 1899. (Circ.)
37	No. 37. Providing for return to non-infected district of cattle exhibited at State fair, Raleigh, North Carolina (supplementary to no. 24). July 18, 1899. (Circ.)
38	No. 38. Dipping of sheep affected with scables. July 20, 1899. (Circ.)
39	No. 39. Inspection and certification of graded cattle for Cuba. July 21, 1899. 3 pp. (half title.)
40	No. 40. Revocation of no 39. July 28, 1899. (Cire.)
41	No. 41. Releasing cattle in counties of Union, Towns, and part of Rabun, Ga., from restrictions of no. 24. Aug. 4, 1899. (Circ.)
42	No. 42. Placing Washita County, Okla., in quarantine (additional to no.
	26). Aug. 4, 1899. (Cire.)

Classlfication no.

# A4. ANIMAL INDUSTRY BUREAU-Continued

#### A.1.5: B. A. I. Orders—Continued

- 43 No. 43. Providing for return to noninfected district of cattle exhibited at State fair, Sacramento, Cal. (supplementary to no. 24). Aug. 28, 1899. (Circ.)
- No. 44. Providing additional ports of export for Canadian cattle in bond. 11 Aug. 28, 1899. (Cire.)
- 45 No. 45. Modifying quarantine line for California (amendment to no. 24). Aug. 30, 1899. (Circ.)
- No. 46. Superseeling no. 35. Oct. 4, 1899. n. t. p. Same, amendment no. 1. Nov. 18, 1901. (Cire.)  $46^{-1}$ 11 pp.
- $46^{2}$
- 47 No. 47. Concerning cattle transportation (amendment to no. 24). Oct. 21, 1899. (Cire.)
- 48 No. 48. Concerning movement of animals from districts in which rabies exists. Dec. 11, 1899. (Circ.)
- 49 No. 49. Concerning cattle transportation. Dec. 16, 1899. n. t. p. 4 pp. (Also in A4.5:49-55.)

49 - 55No. 49. Concerning cattle transportation. Dec. 16, 1899. Nos. 50-55. Supplementary quarantine regulations. 1900. Dec. 19, 1899. n.t.p. 10 pp.

 $56^{1}$ No. 56. Inspection and quarantine of horses, neat cattle, sheep, and other ruminants, and swine, imported. Dec. 28, 1899. n. t. p. 10 pp.

- Same, Amendment no. 1. Nee A4.5:58.
- Same, Amendment no. 2. See A4.5:64.
- Same, Amendment no. 3. See A4.5:77. See A4.5:79.
- Same, Amendment no. 4.
- $56^{2}$ Same, Amendment no. 5. [Cattle may be tested in Europe or Canada.] May 21, 1901. (Cire.)
- $56^{3}$ Same, Amendment no. 6. Oct. 4, 1901. (Cire.)
- $56^{4}$ Same, Amendment no. 7. Oct. 16, 1901. (Circ.)
- $56^{5}$ Same, Amendment no. 8. Nov. 23, 1901. (Cire.)
- $56^{-6}$ Mar. 22, 1902. (Cire.) Same, Amendment no. 9.  $56^{7}$ May 7, 1902.
- Same, Amendment no. 10. (Cire.)  $56^{-8}$ (Cire.)
- Aug. 20, 1902. Oct. 25, 1902. Same, Amendment no. 11. 56.9(Circ.) Same, Amendment no. 12.
- 56 10 Same, Amendment no. 13. Dec. 15, 1902. (Cire.)
- 57 No. 57. Cattle transportation (amendment to no. 49). (Circ.) Jan. 20, 1900.
- No. 58. Inspection and quarantine of horses and other runinants and 58swine imported into U.S. Modification of no. 56. Jan. 27, 1900. (Cire.)
- 59 No. 59. Releasing certain cattle in California from restrictions imposed by Order 49. Feb. 26, 1900. (Circ.)
- 60 No. 60. Providing for return to noninfected district of cattle exhibited at State fair at Raleigh, N. C. Apr. 6, 1900. (Circ.)
- No. 61. Exportation of cattle and sheep in vessels carrying hides from 61 foreign countries. Apr. 23, 1900. (Circ.)
- No. 62. Cattle transportation (amendment to no. 49). May 11, 1900. (Circ.) No. 63. Cattle transportation (amendment to no. 49). May 16, 1900. 6263
  - (Cire.)
- No. 64. Inspection and quarantine of horses and other ruminants and 64 swine, imported into U. S. (amendment to no. 56). June 1, 1900. (Cire.)
- No. 65. Providing for importation of Canadian cattle for exhibition purposes at Pan-American Exposition, Buffalo, N. Y. June 15, 65 1900. (Cire.)
- 66 No. 66. Regulations concerning cattle transportation (amendment to no. 49). July 13, 1900. (Cire.)
- no. 49). July 13, 1900. (Circ.)
  No. 67. Providing for importation of Canadian cattle, sheep, and swine for exhibition purposes at International Livestock Exposition, Chicago, Ill. July 13, 1900. (Circ.)
  No. 68. Revoking no. 63. Aug. 13, 1900. (Circ.)
  No. 69. Supplemental to nos. 55 and 59. Aug. 18, 1900. (Circ.)
  No. 70. Supplementary to no. 49. Aug. 20, 1900. (Circ.)
  No. 71. Revoking no. 66. Aug. 23, 1900. (Circ.) 67
- 68
- 69
- 70
- 71

	Tables
Classifica- tion no.	A4. ANIMAL INDUSTRY BUREAU—Continued
A4.5:	B. A. I. Orders—Continued
$\frac{72}{73}$	No. 72. Amendment to nos. 49 and 51. Aug. 29, 1900. (Circ.) No. 73. Providing for exhibition of uninspected cattle at Golden Gate
1.)	Fair (supplemental to nos. 55 and 59). Sept. 8, 1900. (Circ.)
74	No. 74. Amendment to nos. 49 and 51. Sept. 17, 1900. (Cire.)
75	No. 75. Amendment to nos. 49 and 50. Sept. 26, 1900. (Cire.)
76	No. 76. Amendment to no. 49. Oct. 9, 1900. (Circ.)
77	No. 77. Inspection and quarantine of horses and other ruminants, and
20	swine, imported (amendment to no. 56). Oct. 20, 1900. (Circ.)
78	No. 78. Inspection of live stock and products (amendment to no. 33).
$\overline{79}$	O t. 22, 1900. (Circ.) No. 79. Inspection and quarantine of horses and other runinants, and
10	swine, imported (amendment to no. 56). Nov. 10, 1900. (Circ.)
80-871	No. 80. Regulations concerning cattle transportation; Nos. 81-87, supple-
00 0.	mentary quarantine regulations (amendments nos. 1-7). Dec.
	10-14, 1900. n. t. p. 12 pp.
	See for amendment no. 8, A4.5:88; for amendment no. 9, A4.5:89.
$80-87^{2}$	Same, Amendment no. 10. Jan. 31, 1901. (Circ.)
$80 - 87^{3}$	Same, Amendment no. 11. Feb. 5, 1901. (Circ.)
$80 - 87^{4}$	Same, Amendment no. 12. Apr. 18, 1901. (Circ.)
$80-87^{5}$ $80-87^{6}$	Same, Amendment no. 13. Apr. 20, 1901. (Circ.) Same, Amendment no. 14. July 13, 1901. (Circ.)
80-877	Same, Amendment no. 15. Aug. 21, 1901. (Circ.)
80-87 8	Same, Amendment no. 16. Oct. 3, 1901. (Circ.)
80-87 9	Same, Amendment no. 17. Oct. 15, 1901. (Circ.)
80-87 10	Same, Amendment no. 18. Oct. 22, 1901. (Circ.)
88	No. 88. Amendment to no. 80. Dec. 22, 1900. (Cire.)
89	No. 89. Amendment to no. 80. Dec. 22, 1900. (Circ.)
90	No. 90. Importation of Canadian cattle, sheep, and swine for exhibition
91	at Chicago. Sept. 12, 1901. (Circ.) No. 91. Rules and regulations for inspection and marking dairy products
01	for export. Oct. 30, 1901. n. t. p. 3 pp.
92	No. 92. Prohibiting landing of animals from Philippine Islands. Dec. 13,
0.0.1	1901. (Circ.)
931	No. 93. Regulations concerning cattle transportation. Jan. 10, 1902.
	(Contains amendments 1–8 to no. 93, and changes in quarantine line for 1902.) n.t. p. 16 pp.
93 <sup>2</sup>	Same, Amendment no. 9. Jan. 23, 1902. (Circ.)
93 <sup>s</sup>	Same, Amendment no. 10. Feb. 13, 1902. (Circ.)
93 4	Same, Amendment no. 11. Mar. 1, 1902. (Cire.)
93 5	Same, Amendment no. 12. Mar. 14, 1902. (Circ.)
$93^{6}$	Same, Amendment no. 13. Apr. 16, 1902. (Circ.)
$937 \\ 938$	Same, Amendment no. 14. June 28, 1902. (Circ.) Same, Amendment no. 15. July 30, 1902. (Circ.)
93 9	Same, Amendment no. 15. July 30, 1902. (Circ.) Same, Amendment no. 16. July 30, 1902. (Circ.)
93 10	Same, Amendment no. 17. Sept. 10, 1902. (Circ.)
93 11	Same, Amendment no. 18. Oct. 10, 1902. (Circ.)
93 12	Same, Amendment no. 19. Oct. 22, 1902. (Circ.)
94	No. 94. Rules and regulations in regard to "renovated butter," and
	information concerning "adulterated butter." June 21, 1902.
95	n. t. p 12 pp. No. 95. Importation of Canadian animals for exhibition at State fair,
0.,	Syracuse, N. Y. June 26, 1902. (Circ.)
96	No. 96. Importation of Canadian cattle, sheep, and swine for exhibition at
	International Live-stock Exhibition, Chicago. July 16, 1902. (Cire.)
97	No. 97. Extracts from existing laws, with rules and regulations as therein
	provided, prescribed for inspection and certification of renovated
	butter and other dairy products for export. Oct. 1, 1902. n. t. p.
	6 pp. [Printed "No. 96," changed with rubber stamp to "No. 97."]
98	No. 98. Rules and regulations prescribed in regard to "renovated butter,"
50	in accordance with act of Congress approved May 9, 1902, and
	information concerning "adulterated butter." Nov. 1, 1902.
	n. t. p. 16 pp.

47

Classification no.

# A4. ANIMAL INDUSTRY BUREAU-Continued

#### B. A. I. Orders-Continued A.L.5:

- No. 99 Quarantine of cattle, sheep, and other runniants, and swine in New England States. Nov. 27, 1902. (Circ.) 99.1
- 99 <sup>2</sup> Same, Amendment no. 1. (Cire.)
- Nov. 29, 1902. Dec. 13, 1902. Dec. 22, 1902. 99.3 Same, Amendment no. 2. (Cire)
- 00.1
- Same, Amendment no. 3. Dec. 22, 1902. (Circ.) No. 100. Prohibition of exportation of cattle, sheep, and other ruminants, 100
- and swine from port of Boston. Nov. 27, 1902. (Circ.) No. 101 Concerning cattle transportation. Dec. 26, 1902. 101 (Contains

amendments nos. 1-9.) n. t. p. 15 pp.

### Map of districts infected with splenetic fever A4.6:

1891, Feb. 5. 8911892, Feb. 26. 892 893 1893, Feb. 15. 1894, Feb. 5. 894 895 1895, Feb. 5. 896 1896, June. 1897, Feb. 897 898 1898, Jan. 1. 1899, Jan. 1. \$99 900 1900, Jan. 1. 901

### BIOLOGICAL SURVEY A 5.

[Formerly known as Division of Ornithology and Mammalogy or Economic Ornithology and Mammology. For historical sketch of Division, see Yearbook, 1897 (A1.10:897), p. 115.]

#### A 5.1: Annual reports

Ornithologist

- 1886 (Merriam), [1]+227-258 pp. 1 map. (Also in A1.1:886, p. 227. 886
- 1887 (Merriam), iii+399-456+ ii pp. 1 pl. (Also in Λ1.1:887, p. 399.) 887 Ornithologist and Mammalogist
- 1888 (Merriam), iii+477-536 pp. 1 pl. (Also in A1.1:888, p. 477.) 1889 (Merriam), [1]-363-376 pp. 2 pl. (Also in A1.1:889, p. 363.) 1890 (Merriam), iii+277-285 pp. (Also in A1.1:890, p. 277.) 888
- 889
- 890
- 891
- $\begin{array}{l} 1891 \ (Merriam), \ [1]+267-271 \ \mathrm{pp.} & (Also in \ A1.1:891, \ \mathrm{p.} \ 267.) \\ 1892 \ (Merriam), \ [1]+181-200 \ \mathrm{pp.}, \ 5 \ \mathrm{pl.} & (Also in \ A1.1:892, \ \mathrm{p.} \ 181.) \\ \end{array}$ 892
- 1893 (Merriam), iii+227-234 pp., 1 map. 893 (Also in A1.1:893, p. 227.)
  - 1894 (Merriam). (In A1.1:894, p. 227.)
  - 1895 (Merriam). (In A1.1:895, p. 175.)
- 896 1896 (Merriam), iii+23-25 pp. (Also in A1.1:896, p. 23.)
- DIVISION OF BIOLOGICAL SURVEY
- 1897 (Merriam), ii+15-20 pp. (Also in A1.1:897, p. 15.) 897
- ACTING CHIEF, DIVISION OF BIOLOGICAL SURVEY
- 898 1898 (Palmer), iii+37-42 pp. (Also in A1.1:898, p. 37.)
- 1899 (Palmer), iii+59-70 pp. 899 (Also in A1.1:899,  $\hat{p}$ . 59.)
- 1900 (Palmer), ii+35-48 pp. (Also in A1.1:900, p. 35.) 900
- 9011901 (Palmer), iii ~151–162 pp. (Also in A1.1:901, p. 151.)
- CHIEF OF BIOLOGICAL SURVEY
- 909 1902 (Merriam), iii - 209-218 pp. (Also in A1.1:902, p. 209.)

### A 5.2. **General publications**

[Publications which originated in this division, but which were published in a numbered series of the Secretary's office, or some other division of the Department, are entered only where such numbering places them, with references under the proper headings in the index 10 this work. Publications of this division issued only as Congressional documents are noted in chronological order in the appendix to this work.

### A 5.3: **Bulletins**

- No. 1. English sparrow (Passer domesticus) in North America, especially 1 in its relation to agriculture; by Walter B. Barrows, 1889, 405 pp. I map.
- No. 2. Bird migration in Mississippi Valley, 1884 and 1885; by W.W. Cooke. Edited and revised by C. Hart Merriam. 1888. 313 pp. 1 map.

- 1901, Jan. (in 5 sections).

2 pl.

### A 5.3: **Bulletins**—Continued No. 3. Hawks and owls of U. S. in their relation to agriculture; by A. K. Fisher. 1893, 210 pp. 26 pl. No. 4. Prairie ground squirrels, or spermophiles, of Mississippi Valley; by 3 4 Vernon Bailey, 1893, 69 pp. 5 pl. No. 5. Pocket gophers of U. S.; by Vernon Bailey, 1895, 47 pp. 5No. 6. Common crow of U. S.; [articles] by Walter B. Barrows and E. A. 6 Schwarz. 1895, 98 pp. 1 pl. No. 7. Preliminary report on food of woodpeckers, by F. E. L. Beal; 7 Tongues of woodpeckers, by F. A. Lucas. 1895. 44 pp. 4 pl. No. 8. Jack rabbits of U. S.; by T. S. Palmer. 1896. 84 pp. 7 pl. 81 $S^2$ Same, revised ed. 1897. 88 pp. 7 pl. No. 9. Cuckoos and shrikes in their relation to agriculture; Food of cuckoos, by F. E. L. Beal, [and] Food of shrikes, by Sylvester D. Judd. 1898. 26 pp. 1 pl. 9

- No. 10. Life zones and crop zones of U.S.; by C. Hart Merriam, 1898. 1079 pp. 1 map.
- No. 11. Geographic distribution of cereals in North America; by C. S. 11 Plumb, 1898, 24 pp. 1 map.
- 121 No. 12. Legislation for protection of birds other than game birds; by
- 192
- T. S. Palmer. 1900. 94 pp. 2 pl. Same, revised ed., 1902. 143 pp. 4 pl. No. 13. Food of bobolink, blackbirds, and grackles; by F. E. L. Beal. 1900. 77 pp. 1 pl. 13
- 14 No. 14. Laws regulating transportation and sale of game; by T. S. Palmer and H. W. Olds. 1900. 89 pp. 9 pl. 1 folder table. No. 15. Relation of sparrows to agriculture; by Sylvester D. Judd.
- 15 1901 98 pp. 4 pl.
- No. 16. Digest of game laws for 1901; by T. S. Palmer and H. W. Olds. 161901. 152 pp. 8 pls. 2 folder tables.
- No. 17. Birds of a Maryland farm, a local study of economic ornithology; 17 by Sylvester D. Judd. 1902. 116 pp. 17 pl.

### \$5.30: Bulletins (separates)

[A few of the more important papers contained in the Bulletins have been issued separately. References to *all* the papers will be found under their proper head-ings in the index to this work.]

### A5.4: Circulars

- 11 No. 1. On food habits of birds. Out of print.\*
- $1^{2}$ Same, 2d edition. Oct. 12, 1886. n. t. p. [3] pp.
- ÷
- No. 2. On English sparrow. July 20, 1886. (Circ.) No. 3. On economic relations of mammals. July 27, 1886. n. t. p. 3 [3] pp.
- No. 4. [Leaflet relating to collection of birds' stomachs. Nov., 1886.] 4 (Cire.)
- No. 5. To rice growers. n. d. (Circ.) 5
- $6^{-1}$ No. 6. Acknowledgment of receipt of schedule on English sparrow. Out of print.\*
- $6^{2}$ Same, 2d edition. n. d. (Cire.)
- No. 7. Topostmasters in relation to English sparrow. Nov. 8, 1886. (Circ.) No. 8. On geographical distribution and migration of North American 7 S
- birds for 1887. Feb. 23, 1887. n. t. p. [4] pp. 4
- 10
- No. 9. On gophers. July 30, 1888. (Circ.) No. 10. On killdeer ployer. Jan. 15, 1889. (Circ.) No. 11. Brief directions for measurement of small mammals, and prepa-11 ration of museum skins; by C. Hart Merriam. 1889. 4 pp. 1 pl.
- No. 12. Directions for collecting the stomachs of birds. Apr. 25, 1891. 12 n. t. p. [3] pp. No. 13. [For acknowledging receipt of North American Fauna.] n. d.
- 13 (Cire)
- $14^{-1}$ No. 14. [For acknowledging receipt of North American Fauna 7.] n. d. (Cire.)
- $14^{2}$ Same, [North American Fanna 8.] n. d. (Circ.)

\* No copy found,

114 - 01-

Classification no.

# A5. BIOLOGICAL SURVEY—Continued

tion no.	
A5.4:	Circulars—Continued
15	No. 15. [For acknowledging receipt of North American Fauna 10.] Jan. 1896. (Circ.)
16	No. 16. [For acknowledging receipt of North America Fauna 11.] July, 1896 (Circ.)
171	No. 17. Bird day in the schools. July 2, 1896. n. t. p. 4 pp.
$17^{2}$	Same, reprint with additions. n. t. p. 4 pp. No. 18. [For acknowledging receipt of North American Fauna 12.] n. d.
18	(Cire.)
$\frac{19}{20}$	No. 19. In relation to bounties on mammals and birds. n. d. (Circ.) No. 20. Distribution and sale of publications. Oct. 20, 1896. n. t. p.
21	<sup>2</sup> pp. No. 21. Geographic distribution of North American cereals. Jan. 4, 1897 (Circ.)
22	No. 22. Geographic distribution of North American cereals. Mar. 1, 1897 (Cire.)
23	No. 23. [For acknowledging receipt of North American Fauna 13.] Oct., 1897. (Circ.)
24	No. 24. [For acknowledging receipt of North American Fauna 14.] May 1, 1899. (Circ.)
25	No. 25. [For acknowledging receipt of North American Fauna 15.] Aug 10, 1899. (Circ.)
26	No. 26. [For acknowledging receipt of North American Fauna 16.] Oct. 31, 1899. (Circ.)
27	No. 27. [For acknowledging receipt of North American Fauna 17.] May 31 [June 6], 1900. (Circ.)
28	No. 28. Directory of State officials and organizations concerned with pro- tection of birds and game. July 10, 1900. n. t. p. 8 pp.
29	No. 29. Protection and importation of birds under act of Congress approved May 25, 1900. July 13, 1900. n. t. p. 6 pp.
30	No. 30. Wild animals and birds which may be imported without permits. Sept. 13, 1900. (Circ.)
31	No. 31. Information concerning game: Seasons, shipment, and sale; by T. S. Palmer and H. W. Olds. Oct. 25, 1900. n. t. p. 20 pp.
321	No. 32. Directions for destruction of prairie dogs; by C. Hart Merriam. Feb. 21, 1901. n. t. p. 2 pp.
$\frac{32^2}{33}$	Same, revised. Jan. 30, 1902. In. t. p. 2 pp. No. 33. Protection of birds and game, directory of State officials and
00	organizations for 1901; by T. S. Palmer. Apr. 18, 1901. n. t. p. 10 pp.
34	No. 34. Laws for protection of birds and game in District of Columbia; by T. S. Palmer. Oct. 25, 1901. n. t. p. 8 pp.
35	No. 35. Directory of State officials and organizations concerned with pro- tection of birds and game, 1902; by T. S. Palmer. Apr. 15, 1902. n. t. p. 10 pp.
36	No. 36. Importation of reptiles into Hawaii, order for prevention of. [Amendment to circular no. 30] May 22, 1902. (Circ.)
37	No. 37. Regulations for importation of eggs of game birds for propagation. June 9, 1902. n. t. p. 2 pp.
38	No. 38. Interstate commerce in birds and game. Aug. 23, 1902. n. t. p. 3 pp.
A5.5:	North American fauna
1	No. 1. Revision of North American pocket mice; by C. Hart Merriam. 1889. vii+36 pp. 4 pl.
2	No. 2. Descriptions of fourteen new species and one new genus of North American mammals; by C. Hart Merriam. 1889. y+52 pp. 8 pl.
3	No. 3. Results of a biological survey of San Francisco mountain region and desert of the Little Colorado, Arizona; [articles] by C. Hart Merriam and Leonhard Stejneger. 1890. vii+136 pp. 14 leaves
-4	14 pl. 5 maps. No. 4. Descriptions of twenty-six new species of North American mam-
*	and a comptions of therety the new poores of moren american man-

4 No. 4. Descriptions of twenty-six new species of North American mammals; by C. H. Merriam. 1890. v+60 pp. 3 pl. 1 table.

### A 5. BIOLOGICAL SURVEY-Continued

### North American fauna-Continued A 5.5:

- 5No. 5. Results of a biological reconnaissance of south central Idaho: [articles] by C. H. Merriam and Leonhard Stejneger; Descriptions of new genus and two new species of North American mammals, by
- of new genus and two new species of North American mammals, by C. Hart Merriam. 1891. vii+128 pp. 4 pl.
  No. 6. Death Valley expedition, pt. 1. Not published.
  No. 7. Death Valley expedition, a biological survey of parts of California, Nevada, Arizona, and Utah, pt. 2; [reports by] A. K. Fisher [and others]. 1893. 402 pp. 19 pl.
  No. 8. Monographic revision of the pocket gophers, family Geomyide, ex-bicing of marking of Theorem. by C. Hort Markany. 1995. 7
- 8 clusive of species of Thomomys; by C. Hart Merriam. 1895. 258 pp. 23 pl. No. 9. Not published.
- No. 10. Revision of shrews of American genera Blarina and Notiosorex, by 10 C. Hart Merriam; Long-tailed shrews of eastern U.S., by Gerrit S. Miller, jr.; Synopsis of American shrews of genus Sorex, by C. Hart Merriam. 1895. 124 pp. 12 pl. No. 11. Synopsis of weasels of North America; [by] C. Hart Merriam.
- 11 1896. 44 pp. 6 pl.
- No. 12. Genera and subgenera of yoles and lemmings; by Gerrit S. Mil-12 ler, jr. 1896. 84 pp. 3 pl.
- No. 13. Revision of North American bats of family Vespertilionidæ; by 13 Gerrit S. Miller, jr. 1897. 140 pp. 3 pl.
- No. 14. Natural history of Tres Marias Islands, Mexico; General account 14 of islands, with reports on mammals and birds, by E. W. Nelson; Reptiles, by Leonhard Stejneger; Crustacea, by Mary J. Rathbun; Plants, by J. N. Rose; Bibliography, by E. W. Nelson. 1899. 97 pp. 1 pl.
- No. 15. Revision of jumping mice of genus Zapus; by Edward A. Preble. 151899. 42 pp. 1 pl. No. 16. Results of biological survey of Mt. Shasta, Cal.; by C. Hart
- 16Merriam. 1899. 179 pp. 5 pl.
- No. 17. Revision of American voles of genus Microtus; by Vernon Bailey. 17 1900. 88 pp. 5 pl.
- No. 18. Revision of pocket mice of genus Perognathus; by Wilfred H. 18 Osgood. 1900. 72 pp. 4 pl. No. 19. Results of a biological reconnoissance of Yukon River region;
- 19 General account of region [and] annotated list of mammals, by Wilfred H. Osgood; Annotated list of birds, [by] Louis B. Bishop. 1900. 100 pp. 7 pl.
- 20No. 20. Revision of skunks of genus Chincha; by Arthur H. Howell. 1901.
- 62 pp. 8 pl.
   No. 21. Natural history of Queen Charlotte Islands, British Columbia; natural history of Cook Inlet region, Alaska; by Wilfred H. Osgood. 211901. 87 pp. 7 pl.
- No. 22. Biological investigation of Hudson Bay region; by Edward A. 1919 Preble. 1902. 140 pp. 14 pl.

#### A5.5a: North American fauna (separates)

[A few of the more important papers contained in the North American Fauna have been issued separately. References to *all* the papers will be found under have been issued separately. References to all t their proper headings in the index to this work.]

## A6. BOTANY DIVISION

[Merged into Bureau of Plant Industry, July 1, 1901, see A 19. For historical sketch of Division, see Yearbook 1897 (A1.10:897), p. 90.]

### A 6.1: **Annual reports**

- 1869 (Parry) (In A1.1:869, p. 91.)
- 1870 (Parry) (In A1.1:870, p. 108.)
- 1871 No report made.
- 1872 (Vasey) (In A1.1:872, p. 159.) 1873 No report made.
- 1874 (Vasey) (In A1.1:874, p. 156.)

Classification no.

### BOTANY DIVISION—Continued AG.

#### A.6.1: Annual reports -- Continued

- 1875 No report made.
  - 1876 (Vasey) (In A1.1:876, p. 73.)
- 1877 No report made.
- 1878 [No regular annual report appears, but a "Report of the Botanist and Chemist on grasses and forage plants, by George Vasey and Peter Collier," appears in the Secretary's report for 1878, pp. 157-194. Sec A1.1:878].
- 1879 (Vasev). (ln A1.1:879, p. 349.)
  - 1880 (Vasey).
  - 1880 (Vasey). (In A1.1:880, p. 375.) 1881 and 1882 (Vasey). (In A1.1:881-2, p. 231.)
- (In A1.1:883, p. 83.) 1883 (Vasey).
- 1884 (Vasey). (In A1.1:884, p. 123.) 1885 (Vasev). (In At.1:885, p. 63.)
- 1886 (Vasey), [1]+69-93 pp. 21 pls. 1887 (Vasey). (1n A1.1:887, p. 301.) 886 (Also in A1.1:886, p. 69.)
- 1888 (Vasey), [1]+305-324 pp. 888 13 pls. (Also in A1.1:888, p. 305.) 11 pls. 889(Also in A1.1:889, p. 377.)
- $\begin{array}{c} 1889 (Vasey), [1] + 305-0.4 \text{ pp}. & 11\\ 1889 (Vasey), [1] + 377-396 \text{ pp}. & 11\\ 1890 (Vasey), [1] + 375-392 \text{ pp}. & 8 \text{ p}\\ 1891 (Vasey), [1] + 341-358 \text{ pp}. & 10\\ 1892 (Vasey), [1] + 201-214, & 9 \text{ pk}. \end{array}$ 8 pls. (Also in A1.1:890, p. 375.) 890
- 891 10 pls. (Also in A1.1:891, p. 341.)
- (Also in A1.1:892, p. 201.) 892
- 893
- 1893 (Coville), iii+235-244 pp. (Also in A1.1:893, p. 235.) 894
  - 1894 (Coville), iii+161-166 pp. (Also in A1.1:894, p. 161.) (Also in A1.1:895, p. 159.)
- 895 1895 (Coville), iii+159-164 pp. 896
- (Also in A1.1:896, p. 95.) (Also in A1.1:897, p. 167.) 1896 (Coville), iii+95-102 pp. 1897 (Coville), ii+167--172 pp. 897
- (Also in A1.1:898, p. 153.) 1898 (Coville), iii+153-158 pp. 898
- 899
- 1899 (Coville), iii +53-57 pp. (Also in A1.1:899, p. 53.) 1900 (Coville), iii+91-101 pp. 900
  - (Also in A1.1:900, p. 91.)
    - 1901 (Coville). [This final report of the Division was made through the chief of the Bureau of Plant Industry, forming part of his annual report for 1901. (*See* A1.1:901, p. 62; also A19.1:901, p. 67.)]
- A6.10: Annual reports (separates)
  - [A few of the more important papers contained in the annual reports lave been issued separately. References to *all* the papers will be found under their proper headings in the index to this work.]

#### A6.2: **General publications**

- [Publications which originated in this Division but which were published in a numbreaktons when organized in this Division but when were published in a funn-bered series of the Secretary's office, or some other division of the Department, are entered only where such numbering places them, with references under the proper headings in the Index to this work. Publications of the Division issued only as Congressional documents are noted in chronological order in the Appendix to this work.]
- B65Botanical Exchange Club. Rules for Botanical Exchange Club; by George
- Vasey, n. d. (Circ.) Grasses of U. S. Descriptive catalogue of grasses of U. S., including G76especially grass collections at New Orleans Exposition made by U. S. Department of Agriculture and State exhibits of grasses, with notes on such species as are more or less employed in agriculture or deserving of trial and cultivation; by Geo. Vasey. 1885. Washington, Gibson Bros. 1885. 110 pp.
  - [Pulished as report of Agriculture Department at World's Industrial and Cotton Centennial. "Said to have been printed at Gibson Bros, to save expense. Paid for from Exposition funds,"---(Written note on t. p. of copy in file of Agriculture Department, Publications Division.)]

Instructions to botanical collectors; by Geo. Vasey. n. d. (Cire.)

North American grasses. Illustrations of North American grasses, vol. 1. Grasses of the Southwest; plates and descriptions of grasses of desert region of western Texas, New Mexico, Arizona, and southern California; by Geo. Vasey. 1891. vii+[2]+7+[2] pp. 49 l. 50 pl. and 7+[2] pp. 49 l. 50 pl. Large 8°. (Reissue of Botany Bulletin no. 12. pts. 1, 2.)

- $\ln 7$
- $N82^{-1}$

## A6. BOTANY DIVISION—Continued

# Classifica-

### A6.2: General publications—Continued

- NS2<sup>2</sup> North American grasses. Grasses of the Pacific slope, including Alaska and adjacent islands; plates and descriptions of grasses of California, Oregon, Washington, and the northwestern coast, including Alaska; by Geo, Vasey. 1893. viii - [4] pp. 984. 100 pl. large 8°. [Reisue of Botany Bulletin no. 13, pts. 1, 2.]
- P69 Plant breeding and seed selection; by Frederick V. Coville. June 22, 1898. n. t. p. 2 pp.

### A6.3: Bulletins

- 1 No. 1. Investigation of grasses of arid districts of Kansas, Nebraska, and Colorado; by George Vasey. 1886. 19 pp. 13 pl.
- No. 2. Fungus diseases of grape vine; by Frank Lamson-Scribner. 1886. 136 pp. 7 pl.
   No. 3. Grasses of the South, report on certain grasses and forage plants
- 3 No. 3. Grasses of the South, report on certain grasses and forage plants for cultivation in South and Southwest; by George Vasey. 1887. 63 pp. 16 pl.
- 4 No. 4. Desiderata of herbarium for North America north of Mexico, Ranunculaceae to Rosaceae, inclusive; by Geo. Vasey. (Distributed among botanists with the purpose of obtaining speci-

mens.) 1887. 15 pp.

- 5 No. 5. Experiments made in 1887 in treatment of downy mildew and black-rot of grapevine with chapter on apparatus for applying remedies for these diseases; by F. Lamson-Scribner. 1888. 113 pp. 1 table.
- [No. 6. Grasses of arid districts.] Investigation of grasses of arid districts of Texas, New Mexico, Arizona, Nevada, and Utah, in 1887. 1888.
   61 pp. 30 pl.

[The Department and Division designation and the bulletin number and series titles as bracketed above appear only on the cover.]

- No. 7. Black rot [of grape vine]; by F. Lamson-Scribner and Pierre Viala, 1888. 29 pp. 1 pl.
- 8 No. 8. Record of some work of division, including extracts from correspondence and other communications; [articles] prepared by George Vasey and B. T. Galloway. 1889. 67 pp.
- 9 No. 9. Peach yellows, a preliminary report; by Erwin F. Smith. 1888, 254 pp. 46 pl.
- 10 No. 10. Experiments made in 1888 in treatment of downy mildew and black rot of grape vine. 1889. 61 pp. 2 pl.
  11 No. 11. Experiments made in 1889 in treatment of fungous diseases of
- No. 11. Experiments made in 1889 in treatment of fungous diseases of plants; prepared by B. T. Galloway. 1890, 119 pp. 7 pl. [Plates numbered to eight, but plate 1 is page 26.]
- 12<sup>4</sup> No. 12. Grasses of the Southwest; plates and descriptions of grasses of desert region of western Texas, New Mexico, Arizona, and southern
- California; by Geo. Vasey. Pt. 1, 1890. 7+[2] pp. 494. 50 pl. large 8°. 12<sup>2</sup> Same, pt. 2. 1891. 7+[4] pp. 494. 50 pl. large 8°. (Title-page
- 12<sup>2</sup> Same, pt. 2. 1891. 7+[4] pp. 49 l. 50 pl. large 8°. (Title-page and table of contents for vol. 1, Hlustrations of North American Grasses, appended to this part.)
  - $[\mbox{Bulletin no. } 12, \mbox{pts. } 1, 2, \mbox{also issued as vol. } 1, \mbox{Illustrations of North American Grasses}, See A6.2; N82^1, ]$
- 13<sup>1</sup> No. 13. Grasses of Pacific Slope, including Alaska and adjacent islands; plates and descriptions of grasses of California, Oregon, Washington, and the northwestern coast, including Alaska; by Geo. Vasey. Pt. 1. 1892. 7+[2] pp. 49 I. 50 pl. large 8°.
  13<sup>2</sup> Same, pt. 2. 1893. 7+[2] pp. 49 I. 50 pl. large 8°. (Title-page and table of contents for vol. 2, Illustrations of North American
- 13<sup>2</sup> Same, pt. 2. 1893, <sup>7</sup>7<sup>+</sup>[2] pp. 49 1, <sup>50</sup> pl. <sup>1</sup>harge S<sup>o</sup>. (Title-page and table of contents for vol. 2, Hlustrations of North American Grasses, appended to this part.)
   [Bulletin no, 13, pts. 1, 2, also issued as vol. 2, Hlustrations of North American Grasses See A6.2; N82<sup>2</sup>.]
- No. 14. Hex cassine, aboriginal North American tea, its history, distribution, and use among native North American Indians; by E. M. Hale. 1891, 22 pp. 1 pl.

Closelflenflon no.

### **BOTANY DIVISION**—Continued A 6.

#### A 6.3: Bulletins—Continued

- No. 15. Russian thistle, its history as a weed in U. S., with an account of 15 means avilable for its eradication; by Lyster Hoxie Dewey, 1894. 32 pp. 3 pl. 2 maps.
- No. 16. American ginseng, its commercial history, protection, and cultiva-tion; by George V. Nash. 1895. 22 pp.  $16^{1}$
- $16^{2}$
- Same, revised and extended by Maurice G. Kains. 1898. 32 pp. Same, [with prefatory note by Frederick V. Coville]. 1902. 32 pp.  $16^{-3}$
- No. 17. Legislation against weeds; by Lyster H. Dewey. 1896. 60 pp. No. 18. Water hyacinth, and its relation to navigation in Florida; by 17
- 18Herbert J. Webber. 1897. 20 pp. 1 pl.
- No. 19. Chicory growing as addition to resources of American farmer; by 19 Maurice G. Kains. 1898. 52 pp.
- No. 20. Principal poisonous plants of United States; by V. K. Chesnut. 201898. 60 pp.
- 21No. 21. Vanilla culture, as practiced in Seychelles Islands; by S. J. Galbraith. 1898. 24 pp. 1 pl.
- 22No. 22. Present status of rice culture in United States; by S. A. Knapp. 1899. 56 pp. 3 pl.
- No. 23. Russian cereals adapted for cultivation in United States; by Mark 23
- Alfred Carleton. 1900. 42 pp. 2 pl. No. 24. Germination of seeds as affected by certain chemical fertilizers; by Gilbert II. Hicks. 1900. 15 pp. 2 pl. 24
- 25
- No. 25. Shade in coffee culture; by O. F. Cook. 1901. 79 pp. 16 pl.
   No. 26. Stock-poisoning plants of Montana, preliminary report; by V. K. Chesnut and E. V. Wilcox. 1901. 150 pp. 37 pl.
   Same, 56th Cong., 2d sess., S. doc. 160; serial no. 4039. 26
- No. 27. Seeds of commercial saltbushes; by G. N. Collins. 1901. 2728pp. 8 pl. No. 28. Chayote, a tropical vegetable; by O. F. Cook. 1901. 31 pp. 8 pl.
- 28
- 29No. 29. Seed coats of certain species of genus Brassica; by A. J. Pieters and Vera K. Charles. 1901. 19 pp. 1 pl.

### A6.4: Circulars

- No. 1. Hungarian brome grass; by F. Lamson-Scribner. May 23, 1894. 1 n. t. p. 4 pp. No. 2. Nut grass; by L. H. Dewey. Oct. 16, 1894. n. t. p. 4 pp.
- 9
- $\frac{1}{3}$ 1 No. 3. Russian thistle; by L. H. Dewey. [Jan. 4, 1895.] n. t. p. 8 pp.  $3^{2}$ Same, rev. ed. Nov. 20, 1895. n. t. p. 8 pp. No. 4. Flat pea; by F. Lamson-Scribner. Feb. 27, 1895. n. t. p. 7 pp.
- 4 No. 5. Giant knotweed, or sachaline; by F. Lamson-Scribner. <sup>-</sup>Feb. <sup>-</sup>26, 5
- 1895. n. t. p. 4 pp. 6
- No. 6. Standards of the purity and vitality of agricultural seeds; by Gilbert II. Hicks. May 9, 1896. n. t. p. 4 pp. No. 7. Tumbling mustard, by Lyster H. Dewey. June 5, 1896. n. t. p.
- $7^{1}$ 8 pp.
- $7^{2}$ Same, 2d ed. June 5, 1896. n. t. p. 8 pp.
- No. 8. Crimson clover hair balls; by Frederick V. Coville. June 15, 1896. 8 n. t. p. 4 pp.
- $9^{1}$ No. 9. Wild garlie; by Lyster II. Dewey. Feb. 15, 1897. n. t. p. 8 pp.  $9^{2}$ Same, revised. June 2, 1900. n. t. p. 8 pp.
- No. 10. Three new weeds of mustard family; by Lyster II. Dewey. Apr. 10
- 11
- No. 11. First new weeds of musical analy, by Lyster 11. Dewey. Apr. 30, 1897.
  No. 11. Vitality of seed treated with carbon bisulphid; by Gilbert H. Hicks and John C. Dabney. n. d. n. t. p. 5 pp.
  No. 12. Camphor tree; by Lyster H. Dewey. Aug. 12, 1897. n. t. p. 7 pp.  $12^{1}$
- $12^{2}$ Same, revised. Sept. 21, 1897. n. t. p. 8 pp.
- $15^{-1}$ No. 13. Observations on recent cases of mushroom poisoning in District of Columbia; by Frederick V. Coville. Dec. 1, 1897. n. t. p. 21 pp.
- $13^{2}$
- Same, rev. ed. Jan. 4, 1898. n. t. p. 24 pp. Same, 3d ed. May 15, 1899. n. t. p. 24 pp.  $13^{-3}$

Classification no.

A 6.4: Circulars-Continued

- 14 No. 14. Dodders infesting clover and alfalfa; by Lyster II, Dewey. Apr. 25, 1898. n. t. p. 7 pp. No. 15. Horse-radish; by M. G. Kains. May 20, 1898. n. t. p. 8 pp. No. 16. Section of seed and plant introduction; by O. F. Cook. Jan. 25,
- 15
- 16 1899. n. t. p. 6 pp.
- No. 17. Notes on plant products of Philippine Islands; by Frank 11.
  Hitchcock. May 15, 1899. n. t. p. 8 pp.
  No. 18. Crimson clover seed; by A. J. Pieters. Aug. 5, 1899. n. t. p. 4 pp.
  Same, revised. July 20, 1900. n. t. p. 7 pp. 17
- $18^{1}$  $18^{2}$
- No. 19. Hop cultivation in Bohemia; by David G. Fairchild. Oct. 10. 191899. n. t. p. 6 pp.
- No. 20. Horse-radish culture in Bohemia; by David G. Fairchild. Dec. 15. 201899. n. t. p. 3 pp. No. 21. Yams in West Indies; by David G. Fairchild. Dec. 6, 1899.
- 21 n. t. p. - 4 pp.
- .).) No. 22. Bur, or globe, artichokes; by Walter T. Swingle and David G. Fairchild, Dec. 11, 1899. n. t. p. 6 pp. No. 23. Lebbek or siris tree; by David G. Fairchild. Feb. 3, 1900.
- 92 n. t. p. 4 pp.
- No. 24. Red clover seed; by Adrian J. Pieters. Mar. 6, 1900. n. t. p. 91 5 pp.
- No. 25. Seed of beardless brome grass: by A. J. Pieters. Mar. 10, 1900. 25 n. t. p. 5 pp.
- No. 26. Egyptian cotton in U. S.; by Lyster H. Dewey. Mar. 16, 1900. 26n. t. p. 9 pp.
- 071 No. 27. Canada thistle; by Lyster II. Dewey. May 15, 1900. n. t. p. 14 pp.
- $27^{2}$
- Same, revised. 1901. n. t. p. 14 pp. No. 28. Rubber cultivation for Porto Rico; by O. F. Cook. June 22, 1900. 28n. t. p. 12 pp.
- 29No. 29. Chicory growing; by Maurice G. Kains. Oct. 30, 1900. n. t. p. 12 pp.
- No. 30. List of publications of Division of Botany; by Frederick V. Coville. May 17, 1901. n. t. p. 10 pp.  $30^{1}$
- Same, revised edition, Dec. 29, 1902. n. t. p.  $30^{2}$ 12 pp.

#### A6.5: Contributions from U. S. national herbarium

[The U.S. National Herbarium, founded by the Smithsonian Institution, was transferred to the Agriculture bepartment in 1868, and returned to the custody of the Smithsonian Institution, July 1, 1896. The Agriculture Department, however, continued to publish this series of botamieal reports until July 1, 1902, when, in pursuance of an act of Congress, the National Museum assumed the responsibility of the publication.]

V. 1. Reports on collections and miscellaneous papers. 1890 - 1895Contents

ontents: No. 1, List of plants collected by Edward Palmer in 1888 in South Carolina, by George Vascy and J. N. Rose; List of plants collected by Edward Palmer at Lagoon Head, Cedros Island, San Benito Island, Guadalupe Island, Head of Gulf of California, by George Vascy and J. N. Rose. 1890. vii+28 pp. No. 2. Collection of plants made by G. C. Nealley in region of Rio Grande in Texas. from Brazos Santiago to El Paso County; by John M. Coulter. 1890. iii+29-65 pp. No. 5. List of plants collected by Edward Palmer in 1890 in Lower California and weatorn Martine at La Box Gray Bode. Martin Level Lang Level Santa Baselio

- western Mexico, at La Paz, San Pedro, Martin Island, Raza Island, Santa Rosalia, and Santa Agueda, Guaymas; by George Vasey and J. N. Rose, 1890, vi+63-90
- and Santa Agueda, Guaymas; by George Vasey and J. N. Rose. 1800. vi+63-90 pp. 1 pl.
  No. J., List of plants collected by Edward Palmer in 1890 in western Mexico and Arizona, at Alamos and [in] Arizona; by J. N. Rose. 1851. vii+91-127 pp. 10 pl.
  No. 5. List of plants collected by Edward Palmer in 1890 on Carmen Island, by J. N. Rose; List of plants collected by U. S. S. Albatross in 1887-91 along western coast of America, [articles] by J. N. Rose, D. C. Eaton, J. W. Eckledt, and A. W. Evans; Revision of North American species of Hoffmansegia, by E. M. Fisher; Systematic and alphabetic index of new species of North American planerogams and pteridophytes, published in 1891, by Josephine A. Clark. 1892. x+129-188 pp. 5 pl.
  No. 6. List of plants collected by C. S. Sheldon and M. A. Carleton in Indian Territory and adjacent districts, by M. A. Carleton. 1892. ix+189-252 pp. 2 pl.
  No. 7. Systematic and alphabetic index to new species of North American planerogams and pteridophytes published in 1891, by Josephine A. Clark. 1892. x+129-188 pp. 5 pl.

233-261+iii pp.

Classification no.

•)

2

### **BOTANY DIVISION**—Continued \$ 45

### Contributions from U.S. national herbarium-Continued A6.5:

V. 1. Reports on collections and miscellaneous papers-Continued Contents-Continued

onten'ts—Continued No. 8. Notes on some Pacific const grasses, by George Vasey; Descriptions of new or noteworthy grasses from U. S., by George Vasey; Descriptions of new grasses from Mexico, by George Vasey; Descriptions of new plants from Texas and Colo-rado, by J. M. Holzinger; List of plants new to Florida, by J. M. Holzinger; Descriptions of three new plants, by J. N. Rose; List of Bichens from California and Mexico, collected by Edward Palmer from 1888 to 1892, by J. W. Eckfeldt, 1893. iii+265-292+ii pp. 5 pl.

1885. 111+205-202+11 pp. 5 pl. 5.9. Report on collection of phants made in States of Sonora and Colima, Mexico by Edward Palmer, in 1890 and 1891; by J. N. Rose. 1895. v+208-434 pp. 13 pl. [Title page and tables of contents and illustrations for volume 1, appended to this number. viii pp.] No. 9.

V. 2. Botany of western Texas, a manual of phanerogams and pteri-dophytes of western Texas; by John M. Coulter. 1891–94.

Contents

ontents:
No. I. Manual of phanerogams and pteridophytes of western Texas; Polypetaka, by John M. Coulter. 1891. v+152+iv pp. 1 pl.
No. 2. Same, Gamopetaka; by John M. Coulter. 1892. x+153-345 pp. 2 pl.
No. 3. Same, Apetala; Monocotyledona; Pteridophyta, by John M. Coulter. 1894. v+347-588 pp. (1 sheet following p. 430.) [Title page and table of contents for volume, issued with this part. v pp.]
[Volume 2 was reprinted by the Smithsonian Institution, 1902, under title "Botany of western Texas".

of western Texas,"]

### V. 3. Reports on collections, revisions of groups, and miscellaneous papers. 1892-1896.

Contents

No. 1, Monograph of grasses of U. S. and British America; by George Vasey, 1892,

No. 7. Stonggraph of glasses of C. 8. and Briesh America, by George Vase, 182, xiv + 89 pp. No. 2. Preliminary revision of North American species of cactus, anhalonium, and lophophora; by John M. Coulter, 1894, iii+91-132+ii pp. No. 3. Flora of sand hills of Nebraska; by P. A. Rydberg, 1895, v+133-203

No. 3. Flora of sand hills of Nebraska; by F. A. Kyuberg, 1990, 17100-209 pp. 2 pl.
No. 5. Report on collection of plants made by J. H. Sandberg and assistants in northern Idaho in 1892; by John M. Holzinger. 1895, v+205-287+v pp. 2 pl.
No. 5. Report on Mexican umbellifere, mostly from State of Oaxaca, recently collected by C. G. Pringle and E. W. Nelson, by John M. Coulter and J. N. Rose; Descriptions on plants, mostly new, from Mexico and U. S., by J. N. Rose, 1895, v+289-323+fi pp. 12 pl.
No. 6. Botany of Yakutat Bay, Alaska, by Frederick Vernon Coville; with field report, by Frederick Function. 1896, iii+325-364; ipp.
No. 7. Preliminary revision of North American species of echinocactus, cereus, and opuntia; by John M. Coulter, 1896, iii+355-462+iv pp.
No. 8. Flora of Black Hills of South Dakota; by P. A. Rydberg, 1896, v+463-536+iv pp. 4 pl.

No. 8, Flora of Black Hills of South Dakota; by P. A. Rydberg. 1896, v+463-536+iy pp. 4 pl.
No. 9, Flora of southwestern Kansas, report on collection of plants made by C. H. Thompson in 1893, by A. 8. Hilchcock; Crepis occidentalis, and its allies, by Frederick V. Coville; Plants from Big Horn Mountains of Wyoming, by J. N. Röse; Leibergia, a new genus of umbellifere from Columbia River region, by John M. Coulter and J. N. Röse; Röseanthus, a new genus of cumbellifere from Acapulco, Mexico, by Alfred Cogniaux, 1896, v+537-612 pp. 8 pl. [Title page and table of contents for volume issued with this part. vil pp.]

V. 4. Botany of Death Valley expedition; Report on botany of expedition sent out in 1891 by U. S. Department of Agriculture to make biological survey of region of Death Valley, California, by Frederick Vernon Coville. 1893. viii+363 pp. 22 pl. 1 map.

V. 5. Systematic, economic, and ecological investigations. 1897 - 1901Contents:

Mients: No. 1, General report on botanical survey of Coeur d'Alene Mountains in Idaho during summer of 1895; by John B. Leiberg, 1897, v+85 pp. 1 pl. No. 2, Plants used by Klamath Indians of Oregon; by Frederick V. Coville, 1897, v+87-108+ii pp. No. 3, Studies of Mexican and Central American plants; by J. N. Rose, 1897, with the difference of the second second

No. 3. Studies of Mexican and Central American plants; by J. N. Rose, 1897, vii+109-144+1 pp. 16 pl.
No. 4. Studies of Mexican and Central American plants—No.2; by J. N. Rose; Two new species of plants from northwestern U.S. by L. F. Henderson; Hesperiagenia, a new genus of unibellifere from Monnt Rainier, by J. M. Coulter and J. N. Rose; Three new species of tradescantia from U.S., by J. N. Rose; Treleasea, a new genus of commelenacet, by J. N. Rotse; Notes on useful plants of Mexico, by J. N. Rose; 1-99, viii+115-299+viii pp. 17 pl.
No. 5. Plant covering of Occacoke Island, a study in the ecology of the North Carolina strand of vegetation; by Thomas II. Kearney, jr. 1900, iv+261-300, pp. 100, pp

No. 6. Report on botanical survey of Dismal Swamp region; by Thomas H. No. 6. Report on botanical survey of Dismal Swamp region; by Thomas H. Kearney, 1901. x+321-585+x pp. 12 pl. 2 maps. [Title page and table of contents for volume, issued with this part. x pp.]

5

Classification no

13

#### A6.5: Contributions from U.S. national herbaringa--Continued

- V. 6. Plant life of Alabama; distribution, modes of association, and adaptations of flora of Alabama, with systematic catalogue of plants growing in State; prepared in cooperation with Geological Survey of Alabama; by Charles Mohr. 1901. 921 pp. - 13 pl.
- 7 V. 7. Systematic and geographic botany, and aboriginal uses of plants. 1900 - 1902.

Contents:

ontents: No. I. Monograph of North American umbelliferæ; by John M. Coulter and J. N. Rose, 1900. 256+vii pp. 9 pl. No. 3. Origin and distribution of Cocca palm; by O. F. Cook. 1901. v+257-293 pp. No. 3. Plants used by Indians of Mendocino County, California; by V. K. Chesnut, 1902. vi+295-408+vii pp. pl. 10-21. [Title page and contents for volume, 1900-1902. pp. 1-8, 409-422.]

# A6.5": Contributions from U. S. national herbarium (separates)

[A few of the more important papers contained in the various numbers of this series are issued separately in pamphlet form. References to all the papers contained in this series will be found under the proper headings in the index to this work.]

#### A 6.6: Inventories

- No. 1. Foreign seeds and plants imported by section of seed and plant 1 introduction, numbers 1-1000. n. d. 81 pp.
- No. 2. Foreign seeds and plants imported by section of seed and plant 9 introduction, numbers 1001–1900. [July 5, 1899.] 94 pp. No. 3. Seeds of saccharine sorghums distributed by section of seed and
- З plant introduction. [Ap 10, 1899.] 14 pp.
- No. 4. Cereals and forage plants collected in Russia by M. A. Carleton 4 for section of seed and plant introduction. [Ap. 15, 1899.] 9 pp.
- No. 5. Foreign seeds and plants imported by Department of Agriculture 5 and for distribution through the section of seed and plant intro-
- duction. Numbers 1901–2700. Nov. 3, 1899. 62 pp. No. 6. Foreign seeds and plants collected in Anstria, Italy, and Egypt by 6 Barbour Lathrop and David G. Fairchild for section of seed and
- plant introduction. [Jan. 30, 1900.] 15 pp. No. 7. Foreign seeds and plants imported by Department of Agriculture; 7 numbers 2701–3400. Aug. 18, 1900. 86 pp.
- No. 8. Seeds and plants imported for distribution in cooperation with S agricultural experiment stations; numbers 3401-4350. Jan. 1, 1901. 106 pp.

### A7. CHEMISTRY BUREAU

[Formerly Chemistry Division; changed to Bureau July 1, 1901. For historical sketch of Division, see Yearbook 1897 (A1,10:897), p. 76.]

### A7.1: | Annual reports

1862 (Wetherill). (In A1.1:862, p. 508.) 1863 no report printed. 1864 (Erní). (In A1.1:864, p. 514.) 1865 (Erni). (In A1.1:865, p. 46.) 1866 (Antisell). (In A1.1:866, p. 45.) 1867 (Antisell). (In A1.1:867, p. 31.) 1868 (Antisell). (In A1.1:868, p. 59.) 1869 (Antisell). (In AI.1:869, p. 65.) 1870 (Antiself). (In A1.1:870, p. 91.) 1871 (Brown). (In Δ1.1:871, p. 89.) 1872 (Brown). (In A1.1:872, p. 138.) 1873 (McMurtrie). (In A1.1:873, p. 170.) (In ALI: 874, p. 147.) 1874 (McMurtrie). 1875 (McMurtrie). (In A1.1:875, p. 141.) 1876 (McMurtrie). (In A1.1:876, p. 46.) 1877 (McMurtrie). (In A1.1:877, p. 65.) 1878 (Collier). (In A1.1:878, p. 95.) 1879 (Collier). (In A1.1:879, p. 35.)

### Tables Classification no.

# CHEMISTRY BUREAU—Continued

#### **Annual reports**—Continued A7.1:

	1880 (Collion) (In A1 1.880 p. 27.)
	1880 (Collier). (In A1.1:880, p. 37.)
	1881 and 1882 (Collier). (In A1.1:881–2, p. 379.)
	1883 (Richardson). (In A1.1:883, p. 197.)
	1884 (Wiley). (In A1.1:884, p. 19.)
	1885 (Wiley). (In A1.1:885, p. 109.)
	1886 (Wiley). (In A1.1:886, p. 277.)
	1887 (Wiley). (1n A1.1:887, p. 181.)
	1888 (Wiley). (In A1.1:888, p. 221.)
889	1889 (Wiley), [1]+135-190 pp. (Also in A1.1:889, p. 135.)
890	1890 (Wiley), iii +133-192 pp. (Also in A1.1:890, p. 133.)
891	1891 (Wiley), [3]+143-190 pp. (Also in A1.1:891, p. 143.)
892	1892 (Wiley), $iii+123-152$ pp. (Also in A1.1:892, p. 123.)
893	1893 (Wiley), iv+169-198 pp. (Also in A1.1:893, p. 169.)
0.00	1894 (Wiley). (In A1.1:894, p. 151.)
	1895 (Wiley). (In A1.1:895, p. 145.)
896	
	1896 (Wiley), iii+9-14 pp. (Also in A1.1:896, p. 9.)
897	1897 (Wiley), ii+5 pp. (Also in A1.1:897, p. 1.)
898	1898 (Wiley), $iii + 7 - 15$ pp. (Also in A1.1:898, p. 7.)
899	1899 (Wiley), iii+25-42 pp. (Also in A1.1:899, p. 25.)
900	1900 (Wiley), ii+17-26 pp. (Also in A1.1:900, p, 17.)
901	1901 (Wiley), ii+95-111 pp. (Also in A1.1:901, p. 95.)
902	1902 (Wiley), ii+137-154 pp. (Also in A1.1:902, p. 137.)

#### A7.2: **General publications**

- [Publications which originated in this Bureau, but which were published in a numbered series of the Secretary's office, or some other division of the Department, are entered only where such numbering places them, with references under the proper headings in the index to this work. Publications of this Burean, issued only as Congressional documents, are noted in chronological order in the Appendix to this work ]
- Beet sugar industry. See A1.2: B39.
- Oils and fats. Methods for analysis of edible oils and fats, not including dairy products; by L. M. Tolman. [1901.] n. t. p. 15 pp.
  Publications of Division of Chemistry. Dec. 20, 1899. n. t. p. 4 pp. 0i5
- $P96^{1}$
- May 1, 1901. n. t. p. 4 pp. Aug. 1, 1902. n. t. p. 6 pp.  $P96^{-2}$ Same.
- P96<sup>3</sup> Same.

### A7.3: Rullotins

- No. 1. Investigation of composition of American wheat and corn; [by] 1 Clifford Richardson, 1883, 69 pp. 1 folded table.
  - [For errata to this Bulletin, see A7.3:4, p. 98.]
- No. 2. Diffusion, its application to sugar cane and record of experiments with sorghum in 1883; [by] H. W. Wiley. 1884. 36 pp. 2 pl. 0
- No. 3. Northern sugar industry; a record of its progress during season 3 of 1883; [by] H. W. Wiley. 1884. 118 + 2 pp. 4 pl. 11 charts. No. 4. Investigation of composition of American wheat and corn, 2d
- 4 report; [by] Clifford Richardson. 1884. 98 pp. [Errata to Bulletin No. 1 on page 98.]
- No. 5. Sugar industry of United States, cane sugar, beet sugar, sorghum 5 sugar, maple sugar; by Harvey W. Wiley. 1885. 224 pp. 16 pl. 1 map.
- ß No. 6. Experiments with diffusion and carbonatation at Ottawa, Kansas,
  - campaign of 1885; by Harvey W. Wiley. 1885. 20 pp. No. 7. Methods of analysis of commercial fertilizers; proceedings [2d annual convention] Association of Official Agricultural Chemists, Sept. 1, 2, 1885 [edited by Chas. W. Dabney, jr.]. 1885. 49 pp.
- No. 8. Methods and machinery for application of diffusion to extraction 8 of sugar from sugar cane and sorghum, and for use of lime and carbonic and sulphurous acids in purifying the diffusion juices; [by] Harvey W. Wiley. 1886. 85 pp. 22 pl.
- No. 9. Third report on chemical composition and physical properties of 9 American cereals, wheat, oats, barley, and rye; by Clifford Richardson, 1886. 82 pp.

Classifica- tion no.	• A7. CHEMISTRY BUREAU—Continued
A7.3:	Bulletins—Continued
10	No. 10, Principles and methods of soil analysis; [by] Edgar Richards, 1886, 66 pp.
11	No. 11. Experiments in manufacture of sugar at Magnolia Station, Law- rence, La., season of 1885–6. 2d report; by Guilford L. Spencer.
12	1886. 26 pp. 1 pl. No. 12. Methods of analysis of commercial fertilizers; proceedings 3d annual convention of Association of Official Agricultural Chemists,
13 <sup>1</sup>	Aug. 26, 27, 1886. 1886. 59 pp. No. 13. Foods and food adulterants; pt. 1. Dairy products. 1887. 128+iv pp. 12 pl.
$13^{\ 2}$	Same, pt. 2. Spices and condiments; by Clifford Richardson. 1887.
13 <sup>3</sup>	<ul> <li>[1]+129-259 pp. 16 pl.</li> <li>Same, pt. 3. Fermented alcoholic beverages, malt liquors, wine, and cider; by C. A. Crampton. 1887. [1]+261-399 pp.</li> </ul>
13 4	Same, pt. 4. Lard and lard adulterations; by 11. W. Wiley. 1889.
135	<ul> <li>[1]+403-554 pp. 10 pl.</li> <li>Same, pt. 5. Baking powders; by C. A. Crampton. 1889. [1]+557-627 pp.</li> </ul>
136	<ul> <li>Same, pt. 6. Sugar, molasses and sirup, confections, honey, and beeswax, made under direction of H. W. Wiley, with collaboration of H. A. Huston, H. H. Nicholson, W. B. Rising, M. A. Scovell, S. P. Sharples, W. C. Stubbs, Shippen Wallace, F. G. Weichmann,</li> </ul>
137	H. A. Weber, and K. P. McElroy. 1892. [1]+631-874+ix pp. Same, pt. 7. Tea, coffee, and cocoa preparations; by Guilford L. Spen- cer with collaboration of Ervine E. Ewell. 1892. vii+875-1014+
138	vi pp. 9 pl. Same, pt. 8. Canned vegetables; by K. P. McElroy with collaboration of W. D. Bigglow, 1802, with 1015, 1167 + with respect to the second
13 <sup>9</sup>	of W. D. Bigelow. 1893. vi+1015-1167+xii pp. Same, pt. 9. Cereals and eereal products made under direction of H. W. Wiley, with collaboration of K. P. McElroy, W. H. Krug, T. C.
13 <sup>10</sup>	<ul> <li>Trescot, W. D. Bigelow, and others. 1898. vii+1169-1374 pp. 7 pl.</li> <li>Same, pt. 10. Preserved meats; by W. D. Bigelow, with collaboration of Edward Mackay Chance, L. S. Munson, L. M. Tolman, and others. 1902. ix+1375-1517 pp.</li> </ul>
14	No. 14. Experiments at Fort Scott, Kansas, in manufacture of sugar from sorghum and sugar canes in 1886; by H. W. Wiley. 1887. 64 pp.
15	No. 15. Experiments in manufacture of sugar at Magnolia Station, Law- rence, Louisiana, season of 1886–87; 3d rp., by Guilford L. Spencer. 1887. 35 pp.
16	No. 16. Methods of analysis of commercial fertilizers, feeding stuffs, and dairy products, adopted at 4th annual convention of Association of Official Agricultural Chemists, Aug. 16–18, 1887; edited by Clifford Richardson. 1887. 80 pp. 4 pl.
17	No. 17. Experiments in manufacture of sugar from sorghum and sugar caues at Fort Scott, Kansas, Rio Grande, N. J., and Lawrence, La.
18	1888. 118 pp. 6 pl. No. 18. Sugar-producing plants; analyses made under direction of chemist; sorghum [at] Fort Scott, Kans., Rio Grande, N. J.; sugar cane [at Magnolia Station] Lawrence, La.; with study of data collected on sorghum and sugar cane. 1888. 132 pp.
19	No. 19. Methods of analysis of commercial fertilizers, cattle foods, dairy products, sugar, and fermented liquors, adopted at fifth annual convention Association of Official Agricultural Chemists, held Aug. 9, 10, 1888; edited by Clifford Richardson. 1888. 96 pp.
20	No. 20. Record of experiments in manufacture of sugar from sorghum at Rio Grande, N. J.; Kenner, La.; Conway Springs, Douglass, and
21	<ul> <li>Sterling, Ks., 1888; by H. W. Wiley. 1889. 162 pp.</li> <li>No. 21. Experiments in manufacture of sugar by diffusion at Magnolia Station, Lawrence, La., season of 1888–89; by Guilford L. Spencer. 1880. 67 pp.</li> </ul>
22	<ul> <li>1889. 67 pp.</li> <li>No. 22. Record of experiments at Des Lignes sugar experiment station, Baldwin, La., season of 1888; by C. A. Crampton. 1889. 36 pp.</li> </ul>

Classification no.

## A7. CHEMISTRY BUREAU-Continued

### A7.3: Bulletins-Continued

- 23 No. 23. Experiments at sugar experiment station on Calumet Plantation, Pattersonville, La., [1888]; by Hubert Edson. 1889. 42 pp.
- 24 No. 24. Proceedings 6th annual convention Association of Official Ágricultural Chemists, Sept. 10–12, 1889, methods of analysis of commercial fertilizers, cattle foods, dairy products, and fermented liquors; edited by Harvey W. Wiley. 1890. 235 pp.
- 25 No. 25. Popular treatise on extent and character of food adulterations; by Alex. J. Wedderburn. 1890. 61 pp.
- No. 26. Record of experiments in production of sugar from sorghum in 1889, at Cedar Falls, Iowa; Rio Grande, N. J.; Morrisville, Va.; Kenner, La.; College Station, Md.; and Conway Springs, Attica, Medicine Lodge, Ness City, Liberal, Arkalon, Meade, Minneola, and Sterling, Kans.; by H. W. Wiley. 1890. 112 pp. 1 folded table.
   27 No. 27. Sugar-beet industry; culture of sugar beet and manufacture of beet
- No. 27. Sugar-beet industry; culture of sugar beet and manufacture of beet sugar; by H. W. Wiley. 1890. 262 pp. 12 pl.
   No. 28. Proceedings of 7th annual convention of Association of Official
- 28 No. 28. Proceedings of 7th annual convention of Association of Official Agricultural Chemists, Aug. 28–30, 1890; methods of analysis of commercial fertilizers, foods, and feeding stuffs, dairy products, fermented liquors, and sugars; edited by Harvey W. Wiley. 1890. 238 pp.
- 29 No. 29. Record of experiments with sorghum in 1890; by Harvey W. Wiley. 1891. 125 pp. 1 folded table.
- 30 No. 30. Experiments with sugar beets in 1890; by Harvey W. Wiley. 1891. 93 pp.
- 31 No. 31. Proceedings of 8th annual convention of Association of Official Agricultural Chemists, Aug. 13–15, 1891; methods of analysis of commercial fertilizers, foods and feeding stuffs, dairy products, fermented liquors, and sugars; edited by Harvey W. Wiley. 1891. 253 pp.
- 32 No. 32. Special report on extent and character of food adulterations, including State and other laws relating to foods and beverages; by Alex, J. Wedderburn, 1892, 174 pp.
- Alex, J. Wedderburn. 1892. 174 pp.
  33 No. 33. Experiments with sugar beets in 1891; by Harvey W. Wiley, with collaboration of Walter Maxwell, W. A. Henry, and others. 1892. 158 pp.
- 34 No. 34. Record of experiments with sorghum in 1891; by Harvey W. Wiley, with collaboration of G. L. Spencer, A. A. Denton, and Wilbray J. Thompson, 1892. 132 pp.
- No. 35. Proceedings of 9th annual convention of Association of Official Agricultural Chemists, Aug. 25-27, 1892; edited by Harvey W. Wiley. 1892. vi+243+vii-xvii.
- 36 No. 36. Experiments with sugar beets in 1892; by Harvey W. Wiley, with collaboration of Walter Maxwell. 1893. 74 pp.
- 37 No. 37. Record of experiments with sorghum in 1892; by Harvey W. Wiley, with collaboration of A. A. Denton, Glen O'Brien, C. I. Hinman, Wibray J. Thompson, J. L. Fuelling, and Oma Carr. 1893. 100 pp.
- 38 No. 38. Proceedings of 10th annual convention of Association of Official Agricultural Chemists, Chicago, Ill., Aug. 24–26, 1893; edited by Harvey W. Wiley. 1893. vi+218+vii-xiv pp.
- 39 No. 39. Experiments with sugar beets in 1893; by Harvey W. Wiley, with collaboration of Walter Maxwell. 1894. 59 pp.
- 40 No. 40. Record of experiments with sorghum in 1893; by Harvey W. Wiley, with collaboration of Oma Carr and C. I. Hinman. 1894. 38 pp.
- 41 No. 41. Extent and character of food and drug adulteration; by Alex. J. Wedderburn. 1894. 64 pp.
- 42 No. 42. Compilation of pharmacy and drug laws of the several states and territories; by Alex. J. Wedderburn. 1894. 152 pp.
- 43 No. 43. Proceedings of 11th annual convention of Association of Official Agricultural Chemists, Aug. 23-25, 1894; edited by Harvey W. Wiley. 1894. 403 pp.

Classification no.

A7.3:	Bulletins—Continued
44	No. 44. Sweet cassava; its culture, properties, and uses; by Harvey W. Wiley. 1894, 16 pp. 2 pl.
45	No. 45. Analyses of cereals collected at World's Columbian Exposition, and comparisons with other data; by Harvey W. Wiley. 1895. 57 pp.
46 <sup>1</sup>	No. 46. Methods of analysis adopted by Association of Official Agricultural Chemists, Sept. 5-7, 1895; edited by Harvey W. Wiley, with col- laboration of L. L. Van Slyke and W. D. Bigelow. 1895. 84 pp. Sec also A7.4:4.
46 <sup>2</sup>	No. 46, rev. ed. Methods of analysis adopted by Association of Official Agricultural Chemists, Nov. 11, 12, 14, 1898; edited by Harvey W. Wiley. 1899. 86 pp.
47	No. 47. Proceedings of 12th annual convention of Association of Official Agricultural Chemists, Sept. 5–7, 1895; edited by Harvey W. Wiley. 1895. 172 pp.
10	No. 19 Junin evenewated apple by Hanver W. Willer, 1908, 20 and
48	No. 48. Zinc in evaporated apples; by Harvey W. Wiley. 1896. 38 pp.
49 <sup>1</sup>	No. 49. Proceedings 13th annual convention Association of Official Agri- cultural Chemists, Nov. 6, 7, 9, 1896; edited by H. W. Wiley. 1897. 127 pp.
49 ²	Same, [another print; letter of transmittal and list of illustrations omitted]. 127 pp. See also A7.4:2 and A7.4:4.
50	No. 50. Composition of maize (Indian corn), including grain, meal, stalks, pith, fodder, and cobs; compiled by II. W. Wiley. 1898. 31 pp. See also for French abstract of this Bull., A7.4:6.
51	No. 51. Proceedings of 14th annual convention of Association of Official Agricultural Chemists, Oct. 26–28, 1897; edited by Harvey W. Wiley, 1898. 169 pp.
	See also A7.4:4.
$52^{1}$	No. 52. Experiments with sugar beets in 1897; by Harvey W. Wiley. 1898. 165 pp. 2 maps.
$52^{2}$	Same, revised. 1899. 165 pp. 2 maps.
53	No. 53. Chemical composition of carcasses of pigs; by Harvey W. Wiley, with collaboration of E. E. Ewell, W. H. Krug, T. C. Trescot, and others. 1898. 80 pp.
54	<ul> <li>No. 54. Investigation of analytical methods for distinguishing between nitrogen of proteids and that of simpler amids or amido-acids, by J. W. Mallet; with chapter on Separation of flesh bases from proteid matters by means of bromin, by H. W. Wiley. 1898. 30 pp.</li> </ul>
55	No. 55. Fertilizing value of street sweepings; by Ervin E. Ewell. 1898. 19 pp.
56	No. 56. Proceedings of 15th annual convention of Association of Official Agricultural Chemists, Washington, D. C., Nov. 11, 12, 14, 1898; edited by Harvey W. Wiley. 1899. 140 pp.
57	No. 57. Proceedings of 16th annual convention of Association of Official Agricultural Chemists, San Francisco, July 5–7, 1899; edited by Harvey W. Wiley. 1899. 130 pp.
58	No. 58. Manufacture of starch from potatoes and cassava; by Harvey W. Wiley. 1900. 48 pp. 8 pl.
59	No. 59. Composition of American wines; by W. D. Bigelow. 1900. 76 pp.
60	No. 60. Sunflower plant, its cultivation, composition and uses; by Harvey W. Wiley. 1901. 31 pp. 1 pl.
61 62	<ul> <li>No. 61. Pure-food laws of European countries affecting American exports; by W. D. Bigelow. 1901. 39 pp.</li> <li>No. 62. Proceedings of 17th annual convention Association of Official</li> </ul>
	Agricultural Chemists, Washington, Nov. 16, 17, 19, 1900; edited by H. W. Wiley, 1901, 163 pp. 2 pl.
63	No. 63. Exhibit of Bureau at Pan-American Exposition, Buffalo, N. Y., 1901; by E. E. Ewell, W. D. Bigelow, and Logan Waller Page. 1901. 29 pp. 4 pl.
64	No. 64. Influence of environment upon composition of sugar beet; by Harvey W. Wiley. 1901. 32 pp.

### Classification no.

### CHEMISTRY BUREAU—Continued 17

#### A7.3: Bullctins-Continued

- No. 65. Provisional methods for analysis of foods adopted by Association 65 of Official Agricultural Chemists, Nov. 14–16, 1901; edited by H. W. Wiley, with collaboration of W. D. Bigelow. 1902. 169 pp.
- No. 66. Fruits and fruit products, chemical and microscopical examina-tion; [Pt. 1], by L. S. Munson [and] L. M. Tolman; [Pt. 2, by] 66 Burton J. Howard. 1902. 114 pp. 12 pl.
- No. 67. Proceedings of 18th annual convention of Association of Official 67 Agricultural Chemists, held at Washington, D. C., Nov. 14–16, 1901; edited by Harvey W. Wiley. 1902. 184 pp. 1 por. No. 68. Chemical composition of insecticides and fungicides, with an
- 68 account of methods of analysis employed; by J. K. Haywood, in cooperation with Division of Entomology. 1902. 62 pp.
- No. 69. Pt. 1. Foods and food control, [no.] 1; by W. D. Bigelow.  $69^{-1}$ 1902.vi+93 pp. Same, Pt. 2, [no.] 2. Same, Pt. 3, [no.] 3.
- vi+95-187 pp. vi+189-272 pp  $69^{-2}$ 1902.
- $69^{-3}$ 1902.pp.
- Same, Pt. 4, [no.] 4. 1902. vi+273-372 pp.  $69^{4}$
- $69^{-5}$ Same, Pt. 5, [no.] 5. 1902.vi+373-461 pp.
- No. 70. Manufacture of table sirups from sugar caue; by H. W. Wiley. 70 1902. 32 pp. 10 pl.

#### A7.3 0: **Bulletins** (separates)

[A few of the papers contained in the Bulletins were issued separately in pamphlet form. References to all the papers will be found under their proper headings in the index to this work.]

### A7.4: Circulars

- No. 1. Manufacture of sorghum sirup; by G. L. Spencer. July 15, 1894. n. t. p. 3 pp.
- 2 No. 2. Changes in and additions to methods of analysis adopted at 13th annual meeting of Association of Official Agricultural Chemists.
- Dec. 12, 1896. n. t. p. 6 pp. No. 3. Needed reforms in fertilizer inspection; by H. J. Wheeler, H. P. Armsby, C. D. Woods, H. W. Wiley. July 8, 1897. n. t. p. 3 pp.  $3^{1}$
- 32
- 33
- Same, revised. n. d. n. t. p. 4 pp. Same, 2d rev. ed. Mar. 20, 1902. n. t. p. 4 pp. No. 4 (to accompany buffetin 46). Changes in and additions to methods 4 of analysis adopted at 13th and 14th annual meetings Association of
- Otticial Agricultural Chemists. Dec. 11, 1897. n. t. p. 10 pp. No. 5. Chemical examination of canned meats; by H. W. Wiley.  $\overline{5}$ Jan. 18, 1899. n. t. p. 7 pp.
- No. 6. Composition chimique du maïs et de ses produits; par M. H. W. Wiley. June 22, 1900. (French abstract of Chem. Bull. 50, Composition of maize; by H. W. Wiley.) July 21, 1900. 13 pp.
   No. 7. Outline of work on foods and feeding stuffs for 1901; by William 6
- $7^{1}$
- H. Krug. Apr. 29, 1901.
   H. K. Apr. 29, 1901.
   H. K. Apr. 29, 1901.
   H. E. Apr. 18, 1902.
   Title changed to "Amended methods adopted at 18th annual convention of Association of 72
- Official Agricultural Chervists.") n. t. p. 3 pp. No. 8. Official method for analysis of tanning materials. Nov. 19, 1901. 81 n. t. p. 2 pp.
- Same, Dec. 18, 1902. n. t. p. 2 pp.  $8^{2}$
- No. 9. Plan for cooperating in study of available plant food; by C. C. 9 Moore. Jan. 3, 1902. n. t. p. 8 pp.
- 10 No. 10. Methods for analysis of insecticides and fungicides; by J. K. Haywood. Mar. 7, 1902. n. t. p. 8 pp.

### ENTOMOLOGICAL COMMISSION AN.

[Formerly under Interior Department, see I 26.]

### AS.1: | Annual reports

1st annual report on Rocky Mountain locust. Issued as a publication of the Geological and Geographical Survey of the Territories (Hayden). See 126.1:1.

### Classification no.

4

### ENTOMOLOGICAL COMMISSION—Continued

### Annual reports-Continued AS.1:

- 2d report on Rocky Mountain locust and Western cricket. Issued as a publication of the Interior Department, the report being made direct to the Secretary.
- See 126.1:2.
- 3d report of U.S. Entomological Commission relating to Rocky Mountain 3 locust, Western cricket, Army worm, canker worms, and Hessian fly, with descriptions of larva of injurious forest insects, studies of embryological development of locust and of other insects, and on systematic position of orthoptera in relation to other orders of insects. 1883. xiv+347+12+92 pp. 63 pl. 4 maps. Same, 47th Cong., 2d sess., II. mis. doc. 44; serial no. 2154. 4th report of U. S. Entomological Commission, being revised edition of

  - Bulletin no. 3 and final report on cotton worm and boll worm: by Charles V. Riley. 1885. xxxviii+399+147 pp. 64 pl. 2 maps. Same, 48th Cong., 2d sess., II. mis. doc. 39; serial no. 2325.
- 5th report of U.S. Entomological Commission, being revised and enlarged 5 edition of Bulletin no. 7 on insects injurious to forest and shade trees; by Alpheus S. Packard. 1890. viii+957 pp. 40 pl. Same, 51st Cong., 1st sess., H. mis. doc. 269; serial no. 2800. [Discontinued.]

#### A8.2: **General publications**

None issued.

#### A8.3: Bulletins

[Nos. 1 and 2 made under direction of U. S. Geological and Geographical Survey of the Territories (Hayden); Nos. 3-7 under direction of Interior Department. None issued under Agriculture Department]. See 126:3.

#### A8.4: Circulars

879

[None issued under Agriculture Department. Twelve circulars issued under Interior Department. See 126:4].

### ENTOMOLOGY DIVISION A 9.

[For historical sketch of Division, see Yearbook 1897 (A1.10:897), p. 84.]

### A9.1: | Annual reports

### Report of Entomologist

TELORI OF LIMICRODUCE
1863 (Glover). (In A1.1:863, p. 561.)
1864 (Glover). (In A1.1:864, p. 540.)
1865 (Glover). (In A1.1:865, p. 33.)
1866 (Glover). (In A1.1:866, p. 27.)
1867 (Glover). (In A1.1:867, p. 58.)
1868 (Glover). Title: Foods and habits of beetles. (In A1.1:868, p. 78.)
1869 (Glover). (In A1.1:869, p. 60.)
Report of Entomologist and Curator of Museum
1870 (Glover). (In A1.1:870, p. 65.)
1871 (Glover). (In A1.1:871, p. 69.)
1872 (Glover). (In A1.1:872, p. 112.)
1873 [Glover]. (In A1.1:873, p. 152.)
1874 (Glover). – (In A1.1:874, p. 122.)
REPORT OF ENTOMOLOGIST
1875 (Glover). (In A1.1:875, p. 114.)
REPORT OF ENTOMOLOGIST AND CURATOR OF MUSEUM
1876 (Glover). (In A1.1:876, p. 17.)
1877 (Glover). (In A1.1:877, p. 89.)
1878 (none issued).
Report of Entomologist
1879 (Riley), from June, 1878, to Mar. 1, 1879. 52+[1] pp. –7 pl. (Also
in A1.1:878, p. 207.)
1880 (Congregale) enhanistical Jama 20, 1880 - (In A1 1.870, p. 185)

- 1880 (Comstock), submitted June 30, 1880. (In A1.1:879, p. 185.) 1881 (Comstock), submitted June 15, 1881. iv  $\pm 235 373 \pm iv$  pp. 24 pl. 881 (Also in A1.1:880, p. 235.)

### Tables (

### Classification no.

# A9. ENTOMOLOGY DIVISION—Continued

### Annual reports—Continued A9.1:

- 1882 (Riley), submitted June 30, 1882. viii+167 pp. 20 pl. (Also in A1.1:881-2, p. 61.) [Pages 1-154 bear also the paging of the Sec-882 retary's report ''61-214.'']
- 1883 (Riley), submitted July 31, 1883, y + 99 180 + 5 + [2] pp. 13 pl. 883 (Also in A1, 1:883, p. 99.) 1884 (Riley), submitted Nov. 3, 1884. vii+[1]+134+2+ix pp. [10 pl.
- \$\$4 (Also in A1.1:884, p. 285.) [Pages 1-134 bear also the paging of
- (Also in A11.1.865, p. 2057) [Fages 1-167 of all also the paging of the Secretary's report "285-418."]
  1885 (Riley), submitted Dec. 24, 1885. vii [1]+137+vii+2 pp. 24. ix pl. 4 map. (Also in A1.1.885, p. 207.) [Pages 1-137 bear also the paging of the Secretary's report "207-343."] 885
- 1886 (Riley), [submitted] Dec. 24, 1886. v+459-592+ix pp. 11 pl. 886 (Also in Å1.1:886, p. 459.)
- 1887 (Riley), submitted Jan. 30, 1888. vi+48-179+vi pp. 8 pl. 887 (Also in A1.1:887, p. 48.)
- 1888 (Riley), submitted Jan. 31, 1889. iv+53-144 pp. 12 pl. (Also in 444 A1.1:888, p. 53.)
- 1889 (Riley), submitted Dec. 31, 1889. iv+331-361+iii pp. 6 pl. 889 (Alsoin A1.1:889, p. 331.)
- 1890 (Riley), for calendar year. [1]+237-264 pp. 7 pl. (Also in A1.1:890, p. 237.) \$90
- 1891 (Riley), for calendar year. iii+231-266+ii pp. (Also in A1.1:891, 891 p. 231.)
- 892 1892 (Riley), calendar year. iii+153-180+ii pp. 12 pl. (Also in A1.1:892, p. 153.)
- 893 1893 (Riley), calendar year. iii + 199-226 + ii pp. 4 pl. (Also in A1.1:893, p. 199.) 1894 (Howard), from June 30, 1893, to June 30, 1894. (In A1.1:894,
  - p. 157.) 1895 (Howard), fiscal year. (In A1.1:895, p. 153.)
- 1896 (Howard), fiscal year. iii+89-93 pp. (Also in A1.1:896, p. 89.) 896 ii +111-116 pp. (Also in A1.1:897, p. 111.) 897 1897 (Howard), fiscal year. iii+17-25 pp. 898 1898 (Howard), fiscal year. (Also in A1.1:898, p. 17.) iii+43-52 pp. 899 1899 (Howard), fiscal year. (Also in A1.1:899, p. 43.) iii+27-34 pp. (Also in A1.1:900, p. 27.) 900 ± 1900 (Howard), fiscal year.
- ii+141-150 pp. 901 1901 (Howard), fiscal year.
- (Also in A1.1:901, p. 141.) (Also in A1.1:902, p. 189.) iii+189-207 pp. 9021902 (Marlatt), fiscal year.

#### A9.2: General publications

[Publications which originated in this Division, but which were published in a numhered series of the Secretary's Office, or some other division of the Department, are entered only where such numbering places them, with references under the proper headings in the Index to this work. Publications of the Division, issued only as Congressional documents, are noted in chronological order in the Appendix to this work.]

### $B47^{1/3}$ Bibliography of more important contributions to American economic entomology; prepared by Samuel Henshaw. Pts. 1-3, more important writings of Benjamin Dann Walsh and Charles Valentine Riley. 1890. [1]+454 pp. Contents:

- Pt. 1. More important writings of Benjamin Dann Walsh. 1889. 50 pp. Pt. 2. More important joint writings of B. D. Walsh and C. V. Riley. 1889. pp. 51-96. Pt. 3. More important writings of Charles Valentine Riley. 1889. pp. 97-371.
  - Fully, it of Parts 1-3, 1890, pp. [1]+373-454, Same, 51st Cong., 1st sess., H. mis, doc, 133; serial no. 2768.

### B474 Same. Pt. 4. More important writings of Government and State entomologists, and of other contributors to literature of American Economic Entomology, A-K, 1895, 167 pp. Same, Pt. 5, L=Z, 1896, 179 pp.

- B47.5
- Same. Pt. 6. More important writings published between June 30, B47.6 1888, and Dec. 30, 1896; prepared by Nathan Banks. 1898. 273 pp.  $B47^{\pm}$ Same. Pt. 7. More important writings published between Dec. 31,
- 1896, and Jan. 1, 1900; by Nathan Banks. 1904. 113 pp.
- C82Cotton insects. Report upon cotton insects; by J. Henry Comstock. 1879. v+511 pp. 3 pl.

	Tables
lassifica- tion no.	A9. ENTOMOLOGY DIVISION—Continued
19.2:	General publications—Continued
N42	New Orleans Exposition. Catalogue of exhibit of economic entomology at New Orleans World's Industrial and Cotton Centennial Exposi- tion, 1884-5. 1888. 95 pp.
Or 1	Orange. Report on insects affecting the orange and other plants of citrus family, with practical suggestions for their control or extermination; by H. G. Hubbard. 1885. 227 pp. 14 pl. Same, 48th Cong., 2d sess., H. mis. doc. 40; serial no. 2326.
P41	[Periodical cicada, or seventeen-year locust; by C. V. Riley.] May, 1894. n. t. p. [3] pp. 4°
A9.3:	Bulletins (old series)
11	No. 1. Reports of experiments, chiefly with kerosene, upon insects injur- ously affecting orange tree and cotton plant. 1883. 62 pp.
$\frac{1^2}{2^1}$	Same, 2d edition. 1883. 62 pp. No. 2. Reports and observations on Rocky Mountain locust and chunch bug,
	with extracts from correspondence of the Division on miscellaneous insects. 1883. 36 pp.
$\frac{2^2}{2}$	Same, 2d edition. 1883. 36 pp.
3	<ul> <li>No. 3. Reports of observations and experiments in practical work of the Division, made under direction of the Entomologist. 1883. 75 pp. 3 pl.</li> <li>No. 4. Reports of observations and experiments in practical work of the</li> </ul>
	Division, made under direction of the Entomologist, with extracts from correspondence on miscellaneous insects. 1884. 102 pp.
5	No. 5. Descriptions of North American chalcididæ, from collections of Department of Agriculture and C. V. Riley, with biological notes. [1st paper], with list of described North American species of this family; by L. O. Howard. 1885. 47 pp.
6 <sup>1</sup>	No. 6. Imported elm leaf beetle; its habits and natural history, and means of counteracting its injuries. 1885. 20 pp. 1 pl.
<u>6</u> <sup>2</sup>	Same, 2d ed. 1891. 21 pp. 1 pl.
7 81	No. 7. Pediculi and mallophaga affecting man and lower animals; by Herbert Osborn. 1891. 56 pp. No. 8. Periodical cicada; an account of Cicada septemdecim and its trede-
0	cim race, with chronology of broods known; by Charles V. Riley.*
$\frac{8^2}{2}$	Same, 2d edition. 1885. 46 pp.
91 92	No. 9. Mulberry silk-worm; being a manual of instructions in silk culture; by C. V. Riley. 6th rev. ed. 1886. vii+65 pp. 2 pl. Same, 7th rev. ed. 1888. vii+65 pp. 2 pl. [For editions 1 to 5, see
	A1.6:11.]
10	No. 10. Our shade trees and their insect defoliators, being a consideration of four most injurious species which affect trees of the Capital, with means of destroying them; by C. V. Riley. 1887. 69 pp.
11	No. 11. Reports of experiments with various insecticide substances, chiefly upon insects affecting garden crops. 1886. 34 pp.
12	No. 12. Miscellaneous notes on work of Division of Entomology for season of 1885. 1886. 46 pp. 1 pl.
13	No. 13. Reports of observations and experiments in practical work of the Division, made under direction of the Entomologist. 1887. 78 pp.
14	No. 14. Reports of observations and experiments in practical work of the Division. 1887. [Additional to no. 13.] 62 ppt pl.
15	No. 15. Icerya or fluted scale, otherwise known as cottony cushion-scale. 1887. 40 pp.
16	No. 16. Entomological writings of Alpheus Spring Packard; by Samuel Henshaw, 1887, 49 pp.
17	No. 17. Chinch bug; general summary of its history, habits, enemies, and of remedies and preventives to be used against it; by L. O. Howard, 1888. [1]+48 pp.
18	No. 18. Life and entomological work of Townend Glover; by Charles Richards Dodge, 1888, 68 pp. 2 pl.
19	No. 19. Enumeration of published synopses, catalogues, and lists of North American insects, with other information intended to assist the student of American entomology. 1888. 77 pp.

student of American entomology. 1888. 77 pp.

\* No copy found.

114-04-5

į.,

### Classification no.

# ENTOMOLOGY DIVISION—Continued

### Bullctins (old series)—Continued A9.3:

- No. 20. Root-knot disease of peach, orange, and other plants in Florida, due to work of anguillula; by J. C. Neal. 1889. 31 pp. 21 pl. 20
- 211 No. 21. Report of trip to Australia to investigate natural enemies of fluted scale, by Albert Koebele. 1890. 32 pp.
- $21^{2}$ Same, rev. ed. 1890. - 32 pp.
- .... No. 22. Reports of observations and experiments in practical work of the Division, made under direction of the Entomologist. 1890. 110 pp.
- 23 No. 23. Reports of observations and experiments in practical work of the Division, under direction of the Entomologist. 1891. 83 pp.
- No. 24. Boll worm of cotton, report of progress in supplementary investi-gation of this insect; by F. W. Mally, 1891, 50 pp. 24
- No. 25. Destructive locusts, a popular consideration of a few of the more 25 of destroying them; by C. V. Riley. 1891. 62 pp. 12 pl. 1 map.
- 26No. 26. Reports of observations and experiments in practical work of the Division, made under direction of the Entomologist. 1892. 95 pp.
- 27 No. 27. Reports on damage by destructive locusts during 1891. 1892. 64 pp.
- No. 28. More destructive locusts of America north of Mexico; by Lawrence 28 Bruner. 1893. 40 pp. No. 29. Boll worm of cotton: by F. W. Mally. 1893. 73 pp. 2 pl.
- 29
- 30 No. 30. Reports of observations and experiments in practical work of the Division, made under direction of the Entomologist. 1893. 67 pp.
- No. 31. Catalogue of exhibit of economic entomology at World's Colum-31 bian Exposition, Chicago, 111., 1893. 1893. 121 pp.
- 32 No. 32. Reports of observations and experiments in practical work of the Division, made under direction of the Entomologist. 1894. 59 pp.
- No. 33. Legislation against injurious insects, compilation of laws and regu-33 lations in United States and British Columbia; by L. O. Howard. 1895. 46 pp.

### A9.4: **Circulars** (first series)

1

- [NOTE.-This series is described as "a miscellaneous and indifferent series, hardly worthy to be entitled to the dignity of being considered publications," The whole number exceeded 40, nearly all being circular letters, and of which Nos.1, 18, and 22 are the only ones known to exist.]
- No. 1 c. [Relating to silk worm eggs.] n. d. (Circ.)
- No. 18. [Establishment of branch of economic ornithology.] July 1. 181885. (Circ.)
- 22No. 22. [Bee culture.] July 28, 1885. (Cire.)

### A9.5: Circulars, second series

- 1 No. 1. Condensed information concerning some of the more important insecticides. May, 1891. 7 pp.
- $2^{1}$ No. 2. Hop plant-lonse, and the remedies to be used against it. June, 1891. 7 pp. 4 pl.
- $2^{2}$ Same, [new ed. Aug. 1899.] 7 pp. 1 pl.
- No. 3. Important enemy to fruit trees; San Jose scale, its appearance in 3 Eastern U. S.; measures to be taken to prevent its spread and to destroy it; by L. O. Howard. April 4, 1893. n. t. p. 10 pp.
- No. 4. Army worm, circular relative to; by L. O. Howard. June 16, 4 1894. n. t. p. 5 pp. No. 5. Carpet beetle or "Buffalo moth"; by L. O. Howard. Sept. 8,
- 5 1894. n. t. p. -4 pp.
- 61 No. 6. Mexican cotton-boll weevil; by L. O. Howard. April 2, 1895. n. t. p. 5 pp.
- $6^2$ Same, [Spanished.] 6 pp. [For revision, see A9.5:14.]
- No. 7. Pear-tree psylla; by C. L. Marlatt. May 1, 1895. n. t. p. 8 pp.
- $\mathbf{S}$ No. 8. Imported elm leaf-beetle; by C. L. Marlatt. May 23, 1895. n. t. p. 4 pp.
- No. 9. Canker-worms; by D. W. Coquillett. May 24, 1895. n. t. p. 9 4 pp.

	Tables
Classifica-	A9. ENTOMOLOGY DIVISION—Continued
tion no.	
A9.5:	Circulars, second series—Continued
10	No. 10. Harlequin cabbage bug, or Calico back; by L. O. Howard, May 24, 1895. n. t. p. 2 pp.
$\frac{11}{12^1}$	No. 11, Rose-Infer; by F. H. Chittenden. May 21, 1895. n. t. p. 4 pp. No. 12, Hessian fly; by C. L. Marlatt. July 26, 1895. n. t. p. 4 pp.
$12^{2}$	Same, rev. ed. Apr. 13, 1900. n. t. p. 4 pp.
13 <sup>1</sup>	No. 13. Mosquitoes and fleas; by L. O. Howard. Feb. 1, 1896. n. t. p. 4 pp.
$13^{2}$ 14 <sup>1</sup>	Same, rev. ed. Nov. 15, 1897. n. t. p. 5 pp. No. 14. (Revision of No. 6.) Mexican cotton-boll weevil; by L. O. How-
14 <sup>2</sup>	ard. Feb. 12, 1896. n. t. p. 8 pp. Same, [Spanish edition.] n. t. p. 8 pp.
	[For revision, see A9.5:18.]
15	No. 15. General work against insects which defoliate shade trees in cities and towns; by L. O. Howard. Mar. 6, 1896. n. t. p. 4 pp. [In advance, from article "Shade-tree insect problem in Eastern U. S.," published in Yearbook for 1895.]
16	No. 16. Larger corn stalk-borer; by L. O. Howard. Aug. 13, 1896. n. t. p.
17	<sup>3</sup> pp. No. 17. Peach-tree borer; by C. L. Marlatt. Sept. 30, 1896. n. t. p.
18 <sup>1</sup>	4 pp. No. 18. Mexican cotton-boll weevil. Revision of No. 14. Feb. 4, 1897. n. t. p. 8 pp.
$18^{2}$	Same. [Spanish edition.] n. t. p. 10 pp.
18 <sup>3</sup>	Same. [Spanish edition.] n. t. p. 10 pp. Same. [German edition.] n. t. p. 11 pp.
$19^{1}$	No. 19. Clover mite; by C. L. Marlatt. Mar. 5, 1897. n. t. p. 4 pp.
$\frac{19}{20}^{2}$	Same, 2d ed. July 19, 1897. n. t. p. 4 pp. No. 20. Woolly aphis of apple; by C. L. Marlatt. Mar. 15, 1897. n. t. p.
21	6 pp. No. 21. Strawberry weevil; by F. H. Chittenden. Mar. 18, 1897. n. t. p. 7 pp.
22	No. 22. Periodical cicada in 1897; by E. A. Schwarz, May 1, 1897. n. t. p. 4 pp.
23	No. 23. Buffalo tree-hopper; by C. L. Marlatt. May 10, 1897. n. t. p. 4 pp.
24	No. 24. Two-lined chestnut borer; by F. H. Chittenden. July 14, 1897. n. t. p. 8 pp.
25	No. 25. Ox warble; by C. L. Marlatt. July 19, 1897. n. t. p. 10 pp.
26	No. 26. Pear slug; by C. L. Marlatt. Aug. 28, 1897. n. t. p. 7 pp.
27	No. 27. Mexican cotton-boll weevil in 1897; by L. O. Howard. Dec. 31, 1897. n. t. p. 7 pp.
28	No. 28. Box-elder plant-bug; by L. O. Howard. Jan. 8, 1898. n. t. p. 3 pp.
29	No. 29. Fruit-tree bark-beetle; by F. H. Chittenden. Mar. 25, 1898. n. t. p. 8 pp.
30	No. 30. Periodical cicada in 1898; by E. A. Schwarz. Apr. 1, 1898. n. t. p 3 pp.
31	No. 31. Striped cucumber beetle; by F. H. Chittenden. Apr. 26, 1898. n. t. p. 7 pp.
$32^{4}$	No. 32. Larger apple-tree borers; by F. H. Chittenden. July 1, 1898. n. t. p 12 pp
$32^{2}$	Same, revised edition. Ang. 30, 1902. n. t. p. 12 pp.
33	No. 33. Remedial work against Mexican cotton-boll weevil; by L. O. Howard, July 1, 1898. n. t. p. 6 pp.
34	No. 34. House ants; by C. L. Marlatt, July 6, 1898. n. t. p4 pp.
35	No. 35, House flies; by L. O. Howard, July 11, 1898. n. t. p 8 pp
36	No. 36. True clothes moths; by C. L. Marlatt. July 18, 1898. n. t. p. 8 pp.
371	No. 37. Use of hydrocyanic acid gas for fumigating greenhouses and cold frames; by Albert F. Woods and P. H. Dorsett, Jan. 10, 1899, n. t. p. 10 pp.
372	Same, corrected print. [Compare page 8.] Jan. 10, 1899. u. t. p. 10 pp.

<

### (lassification no.

#### ENTOMOLOGY DIVISION—Continued 19.

#### Circulars, second series-Continued A9.5:

- 38 No. 38. Souash-vine borer: by F. II. Chittenden. Apr. 22, 1899. n. t. p. 6 pp.
- No. 39. Common squash bug; by F. H. Chittenden. Apr. 27, 1899. 20 n. t. p. – 5 pp.
- No. 40. How to distinguish different mosquitoes of North America; by  $40^{1}$ L. O. Howard [with synoptical table of mosquitoes; by D. W. Coquillett]. Feb. 20, 1900. n. t. p. 7 pp.
- $40^{2}$ Same [1901], 2d print. n. t. p. 8 pp.
- 41 No. 41. Regulations of foreign governments regarding importation of American plants, trees, and fruits; by L. O. Howard. Aug. 24, 1900. n. t. p. 4 pp.
- $42^{1}$ No. 42. How to control San Jose scale; by C. L. Marlatt. Oct. 22, 1900. n. t. p. 6 pp. Same, revised. May 17, 1902.
- $42^{2}$
- No. 43. Destructive green pea louse; by F. H. Chittenden. May 23, 1901. 43 n. t. p. – 8 pp.
- No. 44. Periodical cicada in 1902; by W. D. Hunter. Mar. 13, 1902. n. 44 t. p. 4 pp. No. 45. New nomenclature for broods of periodical cicada; by C. L. Marlatt.
- 45 May 1, 1902. n. t. p. 8 pp.
- 46 No. 46. Hydrocyanic-acid gas against household insects; by L. O. Howard. No. 46. Hydrocyanic acid gas against nouscholer infector, by L. o. Howard, May 22, 1902. n. t. p. 4 pp.
  No. 47. The bedbug; by C. L. Marlatt. June 15, 1902. n. t. p. 8 pp.
  No. 48. House centipede; by C. L. Marlatt. June 10, 1902. n. t. p. 4 pp.
  No. 49. Silver fish; by C. L. Marlatt. June 20, 1902. 4 pp.
  No. 50. White ant; by C. L. Marlatt. June 30, 1902. n. t. p. 8 pp.
  No. 51. Cockroaches; by C. L. Marlatt. June 23, 1902. n. t. p. 15 pp.
- 47
- 48 49
- 50
- 51
- **B**ulletins, new series

# A9.6:

- 11 No. 1. Honeybee, a manual of instruction in apiculture; by Frank Benton. 1895, 118 pp. 12 pl.
- $1^{2}$
- 13
- Same, rev. ed. 1896, 118 pp. 12 pl. Same, 3d ed. 1899, 118 pp. 12 pl. Same, 54th Cong., 1st sess., H. doc. 359; serial no. 3435.
- No. 2. Proceedings of 7th annual meeting of Association of Economic Entomologists [Springfield, Mass., 1895]. 1895. 100 pp.
   No. 3. San Jose scale, its occurrences in U. S., with full account of its life 2
- 3 history and remedies to be used against it; by L. O. Howard and C. L. Marlatt, 1896. 80 pp. No. 4. Principal household insects of U. S., by L. O. Howard and C. L.
- $4^{1}$ Marlatt; with chapter on insects affecting dry vegetable foods, by F. H. Chittenden. 1896. 130 pp.
- 4 <sup>2</sup> Same, revised edition. 1896 [1899]. 131 pp.
- 5 No. 5. Insects affecting domestic animals, an account of species of importance in North America, with mention of related forms occurring on other animals; by Herbert Osborn. 1896. 302 pp. 5 pl.
- 6 No. 6. Proceedings of 8th annual meeting Association of Economic Entomologists. 1896. 100 pp.
- No. 7. Some miscellaneous results of work of Division of Entomology 7 [1]. 1897. 87 pp.
- s No. 8. Some little known insects affecting stored vegetable products: a collection of articles detailing certain original observations made upon insects of this class; by F. II. Chittenden. 1897. 45 pp.
- No. 9. Proceedings 9th annual meeting of Association of Economic Ento-9 mologists. 1897. 87 pp.
- No. 10. Some miscellaneous results of work of Division of Entomology [2]. 10 1898. 99 pp.
- No. 11. Gipsy moth in America, a summary account of introduction and 11 spread of Porthetria dispar in Massachusetts and of efforts made to repress and exterminate it; by L. O. Howard. 1897. 39 pp.
- 12 No. 12. San Jose scale, 1896-97; by L. O. Howard. 1898. 31 pp.

### Classifica-ENTOMOLOGY DIVISION-Continued A 9. tion no. A9.6: Bulletins, new series-Continued 13 No. 13. Recent laws against injurious insects in North America, with laws relative to foul brood; compiled by L. O. Howard, 1898, 68 pp. No. 14. Periodical cicada, an account of Cicada septendecim, its natural 14 enemies and means of preventing its injury, with summary of dis-tribution of different broods; by C. L. Marlatt. 1898, 148 pp. 1 leaf. 4 pl. 15 No. 15. Chinch bug, its probable origin and diffusion, its habits and development, natural checks and remedial and preventive measures, with mention of habits of an allied European species; by F. M. Webster, 1898, 82 pp. No. 16. Hessian fly in United States; by Herbert Osborn. 1898. 58 pp. 163 pl. 17 No. 17. Proceedings 10th annual meeting Association of Economic Entomologists. 1898. 104 pp. 18 No. 18. Some miscellaneous results of work of Division of Entomology. 3. 1898. 101 pp. No. 19. Some insects injurious to garden and orchard crops; by F. H. 19 Chittenden. 1899, 99 pp. No. 20. Proceedings 11th annual meeting Association of Economic Ento-90 mologists. 1899. 111 pp. 21No. 21. Preliminary report on insect enemies of forests in northwest, an account of results gained from a reconnoissance trip made in spring and early summer of 1899; by A. D. Hopkins. 1899. 27 pp. No. 22. Some miscellaneous results of work of Division of Entomology, 99 4. 1900. 109 pp. No. 23. Some insects injurious to garden crops; by F. H. Chittenden. 231900, 92 pp. No. 24. List of works on North American entomology; compiled by 24Nathan Banks. 1900. 95 pp. No. 25. Notes on mosquitoes of U. S., giving some account of their struc-25 ture and biology, with remarks on remedies; by L. O. Howard. 1900. 70 pp. 26No. 26. Proceedings 12th annual meeting Association of Economic Entomologists. 1900. 402 pp. 2 pl. No. 27. Some insects injurious to violet, rose, and other ornamental $27^{1}$ plants; by F. H. Chittenden. 1901. 114 pp. 4 pl. $27^{2}$ Same, revised ed. 1901. 114 pp. 4 pl. 28 No. 28. Insect enemies of spruce in northeast, a popular account of results of special investigations, with recommendations for preventing losses; by A. D. Hopkins. 1901. 80 pp. 16 pl. No. 29. Fall army worm and variegated cutworm; by F. H. Chittenden. 29 1901. 64 pp. 30 No. 30. Some miscellaneous results of work of Division of Entomology, 5, 1901, 98 pp. 2 pl. No. 31. Proceedings of 13th annual meeting of Association of Economic 31 Entomologists [1901]. 1902. 103 pp. 2 pl. No. 32. Insect enemies of pine in Black Hills Forest Reserve, an account 32 of results of special investigations, with recommendations for preventing losses; by A. D. Hopkins, 1902, 24 pp. 7 pl. No. 33. Some insects injurious to vegetable crops; Ly F. H. Chittenden. 33 1902. 117 pp. No. 34. Principal insects liable to be distributed on nursery stock; by 34 Nathan Banks, 1902, 46 pp. 35 No. 35. Report of codling-moth investigations in northwest during 1901; by C. B. Simpson, 1902. 29 pp. 5 pl. 36 No. 36. An index to Bulletins Nos. 1–30 (new series 1896–1901) of Division of Entomology; compiled by Nathan Banks. 1902. 64 pp. 37 No. 37. Proceedings of 44th annual meeting of Association of Economic Entomologists, 1902, 127 pp. 1 pl. 38 No. 38. Some miscellancous results of work of Division of Entomology, 6. 1902. 110 pp. 2 pl.

(lassification no.

#### 19. ENTOMOLOGY DIVISION-Continued

#### A9.6#: Bulletins, new series (separates)

A few of the more important papers contained in the bulletins were issued separately. References to all the papers will be found under their proper headings in the Index to this work.]

#### A9.7: Insect life

1

- [In indexing these volumes for this work the "notes" were all disregarded.]
- V. 1. Periodical bulletin, July, 1888, to June, 1889. [Nos. 1-12.]

  - No. 1, July, 1–32 pp. No. 2, Aug., 2 33–62 pp.
  - No. 3. Sept., [2] 63-92 pp. No. 4. Oct., 2 93-122 pp.
  - No.
  - 5. Nov., [2] + 123 162 pp. No.
  - bec., 2+163-200 pp.
     Jan., 2+201-230 pp.
     Feb., ii + 231-260 pp. No.
  - No.
  - No.
  - No. 9. Mar., ii : 261-295 pp.
  - No. 10. Apr., ii / 297-326 pp.
  - No. 11. May, ii = 327-357 pp.
  - No. 12. June, 2 -359-388. [Title page, table of contents, and index for yol. 1 issued with this number. xxxii pp.]
- 2 V. 2. Periodical bulletin, July, 1889, to June, 1890. [12 numbers in 10.] No. 1. July, 2~ 30 pp.

  - No. 2. Aug., ii  $\cdot$  31–60 pp. No. 3. Sept., ii -61-90 pp.
  - 4. Oct., ii 91-123 pp. No.
  - No. 5. Nov., ii+125-162 pp. No. 6. Dec., ii 163-197 pp.

  - Nos. 7 and 8. Jan. and Feb., ii 199-262 pp.
  - No. 9. Mar., ii 263-292 pp.
  - No. 10, Apr., ii · 293-333 pp.
  - Nos. 11 and 12. May and June, ii 335-390 pp.
  - [Title page, table of contents, and index issued with no. 1 of vol. 3,]
- 3 V. 3. Periodical bulletin, August, 1890, to August, 1891. [12 numbers in 8.]

No. 1. Aug.,  $ii \pm 41$  pp. [Title page, table of contents, and index for vol. 2 issued with this number, viii+391-418 pp.]

- Xo. 2. Sept., ii + 41-87 pp.
   Xo. 3. Nov., ii + 41-87 pp.
   Xo. 4. Nov., ii + 131-178 pp.
   Xo. 5. Jan., ii 179-250 pp.

- No. 6, Mar., ii 251-304 pp.
- Nos. 7 and 8. Apr., ii+305-357 pp.
- Nos. 9 and 10. June, ii 359-432 pp.
- Nos. II and 12. Aug., ii -433-519 pp. [Title page and table of contents for vol. 3 issued with this number, viii pp.]
   V. 4. Periodical bulletin, October, 1891, to August, 1892. [12 numbers
- 4 in 6.

  - Nos. 1 and 2. Oct., iv--86 pp. Nos. 3 and 4. Nov., iv--87-162 pp.
  - Nos. 5 and 6. Dec., iii-163-230 pp.
  - Nos. 7 and 8. April, ii 231-292 pp.
  - Nos. 9 and 10. June, ii+293-352 pp.\*
  - Nos.11 and 12. Aug., iii -353-441 pp. [Title page and table of con-tents for vol. 4 issued with this number, viii pp.]
- V. 5. Periodical bulletin, September, 1892, to July, 1893. [Nos. 1-5.] 5
  - No. 1. Sept., iii+62 pp.

  - No. 2. Nov., iii + 63-146 pp. No. 3. Jan., iii + 147-212 pp.
  - No. 4. Apr., iii 213-288 pp.
  - No. 5. July, iii+289-402 pp. [Title page and table of contents for vol. 5 issued with this number, vii pp.]

\* The unbound serial numbers of this issue could not be found. As bound in the volumes the lettered pages are omitted, and could not therefore be verified.

Classifica-

7

S

### A9.7: | Insect life—Continued

- 6 V. 6. Periodical bulletin, November, 1893, to August [September], 1894. [Nos. 1-5.]
  - No.<sup>1</sup> 1. Nov., iii+58 pp.\*
  - No. 2. Dec., iii -59-206 pp.\*
  - No. 3. Feb., iii 207–282 pp.\*
  - No. 4. May, iii+283-346 pp.\*
  - No. 5. Sept., iii + 347–405 pp.\* [Title page and table of contents for volume 6 issued with this number, vii pp.]
  - V. 7. Periodical bulletin, September, 1894, to July, 1895. [Nos. 1-5.]
    - No. 1. Sept., iii+54 pp.
      - No. 2. Oct., iii+55-215 pp.\*
      - No. 3. Dec., iii+217-280 pp.\*
      - No. 4. Mar., iii+281-360 pp.\*
    - No. 5. July, iii+361-448 pp.\* [Title page and table of contents for vol. 7 issued with this number, v pp.]
  - [V. 8] General index to the seven volumes of Insect Life, 1888–1895. 1897. 145 pp.

[Discontinued. The class of matter formerly used in this series is continued in Bulletins, new series (A9.6:) and Technical series (A9.8:)]

### A9.7": Insect life (separates)

[A few of the more important articles were issued separately in pamphlet form, References to *all* the articles will be found under their proper headings in the index to this work.]

### A9.8: Technical series

- No. 1. Revision of Aphelinine of North America, a subfamily of hymenopterous parasites of family Chalcidida; by L. O. Howard, 1895. 44 pp.
- 2 No. 2. Grass and grain joint-worm flies and their allies, a consideration of some North American phytophagic Eurytominae; by L. O. Howard, 1896, 24 pp.
- 3 No. 3. Revision of Nematine of North America, a subfamily of leaf-feeding hymenoptera of family Tenthredinidae; by C. L. Marlatt. 1896. 135 pp. 1 pl.
- 4 No. 4. Some Mexican and Japanese injurious insects liable to be introduced into United States. 1896. 56 pp.
- 5 No. 5. Study in insect parasitism, consideration of parasites of whitemarked tussock moth, with account of their habits, and interrelations, with descriptions of new species; by L. O. Howard. 1897. 57 pp.
- 6 No. 6. San Jose scale and its nearest allies; by T. D. A. Cockerell, 1897. 31 pp.
- 7 No. 7. Revision of Tachinidæ of America north of Mexico, a family of parasitic two-winged insects; by D. W. Coquillett. 1897, 154+ 149-156 pp.

[Corrected index issued Dec. 1897.]

- 8 No. 8. Contributions toward a monograph of the American Aleurodidae, by A. L. Quaintance; Red spiders of U. S. (Tetranychus and Stigmæus), by Nathan Banks. 1900. 79 pp. 8 pl.
- 9 No. 9. Life history of two species of plant-lice inhabiting both witch-hazel and birch; by Theo. Pergande. 1901. 44 pp.

# A10. EXPERIMENT STATIONS OFFICE

[For historical sketch of Office, see Yearbook, 1897 (A1.10:897), p. 135.]

### A10.11: Annual reports of Director (to Secretary of Agriculture)

1888 (Atwater). (In A1.1:888, p. 537.)

889 1889 (Atwater), [1]+485-544+iv pp. (Also in A1.1:889, p. 485.)

890 [1890 (Atwater), [1] - 489-555 [iii] pp. (Also in A1.1:890, p. 489.)

\*The unbound serial numbers of these issues could not be found. As bound in the volumes the lettered pages are omitted, and could not therefore be verified.

Classifica-A10. EXPERIMENT STATIONS OFFICE—Continued tion no.

### A10.1<sup>4</sup>: Annual reports of Director (to Secretary of Agriculture)—Continnol

S91	1891 (Harris), [1]503-538-ii pp. Map. (Also in A1.1:891, p. 503.)
892	1892 (Harris), iii+515-549+iii pp. (Also in A1.1:892, p. 515.)
893	1893 (True), iv+417-464 · ii pp. – (Also in A1.1:893, p. 417.)
894	1894 (True), iii -123–131 pp. 7 (Also in A1.1:894, p. 123.)
895	1895 (True), iii+131-143 pp. – (Also in A1.1:895, p. 131.)
896	1896 (True), iii+123-143 pp. – (Also in A1.1:896, p. 123.)
897	1897 (True), iii  -117-139 pp (Also in A1.1:897, p. 117.)
898	1898 (True), iii+103-126 pp. (Also in A1.1:898, p. 103.)
899	[1899] (True), iii +119-153 pp. [(Also in A1.1:899, p. 119.)
900	1900 (True), ii+165-210 pp. (Also in A1.1:900, p. 165.)
901	1901 (True), iii+175-233 pp. (Also in A1.1:901, p. 175.)
902	1902  (True), iii+241-304 pp. (Also in A1.1:902, p. 241.)

### A10.12: Annual reports of Office of Experiment Stations (to Con-

### gress)

- By provision of the act establishing experiment stations in connection with the agricultural colleges in the various states and territories, approved Mar. 2, 1887, the stations were required to send to the governors of their respective states or territories, for transmission to the Secretary of Agriculture, on or before Feb-ruary 1st of each year, a statement of their receipts and expenditures, with an
- outline of the work accomplished. It was not, however, until the approval of the Agricultural appropriation act of Aug. 8, 1894, that provision was made for sending to Congress an annual report based upon these returns. The report for the fiscal year 1895, the one called for in the act, was haid before the Senate Apr. 7, 1896, and referred to the Committee or Division was made a senate Apr. 7, 1896, and referred to the Committee or Division was made a senate Apr. 7, 1896, and referred to the Committee or Division was a senate Apr. 7, 1896, and referred to the Committee or Division was a senate Apr. 7, 1896, and referred to the Committee or Division of the April 2010 of the for the Senate Apr. 7, 1896, and referred to the Committee or Division of the April 2010 of the April 20 on Printing, who reported a concurrent resolution providing for its publication as a document, with 2,000 additional copies for the use of the Agriculture Departas a document, with 2,000 additional copies for the use of the Agriculture Department. The resolution passed the Senate but did not receive the sanction of the House, and the report therefore was never printed. The second report, 1896, called for by Congress, was printed as S. doc. 137, 54th Cong., 2d sess.; serial no. 3470. The third report, 1897, was printed as H. doc. 205, 55th Cong., 2d sess.; serial no. 3667, and also as Bulletin no, 50, Experiment Stations Office.

and also as Bulletin no, 50, Experiment Stations Ohnee. The fourth report, 1898, was printed as H. doe, 121, 55th Cong., 3d sess.; serial no. 3768, and also as Bulletin no, 61, Experiment Stations Office. The fifth report, 1899, was printed as H. doe, 500, 56th Cong., 1st sess.; serial no. 3929, and also as Bulletin no, 83, Experiment Stations Office. The sixth report, 1900, was printed as H. doe, 336, 56th Cong., 2d sess.; serial no. 4116, and also as Bulletin no, 93, Experiment Stations Office.

- The seventh report, 1901, the first to be published as an "annual report of the Office of Experiment Stations," was also printed as 11. doc. 334, 57th Cong., 1st sess.; was also printed as II. doc. 334, 57th Cong., 1st sess.; serial no. 4301. Future reports will be issued in conformity with this latter method and will include,
- besides the receipts and expenditures, reports of the Alaska, Hawaii, and Porto Rico Experiment Stations, which are under the direct supervision of the Office: reports on Investigations on irrigation and on the nutrition of man, and on Agricultural Education and the Farmers' Institutes.]

# 901

(True), 489 pp. 41 pl.
 Same, 57th Cong., 1st sess., H. doe, 334; serial no. 4301.

### A10.2: General publications

[Publications which originated in this Office, but which were published in a num-bered series of the Secretary's Office or some other division of the Department, are entered only where such numbering places them, with references under the proper headings in the Index to this work. Publications of this Office issued only as Congressional documents are noted in chronological order in the Appendix to this work.]

- Ab2Abbreviations used in Experiment Station Record. n. t. p. n. d. 16 pp. C18Card index of agricultural literature. Terms of sale of card index of
- $C43^{-1}$
- agricultural literature. n. d. n. t. p. [3] pp. [Chicago, Ill., World's Columbian Exposition, Collective College and Station exhibit.] n. t. p. May 12, 1892. [4] pp. 4° Same. Address by advisory board. Nov. 19, 1892. (Circ.)
- $(143)^2$ C433
  - Same.
- [Letter to accompany address.] Nov. 23, 1832. (Circ.) Extract from annual address of New Orleans convention. Nov., C43 \* Same. 1892. (Circ.)
- $F73^{+1}$ Food and nutrition of man. List of publications on food and nutrition of man. [May, 1898.] n. t. p. 4 pp.
- F732 Same, rev. [July, 1898.] n. t. p. 4 pp.

#### Classifica-A10. **EXPERIMENT STATIONS OFFICE**—Continued flon no.

#### A10.2: General publications-Continued

- E73 <sup>3</sup> Food and nutrition of man. List of publications on food and nutrition of [July, 1899.] n. t. p. 5 pp. man, rev.
- F734
- F73 5 F73<sup>6</sup>
- F737
- Same, rev. [Mar. 1900.] n. t. p. 6 pp. Same, rev. [Dec. 1900.] n. t. p. 7 pp. Same, rev. [Oct. 1901.] n. t. p. 7 pp. Same, rev. [Oct. 1901.] n. t. p. 8 pp. Same, rev. Nov. 5, 1902. n. t. p. 9 pp. Index to "Experiment Station Work." In2 [Announcement regarding.] May 7, 1898. (Cire.)
- $1r7^{1}$ Irrigation. List of publications of Office on Irrigation. n. t. p. n. d. 2pp. Same, rev. [1901.] n. t. p. 4 pp. Same, rev. [1901.] n. t. p. 5 pp. Same, rev. Oct. 15, 1902. n. t. p. 7 pp. Porto Rico. Message from President of U.S., transmitting report on inves- $Ir7^2$
- Ir7.4 Ir7.4
- P83tigations of agricultural resources and capabilities of Porto Rico, with special reference to establishment of an agricultural experiment station in that island, [by Seaman A. Knapp.] 1901, 32 pp. 7 pl.
  - Same, 56th Cong., 2d sess., H. doc. 171; serial no. 4117.
- St2Station publications. List of Station publications lacking in library of office of Experiment Stations. Nov. 1, 1892. n. t. p. 4 pp.

#### A10.3: Bulletins

1

- No. 1. Organization of Agricultural Experiment Stations in U. S. 1889. 82 pp.
- 21 No. 2. Digest of annual reports of Experiment Stations in U. S., 1888, pt. 1. 1889. 258 pp.
- 92
- Same, pt. 2. 1891. 173 pp. No. 3. Report of meeting of horticulturists of Agricultural Experiment 3 Stations, at Columbus, Ohio, June 13, 14, 1889; by A. W. Harris. 1889. 12 pp.
- No. 4. List of horticulturists of Agricultural Experiment Stations in U.S., 4 with outline of work in horticulture at the several stations; by W. B. Alwood. 1889. 27 pp.
- 5 No. 5. Organization lists of Agricultural Experiment Stations and agricultural schools and colleges in U.S. 1890. 67 pp.
- No. 6. List of botanists of Agricultural Experiment Stations in U.S., with 6 outline of work in botany at the several stations. 1890. 23 pp. No. 7. Proceedings of 5th annual convention Association of American
- 7 Agricultural Colleges and Experiment Stations, Washington, D. C., Aug. 12–18, 1891; edited by A. W. Harris and H. E. Alvord. 1892. 113 pp.
- 8 No. 8. Six lectures on investigations at Rothamsted Experimental Station, delivered under provisions of Lawes Agricultural trust by Robt. Warington, before Association of American Agricultural Colleges and Experiment Stations at Washington, D. C., Aug. 12–18, 1891. 1892. 113 pp. 11 pl.
- No. 9. Fermentations of milk; by H. W. Conn. 1892. 75 pp. 9
- 10 No. 10. Meteorological work for agricultural institutions; [by] Mark W. Harrington, 1892, 23 pp.
- No. 11. Compilation of analyses of American feeding stuffs; by E. H. 11 Jenkins and A. L. Winton. 1892. 155 pp. No. 12. Organization lists of Agricultural Experiment Stations and agri-
- 12 cultural schools and colleges in U. S. 1892, 78 pp.
- 13 No. 13. Organization lists of Agricultural Experiment Stations and agricultural schools and colleges in U. S. 1893, 123 pp. No. 14, Proceedings of convention of National League for Good Roads,
- 14 held at Washington, D. C., Jan. 17, 18, 1893, and hearing by Committee on Agriculture of House of Representatives January 19, 1893. 1893. 101 pp.
- 15 No. 15. Handbook of experiment station work; a popular digest of publications of the agricultural experiment stations in U. S. 1893. 411 pp.
  - Same, 54th Cong., 1st sess., 11, doc. 361; serial no. 3435.

Classification no.

#### **EXPERIMENT STATIONS OFFICE**—Continued A 10.

#### Bulletins-Continued A10.3:

- No. 16, Proceedings 6th annual convention of Association of American 16 Agricultural Colleges and Experiment Stations, New Orleans, La., Nov. 15–19, 1892; edited by A. W. Harris and H. E. Alvord. 1893. 176 pp.
- 17 No. 17. Suggestions for establishment of food laboratories in connection with agricultural experiment stations of U. S.; [by Edward Atkinson]. 1893, 20 pp.
- No. 18. Contribution to investigation of assimilation of free atmospheric 18 nitrogen by white and black mustard; by J. P. Lotsy. 1894. 19 pp.
- No. 19. Organization lists of agricultural experiment stations and agri-19 cultural schools and colleges in U. S. 1894. 99 pp.
- <u>э</u>н No. 20. Proceedings of 7th annual convention of Association of American Agricultural Colleges and Experiment Stations, Chicago, Ill., Oct. 17-19,1893; edited by A. C. True and H. E. Alvord, 1894. 100 pp.
- 21 No. 21. Methods and results of investigations on chemistry and economy of food; by W. O. Atwater. 1895. 222 pp.
- No. 22. Agricultural investigations at Rothamsted, England, during 50 00 years; six lectures delivered under provisions of Lawes agricultural trust; by Sir Joseph Henry Gilbert. 1895, 316 pp. 3 pl.
- No. 23. Organization lists of agricultural experiment stations and institutions with courses in agriculture in U.S. 1895. 88 pp.
- 24 No. 24. Proceedings 8th annual convention of Association of American Agricultural Colleges and Experiment Stations, Washington, D. C., Nov. 13–15, 1894; edited by A. C. True and H. H. Goodell. 1895. 1895.98 pp.
- No. 25. Dairy bacteriology; by H. W. Conn. 1895. 40 pp. .95
- 26No. 26. Agricultural experiment stations, their objects and work; by A. C. True. 1895. 16 pp.
- No. 27. Organization lists of agricultural experiment stations and institution having courses in agriculture in U.S. 1896. 93 pp.
- 251No. 28. Chemical composition of American food materials; by W. O. Atwater and Chas. D. Woods. 1896, 47 pp. Same, rev. ed.; by W. O. Atwater and A. P. Bryant. 1899, 87 pp. No. 29. Dietary studies at University of Tennessee in 1895; by Chas. E.
- $25^{2}$
- 29Wait, with comments by W. O. Atwater and Chas. D. Woods. 1896. 45 pp.
- 30 No. 30. Proceedings of 9th annual convention of Association of American Agricultural Colleges and Experiment Stations, Denver, Colo., July 16-18, 1895; edited by A. C. True and H. H. Goodell. 1896, 100 pp.
- No. 31. Dietary studies at University of Missouri in 1895 and data relating 31 to bread and meat consumption in Missouri; by H. B. Gibson, S. Calvert, and D. W. May, with comments by W. O. Atwater and Chas. D. Woods. 1896. 24 pp.
- No. 32. Dietary studies at Purdue University, Lafayette, Ind., in 1895; by Winthrop E. Stone, with comments by W. O. Atwater and Chas. D. 32 Woods, 1896, 28 pp.
- 33 No. 33. Cottou plant: its history, botany, chemistry, culture, enemies, and uses; [Report] with introduction by Charles W. Dabney, 1896. 433 pp. 11. 4 pl.
  - Same, 54th Cong., 2d sess., H. doc. 267; serial no. 3536.
    - See also A1.9:47 and A1.9:48.
- 34 No. 34. Carbohydrates of wheat, maize, flour, and bread, and action of enzymic ferments upon starches of different origin; by Winthrop E. Stone. 1896, 44 pp.
  - [Withdrawn Jan., 1898; reissued Jan., 1899; again withdrawn June 24, 1899.]
- No. 35. Food and nutrition investigations in New Jersev in 1895 and 1896; 35
- by Edward B. Voorhees. 1896. 40 pp. No. 36. Notes on irrigation in Connecticut and New Jersey; by C. S. Phelps and Edward B. Voorhees. 1897. 64 pp. 36
- No. 37. Dietary studies at Maine State College in 1895; by Whitman H. 37 Jordan, 1897, 57 pp.

#### Classifica-A10. **EXPERIMENT STATIONS OFFICE**—Continued tion no.

#### A10.3: Bulletins-Continued

- 38 No. 38. Dietary studies with reference to food of negro in Alabama, in 1895 and 1896, conducted with cooperation of Tuskegee Normal and Industrial Institute and the Agricultural and Mechanical College of Alabama; reported by W. O. Atwater and Chas. D. Woods. 1897. 69 pp. - 2 pl.
- 39 No. 39. Organization lists of agricultural experiment stations and institutions with courses in agriculture in U.S. 1897. 96 pp.
- No. 40. Dietary studies in New Mexico in 1895; by Arthur Goss.  $40^{-1}$ 189723 pp.
- $40^{-2}$ 1899.23 pp. Same.
- No. 41. Proceedings of 10th annual convention of Association of American 41 Agricultural Colleges and Experiment Stations, Washington, D. C., Nov. 10-12, 1896; edited by A. C. True and H. H. Goodell. 1897. 120 pp.
- 42No. 42. Cotton culture in Egypt; by George P. Foaden. 1897. 34 pp.
- 43 No. 43. Losses in boiling vegetables and composition and digestibility of potatoes and eggs; [articles] by H. Snyder and Almah J. Frisby and A. P. Bryant. 1897. 31 pp.
- 44 No. 44. Report of preliminary investigations on metabolism of nitrogen and carbon in human organism, with respiration calorimeter of special construction; by W. O. Atwater, C. D. Woods, and F. G. Benedict. 1897. 64 pp.
- $45^{1}$ No. 45. Digest of metabolism experiments in which the balance of income and outgo was determined; by W. O. Atwater and C. F. Langworthy. 1897. 434 pp. Same, rev. ed. 1898. 434 pp. No. 46. Dietary studies in New York City in 1895 and 1896; by W. O.
- $45^{2}$
- 46Atwater and Chas. D. Woods. 1898. 117 pp.
- 47 No. 47. Organization lists of agricultural experiment stations and institutions with courses in agriculture in U.S. 1898. 96 pp.
- No. 48. Report to Congress on agriculture in Alaska, including reports by 48 Walter II. Evans, Benton Killin, and Sheldon Jackson. 1898. iv + 36 pp. 23 pl.
  - Same, 55th Cong., 2d sess., H. doc. 160; serial no. 3667.
- No. 49. Proceedings of 11th annual convention of Association of American 49Agricultural Colleges and Experiment Stations, Minneapolis, July 13-15, 1897; edited by A. C. True and H. H. Goodell. 1898. 100 pp.
- No. 50. Work and expenditures of agricultural experiment stations for 1897; by A. C. True. 1898. vi + 97 pp. 6 pl. 50
  - Same, 55th Cong., 2d sess., H. doc. 205; serial no. 3667.
- No. 51. Statistics of land-grant colleges and agricultural experiment stations in U. S. for year ending June 30, 1897. [Compiled by Miss S. L. Sommers.] 1898. 39 pp.
- No. 52. Nutrition investigations in Pittsburg, Pa., 1894-96; by Isabel 59 Bevier, 1898, 48 pp.
- No. 53. Nutrition investigations at University of Tennessee in 1896 and 53 1897; by Chas. E. Wait. 1898. 46 pp.
- No. 54. Nutrition investigations in New Mexico in 1897; by Arthur Goss. 54 1898. 20 pp. 1 pl.
- 55No. 55. Dietary studies in Chicago, 1895 and 1896, conducted with cooperation of Jane Addams and Caroline L. Hunt, of Hull House; reported by W. O. Atwater and A. P. Bryant. 1898. 76 pp.
- 56No. 56. History and present status of instruction in cooking in public schools of New York City, 1899; reported by (Mrs.) Louise E. Hogan, with introduction by  $\lambda$ , C. True. 1899. 70 pp. 12 pl. [Withdrawn.]
- No. 57. Varieties of corn; by E. L. Sturtevant. 1899. 108 pp.
   No. 58. Water rights on Missouri River and tributaries. by Elwood Mead; with papers on water laws of Colorado, by John E. Field, and of Nebraska, by J. M. Wilson. 1899. 80 pp. 3 pl. 58
- No. 59. Organization lists of agricultural colleges and experiment stations 59in U. S., with list of agricultural experiment stations in foreign countries. 1899. 15 pp.

### Classification no.

### **EXPERIMENT STATIONS OFFICE**—Continued **VIO.**

- A10.3: **Bulletins**—Continued
  - 60 No. 60. Abstract of laws for acquiring titles to water from Missouri River and tributaries, with legal forms in use; compiled by Elwood Mead. 1899. 77 pp.
  - 6.1 No. 61. Report of work and expenditures of agricultural experiment stations for year ended June 30, 1898; by Å, C. True, 1899. vi+113 pp. 14 pl.
    - Same, 55th Cong., 3d sess., H. doc. 121; serial no. 3768.
  - 69 No. 62. Second report to Congress on agriculture in Alaska, including reports; by C. C. Georgeson and Walter H. Evans. 1899. vii+51 pp. 12 pl.

Same, 55th Cong., 3d sess., II, doc. 169; serial no, 3768.

- 621 No. 63. Description of a new respiration calorimeter and experiments on conservation of energy in human body; by W. O. Atwater and E. B. Rosa. 1899. 94 pp. 8 pl. (Slip of corrections for page 86.)
- No. 64. Statistics of land-grant colleges and experiment stations in U.S. 111 for year ending June 30, 1898; [compiled by Miss S. L. Sommers]. 1899. - 39 pp.
- 65 No. 65. Proceedings of 12th annual convention of Association of American Agricultural Colleges and Experiment Stations, Washington, D. C., Nov. 15-17, 1898; edited by A. C. True, W. H. Beal, and H. H. Goodell. 1899. 138 pp.
- No. 66. Physiological effect of creatin and creatinin, and their value as Ret nutrients; by J. W. Mallet, 1899, 24 pp.
- 157 No. 67. Studies on bread and bread making; [articles] by Harry Snyder and L. A. Voorhees, 1899, 51 pp. 2 pl.
- No. 68. Description of some Chinese vegetable food materials and their 65 nutritive and conomic value; by Walter C. Blasdale. 1899.48pp. 8 pl.
- $69^{-1}$ No. 69. Experiments on metabolism of matter and energy in human body; by W. O. Atwater and F. G. Benedict, with collaboration of A. W. Smith and A. P. Bryant, 1899, 112 pp. Same, revised edition, 1899, 112 pp.
- 699.2
- No. 70. Water-right problems of Bear River; [articles] by Clarence T. Johnston and Joseph A. Breekons. 1899. 40 pp. 9 pl.
   No. 71. Dietary studies of negroes in eastern Virginia in 1897 and 1898;  $\overline{i}(1)$
- 71 [articles] by H. B. Frissell and Isabel Bevier. 1899. 45 pp. 3 pl.
- No. 72. Farmers' reading courses; by L. H. Bailey. 1899. 36 pp. 72
- 73 No. 73. Irrigation in Rocky Mountain States: by J. C. Ulrich. 1899.64 pp. 10 pl.
- 74 No. 74. Organization lists of agricultural colleges and experiment stations in  $\widetilde{U}$ , S., with list of agricultural experiment stations in foreign countries. 1900. 121 pp.
- No. 75. Dietary studies of university boat crews; by W. O. Atwater and A. P. Bryant, 1900, 72 pp.
- 76 No. 76. Proceedings of 13th annual convention of Association of American Agricultural Colleges and Experiment Stations, San Francisco, Cal., July 5-7, 1899; edited by A. C. True, W. H. Beal, and H. H. Goodell. 1900. – 142 pp.
- No. 77. Digestibility of American feeding stuffs; by Whitman H. Jordan and Frank H. Hall. 1900, 100 pp.
- 75 No. 78. Statistics of land-grant colleges and agricultural experiment stations, 1899 [compiled by Miss J. A. Davis]. 1900. [39 pp. No. 79, Farmers' institutes, history and status in U. S. and Canada; by
- 79 L. H. Bailey. 1900. 34 pp.
- 50 No. 80. [History and present status of] Agricultural experiment stations in U. S.; by A. C. True and V. A. Clark. Paris Exposition, 1900, prepared to accompany experiment station exhibit. 1900. 636 pp. 153 pl. map.
  - Same, 56th Cong., 2d sess., II. doc. 507; serial no. 4170.
- SL No. 81. Use of water in irrigation in Wyoning and its relation to ownership and distribution of natural supply; by B. C. Buffum, 1900. 56 pp. - 8 pl.

Classifica-A 10. **EXPERIMENT STATIONS OFFICE**—Continued tion no.

### A10.3: | Bulletins-Continued

- No. 82. Agricultural investigations in Alaska, 1899; by C. C. Georgeson,  $S^2$ 1900. 55 pp. 17 pl.
  - Same, 56th Cong., 1st sess., 11. doc. 314; serial no. 3929.
- No. 83. Work and expenditures of agricultural experiment stations for \$3 year ended June 30, 1899; by A. C. True, 1900, vi--111 pp. Same, 56th Cong., 1st sess., II. doc. 500; serial no. 3929.
- No. 84. Nutrition investigations at California agricultural experiment station, 1896–1898; by M. E. Jaffa. 1900. 39 pp. \$4
- 85 No. 85. Investigations on digestibility and nutritive value of bread; by Chas. D. Woods and L. H. Merrill, 1900, 51 pp.
- No. 86. Use of water in irrigation; report of investigations made in 1899 under supervision of Elwood Mead and C. T. Johnston, including reports by special agents and observers W. M. Reed, W. H. Code, 86 W. Irving, O. V. P. Stout, Thomas Berry, S. Fortier, R. C. Gemmell, G. L. Swendsen, and D. W. Ross. 1900. 253 pp. 50 pl. Same, 56th Cong., 2d sess., 11. doc. 466; serial no. 4117.
- No. 87. Irrigation in New Jersey; by Edward B. Voorhees. 1900. 40 pp. 87 88 No. 88. Organization lists of agricultural colleges and experiment stations
- in U.S., with list of agricultural experiment stations in foreign countries. 1901. 134 pp.
- 89 No. 89. Experiments on effect of muscular work upon digestibility of food and metabolism of nitrogen, conducted at University of Tennessee, 1897 to 1899; by Chas. E. Wait. 1901. 77 pp. No. 90. Irrigation in Hawaii; by Walter Maxwell. 1900. 48 pp. 6 pl.
- 90
- No. 91. Nutrition investigations at University of Illinois, North Dakota 91Agricultural College, and Lake Erie College, Ohio, 1896-1900; by H. S. Grindley, J. L. Sammis, E. F. Ladd, Isabel Bevier, and Elizabeth C. Sprague, 1900, 42 pp.
- No. 92. Reservoir system of Cache la Poudre Valley; by E. S. Nettleton. 92 1901. 48 pp. 14 pl.
- 93 No. 93. Work and expenditures of agricultural experiment stations for year ended June 30, 1900; by A. C. True. 1901. 181 pp. 8 pl. Same, 56th Cong., 2d sess., 11. doc, 336; serial no. 4116.
- No. 94. Fourth report on agricultural investigations in Alaska, 1900; by 94C. C. Georgeson, 1901. 83 pp. 24 pl.
  - Same, 56th Cong., 2d sess., 11. doc. 335; serial no. 4117.
- No. 95. Report on agricultural resources and capabilities of Hawaii; by 95 Wm. C. Stubbs. 1901. 400 pp. 28 pl. Same, 56th Cong., 2d sess., 11. doc. 368; serial no. 4117.
- 96 No. 96, Irrigation laws of northwest territories of Canada, and of Wyoming, with discussions by J. S. Dennis, Fred Bond, and J. M. Wilson. 1901. 90 pp. 6 pl.
- No. 97. Statistics of land-grant colleges and agricultural experiment 97stations in U. S., for year ended June 30, 1900 [compiled by Miss Marie T. Spethmann]. 1901. 37 pp.
- No. 98. Effect of severe and prolonged muscular work on food consump-98 tion, digestion, and metabolism, by W. O. Atwater and H. C. Sherman; and Mechanical work and efficiency of bicyclers, by
- R. C. Carpenter. 1901. 67 pp. No. 99. Proceedings of 14th annual convention of Association of American 99 Agricultural Colleges and Experiment Stations, Nov. 13-15, 1900; edited by A. C. True, W. H. Beal, and H. H. Goodell. 1901. 192 pp. – 3 pl.
- No. 100. Report of irrigation investigations in California under direction 100of Elwood Mead, assisted by William E. Snythe, Marsden Manson, J. M. Wilson, Charles D. Marx, Frank Soulé, C. E. Grunsky, Edward M. Boggs, and James D. Schuyler. 1901. 411 pp. 29 pl. 4°

Same, 57th Cong. 1st sess., S. doc. 356; serial no. 4246.

[Preliminary report, 73 pp., transmitted to Congress, Jan. 24, 1901. (56-2, S. doc. 108; serial no. 4033, )]

### (lassification no.

#### **EXPERIMENT STATIONS OFFICE**—Continued 110.

A \$ 0.3: Kalletins-Continued

- No. 101. Studies on bread and bread making at University of Minnesota, 1899 and 1900; by Harry Snyder, 1901, 65 pp. 3 pl.
- No. 102. Experiments on losses in cooking meat, 1898-1900; by H. S. 100 Grindley, with cooperation of II. McCormack and H. C. Porter. 1901. 64 pp.
- No. 103. Evolution of reaping machines; by Merritt Finley Miller. 103 1902 43 pp. - 9 pl.
- No. 104. Report of irrigation investigations for 1900; under supervision 104 of Elwood Mead, including reports by special agents and observers W. M. Reed, W. H. Code, A. J. McClatchie, W. Irving, J. M. Wilson, R. C. Gemmell, G. L. Swendsen, O. V. P. Stout, W. H. Fai-field, D. W. Ross, O. L. Waller, S. Fortier, and J. C. Nagle. 1902, 334 pp. – 25 pl. – 3 maps.
- No. 105. Irrigation in U.S.; testimony of Elwood Mead before Industrial 105Commission, June 11 and 12, 1901. Reprinted from report of U.S. Industrial Commission on agriculture and agricultural labor. 1901. 47 pp. 12 pl.
- 106 No. 106. Results of investigations on Rothamsted soils, being lectures delivered under provisions of Lawes agricultural trust, by Bernard Dyer, before Association of American Agricultural Colleges and Experiment Stations at New Haven and Middletown, Conn., Nov., 1900. 1902.180 pp.
- 107No. 107. Nutrition investigations among fruitarians and Chinese at California Agricultural Experiment Station, 1899–1901; by M. E. Jaffa. 1901. 43 pp. 1 pl.
- 108No. 108. Irrigation practice among fruit growers on Pacific coast; by E. J. Wickson, 1902, 54 pp. 10 pl.
- 109No. 109. Experiments on metabolism of matter and energy in human body, 1898-1900; by W. O. Atwater and F. G. Benedict, with cooperation of A. P. Bryant, A. W. Smith, and J. F. Snell. 1902. 147 pp.
- 110 No. 110. Proceedings of 6th annual meeting of American Association of Farmers' Institute Workers, Buffalo, Sept. 18 and 19, 1901; edited by A. C. True, D. J. Crosby, and G. C. Creelman. 1902. 55 pp.
- 111 No. 111. Organization lists of agricultural colleges and experiment stations in U.S., with list of agricultural experiment stations in for-
- eign countries. 1902. 130 pp. No. 112. Agricultural experiment stations in foreign countries; by A. C. 112
- True and D. J. Crosby, 1902. 230 pp. No. 113. Irrigation of rice in U. S.; [articles] by Frank Bond and George 113 II. Keeney. 1902. 77 pp. 29 pl.
- No. 114. Statistics of land-grant colleges and agricultural experiment sta-114 tions in U. S. for year ended June 30, 1901 [compiled by Miss Marie T. Spethmann]. 1902. 39 pp.
- 115 No. 115. Proceedings of 15th annual convention of Association of American Agricultural Colleges and Experiment Stations, held at Washington, D. C., Nov. 12–14, 1901; edited by A. C. True, W. H. Beal, and H. H. Goodell. 1902. 134 pp.
  No. 116. Dietary studies in New York City in 1896 and 1897; by W. O. Atwater and A. P. Bryant. 1902. 83 pp.
- 116
- 117 No. 117. Experiments on effect of museular work upon digestibility of food and metabolism of nitrogen, conducted at University of Tennessee, 1899–1900; by Chas. E. Wait. 1902. 43 pp.
- 118 No. 118. Irrigation from Big Thompson River; by John E. Field. 1902.
- 75 pp. 6 pl.
  No. 119. Report of irrigation investigations for 1901, containing Summary of results, by R. P. Teetle, and Reports by W. M. Reed, W. H. Code, A. J. McClatchie, E. W. Hilgard, W. Irving, A. E. Chandler, O. L. Waller, D. W. Ross, Samuel Fortier, A. P. Stover, O. V. P. C. L. Waller, D. W. Ross, Samuel Fortier, A. P. Stover, O. V. P. C. L. Waller, D. W. Ross, Samuel Fortier, A. P. Stover, O. V. P. C. L. Waller, D. W. Ross, Samuel Fortier, A. P. Stover, O. V. P. C. L. Waller, D. W. Ross, Samuel Fortier, A. P. Stover, O. V. P. C. L. Waller, D. W. Ross, Samuel Fortier, A. P. Stover, D. V. Ross, Samuel Fortier, A. P. Stover, N. Stover, Nature, Science, Sci 119Stout, H. J. Waters, F. H. King, E. B. Voorhees, and J. C. Nagle. 1902. 401 pp. 64 pl.

#### Classifica-**EXPERIMENT STATIONS OFFICE**—Continued A 10. tion. no

#### A10.3: Bulletins-Continued

- 120No. 120. Proceedings of 7th annual meeting of American Association of Farmers' Institute Workers, held at Washington, D. C., June 24-26, 1902; edited by A. C. True, D. J. Crosby, and G. C. Creelman. 1902. 119 pp.
- No. 121. Experiments on metabolism of nitrogen, sulphur, and phos-phorns in the human organism; by H. C. Sherman. Conducted in cooperation with Columbia University. 1902. 47 pp. 121

## A10 3a: Bulletins (separates)

[A few of the more important articles contained in the Bulletins were issued sepa-rately in pamphlet form. References to *all* the articles will be found under their proper headings in the index to this work].

#### A 10.4: Circulars

- 1 No. 1. List of agricultural experiment stations in U.S., with addresses.
- Feb. 1, 1889. n. p. n. d. 7 pp. No. 2. [In regard to meeting of those interested in use of fertilizers.  $\mathbf{2}$ Jan. 31, 1889. n. t. p. [3] pp.
- No. 3. [Extract from proceedings of Knoxville Convention.] Feb. 6. 3 1889. n. t. p. [3] pp.
- 4 No. 4. Memorandum for station reports. Feb. 12, 1889. n. p. n. d. 4 pp.
- No. 5. [Call for meeting of experiment stations for discussion.] Feb. 25, 5 1889. (Cire.)
- No. 6. List of originators of fruits, vegetables, etc., in U.S., with addresses 6 and names of specialists. Mar. 8, 1889. 7 l. f° [Mimeographed; never printed.]
- No. 7. Cooperative field experiments with fertilizers. Mar., 1889. 7 n. p. n. d. 39 pp.
- 8 No. 8. Explanations and directions for soil tests with fertilizers. Mar. 1889. n. p. n. d. 11 pp.
- No. 9. Memorandum for report on farmers' institutes in United States. 9 n. d. 4 l. blank.
- 10 No. 10. [Horticulturists' circular, schedule of questions. List of horticulturists and botanists of Experiment Stations in U. S.] June 27, 1889. 7 l. f°
  - [Mimeographed; never printed.]
- 11 No. 11. Rules for naming vegetables. Report of Committee of Experiment-Station Horticulturists. Sept., 1889. n. p. n. d. [3] pp. No. 12. Regarding library and publications of Office of Experiment
- 12Stations, July, 1889. 3 pp. n. p. n. d. (c. t. o.) No. 13. [Calling attention to meeting of American agricultural colleges
- 13and experiment stations. Oct. 16, 1889. n. t. p. [3] pp.
- No. 14. [Calling attention to meeting of official economic entomologists.] 14 Oct. 28, 1889. n. t. p. [3] pp.
- 15 No. 15. Inquiries regarding investigations in botany at agricultural colleges and experiment stations. Jan., 1890. n. p. n. d. [4] pp.
- 16
- No. 16. [Relating to publications of Office.] n. d. n. t. p. [3] pp. No. 17. Letter to manufacturers of spray machinery. n. d. n. t. p. [3] pp. 17
- No. 18. List of originators of fruits and vegetables in United States, with 18 addresses and names of specialties. n. p. n. d. 12 pp.
- No. 19. Experiments with fertilizers on fruits and vegetables, to study 19feeding capacities of plants and variations due to action of fertilizers. Mar., 1891. n. t. p. 4 pp.
- No. 20. Organization list of agricultural experiment stations in U. S. June, 1891. n. p. n. d. 21 pp.
   No. 21. Fifth annual convention of Association of American Agricultural 20
- 21Colleges and Experiment Stations; delegates and visitors registered.
- Aug. 13, 1891. n. p. n. d. [4] pp. No. 22. [Letter relative to] subject index of literature of agricultural 22experiment stations and kindred institutions. Nov., 1891. n. t. p. [3] pp.

(lassification no.

### A10. EXPERIMENT STATIONS OFFICE—Continued

A10.4: Circulars-Continued

- No. 23. Key to subject index of literature of agricultural experiment •31 stations, and kindred institutions. Dec., 1893. n. p. n. d. [3] pp. 12°.
- 232 Same, revised. Apr. 25, 1902. [3] pp. 8°.
- 24 No. 24. Address list of agricultural experiment stations. [Dec., 1893.] (Cire.)
- No. 25. Report on canaigre. May 15, 1894. n. t. p. 4 pp. Same, rev. Nov. 20, 1897. n. t. p. 4 pp. 051
- $25^{2}$
- No. 26. Address list of agricultural colleges and experiment stations. n. d. n. t. p. 4 pp. 26
- 27 No. 27. Statistics of agricultural colleges and experiment stations, 1894. May 16, 1895. n. t. p. 18 pp.
- $28^{1}$ No. 28. Report on broom corn. Jan. 8, 1896. n. t. p. 4 pp.
- $28^{2}$ Same, rev. Nov. 20, 1897. n. t. p. 4 pp.
- $28^{3}$
- Same, rev. Oct. 3, 1900. n. t. p. 4 pp. No. 29, Work and expenditures of agricultural experiment stations. 29 Mar. 10, 1896. 4 pp.
  - [Also printed as appendix to Annual report of Director, 1896. See A10.1:896, p. 141; and also for other prints, see A10.3:59, p. 96, and A10.3:74, p. 101.]
- No. 30. Permanent elements in experiment station work: by A. C. True. 30 May 26, 1896. n. t. p. 4 pp.
- No. 31. Some books on agriculture and agricultural science, published 31 1893-96; [compiled by F. H. Hall]. Nov. 2, 1896. n. t. p. 176 pp., interleaved.
- $32^{1}$ No. 32. Report of committee on methods of teaching agriculture. Dec. 8, 1896. n. t. p. 20 pp. \* Same, rev. Nov. 15, 1897.
- 39.2 n.t.p. 20 pp. (Also in A10.3:41, p. 57.) No. 33. Civil service [reform] in Department of Agriculture; by Charles 33 W. Dabney, jr. Jan. 26, 1897. n. t. p. 10 pp.
- No. 34. Rules and apparatus for seed testing. Feb. 17, 1897. n. t. p. 9 pp. No. 35. Statistics of land-grant colleges and agricultural experiment sta-34 35 tions, 1896. Apr. 1, 1897. n. t. p. 18 pp.
- 36 No. 36. Constitution of Association of American Agricultural Colleges and Experiment Stations. [1897.] n. t. p. 4 pp.
- 371No. 37. Second report of committee on methods of teaching agriculture. July 24, 1897. n. t. p. 4 pp. ne, rev. Nov. 15, 1897. n. t. p. 4 pp.
- $37^{2}$ Same, rev.
- 38 No. 38, Some books on agriculture and sciences related to agriculture; published 1896-98. July 1, 1898. 45 pp.
- No. 39. Third report of committee on methods of teaching agriculture. 39 Nov. 21, 1898. n. t. p. 7 pp.
- 40No. 40. Land-grant and other colleges and national defense; by Charles W. Dabney, jr. n. d. n. t. p. 15 pp.
- 41 No. 41. Fourth report of committee on methods of teaching agriculture. Sept. 28, 1899. n. t. p. 7 pp.
- No. 42. German common school with a garden; by C. B. Smith. Oct. 28, 421899. n. t. p. 7 pp. No. 43. [Report on] Food; Nutrients; Food economy. Oct. 31, 1899.
- $43^{1}$ n. t. p. 6 pp. Same, revised. June 20, 1900. n. t. p. 6 pp.
- $43^{2}$
- No. 44. Agriculture experiment stations in U. S.; [by A. C. True,  $44^{1}$ June 8, 1900.] n. p. n. d. 8 pp.
- $44^{2}$ Same, revised, 1901. 11 pp.
- No. 45. Fifth report of Committee on methods of teaching agriculture. 45Jan. 5, 1901. n. t. p. 8 pp.
- No. 46. Functions and uses of food; by C. F. Langworthy. Apr. 5, 1901. 46 n. t. p. 10 pp.
- 47 No. 47. [Outline of general plan of] card index of experiment station literature; by A. C. True. Apr. 19, 1902. n. t. p. 2 pp. No. 48. What the Department of Agriculture is doing for Irrigation; by
- 48 Elwood Mead. <sup>\*</sup> Oct. 14, 1902.<sup>\*</sup> n. t. p. -4 p.
- No. 49. Secondary courses in agriculture. Oct. 17, 1902. n. t. p. 10 pp. 49

### Classification no. **EXPERIMENT STATIONS OFFICE**—Continued

### A10.5: Miscellaneous bulletins

- No. 1. Proceedings of 2d annual convention of Association of American Agricultural Colleges and Experiment Stations, Knoxville, Tenn. Jan. 4-3, 1889; edited by Λ. W. Harris and H. E. Alvord, 1889, 123 pp.
- 2 No. 2. Proceedings of 3d annual convention of Association of American Agricultural Colleges and Experiment Stations, Washington, D. C. Nov. 12–15, 1889; edited by A. W. Harris and H. E. Alvord, 1890, 142 pp.
- 3 No. 3. Proceedings of 4th annual convention of Association of American Agricultural Colleges and Experiment Stations, Champaign, Ill. Nov. 11-13, 1890; edited by A. W. Harris and H. E. Alvord, 1891, 156 pp.

[Series discontinued.]

### A10.6: Experiment station record

[In the first three volumes of the Record the abstracts of the station reports were grouped by stations, arranged alphabetically by States. Beginning with Vol. 4, an arrangement by topics was adopted, each topic being edited by the department's expert in that line. The various topics usually treated in agricultural publications are all represented. With but few exceptions each number also contained a paper by some noted authority on a particular subject.]

1	V. 1. September, 1889–July, 1890. 1890. iii+358 pp. No. 1. Sept., 1889, ix+56 pp.
	No. 2. Nov., 1889,
	No. 4. Mar., 1890, $\pm 175-243$ pp.*
	No. 5. May, 1890, 245-307 pp.*
	<ul> <li>No. 3. Jan., 1890, +117-174 pp.*</li> <li>No. 4. Mar., 1890, +175-243 pp.*</li> <li>No. 5. May, 1890, +245-307 pp.*</li> <li>No. 6. July, 1890, +309-358 pp.* [Title-page and table of contents for vol. 1, issued with this number. iii pp.]</li> </ul>
2	V. 2. August, 1890–July, 1891. 1891. xxxii+853 pp.
	No. 1. Ang., 1890, iv 40 pp.
	No. 2. Sept., 1890, $\pm 41-88$ pp.*
	No. 3, Oct., 1890, iv <sub>+</sub> -89–138 pp.
	No. 4. Nov., 1890, v / 139–184 pp. No. 5. Dec., 1890, vi / 185–264 pp.
	No. 6. Jan., 1891, v 265–308 pp.
	No. 7, Feb., 1891, $vi = 369-384$ pp.
	No. 8. Mar., 1891, vii $\pm 385-468$ pp.
	No. 9. Apr., 1891, $\pm 469-540$ pp.*
	No. 10. May, 1891, vii - 541-624 pp.
	No. 11. June, 1891, vii : 625–698 pp.
	No. 12. July, 1891, vi 4 699–853 pp. [Title-page and table of contents
	for vol. 2, issued with this number xxxii pp.]
3	V. 3. August, 1891–July, 1892. 1892. xxxviii+1059 pp.
	No. 1. Aug., 1891, vi 72 pp.
	No. 2. Sept., 1891, vi - 73-138 pp.
	No. 3. Oct., $4891$ , $vi \pm 139-206$ pp.
	No4, Nov., 1891, vi+207-274 pp. No5, Dec., 1891, vii+275-364 pp.
	No. 6. Jan., 1892, $vii \pm 365-438$ pp.
	No. 7. Feb., 1892, vi   439–506 pp.
	No. 8. Mar., 4892, v+507-584 pp.
	No. 9, Apr., 1892, vii <sub>1</sub> 585–664 pp.
	No. 40. May, 1892, vii + 665-758 pp.
ĺ	No. 14. June, 1892, vii - 759–840 pp.
	No. 12. July, 1892, vii 841–970 pp.
	[No. 13,] Index. pp. 979–1059. [Title-page and table of contents for vol. 3, issued with this number. xxxviii pp.]
se ci	rly unbound numbers were not found and in the bound volumes the preliminary lettered

\*These early unbound numbers were not found, and in the bound volumes the preliminary lettered pages of contents, etc., have been eliminated. The pagination given is therefore not entirely complete.

114-04-6

5

Classifica-**EXPERIMENT STATIONS OFFICE**—Continued A10. flon no.

## A10.6: | Experiment Station record—Continued

- V. 4. August, 1892–July, 1893. 1893. xxx - 1086 pp..1
- No. I. Aug., 1892, vii+110 pp. No. 2. Sept., 1892, vii+111-230 pp.

  - (Errata slip.)
- No. 2. Sept., 1892, vi+111-250 pp No. 3. Oct., 1892, vi+231-322 pp. No. 4. Nov., 1892, vi+323-394 pp. No. 5. Dec., 1892, v+395-454 pp. No. 6. Jan., 1893, vi+455-524 pp. No. 7. Feb., 1893, vi+525-424 pp.
  - No. 8. Mar., 1893, vi | 625-700 pp. No. 9. Apr., 1893, vii+701-790 pp.
  - No. 10. May, 1893, vii+791-878 pp.

  - No. 11. June, 1893, vii+879-994 pp.
     No. 12. July, 1893, [1]+995-1086 pp. [Title-page and table of contents for vol. 4, issued with this number. xxx pp.]

V. 5, 1893-1894, 1895, xxxiy-1227 pp.

- No. 1. 1893, viii+138 pp. No. 2. 1893, viii+139-268 pp.
- No. 3, 1893, vii + 269-358 pp.
- 4. 1894, vi+359-452 pp. No.
- No. 5, 1894, vi+453-546 pp.
- No. 6, 1894, viii+547-666 pp.
- No. 7, 1894, vi+667-744 pp.

No. 7: 1697,  $v_1 + 007744$  pp. No. 8: 1894,  $v_1 + 745-830$  pp. No. 10: 1894,  $v_1 + 941-1040$  pp. No. 11: 1894, v + 1041-1106 pp. No. 12: 1894,  $p_1 + 107-1227$ . (Cover title only.) [Title-page and table] of contents for vol. 5, issued with this number. xxxiv pp.]

- V. 6, 1894–1895. 1896. xii+1134 pp. 6
  - No. 1. 1894, vi+88 pp. (Cover fitle only.)
  - No. 2. 1894, vi+89-174 pp. (Cover title only.)
  - (Cover title only.) No. 3, 1894, y + 175 - 254 pp.
  - No. 4. 1895, vi+255-348 pp. (Cover title only.) (Cover title only.) No.
  - (Cover title only.)
  - No. No. (Cover title only.)
  - 1835, vi+259-545 pp.
     1895, vii+349-488 pp.
     1895, vi+489-584 pp.
     1895, vi+585-678 pp.
     1895, v+679-758 pp. (Cover title only.) No.
  - No. 9, 1895, vi+759-850 pp. (Cover title only.)
    - No. 10, 1895, vi+851-944 pp. (Cover title only.)
    - No. 11, 1895, vi+945-1032 pp. (Cover title only.)
  - No. 12, 1895, pp. 1033-1134. (Cover title only.)

[Title-page and table of contents for vol. 6, issued with this number. xii pp.]

- V. 7. 1895-1896, 1897, xii+1092 pp. 7
  - No. 1. 1895, v = 74 pp. (Cover title only.)
    - No.
    - 2. 1895, vii+75-166 pp. (Cover title only.) 3. 1895, vi+167-260 pp. (Cover title only.) No.
    - 4, 1895, v+261-342 pp. (Cover title only.) No.
      - No. 5. 1896, v+343-434 pp. (Cover title only.)
      - No. 6, 1896, vi + 435–534 pp. (Cover title only,)
    - (Cover title only.) No. 7, 1896, v+ 535-632 pp.
      - No. 8, 1896, v- 633-722 pp. (Cover title only.) No. 9, 1896, v+723-814 pp. (Cover title only.)

    - No. 10. 1896, vi 815–901 pp. (Cover title only.) No. 11. 1896, vi 903–996 pp. (Cover title only.) No. 12. 1896, pp. 997–1092. (Cover title only.) [Title-page and table of contents for vol. 7, issued with this number. \_ xii pp.] V. 8, 1896-1897. 1897. xiv+1128 pp.
- 8 No. 1, 1896, vi ⊢94 pp. (Cover title only.)
  - No. 2. 1896, vii+95-176 pp. (Cover title only.)
  - No. 3. 1896, vi+177-268 pp. (Cover title only.)
  - No. 4. 1897, vii +269-354 pp. (Cover title only.)
  - No. 5, 1897, vi+355-444 pp. (Cover title only.)

Classification no. A10. EXPERIMENT STATIONS OFFICE-Continued

# A10.6: Experiment station record-Continued

10.6:	Experiment station record—Continued
8	V. 8. 1896–1897—Continued
	No. 6. 1897, $vi = 445 - 538$ pp. (Cover title only.)
	No. 7. 1897, vi $-539-638$ pp. (Cover title only.)
	No. 8, 1897, y $-639-738$ pp. (Cover title only.)
	No. 9. 1897, $vii+739-838$ pp. (Cover title only.)
	No. 10. 1897, $v+839-938$ pp. (Cover title only.)
	No. 11. 1897, $vi+939-1036$ pp. (Cover title only.)
	No. 12, 1897, pp. 1037–1128. (Cover title only.) [Title-page and
0	table of contents for vol. 8, issued with this number. xiv pp.]
9	V. 9. $1897 - 1898$ . $1898$ . $xvi - 1198$ pp.
	No. 1. 1897, $iv + 100$ pp. (Cover title only.)
	No. 2. 1897, vi+101-200 pp. (Cover title only.)
	No. 3. 1897, $vi + 201 - 300$ pp. (Cover title only.)
	No. 4. $1897$ , vii $+301-400$ pp. (Cover title only.)
	No. 5, 1898, v+401-500 pp. (Cover title only.) No. 6, 1898, v=501-600 pp. (Cover title only.)
	No. 6, 1898, y \501-600 pp. (Cover title only.)
	No. 7, 1898, vi+601-700 pp. (Cover title only.)
	No. 8. 1898, $vi + 701$ -800 pp. (Cover title only.)
	No. 9. 1898, $vii + 801 - 900$ pp. (Cover title only.)
	No. 10. 1898, y- 901-1000 pp. (Cover title only.)
	No. 11, 1898, v-1001-1100 pp. (Cover title only.)
	No. 12, 1898, pp. 1101–1198. (Cover title only.) [Title-page and
	table of contents for vol. 9, issued with this numberxvi pp.]
$10^{-1}$	V. 10, 1898. 1899. 1899. xvi+1208 pp.
	No. 1, 1898, v-100 pp. (Cover title only.)
	No. 2. 1898, vi+101-200 pp. 2 pl. (Cover title only.)
	No. 3. 1898, $vi + 201 - 300$ pp. (Cover title only.)
	No. 4. 1898, $viii \pm 301-400$ pp. (Cover title only.)
	No. 5. 1899, $vi + 401 - 500$ pp. (Cover title only.)
	No. 6. 1899, vi $-501-600$ pp. (Cover title only.)
	No. 7. 1899, $vii + 601 - 700$ pp. (Cover title only.)
	No. 8. 1899, $vi + 701-800$ pp. (Cover title only.)
	No. 9. 1899, $vi+801-900$ pp. (Cover title only.)
	No. 10. 1899, $y_1 + 901 - 1000$ pp. (Cover title only.)
	No. 11. 1899, $vi = 1001-1100$ pp. (Cover title only.)
	No. 12. 1899, pp. 1101–1208. (Cover title only.) [Title-page and
	table of contents for vol. 10, issued with this number. xvi pp.]
11	V. 11. 1899–1900. 1900. xvi+1208 pp.
11	No. 1. 1899, $v_{i+1}$ 100 pp. (Cover title only.)
	No. 2. 1899, $vii - 101-200$ pp. (Cover title only.)
	No. 3. 1899, $vii + 201-300$ pp. (Cover title only.)
	No. 8. 1900, $y+701-800$ pp. (Cover title only.)
	No. 9. 1900, $y_1 + 801 - 900$ pp. (Cover title only.)
	No. 10, 1900, $yi + 901-1000$ pp. (Cover title only.)
	No. 11. 1900, vii $\pm$ 1001–1100 pp. (Cover title only.) No. 12. 1000, vii $\pm$ 1101–1208 (Cover title only.) [75:the page and
	No. 12, 1900, pp. 1101–1208. (Cover title only.) [Title-page and
1.9	table of contents for vol. 11, issued with this number. xvi pp.]
12	V. 12. 1900–1901. 1901. xvi $\pm 1189$ pp.
	No. 1. 1900, $vi + 100$ pp. (Cover title only.)
	No. 2. 1900, vi $+$ 101–200 pp. (Cover title only.)
	No. 3. 1900, viii $\pm 201$ –300 pp. (Cover title only.)
	No. 4. 1900, vi 301–400 pp. (Čover title only.)
	No. 5. 1901, vi $\pm 401-500$ pp. (Cover title only.)
	No. 6. 1901, $vi+501-600$ pp. (Cover title only.)
	No. 7. 1901, vi+601-700 pp. (Cover title only.)
	No. 8. 1901, $yi \pm 701-800$ pp. (Cover title only.)
	No. 9. 1901, $vii + 801-900$ pp. (Cover title only.)
Į.	No. 10. 1901, vii-901-1000 pp. (Cover title only.)

Classificaflon no.

#### EVPERIMENT STATIONS OFFICE—Continued A10.

#### Experiment station record—Continued A10.6:

- V. 12. 1900–1901—Continued 1.0 No. 11. 1901, vii+1001-1100 pp. (Cover title only.) [Au, 11, 190], pp. 1101–1189. (Cover title only.) [Title-page and table of contents for vol. 12, issued with this number. xvi pp.]
- V. 13, 1901-1902. 1902. xviii+1206 pp. 11
  - - No. 1. 1901, viii+160 pp. (Cover title only.)
    - 2. 1901, ix+101-200 pp. (Cover title only.) No. No. 3, 1901, ix - 201–300 pp. (Cover title only.)
    - No. 4. 1901, vii +301-400 pp. (Cover title only.)
    - No. 5, 1902, viii +401-500 pp. (Cover title only.)

    - No. 5. 1902, vm  $\pm$ 401-500 pp. (Cover title only.) No. 6. 1902, viii  $\pm$ 501-604 pp. (Cover title only.) No. 7. 1902, ix  $\pm$  605-704 pp. 1 pl. (Cover title only.) No. 8. 1902, ix  $\pm$  705-806 pp. (Cover title only.) No. 9. 1902, viii  $\pm$ 807-906 pp. 1 pl. (Cover title only.) No. 10. 1902, viii  $\pm$ 907-1008 pp. (Cover title only.) No. 11. 1902, xi  $\pm$  1009-1112 pp. (Cover title only.) No. 12. 1902, pp. 1113-1206. (Cover title only.) [Title-page and table of contents for vol. 12. issued with this number  $\pm$  viii mp.]
    - of contents for vol. 13, issued with this number. xviii pp.]
- 14 V. 14. No. 1. Sept., 1902. x+100 pp. (Cover title only.)
  - No. 2. Oct., 1902, viii + 101-204 pp. (Cover title only.) No. 3. Nov., 1902, viii + 205-308 pp. (Cover title only.) No. 4. Dec., 1902, x + 309-412 pp. (Cover title only.)

### A10.6": Experiment station record (separates)

[The papers mentioned in the note under  $\Lambda 10.6$ ; were each issued separately. References to them will be found under the proper headings in the index to this work.]

#### A 10.7: Food and diet charts

- No. 1, 4896, No. 2, 4896, 1
- •)
- No. 3, 1896. ŝ
- No. 4, 1896. 4

1

1

1

#### A10.5: **Irrigation investigation schedules**

- No. 1. [Postal card for collection of statistics.] n. d.
- .) No. 2. Duty of water, general instructions to observers; by Elwood Mead. March 1, 1899. n. t. p. 4 pp.
- 3 No. 3. [Circular letter and blank form for answers to queries.] n. d. 2 sheets.
- No. 4. [Circular letter and blank form for answers to queries.] May 1, 4 1899. 4 sheets.

#### A10.9: Hawaii agricultural experiment station bulletins

- No. 1. Chickens and their diseases in Hawaii; by T. F. Sedgwick, 1901, 23 pp.
- •) No. 2. Root rot of taro; by T. F. Sedgwick, Honolulu, Hawaii, Hawaiian Gazette Company, 1902. 21 pp.

#### A 10.10: Alaska agricultural experiment stations bulletins

No. 1. Suggestions to pioncer farmers in Alaska; by C. C. Georgeson, 1902. n. t. p. 15 pp. 7 pl.

### A10.11: Experiment station work (volumes)

- Vol. 1. Experiment station work, vol. 1, including Experiment station work 1–XX (Farmers' bulletins 56, 65, 69, 73, 78, 79, 84, 87, 92, 97, 103, 105, 107, 114, 119, 122, 124, 133, 144, 149). 1902. xiv+ [628]+xviii pp.
  - [Fitle-page, table of contents, index, and glossary for this volume were issued as a panphlet of xiy+xviii pages in order that the 20 numbers of Experiment station work which had been issued as Farmers' bulletins (A1.9:) might be brought together. As each bulletin bears its own paging, the references in the index are somewhat awkward; but in future provision will be made for the vol-umes by issuing an extra edition of the Farmers' bulletins which contain the numbers of Experiment station work, without the bulletin numbers and with continuous terms. continuous paging.]

# Classifica- A10. EXPERIMENT STATIONS OFFICE-Continued

### A10.12: Porto Rico agricultural experiment station bulletin

No. 1 not issued 1902.

- 2<sup>1</sup> No. 2. The changa, or mole cricket, in Porto Rico; by O. W. Barrett, 1902. 20 pp.
   2<sup>2</sup> Same. In Spinish. (La changa o'grillotalma en Puerto Rico). 1902.
  - Same. In Spanish. (La changa, oʻgrillotalpa en Puerto Rico.) 1902. 20 pp.

### A11. FIBER INVESTIGATIONS OFFICE

[Fiber investigations were begun by the Division of Statistics in 1889, and in 1890 a Section of Fiber Investigations was created in the Division. January I, 1891, the Section was made independent, under the name Office of Fiber Investigations, and so continued until June 30, 1898, when its work was assigned to the Division of Botany. For historical sketch of Office, see Yearbook, 1897 (A1,10;897), p. 224.]

### A11.1: Annual reports

ANNUAL REPORT UPON FIBER INVESTIGATIONS  $\begin{array}{l} \text{Ktab Relation true rates in the restrict rates in A1.1:890, p. 451.)} \\ \text{1890 (Dodge), [1]+41-70 pp. (Also in A1.1:890, p. 451.)} \\ \text{1891 (Dodge), [1]+417-438 pp. 2 pl. (Also in A1.1:891, p. 1892 (Dodge), [1]+359-376 pp. 6 pl. (Also in A1.1:892, p. 1893 (Dodge), iii+567-584 pp. 1 pl. (Also in A1.1:893, p. 1893 (Dodge), iii+567-584 pp. 1 pl. (Also in A1.1:893, p. 1893 (Dodge), iii+567-584 pp. 1 pl. (Also in A1.1:893, p. 1893 (Dodge), iii+567-584 pp. 1 pl. (Also in A1.1:893, p. 1893 (Dodge), iiii+567-584 pp. 1 pl. (Also in A1.1:893, p. 1893 (Dodge), iii+567-584 pp. 1 pl. (Also in A1.1:893, p. 1893 (Dodge), iii+567-584 pp. 1 pl. (Also in A1.1:893, p. 1893 (Dodge), iii+567-584 pp. 1 pl. (Also in A1.1:893, p. 1893 (Dodge)) \\ \end{array}$ 890 (Also in A1.1:891, p. 417.) 891 892 (Also in A1.1:892, p. 359.) 893 (Also in A1.1:893, p. 567.) 1894 (Dodge). (In A1.1:894, p. 197.) 1895 (Dodge). (In A1.1:895, p. 187.) REPORT OF SPECIAL AGENT OF OFFICE OF FIBER INVESTIGATIONS 1896 (Dodge), [1] + 27 - 28 pp. (Also in A1.1:896, p. 27.) 1897 (Dodge), iii + 21 - 24 pp. (Also in A1.1:897, p. 21.) 896 897

### A11.2: General publications

[Publications which originated in this Office but which were published in a numbered series of the Sceretary's office, or some other division of the bepartment, are entered only where such numbering places them, with references under the proper headings in the index to this work. Publications of the Office issued only as Congressional documents are noted in chronological order in the Appendix to this work.]

### A11.3: Bulletins

None issued.

### A11.4: Circulars

None issued.

# A11.5: Reports

1

- No. 1. Report on flax, hemp, ramie, and jute, with considerations upon flax and hemp culture in Europe, report on ramie machine trials of 1889 in Paris, and present status of fiber industries of U. S.; by Charles Richards Dodge. 2d ed. 1892. 104 pp.
  - [For 1st edition sec A27.8:L]
- 2 No. 2. Recent facts regarding ramie industry in America, with brief statements relating to manufacture in Europe, etc.; by Charles Richards Dodge. 1893. 16 pp.

[Reprinted from Rp. of Statistician, May, 1891.]

- No. 3. Sisal hemp culture in United States [Florida], with statements relating to industry in Yucatan and Bahama Islands, and brief considerations upon question of machinery for extracting fiber; by Charles Richards Bodge, 1891, 59 pp. 8 pl.
   No. I. Flax culture for fiber in U.S., including special reports on flax culture
- 4 No. I. Flax culture for fiber in U.S., including special reports on flax culture in Ireland, Belgium, and Austria, with statements relative to the industry in Russia; by Charles Richards Dodge. 1892. 93 pp. 2 pl.
- 5 No. 5. Leaf fibers of U. S., detailing results of recent investigations relating to Florida sisal hemp, the false sisal hemp plant of Florida, and other fiber-producing agaves, bowstring hemp, pincapple tiber, New England flax, and bear grass; by Chas. Richards Dodge, 1893, 73 pp. 10 pl.
- 6 No. 6. Uncultivated bast fibers of U. S., including history of previous experiments with plants or fibers, and brief statements relating to allied species that are produced commercially in the old world; by Charles Richards Dodge. 1894. 54 pp. 5 pl.

Classifica. tion no

#### FIBER INVESTIGATION OFFICE—Continued VII.

#### Reports-Continued A11.5:

- No. 7. Cultivation of ramie in U. S., with statements concerning practice in foreign countries, cost of cultivation and percentages of yield, the 7 machine question, and preparation of fiber for manufacture; by Chas. Richards Dodge. 1895. 63 pp. 5 pl.
- No. 8, Culture of hemp and jute in U.S., with statements concerning 4 practice in foreign countries, preparation of tiber for market, and remarks on the machine question; by Chas. Richards Dodge, 1896. 43 pp. - 3 pl.
- No. 9. Descriptive catalogue of useful fiber plants of world, including 9 structural and economic classifications of fibers; by Chas. Richards Dodge, 1897, 361 pp. 13 pl.
- No. 10. Flax culture for seed and fiber in Europe and America; by Charles 10 Richards Dodge, 1898. 80 pp. 4 pl.
- No. 11. Culture of hemp in Europe, including special consular report on 11 growth of hemp in Italy; by Charles Richards Dodge. 1898. 29 pp.

### AL2. FOREIGN MARKETS DIVISION

[Formerly Section of Foreign Markets. For historical sketch of Division, see Yearbook, 1897 (A1.10:297), p. 270.]

# A12.1: Annual reports

	1897 (Hitchcock). (In A1,1:897, p. 177.)
898	1898 (Hitchcock), iii+163-166 pp. (Also in A1.1:898, p. 163.)
899	1899 (Hitchcock), iii+235-241 pp. (Also in A1.1:899, p. 235.)
900	1900 (Hitchcock), iii+265-272 pp. (Also in A1.1:900, p. 265.)
901	1901 (Hitchcock), iii+163-169 pp. (Also in A1.1:901, p. 163.)
90 <u>2</u>	1902 (Hitchcock), [1]+377-382 pp. (Also in A1.1:902, p. 377.)

#### A12.2: General publications

[Publications which originated in this Division but which were published in a numbered series of the Sceretary's office, or some other division of the Department, are entered only where such numbering places them, with references under the proper headings in the index to this work. Publications of the Division issued only as Congressional documents are noted in chr. nological order in the Appendix to this work.]

#### A12.3: Bullctins

- 11 No. 1. World's markets for American products: Great Britain and Ireland. 1895. 93 pp.
- $1^{2}$
- Same, supplement. 1895. [2]--95-155 pp. No. 2. World's markets for American products: German Empire. 1895. •> 91 pp. 1 pl.
- No. 3. World's markets for American products: France, 1895. 74 pp. 3
- No. 4. World's markets for American products: Canada. 1895. 67 pp. 4
- 5 No. 5. World's markets for American products: Netherlands. 1895.76 pp.
- Б 1895.90 pp.
- No. 6. World's markets for American products: Belgium, No. 7. World's markets for American products: Norway. 71 1896.68 pp. 7 2 Same, revised edition. 1898. 68 pp.
- $S^{1}$ No. 8. World's markets for American products: Sweden. 1896.92 pp.  $\mathrm{S}^{(2)}$ Same, revised. 1898. 93 pp.
- 9 No. 9. Trade of Denmark; by Frank H. Hitchcock. 1900. 88 pp. 1 pl.
- 10 No. 10. Our foreign trade in agricultural products during five fiscal years, 1893–97; by Frank H. Hitchcock, 1898. 38 pp.
- No. 11. Spain's foreign trade; by Frank H. Hitchcock. 1898. 47 pp. 11
- No. 12. Our trade with Spain, 1888-97; by Frank H. Hitchcock. 12 1898.
- 13
- 47 pp. No. 13. Trade of Pnerto Rico; by Frank H. Hitchcock. 1898. 84 pp. No. 14. Trade of Philippine islands; by Frank 11. Hitchcock. 189 14 1898. 160 pp. - 1 pl.
- No. 15. Our foreign trade in agricultural products, 1894–98; by Frank H. 15 Hitehcock. 1899. 45 pp.

	Tables
Classifica- tion no.	A12. FOREIGN MARKETS DIVISION—Continued
412.3:	Bulletins—Continued
16	No. 16. Distribution of agricultural exports of U.S., 1894–98; by Frank 11.
17	Hitchcock. 1899. 153 pp. No. 17, Sources of agricultural imports of U. S., 1894–1898; by Frank II.
18	Hitchcock, 1900, 118 pp. No. 18, Our trade with Japan, China, and Hongkong, 1889–1899; by
19	Frank H. Hitchcock. 1900. 168 pp. No. 19. Our foreign trade in agricultural products, 1890–1899; by Frank II.
20	Hitchcock. 1900. 62 pp. No. 20. Agricultural exports of U. S., by countries, 1895–1899; by Frank H.
21	Hitehcock. 1900. 88 pp. No. 21. Agricultural imports of U. S., by countries, 1895–1899; by Frank H. Hitehcock. 1900. 74 pp.
22	No. 22. Our trade with Scandinavia, 1890–1900; by Frank II. Hitchcock.
23	1901. 124 pp. No. 23. Our foreign trade in agricultural products, 1891–1900; by Frank 11. Hitchcock. 1900. 61 pp.
24	No. 24. Sources of agricultural imports of U. S., 1896–1900; by Frank H. Hitchcock. 1901. 120 pp.
25	No. 25. Distribution of agricultural exports of U.S., 1896–1900; by Frank H. Hitchcock. 1901. 182 pp.
26	No. 26. Agricultural imports of the United Kingdom, 1896–1900; by Frank H. Hitchcock, 1902. 227 pp.
27	No. 27. Our foreign trade in agricultural products, 1892–1901; by Frank II. Hitchcock. 1902. 67 pp.
28	No. 28. Sources of agricultural imports of U.S., 1897–1901; by Frank II, Hitchcock. 1902, 132 pp.
29	No. 29. Distribution of agricultural exports of U.S., 1897–1901; by Frank H. Ilitchcock. 1902. 202 pp.
A12.4:	Circulars
1	No. 1. Peaches and other fruits in England. June 1, 1895. n. t. p. 2+
$\frac{2}{2}$ 1	[1] pp. No. 2. American dried apples in German Empire. n. t. p. n. d. 4 pp.
22 3	Same, 2d series [edition]. n. t. p. 3+ [1] pp. No. 3. Imports and exports for 1893 and 1894. Aug. 19, 1895. n. t. p.
$\frac{4}{5}$	4 pp. No. 4. Example for American farmers and dairymen. n. t. p. n. d. 3 pp. No. 5. Treaty of Shimonoseki between China and Japan of April 17, 1895,
.,	and our possibilities of trade with those countries. Oct. 16, 1895. n. t. p. 7 pp.
$\frac{6}{7}$	No. 6. Imports and exports for 1893, 1894, and 1895. n. d. n. t. p. 6 pp. No. 7. Extension of markets for American feed stuffs. n. d. n. t. p.
s	8 pp. No. 8. Manchester district of England as market for American products.
ţ.	n. d. – n. t. p. – 8 pp. No. 9. Imports and exports for 1893, 1894, 1895, and 1896. – n. d. – n. t. p.
10	8 pp. No. 10. Course of wheat production and exportation in United States, Canada, Argentina, Uruguay, Russia, and British India, 1880–96.
11	Oct. 23, 1896. n. t. p. 8 pp. No. 11. Agricultural products imported and exported by United States,
12	1892–96. Jan. 9, 1897. n. t. p 8 pp. No. 12. Sources of principal agricultural imports of United States during
13	5 years ended June 30, 1896. Jan. 22, 1897. n. t. p24 pp. No. 13, Distribution of principal agricultural exports of United States
14	during 5 years ended June 30, 1896. Feb. 6, 1897. n. t. p24 pp. No. 14. Hamburg as market for American products. Mar. 2, 1897.
15	n. t. p. = 10 pp. No. 15. Exports of cotton from Egypt. May 12, 1897. – n. t. p. = 7 pp.
16	[Reprinted from Bull, 2, Experiment Stations Office.] No. 16. Our trade with Cuba from 1887 to 1897. June 10, 1897. n. t. p.
7.1	30 pp.

Classification no.

### A12. FOREIGN MARKETS DIVISION—Continued

### A12.1: Circulars-Continued

- 17 No. 17. United States wheat for Eastern Asia. June 22, 1897. n. t. p. 8 pp.
- [84] No. 18. Hawaiian commerce, irom 1887 to 1897. July 10, 1897. n. t. p. 37 pp.
- 18<sup>2</sup> Same, revised. May 12, 1898. n. t. p. 37 pp.
- No. 19. American Margary 12, National in World's grain trade; Recent use of American wheat in that country. Oct. 5, 1897. n. t. p. 23 pp.
- 20 No. 20, Agricultural imports and exports, 1893–97, Jan. 22, 1898, n. t. p. 15 pp.
- 21 No. 21. Agricultural imports and exports, 1894–98. Apr. 24, 1899. n. t. p. 16 pp.
- 22 No. 22. Agricultural imports and exports, 1895–99. Apr. 23, 1900. n. t. p. 16 pp.
- 23 No. 23. Agricultural imports and exports, 1896–1900. Feb. 20, 1901. 16 pp.
- 24 No. 24. Agricultural imports and exports, 1897-1901. Apr. 10, 1902.

n. t. p. - 16 pp.

### A13. FORESTRY BUREAU

[Formerly Division of Forestry. For historical sketch, see Yearbook 1897 (A1.10:897), p. 143.]

### A13.1: | Annual reports

	Report of Chief of Division of Forestry
	1883 (Egleston). (In A1.1:883, p. 444.)
	1884 (Egleston). (In A1.1:884, p. 137.)
	(1885 (Egleston)). (In A1.1:885, p. 183.)
886	[1886 (Fernow), [1] - 149-226 pp. 1 pl. (Also in A1.1:886, p. 149.)
887	[1887 (Fernow), [1] [156 pp. (Abstract (pp. 605–616, 1 map.)
	In A1.1:887, p. 605.)
888	1888 (Fernow), iv 597-641 pp. 1 pl. (Also in A1.1:888, p. 597.)
889	1889 (Fernow), iv- 273-330 pp. (Also in A1.1:889, p. 273.)
890	1890 (Fernow), iii+193-236 pp. (Also in A1.1:890, p. 193.)
891	1891 (Fernow), [1]+191-229 pp. [8 pl. (Also in Å1.1:891, p. 191.)
892	1892 (Fernow), iii+293-358 pp. 6 pl. (Also in A1.1:892, p. 293.)
893	1893 (Fernow), iv+303-363 pp. 3 pl. (Also in A1.1:893, p. 303.)
	1894 (Fernow). (In A1.1:894, p. 133.)
	1895 (Fernow). (In A1.1:895, p. 149.)
896	1896 (Fernow), iii+83-88 pp. (Also in A1.1:896, p. 83.)
897	1897 (Fernow), ii+141-146 pp. (Also in A1.1: 897, p. 141.)
898	1898 (Pinchot), iii+169-173 pp. (Also in A1.1:898, p. 169.)
	Report of Forester.
899	1899 (Pinchot), $iii + 93-100$ pp. (Also in A1.1:899, p. 93.)
900	1900 (Pinchot), iii + 103-110 pp. (Also in A1,1:900, p. 103.)
901	[1901 (Pinchot), iii +325–339 pp. (Also in A1.1:901, p. 325.)
902	1902 (Pinchot), iv+109–136 pp. – (Also in A1.1:902, p. 109.)

### A13.2: General publications

[Publications which originated in this Bureau, but which were published in a numhered series of the Secretary's office, or some other division of the Department, are entered only where such numbering places them, with references under the proper headings in the index to this work. Publications of the Bureau issued only as Congressional documents are noted in chronological order in the Appendix to this work.]

- B48 Big trees of California, 1900, 30 pp. 17 pl.
  - [Also issued as Bulletin no. 28, See A13,3:28,]

F75 Forest growth. Letter to Secretary of Agriculture regarding forest growth and timber consumption; by B. E. Fernow, Apr. 5, 1893, n. t. p. 3 pp.

- L97 Lumber and wood trade. Letter from agent of Forestry Division requesting information as to extent of lumber and wood trade. July, 1883, f° sheet.\*
- P65 Pines. Instructions for collection of test pieces of pines for timber investigations. [1892.] n. t. p. 4 pp.

\* No copy found,

Classification no.

#### FORESTRY BUREAU-Continued A13.

#### General publications-Continued A13.2:

- Railroads. Alphabetical list of land-grant and bond-aided railroads in U. S. (Extract from Army general orders, no. 140, and supple-R13 ment.) 1902. 4 pp.
- Statement of B. E. Fernow, Chief of Division of Forestry, Agriculture St2Department, before House Committee on Agriculture. Feb. 16,
- [1895] n. t. p. 4 pp.
  Trees of Washington, D. C.; compliments of Forestry Division, G. B.
  Sudworth, botanist, B. E. Fernow, chief. [Wash., Bell Bros., 1891.] [16] pp. [2] maps. oblong 24° pap.\* T71

#### A13.3: Bulletins.

1

- No. I. Relation of railroads to forest supplies and forestry; with appendices on structure of some timber ties, their behavior, and cause of their decay in road-bed; on wood preservation; on metal ties; and on use of spark arresters. 1887. 149 pp. 19 pl. No. 2. Forest conditions of Rocky Mountains, and other papers; with
- 1 maps showing location of forest areas on Rocky Mountain range. 1888. 252 [1] pp. 4 pl. 2 folded tables. 4 map. Same. 2d edition. 4889.\*  $2^{2}$

- 3 No. 3. Preliminary report on use of metal track on railways as substitute for wooden ties, by E. E. Russell Tratman; to which is added a report of experiments in wood seasoning by Chicago, Burlington and Quincy Railroad Company, and other notes; compiled by B. E. Fernow. 1889.  $7^{9}$  pp. No. 4. Substitution of metal for wood in railroad ties, by E. E. Russell
- 4 Tratman; with discussion on practicable economies in use of wood for railway purposes, by B. E. Fernow. 1890. 363 pp. 31 pl. [For supplemental matter, see Bull, 9.]
- 5
- No. 5. What is forestry? by B. E. Fernow. 1891. 52 pp. No. 6. Timber physics: pt. 1, Preliminary report: Need of investigation; 6 Scope and historical development of science of "Timber Physics" Organization and methods of timber examinations in Division of Forestry; compiled by B. E. Fernow. 1892. iii+57+iv pp. 6 pl. 4° [For pt. 2, sec Bull. 8.]
- $7^{1}$ No. 7. Forest Influences: (1) Introduction and summary of conclusions, by B. E. Fernow; (2) Review of forest meteorological observations, a study preliminary to discussion of relation of forests to climate, by M. W. Harrington; (3) Relation of forests to water supplies, by B. E. Fernow; (4) Notes on sanitary significance of forests, by B. E. Fernow. Appendices: (1) Determination of true amount of precipitation and its bearing on theories of forest influences, by Cleveland Abbe; (2) Analysis of rainfall with relation to surface conditions, by George E. Curtis, 1893, 197 pp.
- Same, reprinted 1902. 197 pp.  $\frac{7}{7}$ <sup>2</sup>
- No. 8. Timber physics; pt. 2. Progress report: Results of investigations on long-leaf pine (Pinus palustris). 1893. vii 92 pp. 12 pl. 4° 5 [For pt. 1, see Bulletin 6.]
- 9 No. 9. Use of metal railroad ties and preservative processes and metal ticplates for wooden ties; by E. E. Russell Tratman. Supplementary to [Bulletin no. 4] report on substitution of metal for wood in railroad ties, 1890. 1894. 363 pp. 5 pl.
- No. 10. Timber, an elementary discussion of characteristics and properties of wood; by Filibert Roth. 1895. 88 pp.
   No. 11. Some foreign trees for Southern States. 1895. 32 pp. 3 pl. 10
- 11
- $12^{1}$ No. 12. Economical designing of timber trestle bridges; by  $\Lambda$ , L. Johnson, 1896. 57 pp.
- $12^{2}$ Same, 1902. 57 pp.
- $13^{-1}$ No. 13. Timber pines of southern United States, by Charles Mohr; with discussion of structure of their wood, by Filibert Roth, 1896. 160 pp. 27 pl. 4°.
- $13^{2}$ Same, rev. ed. [1897. | 176 pp. | 27 pl. | 42

\* No copy found.

### Classification no.

#### FORESTRY BUREAU—Continued 112

#### A13.3: Bullctins Continued

- No. 14. Nomenclature of arborescent flora of United States; by George B, 14 Sudworth. 1897. viii+419 pp.
- No. 15. Forest growth and sheep grazing in Cascade Mountains of Oregon; by Frederick V. Coville, 1898, 54 pp. No. 16, Forestry conditions and interests of Wisconsin, by Filibert Roth;
- 16 with a discussion by B. E. Fernow. 1898. 76 pp. 1 pl.
- No. 17. Checklist of forest trees of United States, their names and ranges; by George B. Sudworth. 1898. 144 pp.
- No. 18. Experimental tree planting in the plains; by Charles A. Keffer, 15 1898, 94 pp. 5 pl.
- No. 19. Osier culture; by John M. Simpson, 1898, 27 pp.
- No. 20. Measuring the forest crop; by A. K. Mlodziansky, -20 1898. 71 pp. 2 pl.
- No. 21. Systematic plant introduction, its purposes and methods; by David G. Fairchild. 1898. 24 pp.
- No. 22. White pine, by V. M. Spalding, rev. and enlar, by B. E. Fernow; • • • • • with contributions: Insect enemies of white pine, by F. H. Chittenden; Wood of white pine, by Filibert Roth. 1899. 185 pp.
  - No. 23.
- 011 No. 24. Primer of forestry; by Gifford Pinchot. Part 1, The forest. 1899. 88 pp. 48 pl. 12<sup>c</sup>

Same, 56th Cong., 1st sess., H. doc. 727; serial no. 4007.

- $24^{-2}$ Same, 2d edition, authorized by Congress, April 18, 1900. 1900. 88pp. 48 pl.  $12^{\circ}$ No. 25. Notes on forest conditions of Porto Rico; by Robert T. Hill.
- -25 1899, 48 pp. 9 pl.
- 26 No. 26. Practical forestry in the Adirondacks; by Henry S. Grayes. 1899. 85 pp. 20 pl.
- 27 No. 27. Practical tree planting in operation; by J. W. Tourney. 1900. 27 pp. - 4 pl.
- No. 28. Short account of big trees of California. 1900. 30 pp. 17 pl. 08 Same, 56th Cong., 1st. sess., S. doc. 393; serial no. 3877. See also A13.2: B48.
- 29 No. 29. Forest nursery: collection of tree seeds and propagation of seedlings; by Geo. B. Sudworth. 1900. 63 pp. 6 pl.
- No. 30. Forest-working plan for Township 40, Totten and Crossfield pur-30 chase, Hamilton county, N. Y. State forest preserve; by Ralph S. Hosmer and Eugene S. Bruce; preceded by discussion of conservative lumbering and water supply by Frederick H. Newell. 1901. 64 pp. 11 pl. 4 maps.
- No. 31. Notes on red cedar; by Charles Mohr. 1901. 37 pp. 3 pl. No. 32. Working plan for forest lands near Pine Bluff, Ark.; by Fred-32 erick E. Ohnsted. 1902. 48 pp. 10 pl. large  $8^{\circ}$ No. 33. Western hemlock; by Edward T. Alien. 1902. 55 pp. 13 pl.
- No. 34. History of lumber industry in State of New York; by William 34 F. Fox. 1902, 59 pp. 20 pl. large 8°
- 35 No. 35. Eucalypts cultivated in U.S.; by Alfred James McClatchie. 1902. 106 pp. '92 pl. large 8°
- $36^{-1}$ No. 36. The woodsman's handbook; by Henry Solon Graves. Pt. 1. 1902. 148 pp. 1 pl. 16°
- 262
- Same, errata. n.d. n. t. p. 4 pp. 16°
   No. 37. Hardy catalpa. 1. The hardy catalpa in commercial planta-tions, by William L. Hall; 2. Diseases of hardy catalpa, by Her-man von Schrenk. 1902. 58 pp. 31 pl. large 8° 37

A13.3": Bulletins (separates)

[Insect enemies of white pine, by F. H. Chittenden, issued as separate from Bulletin no. 22, is the only separate of which we have any record.]

#### **MB3.1**: Circulars

- No. 1.] Request to educators for cooperation. 1886. 4 pp.\*
  - [No. 2, ] To educational men. 1887. (Circ.)

\* No copy found,

Classifica. tion no

Circulars-Continued A 13.4:

- [No. 3.] Increasing durability of timber; information to wood consumers; 3 by Norman J. Colman. 1887. [4] pp. [No. 4.] For information of railroad managers [chestnut oak for ties; by
- 4 Norman J. Colman]. Dec. 1887. n. t. p.  $3 \text{ pp. } 4^{\circ}$ No. 5. Arbor day planting in Eastern States. n. d. n. t. p. [4] pp.  $4^{\circ}$ No. 6. Instructions for growing tree seedlings. n. d. n. t. p. [4] pp.  $4^{\circ}$
- 5
- 6
- No. 7. Government timber tests; by B. E. Fernow. n. d. n. t. p. [4] pp. 7 No. 8. Strength of "boxed" or "turpentine" timber; by B. E. Fernow, 8
- n. d. n. t. p. 3 pp.
- 9 No. 9. Effect of turpentine gathering on timber of pine; by B. E. Fernow. n. d. (Circ.)
- 10No. 10. Suggestions to lumbermen of U.S. in behalf of more rational forest management; by B. E. Fernow. n. d. n. t. p. 8 pp.
- 11 No. 11. Facts and figures regarding our forest resources, briefly stated; by B. E. Fernow. Feb. 10, 1896. n. t. p. 8 pp.
- No. 12. Southern pine; mechanical and physical properties [investigations 12 of J. B. Johnson and Filibert Roth]; by B. E. Fernow. Mar. 6, 1896. n. t. p. 12 pp. 4°
- No. 13. Forest fire legislation in United States; by B. E. Fernow. Mar. 12 16, 1896. n. t. p. 8 pp.
- No. 14. Is protection against forest fires practicable? by B. E. Fernow, 14 n. d. n. t. p. 4 pp. No. 15. Summary of mechanical tests on 32 species of American woods;
- 15by B. E. Fernow. n. d. n. t. p. 12 pp.  $4^{\circ}$ No. 16. Age of trees and time of blazing determined by annual rings; by
- 16 B. E. Fernow, Aug. 18, 1897. n. t. p. 11 pp. No. 17. Recent legislation on State forestry commissions and forest re-
- $17^{1}$ serves; by B. E. Fernow. n. d. n. t. p. 15 pp. Same, revised. Dec. 15, 1897. n. t. p. 16 pp.
- $17^{-2}$
- No. 18. Progress in timber physics; by B. E. Fernow, Jan. 2, 1898. 18 n. t. p. 20 pp. 4°
- No. 19. Progress in timber physics; by Filibert Roth. May 25, 1898. 19 n. t. p. 24 pp. 4°
- 20No. 20. Increasing durability of timber; by B. E. Fernow. May 25, 1898. n. t. p. 5 pp. No. 21. Practical assistance to farmers, lumbermen, and others in hand-
- 21 ling forest lands; by Gifford Pinchot. Oct. 8, 1898. n. t. p. 5 pp. No. 22. Practical assistance to tree planters; by Gifford Pinchot. July 8,
- .... 1 1899. n. t. p. 11 pp.
- 2.2.2
- Same, rev. ed. Feb. 15, 1901. n. t. p. 12 pp. No. 23. Suggestions to prospective forest students; by Gifford Pinchot. 23Jan. 15, 1902. n. t. p. 5 pp.

#### A 13.5: Report on forestry

[Vols, 1 and 2 were published prior to the establishment of the Forestry Division, but are classified here in order to bring all the volumes together, as vols, 3 and 4 were prepared and transmitted by the chief of the Forestry Division.]

- 1
- •
- [V. 1.] 1878; by Franklin B. Hough. 650 pp.
   V. 2. 1880; by Franklin B. Hough. xvi +618 pp.
   Same, 46th Cong., 2d sess., H. ex. doc. 37; serial no. 1922.
   [V. a. Lorent Learning and Statement and Statement
- [V. 3.] 1882; by Franklin B. Hough. xii 318 pp. З Same, 47th Cong., 1st sess., 11. mis. doc. 38; serial no. 2046. V. 4, 1884; by Nathaniel II, Egleston. [1]--421 pp. 4 pl.
- 4

#### A13.6: Press bullctins (circ.)

[Notes on work and publications relative to forestry, issued for use of press.]

- 1 No. 1. Feb. 3, 1900.
- 2 No. 2. Feb. 17, 1900.
- З No. 3. Mar. 3, 1900.
- 4 No. 4. Mar. 23, 1900.
- No. 5, Apr. 9, 1900. + No. 6, May 2, 1900. 5
- 6

Classification no.

# A13. FORESTRY BUREAU-Continued

#### A13.6: Press bulletins-Continued

- 7 No. 7. June 6, 1900.
- ς1
- No. 8. July 7, 1900.
   No. 8. New York supp., July 7, 1900.
   No. 9. Aug. 11, 1900. 52
- 9
- 10
- 11
- 12
- 13
- No. 51, Aug. 41, 4900.
   No. 10, Nov. 15, 1900.
   No. 11, Feb. 7, 1901.
   No. 12, Mar. 7, 1901.
   No. 13, Apr. 8, 1901.
   No. 14, July 8, 1901. 14
- No. 15. Oct. 30, 1901. 15
- No. 16, Jan. 10, 1902. 16
- No. 17. July 16, 1902. 17
- No. 18, Aug. 12, 1902.
   No. 19, Ang. 12, 1902.
   No. 20, Sept. 5, 1902. 15
- 19
- 20
- 21
- ...)
- 23
- No. 20. Sept. 30, 1902. No. 21. Sept. 30, 1902. No. 23. Nov. 14, 1902. No. 23. Nov. 14, 1902. No. 24. Damage by recent forest fires. n. d. 24
- 05 No. 25. Dec. 10, 1902.

### 114. GARDENS AND GROUNDS DIVISION

[Merged into Bureau of Plant Industry July 1, 1901, see A19. For historical sketch of Division, see Yearbook, 1897 (A1.10:897), p. 189.]

### A14.1: | Annual reports

	Superintendent of Experimental Garden.
	1862 (Saunders). (In A1.1:862, p. 540.)
	1863 (Saunders). (In A1.1:863, p. 547.)
	1864 (Saunders). (In A1.1:864, p. 605.)
	1865 (Saunders). In A1.1:865, p. 13.)
	[ 1866 (Saunders). In A1.1:866, p. 17.)
	1867 (Saunders). (In A1.1:867, p. 23.)
	SUPERINTENDENT OF GARDENS AND GROUNDS.
	1868 (Saunders). (In A1.1:868, p. 118.)
	[ 1869 (Saunders). [ (In A1.1:869, p. 79.)
	1870 (Saunders).   (In A1.1:870, p. 16.)
	1871 (Saunders). (In A1.1:871, p. 102.)
	1872 to 1875, no reports printed.
	[ 1876 (Saunders). (In A1.1:876, p. 61.)
	1877 (Saunders). In A.1.1:877, p. 47.)
	- 1878 (Saunders) (In A1,1:878, p. 194.)
	[4879 (Saunders), (In A1,1:879, p. 359,)
	1880, no report printed.
	[1881 and 1882 (Saunders). (In A1.1:881-2, p. 215.)
	1883 (Saunders). (In A1.1:883, p. 181.)
	1884, no report printed.
	1885 (Saunders). (In A1.1:885, p. 33.)
	1886 (Saunders). (In A1.1:886, p. 687.)
	1887 (Saunders). (In A1.1:887, p. 673.)
	1888, no report printed.
	1889 (Saunders). (In A1.1:889, p. 111.)
890	1890 (Saunders). [1]-557-596 pp. (Also in A1.1:890, p. 557.)
891	1891 (Saunders). [1] -463-484 pp. 7 pl. (Also in A1.1:891, p. 463.)
592	1892 (Saunders). iii - 377-402 pp. (Also in A1.1:892, p. 377.)
\$93	1893 (Saunders). iii+365-388 pp. (Also in A1.1:893, p. 365.)
	1894 (Saunders). (In A1.1:894, p. 207.)
	(895 (Saunders). (In A1.1:895, p. 189.)
	1896, no report printed.
	1897 (Saunders). (In A1.1:897, p. 159.)
	1898 (Saunders). (In A1.1:898, p. 143.)
\$99	
	$r \sim condition m or or ph. (100 m 11.1000; p. 01.)$

#### A14. GARDENS AND GROUNDS DIVISION-Continued Classification no.

#### A 1.1.1: Annual reports-Continued

SUPERINTENDENT OF GARDENS AND GROUNDS-Continued 900 1900 (Galloway). ii +273-278 pp. (Also in A1,1:900, p. 273.) 1901 (Corbett). [This final report of the division was made through the chief of the Bureau of Plant Industry, forming part of his annual report for 1901. See A1.1:901, p. 81; also A19.1:901, p. 81.7

### ALS.2: **General publications**

None issued.

#### A 1.6.3: Bulletins

None issued.

#### A L.L.I: Grentars

1

No. 1. An experiment in tea culture; report on tea gardens of Dr. Charles U. Shepard, Pinehurst, S. C., by William Saunders. [1897.] n.t.p. 10 pp.

#### IRRIGATION INQUELY OFFICE. A15.

[Discontinued June 30, 1896.]

# A15.1: Annual reports

Special Agent in Charge of Artesian and Underflow Investigations AND OF IRRIGATION INQUIRY.

- [1]+471-488 pp. map. (Also in A1.1:890, p. 471.) [1]+439-450 pp. map. (Also in A1.1:891, p. 439.) 1890 (Hinton). 890
- 891 1891 (Hinton).
  - 1892, no report printed.

SPECIAL AGENT IN CHARGE OF IRRIGATION INQUIRY.

- 1893 (Irish). (In A1.1:893, p. 593.)
- CHIEF OF OFFICE OF IRRIGATION INQUIRY.
- 1894 (Irish). (In A1.1:894, p. 219.)
- (In A1.1:895, b. 183.) 1895 (Irish).

#### A15.2: General publications

- [Publications which originated in this Office, but which were published in a numbered series of the Secretary's Office, or some other division of the bepartment, are entered only where such numbering places them, with references under the proper headings in the index to this work. Publications of the Office issued only as Congressional documents are noted in chronological order in the Appendix to this work.]
- Ar7 Artesian wells. Report on preliminary investigation to determine proper location of artesian wells within area of ninety-seventh meridian, and east of foothills of Rocky Mountains; [by Richard J. Hinton, and others]. 1890. 398 pp. 15 pl. Same, 51st Cong., 1st sess., S. ex. doc. 222; serial no. 2689. Frigation in U. S.; by Richard J. Hinton. 1887. 240 pp. 9 pl. Same, 49th Cong., 2d sess., S. mis. doc. 15; serial no. 2450.
- $Ir7^{1}$
- $\mathrm{Ir}7^{-2}$ Irrigation. [Report on irrigation.] (52d Cong., 1st sess., 8. ex. doc. 41, in 4 parts.) 1893. (No serial title-page; 4 pts. bound in one vol.) Contenis
  - ontenis: Pt. 1. Frigation and cultivation of soil thereby, with physical data, conditions, and progress within U. S. for 1891; by Richard J. Hinton. (1893), (459 pp. (52 pl.) Pt. 2. Artesian and underdow investigation: Final report of Chief Engineer Edwin S. Nettleton. (1893), (16 pp. (29 pl.) Pt. 3. Final geological reports of artesian and underdow investigation between 97th unridian of longitude and foothills of Rocky Mountains; by Robert Hay. (1893).

209 pp. -41 pl.

- (20) pp. 41 p. (4, Final report on mid-plains division of artesian and underflow investigation between 97th meridian of longitude west of Greenwich and foothills of Rocky Mountains, by J. W. Gregory; and special report on certain artesian conditions in State of South Dakota; by Fred F. B. Coffin. 1893, 61 pp. 8 pl. Pt. 4.
- Progress report on irrigation in U.S. for 1890, by R. J. Hinton. P341 Pt. 1. 1891. 337 pp. 5 pl.
- 1242 Same, pt. 2. Progress report of artesian and underflow investigation between ninety-seventh degree of west longitude and foothills of Rocky Mountains; by E. S. Nettleton, 1891, 44 pp. 12 maps (called appendixes).

Same, 51st Cong., 2d sess., S. ex. doc. 53, pts. 4 and 2; serial no. 2818.

### tlassifica- A15. IRRIGATION INQUIRY OFFICE—Continued thomas

### A15.3: Bulletins

- No. 1. Abstract of laws of the several States and Territories on irrigation and water rights; compiled by O. A. Critchett. 1893. 180 pp.
- A15.1: Circulars

None issued.

### A16. LABOR EMPLOYMENT BOARD

### A16.1: Annual reports

None issued.

### A16.2: General publications

- In7 Instructions to applicants for appointment to position of mere unskilled laborer in U. S. Department of Agriculture, at Washington, D. C., July 18, 1902. n. t. p. 3 pp.
- R26 Regulations governing appointment to position of mere unskilled laborer under Department of Agriculture in D. C., July 2, 1902. n. t. p. 4 pp.

### A16.3: Bulletins

None issued.

### A16.4: Circulars

None issued.

# A17. LIBRARY

[For historical sketch of Library see Yearbook, 1897 (A1.10:897), p. 220.]

# A17.4: Annual reports

1894 (Cutter) (In A1.1: 894, p. 203.) 1895 to 1897, no reports printed. 1898 (Cutter) (In A1.1: 898, p. 167.)

- 899 1899 (Cutter) iii+213-214 pp. (Also in A1.1:899, p. 213.)
- 900 1900 (Cutter) ii --111-112 pp. (Also in A1.1:900, p. 111.)
- 901 1901 (Clark) iii+171-173 pp. (Also in A1.1:901, p. 171.)
- 902 1902 (Clark) ii+235-239 pp. (Also in ALI:902, p. 235.)

### A17.2: General publications

[The Library issues printed Catalogue cards (author and subject analyticals) for the publications of the Department, its endeavor being to fully catalogue such publications. These cards are supplied to libraries by the Department.]

# A17.3: Bulletins

- 1 No. 1. Accessions to Department Library, [Jan.–Mar.] 1894. Apr., 1894. n. t. p. -12 pp.  $-4^\circ$
- 2 No. 2 Periodicals and society publications, currently [1894] received at Department Library, June, 1894. n. t. p. 8 pp. 4°
- No. 3. Accessions to Department Library, April-June, 1894. Aug., 1894. n. t. p. 11 pp. 4°
- 4 No. 4. Accessions to Department Library, July–Oct., 1894. Dec., 1894. n. t. p.  $-9~{\rm pp.}-4^\circ$
- No. 5. Accessions to Department Library, Nov.-Dec., 1894. Feb., 1895.
   n. t. p. -7 pp. -4°
- 6 No. 6. Accessions to Department Library, Jan.-Mar., 1895. May, 1895. u t. p. -12 pp. -4°
- 7 No. 7. Accessions to Department Library, Apr.–June, 1895. Aug., 1895. n. t. p.  $-11~{\rm pp}, -4^\circ$
- No. 8. Accessions to Department Library, July-Sept., 1895. Nov., 1895. n. t. p. - 11 pp. -4°
- 9 No. 9. List of publications of U. S. Department of Agriculture from 1841 to June 30, 1895, inclusive; [compiled by Adelaide R. Hasse]. 1 1896, 76 pp.

### A17. LIBRARY—Continued

### Classificaflon no.

Bulletins-Continued A17.3:

- No. 10. Accessions to Department Library, Oct.-Dec., 1895. Feb., 1896. 10 n. t. p. 14 pp. 4
- No. 11. Accessions to Department Library, Jan.-Mar., 1896. May, 1896. 11 n. t. p. 15 pp. 4°
- No. 12. Accessions to Department Library, Apr.-June, 1896. Aug., 1896. 12 n. t. p. 14 pp. 4
- No. 13. Accessions to Department Library, July-Sept., 1896. Oct., 1896. 13 n. t. p. 10 pp. 4°
- No. 14. Accessions to Department Library, Oct.-Dec., 1896. Feb., 1897. 14 n. t. p. 13 pp. 4<sup>6</sup>
- No. 15. Accessions to Department Library, Jan.-Mar., 1897. n. t. p. 15 pp. -4° 15 May, 1897.
- 16 No. 16. References to literature of sugar beet exclusive of works in foreign languages; compiled by Claribel R. Barnett. June, 1897. n. t. p. 9 pp. 4°

[Title and contents supplied for binding nos, 1-8, 10-16.]

- No. 17. Accessions to Department Library, Apr.-June, 1897. Aug. 1897. 17 n. t. p. 26 leaves.
- No. 18. Bibliography of poultry; compiled by Emma B. Hawks. Oct. 1897. n. t. p. 32 leaves. 18
- No. 19. Accessions to Department Library, July-Sept., 1897. 10 Nov., 1897. n. t. p. 25 leaves.
- No. 20. Reference list of publications relating to edible and poisonous 20mushrooms; compiled by Josephine A. Clark. Jan. 1898. 16 pp.
- 21 No. 21. Accessions to Department Library, Oct.-Dec., 1897. Feb., 1898. n. t. p. 23 leaves.
- ~~~ No. 22. Accessions to Department Library, Jan.-Mar., 1898. Apr., 1898. n. t. p. - 38 pp.
- No. 23. Accessions to Department Library, Apr.-June, 1898. Aug., 1898. 23 n. t. p. 25 pp. No. 24. List of publications relating to forestry in Department Library.
- 24 1898, 93 leaves.
- 25No. 25. Accessions to Department Library, July-Sept., 1898. Nov., 1898. n. t. p. 16 leaves.
- No. 26. Accessions to Department Library, Oct.-Dec., 1898. 243 Feb., 1899. n. t. p. 24 leaves.
- No. 27. Accessions to Department Library, Jan.-Mar., 1899. 27 Apr., 1899. 20 leaves. n. t. p.
- No. 28. Accessions to Department Library, Apr.-June, 1899. July, 1899. 28 n. t. p. 23 leaves.
- 29 No. 29. Accessions to Department Library, July-Sept., 1899. Nov., 1899. 21 leaves. n. t. p.
- No. 30. Accessions to Department Library, Oct.-Dec., 1899. 30 Feb., 1900. 23 leaves.
- No. 31. Accessions to Department Library, Jan.-Mar., 1900. May, 1900. n. t. p. 25 leaves.
- No. 32. Accessions to Department Library, Apr.-June, 1900. Aug., 1900. 32 n. t. p. 23 leaves.
- 333 No. 33. Accessions to Department Library, July-Sept., 1900. Nov., 1900. n. t. p. 19 leaves.
- No. 34. Accessions to Department Library, Oct.-Dec., 1900. Feb., 1901. 34 n. t. p. 28 leaves.
- 35 No. 35. Accessions to Department Library, Jan.-Mar., 1901. Apr., 1901. n. t. p. 29 leaves.
- No. 36. Accessions to Department Library, Apr.-June, 1901. 1901. n.t. p. 36 24 leaves.
- No. 37. Catalogue of periodicals and other serial publications, exclusive of U.S. Government publications, in Library of Department of Agriculture, 1901, 362 pp.
- No. 38. Accessions to Department Library, July-Sept., 1901. n. t. p. 28 35 pp.
- 130 No. 39. Accessions to Department Library, Oct.-Dec., 1901. n.t. p. 24 pp.

Classification no.

#### **Bulletins**—Continued A 17.3: 1

- No. 40. Accessions to Department Library, Jan.-Mar., 1902. 1902, 67 pp. 40 41 No. 41. List of references to publications relating to irrigation and land
- drainage; compiled by Ellen A. Hedrick. 1902, 181 pp. No. 42. Catalogue of publications relating to botany in library of U. S. Department of Agriculture. 1902. 242 pp. 40
- No. 43. Accessions to Department Library, April-June, 1902, 43 1902.37 pp.
- No. 44. Accessions to Department Library, July-Sept., 1902. 1902. 44 51 pp.

#### A17.4: Circulars

None issued.

#### A17.5: List of duplicates offered as exchanges

- 1. Dec., 1901. n. t. p. – 3 pp.
- 2. Jan., 1902. n. t. p. 4 pp. -2

# A18. MICROSCOPY DIVISION

[Division organized in 1885; abolished in 1895.]

### A18.1: | Annual reports

MICROSCOPIC INVESTIGATIONS: REPORT OF MICROSCOPIST

- 1872 (Taylor). (In A1.1.872, p. 188.) (In A1.1:873, p. 183.) 1873 (Taylor). 1874 (Taylor). (In A1.1:874, p. 161.) 1875 (Taylor). (ln A1.1:875, p. 187.) (In A1.1:876, p. 74.) 1876 (Taylor). 1877 to 1884, no reports printed. Report of Microscopist (Microscopy Division) 1885 (Taylor). (In A1.1:885, p. 89.) 1886 (Taylor). (In A1.1:886, p. 139.) 1887 (Taylor). (In A1.1:887, p. 617.) (In A1.1:888, p. 559.) 1888 (Taylor). H889 (Taylor), [1]+191-200 pp. 13 pl. 889 (Also in A1.1:889, p. 191.)  $\begin{array}{l} 1890 \ (Taylor), \ [1] + 361 - 374 \ pp. \\ 11 \ pl. \\ 1891 \ (Taylor), \ [1] + 405 - 416 \ pp. \\ 9 \ pl. \\ 1892 \ (Taylor), \ [1] + 281 - 292 \ pp. \\ 9 \ pl. \\ \end{array}$ (Also in A1.1:890, p. 361.)890 11 pl. 9 pl. (Also in A1.1:891, p. 405.) 591 892 (Also in A1.1:892, p. 281.) CHIEF OF DIVISION OF MICROSCOPY 1893 (Taylor), iii + 297-302 pp. 7 pl. (Also in A1.1:893, p. 297.) 1894 (Taylor). (In A1.1:894, p. 195.)
- 893

#### 114.2: General publications

- F44
- Fibrine and bacteria; by T. Taylor, n. d. 5 pp.\* Microtome. Letter of C. P. Lyman to Dr. Thomas Taylor on the work of M58his microtome. Sept. 30, 1881.\*
- N16 Naphthaline as an insecticide, etc., its effect on seeds, plants, and animals; by T. Taylor, 1883. 6 pp.

#### Balletins A IN. 3:

None issued.

#### AIN.E: Circulars

### None issued.

#### AIN.5: Food products

- 11 No. 1. Twelve edible mushrooms of U. S., with directions for their identification and their preparation as food; by Thomas Taylor, (Reprinted from report Commissioner of Agriculture for 1885.) 1893, 20 pp. 1 pl.
- 12 Same, [reprinted with addition of article on mushroom industry (Falconer).] 1894. 23 pp. 1 pl.

\* No copy found.

Claslification no.

### A15. MICROSCOPY DIVISION-Continued

#### A18.5: Food products—Continued

- No. 2. Eight edible and twelve poisonous mushrooms of U.S., with direc-21 tions for culture and culinary preparation of the edible species; by Thomas Taylor. (Reprinted from report of Secretary of Agriculture, 1890, pp. 366–373, with appendix: List of edible fungi of U.S.) 1891. 16 pp. 5 pl.
- 2 2 Same, 2d rev. ed. [2d ed. rev.]. 1893. 23 pp. 6 pl.
- No. 3. Improved methods of distinguishing between pure and fictitious 2 (Reprinted, with revision, from report of Secretary of Agriculture for 1891.) 1893. 22 pp. 6 pl.

# A19. PLANT INDUSTRY BUREAU

[The Bureau of Plant Industry was organized July 1, 1901, by the consolidation of the following divisions of the Department, viz: Agrostology Division, see A3: Botany Division, see A6; Gardens and Grounds Division, see A14: Pomology Division, see A20: Seed and Plant Introduction, see A23: Seed Division, see A24: Vegetable Physiology and Pathology Division, see A28. Also Arlington Experimental Farm and Tea Investigations and Experiments Office.]

#### A 19.1: Annual reports

001 1901 (Galloway), iii-43-94 pp. (Also in A1.1:901, p. 43.) 002 1902 (Galloway), iv+47-108 pp. (Also in A1.1:902, p. 108.)

#### A19.2: **General publications**

- F74 Forage crop seed. Plan of distributing forage crop seed and cultural directions for crops distributed. [1902.] n. t. p. 8 pp. 16°
  - List of publications of Office of Grass and Forage Plant In-P96 Publications. vestigations and Division of Agrostology; by W. J. Spillman. 1902. 12 pp.
- T55 Tobacco seed. Plan of distributing tobacco seed and cultural directions for different types of tobacco distributed. [1902.] n. t. p. 15 pp. 160

#### Bulletins (large 8°) A19.3:

- 11 No. 1. Relation of lime and magnesia to plant growth: 1, Liming of soils from physiological standpoint, by Oscar Loew; 2, Experimental study of relation of lime and magnesia to plant growth, by D. W. May. 1901, 53 pp. 3 pl. Same, corrected. 1901, 53 pp. 3 pl.
- 12
- •) No. 2. Spermatogenesis and fecundation of zamia; by Herbert J. Webber, 1901. 100 pp. 7 pl.
- No. 3. Macaroni wheats; by Mark Alfred Carleton, 1901, :3 62 pp. H pl.
- 4 No. 4. Range improvement in Arizona; by David Griffiths. 1901. 31 pp. 6 pl.
- 5 No. 5. Seeds and plants imported, inventory no. 9, numbers 4351–5500. 1902. 79 pp.
  - See for inventories 1-8, A7.6:1-8.
- £ŝ, No. 6. List of American varieties of peppers; by W. W. Tracy, jr. 1902. 19 pp.
- 7 No. 7. Algerian durum wheats, classified list, with descriptions; by Carl S. Scofield. 1902. 48 pp. 18 pl.
- No. 8. Collection of economic and other fungi prepared for distribution; 5 by Flora W. Patterson, 1902, 31 pp.
- No. 9. North American species of Spartina; by Elmer D. Merrill. 1902. 16 pp.
- No. 10. Records of seed distribution and cooperative experiments with grasses and forage plants; by F. Lanson-Scribner, 1902, 23 pp. 10
- No. 11. Johnson grass, report of investigations made during season of 1901; H by Carleton R. Ball. 1902. 24 pp. 4 pl.
- 12 No. 12. Stock ranges of northwestern California, notes on grasses and forage plants and range conditions; by Joseph Burtt Davy, 1902, 81 pp. [8 pl. [3 maps.]

114 - 04 --7

### Classifica. tion no.

### PLANT INDUSTRY BUREAU—Continued **A19**.

#### A19.3: Bulletins-Continued

- No. 13. Experiments in range improvement in Central Texas; by H. L. Bentley. 1902. 72 pp. 2 pl. 12
- No. 14. Decay of timber and methods of preventing it; by Hermann yon 14 Schrenk, 1902, 96 pp. 18 pl.
- No. 15. Forage conditions on northern border of Great Basin, being re-15 port upon investigations made during July and August, 1901, in region between Winnemucca, Nev., and Ontario, Oregon; by Da-vid Griffiths. 1902. 60 pp. 16 pl. 1 map.
- No. 16. Preliminary study of germination of spores of Agaricus campestris 16 and other basidiomycetous fungi; by Margaret C. Ferguson. 1902. 43 pp. - 3 pl.
- 17 No. 17. Some diseases of the cowpea; 1, Wilt disease and its control, by W. A. Orton; 2, Cowpea resistant to root-knot, by Herbert J. Webber and W. A. Orton, 1902. 38 pp. 6 pl.
- No. 18. Observations on mosaic disease of tobacco; by Albert F. Woods. 18May 15, 1902. 24 pp. 6 pl.
- No. 19. Kentucky bluegrass seed, harvesting, curing, and cleaning; by 10 A. J. Pieters and Edgar Brown. 1902. 19 pp. 6 pl.
- 20 No. 20. Manufacture of semolina and macaroni; by Robert P. Skinner. 1902. 31 pp. 5 pl.
  - No. 21. Not issued 1902
- ...) No. 22. Injurious effects of premature pollination, with general notes on artificial pollination and setting of fruit without pollination; by Charles P. Hartley, 1902. 48 pp. 4 pl.
- No. 23. Berseen, the great forage and soling crop of Nile Valley; by David G. Fairchild. 1902. 20 pp. 14 pl.
   No. 24. Manufacture and preservation of unfermented grape must; by 23
- 24 George C. Husmann, 1902, 19 pp. 1 pl.
  - No. 25. Not issued 1902; see for advance issue A19.3a;R31.
- 26 No. 26. Spanish almonds and their introduction into America; by David G. Fairchild. 1902. 16 pp. 8 pl.
  - Nos. 27-29, not issued 1902.
- $3\bar{0}$ No. 30. Budding the pecan; by George W. Oliver. 1902. 20 pp. 8 pl.
- 31 No. 31. Cultivated forage crops of Northwestern States; by A. S. Hitchcock. 1902. 28 pp. 7 pl.

## A19.34: Bulletins (separates)

R31 Rescue grass. Seeds of rescue grass and chess; by F. H. Hillman. 1902. [1] + 4 pp.

[Advance issue of portion of Bulletin no. 25.]

#### Circulars A 19.4:

None issued.

#### Novelties and specialties, Distribution of (16°) A19.5:

- 1 Section 1. n. t. p. -4 pp.
- n. t. p. 4 pp. •) Section 2.
- 3 Section 3. n. t. p. 4 pp.
- n. t. p. 4 Section 4. 4 pp.
- Section 5. 4 pp. 5 n. t. p.
- Section 5a. 51 n. t. p. 4 pp.
- Section 6. n. t. p. 4 pp. 6
- n. t. p.  $6^{a}$  : Section  $6^{a}$ . 4 pp.

#### POMOLOGY DIVISION A20.

[Merged into Bureau of Plant Industry, July 1, 1901, see A19. For historical sketch of Division, see Yearbook, 1897 (A1.10:897), p. 111.]

### A20.1: Annual reports

	Report of Pomologist			
	1886 (Van Deman). (In A1.1:886, p. 259.)			
887	1887 (Van Deman), [1]+627-652 pp. 9 pl.	(Also in	A1.1:887, p.	627.)
	1888 (Van Deman). <sup>*</sup> (In A1.1:888, p. 565.)		· •	

Classifica-A20. POMOLOGY DIVISION—Continued tion no. A 20.1: 1 Annual reports—Continued Report of Pomologist-Continued 1889 (Van Deman), [1]-433-452 pp. 10 pl. (Also in A1.1:889, p. 433.) \$\$9 1890 (Van Deman), [1]+409-424 pp. 9 pl. (Also in A1.1:890, p. 409.) S90 1891 (Van Deman), [1]+379-404 pp. 11 pl. [Pl: numbered "9."] (Also in A1.1:891, p. 379.)
 1892 (Van Deman), [1]+247-280 pp. 13 pl. (Also 11 pl. [Plate 11 is erroneously 891 899 13 pl. (Also in A1.1:892, p. 247.) REPORT OF ASSISTANT POMOLOGIST 1893 (Taylor), iii+277-296 pp. 9 pl. 893 (Also in A1.1:893, p. 277.) Report of Pomologist 1894 (Heiges), 62 pp. 4 pl. (Exec. report in A1.1:894, p. 205.) 1895 (Heiges), 64 pp. 6 pl. (Exec. report in A1.1:895, p. 191.) 894895 1896 (Heiges), iii+109-114 pp. (Also in A1.1:896, p. 109.) 896 897 1897 (Brackett), ii+147-151 pp. (Also in A1.1:897, p. 147.) (Also in A1.1:898, p. 127.) 1898 (Brackett), iii+127-131 pp. 898 1899 (Brackett), iii+85-90 pp. (Also in A1.1:899, p. 85.) 899 REPORT OF ACTING POMOLOGIST 900 1900 (Taylor), ii+59-63 pp. (Also in A1.1:900, p. 59.) 901 1901 (Brackett). [This final report of the Division was made through the chief of Bureau of Plant Industry, forming part of his annual report for 1901. (See A1.1:901, p. 75; also, A19.1:901, p. 75.)] A20.2: **General publications** [Publications which originated in this Division, but which were published in a numbered series of the Secretary's Office or some other division of the Department, are entered only where such numbering places them, with references under the proper headings in the index to this work. Publications of the Division issued only as Congressional documents are noted in chronological order in the Appendix to this work.] Nut culture in U. S., embracing native and introduced species; [com-piled by W. P. Corsa]. 1896. 144 pp. 16 pl. large 8° N95 A20.3: Bulletins  $1^{1}$ No. 1. Report on condition of tropical and semitropical fruits in United States in 1887, prepared under direction of Commissioner of Agriculture; Tropical and semitropical fruits in Florida and Gulf States, by P. W. Reasoner; Tropical and semitropical fruits of California, Arizona, and New Mexico, by W. G. Klee. 1888. 149 pp. 3 pl.  $1^{-2}$ Same, [2d ed.]. 1891. 149 pp. No. 2. Adaptation of Russian and other fruits to extreme northern por-•) tions of United States; [by T. T. Lyon]. 1888. 64 pp. No. 3. Classification and generic synopsis of wild grapes of North America; 3 by T. V. Munson. 1890. 14 pp. No. 4. Relative merit of various stocks for orange, with notes on mal di 4 goma and mutual influence of stock and scion; [compiled by William R. King]. 1891. 21 pp. 5 No. 5. Fig culture; edible figs, their culture and curing, by Gustav Eisen; Fig culture in Gulf States, by Frank S. Earle. 1897. 32 pp. No. 6. Catalogue of fruits recommended for cultivation in various sections 6 of U. S., by American Pomological Society; revised by committee of society, T. T. Lyon, chairman. 1897. 39 pp. No. 7. Fruit industry and substitution of domestic for foreign-grown 7 fruits, with historical and descriptive notes on ten varieties of apple suitable for export trade; by William A. Taylor. 1898. vii +305-362 pp. 5 pl. [Reprint from Yearbook for 1897.] No. 8. Revised catalogue of fruits recommended for cultivation in various S sections of U.S. and British provinces, by American Pomological Society; revised by committee of society, W. II. Ragan, chairman. 1899. 63 pp. 4 pl. No. 9. Fig, its history, culture, and curing, with descriptive catalogue of known varieties of figs; by Gustav Eisen. 1901. 317 pp. 16 pl. 9 No. 10. Prunes and prune culture in Western Europe, with special refer-ence to existing conditions in Pacific Northwest; by Edward R. 10 Lake. 1901. 23 pp.

Classification no.

#### **POMOLOGY DIVISION**—Continued A 20.

#### A20.4: Circulars

[Reprinted from Report of Pomologist for 1894.]

- No. 1. Nut culture; by H. M. Engle. August 18, 1896. n. t. p. 4 pp. ÷
- 21 No. 2. Prune culture in Pacific Northwest; by E. R. Lake. n. d. n. t. p. 7 pp.
- •) 2
- 31
- Same, revised Nov. 20, 1897. n. t. p. 7 pp.
   No. 3. Notes on peach culture; by J. H. Hale. n. d. n. t. p. 10 pp.
   Same, revised Nov. 20, 1897. [Erroneously numbered 40.] n. t. p.  $3^2$ 8 pp.
- 33 Same [with correct number.] n. t. p. 8 pp.

# A21. PUBLICATIONS DIVISION

[Formerly Division of Records and Editing.]

### A21.1: | Annual reports

Report of Editor

- 1868 (Dodge). (In A1.1:868, p. 190.) 1869 (Dodge). (In A1.1:869, p. 157.)
- 1870 (Dodge). (In A1.1:870, p. 153.)
- (In A1.1:871, p. 123.) 1871 (Dodge).
- 1872 to 1888 no reports printed.

1889 Report of Secretary relative to establishment and work of the division. 3 pp. (Also in A1.1:889, p. 10.)

- REPORT OF CHIEF OF DIVISION OF RECORDS AND EDITING
- 1890 (Hill), [1]--437-447 pp. (Also in A1.1:890, p. 437.) \$90
- (1111), [1] + 489 498 pp. (Also in A1.1890, p. 457.) 1892 (Hill), [1] 497 508 pp. (Also in A1.1891, p. 489.) 1892 (Hill), [1] 497 508 pp. (Also in A1.1892, p. 497.) 891
- 892
- 1893 (Hill), iii+395-408 pp. (Also in Al. 1:893 1894 (Hill), iii+171-184 pp. (Also in Al. 1:894 Report of Chief of Division of Publications 893 (Also in A1.1:893, p. 395.)
- (Also in A1.1:894, p. 171.) 894
- 895 1895 (Hill), iii+221-244 pp. (Also in A1.1:895, p. 221.)
- 896 1896 (Hill), iv+29-76 pp. (Also in A1.1:896, p. 29).
- (Also in A1.1:897, p. 25). 897 1897 (11ill), iv+25-91 pp. 898 (Also in A1.1:898, p. 43).
- 1898 (IIill), iv+43-86 pp. REPORT OF EDITOR
- 1899 (11ill), iv+161-211 pp. 1900 (11ill), iii+113-164 pp. (Also in A1.1:899, p. 161.) 899
- 900 (Also in A1.1:900, p. 113.)
- (Also in A1.1:901, p. 271.) (Also in A1.1:902, p. 317.) 9011901 (Hill), iii+271-324 pp.
- 9021902 (Hill), iii+317-376 pp.

#### A21.2: **General publications**

- Agriculture Department. Department of Agriculture and its work; by Ags George William Hill. Aug. 6, 1898. n. t. p. -12 pp.
- Atlanta, Ga. Organization of U.S. Department of Agriculture and list of  $\Delta t6$ its exhibits at Cotton States and International Exposition, Atlanta, Ga., Sept. 8, 1895, to Jan. 1, 1896. 1895. 14 pp. 4 pl. 16°
- Butter making. Report on recently patented process of butter making; by D. E. Salmon, Nov. 20, 1897. n. t. p. 3 pp. B97
- $C^{4}9^{-1}$ Circulars issued by the various divisions of the Department of Agriculture to Nov. 1, 1897. n. p. n. d. 11 pp.
- C493 Circulars of information [issued by the various divisions of Agriculture Department]. n. d. n. t. p. 6 pp.
- F221 Farmers' bulletins [available for distribution]. July 10, 1896. n. t. p. 4 pp.
- F22 " Same. Oct. 7, 1896. n. t. p. 4 pp.
- $F22^{-3}$ n. t. p. 4° Same. Feb. 1, 1897. 4 pp.
- F224
- 10005
- Same. Apr. 1, 1897. n. t. p. 3+[1] pp. 4° Same. June 1, 1897. n. t. p. 4 pp. 4° Publication work as affected by law of Jan. 12, 1855. Jan. 18, 1897.  $P96^{-1}$ n. t. p. – 4 pp.
- $P96^{2}$ Publications. Notes regarding Department publications. Sept. 19, 1896. (Cire.)

1

Classification no.

#### A21.2: General publications—Continued

- Publications available. Special list of publications available Apr. 10, 1839,  $P96^{3}$ for distribution to correspondents and others rendering service to the Department. n. d. n. t. p. 10 pp.
- Reprints. [List of] Congressional reprints for sale by Supt. of Documents. R29 April 30, 1897. n. t. p. 2 pp.

#### Bulletius A21.3:

- [No. 1.] Index to annual reports of U. S. Department of Agriculture, 1837 to 1893; [compiled by George F. Thompson]. 1896. 252 pp. 11  $1^{2}$ No. 1. Same, [reprint, 1899]. 252 pp.
- No. 2. Synoptical index of reports of Statistician, 1863 to 1894; by Geo. F. 9
- Thompson, 1897, 258 pp. No. 3. Historical sketch of U. S. Department of Agriculture, its objects  $3^{1}$ and present organization; compiled by Charles II. Greathouse. 1898, 74 pp. 3 pl.
- $3^{2}$
- Same. Revised edition. 1898. 74 pp. 3 pl. No. 4. Index to authors, with titles of their publications, in documents 4 of U. S. Department of Agriculture, 1841 to 1897; by Geo. F. Thompson, 1898, 303 pp. No. 5. Index to literature relating to animal industry in publications of
- 5 Department of Agriculture, 1837 to 1898; by George Fayette Thompson, 1900. 676 pp.
- 6 No. 6. List by titles of publications of U.S. Department of Agriculture from 1840 to June, 1901, inclusive; compiled and compared with originals by R. B. Handy and Minna A. Cannon. 1902. 216 pp.
- No. 7. Index to yearbooks of U.S. Department of Agriculture, 1894-1900; 7 prepared by Charles H. Greathouse, 1902, 196 pp.

#### A21.4: Circulars

1

No. 1. Organization of Dept. of Agriculture, 1901–1902. Oct. 23, 1901. n. t. p. 20 pp.

### List of bulletins and circulars available for free distribu-A21.5: tion. [Publication] no. 247.

- -15 pp. Corrected to Nov. 1, 1897.
- [Revised.] Corrected to Oct. 1, 1898. 2 -18 pp.
- 3 20 pp. 3d ed. Corrected to June 1, 1899.
- Corrected to July 1, 1899. 20 pp. 4 4th ed.
- Corrected to Apr. 1, 1900. Corrected to Oct. 15, 1900.  $\overline{\mathbf{5}}$ 5th ed. 21 pp.
- 24 pp. 6 6th ed.
  - Corrected to Jan. 1, 1902. 24 pp. 7th ed.

#### A21.6: Monthly list of publications

[NOTE,--Issued as a one-page circular of various sizes up to March, 1896, when it became a pamphlet of from 3 to 8 pages, without title page, in which form it is still issued.]

892	1892.	JanDec.	
893	1893.	JanDec.	
894	1894.	JanDec.	
895	1895.	Jan.–Dec.	
896	1896.	Jan.–Dec.	[2d ed. of Nov., Jan., and Feb.]
897	1897.	Jan.–Dec.	
898	1898.	Jan.–Dec.	[2d ed. of Aug. and Sept.]
899	1899.	Jan.–Dec.	
900	t900,	JanDec.	
901	1901.	JanDec.	
902	1902.	Jan.–Dec.	

#### A21.7: Press notices

[Synoptical notices of publications which are to appear. Distributed in large num-bers to the press for copy.]

Classification no

#### **PUBLICATIONS DIVISION**—Continued 121.

- [Price list of ] publications for sale by Superintendent of A21.8: Documents. {Publication no. 179.]
  - Feb. 19, 1896. 15 pp. 11 [1st ed.]
  - Same, supp. Aug. 31, 1896. [Erroneously called "Circular" 179.] [2d ed.] Oct. 1, 1896. u. t. p. 16 pp. 12
    - )
    - Corrected to Oct. 1, 1897. Č3d ed. j n. p. n. d. 28 pp.
  - Corrected to July 1, 1898. n. p. n. d. 28 pp. 4 [4th ed.]
  - Corrected to Feb. I, 1899. n. p. n. d. 33 pp. 5 5th ed.
  - Corrected to Feb. I, 1900. Corrected to July 1, 1900. Corrected to Aug. 1, 1901. R 6th ed. n. p. n. d. 37 pp.
  - 36 pp. 7th ed. n. p. n. d.
  - -40 pp. 8th ed. n. p. n. d. 5
  - 9th ed. Corrected to Aug. 1, 1902. 1902. 45 pp. Q.

#### 122. PUBLIC-ROAD INQUIRIES OFFICE

[Formerly Office of Road Inquiry. For historical sketch of the Office, set Yearbook, 1897 (A1.10:897). p. 175.]

### A22.1: Annual reports

	Special Agent and Engineer for Road Inquiry
893	1893 (Stone), iii+585-592 pp. (Also in A1.1:893, p. 585.)
	1894 (Stone). (In A1.1:894, p. 217.)
	1895 (Stone). (1u A1.1:895, p. 195.)
896	- 1896 (Stone), iii + 145–149 pp. [ (Also in A1.1:896, p. 145.)
	Director of Office of Road Inquiry
897	1897 (Stone), iii+173-175 pp. (Also in A1.1:897, p. 173.)
898	1898 (Dodge), iii+159-162 pp. (Also in A1.1:898, p. 159.)
	Director of Office of Public Road Inquiries
899	1899 (Stone), iii +155–160 pp. (Also in A1.1:899, p. 155.)
900	1900 (Dodge), ii + 279–291 pp. (Also in A1.1:900, p. 279.)
	REPORT OF OFFICE OF PUBLIC ROAD INQUIRIES
901	– 1901 (Dodge), iii – 235–252 pp. – (Also in A1.1:901, p. 235.)
	1902 (Dodge), iii +305-316 pp. (Also in A1.1:902, p. 305.)

#### A 22.2: General publications

- [Publications which originated in this Office, but were published in a numbered series of the Secretary's office, or some other division of the Department, are entered only where such numbering places them, with references under the proper headings in the index to this work. Publications of the office issued only as Congressional documents are noted in chronological order in the Appendix to this work.]
- $AgS^{1}$ Agricultural colleges. [Letter regarding cooperation of Road Inquiry Office with agricultural colleges and experiment stations in disseminating information upon best methods of road-making; by Roy Stone.] Dec. 1, 1896. n. t. p. 3 pp. Same, [reprint. 1897.] n. t. p. 3 pp. Buffalo, N. Y. [Letter of invitation inclosing call for an International
- $AgS^2$
- BS6 Good Roads Congress, to be held at Buffalo, N. Y., Sept. 16–21, 1901.] Aug. 5, 1901. 24.
- Charlottesville, Va. [Letter of invitation to attend Jefferson Memorial  $C38^{1}$ and Interstate Good Roads Convention to be held at Charlottesville, Va., Apr. 2-4, 1902.] Mar. 3, 1902. (Cire.)
- $C3S^2$
- Same, inclosure, official invitation. [3] pp. Chicago, III. Letter of invitation to attend National Good Roads and C43 Irrigation congresses, to be held at Chicago, Ill., Nov. 19-24, 1900. Oct. 25, 1900. (Cire.)
- Eds Education. Correspondence with Commissioner of Education. June 2, 1896.(Circ.)

Laboratory for physical and chemical examination of road materials, n. d. (Circ.) L11

- $1.56^{1}$ Letter to accompany Circular No. 17. June 1, 1896. n. d. (Circ.)
- Letter to accompany correspondence and documents. June 12, 1896.  $L56^{-2}$ n. d. (Cire.)
- N21 National Road Parliament. [Notice of meeting of National Road Parliament.] Sept. 15, 1898. (Cire.)
- Publications of Office of Road Inquiry. [1896.] (Cire.) P96<sup>1</sup>

.

Classifica-PUBLIC-ROAD INQUIRIES OFFICE-Continued A22. tion no. A 22.2: General publications—Continued Publications of Office of Road Inquiry. [1897.] n. t. p. -6 pp.\*  $P96^2$ P963 Same, and addenda. [1899.] n. t. p. 6 pp. Same, [1899.] n. t. p. 7 pp. Same, corrected to Apr. 2, 1900. P964 P96<sup>5</sup> n. t. p. 8 pp. P966 Same, corrected to Sept., 1901. 8 pp. R31 [Resumption of office and general inquiries.] Feb. 6, 1899. (Cire.) 1 22.3: Balletins No. 1. State laws relating to management of roads, enacted in 1888–93; compiled by Roy Stone. 1894. 95 pp. No. 2. Proceedings of Minnesota Good Roads Convention, held at St. 2 .Paul, Minn., Jan. 25, 26, 1894. 1894. 16 pp. No. 3. Improvement of road system of Georgia; by O. H. Sheffield, 3 1894. 31 pp. No. 4. Road-making materials in Arkansas; by John C. Branner. 4 1894.11 pp. No. 5. Information regarding road materials and transportation rates in certain States west of Mississippi River; furnished by officials of 5 various railway companies. 1894. 24 pp. No. 6. Information regarding roads, road materials, and freight rates in 6 certain States north of Ohio River; furnished by officials of various railway companies. 1894. 30 pp. 7 No. 7. Information regarding roads and road-making materials in certain Eastern and Southern States: furnished by officials of various railway companies. 1894. 29 pp. No. 8. Earth roads, hints on their construction and repair; compiled by Roy Stone, 1894, 20 pp.  $\mathbf{S}$ 4 No. 9. State aid to road building in New Jersey; by Edward Burrough. 1894. – 20 pp. No. 10. Proceedings of National Road Conference, Asbury Park, July 5, 6, 10 1894. 1894. 63 pp. No. 11. Proceedings of Virginia Good Roads Convention, Richmond, Va., 11 Oct. 18, 1894. 1895. 62 pp. No. 12. Wide tires, laws of certain States relating to their use, and other 12 pertinent information; compiled by Roy Stone. 1895. 16 pp. No. 13. Kentucky highways, history of old and new systems; by M. H. 13 Crump. 1895. 24 pp. 14 No. 14. Good roads, extracts from messages of governors; compiled by Roy Stone, 1895, 24 pp. No. 15. Proceedings of Good Roads Convention of Texas, Honston, Tex., 15Feb. 19, 1895. 1895. 24 pp.  $16^{-1}$ No. 16. Notes on employment of convicts in connection with road building; compiled by Roy Stone. 1895. 15 pp.  $16^{2}$ Same, revised edition. 1898. 21 pp. 17 No. 17. Historical and technical papers on road building in United States. 1895. 52 pp.  $18^{1}$ No. 18. State laws relating to management of roads enacted in 1894–1895; compiled by Roy Stone. 1895. 86 pp. [Continuation of Bull, 1.] Same, Supplement. 1895. y+87-124 pp. No. 19, Progress of road construction in United States; reports by  $18^{2}$ 19 delegates to National Road Parliament, Atlanta, Ga., Oct. 17-19, 1895. 1897. 47 pp. No. 20. Traction tests; by Samuel T. Neely, 1896. 22 pp. -2 pl. 90 No. 21. Proceedings of International Good Roads Congress, held at Buffalo, N. Y., Sept. 46–21, 1901. 1901. 100 pp.
 No. 22. Proceedings of 3d Annual Good Roads Convention of Boards of 21 .).) Supervisors of State of New York, held at Albany, N. Y., Jan. 28 and 29, 1902. 1902. 63 pp. 13 pl. No. 23. Road conventions in Southern States and object-lesson roads con-02 structed under supervision of Office of Public Road Inquiries, with cooperation of Southern Railway. 1902. 89 pp. 11 pl.

Classfaca-122. **PUBLIC-ROAD INQUIRIES OFFICE**—Continued tion no.

#### A 22.3: Bulletins-Continued

- No. 24. Not issued 1902.
- No. 25. Proceedings of Jefferson Memorial and Interstate Good Roads 95 Convention, held at Charlottesville, Va., Apr. 2-4, 1902. 1902. 60 pp. 5 pl.

#### A22.4: Circulars

- No. 1. Circular letter to the governors of States and Territories requesting cooperation with Office of Road Inquiry.\*
  - .) No. 2. Same, to the secretaries of state.\*
  - 3 No. 3. Same, to the members of Congress.\*
- No. 4. Same, to the State geologists.\* 4
- 5 No. 5. Same, to the railroad presidents.\*
- 6 No. 6. General circular of inquiry.\*
- 7 No. 7. Request for information, etc.\*
- No. 8. Same.\* S
- 9 No. 9. Circular relating to road conference at Asbury Park, N. J.\*
- 10No. 10. Circular of a temporary character. [Copy not preserved by office.]\*
- 11
- No. 11. Same.\* No. 12. Circular addressed to the statistical correspondents of the office.\* 12
- 13 No. 13. List of Publications of the Office of Road Inquiry.\*
- No. 14. Addresses on road improvement; by Roy Stone, 1894. n. t. p. 14 15 pp.
- 15No. 15. Act to provide for construction of roads by local assessment. county and State aid, passed by New York Assembly. Oct. 31, 1894. n. t. p. - 3 pp.
- 16 No. 16. Highway taxation, comparative results of labor and money systems. Nov. 9, 1894. n. t. p. 5 pp.
  - [For revision, see no. 24.]
- 17 No. 17. Origin and work of Darlington Road League. Sept. 25, 1895. 6 pp.
- $18^{1}$ No. 18. Report of Committee on Legislation adopted by State Good Roads Convention, Richmond, Va., Oct. 10, 11, 1895. Oct. 29, 1895. 6 pp.  $18^{2}$
- 19
- Same, Nov. 10, 1895. 6 pp. No. 19. Traffic of country roads. Apr. 4, 1896. 4 pp. No. 20. Comments on systems of maintaining country roads. 20 May 1, 1896. 7 pp.
  - [For revision, so revised ed. no. 24.]
- 21No. 21. Methods of constructing macadamized roads. June 6, 1896. 12 pp.  $\underline{22}$ No. 22. [Appeal for organization of State and local road-improvement
- Societies]; by C. A. Locke. June 25, 1896. 3 pp.
   No. 23. Money value of good roads to farmers; by W. C. Latta. July 15, 23 1896. 4 pp.
- $24^{1}$ No. 24. Highway repairing. 1896. 12 pp.
- $24^{2}$ No. 24. Revision of nos. 16, 20, 24, Highway maintenance and repairs. Dec. 15, 1897. 16 pp.
- 25 No. 25. Brick paying for country roads. Dec. 16, 1896. 7 pp.
- 26No. 26. Going in debt for good roads; address of Judge Thaver. Jan. 16. 1897. 6 pp.
- 27 No. 27. Cost of hauling farm products to market or to shipping points in European countries; reports from consuls. Feb. 5, 1897. 12 pp.
- No. 28. Addresses on road improvement in Maine, New York, North Carolina, and Illinois: by Roy Stone. Mar. 2, 1897. 26 pp. 98
- 29No. 29. Forces which operate to destroy roads, with notes on road stones and problems therewith connected; by C. L. Whittle. Mar. 13, 1897. 14 pp. 4 pl.
- 30 No. 30. Repairs of macadam roads; by E. G. Harrison. Mar. 1, 1898. 14 pp.
- No. 31. Must farmer pay for good roads? by Otto Dorner. [n.d.] 40 pp.  $16^{\circ}$

[This number was duplicated by assigning it to "State aid to road building in Minnesota," but a new edition of that circular was issued bearing its proper Minnesota," but a new edition of that circular was issued bearing its proper number, which is no. 32].

#### \* No copy found.

#### Classifica. A22. PUBLIC-ROAD INQUIRIES OFFICE-Continued tion no.

## A22.4:

- 321 [No. 32,] State aid to road building in Minnesota; by A. B. Choate. July 23, 1898. 12 pp.
  - [Erroneously numbered 31.]

Circulars-Continued

- $32^{2}$ No. 32. Same, [reprint with correct number]. 12 pp.
- 33 No. 33. Road improvement in governors' messages. May 1, 1899. 14 pp.
- 34 No. 34. Social, commercial, and economic phases of road subject; by W. II. Moore, Mar. 29, 1900. 8 pp.
- No. 35. [Higbie-Armstrong road improvementact]. May 16,1900. 15 pp. 35 361
- No. 36. List of national, state, and local road associations and kindred organizations in U. S. Jan. 20, 1902. n. t. p. 13 pp.  $36^{2}$ 
  - Same, revised. May 1, 1902. n. t. p. 14 pp.

### A23. SEED AND PLANT INTRODUCTION

[Separated from Division of Botany and made independent publishing office about Jan. 1, 1901. Merged into Plant Industry Bureau July 1, 1901. Sec A19.]

#### A23.1: Annual reports

None issued.

#### A23.2: General publications

None issued.

#### A23.3: **Bulletins**

None issued.

#### A23.4: Circulars

2

893

- No. 1. Best horse-radish varieties of Europe, and methods of cultivation; by David G. Fairchild. Dec. 24, 1900. n. t. p. 8 pp
- No. 2. Čultivation of Znaim cucumbers; by David G. Fairchild. Jan. 10, 1901. 8 pp.

#### A23.5: Inventories

See A6.6:1-8. See for Inventory no. 9, A19.3:5.

#### A24. SEED DIVISION

[Merged into Bureau of Plant Industry, July 1, 1901. See A19.]

#### A24.1: | Annual reports

1868 (Dean). (In A1.1:868, p. 125,) 1869 No report issued. 1870 (Dean). (In A1.1:870, p. 155.)  $\begin{array}{c} (In \ A1.1:871, \ p. 125.) \\ (In \ A1.1:872, \ p. 407.) \\ (In \ A1.1:873, \ p. 210.) \\ (In \ A1.1:873, \ p. 210.) \end{array}$ 1871 (Dean). 1872 (Dean). 1873 (Dean). 1874 (Dean). (In A1.1:874, p. 179.) 1875 (Dean). (In A1.1:875, p. 359.) 1876 to 1878, no report issued. 1879 (Dean). (In A1.1:879, p. 484.) 1880 to 1884, no report issued. (In A1.1:885, p. 47.) 1885 (King). (In A1.1:886, p. 47.) 1886 (King). (In A1.1:887, p. 653.) 1887 (King). 1888 (King). (In A1.1:888, p. 643.) 1889 (Longley). (In A1.1:889, p. 477.) (In A1.1:890, p. 425.) 1890 (Peek).  $\begin{array}{c} ({\rm In}\ {\rm A1,1;891},\ {\rm p.\ 451,}) \\ ({\rm In}\ {\rm A1,1;892},\ {\rm p.\ 471,}) \end{array}$ 1891 (Peck). 1892 (Peck). | 1893 (Fegan) (calendar year) iii +389-392 pp. (Also in A1.1:893, p. 389.) 1894 (Fegan). (In A1.1:894, p. 187.)

Classifica-

### A24.1: Annual reports-Continued

 1895 (Fegan) July, 1894-Oct. 1895. (In A1.1:895, p. 201.)
 896 (Ashton) Oct. 1, 1895-June 30, 1896. iii+151-154 pp. (Also in A1.1:896, p. 151.)
 1897-1900 none issued.

### A24.2: General publications

None issued.

### A24.3: Bulletins

None issued.

### A21.4: Circulars

None issued.

### A24.5: Special agent for seed distribution, annual reports of

```
894 (Harnden), [1]+211-213 pp. (Also in A1.1:894, p 211.)
1895 (Harnden). (In A1.1:895, p. 213.)
896 (Harnden), [1]+155-237 pp. (Also in A1.1:896, p. 155.)
1897 (Harnden). (In A1.1:897, p. 181.)
1898 (Brigham). (In A1.1:898, p. 1.)
1899 (Brigham). (In A1.1:899, p. 3.)
1900 (Brigham). (In A1.1:900, p. 7.)
```

### A25. SILK SECTION

[Discontinued June 30, 1891. By order of Oct. 28, 1889, this section was severed from the Division of Entomology, with which it had been connected since the beginning of the period of regular appropriations made by Congress in 1884.]

### A25.1: | Annual reports

889 [1889 (Walker), [1]+453-476 pp. (Also in A1.1:889, p. 453.) 890 [1890 (Walker), [1]-265-276 pp., 6 pl. (Also in A1.1:890, p. 265.)

### A25.2: General publications

None issued.

### A25.3: Bulletins

 No. 1. How to raise silkworms, a brief manual of instructions abridged from Bulletin no. 9 of Division of Entomology; by Philip Walker, 1890. 16 pp.

### A25.4: Circulars

None issued.

### A26. SOILS BUREAU

[Formerly Division of Soils, For historical sketch of Bureau, set Yearbook, 1897 (A1.10:897), p. 122.]

### A26.1: Annual reports

	CHIEF OF DIVISION OF AGRICULTURAL SOILS
	1894 (Whitney). (In A1.1:894, p. 199.)
	1895 (Whitney). (1n Δ1.1:895, p. 179.)
896	1896 (Whitney), iii + 239–242 pp. (Also in A1.1:896, p. 239.)
	Chief of Division of Soils
897	1897 (Whitney), ii + 153-157 pp. – (Also in A1.1:897, p. 153.)
898	1898 (Whitney), iii + 133–142 pp. – (Also in A4,1;898, p. 133.)
899	$1899$ (Whitney), iii $\pm 101 - 111$ pp. (Also in A1.1:899, p. 101.)
900	1900 (Whitney), iii+67-83 pp. (Also in A1.1.900, p. 65.)
901	1901 (Whitney), iii - 113-140 pp. (Also in A1.1:901, p. 113.)
	[Though the title-page of the 1901 report reads, "Division of Soils," the heading of the letter of transmittal reads correctly "Bureau of Soils,"]
	Chief of Bureau of Soils

902 , 1902 (Whitney), iv-+155-188 pp. (Also in A1.1:902, p. 155.)

#### Classification no.

### A26. SOILS BUREAU-Continued

#### A 26.2: General publications

- F45 Instructions to field parties and descriptions of soil types. Field parties. Field season 1902. n. d. 73 pp. Tobacco. Catalogue of Connecticut shade-grown tobacco. Sumatra and
- T55 Havana seed wrappers, grown under direction of Department of Agriculture during season of 1901, and packed in Sumatra and Cuban packages, to be sold at public auction May 1, 1902, at Hartford, Conn., for account of growers who have cooperated with 1902. 26 pp. 4° Department.
- List of soil types established by Division of Soils in 1899 and 1900, **T99** Types. with brief description. Mar. 1, 1901. n. t. p. 11 pp.

#### A 26.3: Rulletins

- 1 No. 1. Soil moisture, a record of amount of water contained in soils, during May, 1895. 16 pp.
- No. 2. Same, June, 1895. • 16 pp.
- No. 3. Same, July, 1895. 23 pp. 3
- No. 4. Methods of mechanical analysis of soils and of determination of 4 amount of moisture in soils in tield. 1896. 24 pp.
- No. 5. Texture of some important soil formations. 1896. 23 pp. 5 -35 pl. No. 6. An electrical method of determining moisture content of arable soils; В
- by Milton Whitney, Frank D. Gardner, and Lyman J. Briggs. 1897. 26 pp.
- 7 An electrical method of determining temperature of soils: by Milton No. 7. Whitney and Lyman J. Briggs. 1897. 15 pp.
- No. 8. An electrical method of determining soluble salt content of soils, s with some results of investigations on effect of water and soluble salts on electrical resistance of soils; by Milton Whitney and Thos. II. Means. 1897. 30 pp.
- No. 9. Soil moisture: record of amount of water contained in soils during 9 crop season of 1896; by Milton Whitney and Ralph S. Hosmer. 1897. 23 pp.
- 10
- No. 10. Mechanics of soil moisture; by Lyman J. Briggs. 1897. 24 pp. No. 11. Tobacco soils of United States, a preliminary report upon soils of principal tobacco districts; by Milton Whitney. 1898. 47 pp. 1 F 13 pl.
- 12No. 12. Electrical method of moisture determination in soils, results and modifications in 1897; by Frank D. Gardner, 1898, 24 pp. 3 pl.
- No. 13. Preliminary report on soils of Florida; by Milton Whitney. 13 1898.31 pp. - 6 pl.
- No. 14. Alkali soils of Yellowstone Valley, from preliminary investigation 14 of soils near Billings, Mont.; by Milton Whitney and Thos. II. Means, 1898, 39 pp. 17 pl.
- 15 No. 15. Electrical instruments for determining moisture, temperature, and
- No. 15. Electrical instruments for determining molecture, temperature, and soluble salt content of soils; by Lyman J. Briggs. 1899. 35 pp.
   No. 16. Catalogue of first 4,000 samples in soil collection of Division of Soils; by Milton Whitney. 1899. 145 pp.
   No. 17. Soil solutions, their nature and functions, and classification of alkali lands; by Frank K. Cameron. 1901. 39 pp. 16
- 17
- No. 18, Solution studies of salts occurring in alkali soils; [articles] by 18 Frank K. Cameron, Lyman J. Briggs, and Atherton Seidell. 1901. 89 pp.
- 19 No. 19. Capillary studies and filtration of clay from soil solutions; [articles] by Lyman J, Briggs and Maey H. Lapham. 1902. 40 pp.
- 20No. 20. Growing Sumatra tobacco under shade in Connecticut Valley; by Milton Whitney, 1902, 31 pp. 7 pl.

#### A26.4: Circulars

- No. I. Announcement [of functions of Division]; by Milton Whitney, Mar. 30, 1894. n. t. p. - 3 pp.
- •) No. 2. Instructions for taking samples of soil for moisture determinations;
- by Milton Whitney, Apr. 26, 1894. n. t. p. 3 pp. No. 3. Soils of Pecos valley, New Mexico: by Thomas H. Means and 3 Frank D. Gardner, n. d. n. t. p. 7 pp.

Classification no.

SOILS BUREAU-Continued

#### A 26.4: Circulars-Continued

- No. 4. Soils of Salt Lake valley, Utah; by Frank D. Gardner and John .1 Stewart, and take takey, take by trans by take to battle differentiate bonn No. 5. Bulk fermentation of Connecticut tobacco; by Marcus L. Floyd.
- 5 n. d. n. t. p. 10 pp.
- No. 6. Instructions for determining in tield the salt content of alkali waters ß and soils; by Milton Whitney. Mar. 7, 1900. n. t. p. 9 pp. No. 7. Description of soil map of Connecticut valley. June 29, 1900.
- n. t. p. 4 pp.
- No. 8. Reclamation of salt marsh lands; by Thos. H. Means. Aug. 3, S 1901. n. t. p. 10 pp.
- No. 9. Soil survey around Imperial, Cal.; by Thomas H. Means and J. Gar- $\mathbf{O}$ nett Holmes. Jan. 10, 1902. n. t. p. 20 pp.

#### Field operations of Division of Soils (annual) A26.5:

- 1899. [1st.] See A1.8:64.
- $900^{1}$
- 1900. 2d. 474 pp. 51 pl. Same. 24 maps in 8° folder. 9002
  - Same, including maps. 56th Cong., 2d sess., H. doc. 526; serial no. 4181.
- $901^{-1}$
- $901^{-2}$

1901. 3d. 647 pp. 96 pl. Same. 31 maps in 8° folder. Same, including maps. 57th Cong., 1st sess., 11. doc. 655; serial no. 4384.

### A26.54: Field operations of Division of Soils (separates.)

[Each of the papers contained in the report is issued separately, with maps belonging thereto

### A27. STATISTICS DIVISION

For historical sketch of Division, see Yearbook, 1897 (A1.10:897), p. 258,

### A27.1: Annual reports

	DEPENDENT OF A CALIFORNI THE A COMPANY AND A DEPENDING A
	REPORT OF AGRICULTURAL STATISTICS
	1863 (Bollman). (In A1.1:863, p. 579.)
	1864 (Bollman). (In A1.1:864, p. 564.)
	Report of Statistician
	[ 1865 (Dodge). (In A1.1:865, p. 54.)
	1866 (Dodge). (In A1.1:866, p. 51.)
	1867 (Dodge). (In A1.1:867, p. 77.)
	1868 (Dodge). (In A1.1:868, p. 16.)
	1869 (Dodge). (In A1.1:869, p. 20.)
	1870 (Dodge). (In A1.1:870, p. 24.)
	1871 (Dodge). (In A1.1:871, p. 13.)
	1872 (Dodge). (In A1.1:872, p. 9.)
	1873 [Dodge]. (In A1.1:873, p. 15.)
	1874 (Dodge). (In A1.1:874, p. 15.)
	1875 (Dodge). (In A1.1:875, p. 17.)
	1876 (Dodge). (In A1.1:876, p. 87.)
	1877 (Dodge). (In A1.1:877, p. 149.)
	1878 (Worthington). (In A1.1:878, p. 257.)
	1879 (Worthington). (In A1.1:879, p. 127.)
	1880 (Worthington). (In A1.1:880, p. 185.)
	1881 and 1882 (Dodge). (In A1.1.881-2, p. 577.)
	1883 (Dodge). (In A1.1883, p. 251.)
	1884  (Dodge). (In A1.1:884, p. 419.)
	$(1885 (Dodge)) = (10 \Lambda 1.1:885, p. 345.)$
	1386  (Dodge) (In A1.1386, p. 359.)
	1380 (100 dge). (10  A1.1300, p. 500.) 1887 (Dodge). (In A1.1387, p. 523.)
	1887 (100  ge). (III A1.1.807, p. 525.) 1888 (Dodge). (III A1.1.888, p. 405.)
0.000	
889	1889  (Dodge), [1] + 201-272  pp. (Also in A1.1:889, p. 201.)
890	1890  (Dodge), [1] + 287 - 360 + 100  pp, 3  pl, (Also in A1.1:890, p. 287.)
891	1891  (Dodge), [1] + 273 - 340 + v pp. (Also in A1.1:891, p. 273.)
892	1 1892 (Dodge), iii+403-470+ii pp. (Also in A1.1:892, p. 403.)

Classifica- tion no.	A27. STATISTICS DIVISION—Continued
A27.1:	Annual reports-Continued
893	REPORT OF STATISTICIAN—Continued 1893 (Robinson), iii -465-566+iv pp. – (Also in A1.1:893, p. 465.) 1894 (Robinson). – (1n A1.1:894, p. 113.)
895 896	1895 (Robinson), iii+111-129 pp. (Also in A1.1:895, p. 111.) 1896 (Robinson), iii+115-122 pp. (Also in A1.1:896, p. 115.)
897	1897 (Hyde), ii+219-224 pp. (Also in A1.1:897, p. 219.
898	1898 (Hyde), iii+175-178 pp. (Also in Λ1.1:898, p. 175.)
899	- 1899 (Hyde), iii+263-266 pp. (Also in A1.1:899, p. 263.)
900	1900 (Hyde), 293–297 pp. n. t. p. (Also in A1.1:900, p. 293.)
901	1901 (Hyde), 341–344 pp. n. t. p. (Also in A1.1.901, p. 341.) 1902 (Hyde). (In A1.1.902, p. 401.)
A27.2:	General publications
Ag8	Agricultural statistics. American centennial album of agricultural statis- tics, including maps, charts, diagrams, illustrations of industrial colleges, and specimens of breeds of farm animals; compiled by
C33	J. R. Dodge, Washington. 1876. 46 l. oblong large 8° Cereals. Production and distribution of cereals of U. S.; by J. R. Dodge, 1879. 44 pp.
Cicco 1	[Extract from report of Joseph Nimmo, ir., chief of Bureau of Statistics, Treasury Department, on Internal commerce of U. S., published Dec. 1, 1879.]
C88 <sup>1</sup>	Crop correspondents. Manual of instructions to crop correspondents; by Henry A. Robinson. 1895. 28 pp.
$rac{ m C88^{2}}{ m G76^{1}}$	Same, revised and corrected. 1896. 23 pp.
	Graphics. Album of agricultural graphics of U. S.; [by J. R. Dodge], 1890. [6] pp. 40 pl. 121 inches x 185 inches.
$\frac{G76^2}{In2}$	Same; by J. R. Dodge, 1891. [6] pp. 10 pl. 12½ inches x 18½ inches. Industrial Colleges: The nature of education to be given in them; their
P96	<ul> <li>reference of the number of education to be given in them, then several kinds of instruction considered, by Lewis Bollman; to which is added a communication of general plan of college building, with necessary aids to instruction in each department of education, by Richard Owen. [1864.] 40 pp.</li> <li>Publications. [Letter relating to publications.] By Henry A. Robinson.</li> </ul>
St21	July 15, 1895. (Cire.) Statistics. Album of agricultural statistics of U. S.; [by J. R. Dodge].
St2 2	Issues a substantial statistics of C. S., [by 5, R. Polige]. Issues p. 16 pl. 4° Same; by J. R. Dodge, 1891. 8 pp. 16 pl. 4°
127.3:	Bulletins
	See $\Lambda 27.8$ :
127.4:	Circulars
1	No. 1. Acreage, production, and value of farm crops in U. S., 1866 to 1895, with other data as to cotton and wool. July 24, 1896. n. t. p.
2	8 pp. No. 2. Wheat crop of world. Aug. 7, 1896. n. t. p2 pp. [Reprinted from Statistician's report, March, 1896.]
3	No. 3. Farmers' interest in finance. Dec. 4, 1896. n. t. p. 15 pp.
4	No. 4. Cotton crop of 1895; by James L. Watkins. Dec. 4, 1896, <sup>1</sup> n. t. p. 45 pp. No. 5. Sec A27.9:35.
	No. 6. – See A27.9:35. No. 7. – See A27.9:35.
9	No. 8. Sec A27,9:35. No. 9. Cotton crop of 1897-98; by James L. Watkins. Nov. 14, 1898.
10	n, t. p16 pp. No. 10. Brazos river, Texas, flood of June-July, 1899; its effects upon agriculture of submerged region; by E. S. Holmes, jr Aug. 19, 1800 - o. t. p. Sty.
11 12	<ul> <li>1899. n. t. p. 8 pp.</li> <li>No. 11. World's grain crops in 1899. Oct. 5, 1899. n. t. p. 8 pp.</li> <li>No. 12. Changes in railroad freight classifications; by Edward G. Ward, jr. April 30, 1900. n. t. p. 43 pp.</li> </ul>

#### t lassification no.

### A27. STATISTICS DIVISION-Continued

#### A27.4: | Circulars-Continued

- [13] No. 13. List of free employment agencies for use of farmers; by Max West, June 28, 1900. 42 pp.
- 14 No. 14. Estimates of Russian crops; by E. T. Peters. Feb. 5, 1901. n. t. p. 11 pp.

### A27.5: Crop circulars

- [From first issue of crop circular, May, 1898; "Crop circulars will hereafter take the place of the crop reports, new series, issued monthly (except January), and will consist of the information contained in the telegraphic reports of the 10th of each month, with such additions as will enhance its value to the farmers and as the circular form will permit. Special crop reports will not be abandoned, but their issue will depend upon the seasonableness and importance of the subject and not upon a fixed date."]
- 898 [1898, May, 3 pp. June, 4 pp. July, 4 pp. Aug., 4 pp. Sept., 4 pp. Oct., 8 pp. Nov., 4 pp. July, 8 pp. July, 8 pp. Aug., 4 pp. July, 8 pp. Aug., 4 pp. Sept., 4 pp. Oct., 4 pp. Oct., 4 pp. Nov., 4 pp. 900 [1900, Apr., 4 pp. Nov., 4 pp. 900 [1900, Apr., 4 pp. Nov., 4 pp. 1900]
  - [Discontinued.]

#### A27.6: Crop reporter 4°

[Announcement (v. 1, no. 1, May, 1899): "This publication is issued for the benefit of the crop correspondents of the Division of Statistics, and as a convenient means of communication between them and the Statistician. It will be sent every monthly correspondent regularly enrolled so long as he continues to supply the Statistician with the information asked for, and an earnest effort will be made to make it interesting, instructive, and helpful to him in his work. This is not designed for general distribution and will not be mailed to any but actual and active crop correspondents."]

1	V. 1. No. 1, May, 1899. u. t. p. 4 pp.
	No. 2, June, 1899. n. t. p. 4 pp.
	No. 3, July, 1899, n. t. p. 4 pp.
	No. 4, Aug., 1899. n. t. p. 4 pp.
	No. 5, Sept., 1899. n. t. p. 4 pp.
	No. 6, Oct., 1899. n. t. p. 4 pp.
	No. 7, Nov., 1899. n. t. p. 4 pp.
	No. 8, Dec., 1899. n. t. p. 4 pp.
	No. 9, Jan., 1900. n. t. p. 4 pp.
	No. 10, Feb., 1900. n. t. p. 4 pp.
	No. 11, Mar., 1900. n. t. p. 4 pp.
	No. 12, Apr., 1900. n. t. p. 4 pp.
2	V. 2. No. 1, May, 1900. n. t. p 8 pp
	No. 2, June, 1900. n. t. p 8 pp.
	No. 3, July, 1900. n. t. p. 8 pp.
	No. 4, Aug., 1900. n. t. p 8 pp.
	Same, supplement. n. t. p. 4 pp.
	No. 5, Sept., 1900. n. t. p 8 pp.
	No. 6, Oct., 1900. n. t. p. 8 pp.
	No. 7, Nov., 1900. n. t. p. 8 pp.
	No. 8, Dec., 1900. n. t. p. 4 pp.
	No. 9, Jan., 1901. n. t. p. 8 pp.
	No. 10, Feb., 1901. n. t. p. 8 pp.
	No. 11, Mar., 1901. n. t. p. 8 pp.
	No. 12, Apr., 1901. n. t. p 8 pp.
3	V. 3. No. 1, May, 1901. n. t. p. 8 pp.
	No. 2, June, 1901. n. t. p 8 pp.

.

Classifica-

### tion no.

# A27. STATISTICS DIVISION-Continued

# A27.6: Crop reporter—Continued

3	V. 3. No. 3, July, 1901. n. t. p. 8 pp.
	No. 4, Aug., 1901. n. t. p. 8 pp.
	No. 5, Sept., 1901. n. t. p S pp.
	No. 6, Oct., 1901. n. t. p. 8 pp.
	No. 7, Nov., 1901. n. t. p. 8 pp.
	No. 8, Dec., 1901. n. t. p. 8 pp.
	No. 9, Jan., 1902. n. t. p. 8 pp.
	No. 10, Feb., 1902. n. t. p. 8 pp.
	No. 11, Mar., 1902. n. t. p 8 pp.
	No. 12, Apr., 1902. n. t. p. 8 pp.
4	V. 4. No. 1, May, 1902. n. t. p. 8 pp.
	No. 2, June, 1902. n. t. p. 8 pp.
	No. 3, July, 1902. n. t. p. 8 pp.
	No. 4, Aug., 1902. n. t. p. 8 pp.
	No. 5, Sept., 1902. n. t. p 8 pp.
	No. 6, Oct., 1902. n. t. p. 8 pp.
	No. 7, Nov., 1902. n. t. p. 8 pp.
	No. 8, Dec., 1902. – n. t. p. – 8 pp.

# A27.7: Monthly crop synopsis

[Synopsis of the monthly statistical reports (A27.9:) issued as a four-page leaflet, soon after the 10th of each month from Mar., 1890, to May, 1896, inclusive, and bearing a number identical with that of the report which it summarizes.]

		Detting	a name of the first of the tep of
890	1890.	Mar.	(Synopsis of Statistical Report no. 71.)
	10001	Apr.	(Synopsis of Statistical Report no. 72.)
1		May.	(Synopsis of Statistical Report no. 73.)
		June.	(Synopsis of Statistical Report no. 74.)
1			(Synopsis of Statistical Report no. 75.)
		July.	
		Aug.	(Synopsis of Statistical Report no. 76.)
		Sept.	(Synopsis of Statistical Report no. 77.)
		Oet.	(Synopsis of Statistical Report no. 78.)
		Nov.	(Synopsis of Statistical Report no. 79.)
		Dec.	(Synopsis of Statistical Report no. 80.)
891	1891.	Feb.	(Synopsis of Statistical Report no. 81.)
		Mar.	(Synopsis of Statistical Report no. 82.)
		Apr.	(Synopsis of Statistical Report no. 83.)
		May.	(Synopsis of Statistical Report no. 84.)
		June.	(Synopsis of Statistical Report no. 85.)
		July.	(Synopsis of Statistical Report no. 86.)
		Aug.	(Synopsis of Statistical Report no. 87.)
		Sept.	(Synopsis of Statistical Report no. 88.)
		Oct.	(Synopsis of Statistical Report no. 89.)
		Nov.	(Synopsis of Statistical Report no. 90.)
		Dec.	(Synopsis of Statistical Report no. 91.)
892	1892.	Feb.	(Synopsis of Statistical Report no. 92.)
		Mar.	(Synopsis of Statistical Report no. 93.)
		Apr.	(Synopsis of Statistical Report no. 94.)
		May.	(Synopsis of Statistical Report no. 95.)
		June.	(Synopsis of Statistical Report no. 96.)
		July.	(Synopsis of Statistical Report no. 97.)
		Aug.	(Synopsis of August Crop Report.)
		Sept.	(Synopsis of September Crop Report.)
	1	Oct.	(Synopsis of October Crop Report.)
		Nov.	(Synopsis of November Crop Report.)
		Dec.	(Synopsis of December Crop Report.)
893	1893.	Jan.	(Synopsis of December Crop Report.)
		Feb.	(Synopsis of Statistical Report no. 101.)
		Mar.	(Synopsis of Statistical Report no. 102.)
		Apr.	(Synopsis of Statistical Report no. 103.)
		May.	(Synopsis of Statistical Report no. 104.)
		June.	(Synopsis of Statistical Report no. 105.)
		July.	(Synopsis of Statistical Report no. 106.)
		Aug.	(Synopsis of Statistical Report no. 107.)
	,	mug.	(cynopsis of contractal neport no. 101.)

#### Classification no.

### A27. STATISTICS DIVISION—Continued

127.7: Monthly crop synopsis-Continued

893	1893.	Sept.	(Synopsis of Statistical Report no. 108.)
		Oct.	(Synopsis of Statistical Report no. 109.)
		Nov.	(Synopsis of Statistical Report no. 110.)
		Dec.	(Synopsis of Statistical Report no. 111.)
894	1894.		(Synopsis of Statistical Report no. 112.)
		Mar.	(Synopsis of Statistical Report no. 113.)
		Apr.	(Synopsis of Statistical Report no. 114.)
		May.	(Synopsis of Statistical Report no. 115.)
		June.	(Synopsis of Statistical Report no. 116.)
		July.	(Synopsis of Statistical Report no. 117.)
		Aug.	(Synopsis of Statistical Report no. 118.)
		Sept.	(Synopsis of Statistical Report no. 119.)
		Oct.	(Synopsis of Statistical Report no. 120.)
		Nov.	(Synopsis of Statistical Report no. 121.)
895	1895.		(Synopsis of Statistical Report no. 122.)
1		Feb.	(Synopsis of Statistical Report no. 123.)
		Mar.	(Synopsis of Statistical Report no. 124.)
		$\Lambda \mathrm{pr.}$	(Synopsis of Statistical Report no. 125.)
1		May.	(Synopsis of Statistical Report no. 126.)
		June.	(Synopsis of Statistical Report no. 127.)
		July.	(Synopsis of Statistical Report no. 128.)
		Aug.	(Synopsis of Statistical Report no. 129.)
		Sept.	(Synopsis of Statistical Report no. 130.)
		Oct.	(Synopsis of Statistical Report no. 131.)
		Nov.	(Synopsis of Statistical Report no. 132.)
		Dec.	(Synopsis of Statistical Report no. 133.)
896	1896.	Mar.	(Synopsis of Statistical Report no. 135.)
		Apr.	(Synopsis of Statistical Report no. 136.)
		May.	(Synopsis of Statistical Report no. 137.
	1Di	scontinue	
			4

#### A27.5: Miscellaneous series, bulletin

[The word "Bulletin" was added to the series title beginning with no. 9.]

- No. 1. Report on flax, hemp, ramie, and jute, with considerations upon flax and hemp culture in Europe, report on ramie machine trials of 1889 in Paris, and present status of fiber industries in U.S.; by Charles Richards Dodge. [1st ed.] 1890. 104 pp.
  - See, for 2d ed., A11.5:1.
- No. 2. Report on agriculture of South America, with maps and latest •) statistics of trade; by Almont Barnes. 1892. 189 pp.
- No. 3. Cooperative credit associations in certain European countries, and З their relation to agricultural interests; by Edward T. Peters. 1892. 117 pp.
- No. 4. Wages of farm labor in United States, results of nine statistical 4 investigations from 1866 to 1892, with extensive inquiries concerning wages from 1840 to 1865. 1892. 69 pp. No. 5. Production and distribution of principal agricultural products of
- 5world, 1893, 205 pp.
- 6 No. 6. Rice: its cultivation, production, and distribution in U.S. and forcign countries, by Amory Austin; with chapter on Rice soils of South Carolina, by Milton Whitney. 1893. 89 pp.
- No. 7. An agricultural survey of Wyoming: by John W. Hoyt. 1893, 72 pp.
- No. 8. Recent features of our foreign trade; by Edward T. Peters. 1894.  $\mathbf{S}$ 24 pp.
- No. 9. Production and price of cotton for 100 years; by James L. Watkins. 9 1895. 20 pp.
  - See, for abstract, A27.8":C82.
- 10 No. 10. Railway charges for transportation of wool. 1896. 30 pp.
- 11 No. 11. Number and value of farm animals of U.S., and animal products, 1880-1896. 1896. 63 pp.
- No. 12. Freight charges for ocean transportation of products of agriculture, 12 Oct. 1, 1895-Oct. 1, 1896. 1896. 53 pp.

#### Classifica-A27. STATISTICS DIVISION—Continued tion no.

#### A27.8: Miscellaneous series, bulletin-Continued

- 13 No. 13. Fertilizer industry; review of statistics of production and consumption, with abstract of State laws for analysis and sale; by John Hyde, 1898, 27 pp.
- 14 No. 14. Of what service are statistics to the farmer? by John Hyde. 1898. iii+258-270 pp.
  - [Reprint from Yearbook, 1897, p. 258. See A1.10:1897.]

151 No. 15. Changes in rates of charge for railway and other transportation services; by H. T. Newcomb. 1898. 80 pp. Same, revised, 1901. 86 pp.

- $15^{2}$
- 16
- No. 16. Cost of cotton production; by James L. Watkins. 1899. 99 pp. No. 17. Cotton crop of 1898–99; by James L. Watkins. 1900. 32 pp. 17 No. 18. Course of prices of farm implements and machinery for series of 18
  - years; by George K. Holmes. 1901. 31 pp. No. 19. Cotton crop of 1899–1900; by James L. Watkins. 1901. 46 pp.
- 19 20 No. 20. Wheat growing and general agricultural conditions in Pacific coast region of U. S.; by Edwin S. Holmes, jr. 1901. 44 pp. 8 pl. 1 map.
- 21No. 21. Rates of charge for transporting garden truck, with notes on growth of industry; by Edward G. Ward, jr., and Edwin S. Holmes,
- jr. 1901. 86 pp. No. 22. Wages of farm labor in U. S.; result of eleven statistical investiga-22tions, 1866–1899. 1901. 47 pp. No. 23. Statistics on fruit industry of California; by Edwin S. Holmes, jr.
- 23 1901. 11 pp.

### A27.8": Miscellaneous series, bulletin (separates)

C82 Cotton and currency. [1895.] n. t. p. 3 pp. [Abstract of Mise, series, Bull, No. 9, Sec A27.8:9.]

#### A27.9: Statistical reports

[Contains reports on condition of crops, and special subjects of interest to farmers, Issued as "Monthly" or "Bi-monthly Report" of Department from May, 1863, to December, 1876, when the series of "Special reports" (AL62) and there appeared under various numbers, not always consecutive, from Jan, 1877, to Sept, 1888, Another change was made in October, 1883, when "New Series, Report no. I," appeared containing the crop statistics. This last series was continued, consecutively numbered, up to no. 155, December, 1897. No. 156 was issued April 20, 1899. From May, 1898, to April, 1990, the statistics were issued in a "Crop Reporter" (A27.6.) which is now being issued. A "Synoptical index" of this series was issued by the Department in 1897 (A21.3.2.), but as it did not give a table of the various reports of the Statistician, indexed under the comprehensive title "Reports of the Statistician," it can not be definitely determined whether the present collation includes all or more than the index. All reports of the Statistician relative to crops and farm animals have, however, been included. The volume numbers are assigned to the yearly groups of reports to facilitate listing and reference.] reference.]

#### 1 [V. I.] 1863.

- [No. 1.] Monthly report on condition of crops, May and June, 1863, n. t. p. - 16 pp.
  - No. 2.] Same, July, 1863, n. t. p. 19 pp.
  - [No. 3.] Same, Aug., 1863, n. t. p. 20 pp.
  - No. 4.] Same, Sept., 1863, n. t. p. 41 pp.
  - Same, Oct., 1863, n. t. p. No. 5.] 20 pp.
  - [No. 6.] Same, Nov., 1863, n. t. p. 38 pp. Same, Dec. (None issued.)
- $\mathbf{2}$ [V. 2.] 1864.
  - [No. 1.] Bi-monthly report of Agricultural Department, Jan. and Feb., 1864.72 pp.
  - Same, Mar. and Apr., 1864. No. 2.] -96 pp.
  - No. 3.1 38 pp. Same, Apr. and May, 1864.
  - [No. 4.] Same, June and July, 1864. 23 pp. Same, Aug. (None issued.)
  - No. 5.] Same, Sept. and Oct., 1864. 56 pp.
  - [No. 6.] Same, Nov. and Dec., 1864. 59 pp.

114 - 04 - 8

#### Classifica-

#### tion no.

#### STATISTICS DIVISION—Continued A27.

#### Statistical reports-Continued 197.9:

- 3 + [V, 3, ] 1865.
  - [No. 1.] Monthly report of Agricultural Department, Jan., 1865. 50 pp. 50. 2. ]
    - Same, Feb., 1865. 48 pp. Same, Mar., 1865. 41 pp. No.
    - No. 3.
    - No. 4. Same, Apr.-May, 1865. 86 pp.
    - No. Same, June-July, 1865. 60 pp. 5
    - No. 6. ] Same, Aug., 1865. 54 pp.
    - No. 51 pp. 7. Same, Sept., 1865.
    - 8. No. Same, Oct., 1865. 46 pp.
- L.

# [No. 9.] Same, Voc., 1865. 53 pp. [No. 10.] Same, Dec., 1865. 43 pp. [V, 4.] 1866. [V, 4.] 1866. Monthly report of Department of Agriculture for year 1866; J. R. Dodge, editor. 1867. vii+457 pp.

- Donge, Curent, T. T. Contents, Jan., 50 pp.; Feb., pp. 51–122; Mar., pp. 123–169; Apr., pp. 171–228; May (none issued); June, pp. 229–276; July, pp. 277–324; Aug. (none issued); Sept., pp. 325–371; Oct., pp. 373–408; Nov, and Dec., pp. 409–457.
- [V. 5.] 1867. õ
  - Monthly reports of Department of Agriculture for year 1867; J. R. Dodge, editor. 1868. xi - 397 pp.
  - Contents
- Jam, 48 pp.; Feb., 49-80; Mar., pp. 81-127; Apr., pp. 129-186; May-June, pp. 187-233; July, pp. 235-270; Aug.-Sept., pp. 271-314; Oct., pp. 313-352; Nov.-Dec., pp. 353-397.
- 6 | [V. 6.] 1868.

Monthly reports of Department of Agriculture for year 1868; edited by J. R. Dolge, 1868, xi 483 pp.

Contents:

. Jan., 55 рр.: Feb., pp. 57-107: Мат., 109-169; Арг., pp. 171-234; Мау-June, pp. 235-307; July, pp. 309-339: Aug.-Sept., pp. 347-383; Oct., pp. 385-420; Nov.-Dec., pp. 421-483.

7 [V. 7.] 1869.

Monthly reports of Department of Agriculture for year 1869; edited by J. R. Dodge. 1869. xii - 419 pp.

Contents Jan., 40 pp.: Feb., pp. 41-82; Mar.-Apr., pp. 83-155; May-June, pp. 187-262; July, pp. 263-314; Aug.-Sept., pp. 263-326; Oct., pp. 327-386; Nov.-Dec., pp. 827-419, Note.-Starred pages in index refer to those pages duplicated in Aug.-Sept., and Nov.-Dec. numbers.

[V. 8.] 1870.  $\leq$ 

Monthly reports of Department of Agriculture for year 1870; edited by J. R. Dodge, 1871. xiii - 498 pp. Contents:

Jan, 64 pp.: Feb., pp. 65–110; Mar.-Apr., pp. 111–187; May-June, pp. 189–260; July, pp. 261–308; Aug.-Sept., pp. 309–385; Oct., pp. 387–454; Nov.-Dec., pp. 455–498.

- [V. 9.] 1871. 4
  - Monthly reports of Department of Agriculture for year 1871, 1872. xiv = 517 pp.

Contents:

Jan., 52 pp.: Feb., pp. 55-92; Mar.-Apr., pp. 95-168; May-June, pp. 169-230; July, pp. 231-291; Aug.-Sept., pp. 295-376; Oct., pp. 377-430; Nov.-Dec., pp. 431-517.

- 10 [V. 10.] 1872.
  - Monthly reports of Department of Agriculture for year 1872, 1873. xiv - 528 pp.

Contents:

Jan., 48 pp.; Feb., pp. 49-102; Mar.-Apr., pp. 105-169; May-June, pp. 171-246; July, pp. 247-326; Aug.-Sept., pp. 327-409; Oct., pp. 411-465; Nov.-Dec., pp. 467-528.

11 [V. 11.] 1873.

Monthly reports of Department of Agriculture for year 1873, 1873. xii+618 pp.

Confents:

Jan., 48 pp.; Feb. (none is-ued): Mar., pp. 19–131; Apr., pp. 131–208; May–June, pp. 209–207; July, pp. 299–383; Aug.–Sept., pp. 385–463; Oct., pp. [1]+465–518; Nov,– Dec., pp. ii+519–618.

Classifica-

12

### A27. STATISTICS DIVISION-Continued

[V. 12.] 1874.

Monthly reports of Department of Agriculture for year 1874, 1875. xi+545 pp.

Contents: Jan., 70 pp.; Feb.-Mar., pp. 71-173; Apr.-May, pp. 175-242; June, pp. 243-285; July, pp. 287-338; Aug.-Sept., pp. 339-400; Oct., pp. 401-459; Nov.-Dec., pp. 461-545,

13 [V. 13.] 1875.

Monthly reports of Department of Agriculture for year 1875. 1876. \_\_\_\_\_xiii+532 pp.

Contents:

MCRCC 2010, 100 (2010), 2010, 201 pp. 473-532

14 [V. 14.] 1876.

Monthly reports of Department of Agriculture for year 1876. 1877.  $xi \pm 511$  pp.

Contents:

исник: Jan.-Feb., 74 pp. 2 pl.; Mar.-Apr., pp. 75-129, 1 pl.; May-June, pp. [1]+131-214, 10 pl.; July, pp. 215-291; Aug.-Sept., pp. 293-379, 1 pl.; Oct., pp. 381-439, 2 pl.; Nov.-Dec., pp. 441-511.

[Numbers in that part of the Statistical Series designated as "Special Reports" which are missing here will be found in the series of Special Reports under the Secre-tary's Office (A1.6.) All of the Special Reports which are properly in the Statis-tical Series are, however, found here, those in A1.6 being special reports on miscellaneous subjects.]

15 [V. 15.] 1877.

Special report no. 2. Report upon condition of crops; also, statement of international wheat supply, and our wheat exports, with foreign crops and prices. 1877. 35 pp.

16[V. 16.] 1878.

Special reports no. 5. Report upon condition of crops, June 1, 1878. 1878. <sup>-</sup>10 pp.

Same, July 1, 1878. 17 pp. Special reports no. 6. 1878. 26 pp. Special reports no. 7. Same, Aug. 1, 1878. 1878.

22 pp. Special reports no. 8. Same, Sept. 1, 1878. 1878.

Same, Dec. 1, 1878. 1878. 28 pp.

Special report no. 9.

[V. 17.] 1879. 17

> Special report no 10. Report upon condition of crops and live stock, January, 1879. 1879. 21 pp.

April, 1879. – 1879. – 26 pp. Same, June I, 1879. – 1879

Special report no. 13, April, 1879, Special report no. 14. Same, June 22 pp. -1879.

Special report no. 15. Report upon condition of crops, July 1, 1879. 1879, <sup>1</sup>24 pp.

Special report no. 16. 25 pp. Same, Aug. 1, 1879. 1879.

25 pp. Special report no. 17. Same, Sept. 1, 1879. 1879.

Same, Nov. 1, 1879. Special report no. 19. 21 pp. 1879.

Special report no. 20. Same, Dec. 1, 1879. 1879.15 pp.

18 [V. 18.] 1880.

19

Special report no 21. Report upon number and prices of farm ani-1880. 27 pp. mals, Jan. 1, 1880. Special report no. 23.

Report upon condition of crops and live stock, April, 1880. 1880. 22 pp.

Special report no. 24. Report upon condition of crops, June and July, 1880. 1880. 31 pp.

Special report no. 25. 29 pp. 1880. Same, Aug. 1, 1880.

Special report no. 27. Same, Sept. 1, 1880. 34 pp. 1880.

Same, Nov. 1, 1880. 19 pp. Special report no. 29. 1880.

Same, Dec. 1, 1880. Special report no. 30. 1880.19 pp.

[V. 19.] 1881. Special report no. 32. Report upon condition of crops and live stock, April, 1881. 1881. 22 pp.

Special report no. 37. Report upon condition of crops, June and July, 1881. 1881. 24 pp. Special report no. 38.

Same, Aug. 1, 1881. 1881. 21 pp.

Special report no. 39. Same, Sept. 1, 1881. 1881. 30 pp.

#### Classification no.

# A27. STATISTICS DIVISION-Continued

### A27.9: Statistical reports-Continued

20 [V. 20] 1882.

- Special report no. 41. Report upon estimated production of cereals of U. S., for year 1881. [February, 1882.] 1882. 8 pp.
- Special report no. 42. Condition of winter grain and numbers and condition of farm animals of U. S., April, 1882. 1882. 82 pp.
  - Special report no. 43. Condition of winter grain; progress of cotton and corn planting; rate of wages and labor; and results of tile draining, May, 1882. 1882. 20 pp.
  - Special report no. 44. Acreage and condition of cotton; condition of all cereals; and area of spring grain, June, 1882. 1882. 15 pp.
  - Special report no. 45. Area and condition of corn; condition of cotton, and of small grains, sorghum, tobacco, etc., July, 1882. 1882. 33 pp.
  - Special report no. 46. Condition of corn and cotton, of spring wheat, fruits, etc.; also freight rates of transportation companies, August, 1882. 1882. 54 pp.
  - Special report no. 49.<sup>1</sup> Condition of corn and cotton, of potatoes, fruits, etc.; also freight rates of transportation companies, September, 1882. 1882. 48 pp.
  - Special report no. 51. Yield and quality of small grain; condition of corn and cotton, of potatoes, tobacco, etc., also freight rates of transportation companies, October, 1882. 1882. 58 pp.
  - Special report no. 52. Yield per acre of cotton, corn, potatoes, and other field erops, with comparative product of fruits; also local freight rates of transportation companies, November, 1882. 1882. 109 pp.

Special report no. 53. Product and price of principal crops of 1882; also freight rates of transportation companies, including changes of winter tariff, December, 1882. 1882. 79 pp.

21 [V. 21] 1883.

- Special report no. 56. Numbers and values of farm animals; product and quality of cotton; and comparative values of American and European farm implements; also rates of transportation in Europe and U. S., February, 1883. 1883. 74 pp.
- Special report no. 57. Distribution and consumption of corn and wheat, and rates of transportation of farm products, March, 1883. 1883. 39 pp.
- Special report no. 58. Area and condition of winter wheat, and condition of farm animals; also spring rates of transportation of farm products, April, 1883. 1883. 46 pp.
   Special report no. 59. Condition of winter grain; progress of cotton
- Special report no. 59. Condition of winter grain; progress of cotton planting, and estimates of cereals of 1882, with freight rates of transportation companies, May, 1883. 1883. 65 pp.
- Special report no. 60. Acreage of spring grain and cotton; condition of winter wheat, and European grain prospects, with freight rates of transportation companies, June, 1883. 1883. 56 pp.
- Special report no. 61. Area of corn, potatoes, and tobacco, and condition of growing crops in U. S. and Europe, with report on rates of transportation, July, 1883. 1883. 48 pp.
- Special report no. 64. Report on condition of crops, "American competition," and freight rates of transportation companies, August, 1883. 1883. 80 pp.
- Special report no. 65. Report on condition of crops and on freight rates of transportation companies, September, 1883. 1883. 55 pp.
- New series, report no. 1. Condition of crops, yield of grain per acre, and freight rates of transportation companies, October, 1883. 1883. 28 pp.
- New series, report no. 2. Yield of crops per acre; progress of sorghum growing; crops of Europe; and freight rates of transportation companies, November, 1883. 1883. 59 pp.
- panies, November, 1883. 1883. 59 pp. New series, report no. 3. Crops of year; cercal production in Europe; and freight rates of transportation companies, December, 1883. 1883. 74 pp.

ClassIfication no.

### A27. STATISTICS DIVISION-Continued

#### A27.9: Statistical reports-Continued

- 22 [V. 22] 1884.
  - New series, report no. 4. Number and value of farm animals; certain causes affecting wages of farm labor; and freight rates of transportation companies, February, 1884. 1884. 56 pp.
  - New series, report no. 5. Distribution and consumption of corn and wheat, and rates of transportation of farm products, March, 1884. 1884. 44 pp.
  - New series, report no. 6. Area of winter grain; condition of farm animals; and freight rates of transportation companies, April, 1884. 1884. 48 pp. New series, report no. 7. Condition of winter grain; progress of cotton
  - planting; and estimates of cereals of 1883, with freight rates of
  - transportation companies, May, 1884. 1884. 36 pp. New series, report no. 8. Acreage of spring grain and cotton; condition of winter wheat; European grain prospects, with freight rates of transportation companies, June, 1884. 1884. 39 pp.
  - New series, report no. 9. Area of corn, potatoes, and tobacco; condition of growing crops, and rates of transportation, July, 1884. 1884. 59 pp.

New series, report no. 10. Condition of growing crops and rates of transportation, August, 1884. 1884. 36 pp.

- New series, report no. 11. Condition of crops; wheat in India; and freight rates of transportation companies, September, 1884. 1884. 87 pp.
- New series, report no, 12. Condition of crops; vield of grain per acre: and freight rates of transportation companies, October, 1884. 1884. 44 pp.
- New series, report no. 13. Yield of crops per acre; agriculture in Mexico; and freight rates of transportation companies, November, 1884. 1884. 94 pp.
- New series, report no. 14. Crops of year, and freight rates of transportation companies, December, 1884. 1885. 60 pp. Reports of Bureau of Statistics of Department of Agriculture,
- [V. 23.] (nos. 15-25, new series) [Jan.-Dec., 1885]; by J. R. Dodge, Statistician, Washington, D. C. 1885.

Contents: Index

v pp. New series, report no. 15. Numbers and values of farm animals; cotton crop and its distribution; and freight rates of transportation companies. Jan, and Feb., 1885. 1885. 64 pp.

New series, report no. 16. Distribution and consumption of corn and wheat: consumption of cereals in Europe; and freight rates of transportation companies. Mar., 1885. 1885. 47 pp. New series, report no. 17. Area of winter grain; condition of farm animals; and

reight rates of transportation companies. Apr. 1885, 1895, 1895, 1895, 1897, 1885, 1897, 1885, 1897, 1885, 1897, 1885, 1897, 1885, 1897, 1885, 1885, 60 pp.

New series, report no. 19. Acreage of spring grain and cotton: condition of winter wheat; European grain prospects; with freight rates of transportation compa-

wheat; European grain prospects; with freight rates of transportation companies. June, 1885, 1885, 56 pp.
 New series, report no. 20. Area of corn, potatoes, and tobacco; condition of growing crops; and rates of transportation. July, 1885, 1885, 64 pp.
 New series, report no. 21. Condition of growing crops; international dairy statistics; and rates of transportation. Aug., 1885, 1885, 70 pp.
 New series, report no. 22. Condition of crops in America and Europe; and freight rates of transportation companies. Sept., 1885, 1885, 58 pp.
 New series, report no. 23. Condition of crops; yield of grain per acre: and freight rates of transportation companies. Sept., 1885, 1885, 58 pp.
 New series, report no. 23. Condition of crops; yield of grain per acre: and freight rates of transportation companies. Sept., 1885, 1885, 58 pp.
 New series, report no. 24. Yield of crops per acre; and freight rates of transportation companies. New, 1885,

Reports of Bureau of Statistics of Department of Agriculture, [V. 24.] (nos. 26-36) [Jan.-Dec., 1886]; by J. R. Dodge, 1886, 580 pp. Contents:

New series, report no. 26. Numbers and values of farm animals; cotton crop and its distribution; and freight rates of transportation companies. Jan, and Feb., 1886. 1886. pp. 1-56. New series, report no. 27. Distribution and consumption of corn and wheat; pro-duction of European wheat; and freight rates of transportation companies. Mar., 1886. 1886. pp. 57-108.

117

23

24

Classification no

### A27. STATISTICS DIVISION-Continued

#### Statistical reports-Continued A27.9:

·> 1 Reports of Bureau of Statistics of Department of Agricul-[V. 24.] ture, etc.-Continued Contents-Continued

New series, report no, 28, Area of winter grain; condition of farm animals; and

- New series, report no, 28. Area of winter grain; condition of farm animals; and freight rates of transportation companies. Apr., 1886. 1886. pp. 109–170. New series, report no, 29. Condition of winter grain; progress of cotton planting; and freight rates of transportation companies. May, 1886. 1886. pp. 171–218. New series, report no, 30. Acreage of spring wheat and cotton; condition of winter grain; world's supply of wheat; with freight rates of transportation companies. June, 1886. 1886. pp. 219–263. New series, report no, 31. Area of corn, potatoes, and tobacco; condition of grow
  - ing crops; and freight rates of transportation companies. July, 1886, 1886, pp. 265-308.

265-506. New series, report no. 32. Condition of growing crops; and freight rates of trans-portation companies. Aug., 1886. 1886. pp. 309-360. New series, report no. 33. Condition of crops in America and Europe; and freight

Tesperence, eo., condition of crops in America and Europe; and freight rates of transportation companies. Sept., 1886, 1886, pp. 361–119.
 New series, report no. 31, Condition of crops; yield of grain per acre; and freight rates of transportation companies. Oct., 1886, 1886, pp. 421–460.
 New series, report no. 35, Yield of crops per acre; and freight rates of transportation companies. Nov., 1886, 1886, pp. 461–552.
 New series, report no. 35, Crops of the year; and freight rates of transportation companies. Dec., 1886, 1886, pp. 533–580.
 Romorts of Pressure Science Sci

25 [[V. 25.] Reports of Bureau of Statistics of Department of Agriculture, (nos. 37-47) [Jan,-Dec., 1887]; by J. R. Dodge, 1888. 7+662 pp. Contents:

Index 7 pp.

New series, report no. 37. Numbers and values of farm animals; cotton crop and its distribution; and freight rates of transportation companies. Jan. and Feb., [1887] 1887. pp. 1-56. New series, report no. 35. Distribution and consumption of corn and wheat: wheat

product of the world; and freight rates of transportation companies. Mar., 1887. 1887. pp. 57-100. New series, report no. 39. Condition of winter grain; condition of farm animals;

and freight fates of transportation companies. Apr., 1887. 1887. pp. 101-161. New series, report no. 40, Condition of winter grain; progress of cotton planting;

New series, report no. 40. Condition of winter grain: progress of cotton planting; and freight rates of transportation companies. May, 1887. 1887. pp. 165-218.
New series, report no. 41. Acreage of wheat and cotton; condition of cereal crops; with freight rates of transportation companies. June, 1887. 1887. pp. 279-286.
New series, report no. 42. Area of corn, potatoes, and tobacco; condition of growing crops; and freight rates of transportation companies. July, 1887. 1887. pp. 279-286.
New series, report no. 43. Condition of growing crops; and freight rates of transportation companies. July, 1887. 1887. pp. 279-286.
New series, report no. 43. Condition of growing crops; and freight rates of transportation companies. Aug. 1887. 1887. pp. 279-27406.
New series, report no. 44. Condition of crops in America and Europe; and freight rates of transportation companies. Aug. 1887. 1887. pp. 407-470.

rates of transportation companies. Sept., 1887, 1887, pp. 407–470. New series, report no. 45. Condition of crops; yield of grain per acre; labor and prices in Mexico; and freight rates of transportation companies. Oct., 1887. pp. 471-558. 1887.

New series, report no. 16. Yield of crops per acre; and freight rates of transpor-

Xew Series, report no. 45, 1887, 1887, 187, pp. 559-614.
New series, report no. 47, Crops of the year; and freight rates of transportation companies, Dec., 1887, 1887, pp. 615-662.

[V. 26.] Reports of Bureau of Statistics of Department of Agriculture, 26(nos. 48–58) [Jan.-Dec., 1888]; by J. R. Dodge. 1889. 7+592 pp. Contents:

Index. 7 pp.

New series, report no. 48. Numbers and values of farm animals; and freight rates of transportation companies. Jan. and Feb., 1888. 1888. pp. 1–64. New series, report no. 49. Distribution and consumption of corn and wheat; and

freight rates of transportation companies. Mar., 1888, 1888, pp. 65–96. New series, report no. 50. Condition of winter grain; condition of farm animals;

New series, report no. 50. Condition of winter grain; condition of Advances and freight rates of transportation companies. Apr., 1888, 1888, pp. 97-152, New series, report no. 51, Condition of winter grain; progress of cotton planting; New series, term below also freight rates of transportation companies. May, 1888,

1888. pp. 153-200. New series, report no. 52. Acreage of wheat and cotton: condition of cereal erops:

with freight rates of transportation companies, June, 1888, 1888, pp. 201–259, New series, report no. 53. Area of corn, potatoes, and tobaeco; condition of growing crops; and freight rates of transportation companies. July, 1888. 1888. pp. 261-323.

New series, report no. 51, Condition of growing crops; and freight rates of transportation companies. Ang., 1888. 1888. pp. 325–380. New series, report no. 55, Condition of erops in America and Europe; and freight

New series, report no. 55. Condition of crops in America and Europe; and freight rates of transportation companies. Sept., 1888, 1888, pp. 381-444.
 New series, report no. 56. Condition of crops y relided of grain per aere; and freight rates of transportation companies. Oct., 1888, 1888, pp. 415-500.
 New series, report no. 57. Yield of crops per aere; and freight rates of transporta-tion companies. Nov., 1888, 1888, 1889, pp. 501-552.
 New series, report no. 58. Crops of the year; and freight rates of transportation companies. Dec., 1888, 1888, pp. 552-552.

Classification no.

### A27. STATISTICS DIVISION—Continued

#### A27.9:

### Statistical reports—Continued

27 [V. 27.] Reports of Bureau of Statistics of Department of Agriculture (nos. 59-69) [Jan.-Dec., 1889]. 1890. 7--548 pp. Contents:

Index. 7 pp

Index. 7 pp. New series, report no. 59, Numbers and values of farm animals; and freight rates of transportation companies. Jan. and Feb., 1889, 1889, pp. 1–48. New series, report no. 60, Distribution and consumption of corn and wheat; and freight rates of transportation companies. Mar., 1889, 1889, pp. 49–88. New series, report no. 61, Condition of winter grain: condition of farm animals; and freight rates of transportation companies. Apr., 1889, 1889, pp. 89–136. New series, report no. 62, Condition of winter grain; progress of cotton planting; also freight rates of transportation companies. May 1890, 1899, pp. 99–136.

New series, report no. 62. Condition of winter grain, progress of cotion paining; also, freight rates of transportation companies. May, 1889, 1889, 1981, 137–188, New series, report no. 63. Acreage of wheat and cotton; condition of cereal crops; and freight rates of transportation companies. June, 1889, 1889, pp. 1892-236. New series, report no. 64. Area of corn, potatoes, and tobacco; condition of growing

crops; and freight rates of transportation companies. July, 1889. 1889. pp. 237 - 276.

237-276.
New series, report no. 65. Condition of growing crops; and freight rates of transportation companies. Aug., 1889. 1889. pp. 277-332.
New series, report no. 66. Condition of crops in America and Europe; and freight rates of transportation companies. Sept., 1889. pp. 333-392.
New series, report no. 67. Condition of crops; yield of grain per acre; and freight rates of transportation companies. Oct., 1889. pp. 363-435.
New series, report no. 68. Yield of crops per acre; and freight rates of transportation companies. New, 1889. pp. 437-484.
New series, report no. 69. Crops of the year; and freight rates of transportation companies. Dec., 1889. pp. 455-518.
New series, report no. 69. Lasso. pp. 455-518.
New series, report no. 69. Lasso. pp. 455-518.

[V. 28.] Reports of Bureau of Statistics of Department of Agriculture 28 (nos. 70-80) [Jan.-Dec., 1890]. 1891. viii+652 pp. Contents:

vili pp. Index.

New series, report no. 70. Numbers and values of farm animals; and freight rates

Index. viii pp.
New series, report no. 70. Numbers and values of farm animals; and freight rates of transportation companies. Jan, and Feb., 1890. 1890. pp. 1-64.
New series, report no. 71. Distribution and consumption of corm and wheat: and freight rates of transportation companies. Mar., 1890. 1890. pp. 65-116.
New series, report no. 72. Condition of winter grain; condition of farm animals; and freight rates of transportation companies. Apr., 1890. 1890. pp. 117-171.
New series, report no. 73. Condition of winter grain; progress of corton planting; wages of farm labor; also, freight rates of transportation companies. Apr., 1890. 1890. pp. 117-171.
New series, report no. 73. Condition of winter grain; progress of corton planting; usges of farm labor; also, freight rates of transportation companies. June, 1890. pp. 231-310.
New series, report no. 75. Area of corn, potatoes, and tobacco; condition of growing crops; and freight rates of transportation companies. July, 1890. 1890. pp. 231-310.
New series, report no. 76. Condition of growing crops; and freight rates of transportation companies. July, 1890. pp. 311-371.
New series, report no. 77. Condition of crops in America and Europe; and freight rates of transportation companies. July, 1890. pp. 341-371.
New series, report no. 78. Condition of crops pr. 375-430.
New series, report no. 78. Condition of crops pr. 4800. pp. 431-494.
New series, report no. 79. Yield of crops preare; and freight rates of transportation companies. Nov., 1890. pp. 455-542.
New series, report no. 79. Yield of crops preare; and freight rates of transportation companies. Nov., 1890. pp. 514-550.
New series, report no. 79. Yield of crops preare; and freight rates of transportation companies. Nov., 1890. pp. 514-550.
New series, report no. 79. Yield of crops preare; and freight rates of transportation companies. Nov., 1890. pp. 515-550.
New series,

#### [V. 29.] Reports of Bureau of Statistics of Department of Agriculture (nos. 81-91) [Jan.-Dec., 1891]. 9+698 pp.

Contents: Index. 9 pp,

New series, report no. 81. Numbers and values of farm animals; and freight rates

New series, report no. 81. Numbers and values of farm animals; and freight rates of transportation companies. Jan. and Feb., 1891. 1891. pp. 1-56. New series, report no. 82. Distribution and consumption of corn and wheat: and freight rates of transportation companies. Mar., 1891. 1891. pp. 57-401. New series, report no. 83. Condition of winter grain; condition of farm animals; and freight rates of transportation companies. Apr., 1891. 1891. pp. 105-458. New series, report no. 84. Condition of winter grain; progress of cotton planting; also, freight rates of transportation companies. May, 1891. 1891. pp. 159-258. New series, report no. 85. Acreage of wheat and cotton; condition of cornel cross; and freight rates of transportation automized in the pp. 159-258.

and freight rates of transportation companies. June, 1891, 1891, pp. 239-302, New series, report no. 86. Area of corn, potatoes, and tobacco; condition of growing crops; and freight rates of transportation companies. July, 1891. 1891. pp. 303-374.

New series, report no. 87. Condition of growing crops; and freight rates of trans-portation companies. Aug. 1891. 1891. pp. 375-437.New series, report no. 88. Condition of crops in America and Europe; and freight

New series, report no. 88, Condition of grops in America and Europe; and freight rates of transportation companies, Sept., 1891, 1891, pp. E9-518, New series, report no. 89, Condition of crops; yield of grain per acre; and freight rates of transportation companies, Oct., 1891, 1891, pp. 549-569, New series, report no. 90, Yield of crops per acre; and freight rates of transpor-tation companies, Nov., 1891, 1891, pp. 591-631, New series, report no. 91, Crops of the year; and freight rates of transpor-tation companies, Nov., 1891, 1892, pp. 635-698.

90

Classifica. tion no.

### A27. STATISTICS DIVISION-Continued

#### Statistical reports-Continued A27.9:

- 30
- [V. 30.] Reports of Bureau of Statistics of Department of Agriculture (nos, 92–100) [Jan.-Dec., 1892]. 1892. vii +416 pp. Contents:

index. vii pp.

- New series, report no. 92. Numbers and values of farm animals; and freight rates of transportation companies. Jan. and Feb., 1892. 1892. pp. 1-44. New series, report no. 93. Distribution and consumption of corn an corn and wheat: and
- freight rates of transportation companies. Mar., 1892. 1892. pp. 45–92. New series, report no. 94. Condition of winter grain; condition of farm animals;
- sew series, report no. 9., condition of winter grain; condition of arm animals; and freight rates of transportation companies. Apr., 1892. pp. 93-147. New series, report no. 95. Condition of winter grain; progress of cotton planting; also freight rates of transportation companies. May, 1892. 1892. pp. 149-196. New series, report no. 96. Accesse of wheat and cotton; condition of cereal crops;
- we weres, report no. 95. Acreage of when and conton; condition of cerem crops; and freight rates of transportation companies. June, 1892, 1892, pp. 197–214. New series, report no. 97. Area of corn, potatoes, and tobacco; and condition of growing crops, July, 1892, 1892, pp. 245–272, Special report of Statistician, July, 1892; foreign crop reports and miscellaneous in-
- Special report of Statistician, July, 1822; foreign crop reports and miscellaneous information; freight rates of transportation companies. 1892, pp. 273-296.
  New series, report no. 98. Report of the Statistician, Aug., 1892. Primary prices of farm products; foreign trade in agricultural products; European crop prospects for Aug.; consultar notes on foreign agriculture; freight rates of transportation companies. 1892. pp. 297-327.
  [New series, report no. 98A.] Condition of growing crops, Aug., 1892. 1892. 16 pp.
- Condition of growing crops, Ang., 1892. 1892. 16 pp. Same, Sept., 1892. 1892. 20 pp. Condition of growing crops and yield of grain per
- [New series, report no. 98B.] Sa [New series, report no. 98B.] Ca [acre. [Oct., 1892, 1892, 23 pp.
- [New series, report no. 98C.] Condition of growing crops and yield of gram per acre. Oct., 1892, 1892, 23 pp.
  New series, report no. 99, Report of Statistician, Sept. and Oct., 1892, Farm prices in two centuries; ramie machine trials in New Orleans; Indian wheat crop of 1892; notes of domestic and foreign trade and industry; European crop report for Sept.; freight rates of transportation companies. 1892, pp. 329–376.
  [New series, report no. 990.] Vield of crops per acre; and product compared with last year. Nov., 1892. 1892. 16 pp.
- hast year. Nov., 1892, 1892, 16 pp. New series, report no. 100, Report of Statistician, Nov, and Dec., 1892. Agricultural production and distribution of world; tests of averages of condition; address of Statistician at annual meeting of P[atrons] of H[usbandry]; reciprocity and agricultural exports; European crop report for Dec., 1892; and freight rates of transportation companies. 1892, pp. 377-416. [New series, report no. 100A.] Crops of the year, Dec., 1892, 1893, 28 pp.
- [V. 31.] Reports of Bureau of Statistics of Department of Agriculture (nos. 101-111) [Jan,-Dec., 1893]. 1894. x+521 pp.

Contents: Index. x pp.

.

- New series, report no. 101. Report of Statistician, Jan. and Feb., 1893. Agriculture in France: Hungarian milling; canning industry; tobacco experiments in Texas; European crop report for Feb.; farm animals of the world; freight rates of trans-
- European crop report for Feb; farm animals of the world; freight rates of trans-portation companies. 1893, pp. 1-71. [New series, report no. 101A.] Number and value of farm animals; and cotton distribution. Jan.-Feb, 1893. [1933. 20 pp. New series, report no. 102, Report of Statistician, Mar. 1893. Agriculture in Alaska; foreign official crop estimates: European crop report; wheat crop of the world; freight rates of transportation companies. 1893. pp. 73–95. [New series, report no. 102A.] Distribution and consumption of corn and wheat, Mar. May. 1992. [202]. [5 pp. 16 pp. 16
- [New series, report no. 102A.] Distribution and consimption of cern and wheat, Mar., 1893. 1893. [6] pp. New series, report no. 103. Report of Statistichan, Apr., 1893. 1893. [Contents: Con-dition of winter grain; notes concerning wheat; condition of farm animals; Euro-pean crop report for March, 1893; transportation rates.] pp. 97–140. New series, report no. 100. Report of Statistichan, May, 1893. [1893. [1993]] New series, report no. 101. Report of Statistichan, May, 1893. [1993]. [1993]]
- spring plowing; changes in crop areas; temperature and rainfall; notes from reports of State agents; the cotton crop of India for 1892-93; European crop report
- reports of state agents; the cotton crop of man for 1822-63; European crop report for May, 1833; transportation rates.] pp. 141-178. New series, report no, 105. Report of statistician, June, 1893. 1893. [Contents: Crop report for June; agriculture in the Caucasus; the customs tariff in Martinique; agricultural produce statistics of the United Kingdom; transportation rates.] pp. 179-221.
- ew series, report no. 106. Report of Statistician, July, 1893. [Contents: Crop report for July; statistics of Ontario; foreign import duties on wheat; notes on foreign agriculture; use of maize of United States in Mexico; transportation rates.] New series, report no. 106. Report of Statistician, July, 1893. **DD**, 223-270.
- New series, report no. 407, Report of Statistician, Aug., 1893. 1893. [Contents: Crop everse report for Aug.: notes on foreign agriculture; wheat crop of fulla for 1893; pro-duction of corn in New South Wales; domestic and transatlantic freight rates.] pp. 271-322.
- pp. 24-522. New series, report no. 108. Report of Statistician, Sept., 1893. [Contents: Agri-cultural returns of Great Britain; Ontario crop report; crops in Germany, notes from United States consular officers in Scotland, France, Germany, Belgium, 202 (201). [States consular officers in Scotland, France, Germany, Belgium, 202 (201).]
- Cochin-China, and Ontario; domestic and transaltantic freight rates.] pp. 323-369.
   New series, report no. 109. Report of Statistician, Oct., 1893. [Contents: Notes from reports of State agents; imports of hay into United States; cereal crops of France and Italy for 1893; production, commerce, and consumption of wine in Italy; corn as feed for horses in Germany; reports from consular officers relating to crops in Germany, Seotland, New Brunswick, and Ontario; domestic and trans-atlantic freight rates.] pp. 371-41.

21

Classification no.

### A27. STATISTICS DIVISION—Continued

A27.9:

### Statistical reports-Continued

- Reports of Bureau of Statistics of Department of Agricul-31 [V. 31.] ture, etc.—Continued
  - Contents-Continued
    - New series, report no. 110. Report of Statistician, Nov., 1893. [Contents: Notes from reports of State agents; imports of American wheat flour into Europe: hop from reports of State agents; imports of American wheat flour into Europe; hop erop of England for 1883; beet sugar production of Europe for 1883-91; agriculture in Great Britain and Ireland; notes from United States consular officers regarding crops in Ontario, Spain, Cochin-China, Korea, Scotland, and Egypt; domestic and transatlantic freight rates.] pp. 115-458. New series, report no. 111. Report on the crops of the year. Dec., 1893. 1894. pp.

459-521

32 [V, 32.] Reports of Bureau of Statistics of Department of Agriculture (nos, 112–122) [Jan, –Dee, ] 1894, –1895, – xiii 778 pp.

Contents Index. xiii pp.

New series, report no. 412. Report of Statistician, Jan.-Feb., 1894. Report on farm animals; notes from reports of State agents; the cotton crop; agriculture in China; the sugar crop of the world; Germany as an importer of American agricultural products; the canning industry; notes on foreign agriculture; domestic and

- products: the canning industry: notes on foreign agriculture; domestie and transatlantic freight rates. 1894, pp. 1-68. New series, report no. 113, Report of Statistician, Mar., 1894. Distribution and consumption of corn and wheat; supply and distribution of wheat for twenty-five years; wheat erop of the world; wholesatle prices of principal agricultural products in all sections of U.S.; expense of raising wheat and corn; produc-tion of the section o products in all sections of U.S.; expense of raising wheat and corn; produc-tion of honey and beeswax; poultry and eggs; dairy products; official statistics of foreign crops; the world's wool supply; notes from U.S. consular officers and European agents; domestic and transatlantic freight rates. 1891. pp. 69–156. New series, report no. 114. Report of Statistician, Apr., i894. Condition of winter grain; wheat production in census years since 1869; farm animals, condition and losses; increase and decrease in number and value of farm animals, 1880–1880; set of the sector of the sector
- agricultural developments in Bosnia and Herzegovina; health of the people; cotton crop of India for 1893–94; reports of U. S. consular officers; transportation rates, 1891. pp. 157-218.
- New series, report no. 115. Report of Statistician, May, 1894. Temperature and rainfall; condition of winter grain; changes in crop area; world's supply and consumption of cotton; fruit-crop prospects in the U.S., May 1, 1894; agricultural production of Mexico for 1889 and 1892; agricultural statistics of Urugnay; Austrian cereal crops for 1883; Japanese cereal crops for 1889; European crop report; notes from U.S. consular officers; transportation rates, pp. 219-291.
  New series, report no. 116. Report of Statistician, June, 1894. Crop report for June; tariff rates on principal cereals and flour in European countries; notes on foreign agriculture; notes from U.S. consular officers; climate of Mexico; Mexican ratiways; transportation rates. 1891. pp. 295-394.
  New series, report no. 117. Report of Statistician, July, 1894. Crop report for July; notes on foreign agriculture; reports of U.S. consular officers; transportation rates. 1994. New series, report no. 317. Report of Statistician, July, 1894. Crop report for July; notes on foreign agriculture; reports of U.S. consular officers; transportation rates. 1994. Difference of Statistician, July, 1894. Crop report for July; notes on foreign agriculture; reports of U.S. consular officers; transportation rates. 1894. Difference officers; transportation rates. 1894. Difference officers; transportation rates.
- rates 1894, pp. 305–41. New series, report no. 118. Report of Statistician, August, 1894.
- Crop report for
- New series, report no. 118. Report of Statistician, August, 1894. Crop report for August; notes on foreign agriculture; production and consumption of rice in U. S.; commerce between F. S. and Mexico for years 1873, 1878, 1883, 1888, and 1893; transportation rates. 1894. pp. 445–556. New series, report no. 119, Report of Statistician, Sept., 1891. Crop report for Sept.; stock hogs; notes from reports of State agents; table showing condition of crops Sept. 1, 1894; urban population in South; notes on foreign agriculture; transportation rates. 1894. pp. 537–601.
  New series, report no. 120, Report of Statistician, Oct., 1891. Crop report for Oct.; notes from reports of State agents; table showing vield are agree and condition of transportation rates. 1894. and second statistician.
- notes from reports of State agents; table showing yield per acre and condition by States, Oct. 1, 1894; rice production in U.S.; notes on foreign agriculture;
- by somes, occ. 1, 1836; nee production in C. S.; notes on foreign agriculture; transportation rates. [894, pp, 665-660.] New series, report no. [2]. Report of Statistician, Nov., 1894. Nov. crop report notes from reports of State agents; table showing estimated yield per acre of certain crops Nov. 1, 1891; notes on foreign agriculture; transportation rates. 1894. pp. 661-702.
- (1934) pp. 601-62.
  New series, report no. 122. Report of Statistician, Dec., 1891. Crops of the year: crop review, principal crops of 1891; farm prices and market quotations; agri-cultural exports and imports; official statistics of foreign crops; transportation rates. 1891. pp. 703-778.
- 33 [V. 33.] Reports of Bureau of Statistics of Department of Agriculture 1896. (nos. 123-133) [Jan.-Dec., 1895]. V. D.

Contents:

New series, report no. 123. Report of Statistician, Jan.-Feb., 1895. Farm animals; cotton crop; live stock in Great Britain and Ireland: cotton crop of India for 1891; a French congress on popular credit; wheat crop of Victoria (Australia); notes on foreign agriculture; Jan. transportation rates; Feb. transportation rates.

1895, pp. 1-58, New series, report no. 124, Report of Statistician, Mar., 1895. Distribution and New series. c.w. scnes, report no. 124, Report of Statistician, Mar., 1895. Distribution and consumption of wheat in U. S.; consumption of wheat per capita in U. S.; wheat crop of world; prices of wheat since 1865; wholesale prices of principal agriculture products, etc.; report of European agent; transportation rates, 1895. pp. il+59-406.

Classification no.

### A27. STATISTICS DIVISION-Continued

#### A27.9: Statistical reports—Continued

[V. 33.] Reports of Bureau of Statistics of Department of Agriculture, etc.-Continued

Contents-Continued

- (ients—Continued New series, report no, 125. Report of Statistician, Apr., 1895. Condition of winter wheat; farm animals; number of families occupying farms owned, free, and unincumbered; amount of incumbrance on farms; health of people; production, imports, and exports of potatoes; production and prices of food in Italy; potatoes and hay in Great Britain in 1894; cotton crop of India for 1894-95; rice crop of India for 1ii  $\pm 107 - 168$ . 1894; report of European agent; transportation charges. 1895. pp.
- (1+40-408), report no. 126. Report of Statistician, May, 1895. Condition of winter grain; condition of cotton crop, 1891; prices of wheat in England; report of European agent; notes on foreign agriculture; transportation charges. 1895.
- European agent; notes on foreign agriculture; transportation charges, 1895, pp. ii+169-230.
  New series, report no. 127. Report of Statistician, June, 1895. Crop report for June; cotton, increase and decrease of acreage 1895; temperature and rainfall; report of European agent; notes on foreign agriculture; transportation charges. 1895. pp. ii+231-284.
  New series, report no. 128. Crop report for July, 1895; report of European agent;

transportation rates. n. l. p. 23 pp. New series, report no. 129, Crop report for August, 1895; report of European

New series, report no. 125, (10) report for August, least report of European agent; transportation rates, n. t. p. 24 pp. New series, report no. 130, Crop report for September, 1895; report of European

New series, report no. 131. Crop report for October, 1835, report of European agent; transportation rates, n.t. p. 20 pp. New series, report no. 132. Crop report for October, 1895; report of European agent; transportation rates, n.t. p. 20 pp. New series, report no. 132. Crop report for November, 1895; transportation rates.

11 pp. n. t. p. New series, report no. 133, 'Crop report for December, 1895; Report of European agent; transportation charges. n. t. p. 36 pp. 1ndex, 9 pp.

34 [V. 34.] Reports of Division of Statistics of Department of Agriculture (nos, 134–144) [Jan.–Dec.] 1896, 1897, y. p.

Contents:

Index, 6 pp.

New series, report no. 134. Prices and numbers of farm animals; report of

European agent, n. t. p. 8 pp. European agent, n. t. p. 8 pp. New series, report no. 135. Crop report for March, 1896. n. t. p. 16 pp. New series, report no. 135. Same, summary of cotton report for March, 1896. n. t. p. 4 pp.

n. t. p. -4 pp. New series, report no, 136. Crop report for April, 1896. n. t. p. 7 pp. New series, report no, 137. Crop report for May, 1896. n. t. p. 8 pp. New series, report no, 139. Crop report for July, 1896. n. t. p. 4 pp. New series, report no, 139. Crop report for July, 1896. n. t. p. 8 pp. New series, report no, 140. Crop report for July, 1896. n. t. p. 8 pp. New series, report no, 140. Crop report for September, 1896. n. t. p. 7 pp. New series, report no, 142. Crop report for Neuber, 1896. n. t. p. 7 pp. New series, report no, 142. Crop report for Neuber, 1896. n. t. p. 7 pp. New series, report no, 143. Crop report for Neuber, 1896. n. t. p. 7 pp. New series, report no, 143. Crop report for Neuber, 1896. n. t. p. 4 pp. New series, report no, 143. Crop report for Neuber, 1896. n. t. p. 16 pp.

#### [V. 35.] Publications of Division of Statistics of Department of Agricul-35 ture, Reports nos. 145 to 155; Circulars nos. 5-8. 1898. V. D. Contents:

Index. vii pp.

1000 N. (9) pp. New series, report no. 145. Crop report for Jan, -Feb., 1897. n. t. p. 4 pp. New series, report no. 146. Crop report for March, 1897. n. t. p. 4 pp. New series, report no. 147. Crop report for April, 1897. n. t. p. 8 pp. New series, report no. 148. Crop report for June, 1897. n. t. p. 4 pp. New series, report no. 150. Crop report for June, 1897. n. t. p. 4 pp. New series, report no. 150. Crop report for June, 1897. n. t. p. 4 pp. New series, report no. 150. Crop report for July, 1897. n. t. p. 4 pp. New series, report no. 153. Crop report for July, 1897. n. t. p. 4 pp. New series, report no. 153. Crop report for September, 1897. n. t. p. 4 pp. New series, report no. 153. Crop report for Cetober, 1897. n. t. p. 4 pp. New series, report no. 145. Crop report for Jan,-Feb., 1897. n. t. p. 7 pp. New series, report no. 152. Crop report for September, 1897. n. t. p. 4 pp. New series, report no. 153. Crop report for October, 1897. n. t. p. 4 pp. New series, report no. 154. Crop report for November, 1897. n. t. p. 4 pp. New series, report no. 155. Crop report for December, 1897. n. t. p. 30 pp. Circular No. 5. Local taxation as affecting farms. 1897. 16 pp. Circular No. 6. Cereal crops of 1896. n. t. p. 12 pp. Circular No. 7. Cotton crop of 1896. n. t. p. 4 pp. Circular No. 8. Cotton crops of 1896. -97. n. t. p. 14 pp. 4 pp.

[V. 36] No. 156. Report on condition of winter grain on April 1, 1899, 36 and losses of farm animals during year ending Mar. 31, 1899, with statistics of foreign crops. n. t. p. 38 pp. [Discontinued.]

### A27.9": Statistical reports (separates)

F94 Fruit-crop prospects in U. S. May 1, 1894. n. t. p. pp. 251-253. [Reprinted from New series, report no. 115 of Statistician.]

### A28. VEGETABLE PHYSIOLOGY AND PATHOLOGY DIVISION

[Formerly Division of Vegetable Pathology, Merged into Bureau of Plant Industry July 1, 1901. See A19. For historical sketch of Division see Yearbook 1897 (A1.10:897), p. 99.]

Classifica- tion no.	
A28.1:	Annual reports
886	Report of the Mycologist 1886 (Scribner) [1]+95-138 pp. 8 pl. 3 maps. 1 diagram. (Also in A1.1:886, p. 95.)
887 888	REPORT OF CITEF OF SECTION OF VEGETABLE PATHOLOGY           1887 (Seribner), 323-397 pp. 17 pl. (Also in A1.1:887, p. 323.)           1888 (Galloway), iv=325-404+iii pp. 19 pl. 1 map. (Also in A1.1:888,
889	р. 325.) 1889 (Galloway), [1]+397-432 рр. 2 рl. (Also in A1.1:889, р. 397.) Report of Chief of Division of Vegetable Pathology
890 891 892 893	<ul> <li>1890 (Galloway), [1]+393-408 pp. 5 pl. (Also in Al.1:890, p. 393.)</li> <li>1891 (Galloway), [1]+359-378 pp. 3 pl. (Also in Al.1:891, p. 359.)</li> <li>1892 (Galloway), [1]+215-246 pp. 4 pl. (Also in Al.1:892, p. 215.)</li> <li>1893 (Galloway), iii+245-276 pp. (Also in Al.1:893, p. 245.)</li> <li>1894 (Galloway). (In Al.1:894, p. 143.)</li> <li>REPORT OF CHIEF OF DIVISION OF VEGETABLE PHYSIOLOGY AND PATHOLOGY</li> </ul>
896 897 898 899 900	<ul> <li>1895 (Galloway). (In A1.1:895, p. 169.)</li> <li>1896 (Galloway), iii+15-22 pp. (Also in A1.1:896, p. 15.)</li> <li>1897 (Galloway), iii+7-13 pp. (Also in A1.1:897, p. 7.)</li> <li>1898 (Woods), iii+27-36 pp. (Also in A1.1:898, p. 27.)</li> <li>1899 (Galloway), iii+71-83 pp. (Also in A1.1:899, p. 71.)</li> <li>1900 (Galloway), iii+49-58 pp. (Also in A1.1:900, p. 49.)</li> <li>1901 (Woods). [This final report of the division was made through the chief of the Bureau of Plant Industry, forming part of his annual report for 1901. (See A1.1:901, p. 46; also A19.1:901, p. 46.)]</li> </ul>
A28.2:	General publications
	None issued.
A28.3:	Bulletins
1	No. 1. Additional evidence on communicability of peach yellows and
2	peach rosette; by Erwin F. Smith. 1891. 65 pp. 39 pl. No. 2. California, vine, disease, preliminary report of investigations; by
$\frac{2}{3}$	<ul> <li>peach rosette; by Erwin F. Smith. 1891. 65 pp. 39 pl.</li> <li>No. 2. California vine disease, preliminary report of investigations; by Newton B. Pierce. 1892. 222 pp. 25 pl. 2 charts.</li> <li>No. 3. Experiments made in 1891 in treatment of plant diseases; by B. T. Galloway. 1892. 76+[1] pp. 8 pl.</li> </ul>
3 4	<ul> <li>peach rosette; by Erwin F. Smith. 1891. 65 pp. 39 pl.</li> <li>No. 2. California vine disease, preliminary report of investigations; by Newton B. Pierce. 1892. 222 pp. 25 pl. 2 charts.</li> <li>No. 3. Experiments made in 1891 in treatment of plant diseases; by B. T. Galloway. 1892. 76+[1] pp. 8 pl.</li> <li>No. 4. Experiments with fertilizers for prevention and cure of peach yel- lows, 1889-92; by Erwin F. Smith. 1893. 197 pp. 33 pl.</li> </ul>
$\frac{3}{4}$	<ul> <li>peach rosette; by Erwin F. Smith. 1891. 65 pp. 39 pl.</li> <li>No. 2. California vine disease, preliminary report of investigations; by Newton B. Pierce. 1892. 222 pp. 25 pl. 2 charts.</li> <li>No. 3. Experiments made in 1891 in treatment of plant diseases; by B. T. Galloway. 1892. 76+[1] pp. 8 pl.</li> <li>No. 4. Experiments with fertilizers for prevention and cure of peach yel-</li> </ul>
$\frac{3}{4}$ $5^{1}$ $5^{2}$	<ul> <li>peach rosette; by Erwin F. Smith. 1891. 65 pp. 39 pl.</li> <li>No. 2. California vine disease, preliminary report of investigations; by Newton B. Pierce. 1892. 222 pp. 25 pl. 2 charts.</li> <li>No. 3. Experiments made in 1891 in treatment of plant diseases; by B. T. Galloway. 1892. 76+[1] pp. 8 pl.</li> <li>No. 4. Experiments with fertilizers for prevention and cure of peach yel- lows, 1889-92; by Erwin F. Smith. 1893. 197 pp. 33 pl.</li> <li>No. 5. Pollination of pear flowers; by Merton B. Waite. 1894. 110 pp. 12 pl.</li> <li>Same, [2d edition.] 1895. 110 pp. 12 pl.</li> </ul>
$\frac{3}{4}$	<ul> <li>peach rosette; by Erwin F. Smith. 1891. 65 pp. 39 pl.</li> <li>No. 2. California vine disease, preliminary report of investigations; by Newton B. Pierce. 1892. 222 pp. 25 pl. 2 charts.</li> <li>No. 3. Experiments made in 1891 in treatment of plant diseases; by B. T. Galloway, 1892. 76+[1] pp. 8 pl.</li> <li>No. 4. Experiments with fertilizers for prevention and cure of peach yel- lows, 1889-92; by Erwin F. Smith. 1893. 197 pp. 33 pl.</li> <li>No. 5. Pollination of pear flowers; by Merton B. Waite. 1894. 110 pp. 12 pl.</li> <li>Same, [2d edition.] 1895. 110 pp. 12 pl.</li> <li>No. 6. Bordeaux mixture as a fungicide; by D. G. Fairchild. 1894. 55 pp.</li> <li>No. 7. Effect of spraying with fungicides on growth of nursery stock; by</li> </ul>
$\begin{array}{c} 3\\ 4\\ 5^1\\ 5^2\\ 6\end{array}$	<ul> <li>peach rosette; by Erwin F. Smith. 1891. 65 pp. 39 pl.</li> <li>No. 2. California vine disease, preliminary report of investigations; by Newton B. Pierce. 1892. 222 pp. 25 pl. 2 charts.</li> <li>No. 3. Experiments made in 1891 in treatment of plant diseases; by B. T. Galloway. 1892. 76+[1] pp. 8 pl.</li> <li>No. 4. Experiments with fertilizers for prevention and cure of peach yel- lows, 1889-92; by Erwin F. Smith. 1893. 197 pp. 33 pl.</li> <li>No. 5. Pollination of pear flowers; by Merton B. Waite. 1894. 110 pp. 12 pl.</li> <li>Same, [2d edition.] 1895. 110 pp. 12 pl.</li> <li>No. 6. Bordeaux mixture as a fungicide; by D. G. Fairchild. 1894. 55 pp.</li> <li>No. 7. Effect of spraying with fungicides on growth of nursery stock; by B. T. Galloway. 1894. 41 pp.</li> <li>No. 8. Principal diseases of citrus fruits in Florida; by Walter T. Swingle</li> </ul>
$ \frac{3}{4} $ $ \frac{4}{5^{1}} $ $ \frac{5^{2}}{6} $ $ \frac{6}{7} $	<ul> <li>peach rosette; by Erwin F. Smith. 1891. 65 pp. 39 pl.</li> <li>No. 2. California vine disease, preliminary report of investigations; by Newton B. Pierce. 1892. 222 pp. 25 pl. 2 charts.</li> <li>No. 3. Experiments made in 1891 in treatment of plant diseases; by B. T. Galloway. 1892. 76+[1] pp. 8 pl.</li> <li>No. 4. Experiments with fertilizers for prevention and cure of peach yel- lows, 1889-92; by Erwin F. Smith. 1893. 197 pp. 33 pl.</li> <li>No. 5. Pollination of pear flowers; by Merton B. Waite. 1894. 110 pp. 12 pl.</li> <li>Same, [2d edition.] 1895. 110 pp. 12 pl.</li> <li>No. 6. Bordeaux mixture as a fungicide; by D. G. Fairchild. 1894. 55 pp.</li> <li>No. 7. Effect of spraying with fungicides on growth of nursery stock; by B. T. Galloway. 1894. 41 pp.</li> <li>No. 8. Principal diseases of citrus fruits in Florida; by Walter T. Swingle and Herbert J. Webber. 1896. 42 pp. 8 pl.</li> <li>No. 9. Bordeaux mixture, its chemistry, physical properties, and toxie</li> </ul>
$ \frac{3}{5^{1}} $ $ \frac{5^{2}}{6} $ $ \frac{6}{7} $ $ 8 $	<ul> <li>peach rosette; by Erwin F. Smith. 1891. 65 ph. 39 pl.</li> <li>No. 2. California vine disease, preliminary report of investigations; by Newton B. Pierce. 1892. 222 pp. 25 pl. 2 charts.</li> <li>No. 3. Experiments made in 1891 in treatment of plant diseases; by B. T. Galloway. 1892. 76+[1] pp. 8 pl.</li> <li>No. 4. Experiments with fertilizers for prevention and cure of peach yel- lows, 1889-92; by Erwin F. Smith. 1893. 197 pp. 33 pl.</li> <li>No. 5. Pollination of pear flowers; by Merton B. Waite. 1894. 110 pp. 12 pl.</li> <li>Same, [2d edition.] 1895. 110 pp. 12 pl.</li> <li>No. 6. Bordeaux mixture as a fungicide; by D. G. Fairchild. 1894. 55 pp.</li> <li>No. 7. Effect of spraying with fungicides on growth of nursery stock; by B. T. Galloway. 1894. 41 pp.</li> <li>No. 8. Principal diseases of eitrus fruits in Florida; by Walter T. Swingle and Herbert J. Webber. 1896. 42 pp. 8 pl.</li> <li>No. 9. Bordeaux mixture, its chemistry, physical properties, and toxic effects on fungi and alga; by Walter T. Swingle. 1896. 37 pp.</li> <li>No. 10. Copper sulphate and germination, freatment of seed with copper sulphates to prevent attacks of fungi; by Walter H. Evans. 1896.</li> </ul>
$ \frac{3}{4} \\ \frac{5}{6}^{1} \\ \frac{5}{7} \\ \frac{6}{7} \\ 8 \\ 9 $	<ul> <li>peach rosette; by Erwin F. Smith. 1891. 65 pp. 39 pl.</li> <li>No. 2. California vine disease, preliminary report of investigations; by Newton B. Pierce. 1892. 222 pp. 25 pl. 2 charts.</li> <li>No. 3. Experiments made in 1891 in treatment of plant diseases; by B. T. Galloway. 1892. 76+[1] pp. 8 pl.</li> <li>No. 4. Experiments with fertilizers for prevention and cure of peach yel- lows, 1889-92; by Erwin F. Smith. 1893. 197 pp. 33 pl.</li> <li>No. 5. Pollination of pear flowers; by Merton B. Waite. 1894. 110 pp. 12 pl.</li> <li>Same, [2d edition.] 1895. 110 pp. 12 pl.</li> <li>No. 6. Bordeaux mixture as a fungicide; by D. G. Fairchild. 1894. 55 pp.</li> <li>No. 7. Effect of spraying with fungicides on growth of nursery stock; by B. T. Galloway. 1894. 41 pp.</li> <li>No. 8. Principal diseases of citrus fruits in Florida; by Walter T. Swingle and Herbert J. Webber. 1896. 42 pp. 8 pl.</li> <li>No. 9. Bordeaux mixture, its chemistry, physical properties, and toxic effects on fungi and algae; by Walter T. Swingle. 1896. 37 pp.</li> <li>No. 10. Copper sulphate and germination, treatment of seed with copper sulphates to prevent attacks of fungi; by Walter H. Evans. 1896. 24 pp.</li> <li>No. 11. Legal enactments for restriction of plant diseases, compilation of</li> </ul>
$     3     4     5^{1}     5^{2}     6     7     8     9     10     10 $	<ul> <li>peach rosette; by Erwin F. Smith. 1891. 65 pp. 39 pl.</li> <li>No. 2. California vine disease, preliminary report of investigations; by Newton B. Pierce. 1892. 222 pp. 25 pl. 2 charts.</li> <li>No. 3. Experiments made in 1891 in treatment of plant diseases; by B. T. Galloway. 1892. 76+[1] pp. 8 pl.</li> <li>No. 4. Experiments with fertilizers for prevention and cure of peach yel- lows, 1889-92; by Erwin F. Smith. 1893. 197 pp. 33 pl.</li> <li>No. 5. Pollination of pear flowers; by Merton B. Waite. 1894. 110 pp. 12 pl.</li> <li>Same, [2d edition.] 1895. 110 pp. 12 pl.</li> <li>No. 6. Bordeaux mixture as a fungicide; by D. G. Fairchild. 1894. 55 pp.</li> <li>No. 7. Effect of spraying with fungicides on growth of nursery stock; by B. T. Galloway. 1894. 41 pp.</li> <li>No. 8. Principal diseases of citrus fruits in Florida; by Walter T. Swingle and Herbert J. Webber. 1896. 42 pp. 8 pl.</li> <li>No. 9. Bordeaux mixture, its chemistry, physical properties, and toxic effects on fungi and alga; by Walter T. Swingle. 1896. 37 pp.</li> <li>No. 10. Copper sulphate and germination, treatment of seed with copper sulphates to prevent attacks of fungi; by Walter H. Evans. 1896. 24 pp.</li> <li>No. 11. Legal enactments for restriction of plant diseases, compilation of laws of U. 8, and Canada; by Erwin F. Smith. 1896. 45 pp.</li> <li>No. 12. Bacterial disease of tomato, eggplant, and Irish potato; by Erwin F. Smith. 1896. 28 pp. 2 pl.</li> </ul>
$   \begin{array}{c}     3 \\     4 \\     5^1 \\     5^2 \\     6 \\     7 \\     8 \\     9 \\     10 \\     11   \end{array} $	<ul> <li>peach rosette; by Erwin F. Smith. 1891. 65 ph. 39 pl.</li> <li>No. 2. California vine disease, preliminary report of investigations; by Newton B. Pierce. 1892. 222 pp. 25 pl. 2 charts.</li> <li>No. 3. Experiments made in 1891 in treatment of plant diseases; by B. T. Galloway. 1892. 76+[1] pp. 8 pl.</li> <li>No. 4. Experiments with fertilizers for prevention and cure of peach yel- lows, 1889-92; by Erwin F. Smith. 1893. 197 pp. 33 pl.</li> <li>No. 5. Pollination of pear flowers; by Merton B. Waite. 1894. 110 pp. 12 pl.</li> <li>Same, [2d edition.] 1895. 110 pp. 12 pl.</li> <li>No. 6. Bordeaux mixture as a fungicide; by D. G. Fairchild. 1894. 55 pp.</li> <li>No. 7. Effect of spraying with fungicides on growth of nursery stock; by B. T. Galloway. 1894. 41 pp.</li> <li>No. 8. Principal diseases of citrus fruits in Florida; by Walter T. Swingle and Herbert J. Webber. 1896. 42 pp. 8 pl.</li> <li>No. 9. Bordeaux mixture, its chemistry, physical properties, and toxic effects on fungi and alga; by Walter T. Swingle. 1896. 37 pp.</li> <li>No. 10. Copper sulphate and germination, treatment of seed with copper sulphates to prevent attacks of fungi; by Walter H. Evans. 1896. 24 pp.</li> <li>No. 11. Legal enactments for restriction of plant diseases, compilation of laws of U. S. and Canada; by Erwin F. Smith. 1896. 45 pp.</li> </ul>

#### VEGETABLE PHYSIOLOGY AND PATHOLOGY 125. Classifica-DIVISION-Continued tion no.

#### A28.3: **Bulletins**—Continued

No. 45. Some edible and poisonous fungi; by W. G. Farlow. 15 1898.iii+453-470 pp. 10 pl. [Reprinted from Yearbook, 1897.]

.

- No. 16. Cereal rusts of United States, a physiological investigation; by Mark Alfred Carleton, 1899, 74 pp. 4 pl.
- No. 17. Wilt disease of cotton, watermelon, and cowpea; by Erwin F. Smith. 1899, 72 pp. 10 pl.
- No. 18. Physiological rôle of mineral nutrients; by Osear Loew. 15 189960 pp.
- No. 19. Stigmonose: a disease of carnations and other pinks; by Albert F. 19 Woods. 1900. 30 pp. 3 pl.
- 20No. 20. Peach leaf curl, its nature and treatment; by Newton B. Pierce. 1900. 204 pp. 30 leaves. 30 pl.
- 21 No. 21. Two diseases of red cedar, caused by Polyporus juniperinus n. sp. and Polyporus carneus nees; preliminary report; by Hermann von Schrenk, 1900. 22 pp. 7 pl.
- 22 No. 22. Xenia, or immediate effect of pollen, in maize; by Herbert J. Webber, 1900, 44 pp. 4 pl. No. 23. Spot disease of violet (Alternaria violæ n. sp.); by P. H. Dorsett.
- 23 1900. 16 pp. 7 pl.
- No. 24. Basis for improvement of American wheats; by Mark Alfred 24Carleton, 1900, 87 pp. 11 pl. No. 25. Some diseases of New England conifers, preliminary report; by
- 95 Hermann von Schrenk. 1900. 56 pp. 15 pl.
- No. 26. Wakker's hyacinth germ Pseudomanas hyacinthi (Wakker); 26by Erwin F. Smith. 1901. 45 pp. 1 pl. Same, 56th Cong., 1st sess., 11. doc. 694; serial no. 4000.
- No. 27. Wilt disease of cotton and its control; by W. A. Orton. 1900.2716 pp. 4 pl.
- No. 28. Cultural characters of Pseudomonas hyacinthi, Ps. campestris, 28Ps. phaseola, and Ps. stewarti, four one-tlagellate yellow 'bacteria' parasitie on plants; by Erwin F. Smith. 1901. 153 pp.
- No. 29. Plant breeding; by Willet M. Hays. 1901. 72 pp. 6 pl. 29

#### A28.4: Circulars

- [No. 1.] Treatment of downy grape mildew and black-rot [of grape]. 1 [May, 1886.] n. t. p. 3 pp. [No. 2. Grapevine mildew and black-rot.] May 11, 1886. n. t. p. 3 pp. No. 3. Treatment of downy mildew and black-rot of grape; by Norman
- J. Colman. April, 1887. 2 pp. 4°.
- No. 4. Treatment of potato and tomato for blight and rot; by F. Lamson-4 Scribner. July 2, 1887. [3] pp. 4°.
- No. 5. Fungicides, or remedies for plant diseases; by F. Lamson-Scribner. 5 Apr. 25, 1888. n. t. p. 10 pp.
- No. 6. Treatment of black-rot of grape; by B. T. Galloway. n. d. n. t. p. 6 3 pp.
- 7 No. 7. Grape-vine diseases; by B. T. Galloway. n. d. n. t. p. [4] pp. No. 8. Experiments in treatment of pear leaf-blight and apple powdery mildew; [by B. T. Galloway]. n. p. [1889] 11 pp.
   No. 9. Root-rot of cotton, circular of inquiry; by J. M. Rusk. n. d. n. t. p. 8
- 9
- [4] pp. No. 10. Treatment of nursery stock for leaf-blight and powdery mildew; 10
- No. 11. [Questions regarding black-rot, downy mildew, and anthraenose of 11 grape; by Edwin Willits.] n. d. (Cire.)
- No. 12. [Questions asked and specimens of straw and stubble of wheat, 12oats, rye, and barley solicited; by J. M. Rusk.] n. d. (Circ.)
- No. 13. [Letter of inquiry relative to leaf curl of peach trees; by Edwin Willits.] Nov. 25, 1893. [3] pp. 4°
   No. 14. [Letter of inquiry relative to grain rusts, requesting specimens of 13
- 14 rusted wheat, oats, rye, and barley; by Chas. W. Dabney.] Feb. 23, 1894. (Cire.)

#### VEGETABLE PHYSIOLOGY AND PATHOLOGY A28. DIVISION—Continued

Classification ho.

6

#### A25.4: Circulars-Continued

- No. 15. Treatment for sooty mold of orange; by H. J. Webber. Jan. 2, 15 1895. n. t. p. 4 pp.
- 16 No. 16. Danger of introducing a Central American coffee disease into Hawaii; by Walter T. Swingle. July 26, 1898. 4 pp. No. 17. New spraying devices; by B. T. Galloway. April 5, 1899. n.t. p.
- 17  $4~{\rm pp},$  No. 18. New wheat industry for semi-arid west; by Mark Alfred Carleton.
- 18 June 28, 1901. n. t. p. 8 pp.

#### A28.5: Journal of mycology

[Devoted to study of fungi, especially in their relation to plant diseases,]

V. 1-4. (Not Government publications.)

- QUARTERLY BULLETIN.
- V. 5. Nos. 1-[4]. Mar., June, Sept., [Dec.], 1889. y+5-249 pp. 14 p. 5 PERIODICAL BULLETIN.
  - V. 6. Nos. 1-4. May, Sept., 1890; Jan., Apr., 1891. iv + 207 pp. 18 pl,
- Nos. 1-4. Sept., 1891; May, 1892; May, 1893; Aug., 1894. v+ V. 7. 7  $iii \pm 478$  pp. -38 pl.

[Discontinued.]

### A28.5": Journal of mycology (separates)

[A few of the more important papers contained in the volumes were issued separately.]

### A 20. WEATERED BEISE DAT

[For historical sketch of Bureau, see Yearbook, 1897 (A1.10:897), p. 59.]

### A29.1: Annual reports

- [From 1891 to 1895 the report was in two parts, the administrative, which was printed as part of the Annual Report of the Secretary of Agriculture, and also issued separately in pamphlet form, and the "Meteorological data," a continuation of separatery in pampinet form, and the "Meteorological data," a continuation of the series issued by t – Signal Office, War Dept., bound in quinto cloth volumes, Beginning with 1896, the two were combined in one volume, an abbreviation of the administrative portion also appearing in the Secretary's report and in a separate pamphlet,  $8^\circ$ ]
- $891^{1}$ 1891 [Pt. 1]. Special report of Chief of Weather Bureau to Secretary of
- Agriculture, [July to Oct.] 1891. 1891. 26 pp. 1891 [Pt. 2]. [Administrative] report of Chief of Weather Bureau for  $891^{2}$ 

   1891; by Mark W. Harrington. 1892. iii [539-631 4 iii pp. 4 pl. (Also in A1.1: 891, p. 539.)

   891<sup>3</sup>
   1891 [Pt. 3]. Report of Chief of Weather Bureau, 1891-92. [Meteorolog
- ical tables, 1891 and 1892, ] 1893. 528 pp. 4 pl. 4 (Calendar vears.
  - Same, 52d Cong. 2d sess., 11. mis. doc. 107, serial no. 3126.
- 892 1892. [Administrative] report of Chief of Weather Bureau for 1892; by Mark W. Harrington, 1893, iv 551-626 (ii pp. (Calendar year.)) (Also in A1.1: 892, p. 551.)

[For meteorological tables, 1892 (calendar year), see A29.1 (891 ),]

- 1893 [Pt. 1]. [Administrative] report of Chief of Weather Bureau for 1893; by Mark W. Harrington. 1894. iii 589-122 pp. 4 pl.  $893^{1}$ (Also in A1.1; 893, p. 89.)
- ical tables, 1893. (calendar year).] 1894. 319 pp. 4° Report of Chief of Weather Borney, 1994. 319 pp. 4° 1893 [Pt. 2]. Report of Chief of Weather Burean, 1893. 8932
- Report of Chief of Weather Bureau, 1894. [Metcorological tables, 1894 (calendar year).] 1895. 288 pp. 4°
   Same, 53d Cong., 3d sess., H. mis. doc. 88; serial no. 3339. 894 1894.

- [For administrative report (fiseal year) see A1.1:891, p. 77.]
- Report of Chief of Weather Bureau for 1895, by Willis L. Moore. 8951895.1895. – iii · 65–96 pp. – (Also in A1.1:895, p. 65.)
  - [For meteorological tables, 1895 (calendar year), see A29.1:896.]

### Tables Classifica-

.

# A29. WEATHER BUREAU-Continued

tion no.	
A29.1:	Annual reports—Continued
896	1896. Report of Chief of Weather Bureau, 1895–96 (fiscal year). [With meteorological tables, 1895 (calendar year).] 1895. x1+266 pp. 8 charts. 4°
•	Same, 54th Cong., 1st sess., II. doc. 428; serial no. 3453.
	[The administrative portion of the report, rearranged, is also in A1.1:896, p. 243.]
897	1897. Report of Chief of Weather Bureau, 1896–97 (fiscal year). [With meteorological tables, 1896 (calendar year).] 1897. x+431 pp. 22+11 charts. 61 pl. 2 il.
	Same, 55th Cong., 2d sess., 11. doc. 166; serial no. 3670.
	[Administrative portion of report, also in A1.1:897, p. 199.]
898	1898. Report of Chief of Weather Bureau, 1897–98 (fiscal year). [With meteorological tables, 1897 (calendar year).] 1899. 338 pp. 7 pl.
	21 charts. – 9 diagrams. Same, 55th Cong., 3d sess., 11. doc. 270; serial no. 3820.
	[Administrative portion of report, also in A1.1:898, p. 208.]
$899^{1}$	1899. Report of Chief of Weather Bureau, 1898–99, vol. 1 (fiscal year). [With meteorological tables, 1898 (calendar year).] 1900.
899 <sup>2</sup>	v+247 pp. 4° Same, vol. 2. [Report on international cloud observations, May 1, 1896, to July 1, 1897; prepared by Frank II. Bigelow.] 1900.
	787 pp. 79 charts. 4° Same, 56th Cong., 1st sess., 11. doc. 660, pts. 1 and 2; serial nos. 3998 and 3999.
	[Administrative portion of report, also in A1.1:899, p. 9.]
900	<ul> <li>1900. Report of Chief of Weather Bureau, 1899–1900 (fiscal year).</li> <li>[With meteorological tables, 1899 (calendar year).] 1901.</li> <li>436 pp. 4°</li> </ul>
	Same, 56th Cong., 2d sess., H. doc. 517; serial no. 4177.
	[Administrative portion of report, also in A1.1:900, p. 7.]
901 <sup>1</sup>	<ul> <li>1901. Report of Chief of Weather Bureau, 1900–1901 (fiscal year), voi. 1.</li> <li>[With meteorological tables, 1900 (calendar year).] 1901.</li> <li>318 pp. 4°</li> </ul>
	Same, 57th Cong., 1st sess., H. doc. 19, pts. 1 and 2; serial nos. 4319 and 4320.
6019	[Administrative portion of report, also in A1.1:901, p. 3.] Same, v. 2. [Report on barometry of U. S., Canada, and West Indies;
$901^{2}$	by Frank 11 Bigelow 1 1902 [1]+1005 pp 222 charts.
902	by Frank 11. Bigelow.] 1902. [1]+1005 pp. 222 charts. 1902. Report of Chief of Weather Bureau, 1901–1902 (fiscal year). [With meteorological tables, 1901 (calendar year).] 1902. xxvii+342 pp. 5 charts.
	Same, 57th Cong., 2d sers., II. doc. 19; serial no. $4485$ .
	[Administrative portion of report, also in A1.1:902, p. 3.]
A29.14:	Annual reports (separates)
	[The various series of tables, designated as "parts" in the volumes, are also issued separately.]
A29.2:	General publications
Al 1	Alaska. The climate of Alaska; by Willis L. Moore. 1897. 24. 4°
A r-4	Arid regions. Some climatic features of arid regions; communicated to National Irrigation Congress at its 5th annual session, Phoenix, Ariz., Dec. 15–17, 1896; by Willis L. Moore. 1896. 19 pp. 3 charts.
$\Lambda t6^{1}$	Atmospheric circulation in tropical cyclones, as shown by movements of
$\Lambda t6^2$	clouds; by H. B. Boyer. [1896.] 17 pp. 17 pl. Atmospheric survey. U. S. daily atmospheric survey; by W. L. Moore.
	1897. n. t. p. 6 pp. $(1-1)^{1/2} = (1-1)^{$

- B73 Brazos River flood bulletin. July 15, 1889. (Map.)
  C38 Charts showing daily river stages in fect. 1892. 19 x 24 in.
  C49 Cipher code of wind signal orders, amending instructions to special display men. Nov., 1892. 10 pp.

Classifica-A29. WEATHER BUREAU-Continued tion no. A 29.2: General publications—Continued  $C61^{-1}$ Climate and Health (monthly periodical). [Announcing discontinuance of publication of Climate and Health. J June 22, 1896. (Circ.) C612 Climatic charts of U. S., 1900. [26 charts bound.] [Each chart was originally issued separately.]  $C62^{1}$ Cloud forms. Description of cloud forms. n. d. (Chart.)  $C62^2$ Same, 2d edition. n. d. C623 Same, 3d edition. n. d. C62+ Same, 4th edition. n. d. C93 Current chart of Great Lakes. 1892. Probable currents of Great Lakes [deduced from bottle paper observations]. 1893. 24 x 34 in. (Chart.) Cyclones. Development and movement of cyclones, as shown in morning and evening weather maps Apr. 2-6, 1892; prepared by C. F. C99 Marvin. 1893. [18] pp. 'Oblong l. 8° D14Dakotas. Certain climatic features of two Dakotas; by John P. Finley. 1893. 206 pp. - 89 pl. 4° Samē, 52d Cong., 1st sess., S. ex. doc. 157; serial no. 2893. D51Dew-point. Tables for obtaining temperature of dew-point, relative humidity, etc. [From instructions to voluntary observers. 1892. In A29,12;V88,] 1897. pp. 66–98. (e. t. o.) F76Forecaster and newspaper; by Harvey Maitland Watts. 1901. 22 pp. Injury and methods of protection from frost; by W. H. Hammon. F92Frost. 1896. 12 pp. (For revised ed., see A29.3:23.) . Protection of fruits, vegetables, and other food products, from injury by heat or cold during transportation; by Mark W. F94 Fruits. Harrington. Aug. 22, 1894. n. t. p. 7 pp.  $G81^{1}$ Great Lakes. Display of wind signals on Great Lakes. 1895. (Circular of information.) 13 pp. 1 pl.  $G81^{2}$ Same, 1896, 18 pp. 1 pl. G813 Great Lakes. Wreck chart of Great Lakes. 1886–91. (Broadside.)  $G81^{\pm}$ Same, 1886–93. (Broadside.)  $GS1^{5}$ Great Lakes. Wrecks which occurred on Great Lakes Dec. 17, 1885, to Nov. 15, 1893. 1894. 22 pp. Great Lakes. Wrecks and casualties on Great Lakes during 1895, 1896.  $GSI^6$ 1897; by Norman B. Conger. 1898. 23 pp. G817 Wreck and casualty chart of Great Lakes. 1894. (Broad-Great Lakes. side.)  $GS1^8$ Great Lakes. Section map of Great Lakes. [1892.] Chart 19 x 24 inches, H94 Hurricane of Aug. 13-16, 1901, on Louisiana and Mississippi coasts. Special report on. [1901.] n.t.p. 6 pp. [International symbols recommended for use by Meteorological Congress, 1nSMunich, 1892; by Mark W. Harrington.] Jan. 1, 1894. n. t. p. 5 pp. Lake levels. Variations in lake levels and atmospheric precipitation; by 1.15 Alfred J. Henry, 1899, 8 pp.  $1.62^{1}$ Lightning. Protection from lightning; by Alexander McAdie, 1894. (Circular of information.) 20 pp. 11 pl.  $L62^{2}$ Same. 2d edition. 1894. 21 pp. 6 pl.  $L62^{3}$ Same. 3d edition. 1894. 21 pp. 6 pl. See, for 4th ed., A29.3:15. N27 Nebraska. Departures from normal temperature and rainfall with crop yields in Nebraska; by H. H. C. Dunwoody, 1896, 30 pp. -41 North Pacific coast weather map. Explanation of North Pacific coast weather map; by Willis L. Moore, 4 pp. -16° N81 Pacific slope. Weather forecasting and weather types on North Pacific slope; by B. S. Pague and S. M. Blandford, Portland, Oreg. 1897.  $\mathbf{P}\mathbf{H}$ 29+[1] pp. Pan-American Exposition weather maps; with special color-printed envel-P19 ope. [1901.] (Broadside.) P21 Paris. Responses to programme of questions proposed for discussion at Paris International Meteorological Congress, Sept., 1896. 1896. 29 pp.  $P9t^1$ Precipitation. Details of precipitation (rain and melted snow) at stations in Nebraska and South Dakota. Mar. 6, 1894. 33 pp.\*

\* No copy found.

#### Tables Classification no.

#### 1 29. WEATHER BUREAU—Continued

#### General publications -Continued A 29.2: ||

- Precipitation. Tables of daily precipitation at special river and rainfall P91 stations of U. S. Weather Bureau, for 1893, 1894, 1895. 1900.
- [2] 256 pp. Precipitation. Table showing depth of precipitation corresponding to given weights. [1892.] card. 12°. 12013
- Psychrometric tables for obtaining vapor pressure, relative humidity, and P95 temperature of dew-point; prepared by C. F. Marvin. 1900. 84 pp.
- Rainfall chart. Lines of equal time of water travel at Cairo, Ill. [1892.]  $R13^{1}$ 22 x 28 in.
- Rainfall laws, deduced from twenty years' observations; by Gustavus  $R13^2$ Hinrichs. Weather Bureau, 1893. 94 pp. River and flood service. Chart of river and flood service. 1897.
- $R52^{+}$
- River and flood service charts, showing area covered by water of Miss-issippi River in April, 1897. 1897.\*  $R52^{2}$
- St. Marys Falls Canal, Relation of certain atmospheric changes to Sa2 changes in water level in St. Marys Falls Canal. 1894. n. t. p.  $2 \text{ pp. } 4^{\circ}$
- $Si2^{1}$ Signal Service. Statement of expenditures of Signal Service and Weather Bureau, 1893, 3 pp.
- Si2 2 Same, 1895, 3 pp. 4
- Table of monthly amounts of possible sunshine for hours  $Su7^{1}$ Sunshine. ending shortly after sunrise (and) sunset. 1894. 2 pp. card.
- Sunshine table 1. Local time of sunrise and sunset for north latitudes,  $Sn7^2$
- from 25° to 49°, inclusive, 2 pp. card. Tables for dividing by 672, 720, 744, 56, 60, 62. Records Division, Weather Bureau. 1893. 15 pp. T11
- T34 Thermometer scales. Comparison of thermometer scales. [1892.] card. Thunderstorm observations. [Circular of instructions.] [1892,] 2 pp.  $T43^{1}$
- $T43^{2}$ Same. [1893.] 2 pp.
- $W37^{(1)}$ Weather Bureau, [Its history and work.] 1901. 15 pp. 24°
- [For distribution at Pan-American Exposition.]
- Explanation of weather charts. (Single sheet.)  $W37^{2}$ Weather charts. [1892.] f°
- W373 Weather code, Dec. 1, 1892. 1892. 93 pp. 40
- Same, Dec. 1, 1896. 1896. 116 pp. 4° Same, Mar. 1, 1902. 1902. 93 pp. 4° W37 <sup>4</sup> W37 <sup>5</sup>
- W37.6 Weather map. Explanation of weather map; by Willis L. Moore. 3 pp.  $16^{\circ}$
- W377 Weather map, Dec. 13-16, 1893. [Wall map,  $52 \times 56$  in.] [1894.]

#### A29.3: Bulletins

- No. 1. Notes on climate and meteorology of Death Valley, California: by I Mark W. Harrington, 1892, 50 pp.
- Notes on new method for discussion of magnetic observations: by 2 No. 2. Frank H. Eigelow, 1892, 40 pp. 1 pl. No. 3. Relations of soil to climate; by E. W. Hilgard, 1892, 59 pp.
- No. 4. Some physical properties of soils in their relation to moisture and 4 erop distribution; by Milton Whitney. 1892. 90 pp.
- No. 5. Observations and experiments on fluctuations in level and rate of 5 movement of ground water on Wisconsin Agricultural Experiment Station farm, and at Whitewater, Wis.; by Franklin II. King. 1892. 75 pp. 6 pl.
- No. 6. Diurnal variation of barometric pressure; by Frank N. Cole. 6 1892, 32 pp.
- No. 7. Report of first annual meeting of American Association of State 7 Weather Services, 1893, 49 pp.
- No. 8. Climatology of cotton plant; by P. 11. Mell. 1893. 68 pp.  $1 \, \mathrm{pl.}$ S
- No. 9. Forecasting of thunderstorms during summer of 1893; by N. B. 9 Conger. 1893. 54 pp. 6 pl.
- 10 No. 10. Climate of Chicago; by Henry A. Hazen, 1893. 137 pp. 4 pl. \* No copy found.

Classi	fica-
tion	no.

#### Bulletins-Continued A 29.3:

- No. 11. Report of International Meteorological Congress, Chicago, Aug. 111 21–24, 1893, under auspices of Congress Auxiliary of World's Columbian Exposition; edited by Oliver L. Fassig. [pt. 1.] 1894. xv + 206 pp. -10 pl.
- $11^{2}$ Same, pt. 2. 1895. [4]+xy-xyi+207-583 pp. 15 pl.
- $11^{-3}$ Same, pt. 3. 1896.[2] - xvii-xxi+585-772 pp. 18 pl.
- No. 12. Condensation of atmospheric moisture; by Carl Barus, 121895.104 pp.
- $13^{1}$ No. 13. Temperatures injurious to food products in storage and during transportation, and methods of protection from same; by H. E. Williams, 1894. 20 pp.
- $13^{2}$ 20 pp. Same, [2d edition]. 1896.
- No. 14. Report of third annual meeting of American Association of State 14 Weather Services, [Brooklyn]. [1894.—31 pp. No. 15. Protection from lightning; by A. McAdie. [4th edition revised.]
- 15 1895. 26 pp. 8 pl.
  - See for 1st-3d eds., A29.2: L62.
- No. 16. Determination of relative quantities of aqueous vapor in atmos-16 phere, by means of absorption lines of the spectrum; by L. E. Jewell, 1896, 12 pp. 2 pl.
- 17 No. 17. Work of Weather Bureau in connection with rivers of United States. 1896. 106 pp. 4 pl.
- No. 18. Report of fourth annual meeting of American Association of 18 State Weather Services, Indianapolis, Ind., Oct. 16, 17, 1895. 1896. 55 pp.
- 19No. 19. Report on relative humidity of southern New England and other localities; by Alfred J. Henry. 1896. 23 pp. 4 pl. No. 20. Storms, storm tracks, and weather forecasting; by Frank II.
- 20Bigelow. 1897. 87 pp.
- No. 21. Abstract of report on solar and terrestrial magnetism, in their 21 relations to meteorology; by Frank H. Bigelow. 1898. 176 pp. 9 pl.
- No. 22. Climate of Cuba, also Note on weather of Manila; by W. F. R. 22 Phillips. 1898. 23 pp.
- No. 23. Frost: when to expect it and how to lessen the injury therefrom; by W. H. Hammon. [Revised ed.] 1899. 37 pp. See for 1st ed. A29.2:F92. 23
- No. 24. Proceedings of convention of Weather Bureau officials, Omaha, 24Nebr., Oct. 13, 14, 1898; edited by James Berry. 1899. 184 pp. 1 pl.
- No. 25. Weather forecasting: some facts historical, practical, and theo-25retical; by Willis L. Moore. 1899. 16 pp.
- 26
- No. 26. Lightning and electricity of air; [articles] by Alexander G. M'Adie and Alfred J. Henry. 2 pts. in 1. 1899. 74 pp. 4 pl.
  No. 27. Probable state of sky along path of total eclipse of snn, May 28, 1900, observations of 1899; by Frank H. Bigelow, 1899. 23 pp. 274 charts.
- 28No. 28. Climate of San Francisco, Cal.; by Alexander G. M'Adie and George H, Willson, 1899, 30 pp. 2 pl. No. 29. Frost fighting; by Alexander G. McAdie, 1900, 45 pp. 6 pl.
- 29
- No. 30. Loss of life in U. S., by lightning; by Alfred J. Henry, 1901. 30 21 pp. 4 pl.
- 31 No. 31. Proceedings of 2d convention of Weather Bureau officials, held at Milwankee, Wis., Aug. 27–29, 4904; edited by James Berry and W. F. R. Phillips. 4902. 246+[1] pp. 38 pl.
- No. 32. Hurricanes, especially those of Porto Rico and St. Kitts; by Wil-32 liam 11. Alexander. 1902. 79 pp.

#### A29.30: Bulletins (separates)

[Some of the articles in the Bulletins are issued separately.]

#### A29.4: Circulars

None issued.

114-04-9

#### Classification no.

#### WEATHER BUREAU-Continued A 29.

#### A29.5: Bulletins (lettered)

- A. Summary of international meteorological observations; by H. H. C. A Dunwoody, 1893, 10 leaves, 53 pl. eleph f°
- B. Currents of Great Lakes, as deduced from movements of bottle papers,  $\mathbf{B}^{1}$ during seasons of 1892 and 1893; by Mark W. Harrington, 1894, 6 leaves. 6 pl. eleph.f°
- $\mathbf{B}^2$
- Same, revised edition. 1895. 14 pp. 6 pl. eleph.f° C. Rainfall and snow of United States, compiled to end 1891, with annual,  $C^{11}$ seasonal, monthly, and other charts; by Mark W. Harrington. 1894. 80 pp. 4°.
- (12)
- Same, Atlas. 1894. 25 pl. eleph.f°
  D. Rainfall of United States, with annual, seasonal, and other charts; by Alfred J. Henry. 1897. 58 pp. 15 pl.
  E. Floods of Mississippi River; by Park Morrill. 1897. vi+79 pp. D
- E 58 pl. 4°
- F F. Vertical gradients of temperature, humidity, and wind direction. Preliminary report on kite observations of 1898; by H. C. Franken-field. 1899. 71 pp. 7 pl. 4°
- G. Atmospheric radiation, a research conducted at Allegheny Observatory (÷ and at Providence, R. I.; submitted to Chief of Weather Bureau by Frank W. Very. 1900. 134 pp. 4° H. West Indian hurricanes; by E. B. Garriott. 1900. iii+69 pp. 7
- Н charts. 4°
  - I. Eclipse, meteorology, and allied problems; by Frank H. Bigelow. 1902. l 166 pp. -43 charts. -4°
- J. Wind velocity and fluctuations of water level on Lake Eric; by Alfred J J. Henry, 1902. 22 pp. 25 pl.

#### A29.6: Monthly weather review

[Vols, 1-18 and nos, 1-6 of vol, 19 issued by Signal Service, War Department, W42.20: The chart numbers are given as they appear on the publications, regardless of the fact that they are printed on both sides of a page.]

$19^{-1}$	V. 19. [1891] n. t. p.
1.17	No. 7. July. pp. 155–179. 4 ch. 1 pl.
	No. 8. Aug. pp. $181-207$ . 4 ch. 1 pl.
	No. 9. Sept. pp. 209–232+ix. 4 ch. 1 pl.
	No. 10. Oct. pp. 233–258, 5 ch. 1 pl.
	No. 11. Nov. pp. 259–287. 7 ch.
	No, 12. Dec. pp. 289–330+x. 13 ch.
20	- V. 20. [1892] n. t. p.
	No. 1, Jan. pp. 1–31. 7 ch.
	No. 2. Feb. pp. 33–59. 7 ch.
	No. 3. Mar. pp. 61–87. 7 ch.
	No. 4. Apr. pp. $89-116$ . 5 ch.
	No. 4. Apr. pp. $65 \div (10, 5)$ ch.
	No. 5. May. pp. 117–147. 5 ch.
	No. 6. June. pp. 149–178. 4 ch.
	No. 7. July. pp. 179–206. 4 ch.
	No. 8. Aug. pp. 207–234. 4 ch.
	No. 9. Sept. pp. 235–260. 4 ch.
	No. 10. Oct. pp. 261–288. 5 ch.
	No. 11. Nov. pp. 289–318. 6 ch.
	No. 12. Dec. pp. 319–346+10. 7 ch.
21	V. 21. 1893. Washington, D. C., Weather Bureau. 1894.
	No. 1 Fan nu $1-30$ 9 ch
	No. 2. Feb. pp. $31-60$ . 8 ch. No. 3. Mar. pp. $61-90$ . 6 ch.
	No. 3. Mar. pp. 61–90. 6 ch.
	No. 5. frat. $pp. 01-aa.$ of the
	No. 4. Apr. pp. 91–122. 6 ch.
	No. 5. May. pp. 123–152. 6 ch.
	No. 6. June. pp. 153–178. 5 ch.
	No. 7. July. pp. 179–204. 5 ch.
	No. 8. Aug. pp. 205–240. 5 ch.
	No. 9, Sept. pp. $241-267$ . 6 ch.
	No. 10. Oct. 269–307. 6 ch.
	No. 11. Nov. 309–342, 7 ch.

.

# A29. WEATHER BUREAU-Continued

# Classifica-tion no. A29. WEATHER BUREA A29.6. Monthly weather review—Continued

A 29.0:	Monthly weather review continuet
21	V. 21, 1893. Washington, D. C., Weather Bureau. 1894—Continued No. 12. Dec. 343–376. 7 ch.
22	No. 13. Annual Summary. pp. 377–390+vi. 7 ch. V. 22. 1894. Washington: Weather Bureau. 1895.
	No. 1. Jan. pp. 1–45. 6 ch.
	No. 2. Feb. pp. 47–97. 6 ch.
	No. 3. Mar. pp. 99–147. 8 ch.
	No. 4. Apr. pp. 149–191. 5 ch. No. 5. May. pp. 193–234. 4 ch.
	No. 6. June. pp. 235–272. 4 ch.
	No. 7. July. pp. 273–310. 4 ch.
	No. 8. Ang. pp. 311–350. 4 ch.
	No. 9. Sept. pp. 351–392. 6 ch. No. 10. Oct. pp. 393–439. 6 ch.
	No. 10. Oct. pp. 393–439. 6 ch. No. 11. Nov. pp. 441–485. 7 ch.
	No. 12. Dec. pp. 487–533. 7 ch.
	No. 13. Annual Summary. pp. 535–547+vii. 3 ch.
23	V. 23. 1895. Washington: Weather Bureau. 1896.
	No. 1. Jan. pp. 1–45. 32 ch.
	No. 2. Feb. pp. 47–80. 7 ch. No. 3. Mar. pp. 81–116. 9 ch.
	No. 4. Apr. pp. 117–155. 6 ch.
	No. 5. May. pp. 157–197. 8 ch.
	No. 6. June. pp. 199–239. 5 ch.
	No 7. July. pp. 241–282. 6 ch.
	No. 8, Aug. pp. 283–324. 5 ch. No. 9, Sept. pp. 325–364. 6 ch.
	No. 10. Oct. pp. 365–407. 6 ch.
	No. 11. Nov. pp. 409–448. 8 ch.
	No. 12. Dec. pp. 449–487. 1 pl. 7 ch.
24	No. 13. Annual Summary. pp. 489–501+vii. 5 ch.
24	V. 24, 1896. Washington: Weather Bureau, 1897. No. 1, Jan. pp. 1–38. 7 ch.
	No. 2. Feb. pp. 39–68. 7 ch.
	No. 3. Mar. pp. 69–103. 9 ch.
	No. 4. Apr. pp. $105-144$ . 9 ch.
	No. 5. May. pp. 145–190. 12 ch. No. 6. June. pp. 191–228. 6 ch.
	No. 7. July. pp. 229–280. 8 ch.
	No. 8. Aug. pp. 281–314. 4 ch.
	No. 9. Sept. pp. 315–358. 6 ch.
	No. 10. Oct. pp. 359–395. 5 ch. No. 11. Nov. pp. 397–442. 9 ch.
	No. 12. Dec. pp. 443–485. 6 ch.
	No. 13. Annual Summary. pp. 487–496+vi. 5 ch.
25	V. 25, 1897. Washington: Weather Bureau. 1898.
	No. 1. Jan. pp. $1-42$ . 7 ch.
	No. 2, Feb. pp. 43–84. 7 ch. No. 3, Mar. pp. 85–121. 6 ch.
	No. 4. Apr. pp. 123–188. 6 ch.
	No. 5. May. pp. 189–234. 5 ch.
	No. 6, June. pp. 235–283. 5 ch.
	No. 7. July, pp. 285–338. 5 ch.
	No. 8, Aug. pp. 339–379. 6 ch. No. 9, Sept. pp. 381–424. 8 ch.
	No. 10. Oct. pp. $425-470$ . 6 ch.
	No. 11. Nov. pp. 471–516+[1]. 9 ch.
	No. 12. Dec. pp. 519–568. 7 ch.
26	No. 13. Annual Summary, pp. 569–579 ; 7. 5 ch. V. 26. 1898. Washington: Weather Bureau. 1899.
20	No. 1. Jan. pp. 1–43. 13 ch.
	No. 2. Feb. pp. 45–89. 10 ch.

No. 3. Mar. pp. 91–137. 13 ch.

Classification no.

# A29. WEATHER BUREAU-Continued

.

# A29.6: | Monthly weather review—Continued

<b>,</b> .0:	Monthly Weather review - continued
26	V. 26. 1898. Washington: Weather Bureau. 1899-Continued
-	No. 4. Apr. pp. 139–193. 8 ch.
	No. 5. May. pp. 195–240. 12 ch.
	No. 6, June. pp. 241–290. 7 ch.
	No. 7. July, pp. $291-341$ . 12 ch.
	No. 8. Aug. pp. 343–390. 7 ch.
	No. 9. Sept. pp. 391–437. 17 ch.
	No. 10. Oct. pp. 439–492. 11 ch.
	No. 11. Nov. pp. 493–525. 12 ch.
	No. 12. Dec. pp. 527–591. 12 ch. No. 13. Annual Summary. pp. 593–605+x. 5 ch.
	No. 13. Annual Summary. pp. $595-600+x$ . 5 ch.
27	V. 27, 1899. Washington: Weather Bureau. 1900.
	No. 1. Jan. pp. 1–40. 9 ch.
	No. 2. Feb. pp. 41–87. 6 pl. 13 ch.
	No. 3. Mar. pp. 89–138. 13 ch.
	No. 4, Apr. pp. 139–186. 11 ch.
1	No. 5, May. pp. 187–241. 6 pl. 8 ch.
	No. 6. June. pp. 243–285. 9 ch.
	No. 7. July. pp. 287–341. 3 pl. 8 ch.
	No. 8, Aug. pp. 343–393. 2 pl. 12 ch.
	No. 9. Sept. pp. 395–448. 11 ch.
	No. 10. Oct. pp. 449–502. 1 pl. 9 ch.
	No. 11. Nov. pp. 503–533. 9 ch.
1	No. 12. Dec. pp. 535–575. 40 ch.
	No. 12. Dec. pp. 535–575. 40 ch. No. 13. Annual Summary, pp. 577–597+ix, 5 ch.
-28	V. 28. 1900. Washington: Weather Bureau. 1901.
	No. 1. Jan. pp. 1–49. 10 ch.
	No. 1. Jan. pp. 1–49. 10 ch. No. 2. Feb. pp. 51–93. 1 pl. 11 ch.
	No. 3. Mar. pp. 95–139. 10 ch.
1	No. 4. Apr. pp. 141–191. 9 ch.
	No. 5, May. pp. 193–238. 8 ch.
	No. 6. June. pp. 239–278. 8 ch.
	No. 6. June. pp. 239–278. 8 ch. No. 7. July. pp. 279–320. 3 pl. 8 ch.
	No. 8. Aug. pp. 321–370. 8 ch.
-	No. 9. Sept. pp. 371–424. 13 ch.
	No. 10. Oct. pp. $429-476$ . 10 ch.
	No. 11. Nov. pp. 477–525. 2 pl. 10 ch.
	No. 12. Dec. pp. 527–583. 1 pl. 10 ch.
	No. 13. Annual Summary. pp. 585–599+x. 7 ch.
29	V. 29. 1901. Washington: Weather Bureau. 1902.
	No. 1. Jan. pp. 1–47. 10 ch. 2 pl.
	No. 2. Feb. pp. 49–97. 13 ch. 5 pl.
	No. 3. Mar. pp. 99–143. 9 ch. 1 pl.
	No. 4. Apr. pp. 145–199. 9 ch.
	No. 5. May. pp. 201–241. 10 ch. 4 pl.
	No. 6. June. pp. 243–289. 4 pl. No. 7. July. pp. 291–339. 1 l. 9 ch. 1 pl.
	No. 7. July. pp. 291–339. 1 l. 9 ch. 1 pl.
	No. 8. Ang. pp. 341–397. 8 ch. 3 pl.
	No. 9. Sept. pp. 399–445, 10 ch. No. 10. Oct. pp. 447–487, 9 ch. 1 pl.
	No. 10. Oct. pp. 447–487. 9 ch. 1 pl.
	No. 11. Nov. pp. 489–533. 13 ch.
	No. 12. Dec. pp. 535–589. 10 ch. No. 13. Annual Summary, 1901. pp. 591–613+ix. 7 ch.
30	
00	No. 1, Jan. pp. 1–59 10 ch.
	No. 2. Feb. pp. 61–108. 10 ch.
	No. 3. Mar. pp. 109–156. 9 ch.
	No. 4. Apr. pp. 157–243. 42 ch.
	$X_0 = 5$ May no $945_{-}909 = 8$ ch $1$ p
	No. 6, June. pp. 293–340. 8 ch.
	No. 6, June, pp. $245-252$ , 8 ch. No. 6, June, pp. $295-340$ , 8 ch. No. 7, July, pp. $341-392$ , 8 ch. No. 8, Ang. pp. $393-432$ , 8 ch.
	No. 8. Aug. pp. 393–432. 8 ch.
	No. 9. Sept. pp. 433–472. 8 ch.
	No. 10. Oct. pp. 473-510. 8 ch.
	and the first of the state of the

#### Classification no.

#### A29. WEATHER RUREAU-Continued

### A29.67: Monthly weather review (separates)

[Some of the more important articles in the Review were issued separately in pamphlet form.]

#### Climate and crop bulletin (broadside) A29.7:

[The Climate and Crop Bulletin is issued weekly from April to September during the season of planting, cultivating, and harvesting of crops, and monthly from October to March. The title "Climate and Crop Bulletin" was adopted February, 1896, the bulletin having been previously issued under the title "Weather-Crop Bulletin." This publication deals with the general weather and crop conditions of the United States, while bulletins showing more detailed information for the several States are issued from the central stations of 43 climate and crop centers. several States are issued from the central stations of 43 chimate and crop centers. A Climate and Crop Bulletin of the cotton region, dealing more particularly with the weather conditions affecting the cotton crop, is published weekly at New Orleans from about May 1 to the latter part of October. Cotton Region Bulletins containing temperature and rainfall observations reported by telegraph from about 150 stations in the Southern States are issued daily from 12 district centers in the cotton belt from April 16 to October 31. Corn and Wheat Region Bulle-tins, identical in character with the preceding, are issued daily from 9 district centers in the corn and wheat belt from April 1 to September 30. Fruit and Wheat Bulletins also identical are issued from San Francisco during June July Wheat Bulletins, also identical, are issued from San Francisco during June, July, and August.]

#### Weather-crop bulletin.

d by Signal Office, U. S. A.]

	[Ne	s. 1–21 issued by Signal (
891	1891.	Nos. 22–39.
892	1892.	Nos. 1–33.
893	-1893.	Nos. 1–32.
894	1894.	Nos. 1–32.
895	1895.	Nos. 1–32,
$896^{1}$	1896.	No. 1.
	Clima	te and crop bulletin.
$896^{-2}$	1896.	Nos. 2–32.
897	1897.	Nos. 1–32.
898	1898.	Nos. 1–31.
899	1899.	Nos. 1–31.
900	1900.	Nos. 1–32.
001	1001	N

- 901 1901.Nos. 1–32.
- 9021902.Nos. 1–30.

.9

#### Climate and Health A29.8:

[Contains reports of "systematic investigation to ascertain the relationships and applicability of elimatic and weather conditions to sanitary science," Issued monthly, July, 1895, to March, 1896, and then discontinued.]

1895. V. 1, nos. 1-6. July-Dec. 1895.

- No. 1. July, pp. 1–25. 20 ch.
- No. 2. Aug. pp. 27-58. 25 ch.
- pp. 59-82. No. 3. Sept. 20 ch.
- No. 4. Oct. pp. 83–107. 20 ch.
- No. 5. Nov. pp. 109-145. 24 ch.
- pp. 147–174. 12 ch. No. 6. Dec.
- 1896. v. 2, nos. 1-3. Jan.-Mar. 1896.
  - 14 ch. No. 1. Jan. 1-35.
  - 37-64. 12 ch.
  - No. 2. Feb. No. 3. Mar. 65 - 92.12 ch. 1 diagram.
  - [Discontinued Mar, 28, 1896.]

#### A29.9: **Cold wave bulletin** (broadside)

No. I. Cold wave of Jan. 2-5, 1896. Jan. 8, 1896. (Chart.) 1

#### A29.10: Daily river stages

- Pts. 1-3. Issued by Signal Office, War Department.
- $4^{1}$
- 42
- Pt. 4. Principal rivers of U. S., 1890–92; by Thomas Russell. lxvii. 4° Same, with gauge readings. lxvii+439 pp. 10 charts. 4°
  Pt. 5. Principal rivers of U. S., 1893–95; by Park Morrill. lxii pp. 4° Same, with gauge readings. lxii+555 pp. 4°
  Pt. 6. Principal rivers of U. S., 1896–99; by H. C. Frankenfield. 1900.  $5^1$  $5^2$
- 6 446 pp. 4°

Classification no.

### A29. WEATHER BUREAU—Continued

#### Instrument Room (or Division) circulars A29.11:

- A. Instructions for obtaining and transcribing records from recording  $\Lambda^1$ instruments. Washington, Weather Bureau. 1892, 12 pp,  $\Lambda^2$ 
  - Same, rev. ed.; by C. F. Marvin. 1894. 40 pp.
- A <sup>3</sup> A. Instructions for obtaining and tabulating records from recording instruments; by C. F. Marvin. 1898. 31 pp.
- B. Directions for use of maximum and minimum thermometers. Washington, Weather Bureau. 1892. 11 pp.  $\mathbf{R}^{1}$
- $B^2$ B. Instructions for use of maximum and minimum thermometers, rev. ed. 1895. 16 pp.
- (1) C. Instructions for use of rain-gauge. Washington, Weather Bureau, 1892. 8 pp.
- $C^{12}$ Same, rev. ed. 1895. 11 pp.
- $\tilde{\mathbf{D}}^{1}$ D. Anemometry, a circular of general information respecting theory and operation of typical instruments for indicating, measuring, and automatically recording wind movement and direction, etc.; prepared by C. F. Marvin. Washington, Weather Bureau. 1893. 40 pp. Same. 1900. 67 pp. 1 pl.
- $\mathbf{D}^2$
- E. Instructions for using Marvin's weighing rain and snow gauge fby C. F.  $E^1$ Marvin]. 1893. 16 pp.
- $\mathbb{E}^2$ E. Measurement of precipitation; by C. F. Marvin. 1899. 28 pp.
- $\tilde{\mathbf{F}}^{1}$ F. Barometers and measurement of atmospheric pressure; by C. F. Marvin. 1894. 74 pp.
- $F^2$ Same, 2d edition. 1901. 94 pp.
- $(\dot{t}^1$ G. Instructions for use of combined maximum and minimum soil thermometers; by C. F. Marvin and Milton Whitney. 1894. 8 pp.
- G. Instructions for care and management of sunshine recorders; by C. F.  $G^2$ Marvin. 1896. 18 pp. Same, 2d ed. 1901. 19 pp.
- G<sup>3</sup>
- II. Instructions for use of maximum and minimum radiation thermome-Н ters; by C. F. Marvin and Milton Whitney. 1894. 10 pp. [No circulars I or J will be issued.]
- Κ K. Instructions for aerial observers; by C. F. Marvin. 1898. 33 pp. 3 pl.

#### A29.12: **Instructions** (unnumbered)

- An3 Aneroid barograph. Instructions for use of aneroid barograph on Great Lakes. Washington, Weather Bureau. 1897. 7 pp.
- Corn. Instructions governing corn, wheat, cotton, sugar, and rice region service; by James Berry. Washington, Weather Bureau. 1897. C81 9 pp. 1 table.
- $C82^{1}$ Cotton region. Instructions to observers and code for enciphering reports at cotton region and sugar and rice stations of Weather Bureau. Washington, D. C., Weather Bureau. 1892. 27 pp.
- $C82^{2}$ Same. 1895. 39 pp.
- $D63^{1}$ Displaymen. Instructions to special displaymen. Washington, D. C.,
- Weather Bureau. 1892. 13 pp. 12°. Displaymen. Instructions to wind-signal displaymen. Washington, Weather Bureau. 1896. 11 pp. 1 pl. Observers. Instructions for observers. 1895. 82 pp.  $D63^{2}$
- Ob7
- Rainfall observers. Instructions to special rainfall observers. Washing-R13 ton, D. C., Weather Bureau. 1893. 22 pp.
- River observers. Instructions for special river observers; by Thomas Russell. Washington, D. C., Weather Bureau. 1892. 54 pp.  $R52^{1}$
- $R52^{2}$ <sup>-</sup>49 pp. River observers. Instructions for special river observers. 1894.
- Instructions to special river and rainfall observers. 1902.  $R52^{3}$ River observers. 48 pp.
- $Se1^1$ Seacoast telegraph lines. Instructions to operators on United States seacoast telegraph lines; by E. L. Bugbee. 1892. 24 pp.
- $Se1^2$ Seacoast telegraph lines. Instructions to operators on seacoast telegraph lines; by J. H. Robinson. Washington, Weather Bureau. 1897. 26 pp. 1 pl.
- Su7 Sunshine recorder. Instructions for using glass electrical sunshine recorder, pattern, 1893. n. t. p. [1893.] 4 pp.

Classifica- tion no.	A29. WEATHER BUREAU—Continued
A29.12:	Instructions (unnumbered)—('ontinued
V881	Voluntary observers. Instructions for voluntary observers; by T. Russell. 1892. 100 pp.
$V88^{2}$	
$V88^{3}$ $V88^{4}$	Same, Washington, Weather Bureau. 1899. 23 pp. 1 pl. Same, 2d edition, comprising circulars B and C, instrument room. 1901. 28 pp. 1 pl.
A29.13:	Meteorological chart of the Great Lakes $(20 \ge 25 \text{ in.})$
897 898 899	<ul> <li>1897. OctDec.</li> <li>1898. AprDec. and Summary for year.</li> <li>1899. May-Dec.; Summary for 1899; V. 2, no. 9; by A. J. Henry and N. B. Conger. 1899. 28 pp. 12 charts. 4°</li> </ul>
900	1900. May-Dec. Nos. 1-8; Summary for season; by A. J. Henry and N. B. Conger. V. 3, no. 9 [erroneously printed 10]. 23 np. 14 cb. 4°
901 <sup>1</sup> 901 <sup>2</sup>	<ul> <li>1901. No. 1. [No monthly date, received June 21, 1901.] 28 pp. 4 ch. 4°</li> <li>No. 2. Summary for season [no monthly date, received Jan. 30, 1902].</li> <li>32 pp. 8 ch. 4°</li> </ul>
902	1902. No. 1. 26 pp. 1 pl. 4°
A29.14:	River and flood service
897	Monthly report (reprinted from Monthly Weather Review). 1897. Sept., 11 pp. 1 pl. Oct., 11 pp. 1 pl. Nov., 13 pp. 1 pl.
898	Dec., 13 pp. 1 pl. 1898. Jan., 18 pp. 1 pl. Feb., 14 pp. 1 pl. Mar., 19 pp. 1 pl. Apr., 30 pp. 1 pl. May, 14 pp. 1 pl. June, 14 pp. 1 pl. July, 13 pp. 1 pl. Aug., 15 pp. 1 pl. Sept., 15 pp. 1 pl. Oct., 16 pp. 1 pl. [Discontinued.]
A29.15:	Sanitary climatology circulars
1	No. 1. [Asking cooperation of physicians, boards of health, etc.] Jan. 2, 1895. (Circ.)
2	No. 2. [To officials of United States weather bureaus on methods of keeping statistics, etc.] Jan. 2, 1895. (Circ.)
3 4	<ul> <li>No. 3. [To publishers of periodicals, newspapers, etc.] Jan. 2,1895. (Circ.)</li> <li>No. 4. Information relative to investigation of influence of climate on health. [1895.] 7 pp.</li> <li>[Series discontinued.]</li> </ul>
A29.16:	Snow and ice bulletin
	[Issue begun Feb., 1892. Issued in weekly numbers from early in December to latter part of March. First title, "Depth of Snow on Ground," used to Mar. 30, 1896; changed to "Snow and Ice Chart," and continued under that name until Feb. 21, 1899, when the present title was substituted. Shows area covered by snow, its depth, and the thickness of ice in rivers and harbors.]
A29.17:	Storm bulletin
893 894 <sup>1</sup> 894 <sup>2</sup>	Lake storm bulletin. 1893, nos. 1–5. 1894, no. 1. Storm bulletin. 1894, nos. 2, 3.
895 896	1895, nos. 1–3. 1896, nos. 1–5.

897 | 1897 (none issued).

Classification no.

## A29.17: Storm bulletin-Continued

### Storm bulletin-Continued

- 1898, no. 1. \$98
- 899 1899, no. 1.
- 1900, no. 1. 900

### A29.18: Weather map (broadside)

- [This publication, issued at the Weather Bureau in Washington, is the only Govern-ment publication issued every day in the year, Sundays and holidays included. At 94 stations of the Weather Bureau smaller weather maps are issued daily, except Sundays and holidays. At 18 of the less important stations bulletins, containing practically the same meteorological data that appear on the weather maps, are issued.
- Issued.
  To an extent permitted by the editions, the maps and bulletins are furnished free of charge to business and commercial exchanges, corporations, firms, individuals, and educational institutions that will display them for the benefit of the public or use them for educational purposes.]
  [Issued by Signal Office, tri-duily from Jan. 1, 1871, 7:35 a. m., to June 30, 1888; semi-daily, July 1, 1888, to June 30, 2891.]

Semi-daily

9.19:	Special river bull
902	1902, Jan. 1–Dec. 31.
901	1901, Jan. 1–Dec. 31.
900	1900, Jan. 1–Dec. 31.
899	1899, Jan. 1–Dec. 31.
898	1898, Jan. 1–Dec. 31.
897	1897, Jan. 1–Dec. 31.
896	1896, Jan. 1–Dec. 31.
$895^{-2}$	1895, Oct. 1–Dec. 31.
	Daily.
$895^{+1}$	1895, Jan. 1–Sept. 30.
894	1894, Jan. 1–Dec. 31.
893	1893, Jan. 1-Dec. 31.
892	1892, Jan. 1-Dec. 31.
891	1891, July 1–Dec. 31.
1	centr-gany.

#### A 2 letins (circulars) 4°

897 | 1897. Mar. 15-19, 28-31; Apr. 1-29.

# INDEX TO THE TABLES

When the consulter finds in this index an entry which interests him, let him note the reference figures or "classification number" opposite such entry, then turn to the same figures in the "Tables" which form the first part of this work. These will easily be found, because they are arranged in numerical order from 1 to the end. Having turned in the Tables to the figures of the index entry, there will be found a complete statement of the number, series, bureau, etc., by which the publication indexed is known, and also its exact title and history.

For a full explanation of the "classification numbers" used as reference figures in this index, see pp. 8–15, without a careful perusal of which the best results can not be obtained in using this index.

Classification no.

	Classification
Abattoirs. See Cattle markets and abattoirs.	1
Abbe, Cleveland:	
Anchor ice, note on. 1897. p. 212	A29.6:25
Aqueous vapor, total quantity of, in atmosphere. 1894. p. 539.	
Atmospheric refractions at surface of water. 1896. p. 371	A29.6:24
Marine nephoscope and its usefulness to navigator. 1894. p. 161.	$\Lambda 29.3:11^{-1}$
Marine hephological notes, monthly, Aug., 1893, to Oct., 1902. [The	1120.0111
"Notes" are entered under individual titles in index]	A29.6:
Metereological work of U. S. Signal Service, 1870 to 1891. 1895.	1.0.0.
	$\Lambda 29.3:11^{2}$
p. 232. Numish International Conference of Netowalexister Ana. 1901	120.0.11
Munich, International Conference of Meteorologists, Aug., 1891.	111.001
p. 626	A1.1:891
same, p. 626	A29.1:891 <sup>2</sup>
Precipitation, true amount of, determination of, and its bearing	1 10 0 -
on theories of forest influence, 1893. p. 175	A13.3:7
Rainiall, charting of, note on. 1902. p. 214	A29.6:30
Rainfall, charting of, note on. 1902. p. 214 Weather Bureau signals. 1892. p. 35 Weather determining instruments, corrections, methods of reduc-	A29.3:7
Weather determining instruments, corrections, methods of reduc-	1.20 4
tion, resulting accuracy. p. 37	
Weather forecasts, long-range, physical basis of. 1901. p. 551	A29.6:29
See also, as joint author, De Riemer, Alicia — Richards, George	
W.; as translator, Bergholz, Paul.	
Abbot, Charles G. Sun-spot cycle, relation of, to meteorology.	1
1902. р. 178	A29.6:30
Abbot, Henry Larcom:	
Chagres River—	
discharges of, ratio of, to rainfall. 1900. p. 541	A29.6:27
upper, rainfall and drainage in. 1900. p. 243	A29.6:28
Climatology of Isthmus of Panama, including temperature, winds,	
barometric pressure, and precipitation, 1899, pp. 198, 302	A29.6:27
Heat, our killing. 1901. p. 371	A29,6:29
Meteorology of Panama—	
contributions to. 1899. p. 7. report of. 1899. p. 463	A29.6:28
report of. 1899. p. 463	A29.6:27
Abbott, James W. Roads, mountain. p. 183	A1.10:900
Same, p. 527	A1.10:901
Abbott, L. S.:	
Cattle, feeding of, aids to. p. 211	$\Lambda 1.1:866$
Potato culture in Lake County, Ohio. p. 295	A1.1:865
Abbreviations used in Experiment Station Record	A10.2:Ab2
Abel, (Mrs.) Mary Hinman:	1110.2.11/2
Beans, peas, and other legumes as food. 1900	A1.9:121
Sugar as food. 1899	A1.9:93
Abercrombie, John W. Common schools as affected by roads.	A1.0.00
1902. p. 39	A22.3:23
Abercrombie, W. R. Copper River country, Alaska, notes on. p.	() هه () ، ش ش 1 ه
	A10.12:901
307 Abilene, Texas. Forage crops and range improvement at, progress	A10.1 501
Abhene, Texas. Forage crops and range improvement at, progress	19 1.09
of experiments (Bentley). 1899	A3.4:23
Abortion. See Cows — Mares.	
Abutilon avicennæ, cultivation of, in New Jersey (Waterhouse).	
p. 606	A1.11879
Acapulco, Mexico:	1
Grasses collected by Dr. E. Palmer in vicinity of (Scribner).	1001
1897. p. 7 Roseanthus, a new genus of cucurbitaceæ from (Cogniaux).	A5.53
Roseanthus, a new genus of cucurbitaceæ from (Cogmanx).	
1896. p. 577	A6.5:3
Accessions to Agriculture Department library	A17.3:
Accounts and Disbursements Division, Agriculture Department	A2.
Acetylene gas, substitution of, for oil in storm-warning lanterns	1.000 00 000
(Richardson). 1902. p. 154	A29.3:31
Acid and alkali solutions, standardization of:	
1892 (Parsons), p. 80	A7.3:35
1893 (Jenter). p. 43	A7.3:38
1894 (Miller). p. 145	A7.3:43
Acid media. – See Media.	
Acid soils. See Soils.	

ActinomycosisSze Lumpy jaw.Acworth, A. E. Old records of cold weather in March in Maryland, IS21-94, p. 126A29:6:22Mams, F. G.:Altris, p. 126A1:7:9Sorghum enlure in Kansa, history of.IS84, p. 71A7:3:3Adams, K. S., b. B. Home life, training, and ambitions of farmers' boys, p. 307A1:8:63Adirondacks, practical forestry in (inverse).IS90A1:3:8:63Addirondacks, practical forestry in (inverse).IS90A1:3:3:26Addirondacks, practical forestry in (inverse).IS90A1:3:3:26Addirondacks, practical forestry in (inverse).IS90A29:3:24same (Neyes).p. 119A29:3:24same (Neyes).p. 119A29:3:24same (Neyes).p. 119A29:3:24Arrial observations, IS90 (Wurtz).p. 114A29:3:24Arrial observations, IS90 (Wurtz).p. 114A29:6:28Nordow Ballbons.A29:6:28A29:6:28Arrial volgenes by ballooms and kites, notes on (Rotch).p. 362Arrial volgenes by ballooms.A29:6:28Afronautical Conference, International, at Berlin, 1902 (Rotch).p. 32:6:28Afronautical Conference, International, at Berlin, 1902 (Rotch).p. 32:6:28Afropalysical observatory, equipment of (McAdile).1890A29:6:28Afropalysical observatory, equipment of (McAdile).1890A29:6:28Afropalysical observatory, equipment of (McAdile).1890A29:6:28Afropalysical observatory, equipment of (Gradys).A29:6:28A29:6:28	Acorn insects, primary and secondary (Murtfeldt). 1894. p. 318	A9.7:6
182:3-94, p. 126A296522Adams, F. G.:A17:79Sorchum colture in Kansas, history of. 1884, p. 71A7:3:3Adams (Mrs.) L. B.Hone life, training, and ambitions of farmers?Isorse p. 307A1.1:863Adiants, Jane, Soc Atwater, Wilbur Olin, and Fryant, Arthur Peyton,A1.3:3:26Adianted butter, Soc Renovated butter.A29.3:24Arriard observers, instructions for (Marcin).1899Abrial observers, instructions for (Marcin).1898Acrial observers, instructions for (Marcin).1898Arriard observers, instructions for (Marcin).1898Acrial cognes by balloons and kites, notes on (Rotch).1900Acronautical Conference, International, at Strassburg, Germany, 1898.A29.6:25Neronautical Congress, International, at Strassburg, Germany, 1898.A29.6:26Acronautical Congress, International, at Strassburg, Germany, 1898.A29.6:28Acronautical Congress, International, at Strassburg, Germany, 1898.A29.6:28Acronautical Congress, International, at Strassburg, Germany, 1898.A29.6:28Acronautical Congress in (Abbe).p. 900. p. 13Acronautical Congress, International, at Strassburg, Spores of, pre-A1.1:808Animal products in (Stowe). </td <td>Actinomycosis. See Lumpy-iaw.</td> <td></td>	Actinomycosis. See Lumpy-iaw.	
	Acworth, A. E. Old records of cold weather in March m Maryland, 1892 04 p. 198	A 99-6-99
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Adams E. G.	1120.00.000
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Varienture in common schools, 1885, p. 174	
boys. p. 307. Alt 1366 Addams. Jane. See Atwater, Wilbur Olin, and Bryant, Arthur Peyton. Alfrondacks, practical forestry in (Graves). 1899. Alt 3.3:26 Admiterated butter. See Renovated butter. Acgeridae. See Moths. Actial observations, 1899 (Wurtz). p. 114. A29.3:24 same (Neyes). p. 117. A29.3:24 actial observers, instructions for (Marvin). 1898. A29.0:28 Averial structure (Nortz). p. 119. A29.3:24 actial coveres, instructions for (Marvin). 1898. A29.0:28 Averial structure (International, at Strassburg, Germany, 1898, Actional Conference, International, at Strassburg, Germany, 1898, Actional Congress, International, at Strassburg, Germany, 1898, p. 462. Averophysical observatory, equipment of (McAdie). 1896. A29.6:24 Attriea, South: Animal products in (Stowe). p. 512. A4.1:808 Frost work in, notes on (Abbe). 1900. p. 13. A29.6:28 Metational products in (Stowe). p. 512. A4.1:808 Actional products in (Stowe). p. 512. A4.1:809 Ker also Cape Colony. Agamodistonamn ophthalmobium. See Fluke-worms. Agaricus campestris and other basidiomycetons fungi, spores of, pre- liminary study of germination of (Ferguson). 1902. A19.3:16 Agarvest: Fiber-producing (Dodge). 1893, p. 34. A11.5:5 Geographic and vertical distribution of, in deserts and desert Arizaba, and southwestere Utah (Merriam). 1893, p. 345. A5.5:7 Age, determination of, by teeth in donestic animals. 1898, p. 667, A1.0:898 Agricultural and clinic features of arid regions of Pacific slope, etc. (Hilgard and others). 1882. A11.867 Agricultural and clinic features of arid regions of Pacific slope, etc. (Hilgard and others). 1882. A11.867 A11.868 Nat.1:868 Nat.1:868, p. 608. A11.869 Nat.1:869. A11.869 Nat.1:869. A11.869 Nat.1:869. A11.869 Nat.1:868, p. 608. A11.860 Nat.1:869. A11.869 Nat.1:868 Nat.1:868. p. 485. D	Sorohum culture in Kansas, history of 1884. p. 71	A7:3:3
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Adams (Mrs.) L. B. – Home me, training, and amoutions of farmers	A1.1:863
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Addams, Jane. See Atwater, Wilbur Olin, and Bryant, Arthur Peyton.	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Adirondacks, practical forestry in (Graves). 1899	A13.3:26
Actial observations, 1899 (Wurtz).p. 114. $\lambda 29.3:24$ same (Nores).p. 117. $\lambda 29.3:24$ same (Piercy).p. 119. $\lambda 29.3:24$ Acrial observers, instructions for (Marxin).1898. $\lambda 29.3:24$ Acrial Congress, bulloons and kites, notes on (Rotch).p. 453. $\lambda 29.6:26$ Acronautics, international committee on, personnel of (Abbe).1896. $\lambda 29.6:26$ Acronautics, international committee on, personnel of (Abbe).1896. $\lambda 29.6:24$ Arrie, Nouth:Actionautics in (Stowe).p. 512.A11:898Animal products in (Stowe).p. 512.A41:898Meat in (Stowe).p. 512.A41:898Meat in (Stowe).p. 512.A42:6:28Ste also Cape Colony.Ste also Cape Colony.A29.6:28Agamedistomum ophthalmobium.Ste Fluke-worms.A29.6:28Ste also Mashrooms.Agamedistomum ophthalmobium.Ste Fluke-worms.Agarieus campestris and other basidiomycetons fungi, spores of, pre-A11.5:5Fiber-producing (Dodge).1893.p. 34.Agricultural academy.Ste Colony.A11.5:5Agenceltural Academy.Ste Poppelstori, Prussia.A33:12Agricultural and horticultural societies and elubs, complete list.p.		
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Verial observations, 1899 (Wurtz), p. 114	A29.3:24
Actional observers, instructions for (Marvin).1888. (New Constructions for (Marvin).1898. (New Construction of the second secon	same (Noyes). p. 117	
Acrial voyages by balloons and kites, notes on (160ch).1900.p. obs.A29.625Ner also Balloons.A29.625A29.625A29.625Aëronautical Conference, International, at Strassburg, Germany, 1898, report on (Rotch).A29.626A29.626Aëronautical Congress, International, at Berlin, 1902 (Rotch).p. 362.A29.626Aëronautica, international committee on, personnel of (Abbe).1896.A29.626Aëro-physical observatory, equipment of (McAdie).1896.p. 462.A29.624Africa, South:Animal products in (Stowe).p. 512.A41.1898Animal products on (Abbe).1900.p. 14.A29.628Meat in (Stowe).p. 512.A41.1898Gamodistonum ophthalmobium.See fluke-worms.A29.628See also Cape Colony.A29.628A29.628Agaries, North American, report on (Macadam).1889.p. 58, 135.Agaries, Sorth American, report on (Macadam).1889.p. 58, 135.Agaries campestris and other basidiomycetons fungi, spores of, pre- liminary study of germination of (Ferguson).A11.525Geographic and vertical distribution of, in deserts and desert ranges of southern California, southern Newstern Arizona, and southwestern Utah (Merriam).A11.525.Agricultural and climatic features of arid regions of Pacific slope, etc. (Hilgard and others).A11.867Agricultural and horticultural periodicals, list of: 1885.A11.2861Agricultural and mechanical colleges: Relation of — to Ubin, and Woods, Chas. Dayton.A11.376Agricultural associations i	same (Piercy). p. 119.	
See also balloons.A29.6:25Aërontic fall of, in Arizona (Abbe).1897. p. 56.A29.6:25Aëronautical Conference, International, at Strassburg, Germany, 1898, report on (Roteh).p. 462.A29.6:26Aëronautics, international committee on, personnel of (Abbe).1896.A29.6:26Aëronautics, international committee on, personnel of (Abbe).1896.A29.6:26Aëro-physical observatory, equipment of (McAdie).1896.p. 453.Africa, South:A1.1:898Aninal products in (Stowe).p. 512.A4.1:898Arizonal products in (Stowe).p. 512.A4.1:898Meat in (Stowe).p. 512.A4.1:898Meat in (Stowe).p. 512.A4.1:898Agaricult scampestris and other basidiomycetons fungi, spores of, pre- liminary study of germination of (Ferguson).A29.6:28Size also Mushrooms.Size also Mushrooms.A29.6:28Agaricult campestris and other basidiomycetons fungi, spores of, pre- liminary study of germination of (Ferguson).A11.0:898Agaroderus pallepes injurions to corn, note on.1886.p. 44.Agricultural and horticultural periodicals, list of: 1867.A5.5:7Agricultural and horticultural societies and clubs, complete list. p. 364.A1.1:867Agricultural and horticultural societies and clubs, complete list. p. 364.A1.1:867Agricultural and mechanical colleges: Relation of— to bepartment of Interior, 1893 (Holeombe). p. 192.A1.1:867Agricultural associations in Belgium (De Vuyst).1898. p. 31.A10.3:10Agricultural associ	Aerial observers, instructions for (Marvin). 1895	
Aërolite, fall of, in Arizona (Abbe).1897. p. 56	See also Balloons.	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Aërolite, fall of, in Arizona (Abbe), 1897, p. 56	A29.6:25
Aëronauties, international committee on, personnel of (Abbe).1896. (Abbe).A29.6:24Aëro-physical observatory, equipment of (McAdie).1896. (Pathodal products in (Stowe). (Atica, South: Animal products in (Stowe). (Atica, South: Animal products in (Stowe). (Atica, South: (Atica, South: 	Aeronautical Conference, International, at Strassburg, Germany, 1898,	199 6-96
Aëronauties, international committee on, personnel of (Abbe).1896. (Abbe).A29.6:24Aëro-physical observatory, equipment of (McAdie).1896. (Pathodal products in (Stowe). (Atica, South: Animal products in (Stowe). (Atica, South: Animal products in (Stowe). (Atica, South: (Atica, Sou	Aëronautical Congress, International at Berlin, 1902 (Rotch), p. 356.	
Africa, South: Animal products in (Stowe). p. 512.A4.1:898Frost work in, notes on (Abbe).1900. p. 14.A29.6:28Meat in (Stowe). p. 512.A4.1:900Meteorology, notes on (Abbe).1900. p. 13.A29.6:28Sce abso Cape Colony.Agamodistomum ophthalmobium.Sce Fluke-worms.Agamodistomum ophthalmobium.Sce Fluke-worms.A29.6:28Agaricus campestris and other basidiomycetons fungi, spores of, pre- liminary study of germination of (Ferguson).1902.A19.3:16Agaves:Fiber-producing (Dodge).1893. p. 34.A11.5:5A19.3:16Geographic and vertical distribution of, in deserts and desert ranges of southern California, southern Nevada, northwestern Arizona, and southwestern Utah (Merriam).1893. p. 345.A5.5:7Agricultural Academy.Sce Poppelsdorf, Prussia.A9.3:12A9.3:12Agricultural and climatic features of arid regions of Pacific slope, etc. (Hilgard and others).A1.1:867A1.1:867Agricultural and horticultural periodicals, list of: 1865. p. 608A1.2:801A1.1:867Agricultural and horticultural societies and clubs, complete list. bur Olin, and Woods, Chas. Dayton.A1.1:867A1.2:801Agricultural and mechanical colleges: Relation of— to Department of Interior, 1893 (Holcombe). p. 114A10.3:16A10.3:10Agricultural associations and farmers' institutes, relations between (Dye).A10.3:10A10.3:10Agricultural associations and farmers' institutes, relations between (Dye).A10.3:10A10.6:9Agricultural associations in Belgium (De Vuyst).<	Aëronautics, international committee on, personnel of (Abbe), 1896.	
Africa, South: Animal products in (Stowe). p. 512.A4.1:898Frost work in, notes on (Abbe).1900. p. 14.A29.6:28Meat in (Stowe). p. 512.A4.1:900Meteorology, notes on (Abbe).1900. p. 13.A29.6:28Sce abso Cape Colony.Agamodistomum ophthalmobium.Sce Fluke-worms.Agamodistomum ophthalmobium.Sce Fluke-worms.A29.6:28Agaricus campestris and other basidiomycetons fungi, spores of, pre- liminary study of germination of (Ferguson).1902.A19.3:16Agaves:Fiber-producing (Dodge).1893. p. 34.A11.5:5A19.3:16Geographic and vertical distribution of, in deserts and desert ranges of southern California, southern Nevada, northwestern Arizona, and southwestern Utah (Merriam).1893. p. 345.A5.5:7Agricultural Academy.Sce Poppelsdorf, Prussia.A9.3:12A9.3:12Agricultural and climatic features of arid regions of Pacific slope, etc. (Hilgard and others).A1.1:867A1.1:867Agricultural and horticultural periodicals, list of: 1865. p. 608A1.2:801A1.1:867Agricultural and horticultural societies and clubs, complete list. bur Olin, and Woods, Chas. Dayton.A1.1:867A1.2:801Agricultural and mechanical colleges: Relation of— to Department of Interior, 1893 (Holcombe). p. 114A10.3:16A10.3:10Agricultural associations and farmers' institutes, relations between (Dye).A10.3:10A10.3:10Agricultural associations and farmers' institutes, relations between (Dye).A10.3:10A10.6:9Agricultural associations in Belgium (De Vuyst).<	p. 462	
Animal products in (Stowe). p. 512		A29.6:24
Frost work in, notes on (Abbe).1900.p. 14	Animal products in (Stowe), p. 512	A4.1:898
Mett in (Stowe).       p. 512	Frost work in, notes on (Abbe). 1900. p. 14	A29.6:28
See also Cape Colony.       Agamodistomum ophthalmobium. See Fluke-worms.         Agaricus, North American, report on (Macadam). 1889. p. 58, 135       A28.5:5         See also Mushrooms.       Agaricus campestris and other basidiomycetons fungi, spores of, pre- liminary study of germination of (Ferguson). 1902	Meat in (Stowe), p. 512	
Agamodistomium ophthalmobium.See Fluke-worms.Agarics, North American, report on (Macadam).1889. p. 58, 135See also Mushrooms.Agaricus campestris and other basidiomycetons fungi, spores of, pre- liminary study of germination of (Ferguson).1902		A29.6:28
Agarics, North American, report on (Macadam).1889.p. 58, 135.A28.5:5Size also Mushrooms.Agaricus campestris and other basidiomycetons fungi, spores of, pre- liminary study of germination of (Ferguson).1902.A19.3:16Agaves:Fiber-producing (Dodge).1893.p. 34.A11.5:5Geographic and vertical distribution of, in deserts and desert arages of southern California, southern Nevada, northwestern Arizona, and southwestern Utah (Merriam).A393.p. 345.Age, determination of, by teeth in domestic animals.1893.p. 345.A5.5:7Age, determination of, by teeth in domestic animals.1893.p. 345.A5.5:7Agricultural Academy.Sce Poppelsdorf, Prussia.A9.3:12A9.3:12Agricultural and climatic features of arid regions of Pacific slope, etc. (Hilgard and others).A11.8:66A1.1:867Astrontural and horticultural periodicals, list of: 1867.A1.1:867A1.1:867Agricultural and horticultural societies and clubs, complete list.p.A1.1:867Agricultural and horticultural societies and clubs, complete list.p.A1.1:867Agricultural and mechanical colleges: Relation of— (Dye).1901.p. 183A10.3:99Agricultural associations and farmers' institutes, relations between (Dye).A10.3:10A10.3:10Agricultural books, recent, review of: 1868.A85A1.1:868A1.1:868Asto555A1.1:868A1.1:868Asto555A1.1:868A1.1:868	Agamodistomum ophthalmobium. See Fluke-worms.	
Agaricus campestris and other basidiomycetons fungi, spores of, pre- liminary study of germination of (Ferguson).       A19.3:16         Agaves:       A19.3:16         Fiber-producing (Dodge).       1893. p. 34	Agarics, North American, report on (Macadam). 1889. p. 58, 135.	A28.5:5
liminary study of germination of (Ferguson). $1902$ $A19.3:16$ Agaves: Fiber-producing (Dodge). $1893.$ p. $34.$ $A11.5:5$ Geographic and vertical distribution of, in deserts and desert ranges of southern California, southern Nevada, northwestern Arizona, and southwestern Utah (Merriam). $A893.$ p. $34.$ $A11.5:5$ Age, determination of, by teeth in domestic animals. $1893.$ p. $345.$ $A5.5:7$ Age, determination of, by teeth in domestic animals. $1893.$ p. $345.$ $A5.5:7$ Age, determination of, by teeth in domestic animals. $1893.$ p. $667.$ $A1.10:898$ Agricultural and climatic features of arid regions of Pacific slope, etc. 		
Agaves:Fiber-producing (Dodge). 1893. p. 34.A11.5:5Geographic and vertical distribution of, in deserts and desert ranges of southern California, southern Nevada, northwestern Arizona, and southwestern Utah (Merriam). 1893. p. 345.A11.5:5Age, determination of, by teeth in domestic animals. 1898. p. 667.A1.10:898Age, determination of, by teeth in domestic animals. 1898. p. 667.A1.10:898Agenoderus pallepes injurious to corn, note on. 1886. p. 44A9.3:12Agricultural Academy. See Poppelsdorf, Prussia.Agricultural and chiratic features of arid regions of Pacific slope, etc. (Hilgard and others). 1882.A1.8:20Agricultural and horticultural periodicals, list of: 1867. p. 404.A1.1:867Assine, 1869.A1.1:868Agricultural and mechanical college of Alabama. See Atwater, Wil- bur Olin, and Woods, Chas. Dayton.A10.3:16Agricultural and mechanical colleges: Relation of— (Dyce). 1902. p. 44A10.3:10Agricultural associations and farmers' institutes, relations between (Dyce). 1902. p. 44A10.3:10Agricultural books, recent, review of: 1868. p. 555.A11:868Asti.1:868A11:868		A 19.3:16
Geographic and vertical distribution of, in deserts and desert ranges of southern California, southern Nevada, northwestern Arizona, and southwestern Utah (Merriam). 1893. p. 345A5.5:7Age, determination of, by teeth in domestic animals. 1898. p. 667. Agricultural Academy. See Poppelsdorf, Prussia.A5.5:7Agricultural Academy. See Poppelsdorf, Prussia.A9.3:12Agricultural and climatic features of arid regions of Pacific slope, etc. (Hilgard and others). 1882. Agricultural and horticultural periodicals, list of: 1867. p. 404. 1868. p. 608. 1870. p. 544.A1.1:867Agricultural and horticultural periodicals, list of: 1867. p. 404. 1868. p. 608. 1870. p. 544.A1.1:867Agricultural and horticultural societies and clubs, complete list. p. 364. Same. 1869. Agricultural and mechanical college of Alabama. See Atwater, Wil- bur Olin, and Woods, Chas. Dayton.A10.3:16Agricultural associations and farmers' institutes, relations between (Pye). 1902. p. 44.A10.3:10Agricultural associations in Belgium (De Vayst). 1898. p. 3A10.3:10Agricultural books, recent, review of: 1868. p. 555A11:868	Agaves:	
ranges of southern California, southern Nevada, northwestern Arizona, and southwestern Utah (Merriam). 1893. p. 345.A5.5:7Age, determination of, by teeth in domestic animals. 1893. p. 667.A1.10:898Agonoderus pallepes injurious to corn, note on. 1886. p. 44A9.3:12Agricultural and climatic features of arid regions of Pacific slope, etc. (Hilgard and others). 1882.A9.3:12Agricultural and climatic features of arid regions of Pacific slope, etc. (Hilgard and others). 1882.A1.8:20Agricultural and horticultural periodicals, list of: 1865. p. 608A1.1:867Agricultural and horticultural societies and clubs, complete list. p. 364A1.1:867Same. 1869A1.1:867Agricultural and mechanical college of Alabama. See Atwater, Wil- bur Olin, and Woods, Chas. Dayton.A10.3:16Agricultural associations and farmers' institutes, relations between (Dyce). 1902. p. 44A10.3:10Agricultural associations in Belgium (De Vuyst). 1898. p. 3A1.1:868Asto. 2, 555A1.1:868A1.1:868Asto. 3, 555A1.1:868Agricultural books, recent, review of: 1868. p. 555A1.1:868	Fiber-producing (Dodge). 1893. p. 34	A11.5:5
Arizona, and southwestern Útah (Merriam).1893.p. 345A5.5:7Age, determination of, by teeth in domestic animals.1893.p. 345A5.5:7Agonoderus pallepes injurious to corn, note on.1886.p. 667A1.10:898Agricultural Academy.See Poppelsdorf, Prussia.A9.3:12Agricultural and climatic features of arid regions of Pacific slope, etc.A1.8:20Agricultural and horticultural periodicals, list of:A1.1:8671865.p. 608A1.1:8681870.p. 544A1.1:8681870.p. 544A1.1:867Agricultural and horticultural societies and elubs, complete list.p.364A1.1:867Agricultural and mechanical college of Alabama.See Atwater, Wil-bur Olin, and Woods, Chas. Dayton.A10.3:16Agricultural associations and farmers' institutes, relations betweenA10.3:10Agricultural associations in Belgium (De Vuyst).1898.p. 3Agricultural books, recent, review of:1868.A1.1:8681869.p. 447.A10.3:10		
Age, determination of, by teeth in domestic animals.1898.p. 667.A1.10:898Agenoderus pallepes injurious to corn, note on.1886.p. 44A9.3:12Agricultural Academy.See Poppelsdorf, Prussia.A9.3:12Agricultural and climatic features of arid regions of Pacific slope, etc.A1.8:20Agricultural and horticultural periodicals, list of:A1.1:8671867.p. 404A1.1:8681867.p. 404A1.1:8681868.p. 608A1.1:8681870.p. 544A1.1:868Agricultural and horticultural societies and clubs, complete list.p.364Same.A1.1:867Agricultural and mechanical college of Alabama.See Atwater, Wilbur Olin, and Woods, Chas. Dayton.Agricultural and mechanical colleges:Relation of—to Department of Interior, 1893 (Holcombe).p. 114Agricultural associations and farmers' institutes, relations betweenA10.3:10Agricultural books, recent, review of:A10.3:101868.p. 555A1.1:8681869.p. 487A1.1:868	Arizona and southwestern Utah (Merriam) 1893 p. 345	45.5.7
Agenoderus pallepes injurious to corn, note on.1886. p. 44A9.3:12Agricultural Academy.See Poppelsdorf, Prussia.Agricultural and elimatic features of arid regions of Pacific slope, etc. (Hilgard and others).A1.8:20Agricultural and horticultural periodicals, list of: 1867. p. 404A1.1:867Asses. p. 608A1.1:8681870. p. 544A1.1:868Agricultural and horticultural societies and elubs, complete list. p. 364A1.1:867Same.1869Agricultural and mechanical college of Alabama.See Atwater, Wil- bur Olin, and Woods, Chas. Dayton.Agricultural and mechanical colleges: Relation of— to Department of Interior, 1893 (Holcombe). p. 114A10.3:16 A10.3:16Agricultural associations and farmers' institutes, relations between (Pye).A10.3:10 A10.3:10Agricultural books, recent, review of: 1868. p. 555A1.1:868 A1.1:868	Age. determination of, by teeth in domestic animals. 1898. p. 667.	
Agricultural Academy.       See Poppelsdorf, Prussia.         Agricultural and climatic features of arid regions of Pacific slope, etc.       Alis:20         Agricultural and chinatic features of arid regions of Pacific slope, etc.       Alis:20         Agricultural and horticultural periodicals, list of:       Alis:20         1867.       p. 404       Alis:867         1868.       p. 608       Alis:870         Agricultural and horticultural societies and clubs, complete list.       p.         364       Alis:867         Same.       1869         Agricultural and mechanical college of Alabama.       See Atwater, Wilbour Olin, and Woods, Chas. Dayton.         Agricultural and mechanical colleges:       Relation of—         to Department of Interior, 1893 (Holcombe).       p. 114         Agricultural associations and farmers' institutes, relations between       A10.3:16         Agricultural books, recent, review of:       1868.       p. 555         Agricultural books, recent, review of:       A11:868         1868.       p. 555       Alise	Agonoderus pallepes injurious to corn, note on. 1886. p. 44	A9.3:12
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Agricultural Academy. See Poppelsdorf, Prussia.	
Agricultural and horticultural periodicals, list of: $1867.$ p. 404 $1868.$ p. 608 $1870.$ p. 544 Agricultural and horticultural societies and clubs, complete list. p. $364$ Agricultural and mechanical college of Alabama. See Atwater, Wil- bur Olin, and Woods, Chas. Dayton. Agricultural and mechanical colleges: Relation of— to Department of Interior, 1893 (Holcombe). p. 114 to State (Drake). 1901. p. 183 Agricultural associations and farmers' institutes, relations between (Dye). 1902. p. 44 Agricultural books, recent, review of: $1868.$ p. 555 $1869.$ p. 487A1.1:867 Al.1:867 Al.1:867 Al.1:867 Al.1:867 Al.1:868 Al.1:868 Al.2:Sol		1 8.20
1867. $p. 404$ $A1.1:867$ $1868.$ $p. 608$ $A1.1:868$ $1870.$ $p. 544$ $A1.1:870$ Agricultural and horticultural societies and clubs, complete list. $p.$ $364$ $A1.1:867$ Same. $1869.$ Agricultural and mechanical college of Alabama.See Atwater, Wil-bur Olin, and Woods, Chas. Dayton. $A1.2:So1$ Agricultural and mechanical colleges: $A1.2:So1$ Relation of—to Department of Interior, $1893$ (Holcombe). $p. 114$ $A10.3:16$ $A10.3:99$ Agricultural associations and farmers' institutes, relations between $A10.3:10$ $Agricultural books, recent, review of:A87.1868.p. 555.A1.1:8681868.p. 555.A1.1:8681868.p. 555.A1.1:8681868.p. 547.A1.1:868$	Agricultural and horticultural periodicals, list of:	11.0.20
1870. p. 544       Al.1:870         Agricultural and horticultural societies and clubs, complete list. p.       Al.1:870         364       Agricultural and horticultural societies and clubs, complete list. p.       Al.1:867         Same. 1869       Agricultural and mechanical college of Alabama. See Atwater, Wilbur Olin, and Woods, Chas. Dayton.       Agricultural and mechanical colleges:         Relation of—       to Department of Interior, 1893 (Holcombe). p. 114       Al0.3:16         Agricultural associations and farmers' institutes, relations between (Dye). 1902. p. 44       Al0.3:99         Agricultural books, recent, review of:       1868. p. 555       Al1.1:868         1869. p. 487       Al1.1:868       Al1.1:868	1867. p. 404	
364       A1.1:867         Same.       1869         Agricultural and mechanical college of Alabama.       See Atwater, Wil- bur Olin, and Woods, Chas. Dayton.         Agricultural and mechanical colleges: Relation of— to Department of Interior, 1893 (Holcombe).       p. 114         Agricultural associations and farmers' institutes, relations between (Dye).       1901.       p. 183         Agricultural associations in Belgium (De Vuyst).       1898.       p. 3         Agricultural books, recent, review of:       1868.       p. 555         1868.       p. 555       A1.1:868		
364       A1.1:867         Same.       1869         Agricultural and mechanical college of Alabama.       See Atwater, Wil- bur Olin, and Woods, Chas. Dayton.         Agricultural and mechanical colleges: Relation of— to Department of Interior, 1893 (Holcombe).       p. 114         Agricultural associations and farmers' institutes, relations between (Dye).       1901.       p. 183         Agricultural associations in Belgium (De Vuyst).       1898.       p. 3         Agricultural books, recent, review of:       1868.       p. 555         1868.       p. 555       A1.1:868	Agricultural and horticultural societies and clubs, complete list, p.	A1.1:870
Agricultural and mechanical college of Alabama. See Atwater, Wilbur Olin, and Woods, Chas. Dayton.       See Atwater, Wilbur Olin, and Woods, Chas. Dayton.         Agricultural and mechanical colleges:       Relation of—         to Department of Interior, 1893 (Holcombe).       p. 114         Agricultural associations and farmers' institutes, relations between       A10.3:16         Agricultural associations in Belgium (De Vayst).       1898.       p. 3         Agricultural books, recent, review of:       1868.       p. 555         1868.       p. 457       A11:868		A1.1:867
bur Olin, and Woods, Chas. Dayton.         Agricultural and mechanical colleges:         Relation of—         to Department of Interior, 1893 (Holcombe).         p. 114         to State (Drake).         1901.         p. 183         Agricultural associations and farmers' institutes, relations between         (Dye).       1902.         p. 44         Agricultural associations in Belgium (De Vayst).         1868.       p. 555         1868.       p. 555         1868.       p. 487	Same. 1869	A1.2:So1
Agricultural and mechanical colleges:       Relation of—       Alto.3:16         to bepartment of Interior, 1893 (Holcombe).       p. 114       Alto.3:16         to State (Drake).       1901.       p. 183       Alto.3:99         Agricultural associations and farmers' institutes, relations between       Alto.3:10         Agricultural associations in Belgium (De Vuyst).       1898.       p. 3       Alto.3:10         Agricultural books, recent, review of:       1868.       p. 555       Alto.3:29         Alt.1:868       1869.       Alto.3:10		
Relation of —       to Department of Interior, 1893 (Holcombe).       p. 114       A10.3:16         to State (Drake).       1901.       p. 183       A10.3:99         Agricultural associations and farmers' institutes, relations between       A10.3:10         Agricultural associations in Belgium (De Vuyst).       1898.       p. 3         Agricultural books, recent, review of:       1868.       p. 555         1868.       p. 487       A11:868		
to State (Drake). 1901. p. 183	Relation of—	
Agricultural associations and farmers' institutes, relations between (Pye). 1902. p. 44       A10.3:110         Agricultural associations in Belgium (De Vuyst). 1898. p. 3       A10.3:110         Agricultural books, recent, review of: 1868. p. 555       A10.3:10         Agricultural books, recent, review of: 1869. p. 487       A11:868	to Department of Interior, 1893 (Holcombe). p. 114	
(Dye).         1902.         p. 44.         A10.3:110           Agricultural associations in Belgium (De Vuyst).         1898.         p. 3         A10.6:9           Agricultural books, recent, review of:         1868.         p. 555         A11:868           1869.         p. 487         A1.1:869	to State (Drake). 1901. p. 183	A10.3:99
Agricultural associations in Belgium (De Vuyst).1898.p. 3A10.6:9Agricultural books, recent, review of:1868.p. 555A1.1:8681869.p. 487A1.1:869	(Dye), 1902, p. 44	A10.3:110
1868. p. 555	Agricultural associations in Belgium (De Vuyst). 1898. p. 3	A10.6:9
1869 p. $487$ A1.1:869	Agricultural books, recent, review of:	11 1.000
1871. p. 410 A1.1:871		
	1871. p. 410	A1.1:871

	Classification
Agricultural botany. See Botany.	
Agricultural census of Austria, 1865. No. 6. p. 18	A27.9:3
Same, Belgium. 1885. No. 24. p. 37	A27.9:23
Agricultural chemical analysis, apparatus used in, some new forms	
of, explanation of (Wiley). 1890. p. 96	A7.3:28
Agricultural chemistry:	
Estimation and importance to, of ash constituents of plants (Tol-	1 T () (1 T ()
lens). 1902. pp. 207, 305	A10.6:13
Facts in. 1867. p. 92 Progress in, 1899. p. 742	$\Lambda27.9;5 \ \Lambda1.10;899$
See also Chemical analysis — Chemistry — Chemists, Official Agri-	.11.10.599
cultural, Association of — Fertilizers — Manures — Soils.	
Agricultural Chemists, Official, Association of See Chemists, Official	
Agricultural, Association of. 567 Chemises, onicial -	
Agricultural climatology station at Juvisy, physical and meteorolog-	
ical researches at, principally on solar rays (Flammarion).	
1899 pp $103$ 203	A10.6:10
1899. pp. 103, 203 Agricultural college, what [it] ought to be, paper on (Maurice). 1885.	111010110
p 108	A1.7:9
Agricultural colleges (land-grant colleges):	
Agricultural departments of, requirements for admission to, and	
cost of attendance. 1900. p. 674	A1.10:900
American, some types of (True), 1898, p. 63	A1.10:898
Attitude of, toward university extension (Voorhees). 1895. p.49.	A10.3:24
Collective exhibit of, at World's Columbian Exposition, 1893	
(Alvord), p. 103.	A10.3:16
Education at, general drift of (Patterson). 1901. p. 99	A10.3:99
Forest experiment stations in connection with (Egleston). 1885.	
v. 153	A1.7:9
Historical sketch of (French). p. 137	A1.1:865
How may university extension work be best conducted by? (Rob-	
erts), 1898, p. 55	A10.3:49
Libraries of (Clark). 1902. p. 25 Limits of education under the law at (Knapp). 1885. p. 163	A10.3:115
Limits of education under the law at (Knapp), 1885. p. 163	A1.7:9
List of, 1872	A1.8:5
same. 1876	$\Lambda 1.8:12$
Manual labor in (Emery). 1891. p. 106 Military instruction in, report of committee on (Atherton).	$\Lambda 10.3:7$
Military instruction in, report of committee on (Atherton).	110.0.00
1901. p. 85 National defense and (Dabney). 1899. p. 64	A10.3:99
National defense and (Dabney). 1899. p. 64	$A10.3:65 \\A10.4:40$
same, n. d.	A27.9:4
Note on. 1866. p. 71 Propagatory teaching in (Hilgard) 1808 p. 61	A10.3:49
Preparatory teaching in (Hilgard). 1898. p. 61 Preparatory work in (Hays). 1898. p. 65	A10.3:49
Statistics of. 1899. p. 1001	A10.6:10
Vegetable physiology in (Stone). 1896. p. 99	A10.3:41
What can they do to nourish a hearty sentiment for rural life	
(Davenport). 1896. p. 82.	A10.3:41
What mechanical work shall we give to students of our?	
(Drake.) 1895. p. 71	A10.3:24
What should be taught in? (Fairchild), 1896. p. 69	A10.3;41
same (Goodell). p. 71	A10.3:41
same (Waters). p. 73	A10.3:41
same (White). p. 75	A10.3:41
same (White). p. 75 Work of, some general considerations regarding (Ellis). 1899.	
p. 15. See also Agricultural education—Cirencester, England—Down-	A10.3;65
See also Agricultural education — Cirencester, England — Down-	
ton, England—Illinois, University of—Kansas State Agri-	
cultural College — Poppelsdorf, Prussia — Purdue University	
School of Agriculture.	
Agricultural colleges and experiment stations:	A10.4:26
Address list of	$\Lambda10.4120$ $\Lambda10.3110$
Relation to farmers' institutes (Hutchinson). 1902. p. 33 Road making at, letter relative to cooperation of road-inquiry	710.0110
office in aid of (Stone)	A22.2:Ag8
Statistics of. 1894	
Managered Off 1997	

Classification no.

	Classification n
Agricultural colleges and experiment stations—Continued	
Statistics of	
1896	A10.4:35
1897 (Sommers)	A10.3:51
1898 (Sommers)	A10.3:64
1899 (Davis)	A10.3:78
1899, report on. p. 1002	A10.6:10
1900 (Spethmann)	$\Lambda 10.3:97$
1901 (Spethmann) Agricultural Colleges and Experiment Stations, American, Associa-	A10.3:114
tion of: [1st annual] convention, July 8, 9, 1885, proceedings of	417.9
2d annual convention, Jan., 1889, circular urging attendance at	
same, proceedings of; edited by A. W. Harris and H. E. Al-	110, 1,10
vord. I889	A10.5:1
3d annual convention, Nov., 1889, proceedings of; edited by A.	
W. Harris and II. E. Alvord	A10.5:2
W. Harris and H. É. Alvord	
Harris and H. E. Alvord	A10.5:3
5th annual convention, 1891, proceedings of; edited by A. W.	,
Harris and H. E. Alvord	A10.3:7
same, delegates and visitors registered	A10.4:21
6th annual convention, 1892, proceedings of; edited by A. W.	
Harris and H. E. Alvord	A10.3:16
same, report on. p. 397	A10.6:4
7th annual convention, 1893, proceedings of; edited by A. C.	A10.3:20
True and H. E. Alvord same, report on. p. 272	A10.5:20 A10.6:5
sthe annual convention, 1894, proceedings of; edited by A. C.	A10.0.9
True and II. II. Goodell.	A10.3:24
same, report on. p. 257	
9th annual convention, 1895, proceedings of; edited by A. C.	
True and 11. H. Goodell	A10.3:30
same, report on. p. 169	A10.6:7
10th annual convention, 1896, list of delegates and visitors to.	
1896	$A1.2:Ag8^{1}$
same, proceedings of; edited by A. C. True and H. H. Goodell.	A10.3:41
same, report on (Beal). p. 541. 11th annual convention, 1897, proceedings of: edited by A. C.	A10.6:8
True and H. H. Goodell	A10.3:49
same, report on (Beal). p. 303	A10.6:9
12th annual convention, 1898, proceedings of; edited by A. C.	11101010
True, W. H. Beal, and H. H. Goodell	A10.3:65
same, report on (Beal). p. 704 13th annual convention, 1899, proceedings of: edited by A. C.	A10.6:10
13th annual convention, 1899, proceedings of : edited by $\Lambda$ . C.	1
True, W. H. Beal, and H. H. Goodell	A10.3:76
same, report on (Allen). p. 405	A10.6:11
14th annual convention, 1900, proceedings of; edited by A. C. True, W. H. Beal, and H. H. Goodell	A10.3:99
same, report on (Allen), p. 404	
15th annual convention 1901 proceedings of edited by A. C.	A10.0.12
15th annual convention, 1901, proceedings of; edited by A. C. True, W. H. Beal, and H. H. Goodell	$\Lambda 10.3:115$
same, report on. p. 507	
16th annual convention, 1902, report on (Crosby). p. 313	A10.6:14
Constitution of 1897	A10.4:36
Report of executive committee—	
Jan., 1889. p. 23.	A10.5:1
Nov., 1889. p. 15	A10.5:2
1890. p. 19	
1892. p. 21	A10.3:16
1893. p. 19	A10.3:20
1894. p. 15 1805. a. 5	A10.3:24
1895, p. 5.   1896, p. 11.	A10.3:30
1896, p. 11	A10.3:41 A10.3:49
1897. p. 11 1898. p. 13	A10.3:49
1899. p. 11	

142

Agricultural Colleges and Experiment Stations, etc.—Continued Report of executive committee—Continued 1900. p. 11	A10.3:99
<ul> <li>1901. p. 19</li> <li>See also Agricultural Congress, National — Agriculture and Chemistry Section — Agriculture Section — Agriculturists, conventions of, 1882 and 1883 — Botany Section—Chemistry Section — Entomology Section — Horticulture and Botany Section — Horticulture Section — Mcchanic Arts Section.</li> </ul>	A10.3:115
Agricultural colleges and model farms, letter on (McChesney). 1868. p. 460 Agricultural colleges and other institutions in United States, having courses in agriculture:	A27.9;6
Directory of. 1885	A.1.8:39
List of— 1895. p. 557 1896. p. 603 1897. p. 622 1898. p. 597 1899. p. 671 1900. p. 637 1901. p. 615 Organization, list of, with courses of study and boards of instruc-	$\begin{array}{c} \rm A1.10;895\\ \rm A1.10;896\\ \rm A1.10;897\\ \rm A1.10;898\\ \rm A1.10;898\\ \rm A1.10;899\\ \rm A1.10;899\\ \rm A1.10;900\\ \rm A1.10;901\\ \end{array}$
tion	$\begin{array}{c} A10.3:1\\ A10.3:5\\ A10.3:12\\ A10.3:13\\ A10.3:13\\ A10.3:23\\ A10.3:23\\ A10.3:27\\ A10.3:39\\ A10.3:47\\ A10.3:59\\ A10.3:74\\ A10.3:88\\ A10.3:111\\ \\ A1.2:C76\\ A27.9:10\\ A27.9:12\\ A27.9:14\\ \end{array}$
<ul> <li>on. p. 402.</li> <li>Agricultural education:</li> <li>Address on (Hamilton). 1896. p. 48.</li> <li>Advances in (Hays). 1893. p. 132.</li> <li>Belgium (De Vuyst). 1893. p. 703.</li> <li>same (True). 1896. p. 361.</li> <li>Cooperation of Department of Agriculture in (Willits). p. 65.</li> <li>Europe (McChesney). p. 127.</li> <li>European institutions for, some features of (True). 1897. p. 7.</li> <li>Evolution of (Fairchild). 1898. p. 32.</li> <li>Farmers' Institute as factor in creating desire for (Hamilton).</li> <li>1902. p. 68.</li> <li>Finland (Woll). 1898. pp. 605, 703.</li> <li>France (Smith). 1900. p. 115.</li> <li>General drift of, at land-grant colleges (Patterson). 1901. p. 99.</li> <li>Germany. 1876. p. 281.</li> <li>Great Britain. 1865. p. 8. No. 2.</li> <li>Industrial and, paper relative to (McWhirter). 1885. p. 105.</li> <li>Italy (Paparelli). 1893. p. 326.</li> <li>Japan (Tamari). 1885. p. 187.</li> <li>Limits of, under the law, at agricultural colleges (Knapp).</li> <li>1885. p. 163.</li> </ul>	$\begin{array}{c} A10.3:41\\ A10.3:16\\ A10.6:4\\ A11.0:896\\ A1.1:891\\ A1.1:891\\ A1.1:868\\ A10.4:32\\ A10.3:49\\ A10.3:49\\ A10.3:120\\ A10.6:9\\ A1.10:900\\ A10.3:99\\ A27.9:14\\ A27.9:3\\ A1.7:9\\ A10.6:4\\ A10.7:9\\ A10.6:4\\ A10.7:4\\ A10.7:$

Classification no.

	Classification
Agricultural education—Continued	
Necessity of (Smith), $1883$ , $p, 22$ , $\dots$	A1.7:2
same. New Jersey (Cook), 1882, p. 7	A1.8:25
New Jersey (Cook), 1882, p. 7	A1.8:22
North Carolina (Holmes), 1885, p. 54	A1.7:2
Popular, for farmer in United States (True). 1897. p. 279	A1.10:897
Practical and scientific (Liggett), 1900. p. 48	A10.3:76
Scandinavian countries, notes on (Woll). 1897. p. 7	A10.4:32
same, 1898, pp. 605, 703	A10.6:9
United States (True), p. 157	A1.10:899
Surate Accientizational colleges Industrial colleges	
Agricultural engineer (Magruder), 1900. p. 103.	A10.3:76
Agricultural exhibition, See maniburg,	
Agricultural experiment station as educator of farmer (Caldwell).	
[882. p. 20]	A1.8:22
Agricultural experiment stations:	
Abstracts of reports of, 1889–1902.	A10.6:
Address list of. 1893 Advertising in publications of (True). 1898. p. 41	A10.4:24
Advertising in publications of (True), 1898. p. 41	A10.3:49
Agricultural conditions in U. S. as related to (Smith). 1900.	
p. 19. Annual reports of U. S. stations for 1888, digest of	A10.3:80
Annual reports of U. S. stations for 1888, digest of	$A10.3:2^{1}$
Botanists at—	
functions of (Stone) 1901. p. 138	A10.3:99
list of, with outline of work in botany. 1890	A10.3:6
Bulletins of—	1 4 6 6 4 6
present and prospective (Ingersoll). 1893. p. 138	A10.3:16
	A10.3:24
Collective exhibit at Paris exposition, 1900— catalogue of (Evans). 1900. p. 633	110.0.00
catalogue of (Evans). 1900. p. 555	A10.3:80
committee report on preparation and care of (Harris). 1898.	A10.3:49
р. 43 same (Armsby), 1899, р. 30	
same (Armsby). 1900. p. 20	A10.3:76
same (Armsby), 1901. p. 23.	A10.3:99
Cooperative exhibit at World's Columbian Exposition—	1110.0.00
committee report on (Armsby). 1892. p. 24	A10.3:7
same (Armsby). • 1893. p. 99	A10.3:16
same (Armsby). 1894. p. 34	A10.3:20
favoring plan for (Harris). 1891. p. 43	A10.5:3
Coöperative experiments, call of meeting, Mar. 5, 1889, to discuss.	A10.4:5
Coöperative work between Agriculture Department and (Bryan).	
1901. p. 59	A10.3:99
Coöperation with—	
farmer's organizations in experiment work (Jenkins). 1895.	110.0.01
p. 50 Weather Bureau (Harris). 1893, p. 106	A10.3:24
Weather Bureau (Harris). $1895$ , p. 106	A10.3:16
Dairy work at (Allen). 1897. p. 359.	A10.6:8
Entomological work in (Osborn). 1895. p. 85. Entomologists' work in (Cook). 1891. p. 212	A10.3:24
Establishment and growth of, in U. S. (True). 1889. p. 73	A9.7:3 A10.3:1
Farmers' institute as promoter of closer intimacy between farm-	A10.5.1
ers and, 1902. p. 78.	A10.3:120
Food laboratories in connection with, suggestions for establishment	1110.0.120
of. 1893	A10.3:17
Foreign—	
list of, Jan., 1899. p. 63	A10.3:59
same, Jan., 1900. p. 64	A10.3:74
same, Jan., 1901. p. 69	A10.3:88
same, Mari, 1902. p. 85. work of, etc. (Angerer). 1872. p. 297	A10.3:11
work of, etc. (Angerer). 1872. p. 297	A27.9:10
same (True and Crosby). 1902	+ A10.3:112
Grass and forage-plant investigations in (Williams). 1901. p. 148.	
Growth and purpose in America, address on (Jordan). 1901. p. 42.	A10.3:99
Historical and statistical report of, in U. S. (True). 1899. p. 513.	A1.10:899
History and present status of, in U. S., report prepared for Paris Exposition, 1900 (True and Clark). 1900	A10.3:80
imposition, 1000 (litue and Clark), 1000	110.9.00

	Classification .
Agricultural experiment stations—Continued	
Horticulturists of— list of, with outline of work in horticulture at the several sta-	
tions (Alwood). 1889	A10.3:4
meeting of, at Columbus, Ohio, June 13, 14, 1889 (Harris)	A10.3:3
same, report of secretary (Bishop). p. 9	A10.3:3
some undefined duties and methods of (Rane). 1896. p. 76	A10.3:30
How can they reach and interest the farmers? (Roberts), 1889.	
p. 30	A10.5:1
Index to literature of. See Agricultural literature.	
Inspection of agricultural materials by, in U.S. (Allen and others).	
1900. p. 465 Law governing, Agriculture Department's interpretation of vari-	A10.3:80
Law governing, Agriculture Department's interpretation of vari-	110 1 00
ous sections of, 1896	
Legislation regarding. 1889. p. 58. List of, giving location, names of directors, and principal lines of	A10.3:1
ust of, giving location, names of directors, and principal lines of work-	
могк— 1894. р. 526	A1.10:894
1895. p. 558	
1896. p. 604	
1897. p. 624	A1.10:897
1898. p. 598	A1.10:898
1899. p. 672	A1.10:899
1900. p. 638	A1.10:900
1901. p. 616	A1.10:901
List of, showing organization, with names of governing boards	
and station staff—	
1889 (preliminary list)	A10.4:1
1889. p. 28 1890. Mar., p. 7	A10.3:1 A10.3:5
1890. June	A10.3:5 A10.4:20
1892. June, p. 11	
1893. Apr., p. 9	A10.3.13
1894. Jan., p. 9.	A10.3:19
1895. Jan., p. 7.	A10.3:23
1896. Jan., p. 7	A10.3:27
1897. Feb., p. 5	
1898. Jan., p. 5	
1899. Jan., p. 42.	A10.3:59
1900. Jan., p. 43.	A10.3:74
1901. Jan., p. 47. 1902. Mar., p. 11 (colleges also given in this list)	$\begin{array}{c} A10.3:88\\ A10.3:111 \end{array}$
Nomenclature used in publications of, recommendations regarding	A10.0.111
uniformity in. 1896. p. 65.	A10.3:41
same, 1899. p. 117	A10.3:65
Officers of, how can we increase attendance of, at our annual	
conventions? (Thorne). 1894. p. 61 Organization and methods (Myers). 1889. p. 99	A10.3:20
Organization and methods (Myers). 1889, p. 99	A10.5:1
Organization of, in U.S.—	
chronological table of. 1889. p. 20	A10.3:1
history of (True)	A10.4:44
introduction to report (Colman). 1889. p. 5 report on. 1889.	
Publications of—	2410.0.1
lacking in library of Experiment Stations Office, Agriculture	
Department, list of, Noy, 1, 1892.	A10.2:St2
Department, list of, Nov. 1, 1892 list of, 1888–1899 (Harlow). 1900. p. 508	A10.3:80
uniformity of (Harris). 1894. p. 30	A10.3:20
Records of, report on (Morrow), 1891, p. 102	A10.5:3
Reports of, memorandum for. 1889	A10.4:4
Read-making at, letter relative to cooperation of Road Inquiry	
Offlice in aid of (Stone) Station workers and revenues, in U. S. 1889. p. 22.	A22.2:Ag8
Statistics gapped of in U.S. 1800 (David) (1000 - 501	A10.3:1 A10.2:50
Statistics, general, of, in U. S., 1899 (Davis). 1900. p. 501 See also Agricultural colleges and experiment stations.	A10.3:80
see and agricultural coneges and experiment stations.	

Agricultural experiment stations—Continued	v hassing action
Their object and work (True). 1895	A10 3.96
Variety testing in, progress of (Rane). 1901. p. 141	A10.3:99
What and why of 11889	
What they have done in originating varieties of plants, by cross-	
ing, selecting, etc. 1901. p. 143. Work and expenditure of, annual statement of, to Congress	A10.3:99
Work and expenditure of, annual statement of, to Congress	
(True)—	
[897]	
1898	
[899	
[900]	A10.5395 A10.12-001
1901 See also Explanatory note under A10.1 <sup>2</sup> :	A10.1 .001
Work of—	
committee report on, Oct., 1887	A1.8:45
handbook of. 1893	A10.3:15
in reform of vegetable nomenclature (Goff), 1890, p. 47	A10.5:3
on tobacco (Schulte). 1900	A1.8:63
permanent elements in (True)	
same, with additional remarks. 1896. p. 42	
short reports on various subjects. 1890	A1.9:2
See also Experiment station work.	
See also Agricultural colleges and experiment stations—Alaska—	
Belgium — Bernburg Agricultural Experiment Station — Con- nectiont — Darmstadt — Europe — Experiment Stations Of-	
fice — German Agricultural Experiment Station — Ghent —	
Grignon Agricultural Experiment Station—Halle—Hawaii—	
Holland – Hungary – Italy – New York State Experiment	
Station — Philippines — Porto Rico — Rothamsted Experi-	
mental Station — Switzerland — Veterinarians — Wyoming	
Experiment Station.	
Agricultural experiment work:	
Cooperation of agricultural experiment stations with farmers'	110.0.01
organizations in (Jenkins). 1895. p. 50 Establishment of official methods of (Gulley). 1893. p. 147	A10.3:24
Establishment of official methods of (Guttey). 1893. p. 14 $i$	A10.3:16
Relation of teaching to (Morrow). 1891. p 67 Nee also Agricultural experiment stations, and references there-	A10.3:7
under — Field experimentation Plat experimenting.	
Agricultural exports:	
Average prices for. 1901. p. 806	A1.10:901
Distribution of, of U. S. (Hitchcock)—	
1892–1896	A12.4:13
1894–98	
1895-99	
1896–1900	
1897-1991	$egin{array}{c} A12.3:29\ A27.9:30 \end{array}$
Reciprocity and 1892, p. 391 Tables of—	A#1.9.00
1826-62, p. 599	41.1.862
1862-65, p, 302	A27.9:4
1868, p. 238	
1893. p. 490	A27.9:31
Agricultural exports and imports, reports on, 1893 to 1899	A12.4:
Agricultural expositions, results of, in Prussia. 1871. p. 456	A27.9:10
Agricultural fairs, list of. 1871. p. 353.	A27.9:9
Agricultural grasses and forage plants of U. S., and such foreign	11.0.99
kinds as have been introduced (Vasey)	A1.8:32
Agricultural hydraulies (Charpentier de Cossigny). 1891. pt. 1.	A15.2:Ir7 <sup>2</sup>
p. 349 Agricultural implements:	A10.2117*
Ancient and modern machines and. p. 392	A1.1:870
Descriptive report (Watts), 1872, p. 352	A27.9:10
Exhibition of at Arnheim Netherlands 1870 p 154	A27.9:8
International statistics of. 1885. No. 23. p. 15 Machinery and (Dunlap). p. 416	A27.9:23
Machinery and (Dunlap). p. 416	A1.1:863

	Classification
Agricultural imports:	
Average prices for. 1901. p. 806	A1.10:901
Great Britain. 1868-69. p. 143	A27.9:8
Note on. 1866. p. 18	A27.9:4
Note on. 1866. p. 18 Sources of, of U. S.—	
1892–96 (Hitcheock)	A12.4:12
1894-98	
1895-99	
1896–1900	
1897-1901	
Tables of—	A14.0.20
1868–69. p. 299	A27.9:7
1808-59, p. 289	A21.017 A07 0.0
1868–69 continued	A27.9:8
1871. p. 131	A27.9:9
1871–72. p. 28	A27.9:11
1893. p. 490 United Kingdom, 1896–1900 (Hitchcock). 1902	A27.9:31
United Kingdom, 1896–1900 (Hitchcock). 1902	A12.3:26
Agricultural imports and exports, reports on, 1893 to 1899	A12.4:
Agricultural institutions, meteorological work for (Harrington).	
1892 Agricultural institutions founded on Congressional grant of 1862,	A10.3:10
Agricultural institutions founded on Congressional grant of 1862,	
what work is legitimate to? (Peabody). 1882. p. 42	A1.8:22
Agricultural libraries:	
Development of (Greathouse). 1899. p. 491	A1.10:899
Statistics of, those in U. S. 1899. p. 757	A1.10:899
Agricultural literature:	
Classification for (Cutter). 1899. p. 50	110/2-65
Index to—	.110.0.09
explanation of, etc. 1900. p. 624	A10.3:80
$e_{x}$ pranation of, etc. 1500, p. 024	A10.4:23
key to. 1893. letter of Director of Experiment Stations office, relative to.	A10.4325
	110 1
1891	A10.4:22
outline of (True). 1902.	A10.4:47
plan for, reported by committee of Association of Ameri-	
can Agricultural Colleges and Experiment Stations.	
1897–98. p. 18.	
same, 1899. p. 50	A10.3:65
same, 1901. p. 73	A10.3:99
Terms of sale of	A10.2:C18
Agricultural machinery. See Agricultural implements.	
Agricultural materials, inspection of, by Agricultural experiment	
stations in U. S. 1900. (Allen and others.) p. 465	A10.3:80
Agricultural meteorology. See Meteorology.	
Agricultural museum. See Agriculture department — Berlin.	
Agricultural nomenclature. See Agricultural experiment stations,	
nomenclature used in publications of.	
Agricultural officials of foreign countries, list of:	
1899. p. 720	A1.10:899
1900. p. 674	
1901. p. 640	A1,10.301
See also Agricultural experiment stations.	4.1.1.000
Agricultural ornithology (Michener). p. 287	A1.1:803
Agricultural patents of year 1869, p. 315	A1.1:869
Same. 1871. p. 211	A1.1:871
See also Patents.	
Agricultural pests. See Caterpillars – Fungi – Insects – Weeds.	
Agricultural products:	
American—	
foreign markets for, testimony before Industrial Commission	
relative to (Intcheock), 1901	A1.8:67
Germany as an importer of. 1894. p. 32 Annual, modes of estimating. 1864. No. 2, p. 7	A27.9:32
Annual, modes of estimating, 1864. No. 2, p. 7.	$\Lambda 27.9:2$
Are they declining? 1876. p. 457.	$\Lambda 27.9:14$
Australia. 1863-72. p. 516.	$\Lambda 27.9:10$
Diversity in (Pleasants). p. 247.	A1.1.867
European customs duties on. 1885. No. 18. p. 39.	A27.9-23
	110110100

Agricultural products—Continued	
Exports of 1890-94. p. 540	A1.10:894
1891-95, p. 543	A1.10:895
$1897  ext{ }  ext{ }$	A1.10:897
1898. p. 712	A1.10:898
1899. p. 829	A1.10:899
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A1.10:900 A1.10:901
Farm prices of	
1890-94, p. 545	A1.10:894
1895. p. 536	A1.10:895
1894–98. p. <u>692</u>	A1.10:898
1890–99. p. 793 For American consumption (Dodge). 1884. No. 11, p. 41; no.	A1.10:899
For American consumption (100gc). 1007. 1007. 11, p. 41, no. 13, p. 23.	A27.9:22
Foreign tariffs on. 1891. p. 538	A27.9:29
Foreign trade in—	
1892. p. 308	A27.9:30
1893–97 <sup>°</sup> (Hitchcock) 1894–98	A12.3:10 A12.3:15
1899-99	A12.3:19
[891-1900]	A12.3:23
1892-1901	A12.3:27
Imports of—	11 10 00 1
1891–94. p. 543	A1.10:894
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	${ m A1.10;895} \\ { m A1.10;897}$
16.74, p. 705 1898, p. 705	A1.10:898
1899. p. 823	A1.10:899
1900. p. 840	A1.10:900
1904. p. 792	A1.10:901
Permanency of 1894. p. 189	$A27.9:29 \\A1.10:897$
Permanency of. 1891. p. 135. Prices and (Holmes). 1897. p. 577. Principal, of world, production and distribution of. 1893	A27.8:5
Prussia, 1869, p. 149	A27.9:7
Trade of San Francisco in. 1864–65. No. 6. p. 28 United States and Canada. 1865. No. 9. p. 18	A27.9:3
United States and Canada. 1865. No. 9. p. 18	A27.9:3
Wholesale prices of, in leading cities in U. S.— 1890–1894. p. 534	A1.10:894
1895, p. 537	A1.10:895
1899. p. 799	A1.10:899
1900, p. <u>823</u>	
1901. p. 773 See also American products — Crops — Farm products.	A1.10:901
Agricultural products and manufactures, 1865–66. p. 433	A27.9:4
Acricultural resources:	
Alaska (Dall). p. 170	A1.1:868
California (Dunn). p. 581	A1.1:866
Eastern Oregon and Washington Territory (Ritz). 1869. p. 384*. Jefferson County, Colorado (Berthoud). 1869. p. 381* Montana Territory. p. 431.	$A27.9:7 \\ A27.9:7$
Montana Territory () (43)	A1.1:871
Wyoming Territory, p. 548	A1.1:870
Agricultural resources and capabilities:	
llawaii (Stubbs). 1901	A10.3:95
Porto Rico (Knapp), 1901. Agricultural schools. See Agricultural colleges—Welch, A. S.	A10.2:P83
Agricultural schools. 587 Agricultural coneges — weich, A. 55. Agricultural science:	1
Pioneer in; Edmund Ruffin (Cutter). 1895. p. 493	A1.10:895
Progress in recent (Atwater), 1874, p. 26.	A27.9:12
Work and experiments in, abstracts of reports of experiment	110.0
stations on, 1889–1902 Agricultural season, length of (Abbe). p. 255	A10.6: A29.6:27
Agricultural season, length of (Abbe). p. 255 Agricultural seeds. See Seeds.	2120.0.24
Agricultural societies:	
Foreign, exchanges with. p. 256	A1.1:869

 $\ast$  By a misprint, this page number appears twice. ,

•

	Classification 1
Agricultural societies—Continued	
List of—	
1867. p. 364	A1.1:867
1870	A1.8:4
1872	
1876	A1.8:12
Notes on. 1871. p. 471 See also Allied National Agricultural Societies of America—Illi-	A27.9:9
See also Allied National Agricultural Societies of America—Illi-	
nois State Agricultural Society — Montgomery County, Md.,	
Agricultural Society — New York Agricultural Society.	
Agricultural statistics:	
Based on census returns. 1894. p. 741	$\Lambda 27.9:32$
British colonies. 1870. p. 291.	A27.9:8
British colonies, 1870, p. 291, same, 1875, p. 455	A27.9:13
Canada, 1884. No. 4. p. 40	A27.9:22
Centennial album of (Dodge). 1876	$\Lambda 27.2; Ag8$
Colorado. 1869. p. 296 *	$\Lambda 27.9:7$
Colorado. 1869. p. 296 * Eleventh U. S. census, discussion of (Hyde). p. 12	A4.3:11
European, 1877, p. 577	A1.1:877
Exhibits illustrating, at World's Industrial and Cotton Exposi-	
tion at New Orleans, La. (Dodge). 1885	A1.8:40
Great Britain—	
1866. p. 340	A27.9:4
1867. p. 58	A27.9:5
1868. p. 407	A27.9:6
1869–70. p. 142 India. 1875. p. 448	A27.9:9
India. 1875. p. 448	$\Lambda 27.9:13$
Ireland—	
1866. p. 383	$\Lambda 27.9:4$
1867. p. 338	
1868. p. 408	
1870. p. 435	A27.9:8
1872. p. 496	A27.9:10
1875, p. $453$	$\Lambda 27.9:13$
1876. p. 484	A27.9:14
1876. p. 484 Monroe County, Iowa. 1869. p. 301 *	$\Lambda27.9:7$
Netherlands. 1886. p. 406	A27.9:24
Official, of foreign countries—	
1892. р. 79	A27.9:30
1893. p. 78	A27.9:31
Ontario. 1874. p. 462	$\Lambda 27.9:13$
Practical hints from (Dodge). p. 146	A1.1:873
Reports and tables of—	
1859 and 1862. p. 546	A1.1:802
1864. No. 6. p. 22	$\Lambda 27.9:2$
1882. p. 23 Uruguay. 1894. p. 268	A27.9(20
V ragnay, 1894, p. 208	A27.002 A97.0.1
Utah. 1865, p. 90. Value and history, 1882, p. 149	$\Lambda 27.9:4 \ \Lambda 1.8:22$
Value and filstory, 1882, p. 149	A1.8.22
Agricultural survey: South (Peters). 1867. p. 192	A27.9:5
$W_{maximum}(11, mt) = 1002$	A 24 (19.0) A 07 (0.17
Wyoning (Hoyt). 1893 Agricultural syndicates of France. 1889. p. 523	$\Lambda 27.9:27$
Same. 1890. p. 577	A27.9:28
Agricultural topography and resources of Montana Territory. p. 431.	A1.1:871
Agricultural topography and resources of stomana repritory. p. 451. Agricultural wages in France. 1876. p. 421	A27.9:14
Agriculture:	.1
Aided by other industries. 1884. No. 4. p. 21	A27.9:22
Algerian, note on. 1876. p. 433	A27.9:14
American—	
condition of. 1873. p. 51	$\Lambda 27.9:11$
weeds of (Darlington). p. 509	A1.1:865
Angora, notice of receipt of letter from Minister Terrell relative to.	A1.2:An4
Animal and insect enemies of, conflict of Russian zvenstvos with	
(Morachevski), 1902, p. 61.	
Arbor day, relation to (Skinner). p. 34	A1.8:56
* By a might this have number atteas twice	

\* By a misprint, this page number appears twice.

.

A statement Continuel	classification
Agriculture—Continued Australasia. 1888. p. 284	A27.9:26
Biological survey and 1890. p. 125	A5.5:3
Biological survey and. 1890. p. 125 Birds, some common, in their relation to (Beal)	A1.9;54
Bolivia. 1891. p. 546. Bosnia and Herzegovina, development of. 1894. p. 197	A27.9:29
Bosnia and Herzegovina, development of. 1894. p. 197	A27.9:32
Brazil. 1891. p. 196	A27.9:29
California— notes on, 1872. p. 199	A27.9:10
same, for 1862	A1.1:862
same (Hilgard). p. 476	A1.1:878
situation in (Mead), 1901, p. 17	A10.3:100
Caucasus, 1893, p. 202	A27.9:31
Centennial of American Independence, relation to. p. 288	A1.1:871
Chemistry in its relation to progress of (Wiley). 1899. p. 201.	A1.10:899
Chile, 1891, p. 285	A27.9:29
China. 1893. <sup>1</sup> p. 23 Chinese labor in. p. 572	$A27.9:32 \\A1.1:870$
Colleges of, See Agricultural colleges.	A1.1.070
Colorado, notes on (Thomas). 1869. pp. 284,* 379*	A27.9:7
Common schools, 1868, p. 92	A27.9:6
same (Adams). 1885. p. 174. Conditions and resources of U. S., circular on (Newton). 1862.	A1.7:9
Conditions and resources of U.S., circular on (Newton). 1862	A1.8:1
Conditions in U.S., general, as related to work of agricultural	110.9.00
experiment stations (Smith). 1900. p. 19 Contributions of, to international commerce. 1891. p. 77	${ m A10.3:80} \\ { m A27.9:29}$
Cooperation in. 1874. p. 501	A27.9:12
Cornell University (Craig). 1901. p. 137	A10.3:99
Correspondence courses in (Craig). 1902. p. 50	A10.3:110
Cotton States, condition of (Howard), p. 215	A1.1:874
Course in, in East, principles underlying formation of (Roberts).	
1900. p. 65	
same, in South (Coates). 1900. p. 59	A10.3:76 A5.3:9
Cuckoos and shrikes in their relation to. 1898 Departments of, in land-grant colleges, requirements for admission	A0.5:9
to and cost of attendance. 1900. p. 674	A1.10:900
Depression in, and its causes. 1890. p. 88	A27.9:28
Ecuador. 1891. p. 484	A27.9:29
Education and research in, in U. S. (True). 1894. p. 81	A1.10:894
Education in. See Agricultural colleges and experiment sta-	
tions — Agricultural education.	
Educational forces in U. S. relating to cooperation of Department of Agriculture with (Willits), p. 65	A1.1:891
English sparrow in its relation to (Barrows). 1889	A5.3:1
Estimation and importance of ash constituents of plants to (Tol-	
lens). 1902. pp. 207, 305	A10.6:13
European, American competition with. 1883. No. 64. p. 31	A27.9:21
Experiment, its conception and methods of procedure (Bolley).	110.2.10
1898. p. 47 Experimental, at meteorological stations (Abbe), 1902. p. 410.	A 10.5.49 A 29.6:30
Facts in, current—	
1868. p. 435	A1.1:868
1869. $\hat{p}$ , 428	
1870. p. 438	
1871. p. 228	A1.1:871
1872. p. 433 1873. p. 272	ALT:872 ALT:873
1873. p. 272 1874. p. 265	A1.1.874
See also Farm facts and experiments.	
Foreign	
investigations in, abstracts of reports of agricultural experi-	
ment stations on, 1889–1902	A10.6:
notes on, monthly	A27.9:
France, 1893, p. 4 France, instantion, 1994, No. 9, 5, 10	$A27.9:31 \\ A27.9:22$
French prizes in. <sup>4</sup> 1884. No. 9. p. 44 French publications relating to, notes from recent. p. 626	A1.1:869
* Dra ani anint this an annul a arment this	

\* By a misprint, this page number appears twice.

	Ulassincation
Agriculture—Continued	1.07 ( 1.1)
French schools of. 1874. p. 212	A27.9:12
Georgia, climate, soil, and (Hemphill). 1882	A1.6:47
German, letter on (Klippart). 1865. No. 6. p. 6.	A27.9:3
French schools of. 1874. p. 212. Georgia, climate, soil, and (Henphill). 1882 German, letter on (Klippart). 1865. No. 6. p. 6. Grasses needed for, in U. S. (Vasey). 1885. p. 168.	A1.7:9
Great Britam's returns. 1867. p. 379	$  A27.9; \delta  $
Guianas. 1891. p. 682	A27.9:29
Hawks and owls in their relation to (Fisher). 1893	A5.3:3
History of, of U. S. (Poore). p. 498	A1.1:866
History of, of U. S. (Poore). p. 498 Hot waves; conditions which produce them, and their effect on	
agriculture (Burrows), 1900, p. 325,	A1.10:900
Hundred years' progress in (Flint). p. 275	A1.1:872
Idaho Territory (Whitson), 1869. p. 369.	A27.9:7
Improvement in. 1874. p. 99	A27.9:12
India, account of (Siva). 1874. p. 389	A27.9:12
Industries, other, in their relation to—	
1871. p. 449	$\Lambda 1.1:871$
1883. No. 3. p. 21	A27.9:21
1884. No. 4. p. 21	$\Lambda 27.9:22$
Industry in, our new (Roberts). 1901. p. 124	A10.3:99
Investigations in. See Agricultural experiment stations, and ref-	
erences thereunder.	
Italy. 1871. p. 204	A27.9:9
same (Andrews). p. 283 Japan (Capron). p. 364	A1.1:876
Japan (Capron). p. 364	A1.1:873
same, 1891. p. 563	A27.9:29
Lane County Oreg 1870 p S4	1 197 9 8
Maine, some outlines of (Boardman). p. 39	A1.1:862
Maine, some outlines of (Boardman). p. 39. Mammalogy and ornithology of New England in its relation to.	
(Samuels). p. 265. Meteorologist, work of, for benefit of (Bigelow). 1899. p. 71	A1.1:863
Meteorologist, work of, for benefit of (Bigelow). 1899. p. 71	A1.10:899
Mexico (Hinton). 1884. No. 13. p. 27	A27.9:22
Moroeco (Collins). p. 499	A1.1:862
Mortgage a burden upon. 1886. p. 189	$\Lambda 27.9:24$
Nebraska. 1869. p. 140.	A27.9:7
Netherlands. 1869, p. 387 New Jersey, southern. 1868. p. 140	A27.9:7
New Jersey, southern. 1868. p. 140	A27.9:6
New Mexico, notes on (Thomas). 1869. p. 379*	A27.9:7
Old World. 1873. p. 557	A27.9:11
Oregon. 1871. p. 129	A27.9:9
Organization of (Brown). 1882. p. 108	A1.8:22
Paragnay, 1891. p. 610.	A27.9:29
Persia. 1873. p. 507	A27.9:11
Peru, 1891, p. 354 Philadelphia Centennial Exposition, 1876, p. 248 Plant physiology in relation to (Woods), 1901, p. 127	A27.9:29
Philadelphia Centennial Exposition. 1876. p. 248	A27.9:14
Plant physiology in relation to (woods). 1901. p. 127	A10.3:99
Portugal. 1871. p. 141 Potash and its functions in (Wiley). 1896. p. 107	A27.9:9 A1.10:896
Practical—	.11.107.000
nitrogen assimilation in its application to. 1897. p. 906	A10.6:7
scientific work of Department of Agriculture in its relations	
to (Willets). p. 59	A1.1:890
Prices course of in 1890 p. 287	$\Lambda 27.9:28$
Prices, course of, in. 1890. p. 287 Prizes for essays on. 1870. p. 281 Production and distribution of world. 1892. p. 380	A27.9:8
Production and distribution of world 1892 p. 380	$\Lambda 27.9:30$
Products of, freight charges for ocean transportation of, Oct. 1,	
1895–Oct. 1, 1896	A27.8:12
Professors of, what shall they teach? (Harwood). 1893. p. 139.	A10.3:16
Puerto Rico (Stone), 1898, p. 505	A1.10:898
Railroads, relation to (Richards). 1902. p. 107.	A10.3:120
Rural schools (Powell). 1902. p. 109	A10.3:120
Russia. 1875. p. 36	$\Lambda 27.9(13)$
Scientific notes on. p. 611	A1.1:870
Scientific notes on. p. 611 Scientific work of Agriculture Department in (Dabney ). 1895, p. 63	A10.3:24
Scotland (Higgins.) p. 213	A4.1:898
Scotland (Higgins.) p. 213 Seasons, natural phenomena of, connection with (Russell). p. 329.	A1.1:864

\*By a misprint, this page number appears twice.

	Classification
Agriculture—Continued	110 1.10
Secondary courses in. 1902 soil ferments, important in (Wiley). 1895. p. 69,	A10.4:49
soil terments, important in (Wiley). 1895. p. 69	A1.10:895
South America, with maps and latest statistics of trade (Barnes).	
1892	A27.8:2
1892 Sonth Carolina, climate, soil, and (Hemphill). 1882	A1.6:47
Spain (Cushing), p. 287.	A1.1:876
Sparrows, relation to (Judd). 1901	A5.3:15
state officials in charge of $\rightarrow$	
1898. p. 609	A1.10:898
1899. p. 686	A1.10:899
1900. p. 641	A1.10:900
[90], b, 620	A.10:901
State reports of—	111101001
[867, p. 333]	A1.1:867
1868. p. $472$	A1.1:868
	A1.1:869
1869. p. 516	
1870. p. 487	A1.1:870
1871. p. 347	A1.1:871
1872. p. 462	A1.1:872
1873. p. 375	A1.1:873
1874. p 381	
1876, p. $363$ ,	
Statistics, practical hints, etc	A27.9:
See also Agricultural statistics.	
Surplus products of. 1884. No. 6. p. 29	A27.9:22
Teaching	
how may farmers' organizations hasten, in public schools	
(Voorhees). 1902.	A10.3:120
in public schools (James), 1902, p. 84	A10.3:120
in public schools (James). 1902. p. 84 methods of, remarks on (Hunt). 1896. p. 35	A10.3:30
same (Hays). 1896. p. 37	A10.3:30
same (Cooke), 1896, p. 39	A10.3:30
methods of, report of committee of Association of American	
Agricultural Colleges and Experiment Stations-	
1st report, 1896. p. 57	A10.3:41
same, 1896	A10.4:32
2d report, 1898. p. 29	A10.3:49
same	A10.4:37
3d report, 1899. p. 79	A10.3:65
same	A10.4:39
4th report, 1900. p. 37	A10.3:76
same	A10.4:41
5th report, 1901. p. 86	A10.3:99
same	
report on (Harris). 1895, p. 43	A10.3:24
successful experiment in. 1873. p. 277	A27.9:11
Territories. p. 601	A1.1:869
Texas, southern. 1889. p. 264	A27.9:27
Tropical islands of U. S. (Cook). 1901. p. 349	A1.10:901
$\frac{1100}{2}$	
Tuspan, Mexico (Johnson). 1874. p. 498 United States' progress in (Holmes). 1899. p. 307	A1.10:899
United states progress in (fromes). 1695. p. 507	A27.9:29
Uruguay, 1891, p. 671 Valley of Rio Grande, 1870, p. 479	
Valley of RD Ofande, $1870$ , $p, 470$ , $\dots$	A1.1:870
Virginia, status of. 1870. p. 267.	A27.9:7
Washington Territory, statistics of (Simmons), 1869, p. 370, Western America, condition of, 1871, p. 329	
Western America, condition of (371. p. 529	A27.9:9
See also Alaska — American products — Animals, domestic —	
Barns — Bees — Botany — Butter — Cattle — Cereal erops — Cheese — Coffee — Corn — Cotton — Cow — Crops — Dairy —	1
Domestic science — Drainage — Ensilage — Farmer — Farm-	
ing — Farms — Fertilizers — Field crops — Flax — Forestry —	
Fruit—Gardening—Grain—Grape—Grass—Greenhouses—	
Irrigation — Maize — Manures — Milk — Pacific coast — Poul-	
try — Soils — Southern — agriculture — Sugar — Tobacco —	
Trees - Vegetables - Wheat - Wool - Yukon Valley -	
headings beginning with Agricultural.	1

	Classification :
Agriculture, Assistant Secretary of, duties of, special report on (Wil-	
lits), p. 67	A1.1:892
Agriculture, Secretary of	Δ1.
Agriculture, Secretary of	
96 (Hall)	A10.4:31
96 (Hall) Agriculture and botany of Rocky Mountain basins (Thompson).	
p. 125 Agriculture and chemistry section, Association of American Agri-	A1.1:866
Agriculture and chemistry section, Association of American Agri-	
cultural Colleges and Experiment Stations, report of:	
1892. p. 129	
1893. p. 91	A10.3:20
1894. p. 77	
1895. pp. 10, 83	A10.3:30
1896. pp. 13, 88 1897. pp. 22, 69	A10.3:41
1898. pp. 27, 110.	
1899. pp. 14, 66 1900. p. 102	A10.3:76 A10.3:99
1901. p. 68 See also Agriculture section — Chemistry section.	.410.5.110
Agriculture and Forestry, Exposition of See Belgium – Vienna.	
Agriculture and industries, ideal department of (Tisserand). 1896.	
p. 543	A1.10;896
Agriculture and related sciences, some books on, published 1896–98,	111.10.000
list of	$\Lambda 10.4:38$
Agriculture and rural economy, American works on. p. 597	
Agriculture Committee, House of Representatives:	- 11111.000
Hearings by, on subject of good roads. 1893. p. 85	A10.3:14
Report of. 1875. p. 120	A27.9:13
Agriculture Department:	1121.01.10
Annual reports, index to, 1837–1876	A1.8:14
same, supplement 1877–85.	A1.8:42
same, 1837–93 (Thompson)	A21.3:1
same, 1837–93 (Thompson) Appropriations and expenditures, 1839 to 1877, statement of	A1.8:13
Appropriations for fiscal years—	11110110
1896 and 1897. p. 658.	A1.10:896
1897 and 1898. p. 622	
1897, 1898, and 1899. p. 596	
1898, 1899, and 1900. p. 670	A1.10:899
1899, 1900. and 1901. р. 636	A1.10:900
1900, 1901, and 1902. p. 614. Architect's report (Cluss). p. 15. Assistants in, civil service examinations for (Abbe). 1898. p. 564.	A1.10:901
Architect's report (Cluss). p. 15	A1.1:868
Assistants in, civil service examinations for (Abbe), 1898. p. 564.	A29.6:26
Building and grounds. p. 191	A1.1:868
Building for, specifications, workmanship, and materials required	,
in (Cluss and Kammerhueber). 1867	$\Lambda 1.2.\mathrm{Sp3}$
Bulletins and circulars of, available for free distribution, circu-	
lars relative to	A21.5:
Bureau of Information and Exchanges in, address favoring crea-	
tion of (Woodhull), 1885, p.90, Business methods in (Colman), 1888,	A1.7:9
Business methods in (Colman). 1888.	A1.2:C71
Circulars issued by various divisions of	
Civil service in. 1896	A1.4:5
same (Dabney), 1897	A10.4:33
Consular correspondence of (Dodge). p. 487	A1.1:864
Cooperation of, with educational forces in United States relating	
to agriculture (Willits). p. 65.	$\Lambda 1.4:891$
Cooperative work between experiment stations and, report of	4 1 15 15 1.10
committee on (Bryan), 1901, p. 59.	A10.3:99
Correspondence of, foreign and domestic. 1877. p. 527	A1.1.877
same, 1880, p. 609	A1.1:880
Cost and profit of. 1871. p. 124	$\Lambda 27.9:9$
Economic plants in collection of, catalogue of (Saunders)	A1.8:47
Employees of— number, status, and compensation, July 1, 1897	11.1.4
number, status, and compensation, July 1, 1897	1114.0

.

#### Classification no.

## Index

	<b>Classification</b> no
Agriculture Department—Continued	
Fundovees of—Continued	
outside of Washington, leave of absence not allowed to, letter	
relative to	A1.2:L48
traveling expenses of, allowances for Exhibits of, at Philadelphia, Centennial Exhibition, 1876	A1.2:T69
Exhibits of, at Philadelphia, Centennial Exhibition, 1876-	
note on. p. 133	A27.9:14
vegetable fibers in (Dodge). p. 497. Exotic collection of, plants in, descriptive catalogue of (Saunders).	A1.1:879
Exotic collection of, plants in, descriptive catalogue of (Saunders).	1100
1872	
Experimental farm of. 1866. p. 241 Financial transactions with, regulations governing. 1894	A27.9:4 A2.2:F49
Financial transactions with, regulations governing. 1894 Fiscal regulations of	A2.2:F49 A2.2:F52
Functions of, notice as to various	A1.2:Ag8 4
Grass and forage-plant investigations in (Williams). 1901. p. 148.	A10.3:99
Historical sketch of, its objects and present organization (Great-	1110.0.00
liouse)	$A21.3:3^{1}$
History and objects (Swank). 1872.	
Indexes and lists—	
annual reports, 1837–1876.	A1.8:14
same, supplement, 1877–1885	A1.8:42
same, 1837–1893 (Thompson)	
general index for reports on agriculture, 1847–1866, p. 473	A1.1:867
same, authors, with titles of their publications, 1841–1897	
(Thompson)	A21.3:4
same, list by titles, 1840 to June, 1901. (Handy and Can-	
non)	
same, 1889–1893	
same, 1841 to June 30, 1895 (Hasse)	A17.3:9
Seculso Animal Industry.	110103
Letter as to work and needs (Le Duc). 1880	A1.2:Ag8 <sup>3</sup>
Library of— botany publications in, catalogue of. 1902	A17.3:42
publications of	
Museum of, donations to—	
1862-63, p. 615	A1.1:862
1867. p. $470$	A1,1:867
1869. p. 636	
1870, -0, 673	
1872. p. 512	
1873. p. 447	A1.1:873
Mutual interests and relations of farmer and, farmers' institute	
as medium for developing (True). 1902. p. 102	A10.3:120
Notice of receipt of communications on various subjects. 1893	A1.2:N84
Nutrition investigations of, development of (True and Milner).	
1899. p. $403$	A1.10:899
Organization of—	11 10.005
1895. p. 523 same, with list of exhibits at Cotton States and Interna-	A1.10:895
tional Exposition, Atlanta, Ga.	A21.2:At6
1896. p. 555	
1897. p. 619	
1898. p. 593	
1899. p. $667$	
1900. p. 633	
1901. p. 611	A1.10:901
1901-1902	A21.4:1
- Oscinidae and Agromyzidae reared at, habits of (Coquillett).	
1898. p. 70	A9.6:10
Philadelphia Centennial Exhibition, 1876, participation in (Saun-	
ders)	
Promotions, etc., regulations governing. Dec. 1, 1896	A1.2:P94
Publication work of, as affected by law. 1897	A21.2:P96 <sup>-1</sup>
Publications of—	110.0.
abstracts of, 1889–1902. arranged by bureaus and offices, with their various series	A10.6: A1-A29
circulars regarding	A1-A29 A21.2:P96 <sup>2</sup>
cuculars regarding	

6

	classification h
Agriculture Department—Continued	
Publications of—Continued	
distribution of, orders relative to	A1.2:P96
indexes. See Agriculture Department, indexes and lists.	
lists of available, etc	A21.2:
monthly list.	A21.6;
notes regarding, list, etc.—	
	11.10.005
	A1.10:895
1896. p. 636	A1.10:896
1897. p. 627	A1.10:897
1898. p. 601	A1,10:898
1899. p. 676	A1.10;899
1900. p. 686	A1.10;900
1901. p. 683	A1.10:901
price lists of	A21.8:
special list of those available for distribution to correspond-	1121.01
ents and others rendering service to Department	$A21.2:P96^{3}$
Relation of, to farmers' institutes (True). 1902. p. 22.	A10.3:110
Relation of Weather Bureau to (Calvert). 1899, p. 54	A29.3:24
Scientific aids and assistants of, note on. 1899. pp. 213, 548	A29.6:27
Scientific work of—	
address on (Dabney). 1895. p. 63.	A10.3:24
in its relation to practical agriculture (Willets), p. 59	A1.1:890
Seed and plant introduction work since 1897 (Smith) 1901. p. 145.	A10.3;99
Seed tests. See Seeds.	
Sketch of. 1871. p. 257	A27.9:9
Student assistants in. 1901. p. 687	A1.10:901
$\mathbf{F}_{\mathbf{r}}$ as $\mathbf{F}_{\mathbf{r}}$ and $\mathbf{F}_{\mathbf{r}}$ and $\mathbf{F}_{\mathbf{r}}$ and $\mathbf{F}_{\mathbf{r}}$ and $\mathbf{F}_{\mathbf{r}}$ and $\mathbf{F}_{\mathbf{r}}$	AL 10.201
Tobacco culture (Whitney). 1901. p. 108. United States, plants in, catalogue of. 1891	A10.3:99
United States, plants in, catalogue of. 1891	A1.2;P69
Unskilled laborer in, instructions to applicants for appointment	
as. 1902	A16.2:In7
same, regulations governing appointments. 1902	A16.2:R26
What it is doing for irrigation (Mead), 1902	A10.4:48
Work of, as illustrated at Atlanta Exposition. 1895. p. 503	A1.10:895
Agriculture Department and Cotton Exchange reports. 1886. p. 496.	$\Lambda 27.9:24$
Agriculture Department and its work (Hill). 1898	A21.2:Ag8
Agriculture section, Association of American Agricultural Colleges	
Agriculture section, Association of American Agricultural Coneges	
and Experiment Stations, report of:	110 5 0
1890. pp. 81, 108	A10.5:3
1891. p. 89.	A10.3:7
1892, p. 28	A10.3:16
See also Agriculture and chemistry section.	
Agriculturist, work of Signal Service Bureau for (Birkheimer). 1882.	
p. 110	A1.8:22
same, 1885, p. 191	A1.7:9
Agriculturists, convention of, held in Department of Agriculture,	
proceedings of, Jan. 10–18, 1882. 1882.	A1.8:22
same, second convention, proceedings of, Jan. 23–29, 1883. 1883.	A1.7:2
Agrilus, food plants and injury of, North American species of (Chit-	111.7
Aginus, lood plants and injury of, North American species of (Cint-	A9.6:22
tenden). 1900. p. 64 Agromyzidæ, reared at Department of Agriculture, habits of (Coquil-	79.0177
Agromyzidae, reared at Department of Agriculture, habits of (Coquit-	1
lett). 1898. p. 70	A9.6:10
Agronomic Institute, National, of France. 1876. p. 490	A27,9:14
Agropyron, native and introduced species of (Scribner and Smith).	
1897. p. 23	A3.3:4
Agrostological notes, circular	A3.4:27
Agrostology:	A3.
Economic and scientific, progress of (Scribner). 1899. p. 347	A1.10:899
Systematic, recent additions to. 1899	A3.4:15
Agrostology Division, Agriculture Department	A3.
Field work of porior mel supmony of work date in a community	1101
Field work of; review and summary of work done since organiza-	19.9.95
tion of division, July 1, 1895 (Shear). 1901	A3.3:25
Publications of, list of (Scribner). 1901	A3.4:36
same (Spillman). 1902	A19.2;P96
Work of, for farmer (Scribner), 1897, p. 160	A1.10.897
Aiguillon, France, black rot of grapevine, treatment of, experi-	
ments made at, in ISSS (Prillieux). 1889. p. 49	A6.3:10

	Classification 1
Aiken, D. Wyatt Grange, its origin, progress, and educational pur-	
poses, 1883	A1.6:55
Same, p. 56. Ailanthus silkworm of China, additional observations on (Morris).	A1.7:2
Ailanthus silkworm of China, additional observations on (Morris).	
p. 390	A1.1:862
Air:	
Cold, in low lands (Abbe), 1896, p. 14.	A29.6:24
Currents of, in thunderstorms, note on (Abbe). 1899. p. 366	A29.6:27
Exploration of, with kites, progress at Blue Hill Observatory,	
Mass. (Rotch). 1898. p. 355	A29.6:26
Free, at great altitudes, variations of temperature of (Abbe). 1992.	
р. 316 Liquid, note on (Abbe). 1897. р. 18	A29.6:30
Liquid, note on (Abbe). 1897. p. 18	A29.6:25
same: 1899, p. 110. Temperature of, monthly notes on, July, 1891–Oct., 1902.	A29.6:27
Temperature of, monthly notes on, July, 1891–Oct., 1902	A29.6:
Upper, chemical composition of, notes on (Abbe). 1897. p.	A29.6:25
61.	1.00.0.00
Warm, attending low areas (Abbe). 1894. p. 464	A29.6:22
See also Aerial observations—Atmosphere—Ballooning—Barom-	
eter — Meteorology.	
Aitken, A. P. Fiber determination in Scotland. 1894. p. 172	A7.3:43
Aitken, John. Atmospheric dust observations. 1896. p. 734	A29.3:11 <sup>3</sup>
Alabama:	
Cattle trade and dairy interests of (Perry). p. 335	A4.1:885
Cotton in, 1866. p. 280	A27.9:4
Farm resources and products of. 1868. p. 83	A27.9:6
Farmers' institute work accomplished in (Cary). 1902. p. 15.	A10.3:120
Negro in, dietary studies with reference to food of, in 1895 and	110.9.90
1896 (Atwater and Woods) Plant life of (Mohr). 1901	A10.3:38 A6.5:6
Road improvement in, extract from governor's message (John-	10.010
ston). p. 1	A22.4:33
See also Jefferson County.	1122.1.00
Alamance County, North Carolina, soil survey of (Coffey and Hearn).	
p. 297 Alamos, Mexico, plants collected by Edward Palmer at, in 1890, list	$A26.5:901^{1}$
Alamos, Mexico, plants collected by Edward Palmer at, in 1890, list	
of (Rose), 1891, p. 91	A6.5:1
Alaska:	
Agricultural capabilities of, investigation of—	
Jst report, 1897	A10.3:48
2d report, 1898	A10.3:62
3d report, 1899 (Georgeson)	$\Lambda 10.3:82$
4th report, 1900 (Georgeson)	A10.3:94
Agricultural experiments in (Georgeson). 1898. p. 515	A1.10:898
same, p. 7 Agricultural outlook of coast region of (Evans). 1897. p. 553	A10.3:62
Agricultural outlook of coast region of (Evans). 1897. p. 553	$\Lambda 1.10:897$
Agricultural resources of (Dall). p. 170	A1.1:868
1893. p. 75	A27.9:31
1898. (Evans). p. 4	A10.3:48
1898. (Killin). p. 29	A10.3:48
Botanical survey in 1898 (Evans). p. 48.	A10.3:62
Climate and crop report of, 1898 (Ball). p. 548	A29.6:26
Climate of (Henry)—	
1897. p. 248	A29.6:25
1899. р. 50	
Climate of (Moore), 1897	A29.2:A11
Farmers in, pioneer, suggestions to (Georgeson). 1902	A10.10:1
Farmers' institute work accomplished in (Trne). 1902. p. 33	A10.3:120
Food fishes of. p. 375	A1.1:870
Interior of, reconnoissance along trail from Eagle to Valdez	
(Jones),  p. 283	A10.1 <sup>2</sup> :901
Meteorological data, 1874–1901 (Kimball). p. 369	A29.6:30
Meteorological observations in-	100.0.00
1891 (Tibbey). p. 174	
1895 (Abbe). p. 256. 1898 (Henry). p. 154	A29.0:25 A29.6:26
100 (from y). p. 104	1129.0120

	Classification
Alaska—Continued	
Weather Bureau service in (Ball). 1898. p. 254	A29.6:26
same (Abbe). 1899. p. 59 See also Circle City—Cook Inlet region—Copper River country—	A29.0127
Dyea — Eagle — Kenai experiment station — Nome, Cape — St.	
Dyea — Eagle — Kenai experiment station — Nome, Cape — St. Michael — Tanana Valley — Yakutat Bay — Yukon Valley.	
Alaska agricultural experiment stations:	
Annual report for 1901 (Georgeson.) p. 239	$A10.1^{2}$ :901
Bulletins of	A10.10:
Alaska and northwestern coast, grasses of, plates and descriptions of	60.0. 8002
(Vasey.) 1892 Same	A6.2:N82- A6.3:13
Albany, N. Y.:	A0.0110
Elm leaf-beetle in (Lintner), 1895, p. 50	A9.6:2
Tornado at, March 26, 1895. Report of (Sims). p. 92	$\Lambda 29.6;23$
"Albatross," U. S. S., plants collected by in 1887–91 along western	
coast of America, list of. 1892. p. 135	$\Lambda 6.5:1$
Albert, Prince of Monaco. Meteorological observatories, creation of,	
on islands connected by cable with a continent. 1894. p. 158.	$\Lambda^{29.3;11^{1}}$
Albumen, determination of, in cow's milk (Van Slyke). 1894. p. 188. Albuminoid nitrogen, determination of, error in present official	$\Lambda 7.3:43$
method for (Snyder). 1891. p. 39	A7.3:31
Albuminoids in milk, estimation of (Sebelien). 1889. p. 169	A7.3:24
Alcohol:	
Sulphurous acid in manufacture of (MeMurtrie). 1873. p. 32	A27.9:11
Use of, in manufacture of sugar (Gilbee). 1891. p. 8	$\Lambda 7.3:34$
Withdrawal of, from bond for scientific purposes (Richards).	1 = 0 .01
1889. p. 71 Alcoholic beverages, fermented, adulteration of (Crampton.) 1887.	A7.3:24
p. 263	$\Lambda 7.3:13^{3}$
See also Liquors.	
Aldrich, J. M.:	
Insects of North Idaho, notes on. 1894. p. 201	A9.7:7
South Dakota, entomological notes. 1891. p. 67	A9.7:4
Spraying without pump, preliminary notice. 1894. p. 114	A9.7:7
same, report on. 1895. p. 28 Aldrich, William S. Engineering experiment stations, report of	A9.6:2
committee on, before Convention of American Agricultural	
Colleges and Experiment Stations. 1896. p. 116	A10.3;41
Aletia. See Cotton worm.	
Aleurodidae, American, contributions toward a monograph of.	
(Quaintance.) 1900, p. 9	A9.8:8
<i>See also</i> Aleyrodes citri. Alexander, Edward Porter:	
Hurricanes, destructive forces of, and conditions of safety and .	
danger 1896 b 153	$\Lambda 29.6;24$
danger, 1896. p. 153 Storm waves of South Carolina and Texas. 1900. p. 381	A29.6:28
Alexander, William II.:	
Basseterre, St. Kitts, W. I. Flood of Jan., 1880, at. p. 196 Climatology of Antigua, W. I. 1901. p. 165	A29.6:27
Climatology of Antigua, W. I. 1901. p. 165.	A29.6:29
Climatology of St. Kitts—	100
1899. p. 582 1900. p. 330	A 29.6:27 A 29.6:28
1901 p 257	A29.6:29
1901. p. 257 Hurricanes, especially those of Porto Rico and St. Kitts. 1902	$\Lambda 29.3:32$
Rainfall_	
relation of, to mountains. 1901. p. 6 St. Kitts, W. I. 1900. p. 487	$\Lambda 29.6; 29$
St. Kitts, W. I. 1900. p. 487	A29.6:28
Reforestation and rainfall in Leeward Islands. 1901. p. 254	A29.6:29
St. Kitts, W. I., additional observations of hurricane. 1899.	A29.6:27
p. 409 Thunder storms at Antigua, W. 1. 1900, p. 380	A29.6:28
Aleyrodes citri:	
Fungous parasite on. Preliminary notice of (Webber), 1891.	
p. 363	$\Lambda 28.5:7$
Report of. 1893. p. 219	A9.7.5
Sec also Aleurodida.	

### Classification no.

	Classification 1
Alfalfa or lucern: As a fertilizer. 1901. p. 6	11 0.199
California. 1872. p. 296	$\begin{array}{c} A1.9:133 \\ A27.9:10 \end{array}$
Cultivation of (Henderson). p. 566.	A1.1:884
Dodders infesting (Dewey). 1898	A6.4:14
Report on to 294	A1.1:875
Report on. p. 394. same (Smith). 1895.	A1.9:31
Studies on growth of. 1897. p. 8	A1.9:56
Turkestan report on (Kennedy), 1900	A3.4:25
When to cut (Langworthy). 1899. p. 24.	A1.9:105
Malfa hay for hogs. 1899. p. 15	A1.9:97
Alfalfa silage (Beal). 1901. p. 25. Algerian agriculture. 1876. p. 433. Algerian durum wheats, classified list, with descriptions (Scofield).	A1.9:124
Algerian agriculture, 1876, p. 433	A27.9:14
Algerian durum wheats, classified list, with descriptions (Scofield).	
1902 Algiers, Africa, irrigation by artesian wells in. 1891. pt. 1. p. 369.	A19.3:7
	$A15.2:Ir7^{2}$
Alkali: Black. See Sodium carbonate.	
Influence of, on germination and growth of plants. p. 8	11.0.07
Irrigation and, recent investigations by Wyoming Experiment Sta-	A1.9:97
tion in (Buffum). 1900. p. 69.	A10.3:76
Montana (Traphagen). 1900. p. 72.	A10.3:76
Standard, titration of ammonium phosphomolybdate with, esti-	
mation of phosphoric acid in soils by double precipitation	
with molybdic solution and (Williams). 1895. p. 82	A7.3:47
See also Ammonia.	
Alkali lands:	
Classification of (Cameron). 1901	A26.3:17
Origin, value, and reclamation of (Hilgard). 1895. p. 103	A1.10:895
Report on (Whitney and Means). 1899. Alkali soils:	A1.9:88
Certain components of, effect upon seedling plants (Kearney and	
Cameron). 1902. p. 7	A1.8:71
Cameron). 1902. p. 7 Chemical examination of (Seidell). 1901. p. 65	A26.3:18
Forage plants for cultivation on (Smith), 1898. D. 535.	A1.10:898
Mechanical analysis, necessary modifications in (Briggs), 1900.	
p. 173 Plants adapted to, throughout western portion of U.S. 1899. p. 6.	A1.8:64
Plants adapted to, throughout western portion of U.S. 1899. p. 6.	A1.9:97
Salt content of, instructions for determining in field (Whitney)	A26.4:6
Salts in, distribution of (Hilgard). 1896. p. 66	A10.3:30
Solution studies of salts occurring in. 1901 Sugar beets on, successful culture of. 1899. p. 5	A26.3:18 A1.9:92
Alkali soils and vegetation, some mutual relations between (Kear-	A1.0.02
nev and Cameron). 1902	A1.8:71
ney and Cameron). 1902. Alkali soils and waters in California (Hilgard). 1888-89. p. 297	A15.2:P94 <sup>1</sup>
Alkali solutions. See Acid and alkali solutions.	
Alkalies in soil analysis, separation of, by official method (Hopkins).	
1902. p. 43 Alkaline polysulphides, use of, for grape mildew. 1885. p. 67	A7.3:67
Alkaline polysuphides, use of, for grape mildew. 1885. p. $6_1$	A6.3:2
Allegan County, Mich., soil survey of (Fippin and Rice). p. 93 Allegheny Observatory, research at, on atmospheric radiation	$A26.5:901^{1}$
(Very) 1900	A29.5:G
(Very). 1900. Allen, —	1120.0.0
method of detecting. 1887. p. 376. Allen, A. B. Marsh hay, salt and fresh water. p. 296.	$A7.3:13^{3}$
Allen, A. B. Marsh hay, salt and fresh water. p. 296.	A1.1.876
Allen, C.W. Address of, before Jefferson Memorial and Interstate Good Roads Convention. Apr., 1902. p. 13	
Good Roads Convention. Apr., 1902. p. 13	A22.3:25
Allen, Edward F. Western hemlock. 1902.	A13.3:33
Allen, Edwin West: Agricultural Colleges and Experiment Stations, American, thir-	
teenth annual convention of Association of, 1899, report	
on. 1900. p. 405	A10.6:11
same, fourteenth annual convention, 1900. p. 404	A10.6:12
Chemists, Official Agricultural, Association of, convention of, 1899,	
report on. 1900. p. 204	A10.6:11
Cotton-seed meal, effect of, on quality of butter. 1900. p. 24 Cows, profitable and unprofitable, statement of. 1900. p. 21	A1.9:119
Cows, profitable and unprofitable, statement of $-1900$ . p. $21$	A1.9:114

	Classification
Allen, Edwin West-Continued	
Cream, pasteurized, commercial butter cultures used in connection	11.0.109
with. p. 21. Dairy work at agricultural experiment stations. 1897. p. 359	$A1.9:103 \\A10.6:8$
Dairying, review of recent work on. 1895. pp. 943, 1043.	A10.6:5
Feeding of farm animals	A1.9:22
Feeding stuffs, control of, needs and requirements of. 1897. p.	
421	A1.10:897
Leguninous plants for green manuring and feeding. 1894	A1.9:16
Milch cows, light versus heavy grain feeding for. [1900. p. 25]. Milk and cream, ropy, examination as to cause of. [1899. p. 26].	$A1.9:119 \\A1.9:107$
Allen, Edwin West, Beal, Walter Henry, and Wilcox, Earley Ver-	111.0.101
non. Agricultural materials, inspection of, by agricultural ex-	1
periment stations. 1900. p. 465 Allen, Henry L. Temperatures obtained by kites at Bergen Point,	A10.3:80
Allen, Henry L. Temperatures obtained by kites at Bergen Point,	1.00 0.00
N. J. 1898. p. 161	${ m A29.6:26} \\ { m A29.6:27}$
Same, 1898. pp. 101 Same, 1899. pp. 11, 251. Allen, Lewis F.:	A20.0.27
Cattle	
native, improvement of. p. 294	A1.1:866
short-horned breed of, considered with reference to beef and	
dairy interests of U. S. p. 416	A1.1:875
live stock, American. 1876. p. 403 Allen, Robert G.:	A27.9:14
Climate and crop correspondents, Weather Bureau, how many	
are required? 1902. p. 195	A29.3:31
Lightning, destruction by, in State of New York, Aug., 1898. p. 357.	A29.6:26
Weather observers, voluntary, book for record of instruments	100.0.01
and flags. 1899. p. 125	$A29.3:24 \\A29.6:30$
Allen, Townsend. The Cyclone, a poem. 1902. p. 270 Allen, W. M. Food preservatives, provisional method for analysis	A20.00
of. $1902$ . p. $107$	A7.3:65
Allerton, Samuel Waters. Correspondence with, relative to exporta-	
tion of Canadian eattle from Boston, Mass	$A1.2:C29^{3}$
Allied national agricultural societies of America, officers of. 1900.	11.10.000
р. 643 Same, 1901. р. 637	A1.10:900 A1.10:901
Allingham, William. Ocean storms, forecasting, and best methods	111.10.101
of making forecasts available to commerce. 1894. p. 150	A29.3:111
Allorhina, white grub of, note on (Townsend). 1891. p. 25 Almanacs and Weather Bureau, notes on (Abbe). 1898. p. 21	A9.7:4
Almanacs and Weather Bureau, notes on (Abbe). 1898. p. 21	A29.6:26
Almond disease caused by Cercospora circumscissa, remedies for (Piorea) 1891 p. 232	A28.5:7
(Pierce). 1891. p. 232 Almond in southwest Utah and southeast Nevada (Judd). p. 55	A20.1:895
Almond trees, disease of (Pierce). 1891. p. 66	
Almonds, earth. See Chufa—Spanish almonds.	
Alpaca, introduction of. p. 437	A1.1:875
Alsike clover: Description of, translated by J. Arrhenius. p. 352	A 1 1.865
Note on. 1866. p. 435	A27.9:4
Alumina:	
Determination of, in phosphates, methods of (McDonnell). 1897.	
p. 47	A7.3:51
Estimation of, in mineral phosphates (Lehmann). 1897. p. 61.	A7.3:51
Aluminic phosphate, high grade, action of animonic citrate on (11us- ton). 1890, p. 170	17 2:28
Aluminum, chloride of, use of, against Peronospora of grapevine,	111.17.20
first results of (Comes and Deperais). 1890. p. 94	A6.3:11
Aluminum scales. See Thermometers.	
Alvarado, Cal.:	107 0.0
Beet-sugar factory, 1870, p. 280. Standard Sugar Refinery, report on (Furnas), 1892, p. 91	A1 8:20
Alvord, C. T. Maple sugar, manufacture of. p. 394	A1.1:862
Alvord, Henry Elijah:	
Address of, as president of Association of American Agricultural	
Colleges and Experiment Stations, at ninth annual conven-	110.9.90
tion. 1896. p. 20	716'9'9û

Classification no.

	classification no
<ul> <li>Alvord, Henry Elijah—Continued Agricultural colleges, collective exhibit at World's Columbian Exposition, report on. 1893. p. 103.</li> <li>Breeds of Jairy cattle. 1899.</li> <li>Butter, experimental exports of. 1897. p. 83.</li> <li>same, 1898–99, p. 154.</li> <li>Cattle markets and abattoirs in Europe. p. 279.</li> <li>Cheese— good, how to select. 1896.</li> <li>manufacture and consumption of. 1895. p. 453.</li> <li>Creameries or butter factories; advantages, location, organiza- tion, and equipment. p. 297.</li> <li>Dairy — by-products of, utilization of. 1897. p. 509.</li> <li>development of, in U.S. 1899. p. 381.</li> <li>same, p. 244.</li> <li>statistics of, compilation. 1896.</li> <li>Dairy cattle, breeds of. 1899. p. 137.</li> <li>Dairy bred; formation and management. 1894. p. 295.</li> <li>same, 1897.</li> <li>Dairy products at Paris Exposition of 1900. p. 194.</li> <li>sune, p. 599.</li> <li>Dairying, officials and associations connected with, in U. S. and Canada, list of—</li> <li>1896.</li> <li>1897.</li> <li>1898.</li> <li>1899.</li> <li>1900.</li> <li>1900.</li> <li>1900.</li> <li>1900.</li> <li>1900.</li> <li>200.</li> <li>Eggs, trial shipments of, to England. p. 321.</li> </ul>	$\begin{array}{c} \rm A4.1:899\\ \rm A4.1:901\\ \rm A4.4:11\\ \rm A1.10:895\\ \rm A4.1:895-6\ \\ \rm A1.10:897\\ \rm A1.10:897\\ \rm A1.10:899\\ \rm A4.1:899\\ \rm A4.3:11\\ \rm A4.1:898\\ \rm A1.10:894\\ \rm A1.9:55\\ \rm A4.1:900\\ \rm A1.10:900\\ \rm A4.4:18\\ \rm A4.4:18\\ \rm A4.4:22\\ \rm A4.4:22\\ \rm A4.4:26\\ \rm A4.4:29\\ \rm A4.4:33\\ \rm A4.4:36\\ \rm A$
<ul> <li>Meats and meat products at Paris Exposition of 1960. p. 223</li> <li>See also, as editor, Agricultural Colleges and Experiment Stations, American Association of, proceedings of.</li> <li>Alwood, William B: Cider, address on. 1902. p. 84</li> <li>Hop louse, experiments with remedies against. p. 102same, p. 102.</li> <li>Horn fly, remedies for. 1891. p. 68</li> <li>Insecticides, tests with, upon garden insects. 1887. p. 38</li> <li>Ohio insects. 1886. p. 48</li> <li>Protoparce carolina, life history of. 1898. p. 72</li> <li>San Jose scale; is cooperation for control of practicable? 1896. p. 80</li> <li>Spray machinery, standard fittings for. 1891. p. 58</li> <li>Woolly aphis of apple, life history of, notes on. 1898. p. 70</li> <li>Ambrosia beetles (Hubbard). 1896. p. 421</li> <li>Same (Hubbard). 1897. p. 9</li> <li>America:</li> <li>Cavalry horses in (Morris). p. 159.</li> <li>Flax culture for seed and fiber in (Dodge). 1898.</li> <li>Leather, production of (Bailey). p. 419</li> <li>Modern farming in (Taveau). p. 280</li> <li>Pastoral lands of, report on. p. 301.</li> <li>Trichiniasis in, extent of (Salmon). p. 475</li> <li>Sume. 1884. p. 269</li> <li>Western coast of, plants collected by U. S. S. Albatross along, in 1887-91, list of</li> <li>American Association for Advancement of Science. See Entomological Club.</li> <li>American Association of Farmers' Institute Workers. See Farmers' Institute Workers.</li> </ul>	$\begin{array}{c} A9.3:13\\ A9.3:13\\ A9.6:17\\ A9.6:17\\ A9.6:17\\ A1.0:896\\ A9.6:17\\ A1.10:896\\ A9.6:7\\ A1.1:863\\ A11.5:10\\ A4.1:887-8\\ A1.1:874\\ A1.1:870\\ \end{array}$

American breeds of fowls:	( mastin atton
1 Plymouth rock (McGrew), 1901	A4.3:29
2. Wyandotte (McGrew). 1901 American Dairymen's Association, Utica, N. Y., Jan. 1871, notice of.	A4.3:31
American Dairymen's Association, Utica, N. Y., Jan. 1871, notice of.	
p. 479	A27.9:8
p. 479. American Forestry Association, summer meeting of (Henry). 1902.	
p. 401	$\Lambda 29.6:30$
American grusses:	
No. 1 (Scribner)	
No. 2 (Seribner)	
No. 3 (Scribner)	A3.3:20
See also Grasses. American Institute Farmers' Club, report on. p. 416	11.1.000
American Pomological Society:	A1.1:869
Catalogue of fruits recommended for cultivation in various sections	
of U. S. 1897	A 20.3:6
same, including British provinces. 1899	A20.3:8
History and progress (Wilder). p. 149	A1.1:870
Richmond, Va., thirteenth session. 1871. p. 328	A27.9:9
American products:	
Hamburg as a market for. 1897	A12.4:14
Manchester district of England as a market for	
World's markets for	A12.3:
American troops returning from the East:	
Cestode, adult (Diplogonoporns grandis) of man which may occur	110.05
in (Stiles and Tayler). 1902. p. 43	A4.3:35
Egyptian and Japanese strongyle (Strongylus subtilis) which may	110.05
possibly occur in (Stiles). 1902. p. 41 Larval cestode of man which may possibly occur in (Stiles and	A4.3:35
Taylor) n 47	A4.3:35
Tayler). p. 47 Ames, Iowa. Insecticide experiments at (Osborne). 1886. p. 23.	A9.3:11
See also Iowa College of Agriculture and Mechanic Arts.	110.09.11
Amids, or amido-acids, nitrogen of, investigation of analytical methods	
for distinguishing between, and proteids (Mallet). 1898	A7.3:54
Amity canal in Colorado, duty of water under (Berry), 1900. p. 159	A10.3:86
Ammonia, results in mixed fertilizers variable (Williams). 1901.	
p. 28	A7.3:62
Ammonium citrate:	
Action of—	
on basic slag (Huston and Jones). 1896. p. 68	A7.3:49
on high-grade aluminic phosphate (Huston). 1890. p. 170 Neutrality in solution, indicator for detection of (Richardson).	A7.3:28
1886. p. 21	A7.3:12
See also Phosphoric acid.	A(.).12
Ammonium nitrate, use of, in determination of phosphoric acid	
(Wheeler and Hartwell). 1892. p. 53	A7.3:35
Ammonium phosphomolybdate:	
New reaction with (Ross), 1894, p. 97	A7.3:43
Report on estimation of phosphoric acid by titration of yellow	
precipitate of (Kilgore), 1894, p. 100	A7.3:43
Titration of, with standard alkali, estimation of phosphoric acid	
in soils by double precipitation with molybelic solution and	
(Williams). 1895. p. 82	A7.3:47
Animonium sulphate, nitrification of, in different soils (Withers and	1 - 1 - 1 -
Fraps). 1902. p. 36	A7.3:67
Amoss, William L.: Address of, as president of American Association of Farmers'	
Institute Workers, at seventh annual meeting. 1902. p. 14	110 20120
Farmers' institute work accomplished in Maryland. 1902. p. 25.	$\Lambda 10.3;120 \\ \Lambda 10.3;120$
Question box at farmers' institutes. 1902. p. 49	A10.3:110
Amoy, China, rainfall of, 1897–1902 (Fesler). p. 486	A29.6:30
Amphizoa, larva of, notes on (Hubbard). 1892. p. 19	A9.7:5
Amsterdam, Netherlands, dead animals in, disposition of (Vinke).	
p. 361	
Analysis. See Chemical analysis.	1
Anarsia lineatella zell. Notes on (Cordley). 1897. p. 71	A9.6:9

114-04-11

	Classification no
Anchor ice. $\overline{See}$ lee.	
Anchylostomiasis. See Hookworm disease.	
Anderson, E. H.:	1011
Aletia, reports on. 1880-82. App., p. 37	A8.1:4
sume, in Mississippi in 1878. p. 352. Cotton worm in south Texas in spring and early summer of 1883.	A9.2:C82
('often worm in south Texas in spring and early summer of 1883.	10.9.9
p. 31	A9.3:3
Anderson, F. W.: Erysipheæ of Montana, preliminary list of. 1889. p. 188	A28.5:5
Fungi, few common, of Montana, brief notes on. 1889. p. 30.	A28.5:5
[Erroneonsly attributed to "W F Anderson" in book]	A28.5:5
[Erronconsly attributed to "W. F. Anderson" in book] Fungi of Helena, Mont., supplementary notes on. [1889.] p. 82	A28.5:5
Pastoral resources of Montana. p. 311	A1.1:888
same, p. 311	A6.1:888
Uredineae and ustilagineae, notes on certain. 1891. p. 121	A28.5:6
Anderson, F. W., and Kelsey, F. D. Erysipheæ upon phytoptus dis-	1
tortions. 1889. p. 209 Anderson, J. T. Moisture and other extract, experiments in de-	A28.5:5
Anderson, J. T. Moisture and other extract, experiments in de-	. =
termination of, 1890, p. 93	A7.3:28
Anderson, W. B. Skim milk as food for young chickens. p. 477	A4.1:899
See also, as joint author, Plumb, Charles Sumner, Andrew, John A. Industrial classes, education of. 1864. No. 1,	
Andrew, John A. Industrial classes, education of. 1804. No. 1, p. 15	A27.9:3
Andrews, C. C.:	1121.0.0
Address of, before Minnesota Good Roads Convention. Jan.,	
1894. p. 8	A22.3:2
Agriculture in Italy. p. 283	A1.1:876
Agriculture in Italy. p. 283 Crops, rotation of, in Sweden, 1873, p. 363	A27.9:11
Spring wheat culture in Northwest. 1882	A1.6:40
Sugar beet in Sweden. 1872. p. 133	A27.9:10
Swartz system of butter-making in Sweden. 1876. p. 198	A27.9:14
Anemometer:	1 90 6.90
Local anemometric peculiarities (Abbe). 1900. p. 155 Pressure, prize for (Abbe). 1902. p. 130	$A29.6:28 \\ A29.6:30$
Relative merits of anemometers in general use (Dines). 1896.	A20.0.50
p. 699.	A29.3:11 3
Safety fuse for lightning on (Abbe), 1898, p. 257	A29.6:26
Tests of (Marvin). 1900. p. 58	A29.6:28
Tests of (Marvin). 1900. p. 58. Anemometry, circular of general information on (Marvin). 1893.	A29.11:D
Aneroid, new style of (Abbe). 1898. p. 566	A29.6:26
Aneroid barograph on Great Lakes, instructions for use of. 1897	A29.12:An3
Aneroid barometers, report on (Marvin). 1898. p. 410	A29.6:26
Same (Chree). 1898. p. 547 Angell, Styher II., Roubaix, France. Cost of hauling farm products	A29.6:26
over wagon roads at. p. 3.	A22.4:27
Angerer, A. W. Agricultural Experiment Stations in foreign coun-	1.22.1.21
tries, work of, etc. 1872. p. 297.	A27.9:10
See also, as translator, Salviate, E. de.	1
Angleworms and warm rains, note on (Abbe). 1899. p. 474	A29.6:27
Angora, Turkey, agriculture in. Notice of receipt of letter from	
Minister Terrell relative to	A1.2:An4
Augora goat:	1 1 1.001
Asia Minor, industry of (Bailey). p. 493	A4.1:901
California. 1891. p. 35 Industry, progress of, in 1991 (Thompson). p. 457	A 1 1 901
Information concerning (Thompson) p. 281	A4.1:900
Information concerning (Thompson). p. 281 same (Thompson), 1901.	A4.3:27
same, condensed (Thompson), 1901	A1.9:137
Recent notes on, from bulletin of National Association of Wool	
Manufacturers. 1878, p. 126	
Skins of. p. 516	A4.1:900
Wool of. 1867. p. 254 Angora Goat Breeders' Convention, Feb., 1872, report on. p. 153	A27.9:5
Angora Goat Breeders' Convention, Feb., 1872, report on. p. 153	A27.9:10
Angot, Alfred: Cloud ubutarranhy 1806 n. 760	1.00. 9.118
Cloud photography, 1896, p. 769 Rainfall and charts of rainfall, 1902, p. 237	${ m A29.3:11^3} \\ { m A29.6:30}$
Angoumois grain moth or "Fly weevil" (Howard). 1893. p. 325.	A29.0:50
ing same gran north of the weeker (itomatel), 1000. p. 020.	1 110.1.0

	Classification no.
Angström, Knut, on atmospheric absorption, notes on (Abbe). 1901.	100 g.00
p. 268 Angström's pyrheliometer, examination of (Marvin). 1901. p. 454. Anguillula. See Root-knot disease, etc.	$\Lambda 29, 6; 29$ $\Lambda 29, 6; 29$
Anguillula aceti, infection in human bladder, case of (Stiles and Frankland). 1902. p. 35. See also Aphelenchus olesistus.	A4,3:35
Anhalonium, North American species of, preliminary revision of (Coulter), 1892, p. 91 Animal, what is live weight of? (Patterson), 1893, p. 150	A6.5:3 A10.3:16
Animal body: Formation of fat in (Soskin). 1897. p. 179 Metabolism of nutrients in and source of muscular energy (Zuntz).	A10,6;8
1897. p. 538 Animal breeding, progress in (Hays). 1901. p. 217. Animal diseases. See Diseases of animals.	A10.6:7 A1.10:901
Animal fibers. <i>See</i> Wool. Animal husbandry in central West (Morrow). 1882. p. 62 Animal industry:	A1.8:22
Administrative work of Federal Government in relation to (Thompson). 1899. p. 441. same, p. 102 Australasian; statistics of, 1899-1900. p. 557 Kansas, condition of (Heath). p. 405 Literature on, in publications of Agriculture Department, 1837-98, index to (Thompson). 1900. Pacific coast (Jones). 1892. p. 59 Porto Rico (Cook). p. 663. United States with especial reference to breeding of cattle, horses, etc. (Gaines). p. 122 Animal Industry Bureau, Agriculture Department: Act for establishment of. p. 473. * same, proposed amendments to	$\begin{array}{c} \Lambda 4.1:899 \\ \Lambda 4.1:900 \\ \Lambda 4.1:889-90 \\ \Lambda 21.3:5 \\ \Lambda 1.8:20 \\ \Lambda 4.1:899 \\ \Lambda 1.7:2 \\ \Lambda 4. \\ \Lambda 4.1:884 \\ \end{array}$
<ul> <li>Bill injuriously affecting work of, with letter of protest and appeal of Assistant Secretary of Agriculture. 1896.</li> <li>Inspectors and other employees of, general instructions to. Mar. 16, 1899. p. 10.</li> <li>Letter of J. M. Rusk regarding. 1890.</li> <li>Papers accompanying exhibit of at Paris Exposition of 1889.</li> </ul>	$egin{array}{llllllllllllllllllllllllllllllllllll$
Publications of fiscal year 1897. p. 322 Rules and regulations— 1895. p. 324 1897. p. 324 1897 and 1898. p. 605 1899. p. 692 1900. p. 592	$egin{array}{llllllllllllllllllllllllllllllllllll$
<ul> <li>1901. p. 673.</li> <li>Work of, at Trans-Mississippi and International Exposition. p. 504</li> <li>Work of, for farmer (Salmon). 1897. p. 236</li> <li>same, reprinted. p. 25.</li> <li>Animal life, influence of climate on (Dean). 1902. p. 107.</li> </ul>	$egin{array}{llllllllllllllllllllllllllllllllllll$
Animal parasites: Eleven miscellaneous papers on. 1902 Inspection of meats for. 1898	A4.3:35 A4.3:19
Notes on (Stiles and Hassall)— 50-52, p. 558 55-57 58-62, 1902, p. 19 58-62, 1902, p. 19 See also Chickens — Ducks — Geese — Parasites — Pigeons — Sheep — Turkeys.	A4.4:34
Animal products: Cape of Good Hope, exports and imports of. p. 529 South Africa (Stowe). p. 512 United States, number and value of,1880–96 See also Hides — Meats.	A4.1:898

Index	
Animal smallpox, note on. 1866. p. 56	Classification no.
Animal substances, nitrogenous compounds of, suggestions regarding nomenclature of (Atwater), 1899, p. 118	
Animals: Cruelty to, prevention of, in D. C., bill relative to, etc. 1896 Dead, disposition of, in foreign cities. p. 346	$\Lambda 4.1:899$
Diseased, food products from (Salmon). p. 250. Diseases of. See Diseases of animals. Effect of naphthaline on (Taylor). 1883.	A18.2:N16
Excretion of metabolized nitrogen by (Langworthy). 1897. p. 817 Export trade in, 1889. p. 69	A 10.6:7 A 1.1:889
same, p. 22 same, p. 10 Feeding moldy corn to (Langworthy), 1900, p. 26	A4.1:889-90 A4.2:B39
Feeding of— abstracts of reports of Agricultural Experiment Stations on, 1889–1902	A10.6:
experiments in, at Rothamsted Experiment Station, England, lecture on (Gilbert.) 1893. p. 231 use of condimental feeding stuffs in. 1898. p. 25	A 10.3:22 A 1.9:73
Feeding stuffs for, composition, etc.— 1894. p. 558 1895. p. 560	A1.10:894
1896. p. 605 Food for— entting and cooking (Stewart). p. 396	A1.10:896
peanut oil-cake as, 1873. p. 445 Free importation of, 1868. p. 62	A27.9:11 A27.9:6
Geographic distribution of, in North America (Merriam). p. 203. Humane treatment of, general order to inspectors. Imported, inspection and quarantine of. p. 85.	A1.10:894 A1.2:In $7^2$ A1.1:890
same, p. 73 Imports of, at quarantine stations. 1897. p. 250 "Loco" plant and its effect on (Stalker). p. 271	A4.1:889-90 A4.1:897
Lower, pediculi and mallophaga affecting man and (Osborn). 1891. Movements of, from districts in which rabies exists, order con-	A9.3:7
cerning. 1899 Number of, to be used in feeding experiments (Gulley). 1891. p. 94	A4.5:48 A10.3:7
Physical conditions surrounding, in experimental feeding, es- pecially as relative to stalls and mangers (Henry). 1891. p. 92. Quarantine of. See Cattle orders.	A10.3:7
Slaughtered for food, necessity for inspecting (Salmon). 1889. p. 30. Training, for work (Gardner). p. 355.	A7.3:25   A1.1:866
Wheat as a food for growing and fattening (Salmon) See also Alpaca — Angora goats — Arvicolinæ — Bandicoots — Bats — Blarina — Breeding — Buffalo — Cashmere goat —	A4.4:2
Cattle — Diseases of cattle — Evotomys — Farm animals — Gophers — Grasshopper mouse — Ground squirrels — Guinea pigs — Hesperomys — Jack rabbits — Jumping mice — Kan- garoo rats — Lemmings — Mammals — Merino ram — Musk	
ox — Pika — Pocket gophers— Pocket mice — Prairie dogs — Rabbits — Rats — Rocky Mountain goat — Shrews — Skunks — Squirrels — Voles — Weasels — Zebroids — Zoology — and	
headings beginning with Animal. Animals, domestic: Age of, determination by teeth. 1898. p. 667	
Feeding standards for (Kühn), 1893, p. 6. Insects affecting (Osborn), 1896. Parasites of, methods of attacking (Osborn), 1893, p. 163	A9.6:5 A9.7:6
Temperature, pulse, and respiration of. 1900. p. 740 Upper air passages of, pathogenic and toxicogenic bacteria in (Moore). 1893. p. 38 See also Cattle — Dogs — Farm animals — Goats — Hogs —	
Horses – Lambs – Mules – Pigs – Sheep – Swine.	

	Classification no
Animals, noxious:	
<ul> <li>Danger of introducing (Palmer). 1898. p. 87.</li> <li>Extermination of, by bounties (Palmer). 1896. p. 55.</li> <li>Statistics of. 1888. p. 366.</li> <li>Animals, wild, which may be imported without permits. 1900.</li> </ul>	A1.10;898
Extermination of, by bounties (Palmer). 1896. p. 55	A1.10:896
Statistics of 1888. p. 366	A27.9:26
Animals, wild, which may be imported without permits. 1900	Ao.4:30
Animals and animal products:	
Exports of (Salmon). 1897	A4.4:17
Great Britain (May), 1898, p. 440.	A4.1;898
same, 1899	A.4.1;899
Imports and exports of—	
1892–96. p. 305	A4.1:897
1898, p. 581	A4.1:898
1892–99 <sup>7</sup> (Thompson). p. 421. 1900 (Thompson). p. 535.	A4.1:899
1900 (Thompson). p. $\overline{255}$	A4.1:900
1901 (Roberts), p. 611	A4.1:901
Malta (Grout). p. 520. Trade of Porto Rico in. p. 405	A4.1:898
$\frac{1}{1} \frac{1}{1} \frac{1}$	A4.1:899
Ankle diseases of horses (Holcombe). p. 357	A4.2:1178
Antarctic, fresh light on (Abbe). 1902. p. 31 Anthomyia angustifrous, a lignivorous insect. 1886. p. 38	A29.030
Anthomyla angustificus, a lignivorous insect. 1886. p. 58.	A9.6112 A07.0.11
Anthracite coal, production of, in Pennsylvania. 1820–72. p. 36	A27.911
Anthracnose. See Cotton — Grape.	
Anthrax or charbon:	111.007 0
California cuttle (Bowhill). p. 443 same, further investigation (Chandler). p. 450.	A4.1:887-8
Cattle in the Northwest (McLean). 1881. p. 311	A4.1:887-8
cattle in the Northwest (McLean), 1661, p. 511	A1.6:34
same (Detmers). 1881. p. 312.	A1.6:34
Delaware, combating in (Neale). p. 190 Dreaded diseases, one of the most. p. 23	A4.1:897
Etiology of p 208	$A1.9:79 \\ A1.6:34$
Etiology of, p. 298.	A1.0.04 A1.0.09
Inoculation of p. 209 Louisiana, outbreak in, 1896 (McQueen). p. 176	$A1.6:22 \\ A4.1:897$
Lower Mississippi Valley, outbreak in. p. 166	A4.1:897
New Jorsev eattle (Hunt) n 359	A1.1:881-2
New Jersey cattle (Hunt). p. 359 same (Law). 1881. p. 312	A1.6:34
New Mexico, outbreak of (McLean). 1881. p. 317	A1.6:34
New York cattle (Law) 1881 p. 312	<u>1 6·34</u>
Parasitie on cutworms. 1890. p. 353	A9.7:2
Prevalence of, among domesticated animals (Norgaard). p. 40.	A4 1.893-4
Western Mississippi outbreak. p. 379	
Antigua, W. I.:	
Climate of, seasonal variations in, 1890–1900 (Kimball). p. 168	A29.6:29
Climatology of (Alexander). 1901. p. 165	A29.6:29
Thunderstorms at (Alexander). 1900. p. 380	A 29.6:28
Antisell, Thomas:	
Cinchona, cultivation of, in United States. p. 454	A1.1:866
Sewage deposit, value of, of city of Washington. 1869. p. 228.	A27.9:7
See also, for reports as Chemist, Chemistry Bureau, Agriculture	
Department, 1866–1870	A7.1:
Antitoxic serum, treatment of experimental tuberculosis with (De	
Schweinitz). p. 305	A4.1:898
Ants. See House ants.	
Apetalæ of western Texas, description of (Coulter). 1894. p. 347	A6.5:2
AppleInchus olesistus a nematoid worm cause of leaf sickness in	
Begonia and Asplenium (Bos). 1893. p. 161. Aphelinine of North America, a subfamily of hymenopterous para- sites of family Chalcidide, revision of (Howard). 1895	A9.7:6
Aphelining of North America, a subfamily of hymenopterous para-	
sites of family Chalcididae, revision of (Howard). 1895	A9.8:1
Aphelinus fuscipennis, an important parasite upon San José scale in	
eastern United States (Johnson). 1900. p. 73	A9.6:26
Aphidida:	
Certain little known, fifth contribution to a knowledge of (Weed).	
1891. p. 285	A9.7:3
Notes on (Osborn and Sirrine). 1893. p. 235	A9.7:5
Some questions relating to (Smith). 1891. p. 226	A9.7:3
Aphis:	
Apple, pear, and quince (Sanderson). 1902. p. 123	A10.3:115

	A fassification a
Aphis—Continued	A9.7:3
Corn-root, summary history of (Forbes). 1891. p. 233 New species of, injurious to plums and peaches in Georgia, pre-	219.715
liminary note on (Scott). 1902. p. 56	A9.6:31
Sec also Woolly aphis.	
Aphthae, epizootic, of stock, nature, causes, treatment, etc., of.	11.1.870
p. 352 See also Foot-and-mouth disease.	A1.1:870
Aphthous fever. See Foot-and-mouth disease of cattle.	
Apiarian exhibit at Columbian Exposition (Benton). 1894. p. 242.	A9.7:6
Apiculture:	
Experiments in— 1885 (McLain). p. 333	A1.1:885
1886 (McLain). p. 583	A1.1:886
1887 (McLain). p. 66	A9.3:13
1887. p. 170	A1.1:887
1891 (Čook). p. 83 1892 (Larrabee). p. 57	A9.3:26 A9.3:30
Manual of instruction in (The Honey Bee) (Benton)	A9.6:1
See also Bees.	
Apoplectiform septicemia. See Chickens.	
Appalachian forests, southern, by river basins, description of (Ayres	11 0.1.12
and Ashe). p. 69. Appalachian mountain region, southern, forests and forest condi-	A1.2:Ap4 <sup>2</sup>
tions of (Wilson). p. 13.	A1.2:Ap4°
Appalachian region, southern, forests, rivers, and mountains of,	1
message from President of U.S., transmitting report of Sec-	1.7.0.1.12
retary of Agriculture (Roosevelt)	A1.2:Ap4 <sup>2</sup>
Appalachians, southern: Area of heavy rainfall in (Hawkins). 1897. p. 442	A29.6:25
(Timate of (Henry), p. 143	A1.2:Ap4 <sup>2</sup>
Forest reserve in, proposed, present status of movement for,	
memorials, reports, and extracts from press. p. 155	$A1.2:Ap4^{2}$
Forests and forest conditions in (Ayres and Ashe). p. 45 Hydrography of (Pressey and Myers). p. 123	A1.2:Ap4 <sup>2</sup> A1.2:Ap4 <sup>2</sup>
Lumbering in, now and under Government ownership and super-	
vision (Price). p. 61	A1.2:Ap4 <sup>2</sup>
Practical forestry in (Price). 1900. p. 357.	A1.10:900
Topography and geology of (Keith). p. 111 Trees of (Ashe and Ayres). p. 93	$A1.2:Ap4^{2}$ A1.2:Ap4^{2}
Apparatus for sale by Agriculture Department. Jan. 24, 1896	A1.2:Ap4 <sup>1</sup>
Apple and how to grow it (Brackett). 1900	A1.9:113
Apple scab:	10011
Remedies for, experiments with (Tait). p. 30	A6.3:11
Treatment of, experiments— 1889 (Goff). p. 33	A28.5:5
1889 (Galloway and Southworth). p. 210	A28.5:5
1890 (Goff). p. 22	A6.3:11
1891 (Goff), p. 19	
1893 (Goff). p. 87 Apple-tree borers, larger, circular relating to (Chittenden)	
Apple-tree weevil, bronze (Chittenden). 1900. p. 37	A9.6:22
Apple trees, grafting, opinions of nurserymen and apple growers re-	
garding. 1898. p. 12. Apple-twig insect borer (Glover). 1873. p. 29.	A1.9:79 A27.9:11
Apple-twig insect borer (Giover), 1873. p. 29 Apples:	A27.9.11
Analyses of (Richards). p. 350.	A1.1:886
Analyses of (Richards). p. 350. Aphids of (Sanderson). 1902. p. 123	A10.3:115
Bitter rot of, treatment of (Curtiss). 1890. p. 38	A6.3:11
Commercial orcharding (Brackett), 1901, p. 593, Description of leading popular varieties, p. 163	
same (Elliott). p. 19	
Evaporated, zinc in (Wiley), 1896	.   A7.3:48
For Southern States. p. 184	A1.1:869
Keeping qualities of (Clark), 1900, p. 16 Leptocoris trivittata injuring, note on. 1886, p. 41	A1.9:119 A9.3.12
ix procone invitiata injuring, note on. 1000. p. 41	-1 -10.0.1 M

	Classification 1
Apples—Continued	
Low-grade, use of, by evaporation and manufacture of cider. 1898. p. 20	A1.9:73
Powdery mildew of, experiments in treatment. 1889	
same (Galloway). 1891. p. 11	A28.5:6
Ripe rot of (Southworth). 1891. p. 164 Storing, without ice (Clark). 1900. p. 5	A28.5:6
Ten varieties of, suitable for export trade (Taylor). 1898. p. 350.	A20.3:7
See also Dried apples—Woolly aphis.	
Appleyard, T. J. Address of, before National Road Conference, July,	
1894. p. 41. Applied science as factor of rural production. 1885. p. 31. No. 20.	A22.5:10 A27.9:23
Appointment clerk, Agriculture Department:	
$\frac{\text{Report of}}{1005} (P_{\text{rep}} tt) = \pi - \frac{965}{1005}$	111005
1895 (Bennett), p. 265 1896 (Bennett), p. 267	
1897 (Bennett). p. 225	A1.1:897
1902 (Bennett), p. 383	A1.1:902
Reports of	$A1.2:Ap61 \\A10.3:20$
Appropriations, annual, use of, decision of Comptroller of Treasury,	
Apr. 18, 1900 Apricots, food value of (Langworthy). 1899. p. 22.	A2.2:Ap6
Apricots, food value of (Langworthy). 1899. p. 22. April:	A1.9:105
No changes in climate of (Abbe). 1899. p. 158	$\Lambda 29.6;27$
Weather condition for, statement of average (Garriott). p. 162	A29.6:29
Aquaria, fresh and salt water (West). p. 446	A1.1:864
Aquatic bug, interesting, report of. [189], p. 198Aqueous vapor:	A9.7:4
Relative qualities of, in atmosphere, determination of, by means	
of absorption lines of the spectrum. 1896	A29.3:16
Total quantity of, in atmosphere. 1894. p. 539 Aquilar y Santillan, Rafael. Meteorology in Mexico, brief sketch	A29.6:22
of development of, 1895, p. 335	$\Lambda 29.3:11^{2}$
Arabia, wool trade of. p. 607	A4,1:901
Arable soils. See Soils. Arbor day:	
History and observance (Egleston), 1896.	A1.8:56
Observance of, by schools (Northrop). p. 27	A1.8:56
Origin and growth (Morton). 1887. p. 22. Relation of, to agriculture and horticulture (Skinner). p. 34	$A1.8:56 \\ A1.8:56$
Value and uses of (Mull). p. 29.	A1.8:56
See also Forestry.	
Arbor day for the commonwealth (Higbee). p. 28 Arbor day planting in Eastern States	A1.8:56   A13.4:5
Arborescent flora of U. S., nomenclature of (Sudworth). 1897	A13.3:14
Archibald, E. Douglas:	
Droughts, famines, and forecasts in India. 1900. p. 246 Report of on kites note on (Abbe) 1897. p. 164	$\Lambda 29.6;28 \\ \Lambda 29.6;25$
Report of, on kites, note on (Abbe). 1897. p. 164 Arctic and antarctic meteorological observers, notes on (Abbe).	
1901. p. 558	A29.6:28
Argentina: As a market for pure-bred cattle from U. S. (Salmon). 1902	A.J. J. 37
Cattle and cattle products of, some statistics of, 1899. p. 515	A4.1:899
Crops of. 1887. p. 382 Great Britain's purchases of cayalry horses in (Buchauan). 1898.	A27.9:25
Great Britain's purchases of cavalry horses in (Buchanan). 1898. p. 22	A1.2:1178
p. 22. Live-stock shipments from, to England. p. 77	A4.1:895-6
same (Wray). p. 81	A4.1:895-6
Meteorology in (Abbe). 1902. p. 315 Statistics of t 890 p. 402	$\Lambda 29.6:30 \ \Lambda 27.9:28$
Statistics of 1890, p. 402 Wheat production and exportation in, course of, 1880–1896	A12.4:10
See also Buenos Ayres — Cordova.	4
Argyresthia, notes on, with descriptions of new species (Walsing- ham). 1890. p. 117	A9.7:3
Arid lands. See Desert lands.	

Arid regions:	( in sintention )
Colorado—	
grasses of, investigation of (Vasev), 1886	A6.3:1
possibilities of reclamation of, by utilizing underlying waters	
(Miller). 1891. pt. 1, p. 301	A15.2:Ir7 <sup>2</sup>
Kansas-	
grasses of, investigation of (Vasey). 1886	A6.3:1
possibilities of reclamation of, by utilizing underlying waters	A15.2:Ir7 <sup>2</sup>
(Miller), 1891, pt. l, p. 301 Lakes and climate in, oscillations of (Abbe), 1900, p. 544	A19.2:117 A29.6:28
Pacific slope, climatic and agricultural features of, etc. (Hilgard	120.0.20
and others). 1882.	A1.8:20
Some climatic features of (Moore), 1896	A29.2:Ar4
Waterworks east of, having supply from artesian and underflow	
sources. 1891. pt. 1, p. 433	A15.2:1r7 <sup>2</sup>
See also Destitute regions — Semiarid regions.	10 4 0 4
Aristida purpurea nutt., and its allies (Merrill). 1901	A3.4:34
Arizona: Acrolite in, fall of (Abbe), 1897, p. 56	A29.6:25
Agricultural features of (Furnas), 1892. p. 173	A1.8:20
Agricultural notes on 1866, p. 442	A 97-9+4
Atmosphere in, clearness of, notes on (Abbe). 1899. p. 110	A29.6:27
Birds observed in parts of by Death Valley Expedition of 1891.	
notes on (Fisher). 1893. p. 7	A5.5:7
Central desert region from, to western Texas, characteristic vege-	111001
tation of (Dewey). p. 351	A1.1:891
same, p. 351 Climate of, ancient (Abbe). 1897. p. 353	${f A6.1:891}\ {f A29.6:25}$
Climatic and agricultural features (Hilgard and others). 1882	A1.8:20
Entomological notes from (Cockerell), 1902, p. 107,	A9.6:37
Forage plants of (Pool). 1888. p. 48. Fruits of, tropical and semitropical (Klee). 1891. p. 111	A6.3:6
Fruits of, tropical and semitropical (Klee). 1891. p. 111	A20.3:1
Grasses of (Merrill), 1901	A3.4:32
Grasses of arid districts of, investigation of (Tracy). 1888. p. 5	A6.3:6
Grasses of desert region of, plates and descriptions of (Vasey). 1890	10.0.1001
same.	
Irrigation in, use of water in (Code). 1900. p. 111	A10.3:86
See also Arizona Experiment Station farm.	111010100
Locusts, injurious and other (Townsend). 1893. p. 28	A9.7:6
Northwestern—	
cactuses, yuccas, and agave in deserts and desert ranges of,	
geographic and vertical distribution (Merriam). 1893. p. 345	A5.5:7
345	A5.5:2
trees and shrubs in deserts and desert ranges of, distribution	110.0.2
of (Merriam). 1893. p. 285	A5.5:7
of (Merriam). 1893. p. 285 Plants collected by Edward Palmer in, 1890, list of (Rose).	
1891. p. 91	A6.5:1
Range improvement in (Griffiths). 1901.	A19.3:4
Sheep husbandry in. 1891. p. 20. Sunstroke in (Phillips). 1896. p. 454.	$A27.9:29 \\ A29.6:24$
See also Flagstaff — Little Colorado River, Desert of — Lower Colo-	A23.0.24
rado River — Phoenix — San Francisco Mountain region —	
Salt River Valley.	
Arizona and Japan, winds of (Abbe). 1895. p. 255.	A29.6:23
Arizona Experiment Station farm, irrigation af, 1901 (McClatchie).	
p. $125$	A10.3:104
same, 1902 (McClatchie). p. 87 Arkalon, Kansas, sorghum sugar experiments at, 1889 (Wiley)	A10.3:119
Arkansas:	A7.3:26
Cotton in. 1866. p. 330	A27.9:4
Cotton in. 1866. p. 330 Farm resources and products of. 1868. p. 88	A27.9:6
insects, injurious and other, observations on (Webster). [89]. [	
p. 451. Moying cattle into Missouri from two northern tiers of counties	A9.7:3
moving cattle into Missouri from two northern fiers of counties	115.00
in, Mar. 8, 1899	A4.5:32

•

4	Classification no
Arkansas—Continued	4
Road-making materials in (Branner). 1894 Southwestern, climate of, 1840–67. p. 429	1.07 (1.1)
Tornadoes in (Emery). 1900 $\sim$ p. 429	A27.018 A99.6-98
Tornadoes in (Emery). 1900. p. 499 See also Fort Smith — Pine Bluff.	21-07-07-07
Arkansas Experiment Station, Fayetteville, laboratory notes from.	
1890. p. 134 Arkansas Valley, Colorado, irrigation in (Stover). 1902. p. 287	A7.3:24
Arkansas Valley, Colorado, irrigation in (Stover). 1902. p. 287	A10.3:119
Arkansas Valley, upper, description of. 1870. p. 150	A27.9:8
Armour, Philip Danforth. Utilization of packing-house offal. 1900. p. 514	A4.1:900
Armsby, Henry Prentiss:	14.1.000
Address as president of Association of American Agricultural Col-	
leges and Experiment Stations, at 13th annual convention.	
1900. p. 21 Agricultural experiment stations, collective exhibit at Paris Expo-	A10.3:76
sition, report of committee on—	
1899, p. 30	410.3.65
1900, p. 20	
1901, p. 23	
Agricultural experiment stations, cooperative exhibit at World's	
Columbian Exposition, 1893, report of committee on-	
1892, p. 24	A10.3:7
1893, p. 99 1894, p. 34	$A10.3:16 \\A10.3:20$
Digestion experiment—	A10.5.20
is a digestion experiment fallacious? 1891. p. 89.	A10.5:3
recent work abroad. 1891, p. 132	A10.5:3
See also, as joint author, Wheeler Homer Jay.	
Army horses, German, requirements for (Kuhn). 1898. p. 31 Army Medical Department, connection of, with development of	A1.2:1178
meteorology in U. S. (Smart). 1895. p. 207	$A29.3:11^{-2}$
Army worm:	
Bibliography of. 1883. p. 148.	A8.1:3
Circular relative to (Howard), 1894	A9.5:4
Entomological Commission, report on. 1883. p. 89	A8.1:3
Fall, report on (Chittenden). 1901. Invasion of New Jersey in 1880, account of (Lockwood). p. 101.	A9.6:29
same, p. 101	A1.1:881,882
same, p. 139	A8.1:3
Notes on (Glover), 1872, p. 438	A27.9:10
same (Glover). 1873. p. 30	A27.9:11
same. 1883. p. 9	A9.3:3
same (Webster). 1890. p. 112 Occurrence of, during season of 1885–86. p. 42	
Outbreak of, and some other insects affecting grain in Maryland	A0.0.1.
(Ashmead). 1890. p. 53	A9.7:3
Arnheim Netherlands exhibition of agricultural implements at	
1870. p. 154 Aroid plant, insect fertilization of an (Hubbard). 1895. p. 340	A27.9:8
Arostook County, Maine, farming in. 1869. p. 149	$A9.7:7 \\ A27.9:8$
Arrhenius, J. See, as translator, Alsike clover.	A21.9.0
Arsenate of lead:	
Improvement in manufacture of (Kirkland). 1899. p. 102	A9.6;20
Preparation and use of (Kirkland). 1897. p. 46	
Arsenic, soluble, in arsenical insecticides (Haywood). 1902. p. 51.	A9.6:37
Arsenical insecticides: Report on (Haywood) 1902 - p. 96	A7.3:67
Report on (Haywood). 1902. p. 96 Soluble arsenic in (Haywood). 1902. p. 51	A9.6:37
See also Arsenites.	
Arsenical poisons for plum and peach curculio (Forbes). 1889. p. 3.	A9.7:2
Arsenical spraying of fruit trees while in blossom (Lintuer). 1893.	10
p. 181. Arsenicals, new and old, comparative tests with, on foliage and with	A9.7:6
larvæ (Marlatt). 1896. p. 30.	A9,6;6
Arsenites:	
Some historic notes on (Cook), 1891, p. 62	A9.7:4

Arsenites—Continued Spraying with, vs. bees (Webster). 1892. p. 121	A9.7:5
spraying with, vs. becs (debach). Tost: p. 124 same, 1894, p. 132 Arsenites and arsenical mixtures as insecticides (Gillette). 1893.	A9.7:7
p. 115 Art, science versus (Roberts). 1898. p. 69	A9.7:6 A10.3:49
Art, science versus (Roberts), 1898, p. 69, Artace punctistriga, some observations upon (Morgan), 1901, p. – 182	A10.3:99
Artesian and underflow investigation:	
Between ninety-seventh degree of west longitude and foothills of Rocky Mountains (Nettleton). 1891.	A15.2:P94 <sup>2</sup>
Final geological reports (Hay). 1893. pt. 3 Final report of chief engineer (Nettleton). 1893. pt. 2	A15.2:Ir7 <sup>2</sup> A15.2:Ir7 <sup>2</sup>
Progress report (Hay). 1891. p. 137. Progress report on central division of Great Plains (Gregory).	A15.2:P94 <sup>1</sup>
1891. p. 145 South Dakota (Cotlin). 1893. pt. 4, p. 51	A15.2:P94 <sup>1</sup> A15.2:Ir7 <sup>2</sup>
Sie also Irrigation. Artesian and underflow investigations and irrigation inquiry, reports	
of special agent in charge. Artesian and underground waters in Texas, eastern New Mexico, and	A15.1:
Indian Territory, west of ninety-seventh meridian (11il).	A15.2:Ir72
1893. pt. 3, p. 41 Artesian basins in eastern Colorado and New Mexico, geological	A15.2:Ar7
conditions of (Van Diest). 1890. p. 87. Artesian water in Neyada (Irish). 1891. p. 199	A15.2:A77 A15.2:P94 <sup>1</sup>
Artesian waters, existence of, west of ninety-seventh meridian, etc. (Dumble). 1890. p. 99	A15.2:Ar7
Artesian well investigations: Colorado field work (Carpenter), 1890, p. 173,	A15.2:Ar7
Field agents' report for middle division (Gregory), 1890, p. 145. Field work in (Netfleton), 1890, p. 31	A15.2:At7 A1 <u>5</u> .2:At7
Geologist's report (Hall). 1890. p. 37 Location of, within area of ninety-seventh meridian and east	A15.2:Ar7
of foothills of Rocky Mountains, to determine (Hinton and others)	A15.2:Ar7
New Mexico field work (Carpenter), 1890, p. 233,	A15.2:Ar7 A15.2:Ar7
North and South Dakota field work (Culver). 1890. p. 55 North Dakota field work (Underhill). 1890. p. 105 South Dakota field work (Coffin). 1890. p. 125	A15.2:Ar7 A15.2:Ar7
same (Updyke) 1890 p 110	A15.2:Ar7
Special expert's report (Beach). 1890. p. 141. Texas field work (Roesler). 1890. p. 243	A15.2:Ar7 A15.2:Ar7
Artesian well near Fort Lyon, Colo. (White and Aughey). p. 26 Artesian wells:	A1.1:881-2
Irrigation by, in Algiers. 1891. pt. 1, p. 369 Upon great plains; report of Geological Commission (White and	A15.2:Ir7 <sup>2</sup>
Aughey). 1882 Arthur, J. C., pear blight. p. 125	A1.8:19 A1.1:886
Same, p. 125 Artichokes. See Bur artichokes — Jerusalem artichokes.	A28,1:886
Arts. See Industries and arts. Arvicoline, description of new genus (Phenacomys) and four new	
species of (Merriam). 1889. p. 27 Asbury Park, N. J., National good road conference, July 5, 6, 1894.	${f A5.5:2}\ {f A22.4:9}$
Same, proceedings of. 1894 Aschaffenburg, Bavaria, Royal Forest School at. 1885. p. 50	A22.3:10 A1.8:36
Ash, committee on, report of, at Association of Official Agricultural Chemists, 1900, p. 94	A7.3:62
Same, 1901. p. 54.	A7.3:67
Ash: Composition of, of wheat grain and wheat straw grown at Rotham-	
sted in different seasons and by different manures (Lawes and Gilbert). p. 85	A7.3:4
Estimation and importance to agricultural chemistry and agri- culture of ash constituents of plants (Tollens). 1902. pp. 207,	110 0 10
305	A10.6:13

	Classification
Ash—Continued Loss of sulphur in preparing (Fraps). 1901. p. 98	$\Lambda 7.3;62$
See also Ashes — Soils and ash.	
Ashburner, Charles E., jr.:	402.0.11
Highways, their construction and maintenance. 1895. p. 32 Macadamized roads, report on. 1895. p. 31	$\Lambda^{22.3:11}_{\Lambda^{99.9.17}}$
Ashby Newton B :	
Bristol butter markets. p. 210	A4.1:899
Bristol butter markets. p. 210 Cheese, market for, in England. p. 214	A4.1:899
Hamburg butter and cheese markets. p. 223	1.4.1:899
Hamburg trade in eggs. p. 345.	A4.1:899
London butter tradé. p. 211 Manchester butter market. p. 201	A4.1:899 A4.1:899
Paris butter and cheese markets. p. 220	A4,1:899
Paris market for eggs n. 336	141.890
Poultry dressed in foreign cities. p. 330.	A4.1:899
Poultry markets of Paris. p. 341 See also, as translator, Scelle, Ch.	A4.1:899
Asheraft, Charles E., jr. Lightning from a cloudless sky. 1900.	
p. 489	$\Lambda 29.6;28$
p. 489 Ashe, W. W. <i>See</i> , as joint author, Ayres, Horace B.	
Ashe, W. W., and Ayres, Horace B. Trees of Southern Appa-	
lachians. p. 93.	$\Lambda 1.2:\Lambda p4^2$
Ashes: Are they an economical fertilizer at present prices <sup>2</sup> 1897 p. <sup>24</sup>	$\Lambda 1.9:65$
Coal, as a fertilizer. 1868. p. 461	$\Lambda 27.9:6$
Are they an economical fertilizer at present prices? 1897. p. 24. Coal, as a fertilizer. 1868. p. 461. Supply of, for agricultural purposes (Fleischman). 1884. No. 9.	
p. 28	$\Lambda 27.9:22$
See also Ash. Asheville, N. C. – See Shelton Tobacco-Curing Co.	
Ashley, Alexander McC.:	
Seasonal forecasts, long range, for Pacific Coast States, 1901, p.	
16 Short biography of (Abbe). 1901. p. 173	A29.6:29
Short biography of (Abbe). 1901. p. 173	$\Lambda 29.6:29$
Ashmead, William Harris: Army worm and some other insects affecting grain in Maryland,	
outbreak of 1890. p 53	A9.7:3
Cotton insects found in Mississippi. 1894. pp. 25, 240, 320 Encyrtid with six-branched antennae. 1891. p. 455	A9.7:7
Encyrtid with six-branched antennæ. 1891. p. 455	A9.7:3
Insects injurious to garden crops in Florida, 1887, p. 9.	A9.3:14
Spider parasite, new. 1894. p. 259 Ashton, A. J. <i>See</i> , for report as chief of Seed Division, Agricultural	A9.7:6
Department. 1896	A24.1;
Asia:	
Climatology of southern and western (Dallas). 1896. p. 672	$\Lambda 29.3:11^{3}$
Eastern, United States wheat for. 1897 Fruits, American and East Asian, sketch of relationship between	A12.4:17
(Bailey) 1894 p 437	A1.10:894
(Bailey), 1894, p. 437, Magnetic survey of (Tillo), 1895, p. 465,	$A29.3:11^{2}$
Asia Minor, angora goat industry of (Bailey). p. 493	A4.1:901
Asiatic ladybird, importation and present status of, preliminary re-	
port on (Marlatt). 1902. p. 70. Asopia costalis, clover hay-worm, some studies of (Webster). 1891.	A9.6:37
p. 124	$\Lambda 9.7:4$
Asparagus:	
Culture of (Handy). 1897	A1.9:61
Forcing in the field, method of. 1898. p. 6	A1.9:84
Insects that affect (Chittenden). 1898. p. 54 Pest of, little-known (Sirrine). 1901. p. 177	$\frac{A9,6;10}{10,2.99}$
Power sprayer for (Sirrine), 1901, p. 177	A10.3:99
Asparagus beetles (Chittenden). 1896. p. 341	A1.10;896
Asparagus berries, black spots of (Fairman), 1889, p. 157	A 28.5:5
Aspidiotus ostreeformis, account of (Marlatt). 1899. p. 76	A9.6:20
Asplenium. <i>See</i> Aphelenchus olesistus. Asplenium, leaf sickness in, aphelenchus olesistus cause of (Bos).	
1893. p. 161	A9.7:6
1893. p. 161 Assmann, R. Balloon ascensions of, Nov. 14, 1896. p. 457	A29.6:24

Classification no.

	classification 1
Associations. See Names of associations. Asthenia (going light) in fowls (Dawson). p. 329 Astronomy for meteorologist, note on (Abbe). 1898. p. 562	A4.1:898 A29.6:26
Astronomy. See Aurora — Hevelius — Leonids at Havre, Mont. — Lunar rainbow — Meteor — Moon — Parhelion — Stars — Sun. Astrophysical Observatory of Smithsonian Institution, annals of	1.00 4.00
(Langley). 1902. p. 258. Athens, climate of, notes on (Abbe). 1898. p. 554. Atherton, George Washington:	A29.6:30 A29.6:26
Address of, as president of Association of American Agricultural Colleges and Experiment Stations at second annual conven-	
tion Jan., 1889. p. 73 same, at third annual convention, Nov., 1889. p. 65 Land-grant colleges, military instruction in, report of committee	A10.5:1 A10.5:2
on. 1901. p. 85 Morrill, Justin S., legislative career of. 1901. p. 60 Atkinson, Edward:	A10.3:99 A10.3:99
Cooking of food, suggestions regarding. 1894 Egyptian cotton, letter on. 1866. p. 417 Food laboratories in connection with agricultural experiment	A1.8:54 A27.9:4
stations of U. S., suggestions for establishment of. 1893 Atkinson, George Francis:	A10.3:17
Anthracnose of cotton, 1894, p. 173	A28.5:6
Cotton, diseases of. 1896. p. 279 Cotton cut-worm, note on. 1891. p. 31	A10.3:33 A9.7:4
Cotton cut-worm, note on. 1891. p. 31 Nematode leaf disease, note on. 1891. p. 31	A9.7:4
Atkinson, George W. Road improvement in West Virginia, extract	A9.7:3
from governor's message. p. 14	A22.4:33
Cattle, bones of, diseases and accidents to. 1892. p. 281 Poisons and poisoning of cattle. 1892. p. 63 Atlanta, Ga., comparative rain gage readings at (Henry). 1899.	A4.2:C29 <sup>2</sup> A4.2:C29 <sup>2</sup>
Atlanta, Ga., Conton Convention, 1881:	A29.6:27
Atlanta, Ga., Cotton Convention, 1881: Address before, relative to cotton worm (Riley). p. 153	A1.1:881-2
same, p. 153. Proceedings of	A9.1:882 A1.8:17
Atlanta, Ga., Cotton States and International Exposition, 1895:	A1.0.17
Organization of Dept. and list of its exhibits at. 1895 Work of Agriculture Dept. illustrated at (Wait). 1895. p. 503 Atlanta, Ga., National Road Parliament, Oct. 17–19, 1895, reports by	A21.2:At6 A1.10:895
delegates to	A22.3:19
garding. Aug. 20, 1900	A4.5:70
Atlantic, north: Metcorology, monthly notes on, Jan., 1894–June, 1895	A29.6:
Storms, monthly notes on, July, 1891–Dec., 1893. Atlantic and Gulf coasts. Are present [storm] warnings and displays by flag and lantern best that can be devised for? (Smith).	A29.6:
1899. p. 27	A29.3:24 A29.3:24
Same (McAdie). 1899. p. 29 Atlantic City, N. J. Weather Bureau at, electric signal apparatus at	
(Brand). 1898. p. 405. Atlantic Ocean, storms of, tropical, in September, 1895 (Garriott).	
p. 167 Atlantic States, mineral fertilizers of. p. 367 <i>See also</i> States and Territories.	A29.6:23 A1.1:868
Atlas, climatological, of Russian Empire (Abbe). 1900. p. 343 Atmidometry, some experiments in (Stevens). 1902. p. 129 Atmosphere:	A29.6:28 A29.6:30
Aqueous vapor in—	
relative quantities of, determination of, by means of absorp- tion lines of spectrum (Jewell). 1896	A29.3:16
total quantity. 1894 (Abbe). p. 539 Carbonic acid gas in (Abbe). 1895. p. 300	A29.6:22 A29.6:23

Atmosphere—Continued	
Circulation of, in tropical and equatorial regions (Rotch). 1902. p. 181.	<b>V29</b> 6:30
Circulatory movements in, dynamic principle of (Bjerknaes).	
1900. pp. 434, 532 Clearness of, in Arizona (Abbe). 1899. p. 110	
Dust in (Abbe), 1899, p. 63	A29.6:27
Electric waves in (Abbe). 1897. p. 352	A29.6:25
Ether and (Abbe). $1899$ . p. $362$	A29.6:27
Ether and (Abbe). 1899. p. 362 Flux and reflux of (De Lamanon). 1898. p. 463	A29.6:26
Gas in, new (Abbe). 1898. p. 217	A29.6:26
General circulation of (Abbe), 1895. p. 458	A29.6:23
same, especially in Arctic regions (Kimball). 1901, p. 408.	A29.6:29
same, original memoirs on (Brillouin). 1902. p. 300	A29.6:29
(Humidity in—	100.0.00
charts of, notes on (Abbe). 1901. p. 118	A29.6:29
observations on (Lippincott). p. 520 Hydrodynamic equations for, note on (Abbe). 1897. p. 445	${ m A1,1:865}\ { m A29,6:25}$
Line integrals in (Bigelow). 1900. p. 535	A29.6:28
Movement of, new method of observing direction of (Clough).	ALBOI (12)
1898. p. 250.	A29.6:26
/ 1898. p. 250. Planetary, permanency of, according to kinetic theory of gases	
(Cook). 1902. p. 401 Statics and kinematics of, studies on, in U. S. (Bigelow). 1902.	A29.6:30
Statics and kinematics of, studies on, in U. S. (Bigelow). 1902.	1.00.2.02
pp. 13, 80, 117, 163, 250, 304, 347	A29.6:30
Studies on, at Trappes, France (Teisserenc de Bort). 1901. p. 20. Systematic exploration of, by means of kites, method for (Rotch).	A29.6:29
1902. p. 66	A29.3:31
Temperature of, average (Abbe), 1898, p. 415.	A29.6:27
Temperature of, average (Abbe). 1898. p. 415 Tides in, notes on (Abbe). 1900. p. 109	A29.6:28
Upper, study of—	
by means of balloons (Kremser). 1896. p. 725	$A29.3:11^{-3}$
	$A29.3:11^{3}$
from observations on mountain stations (Hann). 1896. p. 754.	$A29.3:11^{-3}$
Weight or mass of, notes on (Abbe). 1899. p. 58 See also Air—Aqueons vapor—Autumn haze—Barogram—Bar-	A29.6:27
ograph — Meteorology — and headings beginning Atmos-	
pheric.	
Atmospheric absorption. See Angstrom. Knut.	
Atmospherie air, ionisation of, report on (Wilson). 1901. p. 159.	A29.6:29
Atmospheric changes, relation of, to changes of water level in St.	A
Marys Falls canal. 1894	A29.2:Sa2
Atmospheric circulation: In tropical cyclones, as shown by movements of clouds (Boyer).	
1896	$\Lambda 29.2 \cdot \Lambda t6^{1}$
Laws of, notes on (Abbe). 1900. p. 250	A29.6:28
Atmospheric disturbances, local (Henry). 1898. p. 539	A29.6;26
Atmospheric dust. See Dust.	
Atmospheric electricity:	1.00.0.05
Brillouin's theory (Abbe). 1897. p. 446	A29.6:25
Early experiments in (West). 1896. p. 333 Methods and instruments of precision for study of (Chauveau).	A20.0124
1895. p. 569	$\Lambda 29.3:11^2$
Monthly notes on, July, 1891–Oct., 1902	A12.6:
Origin, variations, and perturbations (Brillouin) 1897. p. 440	A29.6:25
Origin of, notes on (Abbe), 1898. p. 259	A29.6:26
Reports on	A29.6;
Review of recent investigations into subject of (Elster and	190.9.112
Geitel), 1895, p. 510 Some experiments in (McAdie), 1891, p. 171	$\Lambda 29.3(11)^2 \ \Lambda 29.6(19)$
Atmospheric moisture, condensation of (Barus). p. 526	$\Lambda 29.1:891^3$
Same (Barus). 1895	A29.3:12
Atmospheric phenomena (Hobbs), 1902, p. 487	A29.6:30
Atmospheric precipitation, variations of lake levels and (Henry).	
1899	A29.2:L15
See also Precipitation.	
Atmospheric pressure: High and low (Morrill), 1895. p. 157	A 29, 6:23
Burance and Canadania, Tomas I. I. I. I. I.	

	Chashie actor in
Atmospheric pressure—Continued	
High and low (Taylor). 1897. p. 350	A29.6:25
same (Garriott). 1895 to 1898. p. 593	A29.6:26
same monthly report on June, 1895. (Hazen)	A29.6:23
same (Bigelow). July-Oct., 1895	A29.6:23
same (Bigelow). July-Oct., 1895. same (Hazen). Nov., 1895-Nov., 1899.	A29.6:
same (Frankenfield). Dec. 1899–Apr., 1900	A29.6:
same (Hunt). May, 1900	A29.6:28
same (Frankenfield). June–Dec., 1900	A29.6:28
same JanMay, 1901	A29.6:29
same (Hunt). June-Aug., 1901	A29.6:29
same Sept., 1901	A29.6:29
same (Frankenfield). OctNov., 1901	A29.6:29
same (Hunt). JanOct., 1802	A29.6:30
Same (11011).  anocc., 1002	1120.0.00
effect of, in determining weather conditions in upper Missis-	
enect of, in determining weather continuous in upper conseis-	A29.6:23
sippi Valley (Hazen). 1896. p. 89.	
warm air attending (Abbe). 1894. p. 464	A29.6:22 A29.11:F
Measurement of barometers and (Marvin)	
Reduction of (Morrill). 1897. p. 572	A29.6:25
Report on (Bigelow). 1895. p. 117	A29.623
See also Meteorological observations.	
Atmospheric radiation:	
Research conducted, at Allegheny observatory and at Providence,	
R. l. (Very). 1900	A29.5:G
Very's memoir on, review of (Dorsey). 1900. p. 394	A29.6:28
See also Electrodynamic radiation.	
Atmospheric refractions at surface of water (Abbe). 1896. p. 371	A29.6:24
Atmospheric rolls, horizontal, report on (Proctor). 1896. p. 367	A29.6:24
Atmospheric survey, United States daily (Moore). 1897	A29.2:At6 <sup>2</sup>
Atmospheric refractions at surface of water (Abbe). 1896. p. 371 Atmospheric rells, horizontal, report on (Proetor). 1896. p. 367 Atmospheric survey, United States daily (Moore). 1897 Atmospheric temperatures during July (Phillips). 1895. p. 253	A29.6:23
Atmospheric vapor, note on (Abbe). 1897. p. 208.	A29.6:25
Atmospherie waves (Abbe). 1894. p. 464.	A29.6:22
Attica, Kans., sorghum sugar experiments at, in 1889. (Wiley).	
pp. 9, 26.	A7.3:26
Same (Carr). p. 72.	A7.3:26
Atwater, Helen Woodard. Bread and principles of bread making.	11110127
1900	A1.9:112
Atwater, Wilbur Olin:	
Agricultural experiment stations in Europe. p. 517	A1.1:875
came at 2 a 456	A27.9:14
same, pt. 2. p. 466 Agricultural science, recent progress in. 1874. p. 26.	A27.9:12
Connecticut Experiment Station, address on. 1904. p. 51	A10.3:99
Dictaries in public institutions. 1901. p. 393	A1.10:901
	11.10.001
Fertilizers—	
cooperative experimenting as a means of studying effects of	A1.8:18
fertilizers and feeding capacities of plants. 1882	11.0.10
effects of, and feeding capacities of plants, cooperative experi-	A1.8:22
menting as a means of studying. 1882. p. 27	A1.8:31
various, results of field experiments with. 1883 Food, chemistry and economy of, methods and results of inves-	A1.0.01
Food, chemistry and economy of, methods and results of inves-	110.9.91
tigations on. 1895	A10.3:21
Food and body material, available energy of. 1901. p. 112	A10.3:99
Food and diet. 1894. p. 357	A1.10:894
Foods, nutritive value and cost. 1894	A1.9:23
Holland experiment stations. 1895. p. 669	A10.6:5
Nitrogenous compounds of animal and vegetable substances, sug-	1.10.0.05
gestions regarding nomenclature of. 1899. p. 118	A10.3:65
Nutrition, principles of, and nutritive value of food. 1901	A1.9:142
See also, for reports as chief of Experiment Stations Office, 1888-	
1890	A10.1:
Atwater, Wilbur Olin, and Benedict, Francis G. Metabolism of mat-	
ter and energy in human body, experiments on; with coopera-	
tion of A. W. Smith and Arthur Peyton Bryant. 1899	A10.3:69
Atwater, Wilbur Olin, Benedict, Francis G., Bryant, Arthur Peyton,	
Smith, A. W., and Snell, J. F. Metabolism of matter and	
1002 1000 1002	
energy in human body, experiments on, 1898–1900. 1902	A10.3:109

	Classification
Atwater, Wilbur Olin, and Bryant, Arthur Peyton:	
Chemical composition of American food materials. 1899	$A10.3:28^{2}$
Dietary studies in Chicago, 111., in 1895 and 1896, conducted with	
cooperation of Jane Addams and Caroline L. Hunt, of Hull	
House, 1898	A10.3:55
House. 1898 Dietary studies in New York in 1896 and 1897. 1902	A10.3:116
Dietary studies of Harvard and Yale boat crews. 1900	A10.3:75
Atwater, Wilbur Olin, Johnson, S. W., and Cook, Geo. H. Agricul-	
tural experiment station work, report of committee on, to	
convention of Association of American Agricultural Colleges	
and Experiment Stations, Washington, D. C., Oct., 1887	A1.8:45
Atwater, Wilbur Olin, and Langworthy, Charles Ford. Metabolism	
experiments in which the balance of income and outgo was	
determined, digest of	A10.3:45
Atwater, Wilbur Olin, and Rosa, Edward Bennett. Respiration	
calorimeter, new, description of, and experiments on conser-	
vation of energy in human body. 1899.	A10.3;63
Atwater, Wilbur Olin, and Sherman, H. C. Muscular work, severe	110.0.00
and prolonged, effect of, on food consumption, digestion, and	
metabolism. 1901	110 2:08
Atwater, Wilbur Olin, and Woods, Charles Dayton:	1110.00.000
Chemical composition of American food materials. 1896	110 2.981
Dietary studies—	110.0
New York City in 1895 and 1896	A 10 2+18
Purdue University, Lafayette, Ind., comments on. 1896. p. 23.	
University of Missouri comments on 1896 b 21	A10.3:31
University of Missouri, comments on. 1896. p. 21 University of Tennessee, comments on. p. 33	A10.3:29
with reference to food of negro in Alabama in 1895 and 1896,	A10.0.20
conducted with cooperation of Tuskegee Normal and Indus-	
trial Institute and the Agricultural and Mechanical College	
	A10.3:38
of Alabama Atwater, Wilbur Olin, Woods, Charles Dayton, and Beuedict, Francis	A10.0.08
G. Metabolism of nitrogen and carbon in human organism,	
with respiration calorimeter of special construction, report of	
preliminary investigation on, etc. 1897	A10.3:44
Atwood, Geo. W. Fruits of Florida. p. 140	A1.1:867
Atwood, W. B. Horticulturists of agricultural experiment stations	A1.1.007
in U. S., list of, with outlines of work in horticulture at the	
several stations. 1889	A10.3:4
Aughey, Sannel. See, as joint author, White, C. A.	A10.0.4
August weather (Moore) 1000 p. 212	100 0.00
August weather (Moore). 1900. p. 343 Augusta, Ga., Congress of Cotton States, Oct., 1870, address before	A29.6:28
(Course) b 172	10- 0.0
(Čapron). p. 473 Augusta, Ga., tornado at, Mar. 20, 1895 (Fisher). p. 92	A27.9:8
Augusta, Ga., tornado at, Mar. 20, 1895 (Fisher). p. 52	A29.6:23
Autora: Altitude of (Abbe), 1902, p. 314.	1.00 0.00
Anomalous and sporadie, notes on (Abbe). 1898. p. 260	A29.6:30
Cosmical relations manifested in simultaneous disturbances of,	A29.6;26
sun, and terrestrial magnetic field (Lemström). 1895. p. 492.	190.2.117
Florida note on (Abbo) 1000 a 201	$A29.5111 \\A29.6:28$
Florida, note on (Abbe). 1900. p. 294. Moon and, report on (Hazen). 1898. p. 108	A29.6.25 A29.6.26
Note on, of Aug. 19–20, 1894 (Abbe). p. 328	A29,6:20 A29,6:22
Related conditions and international cipher code for correspond-	A_0,0.2
and voluctions and international cipiter code for correspond-	$A29.3:11^{1}$
ence respecting (Veeder). 1894. p. 26 Remarkable, at Braidentown, Fla., Nov. 18, 1899 (Ten Broeck).	A_0.0.11
nemarkable, at Draidentown, Fla., Nov. 18, 1899 (1en Droeck).	A29.6:27
p. 582 South Carolina and Kentucky (Abbe). 1895, p. 297	
Toxas noto op $(Mbbo) = 1800$ p. 171	$\Lambda_{29.6;23}$
Texas, note on (Abbe). 1899. p. 474 Willets Point, N. Y., record of. 1870–85 (Abbe). p. 253	$A29.6:27 \\ A29.6:22$
Aurora australis of April 20, 1897 (Campbell-Hepworth). p. 204	A29.6:22 A29.6:25
Aurora nolaris (Abba) 1801 n. 79	
Auroral light notes on (Abba) 1001 a 519	A29.6:22 A29.6:29
Aurora polaris (Abbe). 1894. p. 78 Auroral light, notes on (Abbe). 1901. p. 512 Auroral-lunar halo display, report of (Ten Broeck). 1901. p. 551.	A29.6:29 A29.6:29
Auroral observations on 2d Wellmann expedition made in neighbor-	11 mil 11 11 mil 11
hood of Franz Josef Land, 1898–99 (Baldwin). p. 107	A29.6:29
Austin, Amory. Rice; its cultivation, production, and distribution	
in U. S. and foreign countries. 1893	A27.8:6

.

	Classification n
Australasia: Agriculture in. 1888. p. 284 Meat trade of (Reynolds). p. 92 Statistics of agricultural products. 1888. p. 577 Statistics of animal industry of, 1899–1900. p. 557 Statistics of animal industry of, 1899–1900. p. 557 Scealso Fiji Islands—Malay Archipelago—New Zealand—Queen Charlotte Islands—Tasmania. Australia:	A4.1:893–4 A27.9:26 A4.1:900
Agricultural statistics of. 1869. p. 461 same, 1863–72. p. 516 Animal diseases and farm pests in. 1887. p. 535 Cryptophasa unipunctata in, habits and earlier stages (Edwards). 1891. p. 384 Entomological importations from, during 1893 (Koebele). p. 33.	A27.9:10 A27.9:25
Insects of— notes on some injurious and beneficial (Webster). 1889. p. 361 parasitic and predaccous, studies on (Koebele). 1893 sent by Albert Koebele to Ellwood Cooper and B. M. Lelong, report on (Coquillett). 1893. p. 251 same, status of (Coquillett). 1893. p. 24 See also Australian ladybird — Fluted scale — Red and black scale.	A1.8:51 A9.7:5
<ul> <li>Irrigation in; recent investigation, legislation, and administration by colonies of Victoria and New South Wales (Hinton). 1891. p. 235.</li> <li>Live-stock shipments from, to England. p. 77.</li> <li>same (Wray). p. 81.</li> <li>Mountain meteorological stations in (Abbe). 1898. p. 166.</li> <li>Salmon propagation in. 1867. p. 207.</li> <li>Texas fever in. p. 85.</li> <li>Woolgrowing in (Kenworthy). p. 204.</li> <li>See also Melbourne New South Wales Victoria and head-</li> </ul>	$\begin{array}{c} A4.1:895-6\\ A4.1:895-6\\ A29.6:26\\ A27.9:5 \end{array}$
<ul> <li>ings beginning Australian.</li> <li>Australian hymenopterous parasite. See Fluted seale.</li> <li>Australian ladybird, imported (Coquillett). 1889. p. 70</li> <li>Australian lamellicorns, new genus and two new species of (Sharp).</li> <li>1890. p. 302</li></ul>	$\begin{array}{c} A9.7:2\\ A9.7:1\\ A15.2: Ir 7^{-1}\\ A9.7:5\\ A29.6:26\\ A27.9:22\\ A27.9:21\\ A27.9:11\\ A27.9:3\\ A27.9:32\\ A27.9:12\\ A27.9:12\\ A27.9:13\\ A27.9:13\\ A27.9:13\\ A6.6:6\\ A27.9:11\\ \end{array}$
<ul> <li>Austria-Hungary: As a factor in world's grain trade; recent use of American wheat in that country, 1897.</li> <li>C'ereal cropsof, value of (Neumann-Spallert). 1883. No. 64. p. 66.</li> <li>Climate of, references to sources of information relative to (Hann). 1896. p. 657.</li> <li>C'rops in. 1876. p. 33.</li> <li>Flax culture in (Hawes). 1892. p. 55.</li> <li>Notes on. 1876. p. 283.</li> </ul>	$A 29.3:11^{3}$ A 27.9:15 A 11.5:4

	Linde Classification n
Austria-Hungary—Continued People's banks of, 1891, p. 494	A27.9:29
See also Austria — Hungary — Bosnia. Autumn haze, notes on (Abbe). 1901. p. 374 Avalanches, their formation and prevention (Fernow). 1888. p. 236.	A29.6:29
Axes, coordinate, standard system of, for magnetic and meteorolog-	
ical observations and computations (Bigelow). 1897. p. 201. Axima, North American, and its habits (Howard). 1890. p. 365. Ayres, Horace B. See, as joint author, Ashe, W. W.	$A29.6:25 \\A9.7:2$
Ayres, Horace B., and Ashe, W. W.: Appalachian forests, southern, description of, by river basins. p. 69.	$\rm A1.2; Ap4^{2}$
Forests and forest conditions in southern Appalachians. p. 45 Ayrshire cattle, characteristics of (Howard). p. 193 Ayrshire, England, dairies. 1867. p. 56	$egin{array}{c} A1.2; Ap4^2 \\ A1.1; 863 \\ A27.9; 5 \end{array}$
Azores: Irrigation in, as presented in Census Bulletin No. 35, Feb. 27, 1891.	115 0 7041
p. 288 Weather cablegrams from, notes on (Abbe). 1900. p. 253 See also Ponta Delgata.	A15.2; P94 <sup>4</sup> A29.6;28
Aztee names and their pronunciation (Abbe). 1900. p. 549 Babcock, S. M.:	A 29.6:28
<ul> <li>Address of, as president of Association of Official Agricultural Chemists, at tenth annual convention. 1893. p. 3</li> <li>Butter, variations in composition of. 1886. p. 25</li> <li>Babcock method for testing milk. See Bartlett, James Monroe – Van Slyke, Lincoln Lucius – Winton, Andrew Lincoln.</li> </ul>	A7.3:38 A7.3:16
Babinet, Jacques:	
<ul> <li>Floods in water courses, best means of finding rules for predict- ing. 1894. p. 142.</li> <li>Forecasting floods, methods in use in France. 1894. p. 94</li> </ul>	$\Lambda 29.3:11^{1} \ \Lambda 29.3:11^{1}$
Bachelor of science, four-year course, what studies should be embraced in (Ellis). 1896. p. 47	A10.3:30
Bacilli. See Bacteria and references thereunder. Bacon, curing of, p. 87	A4.1:897
See also Hog—Pork. Bacot, William S. Address of, before National Road Conference,	
July, 1894. p. 45 Bacteria, practical bearing of investigations in (Smith). 1894.	A22.3:10
p. 109 See also Animals, domestic — references under Bacterial diseases — Cheese — Mare — Milk — Pig — Swine plague bacteria — Tuber- oplogie havillow	A4.3:6
eulosis bacillus. Bacteria and fibrine (Taylor) Bacterial diseases. See Bovine tuberculosis—Cabbage—Egg plant— Fowl cholera—Glanders—Hog cholera—Irish potato—	A48.2:F44
Plants—Swine plague—Tuberculosis. Bacterial flora of foremilk, relation of cheese-curd inflation to	A10.3:30
(Bolley), 1896. p. 78. Bacterial products, investigation of effects of, in prevention of animal discovery (Do Schweinitz), p. 128.	A1.1:891
diseases (De Schweinitz). p. 138. Same, p. 66. Bacteriology, dairy (Conn). 1895. Baden-Baden, Germany, Seventh International Veterinary Congress,	A1.1.891 - 2 A4.1:891 - 2 A10.3:25
Aug. 7–12, 1899 (Norgaard). p. 534 Baguio, Philippine Islands, climate of (Stetson). 1902. p. 478	A4.1:899
Baguios of Philippines, note on (Abbe). 1899. p. 470 Bahama Islands:	A29.6:30 A29.6:27
Cotton plant in, insects living on or injurious to (Schwarz). 1878. p. 347	A9.2:C82
Sisal hemp industry in (McLain). 1891. p. 52 Baier, Julius. St. Louis tornado, low pressure in. 1896. p. 332 Bailey, G. E. Geology of South Dakota west of Missouri River	$A11.5:3 \\ A29.6:24$
and of Wyoming east of foothills of Rocky Mountains. 1890. p. 65. Bailey, Isaac H. Leather production of America, report accom-	A15.2:Ar7
panying exhibit of Animal Industry Bureau at Paris Expo- sition of 1889. p. 419	A4.1:887-8

114-04-12

Bailey, James S. Cossidae, North American, with facts in life his-	AO 0.0
bailey, Liberty Hyde: Climatology and horticulture, some interrelations of, 1895.	A9.3;3
Farmers' institutes, history and status in U. S. and Canada.	$\Lambda 29.3:11$ <sup>2</sup>
1900	A 10.3:79 A 10.3:72
Farmers' reading courses. 1899 same (abridgment). 1900	A1.9:109
Fruits— American and Eastern Asian, sketch of relationship between.	11 10.001
p. 437. our native, improvement of. 1896. p. 297.	A1.10:894 A1.10:896 A20.6.21
Phenological observations, instructions for taking. 1896. p. 328. Bailey, S. S. Highway improvement, shall farmers have aid for,	A 29.6:24
from wealth of nation? 1901. p. 63 Bailey, Vernon:	A22.3:21
Mammals and birds, results of trip through parts of Minnesota and Dakota for purpose of investigating food babits and	111007
distribution of. p. 426. same, p. 426	A1.1:887 A5.1:887
same, p. 426 Pocket gophers of U. S. 1895 Prairie ground squirrels, or spermophiles, of Mississippi Valley.	A5.3:5
1893 Spermophiles and pocket gophers of Mississippi Valley. p. 185 same, p. 185	A5.3:4 A1.1:892 A5.1:892
Same, p. 185 Voles, American, of genus Microtus, revision of. 1900 Bailey, Willard C., Angora goat industry of Asia Minor. p. 493	$A5.5:17 \\ A4.1:901$
Bainbridge-Hoff, Wu. See Hoff. Bainbridge-Hoff, Wu. Origin of domestic turkey. p. 288	A1.1:866
Baird, Texas, feeding station at	A4.5:57
Forestry, paper on. 1883. p. 181 Forestry of Mississippi Valley, preliminary report on. 1883	A1.7:2 A1.8:28
Forests, timber-culture, etc., condition of, in Southern and West-	A13.5:4
ern States. 1884. p. 405 Lumber and wood trade in certain States. 1884. p. 198 States, forest condition of. 1884. p. 181	$\Lambda 13.5:4 \\ \Lambda 13.5:4$
Timber lands of U.S., value and management of. 1884. p. 17., Baker, Geo. S. Cattle tick and tuberculosis in New South Wales.	A1.7:5
D. 386	$A4.1:898 \\ A4.1:899$
same, correction, p. 502 Baker, J. G. Sisal hemp, false, in Florida, description of. 1893. p. 32	A11.5:5
Baker, R. Cattle, best breeds of, adapted for general farmer of Western States, 1883, p. 95	A1.7:2
Baker, William E. Seeds, experiments with. 1870. p. 25 Bakersfield, California, feeding station at	A27.9:8 A4.5:57
Baking powders: Adulteration of (Crampton). 1889, p. 555	$\Lambda 7.3:13^{5}$
same (Weber), 1889, p. 576 same (Cornwall), 1889, p. 583 Character and constitution of (Crampton), p. 163	$A7.3:13^{5}$
Character and constitution of (Crampton). p. 163 Baking powders and baking-powder chemicals, analysis of, provi-	A7.1:889
sional method for (Winton). 1902. p. 98 Balch, Edwin Swift. Eyaporation underground, report on. 1901.	A7.3:65
p. 545 Baldwin, Evelyn B.:	A29.6:29
Auroral observations on 2d Wellmann expedition made in neighborhood of Franz Josef Land, 1898–99. p. 107	A29.6:29
Meteorological work, outline of scope and character of, in Franz Josef Land, 1898–99. 1901. p. 351	A 29.1:900
Baldwin, La. See Des Lignes Sugar Experiment Station. Ball, Carleton Roy:	10.4.22
Grasses and fodder plants of Potomac flats. 1900 Johnson grass, investigations made during season of 1901. 1902.	A3.4:28 A19.3:11

	Classification (
Ball, Carleton Roy—Continued	
Winter forage crops for South. 1902.	A1.9:147
See also, as joint author, Seribner, Frank Lamson.	
Ball, E. D. Entomology, economic, simple form of accessions	
eatalogue of. 1902. p. 37	$\Lambda 9.6:31$
Ball, Hector L.:	
Climate and crop report, season of 1898, Alaska section. p. 548	1.20 6:26
Tornado at Eaglesmere, Pa., June 27, 1892. p. 309	190 6.90
Weather Bureau service in Alaska. 1898. p. 254	
	0 شيز 0,0 شيك
Balloon ascensions:	100 0.01
High, note on (Abbe). 1896. p. 16	A20.0124
International, June 8, 1898, notes on (Abbe). p. 262	
Meteorological, at Strassburg, Germany (Rotch), 1901. p. 298.	A29.6:29
Report of—	1.00 1.0013
1891. (Hazen). p. 517	$A29.1:891^{3}$
December 4, 1894 (Abbe). 1894. p. 507 Nov. 14, 1896 (Assmann). p. 457	A29.6:22
Nov. 14, 1896 (Assmann). p. 457	A29.6:24
Mar. 24, 1899, in France (Bigelow). p. 197 Results of, at St. Petersburg, May 20 to June 1, 1878 (Rykatcheff).	A29.6:27
Results of, at St. Petersburg, May 20 to June 1, 1878 (Rykatcheff).	
p. 392 Simultaneous, report on (Abbe). 1896. p. 415	A29.6:28
	A29.6:24
Balloon voyages:	
Barometer needed in, notes on (Abbe). 1900. p. 552	A29.6:28
Long, note on (Abbe). 1900. p. 113	A29.6:28
Balloons:	
Aerial voyages by, notes on (Rotch). 1900. p. 553	A29.6:28
Altitudes attained by, photographic apparatus for measuring	
(Cailletet). 1897. p. 443	$\Lambda 29.6:25$
Kites and clouds and (Abbe). 1896. p. 206	A29.6:24
Station for, near Berlin, Germany (Abbe). 1900. p. 13	A29.6:28
Study of upper atmosphere by means of (Kremser). 1896. p. 725. Work with, at Trappes, France, results of (Abbe). 1899. p.411.	$A29.3:11^{3}$
Work with, at Trappes, France, results of (Abbe). 1899. p.411.	A29.6:27
See also Balloon ascensions — Balloon voyages.	
Baltimore, Md.:	
Exports from, 1861–64. p. 35. No. 1	A27.9:3
Temperature curve for May, normal, marked rise in (Fassig).	
	A29.3:31
1902. p. 68. Temperatures at, study of (Walz). 1899. p. 293	A29.6:27
Temperatures for, hourly (Kimball), 1902, p. 131	A29.6:30
Baltimore oriole and meadow lark (Beal). 1895. p. 419 Bamboo, cultivation of (Hubbard). 1895. p. 29	A1.10;895
Bamboo, cultivation of (Hubbard), 1895, p. 29	A13.3:11
Banana flour, how it is prepared (Langworthy), 1900, p. 20	A1.9:119
Banana flour, how it is prepared (Langworthy). 1900. p. 20 Bananas, partially digested, spurious parasitism due to (Stiles and	
Hassall). p. 56	A4.3:35
Bandicoots, rats and, trypanosomiasis in. p. 155	A4.1:901
Bane, Will H. See, for reports as superintendent, 1893 and 1894,	11111001
Document and folding room, Agriculture Department.	
Bang, B. Tuberculosis in domestic animals, preventive measures	
against. p. 535	A4.1:899
Banks, Nathan:	
Entomology, American economie, bibliography of more impor-	
tant writings published on, between June 30, 1888, and	
Dee. 30, 1896	19 9-B476
same, between Dec. 31, 1896, and Jan. 1, 1900	A9.2-B477
Entomology, North American, list of works on. 1900	19.6-24
Index to Bulletins nos. 1-30 (new series, 1896–1901) of Division	110101001
of Entomology. 1902	19.6:36
Nursery stock, principal insects liable to be distributed on. 1902.	19.6.34
Red spiders of U. S. 1900. p. 65	
Banks:	* 3 F. FC. FC.
Peoples', Austria-Hungary. 1891. p. 494	107 9:00
same, Germany. 1891. p. 339	197 0.00
Rural cooperative, in Russia. 1891. p. 146	107 (1.00
Bárcena, Mariano:	- 1. m 4 - 17 - m 17
Climate of City of Mexico. 1896. p. 601	190 2-113
Short biography of (Abbe), 1899. p. 158	199 6-97
Bark-beetle, fruit-tree, circular relative to (Chittenden). 1898	195.99
win source multille, encular relative to (entitentien). 1000	altre Chart

	Classification
Barley:	
Crop, condition of, monthly notes on	A27.9:
same, statistics of, annual	A27.1:
Food for horses. 1901. p. 29 Rusted, request for specimens of (Dabney). 1894	A1.9:133
Rusted, request for specimens of (Dabney). 1894	A28.4:14
Smut in, notes on (Galloway). 1889. p. 164 Straw and stubble of, specimens of, requested (Rusk). n. d	A28.5:5
Wide drilling and tilling of. 1870. p. 485	A28.4:12
See also Coroole Croose Form products	A27.9:8
See also Cereals — Crops — Farm products. Barley and its uses (Shaffer). – p. 355	A1.1:865
Barnard, W. S. Machinery designed for destruction of cotton worm,	A1.1.009
experimental tests of. 1883. p. 39	A9.3:3
Same, 1885. p. 191	A8.1:4
Barnes, Almont:	
Agriculture of South America, report on, with maps and latest	
statistics of trade. 1892.	A27.8:2
Goats, keeping, for profit. 1898. p. 421	A1.10:898
Barnes, John A.:	
Hams, American, in Germany. p. 519	A4.1:898
Trichina: German inspection of American hog products. p. 516.	A4.1:898
Barnett, Claribel Ruth. Sugar beet, references to literature of, ex-	117 0 10
clusive of works in foreign languages. 1887.	A17.3:16
Barns, Pennsylvania, description of (Watts). p. 289 Barnyard manure:	A1.1:864
Report on (Beal). 1894	A1.9:21
Value of, etc.—	111.0.11
1895. p. 570	A1.10:895
1896. p. 616	A1.10:896
1897. p. 24	A1.9:56
Barogram near hurricane center, report on (Abbe). 1896. p. 336	A29.6:24
Barograph curve, winter, from south Pacific Ocean (Ward). 1897.	
p. 484	$\Lambda 29.6:25$
Barograph on ships—	1.00 4.00
1898  (Abbe),  p. 566	A29.6:26
1899 (Abbe). р. 60. 1900 (Page). р. 590	$egin{array}{c} A29.6:27 \ A29.6:27 \end{array}$
See also Atmosphere.	120.0.21
Barwick, James Arthur. Electric storms of California. 1897. p. 539	A29.6:25
Barometer:	
Aneroid, report on (Chree). 1898. p. 547	A29.6:26
same (Marvin), 1898, p. 410	A29.6:26
At sea (O'Leary). 1894. p. 167	$A29.3:11^{1}$
Camphor, notes on (Abbe). 1899. p. 255	A29.6:27
Corrections and reductions, notes on (Abbe). 1899. p. 548 Dinrnal variation of, notes on (Abbe). 1899. p. 314	A29.6:27
Dimrnat variation of, notes on (Abbe), 1899, p. 314	A29.6:27
History of $-$	1 20 6.25
early (Abbe). 1897. p. 16 letter relative to, comments on (Monchamp). 1899. p. 547	A29.6:25 A29.6:27
notes on (Abbe). 1899. p. 546.	A29.6:27
Method of filling (Partridge) 1896 p. 413	A29.6:24
Method of filling (Partridge). 1896. p. 413 Needed in balloon voyages, notes on (Abbe). 1900. p. 552	A29.6:28
Popular substitute for (Abbe). 1895. p. 299	A29.6:23
Readings-	
converted into standard pressures (Abbe). 1898. p. 314	A29.6:26
metric and English, erroneous conversion of (Marvin). 1898.	
p. 302	A29.6:26
Reduction of	1.20 0.20
to sea level (Hazen). 1894. p. 538. to standard gravity, notes on (Abbe). 1900. p. 549	A29.6:22
Used at our potes on (Abba) 1001 p. 150	A29.0:28
Used at sea, notes on (Abbe). 1901. p. 459 Used in determining climatology of St. Kitts, comparison of	A29.6:29
(Alexander), 1901, p 257	A29.6:29
(Alexander). 1901. p. 257. Wind, table of, report on (Garriott). 1897. p. 204	A29.6:25
See also Thermöscope.	
Barometers and measurement of atmospheric pressure (Marvin)	A29.11:F
Barometric pressure:	
Diurnal variation of (Cole). 1892	A29.3:6

	Classification n
Barometric pressure—Continued	
Hourly results from self-registers for recording (Abbe), 1897.	
p. 252	A29.6:25
p. <u>252</u> Rainfall and (Abbe). 1895. p. 172.	A29.6:23
Reduction of, to sea level (Morrill). 1896. p. 492	A29.6:23
Reduction of, to sea level (Morrill). 1896. p. 492 Relations between strength and direction of ocean currents and	
(Beehler). 1894. p. 177	A29.3(11)
<i>See also</i> Climatic charts — Seiches.	
Barometrie standard of Costa Rica, comparison with (Abbe). 1902.	
p. 445	A29.6:30
Barometric troughs of plateau region, report on (Hazen). 1895.	
p. 207	A29.6:23
Barometric wave, daily, westward movement of (Fassig). 1901. p.	
495	A29.6:29
same, p. 62. Barometry of U. S., Canada, and West Indies, report on (Bigelow).	A29.3:31
1902	$A29.1:901^{2}$
Barrett, O. W. Changa or mole cricket in Porto Rico. 1902	A10.12:2
Barringer, P. B. Address of, before Jefferson Memorial and Inter-	
state Good Roads Convention, Apr., 1902. p. 14	A22.3:25
Barrows, Walter Bradford:	1
Crow, common, of U. S. 1895. p. 9	A5.3:6
Crows, food of, special report on. p. 498	A1.1:888
same, p. 498	A5.1:888
Economic ornithology. p. 193	A1.1:892
same, p. 193	A5.1:892
English sparrow in North America, especially in its relation to	1701
agriculture, 1889	A5.3:1
Kingbird, or bee martin, food habits of. p. 233	A1.1:893
same, p. 233	A5.1:893
Malodorous carabid, Nomius pygmæus, Dej, notes on. 1897.	10.6.0
p. 49 San Jose scale, present status of, in Michigan, 1897. p. 27	$A9.6:9 \\ A9.6:9$
Seed planting by birds. p. 280	A1.1:890
same, p. 280 Barry, Patrick. See, as joint author, Wilder, Marshall P.	20.1.600
Bartholomew's physical atlas, note on (Kimball). 1902. p. 29	A29,6:30
Bartlett, James Monroe. Milk and cream testing, modification of	1120.0000
Babcock method and apparatus for. 1896. p. 104	A7.3:49
See also, as joint author, Huston, Henry Augustus.	
Bartlett, Levi. Wheat growing in New Hampshire. p. 96	A1.4;862
Barus, Carl:	
Atmospheric moisture, report on condensation of. p. 526	A29,1:891 <sup>3</sup>
same, 1894	A29.3:12
Weather Bureau signals, 1892, p. 44	A29.3:7
Basic phosphatic slags, mechanical analysis of (Wiley). 1896. p. 78.	
Basic slag:	
Action of ammonium citrate and citric acid on (Huston and	
Jones). 1896. p. 68	A7.3:49
Report on (McDonnell), 1897, p. 47	A7.3:51
Basidiomycetous fungi. See Agaricus campestris.	
Basseterre, St. Kitts, W. I., flood of Jan., 1880, at (Alexander).	
p. 196	A29.6:27
Bast fibers, uncultivated, of U.S., including history of previous ex-	
periments with plants and fibers, and brief statements relat-	
ing to allied species produced commercially in the old world	
(Dodge). 1894	A11.5:6
Bate, Henry C. Weather forecasts, what classes are most benefited	
by? are they just what are needed? are they properly dis-	
seminated and utilized? 1899. p. 41	A29.3:24
Bates, G. Hubert. Marine plants, their uses, with a brief account	
of euring of Irish moss. p. 423	A1.1:866
Bates, William W. Ship timber in U. S. p. 472	A1,1;866
Batrachians, annotated list of, collected in Idaho by C. Hart Merriam	4.2.2.2
and party, 1890 (Stejneger). p. 109	A5.5;5
See also Frogs — Reptiles and batrachians.	

Deter	Classification
Bats: Excrement, use of (McMnrtrie). 1873. p. 580	A27.9:11
(310) (31	A27.9:14
same. [1876. p. 192 Free-tailed, from desert region of southern California, description	A27.0.14
of new species of (Merriam). 1889. p. 23	A5.5:2
same, from Lower Colorado River, Arizona (Merriam). 1889.	
p. 25.	A5.5:2
p. 25. North American, of the family Vespertilionidae, revision of (Mil-	
ler). 1897	A5.5:13
See also Molossus.	
Battey, Arthur II. Work of press for good roads. 1901. p. 89	
Same, 1902, p. 55	A22.3:22
Battle, Herbert Bemerton:	
Fertilizer samples— bottled, loss of moisture in, when closed with cork. 1891.	
p. 159.	A7.3:31
preparation of, effect of finer grinding in. 1891. p. 160	A7.3:31
Baturoni, G. September norther on Mexican coast. 1892. p. 252.	A29.6:20
Bauer, C. E. Is Texas a wine land? 1868. p. 451	A27.9:6
Bauer, Jacob W.:	
Meteorological observations, should not a book for permanent	
record of, be furnished to section centers and voluntary sta-	
tions? 1899. p. 121	A29.3:24
Meteorological reports of voluntary observers, monthly, exami-	
nation of; is it desirable to report back to voluntary observer errors and irregularities discovered in his report? 1902. p.	
172	A29.3:31
Bavaria, agricultural statistics of. 1867. p. 257	A27.9:5
See also Aschaffenburg.	1121.0.0
Bavonne, N. J.:	
Burning of Standard Oil Company's plant at, July 5, 6, and 7,	
1900, cumulus clouds at (Eadie). p. 433	A29.6:28
same, meteorological observations during (Mitchell). p. 325.	A29.6:28
Kite corps at, records by (Allen). 1899. pp. 11, 251	A29.6:27
same (Mitchell). 1900. p. 539 Kite observations at (Bayonne Kite Club). 1899. p. 65	A29,6:28
Beach, Horace. Artesian well investigation, special experts' report.	A29.6:28
1890. p. 141	A15.2:Ar7
Beach, S. A. Horticultural work at State Agricultural Experiment	1110.2.1117
Station, Geneva, N. Y., methods of keeping records of. 1898.	
p. 72	A10.3:49
Beal, Foster Ellenborough Lascelles:	
Birds, some common, in their relation to agriculture	
Birds that injure grain. 1897. p. 345	A1.10:897
Blue jay and its food. 1896. p. 197.	A1.10:896
Bobolink, blackbirds, and grackles, food of. 1900	A5.3:13 A1.1:892
Cedar bird, food habits of. p. 197	A1.1.892 A5.1:892
same, p. 197 Crow blackbirds and their food. 1894, p. 233	A1.10:894
Cuckoos, food of. 1898	A5.3:9
Meadow lark and Baltimore oriole. 1895. p. 419	$\Lambda 1.10:895$
Orchard, how birds affect, 1900, p. 291	A1.10:900
Woodpeckers, food of, preliminary report on. 1895	A5.3:7
Beal, Walter Henry:	
Agricultural Colleges and Experiment Stations, American, tenth	110.0.0
annual convention of Association of, 1896. p. 541 same, eleventh annual convention, 1897. p. 303	A10.6:8
same, eleventh annual convention, 1897. p. 303	A10.6:9 A10.6:10
Alfalfa silage. 1901. p. 25.	A1.9:124
Barnyard manure, 1894	
Chemists, Official Agricultural, Association of, convention of, 1896,	
report on. p. 272	A10.6:8
same. 1897. p. 404	A10.6:9
same. 1898. p. 504	A10.6:10
Clam, long, rapid disappearance of. 1898. p. 19.	A1.9:103
Corn, ear, versus corn-and-cob meal for cows. 1899. p. 16	A1.9:107

	Classification
Beal, Walter Henry—Continued	
Cornstalks, waste in feeding. 1899. p. 16	A1.9:107
Cotton seed, value of, to farmer. 1901. p. 24	$\Lambda 1.9:124$
Cranberries, rotting of, and a proposed remedy. 1900. p. 9	
Eggs, preserving in water glass. 1899. p. 17.	A1.9:103
Fertilizer requirements of crops. 1899. p. 5.	A1.9:107
Granevines, guiding or unging, operation of [1899 n 17]	1 1 9-165
Horses and hogs, silage for. 1858. p. 20 Irrigation, excessive, danger from, and remedy. 1899. p. 5	A1.9:103
Irrigation, excessive, danger from, and remedy. 1899. p.5	A1.9:103
Lame, fertilizing value of different forms of 1901. p. 12	A1.9:124
Mutton sheep, establishing flock of. 1900. p. 23	A1.9:119
Oxeye daisy, beautiful flower and pernicious weed. p. 15	A1.9:103
Pure-tood law, working of. 1900. p. 23	A1.9:122
Seaweed, valuable agricultural resource of northern coast regions,	
1899. p. 5. Soils, sandy, treatment of. 1901. p. 10.	A1.9:105
Soils, sandy, treatment of. 1901. p. 10.	A1.9:124
Stave silo, value of, to dairy farmer, p. 23	$\Lambda 1.9:103$
Unfermented grape juice, preparation of 1900, p. 27	A1.9:122
Unfermented grape juice, preparation of 1900, p. 27 Water, distilled, for drinking purposes. 1901. p. 5	A1.9:124
See also, as editor of proceedings, Agricultural Colleges and	
<b>Experiment</b> Stations, American, Association of; as joint	
author, Allen, Edwin West—McBryde, J. Bolton—May,	
David W Smith, C. B.	
Beal, Walter Henry, and Smith, C. B. Liming grass lands. 1900.	
p. 5	A1.9:122
Beals, Edward A.:	
Chicago weather forecast district, monthly report of, June, July,	
Dec., 1899	$\Lambda 29.6:27$
Electricity, static, in Weather Bureau work, importance of. 1896.	
p. 39	$\Lambda 29.3:18$
Oregon weather and Bering Sea ice, notes on, 1890–99. p. 201	A29.6:28
Portland, Oreg., weather forecast district, monthly report of,	
AprJuly, OctDec., 1900	A29.6:28
same, Jan., MarJuly, SeptDec., 1901	A29.6:29
same, JanOct., 1902	A29.6:30
Press, commercial bodies, and scientific organizations, relations	100 0 01
of weather officials with, how promoted. 1899. p. 69	A29.3:24
Bean, J. F. Road question, a farmer's views on. 1901. p. 67	A22.3:21 A9.6:9
Bean-leaf beetle, report on (Chittenden). 1897. p. 64 Bean weevil:	21.9.0.0
Nomenclature and oviposition of. 1892. p. 27	A9.7:5
Report on (Slingerland). 1892. p. 86.	A9.7:5
same. 1892. p. 297	A9.7:4
Beans:	11.0.1.1
Blister beetles, note on great damage by. 1886. p. 37	A9.3:12
Gray hair-streak butterfly and its damage to, 1895. p. 354	
Insects injurious to (Chittenden). 1898. p. 233	A1.10:898
Pole, forcing of, under glass (Clark). 1898. p. 13	A1.9:105
See also Crops—Velvet bean.	
Beans, peas, and other legumes as food (Abel.) 1900	A1.9:121
Bear-grass, results of recent investigations relating to (Dodge). 1893.	
p. 70	A11.5:5
Bear River:	
Interstate water rights in (Breckons), 1899, p. 26	A10.3:70
Irrigation of valley of, in Utah, 1901 (Stover). 1902. p. 243	A10.3:119
Water-right problems of. 1899	A10.3:70
Water supply of, and its diversion (Johnston). 1899. p. 9	A10.3:70
Beardless brome grass, seed of (Pieters). 1900	A6.4:25
Beattie, W. R.:	110.10
Celery culture. 1902.	A1.9:148
Hydrocyanic-acid gas, use of, for exterminating household insects.	A9.6:31
1902. p. 80 Beaufort wind scale as used at sea (Abbe). 1894. p. 175	A29.6:22
Bebber, W. J. van. Weather service, present condition of; proposi-	
tions for its improvement. 1894. p. 34	$\Lambda 29.3(11)$
Beachamp, A. Milk, nature of. 1890. p. 154	
interest in the principle of the second se	

	trassification h
Beckwith, M. H.:	10.7.1
Corn crambid, abstract of notes on. 1891. p. 42. Insecticides, use of, practical notes on. 1891. p. 269	A9.7:4 A9.7:3
Bedbugs:	10.1.0
Circular on (Marlatt). 1902	A9.5:47
Report on (Riley), 1889, p. 104	A9.7:2
same (Marlatt). 1896. p. 32	A9.6:4
Bedford area, Virginia, soil survey of (Mooney and others). p. 239	$A26.5:901^{1}$
Bedle, Benjamin R. Sheffield, England, cost of hauling farm pro-	
ducts over wagon roads at. p. 3.	A22.4:27
Bee disease. See Foul brood. Bee keepers' associations, national, sectional, and State, list of,	
with officers:	
1899. p. 708	A1.10:899
1900. p. 662	A1.10:900
1901. p. 633	A1.10:901
Bee-keeping:	
Condition of industry, etc., 1889. p. 224.	A27.9:27
Directory of departments, boards, societies, colleges, and other	
organizations in interest of. 1885	A1.8:39
Locations suited to (Benton). 1897	A1.9:59 A1.1:865
Report on (Tupper). p. 458	A1.1:868
Statistics of p. 272 Winter, report on (Tupper). p. 209	A1.1:867
Bee martin. See Kingbird.	111111001
Beech trees, disease of. 1873. p. 502.	A27.9:11
Beef:	
American and European, comparative composition of (Woods).	1110000
p. 426	A4.1:887-8
p. 103	A1.7:2
same (Morrow). p. 127	A1.7:2
same (Scott), p. 132	A1.7:2
Consumption of, in Saxony. 1887. p. 591	A27.9:25
Exportation of, order regarding. Mar. 9, 1897	A4.5:1
Production of, some essentials in (Curtiss). p. 48 same. 1898	A4.1:897 A1.9:71
Report concerning 6.25 protein factor as applied to (Goss). 1899.	A1.0.11
p. 94	A7.3:57
Steer and heifer, opinions as to comparative value of. 1898. p. 27.	A1.9:73
Supply of—	
American, address on, before 3d national convention of stock-	11.0.90
men, Chicago, Nov. 1885 (Colman) cheap. 1866. p. 436	$A1.8:38 \\ A27.9:4$
in United States. p. 39	
same (Salmon). p. 64	A1.1:889
same (Safmon), 1890	A4.2:B39
See also Cattle.	
Beef and beef cattle of the West (Corbett). p. 326	A1.1:862
Beef and dairy cattle, conformation of (Soule). 1902 Beehler, W. H.:	A1.9:143
Barometric pressure and strength and direction of ocean currents,	
relations between. 1894. p. 177	$A29.3:11^{1}$
Marine meteorology, division of, in Hydrographic Office, Navy	
Department, origin and work of. 1895. p. 221	A29.3:11 <sup>2</sup>
Beer:	
American, composition of, and substances used in adulteration	A1.1:887
(Crampton). p. 183 Indian corn (or maize) in manufacture of (Wahl)	A1.1:887 A1.8:52
Quassia and other hop substitutes in, improved method of detect-	
ing (Allen). 1887. p. 376	A7.3:13 <sup>3</sup>
Bees:	10.1.22
Culture of, circular relating to. 1885 Great value of, to fruit and seed growers (Benton). 1892. p. 254.	A9,4:22
Ureat value of, to fruit and seed growers (Benton). 1892. p. 254.	$A9.7:4 \\ A9.3:12$
Hive, wheel bugs destroying, note on. 1886. p. 44 How far do bees fly? (Benton). 1892. p. 319	A9.7:4
-	

	Classification
Bees—Continued	10
Langdon nonswarming device (Benton). 1893. p. 230. Production of honey and wax, statistics. 1901. p. 784	A9.750
Production of honey and wax, statistics. 1901. p. $(81)$	A1.10:901
Report on (Riley). 1894. p. 350. Spraying, with arsenites (Webster). 1892. p. 121	$A9.7:6 \\ A9.7:5$
same. 1894. p. 132	A9.7:7
Table showing condition of March 1864 No. 2 D 35	$\Lambda 27.9:2$
Table showing condition of, March, 1864.       No. 2.       p. 35         See also Apiarian exhibit — Apiculture — Bee keeping — Foul	1121.0.2
brood — Honeybee — Italian honeybee.	
Beeswax:	
Adulteration of (Wiley and others). 1892. p. 633	$\Lambda 7.3:13^{-6}$
Production of, 1869–89. p. 112 Beet, growth of, relation of meteorology to (Davy). 1879. p. 281.	A 27.9:32
	A1.6:28
See also Sugar beets.	
Beet and beet-root sugar (Cull). 1873. p. 366	A27.9:11
Beet insects, notes on (Bruner). 1891. p. 229	A9.7:3
Beet-juices, analysis of, with table for calculation of analyses (Cramp- ton). 1884. p. 31	A7.3:15
Same, at Fort Scott, Kans., 1887 (Crampton). p. 15	A7.3:17
Beet-leaf pegomyia, report of (Howard). 1895. p. 379	A9.7:7
Beet-sugar:	
Chemical memoranda on (Brown), 1872. p. 218	$\Lambda 27.9:10$
Encouragement of sorghum industry and, 1883	A1.8:26
Europe (Gennert). p. 158	A1.1:868
same, p. 334	
Factories in California, information relative to. 1870. p. 357	
same, 1887, p. 452	A 27.9:25
Factory at Alvarado, California. 1870. p. 280.	A27.9:8
Machinery and processes for manufacture of, recent improvements	A7.3:5
in (Spencer), 1885, p. 106 Maine (Blackwell), 1883, p. 26, No. 61	A27.9:21
Manufacture of—	1
culture of sugar beet and (Wiley). 1890.	A7.3:27
France and Germany, progress of. 1866. p. 179	A27.9:4
German zollverein. 1870. p. 42	A27.9:8
letters on. 1869. p. 373*	A27.9:7
Northwest as compared with countries of Europe (Frederick-	
sen). 1879. p. 275	A1.6:28
progress in. 1872. p. 14	A27.9:10
report on (Hulse), 1870. p. 147	A27.9:8
success of, 1871, p. 195, use of residues from, in cattle feeding (Spencer), 1898, p.	A27.9:9
213	A1.10:898
Notes on. 1865, No. 6, p. 23	
Production of—	
note on (Capron). 1868, p. 59	$\Lambda 27.9:6$
possible influence of importation of Hawaiian sugar on in U. S.,	A1.4:7
Statistics of, 1868–69. p. 73	A27.9:8
See also Beet and beet-root sugar — Sugar beets.	
Beet-sugar industry in U. S.:	11.1.050
1870. p. 210.	A1.1:870
1873 (Cull). p. 441 1897 (Saylor). p. 161	$\Lambda 27.9(11) \ \Lambda 1.2(13)^{1}$
same	
1897 (Wiley). p. 11.	A1.2:B39 <sup>1</sup>
1898 (Saylor). p. 13.	$A1.2:B39^{4}$
1898 (Wiley). p. 131	$A1.2:B39^{4}$
1900.	A1.8:69
1900, p. 750	A1.10:900
1901 1901 (Saylor). p. 187	A1.8:72
1901 (Saylor). p. 487.	A1.10;901
Beetles: Contain insurant distailantion of (Chitteen Los) 1805 of 200	10.7.7
Certain imported, distribution of (Chittenden). 1895. p. 326 Four and indicate (Clover) p. 78	$A9.7:7 \\ A4.1:868$
Food and habits of (Glover), p. 78. Luminous, 1874, p. 221	$\Lambda 1.1305 \\ \Lambda 27.9:12$
Destroying twigs (Glover). 1871. p. 477.	A27.9:9
* Pro minimut this complex stands where	

\*By a misprint, this page number appears twice.

	Classification
<ul> <li>Beetles—Continued</li> <li>See also Agonoderus pallepes – Agrilus – Allorhina – Ambrosia beetles – Amphizoa – Asparagus beetles – Australian lamellicorns – Bark beetle – Bean leai-beetles – Blister beetles –</li> <li>Bruchus – Carabid malodorous – Carpet beetle – Cicindela limbata – Clover-leaf beetle – Coccinellide – Coleoptera – Colorado potato beetle – Cottonwood beetle – Cucumber beetles – Curculio – Curcufionida – Dermestida – Diabrotica soror – Diabrotica 12-punctata – Eburia quadrimaculata – Elm leaf-beetle – Fig eater – Flea beetle – Graptodera foliacea – Hornia – Horse-radish flea-beetle – Hylesinus sericus – Hyperaspis signata – Lachnosterna – Lachnosterna fusca – Lady-bird – Lamellicorns – Languria – Leaf-mining locust-beetle – Leonia Rileyi – Locust beetle – Mexican cottonboll weevil – Novins cardinalis – Pea weevil – Pea and bean weevils – Pine bark-beetle – Plum curculio – Plum gouger – Poplar gonioctena – Potato bug – Potato-bug weevil – Redlegged flea-beetle – Rove beetle – Scolytida Scolytids – Scymnus – Spruce bark-beetle – Strawberry leaf-flea beetle – Tobacco-stalk weevil – Twig girdler.</li> </ul>	
Beeves, early maturity of. 1886. p. 141	A27.9:24
See also Cattle. Beggar weed, Florida, report on (Smith). 1899	A3.4:13
Begonia, leaf sickness in, Aphelenchus olesistus cause of (Bos). 1893. p. 161	A9.7:6
p. 161 Behr, Herman, and Klee, W. G., California, plants worth trying in. 1892. p. 141	A1.8:20
Belden, W. S. <sup>2</sup> Climate and crop sections, Weather Bureau, publica- tions of, necessity for binding and otherwise preserving. 1902.	
p. 177 Belfast, Ireland, British Association, 1900. Address on meteorology	A 29.3:31
at (Schuster). p. 448 Belgian Exposition of Agriculture and Forestry, 3d, 1869, advance	A29.6:30
notice of p. 235	A27.9:7
Belgian State Laboratories, official methods of analyses of fertilizing and feeding stuffs adopted by. 1899. p. 304	A10.6:10
Belgium: Agricultural associations in (De Vuyst). 1898. p. 3	A10.6:9
Agricultural census of. 1885. p. 37. No. 24	A27.9:23
Agricultural education and research in (True). 1896. p. 361 Agricultural education in (De Vuyst). 1893. p. 703	A1.10:896 A10.6:4
Agricultural experiment stations in (Petermann), 1895, p.	
550 Agricultural schools in, organization and management of (Welch).	A10.6:5
1885 Agriculture of. 1873. p. 562	$A1.8:36 \\ A27.9:11$
American horses in (Storer), 1897. p. 24	A1.2:H78
Cost of hauling farm products over wagon roads in (Roosevelt), p. 1	A22.4:27
Crops in 1890 and 1889. p. 643	A27.9:28
Dead animals in, disposition of (Roosevelt). p. 354 Flax culture in (Wallace). 1892. p. 47	A4.1:899 A11.5:4
Horse breeding in (Winslow). p. 503	A4.1:900
Markets for American products in. 1895 Meteorology in, history of, notes on (Abbe). 1901. p. 69	A12.3:6 A29.6:29
Poultry raising in (Lincoln), p. 506	A4.1:900
Roads of (Valliant). 1901. p. 87	A22.3:21
See also Brussels—Ghent—Liège. Bellevoye, M. A. Monomorium pharaonis, observations on. 1890.	
n 230	A9.7:2
Belvosia, study of (Williston). 1893. p. 238. Ben Nevis Observatory, Scotland, notes on (Abbe). 1899. p. 470. Benedict, Francis G. Sec, as joint author, Atwater, Wilbur Olin.	A9.7:5 A29.6:27

	Classification
Bengal, India:	107010
Famine and food supply in. 1874. p. 232	$\Lambda 27.9:12$
Jute erop of. 1888. p. 539 Rent unions in. 1875. p. 395	A27.9.13
Bennett, A. W. Flowers, fertilization of. 1873. p. 586	$\Lambda 27.9:11$
Bennett, A. W. Flowers, fertilization of. 1873. p. 586. Bennett, Frank, jr. <i>Sce</i> , as joint author, Smith, William G.	
<b>Bennett</b> , Joseph B. See, for reports as appointment clerk, $1895-1902$ ,	
Appointment clerk, Agriculture Department.	
Bennett, Thomas:	4.4.4.000
Cutworms, remedies for. p. 274. Insecticide experiments at Trenton, N. J. 1886, p. 27	A1.1:885 A0.2.11
Bentley, Henry Lewis:	$A_{ii}$ , $\phi$ ;11
Cattle ranges of Southwest, history of exhaustion of pasturage	
and suggestions for its restoration, 1898	A1.9:72
Forage crops and range improvements, progress of experiments	
in, at Abilene, Tex. 1899.	A3.4:23
Grasses and forage plants of central Texas. 1898 Range improvement in central Texas, experiments in. 1902	A3.3:10
Bentley, W. A. Snow crystals, twenty years' study of. 1901.	A19.3:13
p. 212	A29.6:29
Benton, Frank:	
Apiarian exhibit at Columbian Exposition, 1894. p. 242	A9.7:6
Bee keeping. 1897	A1.9:59
Bees. How far do bees fly? 1892. p. 319	A9.7:4
Bees of great value to fruit and seed growers. 1892. p. 254 Honey bee, a manual of instruction in apiculture	
Langdon nonswarming device. 1893. p. 230	$A9.6:1 \\ A9.7:5$
See also, as translator, Le Cocq.	
Berg, Walter G. Timber trestle bridges, economical designing of,	
notes on report of A. L. Johnson. p. 34	A13.3:12
Bergami, Francis. See Kilgore, Benjamin Wesley.	
Bergen Point, N. J. Temperatures obtained by kites at (Allen). 1898. p. 161	$\Lambda 29, 6; 26$
Bergholz, Paul. Typhoons of Orient; origin, paths, and limiting	1 k au + / s / / s au ( /
zones of, translated by Cleveland Abbe. 1899. p. 402	A29.6:27
Bergroth, E. Water bug found by J. L. Zabriskie, note on. 1892.	
p. 321	A9.7:4
Bering Seaice and Oregon weather, notes on, 1890–99 (Beals). p. 201 Same (Abbe). pp. 163, 206	$A29.6:28 \\ A29.6:28$
Berlin, Germany:	· • • • • • • • • • • • • • • • • • • •
Cost of hauling farm products over wagon roads at (De Kay). p. 4.	A22.4:27
Dead animals in, disposition of (Mason). p. 349	A4.1;899
Kite and balloon station near, note on (Abbe). 1900. p. 13	A29.6:28
Meat consumption in. 1890. p. 45. Berlin, Germany, International Aeronautical Congress at, 1902,	A27.9:28
report on (Rotch). p. 356	A29.6:30
Berlin, Germany, International Congress for consideration of best	
methods for checking or curing Tuberculosis, May 24–27, 1899	
(De Schweinitz). p. 126 Berlin, Germany, International Geographical Congress, 1899, notes	A4.1:899
Berlin, Germany, International Geographical Congress, 1899, notes	100.000-
on (Abbe). p. 470 Berlin, Germany, Royal Agricultural Museum, description of. 1874.	A29.6:27
p. 321	$\Lambda 27.9:12$
p. 321 Bermuda, peach pest in. 1890. p. 5	A9.7:3
Bermuda grass:	
Circular on (Hitcheock). 1901.	A3.4:31
Monephora bicinta damaging, note on. 1886. p. 34	A9.3:42 A1.1:883
Use of, for hay (Ransom). p. 87 same. No. 61., p. 27	$\Lambda 27.9:21$
Bermuda lily disease, preliminary report of investigations (Woods).	
1897	$\Lambda 28.3:14$
Bernburg Agricultural Experiment Station, sand cultures at, methods	110.0.5
of (Hellriegel). 1895. pp. 749, 835. Berolinense herbarium, American panicums in (Hohn). 1897. p.	A10.6;5
17	A3.3:4
Berries. See Asparagus — Blackberries — Blueberries — Crauber-	
ries — Elderberry — Mulberrics — Strawberries.	

Classification no.

	Classification n
<ul> <li>Berry, James: Address as chairman section of climate and crop service before second convention of Weather Bureau officials held at Mil- waukee, Wis., Aug. 27, 28, 29, 1901. 1902. p. 184</li> <li>American Association of State Weather Services, 2d annual con- vention of, proceedings of, with reference to former conven- tions. 1893. p. 228.</li> </ul>	A29.3:31
Climate and crop service publications. 1899. p. 150. Climate and crop service reports, extracts from, Oct., 1895–Dec. 1902	A29.6:21 A29.6:27 A29.6:
Corn, wheat, cotton, sugar, and rice region, Weather Bureau serv- ice, instructions governing. 1897.	
Weather forecasts, methods employed in distribution of. 1901.	A29.12:C81
p. 14. <i>New also</i> , as editor of proceedings, Weather Bureau officials, con- ventions.	A29.6:29
<ul> <li>Berry, James E. State weather services, reports of, Apr., May, Sept., 1895. pp. 127, 164, 332</li> <li>Berry, Thomas. Amity canal in Colorado, duty of water under.</li> </ul>	A 29.6:23
1900. p. 159 Berseem, great forage and soiling crop of Nile Valley (Fairchild).	A10.3:86
1902	A19.3:23
Bertelli, Fr. Timothens. Magnetic declination, discovery of, by Christopher Columbus. 1895. p. 486	A29.3:11 <sup>2</sup>
Berthoud, E. L.: Agricultural resources of Jefferson County, Colorado. 1869. p. 381*	A27.9:7
Locusts in North America, extracts from early literature on. 1883. App. p. 59	A8.1:3
Besana, Charles: Butter and artificial butter, methods of distinguishing. 1889. p. 107. Butters, mixed, application of methods Reichert, Meissl, and	A7.3:24
Wollny to. 1890. p. 105. Bessey, Ernst A. <i>See</i> , as joint author, Webber, Herbert John. Besson, Louis. Meteorology, optical, circumhorizontal arc in. 1902. p. 486.	A7.3:24 A29.6:30
Betts, Årthur. Irrigation by use of wire, report on, 1899. p. 301 Bentelspacher, Gustave. Canadian-British cattle trade, decrease in.	A29.6:27
p. 515 Beverages. Net Cider — Coffee — Fermented alcoholic beverages — Liquors — Tea. Beverly, Robert. Beci, breeding and feeding of, and supply of mar-	A4.1:899
ket therewith. 1883. p. 103 Bevier, Isabel:	A1.7:2
Negroes, dietary studies among, in eastern Virginia, in 1898. 1899. p. 27	A10.3:70
Nutrition investigations in Pittsburg, Pa., 1894–96. Bevier, Isabel, and Sprague, Elizabeth C. Dietary study at Lake Eric College, Painesville, Ohio. 1901. p. 27	A 10.3:52 A 10.3:91
Biard, L. True ash in cane-sugar manufactory products incinerated with sulphuric acid. 1891. p. 77	A7.3:31
Bibio albipennis as an injurious insect, note on. 1886. p. 36 Bicarbonate of soda in milk, detection of (Pade). 1889. p. 170 Bicyclers, mechanical work and efficiency of (Carpenter). 1901.	A9.3:12 A7.3:24
p. 57 Bidwell, John. Seeds, experiments with. 1870. p. 24 Big Cottonwood Creek, Utah, duty of water on (Gemmell). 1900.	A10.3:98 A27.9:8
р. 197 Same (Gemmell). 1900. р. 165	A10.3:86 A10.3:104
"Big head" (disease) of sheep in Utah (Rowe). p. 230. Big Horn Mountains of Wyoning, plants from (Rose). 1896. p. 567.	A4.1:901 A6.5:3
Big Thompson River, irrigation from (Field). 1902 Big trees of California, 1900 Same, 1900	A10.3:118 A13.2:B48 A13.3:28
· · · · · · · · · · · · · · · · · · ·	

\*By a misprint, this page number appears twice.

	Classification r
Bigelow, Frank Hagar: Atmosphere—	
line integrals in. 1900. p. 535 statics and kinematics of, in U. S., studies on. 1902. pp. 13,	A29.6:28
80, 117, 163, 250, 304, 347 Atmospheric pressure—	A29.6:30
high and low, monthly notes on, July-Oct., 1895. report on. 1895. p. 117. Balloon ascensions on March 24, 1899, in France. p. 197. Barometry of U. S., Canada, and West Indies. 1902.	A 29.6:27
Chicago weather forecast district, monthly report of, July, 1900 Cloud observations—	$A29.1301^{\circ}$ A29.6:28
international, of Weather Bureau. 1899. p. 404 international, some results of, for U.S. 1899. p. 8 made in cooperation with scheme of International Cloud	A 29.6:27 A 29.6:28
Commission, results of Coordinate axes, standard system of, for magnetic and meteoro-	A 29, 1:899 <sup>2</sup>
logical observations and computations. 1897. p. 201 Cyclones, hurricanes, and tornadoes. 1898. p. 525 Eclipse meteorology and allied problems. 1902. Hann's (Julius) meteorology. 1902. p. 298 Magnetic observations, notes on new method for, discussion of.	A29.6:25 A4.40:898 A29.5:1 A29.6:30
1892 Meteorological observations made to determine probable state of	A29.3:2
sky at several stations along path of total eclipse of sun, May 28. 1900. 1897. p. 394 Same. 1898. p. 404 Meteorologist, work of, for benefit of agriculture, commerce, and	A29.6:25 A29.6:26
navigation. 1899. p. 71 Meteorology—	A1.10(899)
higher, in Weather Bureau. 1902. p. 19 periodic terms in, due to rotation of sun on its axis. 1895.	A29.3:31
p. 500 Meteorology and magnetism, monthly report on, March, 1895– June, 1896	$\Lambda 29.3:11^{-2}$
Mexico, National Meteorological Congress of, 1st, 1900, digest of report of. p. 311	A29.6: A29.6:30
Solar and terrestrial magnetism in their relations to meteorology. 1898	A29.3:21
Solar magnetism, report on relations of, to terrestial magnetism and meteorology. p. 519	$A29.1:891^{-3}$
Storms, storm tracks, and weather forecasting. 1897 Sun spots and weather, connection between. 1895 p. 91 Temperature—	A 29, 3420 A 29, 6423
comparison of, with magnetic horizontal force. 1894. pp. 415, 460, 504 same. 1895. p. 7	A 29.6:22 A 29.6:23
diurnal range of, variation of, with latitude and locality. 1902. p. 134	A 29, 6:30
Total eclipse of sun, May 28, 1900, probable state of sky along path of. 1899. Weather forecasts and storm warnings, monthly notes on, June-	A29.3:27
Aug., 1898 Bigelow, Willard Dell	
Food preservatives, use and abuse of. [1900. p. 551 Foods and food control. [1902	A1,10;900 A7,3;69
Liquors, fermented and distilled, provisional methods for analysis of. 1902. p. 81 Meat and meat products, provisional methods for analysis of.	A7.3:65
1902. p. 7 Preserved meats, adulterations of, report on, with collaboration of Edward Mackay Chance, L. S. Munson, L. M. Tolman, and	A7.3;65
others. 1902. p. 1375. Pure-food laws of European countries affecting American exports.	$\chi_{7,3}^{-}(13^{40}$
1901	$\begin{array}{c} \Lambda 7.3:61 \\ \Lambda 7.3:58 \end{array}$

•

	Classification n
Bigelow, Willard Dell—Continued See also, as collaborator, McElroy, Karl P. — Wiley, Harvey Washington; as joint author, Ewell, Erwin Edgar; as joint editor, Chemical analysis, methods of.	
Bigelow, Willard Dell, and Sweetser, William S. Food adulteration, methods for determination of 1897. p. 117 Billings, John Shaw, and Curtis, Edward. Fluids of diseased cattle	A7.3:51
with reference to presence of cryptogamic growths. 1869. p. 174	A1.2:C29 <sup>1</sup> A1.2:C29 <sup>2</sup>
<ul> <li>Bingham, Joseph H. Address of, before American Association of Farmers' Institute Workers, at seventh annual meeting. 1902.</li> <li>p. 11.</li> <li>Biochemic investigations, culture media for (De Schweinitz).</li> </ul>	A10.3:120
145 Biochemic laboratory, investigations conducted by, in 1892 (De	A4.1:899
Schweinitz). p. 119 Sume, p. 105 Same, 1893. p. 161 Biologic notes on New Mexico insects (Townsend). 1892. p. 37 Biological and dairy building, at New York State Experiment Station,	$\begin{array}{c} {\rm A1.1:892} \\ {\rm A4.1:891-2} \\ {\rm A1.1:893} \\ {\rm A9.7:5} \end{array}$
Geneva, N. Y., report on. 1899. p. 401 Biological investigation of Hudson Bay region (Keewatin) (Preble).	A10.6:10 A5.5:22
1902 Biological reconnoissance of south central Idaho (Merriam). 1891 Biological reconnoissance of Yukon River region. 1900 Biological Survey Division, Agriculture Department:	A5.5:5
Publications of	A5.4:20 A5.5:3
Mount Shasta, Cal., results of (Merriam). 1900 San Francisco mountain region and desert of Little Colorado River, Arizona, results of (Merriam). 1890 Biology. See Metabolism. Birchi:	
Coccid on, new (Hubbard and Pergande). 1898. p. 13 Occurrence of Bucculatrix canadensisella on, in Rhode Island (Packard). 1892. p. 14 Plant-lice, two species of, inhabiting, life history of (Pergande).	A9.6:18 A9.7:5
1901 Birch trees, destructive borer enemy of (Chittenden). 1898. p. 44. Bird, William N. D. Ergotism among cattle in Kansas. p. 317 Bird day in the schools. Bird-lice. Sce Mallophaga.	A9.8:9 A9.6:18
Bird migration in Mississippi Valley in 1884 and 1885 (Cooke). 1888. Birds:	
As weed destroyers (Judd), 1898, p. 221, Bird laws and (Dodge), p. 431 Bounties on, circular in relation to. (n. d.) Destruction of—	$\Lambda 1.1:864$
cotton worms by (Redfield), 1883. No. 65. p. 25. hairy caterpillars by (Forbush), 1899. p. 85 Effect of weather on (Smith), 1895. p. 212 Farm, value of, on (Samuels), p. 201 Food habits and distribution of, in parts of Minnesota and Dakota	A9.6:20 A29.6:23
(Bailey), p. 426 same, p. 426 Food habits of, circular on Four common, of farm and garden (Judd), 1895, p. 405 Grain, birds that injure (Beal), 1897, p. 345	$\begin{array}{c} A1.1:887 \\ A5.1:887 \\ A5.4:1 \end{array}$
<ul> <li>Land, of New England, oology of some, as a means of identifying injurious or beneficial species (Samuels). p. 386</li> <li>Legislation for protection of birds other than game (Palmer)</li> <li>Maryland farm, birds of (Judd). 1902</li> </ul>	

	Classification
Birds—Continued	
Mulberries, birds which feed on (Merriam). p. 285 same, p. 285	A1.1;890 A5.1;890
Nestling, food of (Judd). 1900. p. 411	A1.10,900
North American, geographical distribution and migration of, cir-	
cular on. 1887 Noxious, danger of introducing (Palmer). 1898. p. 87	A5.4:8
Observed in southern California, southern Nevada, and parts of	A1.10:898
Arizona, and Utah, notes on, being report on ornithology of	
Death Valley expedition of 1891 (Fisher). 1893. p. 7.	A5.5:7
Orchard, how birds affect (Beal). 1900. p. 291 Permits, birds which may be imported without. 1900	$\begin{array}{c} A1.10;\!900 \\ A5.4;\!30 \end{array}$
Poisoning, experiments in (Fisher). p. 423	A1.1:887
same, p. 423. Presence of sarcosporidia in (Stiles). 1893. p. 79. Protection and importation of, under act of Congress approved	A5.1:887
Presence of sarcosporidia in (Stiles). 1893. p. 79.	A4.3:3
May 25, 1900	A5.4:29
Protection of—	
Directory of State officials and organizations for 1901 (Palmer).	A5.4:33
same. 1902 Laws for, in District of Columbia. 1901	A5,4:35 A5,4:34
Seed planting by (Barrows). p. 280.	
same. p. 280	$\Lambda 5.1.890$
Some common, in their relation to agriculture (Beal).	
Song, effect of approaching storms upon (Linney). 1898. p. 354. Stomachs of, directions for collecting. 1891	A 29, 6:26 A 5, 4:4
same.	A5.4:12
Tres Marias Islands (Nelson). 1899. p. 21	A5.5:14
Useful and harmful. \ 1897. [p. 670]. Why do birds migrate? (Abbe). [1899. [p. 60]	A1.10;897 A29.6;27
Yukon region, with notes on other species (Bishop). 1900. p. 47.	A5.5:19
Yukon region, with notes on other species (Bishop). 1900. p. 47. See also Baltimore oriole — Blackbirds — Blue jay — Bobolink –	
Carrion crows—Cedar bird—Crow blackbirds—Crows—	
Cuckoos—English sparrow – Enropean tree sparrow – Game birds— Grackles— Grosbeak— House – sparrow— Killdeer	
plover Kingbird Marsh hawk Meadow lark Oriole	
Ornithology — Owl — Pheasants — Pigeons — Sparrow — Spar-	
row hawk — Woodpeckers. Birds and game:	
Interstate commerce in. 1902.	A5.4:38
National and State organizations for protection of—	
1899. p. 713 1900. p. 664	$\Lambda 1.10;899$ $\Lambda 1.10;900$
1900. p. $634$	$\Lambda 1.10(901)$
State officials and organizations concerned in protection of, direct-	
ory of, 1900	$\Lambda 5.4:28$
State officials concerned with protection of, list of— 1899. p. 710	A1,10:899
1900. p. 664	A1.10;900
1901. p. 634	A1.10;901
Birkheimer, Ŵm. E. Signal Service Bureau, sketch of work of, for agriculturist, 1882. p. 110	A1.8:22
Same, 1885, p. 191	A1.7:9
Bishop, Louis Bennett. Yukon region, birds of, with notes on other	
species, 1900. p. 47 Bishop, W. II. Horticulturists of agricultural experiment stations,	A5.5:19
secretary's report of meeting at Columbus, Ohio, June 13, 14,	
1589. р. 9	A10.3:3
1889. p. 9 Bissell, G.W. Iowa College of Agriculture and Mechanic Arts, Ames,	111 12 - 111
Iowa, shopwork instructions at. 1894. p. 65 Bisulphid. <i>See</i> Carbon bisulphid.	A10.3:20
Bitter rot. See Apple.	
Bitting, Arvill Wayne:	
Indiana, hog cholera and swine plague in. p. 199 Veterinarian, experiment station, and local veterinarians in the	A 0.1:897
State, desirability of cooperation between. 1898. p. 20	A4.3:22
same, p. 426	A4.1;898

	classification n
Bitting, Arvill Wavne—Continued	
Veterinarians, laboratory records for. 1898. p. 18	A4.3:22
Water supply relation of to animal diseases. p. 471	A4.1:899
Water supply, relation of, to animal diseases. p. 471 Bixby, William Herbert. Wood-creosote oil. 1887. p. 99	A13.3:1
Cana Parsint a 989	A13.3:9
Same. Reprint. p. 282 Bjerknes, V. Atmosphere, circulatory movements in, dynamic prin-	A10.0.0
Bjerknes, V. Atmosphere, circulatory movements in, dynamic prin-	1
ciple of. 1900. pp. 434, 532	A29.6:28
Black, Samuel E., short biography of (Abbe). 1898. p. 217	A29.6:26
Black alkali. See Sodium carbonate.	
Black flies. See Buffalo gnats.	
Black-head sheep. See Somali.	
Black Hills, South Dakota:	
Evotomys from, description of (Merriam). 1890. p. 119	A5.5:5
Flows of (Rydhard) 1896 to 162	A6.5:3
Flora of (Rydberg). 1896. p. 463 Marmot from, description of new (Merriam). 1889. p. 7	A5.5:2
Marinot noin, description of new (merinan). 1000. p. (	A0.0.2
Black Ilills Forest Reserve, insect enemies of pine in (Hopkins).	10.0.00
1902 Black knot of plum and cherry trees (Peck). p. 175	A9.6:32
Black knot of plum and cherry trees (Peck). p. 175	A1.1:872
Same. 1874 (Taylor). p. 12	A27.9:12
Rlack-cuarter See Rlackleg	
Black River thaw, note on (Abbe). 1900. p. 114.	A29.6:28
Black rot. See Cabbage — Grape — Sweet potato.	
Black scale:	
Australian enemies of. 1892, p. 41	A9.7:5
Of California—	1101110
found in South Carolina, note on. 1886. p. 36	A9.3:12
note on 1998 a 21	A9.3:12
note on. 1886. p. 34	
Black spot of asparagus berries (Fairman). 1889. p. 157	A28.5:5
Blackberry, lecanium infesting, considered identical with L. fitchii	
(Cockerell). 1894. p. 29	A9.7:7
Blackberry borers, notes on (Smith). 1891. p. 27	A9.7:4
Blackberry rust, perennial mycelium of fungus of (Newcombe).	
1891. p. 106	A28.5:6
Blackbirds:	
Depredations of, in northern Iowa and southern Minnesota in fall	
of 1887 (Fisher). p. 454	$\Lambda 1.1:887$
same, p. 454	A5.1:887
Food of (Beal). 1900	
See also Crow blackbird.	110.0.10
Blackleg or black-quarter:	197 0.19
Among cattle, letter on (Watts). 1874. p. 157	A27.9:12
Nature, cause, and prevention (Nörgaard). 1898	$\Lambda 4.4:23$
Preventive vaccination against (Nörgaard). 1897	A4.4:20
same. 1897. p. 7	A4.4:21
Report on (Salmon). p. 84	A4.1:893-4
same, n. d.	A4.4:6
Symptoms and treatment. p. 471	$\Lambda 4.1:887-8$
United States: distribution of vaccine by Burcau of Animal	
Industry (Nörgaard), p. 27.	$\Lambda - 1.1:898$
same, abstract: "Blackleg: its nature, cause, and prevention"	
(Nörgaard) 1900	A4.4:31
Industry (Nörgaard). p. 27 same, abstract; "Blackleg: its nature, cause, and prevention" (Nörgaard). 1900 Utah, vaccination against (Merrill). p. 469	A4.1:899
Vaccine—	111.1.000
directions for use of (Nörgaard). 1897	1.1.1.01
same. 1900 distribution of. 1899. p. 532	A 1 1.200
$\begin{array}{c} \text{(instribution of, 1839)}  \text{(p. 662)} \\ \text{(instribution of, 1839)}  \text{(p. 662)} \\ \text{(instribution of, 1839)} \\ (instrib$	A 4 1 000
free distribution of (Nörgaard). p. 35 Blackwell, Henry B. Beet sugar in Maine, statement concerning.	A4.1:900
Blackwell, Henry B. Beet sugar in Maine, statement concerning.	
1885 No. 61. p. 26	A27.9:21
Blackwood, Norman Jerome. Shanghai, meat and milk inspection	
in. p. 205	A4.1:898
Bladder, human, yinegar eel infection in, case of (Stiles and Frank-	
land). 1902. p. 35	A4.3:35
land). 1902, p. 35 Blaisdell, F. E. Colcoptera, some species of, observed in San Diego	
County, Cal., notes on habits of. 1892. p. 33	A9.7:5
B'ake, F. L. Cloud observations at Toronto. 1897. p. 19	A29.6:25

	Classification no.
Blandford, Samuel M.:	
Climate of Idaho, some features of 1901, p. 19	A 29, 6:29
Idaho, water supply of, for season of 1900 as depending on snow- fall. p. 494	1.00 4.00
See also, as joint author, Pague, Bemer S.	7799.0128
Blandford, W. F. II. Scolytidae and their food plants, notes on.	
1894. p. 260	A9.7:6
See also, as joint author, Kanthack, A. A.	
Blarina, American genera, revision of shrews of (Merriam). 1895.	1
p. 5. Blasdale, Walter C. Chinese vegetable food materials, description	A5.5:10
of, and their nutritive and economic value. 1899	A10,3:68
Blastophaga psenes, first introduction of, into California (Eisen).	
1891. p. 128	A0.7:4
Bleclynder, Å. H. Rheea fiber, information concerning. 1870.	
p. 227 Blight, George. Guenon system of selecting cattle, value of. 1883.	A27.9;8
p. 233	A1.7:2
Blight, pear-tree, report on (Taylor). 1872. p. 225	A27.9:10
Blister beetles, great damage to beans by, note on. 1886. p. 37	A9.3:12
Blister mite, pear-leaf, report on (Slingerland). 1892. p. 104	A9.7:5
Blizzard:	4
Note on (Abbe). 1895. p. 465 Origin of word, note on (Abbe). 1898. p. 563	A29.6:23
same (Abbe). 1899. p. 18	A 29.0120 A 99.6.97
Sand (Abbe). 1895. p. 381	A29.6:23
Blodget, Lorin:	
Forest cultivation on plains, general discussion of. p. 316	A1.1:872
Short biography of (Abbe). 1901. p. 174	A29,6:29
Blom, Jules: Boots and shoes, American, in Denmark. p. 521	111.500
Horse meat, American, in Denmark. p. 505	14.1.900
Blood and serum injections in connection with Texas fever investi-	
gations, experiment in (Schroeder). p. 43	A4.1:899
See also Blood serum.	4.1
Blood horse, essay on (Jackson). 1882. p. 50 Blood lonse, observations on cycle of sexual development of (Mokr-	A1.8:22
zhetski). 1898. p. 78	AS BELS
Blood poisoning (malignant edema) in sheep and lambs in New Zea-	
land (Gilruth). p. 233	A 1.1:901
Blood serum, experiments with, as a preventive and cure for Texa- fever (Robert). p. 482	
fever (Robert). p. 482 See also Blood and serum.	A4.1:893
Blood-vessels diseases:	
Cattle (Harbaugh). p. 77	A4.2:C292
Horses (Trumbower). p. 219	A4.2:1178
Blount, A. E.:	
Cereals, improvement of. 1882. p. 104	A1.8:22
Wheats, origin and treatment. p. 559. Blue Hill meteorological observatory, Milton, Mass.:	A1,11661-2
Cloud observations and measurements at (Rotch). 1897. p. 12.	$\Lambda 29.6;25$
same (Clayton), 1897. p. 135	$\Lambda 29.6:25$
Exploration of air with kites at, progress in (Rotch). 1898. p.	
	A29.6:26
Kite, high, ascension at (Fergusson). 1896. p. 327 same (Fergusson). 1897. p. 392	A29.6:24 A29.6:25
Kite experiments at (Fergusson). 1896, p. 323	A29.6:21
Note on (Abbe), 1898, p. 214	
Blue jay and its food (Beal), 1896, p. 197	A1.103896
Blue Ridge, Southern, northwest gales of (Hawkins). 1899. p. 13	
Blueberries, improvement of (Smith). 1900. p. 18	A1.9:119
Bluegrass seed, Kentucky, barvesting, curing, and cleaning (Pieters and Brown). 1902	A19.3:19
Blystone, M. E. Night forecasts, Weather Bureau; is it advisable to	
distribute by rural free delivery? [1902, p. 191	A29.3:31
Blythe, W. T. Weather forecasts, distribution of, methods of sav-	
ing time in. 1902. p. 203	-A29,3:31

114-04-13

	Classification no
Boardman, Samuel L.:	
Climate, soil, physical resources, and agricultural capabilities of Maine, with special reference to occupation of its new lands.	
1884	A1.7:4
Corn canning in Maine, 1886, p. 554	A27.9:24
Maine, agriculture of, some outlines of. p. 39	A1.1:862
Nova Scotia and New Brunswick, tidal lands and diked marshes	
of. 1885. p. 33	$\Lambda 1.7:7$
Starch factories in Maine, report on. 1885. No. 19. p. 23	A27.9:23
Boardman, Samuel P. Sheep husbandry in the West. p. 286	
Boards of health, State, list of. 1898. p. 603	A4.1:898
Same, 1899. p. 530 Boards of trade that publish commercial news, list of:	A4.1:899
1899. p. 758	11.10.800
1900. p. $752$	
1901. p. 696	
Boat crews. See Harvard and Yale boat crews.	
Bobolink, food of (Beal). 1900	A5.3:13
Bödiker, T. German Empire, statistical memoir of. 1874. p. 266.	A27.9:12
Body material, available energy of (Atwater). 1901. p. 112	A10.3:99
Boerner, Charles G. Short biography of. 1900. p. 22. Boggs, Edward M. Water rights on Los Angeles River, Cal., study	A29.6:28
Boggs, Edward M. Water rights on Los Angeles River, Cal., study	110.9.100
of. 1901. p. 327 Bohemia:	A10.3:100
Hop cultivation in (Fairehild). 1899	A6.4:19
Horse-radish culture in (Fairchild). 1899	A6.4:20
Boise area, Idaho, soil survey of (Jensen and O'sbuusen). p. 421	$A26.5:901^{-1}$
Boise Valley, Idaho, duty of water as related to irrigation prob-	
lems of (Ross). 1900. p. 219	A10.3:86
Bolivia, agriculture in. 1891. p. 546	A27.9:29
Boll worm:	
Chapter on. 1885. p. 355 Injuring corn in California (Coquillett). 1889. p. 331	A8.1:4
Injuring corn in California (Coquinett). 1889. p. ool	A9.7:1
Injuring tomatoes, experiments on (Tracy). p. 141. same, p. 141 Mississippi, observations on (Mullen). 1893. p. 240	A9 1.888
Mississippi, observations on (Mullen), 1893, p. 240	A9.7:5
Report upon (Johnson)—	
1880. p. 150	A1.1:881-2
1880. p. 150	A9.1:882
1883. p. 5 3	A9.3:1
Boll worm of cotton:	
Progress in supplementary investigation of (Mally)— 1891	A9.3:24
1892. p. 45	
1893	
Report on. 1879. p. 285	A9.2:C82
same (Jones). 1885. App. p. 17	A8.1:4
See also Cotton insects.	
Bolley, Henry L.:	
Cheese-curd inflation; its relation to bacterial flora of foremilk.	110.9.90
1896. p. 78 Experiment, its conception, and methods of procedure. 1898.	A10.3:30
p. 47	A10.3:49
Bollman, Lewis:	110.0.10
Hop plant, cultivation of. p. 97	A1.1:864
Industrial colleges; nature of education to be given in them; their	
several kinds of instruction, etc. 1864	A27.2:In2
Silk cultivation, condition of, etc. p. 304	A1.1:872
Sorghum, cultivation of. p. 140	A1.1:862
Wheat plant, report on. p. 65	A1.1:862
	197.1.
and 1864 Bolton, B. Meade. Swine, epidemic diseases among. p. 135	A27.1: A4.1:889-90
Bombycidæ, list of, taken by electric lamps at Poughkeepsie, N. Y.	21111.0000-00
(Dyar), 1891. p. 322	A9.7:3
See also Moths.	1

	Classification
Bond, Edward A.:	
Address of welcome at International Good Roads Congress, held	
at Buffalo, N. Y., Sept. 16–21, 1901. p. 9	A22.3:21
Highways, bonding system for improvement of. p. 38	$\Lambda 22.3:22$
State aid to good roads in New York. 1901. p. 20	A22.3:21
Bond, Frank. Irrigation of rice on uplands of Louisiana and Texas.	
1902. p. 11	A10.3:113
1902. p. 11. Bond, Fred, and Wilson, James Maxwell. Irrigation system of	1
Wyoming $1901 \text{ p} 47$	A10.3:96
Bond-aided and land-grant railroads, alphabetical list of, in U.S.	
1902	$A13.2:R13^{2}$
Bone fertilizers. See Fertilizers.	
Bones:	
Diseases and accidents to, of cattle (Atkinson). p. 281	14.9.C992
Used as fertilizers, new process for dissolving. 1866. p. 337	A27.9:4
Bones and bone ash, export of, from Uruguay (Swalm). p. 519	A4.1:900
Bonsteel, Jay Allan:	
Soil survey of Kent County, Md. p. 173	$A26.5:900^{1}$
same, St. Marys County, Md. p. 125	$\Lambda 26.5 \cdot 900^{1}$
See also, as joint author, Dorsey, Clarence Wilbur.	1120.07.000
Bonsteel, Jay Allan, and Burke, R. T. Avon. Soil survey of Calvert	
County, Md. p. 147	$A26.5;900^{1}$
County, Md. p. 147 Bonsteel, Jay Allan, and Taylor, F. W. Soil survey of Salem area,	1120.00
New Jersey. p. 125.	$\Lambda 26.5;901^{1}$
Bonsteel, Jay Allan, and party:	120.001
Soil survey of Prince George County, Md. p. 173.	1.96 5:0011
Soil survey of Yazoo area, Mississippi. p. 359	126.5.001
Boots and shoes, American, in Denmark (Blom). p. 521	A 1 1.000
Borax as a preservative of butter, letter relating to (Crosby). p. 576.	A4.1.090. A1.1.070
Bordeaux mixture:	21.1.979
Chemistry, physical properties, and toxic effects on fungi and	
alge (Swingle). 1896.	A28.3:9
Fungicide (Fairchild). 1894	A28.3:6
Improved method of making (Swingle). 1891. p. 365	A28.5:7
Börgen, C. Polar expeditions, international, 1882–83. 1895. p.	A20.0.1
469	$A29.3:11^{2}$
Borstel, E. von. Date, cultivation of. 1883. p. 25	$\Lambda_{1.8:24}$
Bos, J. Ritzena:	71.0:74
Aphelenchus olesistus, a nematoid worm, cause of leaf sickness	
in Begonia and Asplenium. 1893. p. 161	A9.7:6
Phytomyza affinis as cause of decay in clematis. 1893. p. 92	A9.7:6
Bosnia and Herzegovina, Austria-Hungary, agricultural development	10.1.0
in. 1894. p. 197.	A27.9:32
Bosse, Eugene. Flax culture in the Northwest, investigation of, in	A = 1 . 17 . 19 ii
1891. 1892. p. 40.	A11.5:4
Same, in Wisconsin and Minnesota. 1892. p. 43	A11.5:4
Bossert, Frederick. Manufacture of grape, blackberry, and other	A11.0.4
fruit wines, on Gall's method, with few remarks on culti-	
vation of grapevine in Germany, France, and U. S. p. 156.	A1.1:863
Boston, Mass.:	.11.1.000
Cattle, sheep, and other ruminants, and swine, prohibition of	
exportation of. 1902	A4.5:100
Exportation of Canadian cattle from (Allerton)	A1 9.(2003
Live stock at, 1866–68. p. 22	A1.2.( 2.) A27.9:7
Milk supply of other New England cities, and (Whitaker). 1898.	A 1 2 20
	A29.6:20
Precipitation at, 1889–91. p. 108 Weather forecast district, report of, monthly, July, OctDec.,	1
1901 (Smith)	A29.6:29
1901 (Smith) • same, Jan.–Oct., 1902 (Smith)	A29.6:30
Bot:	1.0.000
Cottontail. Further notes on, with breeding and identification of	
fly (Townsend). 1893. p. 317	$-\Lambda 9.7:5$
Man-infesting, abstract of paper on (Matas). 1888. p. 76	A9.7:1
Botanical collectors instructions to (Vassar). 1888. p. (0	
Botanical collectors, instructions to (Vasey) Botanical considerations of ramie question in France. 1892. p. 97	A6.2:1n7 A 27 Set
Sume $2d$ of $p_{1}$ of $p_{2}$	A27.8:1 A11.5:1
Same, 2d ed. p. 97. Botanical Exchange Club, rules for (Vasey)	$\Lambda 11.5(1)$ $\Lambda 6.2(\operatorname{Re5})$
assumation and the states of ( ) double states ( )	A \$ 174 mar \$ 215 47

Classification no. Botanical explorations in East Tennessee (Parry). 1870. p. 221... A27 9.8 Botanical history of sorghum (Peek). p. 299. Botanical history of sorghum (Peek). p. 299. Botanical instruction, importance of mycophagy in a course of (Starnes). 1898, p. 75. Botanical notes (Vasey): A1.1:865A10.3:49 аниса почез († 355 // 1872. рр. 222, 313, 381, 446, 505.... 1873. рр. 34, 115, 174, 247, 354, 503, 585.... 1874. рр. 50, 151, 330, 379, 438, 543... A27.9:10 A27.9:11 A27.9:12 pp. 126, 178, 313 A27.9:13 1875. Botanical survey: Maska, 1898 (Evans). p. 48. Dismal Swamp region (Kearney). 1901. p. 321. Botanists at agricultural experiment stations in U.S.:  $\Lambda 10.3:62$ A6,5:5 List of, with outline of work in botany at the several stations. A10.3:99 1890 A10.3:6 Botany: Abstracts of reports of agricultural experiment stations on. 1889–1902 Agricultural, review of publications on, issued in France during A10.6: 

 Agricultural, review of publications on, resident in France during 1896 (Gain).
 1897. p. 841, 940.

 Cotton (Evans).
 1896. p. 67.

 Death Valley Expedition (Coville).
 1893.

 Investigations in, circular regarding.
 1890.

 A10.6:8A10.3:33 A6.5:4A10.4:15 Outline of work in, at the several Agricultural Experiment Sta-A10.3:6 tions. 1890 Publications on, in Agriculture Department library. 1902..... Text-books on (Coville). 1899. p. 154..... Yakutat Bay, Alaska (Coville and Funston). 1895. p. 325..... A17.3:42 A29.6:27 A6.5:3 See also Agriculture - Plants - headings beginning Botanical. Botany and agriculture of Rocky Mountain basins (Thompson). p. A1.1:866 125 Botany committee of Association of American Agricultural Colleges and Experiment Stations, report of. 1890. p. 128..... A10.5:3 Botany Division, Agriculture Department: A.6. Cooperative branch stations in South, report of superintendent. p. 209 A1.1:892 Publications of, list of (Coville)..... A6.4:30 Record of some work of, including extracts from correspondence and other communications (Vasey). 1889. p. 7..... A6.3:8 Work of, for farmer (Coville). p. 90 A1.10:897 See also Vegetable Pathology section. Botany section, Association of American Agricultural Colleges and Experiment Stations, report of: 1890. p. 128..... A10.5:31891. pp. 17, 101. 1892. pp. 33, 168. *See also* Horticulture and Botany section. A10.3:7 A10.3:16 Botfly, emasculating, report on. 1889. p. 214 A9.7:1Bots in horses. 1866. p. 436  $\Lambda 27.9:4$ "Bottom disease" aniong horses of South Dakota (Schroeder). p. 371. Boucart, Robert. Milk, analysis of, with view to determining its A4.1:891-2 adulterations, 1889, p. 167 Bonley, —, Pork, salted, of American origin, importation of, into France, 1884, p. 186 A7.3:24 A4.3:30Bounties, extermination of noxious animals by (Palmer). 1896. p. 55 A1.10:896 . . . . . . . . Bourbon, island of, probable origin of Icerya on (Riley). 1887. p. 27. Bourne, John H. – Farm accounts, system of. – p.502 A9.3:15 A1.1:865 Boyine lung plague. See Boyine tuberculosis - Pleuro-pneumonia. Boyine tuberculosis: Bacillus, virulence of, for monkeys (Schweinitz and Schroeder). 1902. p. 579 Investigations concerning, with special reference to diagnosis and A4.1:901 prevention. 1894. A4.3:7 

 Legislation with reference to (Salmon).
 1901
 A4.3:28

 Relation of, to public health (Salmon).
 1901
 A4.3:33

Index Classification no,

	Classification n
Bovine tubereulosis—Continued Soldiers' Home herd of 60 eattle, clinical notes on (Kilborne and Schroeder). p. 7	A4.3:7
same, pathological notes (Smith). p. 26 Studies in, with special reference to prevention (Smith). 1894. p. 88	A4.3:7
<i>See also</i> Pleuro-pneumonia—Tuberculosis. Bovines, contagious pleuro-pneumonia and infectious bronco-pneu- monia of (Fleming). p. 87.	A4.3:7
Same, p. 14. See also Cattle.	$\Lambda 1.1:891 \\ \Lambda 4.1:891-2$
Bowhill, Thomas: Anthrax and Southern cattle fever among California cattle. (b. 443)	A4.1:887-8
p. 443 . California cattle, mortality among, autopsics to determine causes of. – p. 453	A4.1:887-8
Bowie, Walter W. W. Tobacco, culture and management of. p. 179. Bowstring hemp, results of recent investigations relating to (Dodge). 1893. p. 52.	$\Lambda 1.1;867$ $\Lambda 11.5;5$
Boxed or turpentine timber: Field report on (Roth). 1893, p. 32	A11.3.3 A13.3:8
Strength of (Fernow) Box-elder plant bug, circular relative to (Howard). 1898	$A13.4:8 \\ A9.5:28$
Boyer, H. B.: Atmospheric circulation in tropical cyclones, as shown by move- ments of clouds. 1896	$A29.2:At6^{-1}$
Weather forecasts and public. 1902. p. 151 Wind direction, some observations of, at different altitudes around	A29.3:31
West India cyclones. 1892. p. 50. Boyle, James. Liverpool, trade of, with United States. 1900.	A 29, 6:20
p. 517 Boynton, H. R. Waterspouts at Key West, Fla. 1899. p. 351 Boynton, Henry. Spanish merinos and their management. p. 196. Bozarth, John. Sorgaum sugar experiments at Cedar Falls, Iowa.	$egin{array}{l} \Lambda 4.1;899 \ \Lambda 29.6;27 \ \Lambda 1.1;864 \end{array}$
1889. p. 57 Brackett, Gustayus Benson:	A7.3:26
Apple, and how to grow it. 1900. Apple orcharding, commercial. 1901. p. 593. Fruits, utilizing surplus. 1898. p. 309. Pomology Division, Agriculture Department, work of, for farmer.	A 1.9:113 A 1.10:901 A 1.10:898
1897. p. 111 See also, for reports as pomologist, Pomology Division, Agricul- ture Department. 1897-99, 1901	A1.10:897
Braconida, West Virginia, some bred (Hopkins). 1892. p. 256 Bradford, L. J.:	$A20.1; \\A9.7; 4$
Hemp culture. p. 91 Tobacco, culture and management of. p. 87 same, 1864, No. 1, p. 26 Bradley, J. N.:	$egin{array}{c} A1.1;863 \\ A1.1;863 \\ A27.9;2 \end{array}$
Cattle interests west of Mississippi River. p. 424. Swine and fowl industry of Missouri and annual loss by disease.	A4.1:885
p. 418. Braidentown, Fla., remarkable aurora at, Nov. 18, 1899 (Ten Branch), 1899 (Ten	A4.1:885 A29.6:27
Broeck). p. 582. Brainerd, Erastus. Agricultural possibilities of Yukon Valley, Alaska. p. 276.	A10,12:901
Bramerd, J. Inventions, American, for cultivation by steam, his- tory of. p. 253	A1.1:867
Branch, Ť. P. Road construction. 1902. p. 44. Brand, Albert. Electric signal apparatus, Weather Bureau station, Atlantic City, N. J. 1898. p. 405.	A22.3:23 A29.6:26
Brandenburg, Frederick II.: Colorado, water supply of, for season of 1900, as depending on	
snowfall. p. 493 Denver weather forecast district, monthly reports of, July, Sept Dec., 1901	A29.6:28 A29.6:29
same, JanOct., 1902	A29,6:30

	Classification
Brandenburg, Frederick II.—Continued	I
Northers, cold waves, and heavy snows, possibility of giving	
warnings of, to stock-raising interests 48 hours in advance.	100.9.01
1899. p. 33 Weather and live-stock industry, report on. 1900. p. 588	$A29.3:24 \\ A29.6:27$
Weather types, corresponding, facilities for systematic study of.	120.0.27
1901. p. $546$	A29.6:29
same, 1902, p. 136	A 29.3:31
Brandles, California wines and (Hilgard). 1882. p. 109	A1.8:20
Branner, John Casper: Cotton caterpillars in Brazil. 1885. App. p. 49	10 1.4
Cotton in Empire of Brazil 1885	A8.1:4 A1.7:8
Cotton in Empire of Brazil. 1885. Insects injurious to cotton, orange, and sugar cane in Brazil,	
preliminary report of observations upon. [1884. p. 63 Road-making materials in Arkansas. [1894	A9.3:4
Road-making materials in Arkansas. 1894	$\Lambda 22.3:4$
Brassica, seed coats of certain species of (Pieters and Charles). 1901. Brazil:	A6.3:29
Agriculture in. 1891. p. 196	A27.9:29
Coffee of 1876 5 275	197 0.14
Cotton caterpillars in (Branner). 1885. App. p. 49.	A8.1:4
Cotton in; antiquity, methods, and extent of cultivation, etc.	
(Branner). 1885	A1.7:8
Insects injurious to cotton, orange, and sugar cane in, preliminary	A9.3:4
report of observations upon (Branner). 1884. p. 63 Statistics of, 1876. p. 482	A9.5:4 A27.9:14
Brazos River, Tex.:	
Flood bulletin. July 15, 1899. map	A29.2:B73
Flood of June–July, 1899—	
effects upon agriculture of submerged region (Holmes)	A27.4:10
special report on, with notes of previous overflows of river	A29.6:27
(Cline). p. 295 Valley of, floods in, April 27 to May 17, 1900, special report on;	A20.0.27
also freshets in other streams (Cline). p. 198	A29.6:28
Brazos Santiago See Rio Grande region, Tex.	
Bread: $f(x) = f(x) + $	110 0 04
Carbohydrates of (Stone). 1896. Digestibility and nutritive value of, report of investigations on	A10.3:34
(Woods and Merrill). 1900	A10.3:85
Bread and meat consumption in Missouri, data relating to (Gibson	1110101000
and others). 1896	A10.3:31
Bread making:	
At University of Minnesota, studies on, in 1897 and 1898 (Sny-	110 9.07
der). p. 7 same, 1899 and 1900 (Snyder)	$A10.3:67 \\A10.3:101$
Experiments in, 1883. No. 3. p. 30	A27.9:21
Experiments in, 1883. No. 3. p. 30. Losses in (Voorhees). 1899. p. 37.	A10.3:67
Principles of (Atwater). 1900	A1.9:112
Skim milk in (Langworthy). 1900. p. 16 Studies on. 1899	$A1.9:114 \\A10.3:67$
Breadstuffs:	A10.5397
American, foreign markets for. 1863. p. 4. No. 4.	A27.9:1
British imports of, 1874–75. p. 460	A 27-9-13
English imports of, Jan. and Feb., 1870-71. p. 143	A27.9:9
Exports of, from U. S., Feb.–May, 1867. p. 248 Imports of, into Great Britain, 1863–64. No. I. p. 39	A27.9:5
Breckons, Joseph Allison. Bear River, interstate water rights in.	A#1.8.0
[899, p. 26,	A10.3:70
Breed, Daniel. Insect destruction, recent inventions for. p. 323	A1.1:876
Breed, (Miss) S. Evelyn. Teaching domestic science in rural dis-	110.0.1.00
tricts. 1902. p. 91. Breeder, work of, in improving live stock (Clay). 1899. p. 627	$egin{array}{c} A10.3:120 \\ A1.10:899 \end{array}$
Breeders, State associations of, list of. 1900. p. 653.	A1.10:895
Same. 1901. p. 628.	A1.10:901
Breeding:	
Ages and periods important in. 1900. p. 740	A1.10:900
Animals imported for. 1896. p. 243 Physiology of (Goodale). p. 222	$\Lambda 4.1:897$ $\Lambda 1.1:862$
· manage or (coording). In man internet in the second	***********

	Classification n
Breeding—Continued Suggested experiments in (Brewer). 1893. p. 162 same (Brewer). 1893. p. 458.	$A10.3:16 \\ A10.6:4$
<ul> <li>See also Animal — Plant — Stock.</li> <li>Brefeld, Oskar. Smut fungi and smut diseases, recent investigations of. 1891. pp. 1, 59, 153.</li> <li>Brendle, A. S. Weather as a topic of conversation. 1899. p. 160.</li> <li>Brewer, I. N. Climate in Philippines, notes on. 1900. p. 102</li> <li>Brewer, W. H. Rainfall and charts of rainfall. 1902. p. 229</li> <li>Brewer, William H. Breeding, suggested experiments in. 1893.</li> <li>p. 162</li> </ul>	A28.5:6 A29.3:24 A29.6:28 A29.6:30 A10.3:16
Same. 1893. p. 458. Brewster, James N. Convict labor, plan for use of, on roads. 1895. p. 7. Brick paying for country roads. 1896. Brick wheel-track roads. <i>See</i> Roads.	A 10.6;4 A 22,3;16 A 22,4;25
<ul> <li>Bridge and trestle timbers, strength of, report of committee of American International Association of Railway Superintend- ents of Bridges and Buildings on. 1895. p. 41</li> <li>Bridges, country road (Wentworth). 1895. p. 48</li> <li>See also Timber trestle bridges.</li> <li>Bridges and buildings. See Railway Superintendents of Bridges and Buildings, American International Association of.</li> </ul>	A13.3:12
Briggs, Lyman James: Alkali soils, mechanical analysis as applied to, some necessary modifications in methods of. 1900. p. 173 Clay, suspended, filtration of, from soil solutions. 1902. p. 31 Electrical instruments for determining moisture, temperature, and	A1.8:64 A26.3:19
soluble salt content of soils. 1899. Ground temperature observations at St. Ignatius College, Cleve- land, Ohio. 1902. p. 301. Salts as influencing rate of evaporation of water from soils. 1900.	A26,3:15 A29,6:30
p. 184 Soil moisture, mechanics of. 1897 Soils, physical properties of—	A1.8:64 A26.3:10
<ul> <li>Investigations on. p. 413</li> <li>Objects and methods of investigating certain. 1900. p. 397</li> <li>Water, movement and retention of, in soils. p. 399</li> <li>See also, as joint author, Cameron, Frank Kenneth — Whitney, Milton.</li> <li>Briggs, Lyman James, and Lapham, Macy H.: Salts, dissolved, influence of, on capillary rise of soil waters.</li> </ul>	A26.5;900 <sup>4</sup> A1,10;900 A1,10;898
1902. p. 5 Water, capillary movement of, in dry and moist soils. 1902. p. 19. Brigham, Joseph Henry. Government aid in high way improvement.	A26.3:19
1902. p. 33 See also, for reports as Assistant Secretary of Agriculture Depart- ment, in charge of seed distribution. 1898–1900 Brill, G. D. Chinese incubators. p. 247 Brillouin, Marcel: Atmosphere, general circulation of, original memoir on. 1901.	A22.3:25 A24.5: A4.1:900
p. 300 Atmospheric electricity: its origin, variations, and perturbations. 1897. p. 440 Winds and clouds, report on. 1897. p. 437 Bristol England.	A29.6:29 A29.6:25 A29.6:25
Butter markets (Ashby). p. 210 Egg trade. p. 335 British. See Great Britain. British America. See Canada. British Association, Belfast, 1902, addresson meteorology at (Schuster).	A4.1;899 A4.1;899
1902. p. 448 British-Canadian cattle trade, decrease in (Beutelspacher). p. 515., British Columbia:	A 29.6:30 A 4.1:899 A 4.1:900
Deer skins from, exports of (Smith). p. 519 Legislation against injurious insects; compilation of laws and reg- ulations in (Howard). 1895	A4,1:900 A9,3:33

	Classification n
British India. – See India.	
British Wes: Indies. See Trinidad West Indies.	
Britton, W. E.:	
Nursery inspection in Connecticut. 1899. p. 131	A10.3:65
San Jose scale in Connecticut. 1898. p. 81	A9.6:17
Trees, banding of, to prevent injury by fall cankerworm, obser-	
vations on. 1901. p. 160	A10.3:99
Vegetation house arranged for pot experiments. 1901. p. 152	A10.3:99
Brokers. See Produce brokers.	
Brome grass:	
Beardless, seed of (Pieters). 1900	A6.4:25
Hungarian, circular on (Scribner). 1894	
Smooth, circular on (Kennedy). 1899.	A3.4:18
See also Chess.	
Bromin. See Proteid matters.	
Bronnus, North American species of, occurring north of Mexico,	100.00
révision of (Shear). 1900	A3.3:23
Bronchitis:	111000
Cattle (Williams), p. 603	A1.1:880
Parasitic, among calves (Trumbower). p. 465.	A4.1:884
Verminous, in calves and lambs, and its treatment by tracheal	111005
injections. p. 554	A1.1:885
same, p. 278	A4.1:885
Bronson, B. II. Weather observers, voluntary, should not a book	-
be provided for keeping record of issue of instruments and	100.0.01
flags to? 1899. p. 126 Brontometer, use of (Symous). 1901. p. 463	A29.3:24
Brontometer, use of (Symons). 1901. p. 463	A29.6:29
Bronze apple-tree weevil (Chittenden). 1900. p. 37	A9.6:22
Brooklyn, N. Y.:	
Animals in, contagious diseases of, preliminary report of veter-	
inary inspectors in investigation of (McLean and others).	11 5.0
1884. p. 19 Leopard moth in, rayages of (Pike). 1892. p. 317	A1.7:6 A9,7:4
Museum of meteorology at, notes on (Abbe). 1990, p. 163	A29.6:28
Brooks, Wm. P. Japan, migratory locust in, 1883. App., p. 59	A25.0.28 A8.1:3
Broom-corn:	10.1.0
	A27.9:14
Cultivation of. 1876. p. 56. Culture of, in New York State, 1867. p. 286	A27.9:5
Reports on	A10. 1:28
Broun, William L. Roy. Address of, as president Association of	ATT0. 1
American Agricultural Colleges and Experiment Stations,	
before sixth annual convention. 1893. p. 58	A10.3:16
Same (extract)	A10.2:C434
Broun's law of winds and currents, notes on (Abbe). 1898. p. 264.	A29.6:26
Brown, Edgar. See, as joint author, Pieters, Adrian John.	1120.0.20
Brown, J. P. Forests of Washington Territory. 1884. p. 388	A13.5:4
Brown, James II. Adulteration of dairy products. 1893. p. 54	A7.3:41
Brown, Ryland T.:	
Agriculture, organization of. 1882. p. 108.	A1.8:22
Chemical memoranda, monthly, FebDec., 1872.	$\Lambda 27.9:10$
[The more important articles are indexed under their various subjects.]	
See also, for reports as Chemist, Chemistry Bureau, Agriculture	
Department. 1871, 1872	A7.1:
Brown, Simon. Farmers' gardens. p. 337	A1.1:863
Brown, Simon, and Reynolds, Joseph. Manures and their applica-	11,1,000
tion. p. 368.	A1.1:865
Brown, W. V. Weather maps, proposed elassification and index of,	in the two of
as aid in weather forecasting. 1901. p. 547	A29.6:29
Brown coal and wood char in filtration of cane juices and sirups	
(Thompson). p. 268	A1.1:887
Same, 1889. p. 99	A7.3:17
Brown rot. See Grape.	
Brown-tail moth:	
Massachusetts, report on (Kirkland). 1900. p. 75	A9.6:26
Report on (Fernald), 1898, p. 24	A9.6:17
Browne, C. A., jr. Starch, estimation of, report on. 1899. $\Gamma$ . 92	A7.3:57
in the second state of the	

	Classification
Browne, Orris A. Address of, before convention of National League	110.0.11
for Good Roads, Washington. 1893. p. 24 Bruce, Eugene S. See, as joint author, Hosmer, Ralph Sheldon	A10.3:14
Bruchus, food-plants of North American species of. 1893. p. 165 Bruette, William Λ. Horses, export of, from Chicago market.	A9.7;5
1897. p. 84 Bruhl, Louis II. Catania, Italy, cost of hauling farm products over	A1.2:1178
wagon roads at, p. 10	A22.4:27
Bruner, Lawrence: Beet insects, notes on. 1891. p. 229	A9.7:3
Cieindela limbata, report on. 1889. p. 144	
Grasshopper report—	
1895. p. 31	
1896. p. 36 1901. p. 39	$A9.6:7 \\ A9.6:38$
Grasshoppers, outbreak of, in Idaho, report on. 1890. p. 135	A9.7:3
Insect injuries in Nebraska in—	
1884. p. 398 1887. p. 164	
1887. p. 33	
1888. p. 139	A1.1:888
1888. p. 139	A9.1:888
1889. p. 95 1890. p. 9	
1890. p. 9	
1892. p. 34	
1893. p. 9	A9.3:32
Loensts, destructive— found in America, north of Mexico, in 1891, reports on. – p. 9.	A9.3:27
Same. 1892	
killing, with fungous diseases. 1902. p. 50	A9.6:38
North America, with notes on occurrences in 1891. 1891. p. 18.	A9.7:4
Orthoptera from Death Valley expedition. 1893. p. 266	A5.5:7
Pezotettix, new species of. 1894. p. 41 Phosphorescent myriopods, report on. 1891. p. 319	$\Lambda 9.7:7 = \Lambda 9.7:3$
Rocky Mountain locust, observations on—	1101110
1882. p. 7	A9.3:2
1883. p. 51	A9.3:4
1885. p. 303 1888. p. 65	$\Lambda 1.1:885 \\ \Lambda 9.7:1$
Texas, locusts in, during spring of 1886. 1887. p. 9	
Brunswick, Germany, cost of hauling farm products over wagon	
roads at (Tingle). p. 7	A22.4:27
Brussels, Belgium: Dead animals in, disposition of (Roosevelt). p. 354	A4.1:899
Importation of American horses into (Langhorne). 4897. p. 26.	
Brussels, International Veterinary Congress, report of (Law). p. 321.	A4.1:884
Same, 1884. p. 122	A4.2;An5
Bryan, Enoch A.: Agriculture Department and experiment stations, cooperative	
work between, report of committee on. 1901. p. 59	A10.3:99
Education, theory of higher, some recent changes in. 1899. p. 87.	A10.3;65
Bryan farm. See Maryland farm.	
Bryant, Arthur Peyton. Dietary studies in U. S., some results of. 1898. p. 439	A1.10:898
See also, as collaborator, Atwater, Wilbur Olin; as joint author,	
Atwater, Wilbur Olin — Frisby, Almah J.	
Bryobia, species of, infesting dwellings, notes on (Webster). 1889.	A9.7:1
p. 277 Bueculatrix canadensisella, occurrence of, on birches in Rhode 1s-	
land (Packard). 1892. p. 14	A9.7:5
Buchan, Alexander. Rainfall and charts of rainfall. 1902. p. 242.	A29.6;30
Buchanan, William Insco. Great Britain's purchases of cavalry horses in Argenting 1898, p. 22	A1.2:1178
horses in Argentina. 1898. p. 22 Buck, Norman. Minnesota flour, improved. p. 388	A1.1:875
Buckham, M. H. Morrill, Justin Smith, remarks on resolutions of	
respect for. 1900. p. 30	A10.3:76

.

	Classification n
Buckley, S. B. See Merrill, Elmer D.	
Buckwheat. See Crops, principal. Budd, James H. California, road improvement in, extract from	
governor's message. p. 1	A22.4:33
Buenos Ayres, Argentina, gale at (Abbe). 1895. p. 381. Buffalo, N. Y., and vicinity, export of horses from (Hinkley). 1898.	A29.6:23
p. 88 Buffalo, N. Y., International Good Roads Congress, Sept. 16–21, 1901:	A1.2:H78
Letter of invitation to, inclosing official call. 1901. Proceedings of. 1901. Resolutions adopted by. 1901. p. 70.	A22.3:21
See also Moore, W. H. Buffalo, N. Y., Pan-American Exposition, 1901: Canadian cattle for exhibition at, order providing for importa-	
Chemistry Burean, exhibit at (Ewell and others). 1901	A4.5:65
Chemistry Bureau, exhibit at (Ewell and others). 1901 Weather Bureau exhibit at (Maring). 1901. p. 259. Weather map of Buffalo, destruction of, 1873. p. 41	A7.3:63 A29.6:29 A29.2:P19
Buffalo, destruction of, 1873. p. 41 Buffalo-gnats or black-flies: Notes on Simulium or common, at Ithaca, N.Y. (Howard). 1888.	A27.9:11
p. 99	A9.7:1
Report on (Webster). 1887. p. 29. same (Marlatt). 1889. p. 7	A9.3:14 A9.7:2
same (Marlatt), 1889. p. 7 same (Coquillett), 1898. p. 66 Simulium or, infesting country adjacent to Mississippi River	A9.6:10
(Webster). p. 456 Buffalo moth. <i>See</i> Carpet beetle.	A4.1:887-8
Buffalo tree-hopper: Circular relative to (Marlatt). 1897	
Report on (Marlatt). 1894. p. 8 Buffum, B. C.:	A9.7:7
Alkali and irrigation, recent investigations by Wyoming experi- ment station in. 1900. p. 69	A10.3:76
ment station in. 1900. p. 69 Irrigation in Wyoming, use of water in, and its relation to owner- ship and distribution of natural supply. 1900	A10.3:81
Bugbee, E. L. Seacoast telegraph lines, instructions to operators on. 1892	A29.12:Se1
Buhach, production and manufacture of (Coquillett), 1886, p. 7 Buildings:	A9.3:12
Earthquake proof (Abbe). 1897. p. 309 same (Abbe). 1901. p. 507	A29.6:25 A29.6:29
Humidity, relative, inside and outside of (Henry). 1896. p. 456. See also Churches.	A29.6:24
Bulbs, etc., distributed from U. S. propagating garden, catalogue of (Sannders) 1862	A1.8:2
(Saunders). 1862 Bulk fermentation of Connectient tobacco (Floyd). n. d	A26.4:5
Bullets, penetration of snow by (Abbe). 1895. p. 424. Bünzli, J. H. Potato blight, combating, report on. 1891. p. 78	A28.5:6
Bur, or globe, artichokes, circular on (Swingle and Fairchild). 1899. Burchard, Oscar. Seed investigation, object and methods of, and	A6.4:22
establishment of seed-control stations. 1893. pp. 793, 882 Burgess, Albert F.:	A10.6:4
Coccinellid, abnormal, report on. 1898. p. 59 San José scale, lime, sulphur, and salt and resin washes for, in	A9.6:17
Ohio, notes on use of. 1902. p. 33 Tan-bark beetle, destructive, report on. 1899. p. 107	A9.6:37 A9.6:20
See also, as joint author, Webster, Francis M. Burgess, Edward. See, as joint author, Minot, Charles Sedgwick.	
Burke, Frank. Short biography of (Abbe). 1898. p. 68 Burke, R. T. Avon. Sec. as joint author, Bonsteel, Jay Allan.	A29.6:26
Burke, R. T. Avon, and Marean, Herbert W.: Cobb County, Ga., soil survey of. p. 317	A26.5:901
Westfield area, New York, soil survey of. p. 75. Burkett, Charles M. [William]. Pig feeding in New Hampshire,	A26.5:901 1
experiments in. p. 465 Burley tobacco, its growing and curing (Scovell). 1901. p. 106	A4.1:899 A10.3:99

#### Index ssilication no.

	Classification
Burma, India, dust storms in, and elsewhere, notes on (Al:bc). 1901 $-n$ 175	
1901. p. 175 Burnett, E. A. See, as joint author, Chilcott, Ellery Channing. Burrill, T. J. See, as joint author, Shakespeare, Edward Orum. Burrough, Edward:	1 m ( 1 / 1 / 1 m ( )
Address of, before national road conference, July, 1894. pp. 6, 10. Road building, State aid to, in New Jersey. 1894. Burrows, Alvin T.:	A22.3:10 A22.3:9
Chinook winds. 1901. p. 555 Hot waves: conditions which produce them, and their effect on	A1.10:901
agriculture. 1900. p. 325 Bursattee, disease of horse in India. See Leeches.	A1,10;900
Burtis, F. C. See, as joint author, Cottrell, H. M. Burton, W. M. See, as joint author, Morse, H. N.	
Busck, August: Cocoanut palms, diseased, in Cuba, report of investigation of. 1902. p. 20	A9.6:38
1902. p. 20 Mushrooms, enemies of, and experiments with remedies, note on. 1902. p. 32	
Puerto Rico, brief trip to, in January and February, 1899, notes on. 1900. p. 88	A9.6:22
See also, as collector, Pergande, Theodore, and Cockrell, Thomas Dru Alison.	A1.10:901
Bushel, weights of. 1901. p. 786 Bushnell, Asa S. Ohio, road improvement in, extract from gover- nor's message. p. 7.	
Butler, Amos W. Periodical cicada in southeastern Indiana. 1886. p. 24	A9.3:12
Butler, William E. Short biography of (Abbe). 1898. p. 68 Butler County, Kansas, southern cattle fever in, outbreak of 1883	A29.6:26
(Trumbower). p. 420 Same, 1884. p. 239	$A4.1:884 \\ A4.2:An5$
Butter: American—	
analyses of, averages of (Richards). 1886. p. 23 in Japan (Ruffin). p. 521	$-\Lambda 4.1.898$
Analysis of, method for (Morse and Burton). 1890. p. 99 Artificial, methods of distinguishing (Besana). 1889. p. 107	A7.3:24 A7.3:24
Borax as a preservative of, letter relating to (Crosby). p. 576 Commercial butter cultures used in connection with pasteurized	A1.1:878
cream (Allen). 1898. p. 21. Composition and analysis of, abstracts of data relating to. 1889.	
p. 99. Composition of— from Chicago dairy show, December, 1889 (Morrow). p. 188.	
influence of food on (Von Lookren). 1890. p. 141 variations in (Babcock). 1886. p. 23	A7.3:24
Dubernard method for examination of (Sartori), 1890. p. 103. Experimental exports of, 1897 (Alvord). p. 83.	A7.3:24
same, 1898–99 (Alvord). p. 154 Exported, chemical analyses of. p. 240	$\Lambda 4.1:899$ $\Lambda 4.1:899$
<ul> <li>Fatty volatile acids of, contribution to study of (Spallanzani).</li> <li>1890. p. 104</li> <li>Foreign and homemade, scores of, in competition. 1899. p. 226.</li> </ul>	
Foreign made, analyses of p. 242	74.1399
trish, trade in. 1865–67. p. 379 Market quotations on, 1897 and 1899. p. 216 Markets for. See Ashby, Newton B.	A27,939 A4.13899
Melting point and chemical composition of, influence of different	A7.3:24
foods upon. 1890. p. 141 Microscopic observations, fats and (Taylor). 1884 Mixed, application of methods Reichert, Meissl, and Wollny to	
(Besana), 1890, p. 105. Nostrums for increasing yield of (Wiley), 1893.	$\begin{array}{c} A7.3;24\\ A1.9;12\\ A4.4;898 \end{array}$
Paraguay (Ruffin). p. 521 Pasteurized and raw cream, comparison of. 1899. p. 233. Philadelphia, how made. p. 291	A4.1:899

8

	Tassification in
Butter—Continued Production of, type of dairy cow in relation to (Lawson). 1901.	110.104
p. 28 Production statistics of cheese and. 1873. p. 279 Quality of, effect of cotton-seed mcal on (Allen). 1900. p. 24	$\begin{array}{c} A1.9:124 \\ A27.9:11 \\ A1.9:119 \end{array}$
Scores of, exported. 1899. p. 226. Stripper, note on. 1898. p. 24 Volatile acids in, determination of total (Goldmann). 1890.	A4.1:899 A1.9:84
p. 1t2. Water in. 1901. p. 30	A7.3:24 A1.9:133
See also Oleomargarine — Renovated butter. Butter factories. See Creameries.	
Butter fat: Milk or cream, method of determining, by difference (McKeown).	1 7 9,10
1894. p. 194 Refractive index of (Wiley). 1888. p. 36 Soluble acids in, estimation of (Planchon). 1890. p. 112	A7.3:43 A7.3:19 A7.3:24
Variations of volatile acids in (Menozzi). 1890. p. 111 Volatile acids present in, quantity of (Vieth). 1890. p. 99	A7.3:24 A7.3:24
Butter making: Farm (Goodrich). 1897	A1.9:57
Pastenrization of milk for. 1899. p. 23. Recently patented process of (Salmon). Nov. 20, 1897. Swartz system of, in Sweden (Andrews). 1876. p. 198	$\begin{array}{c} A1.9:92 \\ A21.2:B97 \\ A27.9:14 \end{array}$
Testing cows as to, some notes in connection with (Scovell). 1899. p. 123	A10.3:65
Batter standard, paper relative to (Curtis). p. 142 Butter substitutes (De Schweinitz). 1895. p. 445 Butterfly, gray hair-streaked, its damage to beans. 1895. p. 354	A1.7:2 A1.10:895 A9.7:7
Butterweck, Otto Carl. Culture of tobacco. 1898	$\Lambda 1.9:82$
Black rot of (Smith). 1898 Loss of nutrients in boiling (Snyder). 1897. p. 7	$A1.9:68 \\ A10.3:43$
Sec also Garden vegetables. Cabbage and allied plants, bacterial disease of (Russell). 1898. b. 86	A10.3:49
p. 86. Cabbage bug. – See Harlequin cabbage bug. Cabbage-moth, note on (Glover). – 1872. – p. 137.	A27.9:10
Cabbage worms: Remedics for, reports on (Lacey). p. 133 same, p. 133	$A1.1:883 \\ A9.1:883$
same (Rives), p. 134 same, p. 134	A1.1:883 A9.1:883
Report on. p. 107 same, p. 107	$A1.1:883 \\ A9.1:883 \\ A1.2:811 \\ A1.2:812 $
Cache County, Utah, soil survey in (Means). 1900. p. 115 Cache Creek, Cal., irrigation investigations on (Wilson). 1901. p. 155	A1.8:64 A10.3:100
Cache la Poudre Valley: Colorado, soil survey in (Means). 1900. p. 121	A1.8:64
Reservoir system of, report on (Nettleton). 1901 Cacceda cerasivorana, oviposition of (Weed). 1900. p. 33. Control North American Statement of American Statement (Carlter).	A10.3:92 A9.6:26
Cactus, North American species of, preliminary revision of (Coulter). 1892. p. 91. Cactus. See also Coreus—Opuntia.	
Cactuses, geographic and vertical distribution of, in deserts and desert ranges of southern California, southern Nevada, north-	
western Arizona, and southwestern Utah, notes on (Merriam). 1893. p. 345. Cailletet, Paul Louis. Photographic apparatus for measuring alti-	A5.5:7
<ul> <li>Caine, Thomas Λ. See, as joint author, Mooney, Charles N.</li> </ul>	A29.6:25
Cairo, III., water travel at, fines of equal time of. [1892 Cajori, F. Doudna, Pearl Eugene, short biography of. [1900. p. 202.]	$A29.2:R13^{+1}$ A29.6:28
Calamagrostis, North American species of, revision of (Kearney), 1898. p. 7. Calamovilfa, notes on (Scribner and Merrill). 1901. p. 2	$A3.3:1^{\circ}$ A3.4:35

.

Index Classification no.

	Classification n
Calcium carbonate, solubility of, in aqueous solutions of certain electrolytes in equilibrium with atmospheric air (Cameron and Seidell). 1901. p. 58	A26.3:18
Calcutta, India, hides and skins from, imports of (Patterson). p. 523. Caldwell, George Chapman:	A20.5118 A4.1:898
<ul> <li>Address of, as president of Association of Official Agricultural Chemists, at eighth annual meeting. 1891. p. 7</li> <li>Agricultural experiment station as educator of farmer. 1882. p. 20. Horse, analysis of urine of, in last stages of influenza. p. 247</li> <li>Cali. See Calves.</li> <li>Calico back cabbage bug. See Harlequin cabbage bug.</li> </ul>	A1.8:22
California: Agricultural resources of (Dunn). p. 581 Agricultural situation in (Mead). 1901. p. 17 Agriculture of—	$egin{array}{c} A1.1:866\ A10.3:100 \end{array}$
1862. p. 588         1867. p. 373         1872. p. 199         1878. (Hilgard). p. 476         Alfalfa in. 1872. p. 296         Alkali soils and waters in, 1888–89 (Hilgard). p. 297         Angora goat in. 1891. p. 35         Australian Scymnus established and described in (Riley). 1892.	$\begin{array}{c} A27.9(5) \\ A27.9(10) \\ A1.1(878) \\ A27.9(10) \\ A15,2(P91^4) \\ A27.9(29) \end{array}$
p. 127. Beet-sugar factories in, information relative to. 1870. p. 357 Beet sugar in. 1887. p. 452 Big trees of. 1900. same Black scale in pate on 1886. p. 34	A27.9:8 A27.9:25 A13.2:B48 A13.3:28
Black scale in, note on. 1886. p. 34 Black scale of, found in South Carolina, note on. 1886. p. 36 Blastophaga psenes, first introduction of (Eisen) 1891. p. 128 Butter, export of, to Orient (Pearson). p. 266 same (reprinted). 1900 Capri fig experiments in, present status of (Howard). 1899. p. 28.	$\Lambda 9.7:4$ $\Lambda 4.1:899$ $\Lambda 4.3:21$
Cattle— anthrax and Southern cattle fever among (Bowhill). p. 443 same, further investigation (Chandler). p. 450 destruction of, by various diseases (Mercer). p. 452 same, report of antopsies (Bowhill). p. 453 industry of (Mercer). p. 239 quarantine line for, order modifying—	A4.1:887-8
Mar. 19, 1897. Dec. 16, 1897, p. 4 Mar. 25, 1898 Aug. 30, 1899. Dec. 19, 1899, p. 10 Dec. 14, 1900, p. 10 Jam. 11, 1902, p. 4 Dec. 27, 1902, p. 4	$\begin{array}{c} A4.5; 8-14\\ A4.5; 18\\ A4.5; 45\\ A4.5; 45\\ A4.5; 49-55\\ A4.5; 80-87\\ A4.5; 93\\ \end{array}$
See also Sacramento County — Solano County, Central, land in, methods of applying water to (Grunsky), 1891, pt. 1. – p. 307 Climate, soil characteristics, and irrigation methods of (Trish).	A15.2(b7
1895. p. 475 Climatology of, note on (Abbe). 1900. pp. 165, 249 Coleoptera of, habits of some (Coquillett). 1892. p. 260 Corn worna or boll worm in (Coquillett). 1889. p. 331 Cotton raising in. 1872. p. 493 Crop year in. 1890. p. 520	$-\Lambda 1.10(895)$
<ul> <li>Dairying in circular on (Wickson). 1896 notes upon export of California butter to the Orient and (Pear- son). 1900. p. 266 same (reprinted). 1900</li> <li>Donations from, at museum of Agriculture Dept. 1866. p. 312</li> <li>Dry northers of (Abbe). 1895. p. 212</li> <li>Eggs of, food value of (Jaffa). p. 510</li> </ul>	$\begin{array}{c} \Lambda 4.3(14) \\ \Lambda 4.1(899) \\ \Lambda 4.3(24) \\ \Lambda 27,9(4) \\ \Lambda 29,6(23) \\ \Lambda 1.1(898) \end{array}$

		Classification
Entomological work in, in 1893 (Koebele). $p, 33$ . $A9, 33$ .         Exotic fruits and useful plants of (Hilgard). $1892$ . $p, 137$ . $A1, 8:20$ Farmers of, financial condition of. $1890$ . $p, 637$ . $A27, 9:63$ Framers of, financial condition of. $1890$ . $p, 637$ . $A27, 9:28$ Fronts in, (Hilgard). $1896$ . $p, 166$ . $A27, 9:23$ Fruits from, transportation rates on. $1883$ . $N_0, 59$ . $p, 45$ . $A27, 9:23$ Fruits from, transportation rates on. $1883$ . $N_0, 59$ . $p, 45$ . $A27, 9:23$ Grape orduces. $1887$ . $p, 583$ . $A27, 9:23$ $A27, 9:23$ Grape orduces. $1887$ . $p, 583$ . $A27, 9:25$ $A62, 2182$ $A63, 2182$ Same $A63, 312$ $A62, 2182$ $A63, 2182$ $A64, 21882$ $A64, 2182$ $A9, 323$ Graseshoppers in, destructive. $1892$ . $P, 166$ . $A1, 9115$ $A9, 6226$ $A1, 9115$ Insect notrol in (Marlatt). $1896$ . $P, 41$ . $A9, 6226$ $A1, 820$ Insect notrol in (Marlatt, 1890. $P, 90$ . $A9, 6226$	California—Continued	100 0 35
Exotic fruits and useful plants of (Hilgard). 1892, p. 137       A1, 8:20         Farm crs <sup>1</sup> institute work accomplished in (Jaffa). 1902, p. 16, A10, 3:120         Farmers <sup>1</sup> institute work accomplished in (Jaffa). 1902, p. 16, A10, 3:120         Farmers <sup>1</sup> institute work accomplished in (Jaffa). 1902, p. 16, A10, 3:120         Fruits crowing in, 1892, p. 99,	Electric storms of (Barwick), $1897$ , p. $539$ .	
Firm resources and products of. 1888. p. 272	Entomological work in, in 1895 (Koebele). p. 55 197	
Farmers' institute work accomplished in (Jaffa). 1902. p. 16.       A10.3:120         Farmers' institute work accomplished in (Jaffa). 1902. p. 16.       A27.9:28         Froits in. (Hilgard). 1896. p. 166	Exolic fruits and useful plants of (Hilgard), 1892, p. 137	
Farmers of, financial condition of. 1890. p. 637.       A27.9:28         Froits in, (Hilgard). 1896. p. 166.       A1.8:20         Fruit industry of, statistics of (Holmes). 1901.       A2.9:6:24         Fruits from, transportation rates on. 1883. No. 59. p. 45.       A27.9:21         Fruits from, transportation and semitropical (Klee). 1891. p. 111       A20.3:1         Grape culture in, present condition of (Insmann). 1898. p. 51.       A1.10:598         Grape culture in, present condition of (Vasey). 1892.       A6.2:N82"         same.       A6.3:182         Grassende parts and descriptions of (Vasey). 1892.       A6.2:N82"         same.       A6.3:192         Hop enthure in (Flint). 1900       A1.9:115         Horiculture in (Flint). 1900       A1.8:20         Insect, new beneficial, in, establishment of (abstract) (Howard).       A9.6:26         Insect outrol in (Marlatt). 1896. p. 217       A1.10:396         Insect sol —       A1.8:20         Insects of —       A9.3:30         general notes on in 1890 (Koebele). p. 37       A9.3:32         notes on (Woodworth). 1900. p. 90.       A9.3:32         some injurious, in 1893 (Coquillett). p. 22.       A9.3:32         some injurious in 1893 (Coquillett). p. 24.       A1.10:895         report on p. 352.       A1.10:895	Farm resources and products of 1808, p. 272.	
Frosts in.       (111gard).       1896. $296.$ $A26.624$ Fruits from, transportation rates on.       1883.       No. 59. $p.45.$ $A27.823$ Fruits from, transportation rates on.       1883.       No. 59. $p.45.$ $A27.923$ Fruits from, transportation rates on.       1883.       No. 59. $p.45.$ $A27.925$ Grape culture in, present condition of (1nsmann).       1898. $p.551.$ $A1.0288$ Grape products.       1887. $p.583.$ $A27.925.$ $A62.313.$ Graseboppers in, destructive.       1872. $p.22.$ $A27.910.$ Hessian fly in, note on.       1886. $p.43.$ $A27.910.$ Insect, new beneficial, in, establishment of (abstract) (Howard). $A9.626.$ Insect ontrol in (Marlatt).       1896. $p.217.$ $A1.0836.$ Insect ontrol in (Marlatt).       1896. $p.37.$ $A9.626.$ Insect ontrol in (Marlatt).       1896. $p.27.$ $A9.332.$ notes on (Woodworth).       1900. $p.90.$ $A9.332.$ notes on (Woodworth).       1900. $p.90.$ $A9.332.$ notes on (Woodworth).       1900.	Farmers distinct work accomplished in (Jana). 1902. p. 10	
Fruit industry of, statistics of (Holmes).       1901       A1.27, 8:23         Fruits from, transportation rates on.       1883.       No. 50. $A7.9, 21$ Fruits from, transportation rates on.       1883.       No. 50. $A7.9, 21$ Grape enlure in, present condition of (Husmann).       1898. $P.551$ $A1.10898$ Grassloppers in, destructive.       1872. $P.22$ $A62.7827$ Same       A62.7827 $A62.7827$ $A62.7827$ Grassloppers in, destructive.       1872. $P.22$ $A62.7827$ Hop endure in (Flint).       1900 $A1.3212$ $A1.9115$ Horicalture in (Flint).       1900 $A1.3212$ $A1.820$ Insect. new beneficial, in, establishment of (abstract) (Howard). $A9.626$ Insect ontor in (Marlatt).       1896. $P.217$ $A1.820$ Insects of — $A9.332$ $A9.626$ $A9.626$ report on, 1850 (Koebele). $P.35$ $A9.322$ $A9.322$ some injurious, in 1892 (Coquillett). $P.33.22$ $A9.322$ $A9.322$ some injurious, in 1890 (Koebele). $P.35$ $A9.322$ $A9.322$ some injurious, in 1890 (Coquil	Farmers of, infancial condition of 1890, p. 057	
Fruits from, transportation rates on. 1883. No. 59. p. 45.       A27.9:21         Fruits of, tropical and semitropical (Klee). 1891. p. 111       A20.3:11         Grape endure, in, present condition of (Husmann). 1898. p. 551.       A1.03:98         Grape products. 1887. p. 583	Eruit.growing in 1809 n 99	
Fruits from, transportation rates on. 1883. No. 59. p. 45	Fruit industry of statistics of (Holmes) 1901	A 97 8.93
Fruits of, tropical and semitropical (Kiee).       1801. $p.111$ $A1.10.898$ Grape products.       1887. $p.583$ $A27.9:25$ Grasse of, plates and descriptions of (Vasey).       1892. $A27.9:25$ Grasshoppers in, destructive. $1872.$ $A27.9:10$ Hessian fly in, note on.       1886. $p.43.$ $A9.3:12$ Hop culture (urantine rules. $1892.$ $p.166.$ $A1.8:20$ Insect, new beneficial, in, establishment of (abstract) (Howard). $A9.6:26$ $A1.0:896$ Insect control in (Marlatt). $1892.$ $p.158.$ $A1.8:20$ Insect control in (Marlatt). $1892.$ $p.55.$ $A9.6:26$ report on, $1889.$ (Koebele). $p. 90.$ $A9.3:32$ $A9.6:26$ report on, $1889.$ (Koebele). $p. 90.$ $A9.3:32$ $A9.3:32$ notes on (Woodworth). $1900.$ $P.9.3:32$ $A9.3:32$ nowestigations in, report of. $1901.$ $A1.0:3:100$ methods of (Irish). $1890.$ $P.231.$ $A1.1:8:74$ Ladelens from, collected by Edward Pahmer, from 1888 to 1892, $A6.5:1$ $A6.5:1$ Molossus from, description	Fruits from transportation rates on 1883 No 59 p 45	
Grape products.       1887. p. 583	Fruits of tropical and semitropical (Klee) 1891 n 111	
Grape products.       1887. p. 583	Grape culture in, present condition of (Husmann), 1898, p. 551.	
same       A6.3:13         (rasshoppers in, destructive. 1872. p. 22       A27.9:10         Hessian fly in, note on. 1886. p. 43.       A9.3:12         Hop culture in (Flint). 1900       A1.9:2115         Hoticulture quarantine rules. 1892. p. 166.       A1.8:20         Insect, new beneficial, in, establishment of (abstract) (Howard).       A9.6:26         Insect control in (Marlatt). 1896. p. 217       A1.10:896         Insect sof —       A9.3:32         beneficial and injurious, in 1892 (Coquillett). 1893. p. 9.       A9.3:32         notes on (Woodworth). 1900. p. 90.       A9.3:22         some injurious, in 1892 (Coquillett). p. 22.       A9.3:32         nepetion of trees, plants, fruit, etc., as conducted under laws in       (Leog). p. 12.         Hrigation —       investigations in, report of. 1901       A1.8:57         Hrigation =       investigations in, report of. 1901       A1.0:3:100         methods of (Irish). 1895. p. 475.       A1.10:895         report on. p. 352.       A2.7.9:7         Lichens from, collected by Edward Palmer, from 1888 to 1802.       A6.5:1         Lower, plants collected in, by Edward Palmer in 1889, list of       (Yasey and Rose). 1890. p. 63.       A6.5:1         Molossus from, description of new species (Merriam). 1890. p. 31.       A5.5:4         Molossus from, des	Grape products. 1887. p. 583	
same       A6.3:13         (rasshoppers in, destructive. 1872. p. 22       A27.9:10         Hessian fly in, note on. 1886. p. 43.       A9.3:12         Hop culture in (Flint). 1900       A1.9:2115         Hoticulture quarantine rules. 1892. p. 166.       A1.8:20         Insect, new beneficial, in, establishment of (abstract) (Howard).       A9.6:26         Insect control in (Marlatt). 1896. p. 217       A1.10:896         Insect sof —       A9.3:32         beneficial and injurious, in 1892 (Coquillett). 1893. p. 9.       A9.3:32         notes on (Woodworth). 1900. p. 90.       A9.3:22         some injurious, in 1892 (Coquillett). p. 22.       A9.3:32         nepetion of trees, plants, fruit, etc., as conducted under laws in       (Leog). p. 12.         Hrigation —       investigations in, report of. 1901       A1.8:57         Hrigation =       investigations in, report of. 1901       A1.0:3:100         methods of (Irish). 1895. p. 475.       A1.10:895         report on. p. 352.       A2.7.9:7         Lichens from, collected by Edward Palmer, from 1888 to 1802.       A6.5:1         Lower, plants collected in, by Edward Palmer in 1889, list of       (Yasey and Rose). 1890. p. 63.       A6.5:1         Molossus from, description of new species (Merriam). 1890. p. 31.       A5.5:4         Molossus from, des	Grasses of, plates and descriptions of (Vasey). 1892	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	same	A6.3:13
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Grasshoppers in, destructive. 1872. p. 22	A27.9:10
	llessian fly in, note on. 1886. p. 43	A9.3:12
	Hop culture in (Flint). 1900	A1.9:115
1900. p. 16       A9.6:26         Insect control in (Marlatt). 1896. p. 217       A1.10:896         Insect pests in, action taken regarding. 1892. p. 158       A1.8:20         Insects of —       beneficial and injurious, in 1892 (Coquillett). 1893. p. 9       A9.3:30         general notes on in 1800 (Koebele). p. 37       A9.3:23         notes on (Woodworth). 1900. p. 90       A9.3:22         some injurious, in 1893 (Coquillett). p. 22       A9.3:32         Inspection of trees, plants, fruit, etc., as conducted under laws in (Lelong). p. 12       A1.8:57         Irrigation —       investigations in, report of. 1901       A1.8:57         Irrigation —       investigations in (B69. p. 231       A1.0:3:100         methods of (Lrish). 1895. p. 475       A1.10:895       A1.10:895         Lichens from, collected by Edward Palmer, from 1888 to 1892,       Iist of (Eckfeldt). 1893. p. 291.       A6.5:1         Lower, plants collected by Edward Palmer in 1889, list of (Vasey and Rose). 1890. p. 63       A6.5:1       A5.5:4         Melanoplus devastator in, dipteroas parasite of (Coquillett). 1892.       A1.3:20       A5.5:4         Molossus from, description of new species (Merriam). 1890. p. 31.       A5.5:4       A1.9:3:12         Melanoplus devastator in, dipteroas parasite of (Coquillett). 1892.       A1.8:20       A1.9:3:12         Phylloxera in (Hilgard).	Horticulture quarantine rules, 1892, p. 166	A1.8:20
Insect pests in, action taken regarding.1892.p. 158A1.8:20Insects of—beneficial and injurious, in 1892 (Coquillett).1893. p. 9A9.3:30general notes on in 1890 (Koebele).p. 37A9.3:23notes on (Woodworth).1900.p. 90A9.3:22some injurious, in 1893 (Coquillett).p. 22A9.3:32Inspection of trees, plants, fruit, etc., as conducted under laws in (Lelong).A9.3:32Irrigation—A1.8:57Irrigation—A1.8:57Irrigation—A1.8:57Investigations in, report of.1901methods of (Irish).1895. p. 475Land drainage in.1869. p. 231Locust invasion of, in 1891, report on (Coquillett).p. 34Locust invasion of, in 1891, report on (Coquillett).p. 34Locust invasion of, in 1891, report on (Coquillett).R65:1Molessusfrom, description of new species (Merrian).A9.3:27Northwestern, stock ranges of, notes on grasses and forage plants and range conditions (Davy).1902Patts worth trying in (Behr and Klee).1892. p. 141Phylloxera in (Hilgard).1892. p. 155Sta66. p. 224A1.1:866A27.9:51866. p. 224Red scale of— hymenopterous parasites of (Howard).1894. p. 227A3.8:20A27.9:5Red scale of— hymenopterous parasites of (Howard).1894. p. 227A3.8:22Koad improvement in, extract from governor's message (Budd). p. 1p. 1Scale insect from, new (Coquillett).1891. p. 382A3.3:22 </td <td>Insect, new beneficial, in, establishment of (abstract) (Howard).</td> <td></td>	Insect, new beneficial, in, establishment of (abstract) (Howard).	
Insect pests in, action taken regarding.1892.p. 158A1.8:20Insects of—beneficial and injurious, in 1892 (Coquillett).1893. p. 9A9.3:30general notes on in 1890 (Koebele).p. 37A9.3:23notes on (Woodworth).1900.p. 90A9.3:22some injurious, in 1893 (Coquillett).p. 22A9.3:32Inspection of trees, plants, fruit, etc., as conducted under laws in (Lelong).A9.3:32Irrigation—A1.8:57Irrigation—A1.8:57Irrigation—A1.8:57Investigations in, report of.1901methods of (Irish).1895. p. 475Land drainage in.1869. p. 231Locust invasion of, in 1891, report on (Coquillett).p. 34Locust invasion of, in 1891, report on (Coquillett).p. 34Locust invasion of, in 1891, report on (Coquillett).R65:1Molessusfrom, description of new species (Merrian).A9.3:27Northwestern, stock ranges of, notes on grasses and forage plants and range conditions (Davy).1902Patts worth trying in (Behr and Klee).1892. p. 141Phylloxera in (Hilgard).1892. p. 155Sta66. p. 224A1.1:866A27.9:51866. p. 224Red scale of— hymenopterous parasites of (Howard).1894. p. 227A3.8:20A27.9:5Red scale of— hymenopterous parasites of (Howard).1894. p. 227A3.8:22Koad improvement in, extract from governor's message (Budd). p. 1p. 1Scale insect from, new (Coquillett).1891. p. 382A3.3:22 </td <td>1900. p. 16</td> <td>A9.6:26</td>	1900. p. 16	A9.6:26
Insects of —       beneficial and injurious, in 1892 (Coquillett).       1893. p. 9       A9,3:30         general notes on in 1890 (Koebele).       p. 37       A9,3:23         notes on (Woodworth).       1900. p. 90       A9,6:26         report on, 1889 (Koebele).       p. 85       A9,3:22         some injurious, in 1890 (Coquillett).       p. 22       A9.3:32         Inspection of trees, plants, fruit, etc., as conducted under laws in (Lelong).       A1.8:57         Irrigation—       A10.3:100         methods of (Irish).       1895. p. 475       A1.1:874         Land drainage in.       1869. p. 231       A27.9:7         Lichens from, collected by Edward Palmer, from 1888 to 1892, list of (Eckfeld).       A6.5:1         Locust invasion of, in 1891, report on (Coquillett).       p. 34       A9.3:27         Lower, plants collected in, by Edward Palmer in 1889, list of (Vasey and Rose).       A6.5:1       A6.5:1         Molosus from, description of new species (Merriam).       1890. p. 31       A5.5:4         Molosus from, description of new species (Merriam).       1890. p. 31       A5.5:4         Northwestern, stock ranges of, notes on grasses and forage plants and range conditions (Davy).       A27.9:5       A1.8:20         Phylloxera in (Hilgard).       1892. p. 155       A14.8:20         Products of— </td <td>Insect control in (Marlatt). 1896. p. 217</td> <td>A1.10:896</td>	Insect control in (Marlatt). 1896. p. 217	A1.10:896
beneficial and injurious, in 1892 (Coquillett). 1893. p. 9 general notes on in 1890 (Koebele). p. 37		A1.8:20
general notes on (h 1890 (Koebele). p. 37       A9.3:23         notes on (Woodworth). 1900. p. 90       A9.6:26         report on, 1889 (Koebele). p. 85       A9.3:22         some injurious, in 1893 (Coquillett). p. 22       A9.3:32         Inspection of trees, plants, fruit, etc., as conducted under laws in (Lelong). p. 12       A1.3:32         Irrigation—       A1.0.3:100         investigations in, report of. 1901.       A1.0:385         investigations of (Irish).       1895. p. 475       A1.1:874         Land drainage in.       1869. p. 231       A27.9:7         Lichens from, collected by Edward Palmer, from 1888 to 1892, list of (Eckfeldt).       A9.3:27         Lower, plants collected in, by Edward Palmer in 1889, list of (Vasey and Rose).       A6.5:1         Melanoplus devastator in, dipterons parasite of (Coquillett).       1892.         p. 22.       A9.7:5         Molossus from, description of new species (Merriam).       1890. p. 31.         Northwestern, stock ranges of, notes on grasses and forage plants and range conditions (Davy).       1902         Products of—       A27.9:7         Rainfall, charts of (McAdie).       1892. p. 362         Red scale of—       A27.9:7         Rainfall in, 1860–72. p. 40       A27.9:7         Rainfall in, 1860–72. p. 40       A27.9:7 <tr< td=""><td></td><td>10.9.90</td></tr<>		10.9.90
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Denencial and injurious, in 1892 (Coquinett). 1893. p. 9	A9.3:30
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	general notes on in 1850 (Koepere). p. 57 $(W_{collyworth}) = 1000 \text{ p. }00$	A9.5:25 A0.6.92
some injurious, in 1893 (Coquillett).p. 22.A9.3:32Inspection of trees, plants, fruit, etc., as conducted under laws in (Lelong). $A1.3:32$ Inspection of trees, plants, fruit, etc., as conducted under laws in (Lelong). $A1.3:32$ Irrigation —investigations in, report of. $1901$ $A1.3:57$ Irrigation — $A10.3:100$ $A1.10:895$ methods of (Irish). $1895$ . $p. 475$ $A10.3:100$ methods of (Irish). $1895$ . $p. 475$ $A10.3:100$ Land drainage in. $1869$ . $p. 231$ $A27.9:7$ Lichens from, collected by Edward Palmer, from 1888 to 1892, $A6.5:1$ Locust invasion of, in 1891, report on (Coquillett). $p. 34$ $A27.9:7$ Lower, plants collected in, by Edward Palmer in 1889, list of (Vasey and Rose). $A6.5:1$ Melanoplus devastator in, dipterous parasite of (Coquillett). $1892$ . $A6.5:1$ Molossus from, description of new species (Merriam). $1890$ . $A9.7:5$ Molossus from, description of new species (Merriam). $1890$ . $A1.8:20$ Phylloxera in (Hilgard). $1892$ . $p. 155$ $A1.8:20$ Plants worth trying in (Behr and Klee). $1892$ . $p. 141$ Products of— $A27.9:5$ $A27.9:5$ Rainfall in, 1860–72. $p. 40$ $A27.9:7$ Rainfall in, 1860–72	report on 1889 (Koebele) n 85	A9.0.20 A9.3.99
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	some injurious in 1893 (Cognillett) n. 22	A9 3.32
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Inspection of trees plants fruit etc. as conducted under laws in	110.0.04
Irrigation —       investigations in, report of. 1901	(Lelong). p. 12	A1.8:57
methods of (Irish).       1895. p. 475		
methods of (Irish).       1895. p. 475	investigations in, report of. 1901	A10.3:100
Land drainage in.1869.p. 231A27.9:7Lichens from, collected by Edward Palmer, from 1888 to 1892,Iist of (Eckfeldt).1893. p. 291A6.5:1Locust invasion of, in 1891, report on (Coquillett).p. 34A9.3:27Lower, plants collected in, by Edward Palmer in 1889, list of(Vasey and Rose).1890. p. 9.same, in 1890 (Vasey and Rose).1890. p. 9.A6.5:1Melanoplus devastator in, dipterons parasite of (Coquillett).1892.A6.5:1Molossus from, description of new species (Merriam).1890. p. 31.A5.5:4Northwestern, stock ranges of, notes on grasses and forage plantsA19.3:12Phylloxera in (Hilgard).1892. p. 155.A1.8:20Products of1866. p. 224A1.1:8661868. p. 26A27.9:6A27.9:61869. p. 58A27.9:6A27.9:7Rainfall, charts of (McAdie).1902. p. 362A29.6:30Rainfall in, 1860-72. p. 40A27.9:11Rainfall in, 1860-69. p. 481A27.9:8Red scale ofhymenopterons parasites of (Howard).1894. p. 227hymenopterons parasites of (Howard).1894. p. 227A9.7:6A9.3:22Road improvement in, extract from governor's mesage (Budd).A22.4:33Scale insect from, new (Coquillett).1891. p. 382A22.4:33	methods of (Irish). 1895. p. 475	A1.10:895
Lichens from, collected by Edward Palmer, from 1888 to 1892, list of (Eckfeldt). 1893. p. 291. A6.5:1 Locust invasion of, in 1891, report on (Coquillett). p. 34. A9.3:27 Lower, plants collected in, by Edward Palmer in 1889, list of (Vasey and Rose). 1890. p. 9. A6.5:1 same, in 1890 (Vasey and Rose). 1890. p. 63. A6.5:1 Melanoplus devastator in, dipterous parasite of (Coquillett). 1892. p. 22. A9.7:5 Molossus from, description of new species (Merriam). 1890. p. 31. Northwestern, stock ranges of, notes on grasses and forage plants and range conditions (Davy). 1902 A1.8:20 Phylloxera in (Hilgard). 1892. p. 155. A1.8:20 Products of— 1866. p. 224. A1.8:20 Products of— 1868. p. 26 A27.9:6 1869. p. 58 A27.9:7 Rainfall, charts of (McAdie). 1902. p. 362. A27.9:7 Rainfall, charts of (McAdie). 1902. p. 362. A27.9:7 Rainfall in, 1860-72. p. 40. A27.9:7 Rainfall, charts of (McAdie). 1902. p. 362. A27.9:7 Rainfall in, 1860-69. p. 481. A27.9:8 Red scale of— hymenopterous parasites of (Howard). 1894. p. 227. A9.7:6 A9.3:22 Road improvement in, extract from governor's message (Budd). p. 1. A22.4:33 Scale insect from, new (Coquillett). 1891. p. 382. A9.7:3	report on. p. 352	
Lichens from, collected by Edward Palmer, from 1888 to 1892, list of (Eckfeldt). 1893. p. 291. A6.5:1 Locust invasion of, in 1891, report on (Coquillett). p. 34. A9.3:27 Lower, plants collected in, by Edward Palmer in 1889, list of (Vasey and Rose). 1890. p. 9. A6.5:1 same, in 1890 (Vasey and Rose). 1890. p. 63. A6.5:1 Melanoplus devastator in, dipterous parasite of (Coquillett). 1892. p. 22. A9.7:5 Molossus from, description of new species (Merriam). 1890. p. 31. Northwestern, stock ranges of, notes on grasses and forage plants and range conditions (Davy). 1902 A1.8:20 Phylloxera in (Hilgard). 1892. p. 155. A1.8:20 Products of— 1866. p. 224. A1.8:20 Products of— 1868. p. 26 A27.9:6 1869. p. 58 A27.9:7 Rainfall, charts of (McAdie). 1902. p. 362. A27.9:7 Rainfall, charts of (McAdie). 1902. p. 362. A27.9:7 Rainfall in, 1860-72. p. 40. A27.9:7 Rainfall, charts of (McAdie). 1902. p. 362. A27.9:7 Rainfall in, 1860-69. p. 481. A27.9:8 Red scale of— hymenopterous parasites of (Howard). 1894. p. 227. A9.7:6 A9.3:22 Road improvement in, extract from governor's message (Budd). p. 1. A22.4:33 Scale insect from, new (Coquillett). 1891. p. 382. A9.7:3	Land drainage in. 1869. p. 231	A27.9:7
Locust invasion of, in 1891, report on (Coquillett).p. 34A9.3:27Lower, plants collected in, by Edward Palmer in 1889, list of (Vasey and Rose).A6.5:1same, in 1890 (Vasey and Rose).1890.p. 63	Lichens from, collected by Edward Palmer, from 1888 to 1892,	10 5 3
Lower, plants collected in, by Edward Palmer in 1889, list of (Vasey and Rose). 1890. p. 9.A6.5:1same, in 1890 (Vasey and Rose). 1890. p. 63.A6.5:1Melanoplus devastator in, dipterous parasite of (Coquillett). 1892. p. 22.A6.5:1Molossus from, description of new species (Merriam). 1890. p. 31. Northwestern, stock ranges of, notes on grasses and forage plants and range conditions (Davy). 1902.A1.8:20Phylloxera in (Hilgard). 1892. p. 155.A1.8:20Plants worth trying in (Behr and Klee). 1892. p. 141.A1.8:20Products of— 1866. p. 224.A1.8:20Rainfall, charts of (McAdie). 1902. p. 362.A27.9:5Rainfall in, 1860-72. p. 40.A27.9:7Rainfall in, 1860-69. p. 481.A27.9:8Red scale of— hymenopterous parasites of (Howard). 1894. p. 227.A9.7:6A9.7:2Road improvement in, extract from governor's message (Budd). p. 1.A9.7:3A22.4:33Scale insect from, new (Coquillett). 1891. p. 382.A9.7:3	Inst of (EckleIdt). 1893. p. 291	
	Locust invasion of, in 1891, report on (Coquinett). p. 34	
same, in 1890 (Vasey and Rose). 1890. p. 63	(Vasov and Rose) 1800 p. 0	
Melanoplus devastator in, dipterons parasite of (Coquillett).1892. p. 22.A9.7:5Molossus from, description of new species (Merriam).1890. p. 31.A5.5:4Northwestern, stock ranges of, notes on grasses and forage plants and range conditions (Davy).1902. plantsA19.3:12Phylloxera in (Hilgard).1892. p. 155. plants worth trying in (Behr and Klee).A1.8:20Products of — 1866. p. 224A1.8:20Piants worth trying in (Behr and Klee).1892. p. 141. p. 141.A1.8:20Products of — 1868. p. 26A27.9:5A1869. p. 58A27.9:7Rainfall, charts of (McAdie).1902. p. 362. p. 481. pymenopterous parasites of (Howard).A27.9:11Rainfall in, 1860-69. p. 481. p. 1.A27.9:6Red scale of — hymenopterous parasites of (Howard).1894. p. 227. p. 9 p. 1. A9.3:22A9.7:6Road improvement in, extract from governor's mesage (Budd). p. 1.A22.4:33Scale insect from, new (Coquillett).1891. p. 382.A27.3:	(vase y and Rose), 1650, p. 5	
p. 22       A9.7:5         Molossus from, description of new species (Merriani). 1890. p. 31.       A5.5:4         Northwestern, stock ranges of, notes on grasses and forage plants and range conditions (Davy). 1902       A19.3:12         Phylloxera in (Hilgard). 1892. p. 155.       A1.8:20         Plants worth trying in (Behr and Klee). 1892. p. 141.       A1.8:20         Products of—       A27.9:5         1866. p. 224       A1.1:866         1867. p. 56       A27.9:5         1868. p. 26       A27.9:6         1869. p. 58       A27.9:7         Rainfall, charts of (McAdie). 1902. p. 362       A29.6:30         Rainfall in, 1860-72. p. 40       A27.9:11         Rainy season in, 1860-69. p. 481       A27.9:8         Red scale of—       hymenopterous parasites of (Howard). 1894. p. 227       A9.7:6         yarious methods for destroying (Coquillett). 1890. p. 9       A9.3:22         Road improvement in, extract from governor's message (Budd).       A22.4:33         Scale insect from, new (Coquillett). 1891. p. 382       A22.4:33	Melanoplus devastator in dinterons parasite of (Comillett) 1892	10.0.1
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	n. 22	A9.7:5
Northwestern, stock ranges of, notes on grasses and forage plants and range conditions (Davy). 1902       A19.3:12         Phylloxera in (Hilgard). 1892. p. 155.       A1.8:20         Plants worth trying in (Behr and Klee). 1892. p. 141.       A18.3:20         Products of—       A18.62         1866. p. 224       A1.1:866         1867. p. 56       A27.9:5         1868. p. 26       A27.9:6         1869. p. 58       A27.9:7         Rainfall, charts of (McAdie). 1902. p. 362       A27.9:7         Rainfall in, 1860–72. p. 40       A27.9:7         Red scale of—       hymenopterous parasites of (Howard). 1894. p. 227       A9.7:6         hymenopterous parasites of (Howard). 1894. p. 227       A9.7:6         A9.3:22       Road improvement in, extract from governor's mesage (Budd).       A22.4:33         Scale insect from, new (Coquillett). 1891. p. 382       A27.3	Molossus from, description of new species (Merriam), 1890. p. 31.	A5.5:4
and range conditions (Davy).       1902       A19.3:12         Phylloxera in (Hilgard).       1892. p. 155.       A1.8:20         Plants worth trying in (Behr and Klee).       1892. p. 141.       A1.8:20         Products of—       1866. p. 224       A1.1:866         1865. p. 26       A27.9:5       A27.9:5         1868. p. 26       A27.9:6       A27.9:6         1869. p. 58       A27.9:7       A29.6:30         Rainfall in, 1860–72. p. 40       A27.9:7         Rainfall in, 1860–69. p. 481       A27.9:8         Red scale of—       hymenopterous parasites of (Howard).       1894. p. 227         hymenopterous parasites of (Howard).       1894. p. 227       A9.7:6         Natious methods for destroying (Coquillett).       1890. p. 9       A9.3:22         Road improvement in, extract from governor's message (Budd).       A22.4:33       A22.4:33         Scale insect from, new (Coquillett).       1891. p. 382       A27.3	Northwestern, stock ranges of, notes on grasses and forage plants	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	and range conditions (Davy). 1902	A19.3:12
Plants worth trying in (Behr and Klee). 1892. p. 141       A1.8:20         Products of—       1866. p. 224         1866. p. 224       A1.1:866         1867. p. 56       A27.9:5         1868. p. 26       A27.9:6         1869. p. 58       A27.9:7         Rainfall, charts of (McAdie). 1902. p. 362       A29.6:30         Rainfall in, 1860–72. p. 40       A27.9:11         Rainy season in, 1860–69. p. 481       A27.9:8         Red scale of—       hymenopterous parasites of (Howard). 1894. p. 227         various methods for destroying (Coquillett). 1890. p. 9       A9.7:6         Noad improvement in, extract from governor's message (Budd).       A22.4:33         Scale insect from, new (Coquillett). 1891. p. 382       A22.4:33	Phylloxera in (Hilgard), 1892, p. 155	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Plants worth trying in (Behr and Klee). 1892. p. 141	A1.8:20
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		111000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1867. p. 56	A27.9:5
Rainfall, charts of (McAdie).       1902. p. 362	1808. p. 20	A27.9:0 A97.0.7
Rainfall in, 1860–72.       p. 40.       A27.9:11         Rainy season in, 1860–69.       p. 481.       A27.9:8         Red scale of—       hymenopterous parasites of (Howard).       1894.       p. 227.         hymenopterous parasites of (Howard).       1894.       p. 227.       A9.7:6         various methods for destroying (Coquillett).       1890.       p. 9.       A9.3:22         Road improvement in, extract from governor's message (Budd).       p. 1.       A22.4:33         Scale insect from, new (Coquillett).       1891.       p. 382.       A9.7:3	Paintall aborts of (Mardia) 1909 n. 269	A 29 6.30
Red scale ofhymenopterous parasites of (Howard).1894. p. 227A9.7:6various methods for destroying (Coquillett).1890. p. 9A9.3:22Road improvement in, extract from governor's message (Budd).p. 1A22.4:33Scale insect from, new (Coquillett).1891. p. 382A9.7:3	Rainfall in $1860-79$ n 40	
Red scale ofhymenopterous parasites of (Howard).1894. p. 227A9.7:6various methods for destroying (Coquillett).1890. p. 9A9.3:22Road improvement in, extract from governor's message (Budd).p. 1A22.4:33Scale insect from, new (Coquillett).1891. p. 382A9.7:3	Rainy season in 1860-69 p. 481	
hymenopterous parasites of (Howard). 1894. p. 227 A9.7:6 various methods for destroying (Coquillett). 1890. p. 9 A9.3:22 Road improvement in, extract from governor's message (Budd). p. 1		
various methods for destroying (Coquillett). 1890. p. 9 A9.3:22 Road improvement in, extract from governor's message (Budd). p. 1		A9.7:6
Road improvement in, extract from governor's message (Budd). p. 1	various methods for destroying (Coquillett). 1890. p. 9	
p. 1	Road improvement in, extract from governor's message (Budd).	
Scale insect from, new (Coquillett). 1891. p. 382	p. 1	A22.4:33
Scale insects and their enemies in (Smith). 1896. p. 46	Scale insect from, new (Coquillett). 1891. p. 382	A9.7:3
	Scale insects and their enemies in (Smith). 1896. p. 46	A9.6:6

	Ind Classification 1
California—Continued Scale insects of orange in, and particularly icerya or fluted scale,	
alias white scale, alias cottony-cushion scale, etc. (Riley).	A
1887. p. 9 Scale insects of, report for 1891 (Coquillett). p. 13 Shells, land and fresh-water, collected in, by Death Valley Ex-	$A9.3:15 \\ A9.3:26$
pedition (Stearns), 1893, p. 269	A5.5:7 A27.9:5
Silk culture in, letter on (Prevost). 1867. p. 285 Soil characteristics of (Irish). 1895. p. 475 Soils of (Hilgard). p. 476	A1.10:895 A1.1:878
Southern— agricultural experiment farm, sunshine at (Henry). 1896.	
p. 237	A29.6:24
<ul> <li>bat, free-tailed, from desert region of, description of new species of (Merriam). 1889. p. 23</li> <li>birds observed in, by Death Valley Expedition of 1891, notes</li> </ul>	A5.5:2
birds observed in, by Death Valley Expedition of 1891, notes on (Fisher). 1893. p. 7	Δ5.5;7
cactuses, yuccas, and agave in deserts and desert ranges of, geographic and vertical distribution of (Merrian), 1893.	
<ul> <li>p. 345.</li> <li>fishes of Death Valley Expedition, 1891, collected in, report on, with descriptions of new species (Gilbert). 1893. p.</li> </ul>	
229 frosts in, their prediction and prevention (Abbe). 1895, pp.	Δ5.5:7
341, 464	A29.6:23
1890 same	
same. plants collected in, by Edward Palmer in 1888, list of + Vasey and Rose). 1890. p. 1	A6.5:1
and Rose). 1890. p. 1. spermophile from, description of new (Merriam). 1889. p. 15. trees and shrubs in deserts and desert ranges of, distribution	A5.5;2
of (Merriam). 1883. p. 285	$\Lambda 5.5:7$
weather crop bulletin, history of (Franklin). 1896. p. 46	$\Lambda 29.3:18$
Sunstroke in (Phillips). 1896. p. 454. Swamp and overflowed lands in, reclamation of. p. 179	A29.6:24 A1.1:872
Swamp-land reclamation in, 1872. p. 18	$\Lambda 27.9:10$
Tea culture in. 1870. p. 38 Thunderstorms in, notes on (Abbe). 1898. p. 20	$\Lambda 27.9:8 \\ \Lambda 29.6:26$
Tortricid from, description of new (Walsingham). 1891. p. 465. Vegetables from, transportation rates on. 1883. No. 59. p. 45.	A9.7:3
Vegetables from, transportation rates on. 1883. No. 59. p. 45.	A27.9:21
Vine disease, preliminary report of investigations (Pierce). 1892. Viticulture, quarantine rules. 1881. p. 166	
Viticulture in (Sargent). 1882. p. 157	A1.8:22
same. 1882. p. 99. Wine growing in. 1868. p. 280.	A1.8:20
Wine growing in. 1868. p. 280. Wines and brandies of (Hilgard) 1889. p. 100	A27,9:6 A1,8:20
Wines and brandies of (Hilgard). 1882. p. 109. Wines of, notes on. 1865. No. 2. p. 14.	A27.9:3
same. 1867. p. 87	A27.9:5
Wool-growing in. 1854–74. p. 248.	A27.9:13 A 0 2.12
Woolly aphis remedies, note on. 1886. p. 43 Yueca whipplei in, pollination of (Coquillett). 1893. p. 311	A9.5112 A9.7.5
See also Alvarado — Bakersfield — Cache Creek — Folson — $^{++}$	
Fresno — Gage Canal — Hanford — Honey Lake Basin —	
Imperial — Kings River — Los Angeles County Horticultural	
Commission — Los Angeles River — Mendocino County —   Napa County — Oakland — Riverside — Sacramento — Sacra-	
mento County — Salinas Valley, Montercy County — San	
Bernardino—San Diego—San Francisco—San Gabriel—	
San Jacinto River—San Joaquin—San Joaquin River— Santa Ana, Santa Parlara, Sancalita, Shacta Mount	
Santa Ana—Santa Barbara—Sansalito—Shasta, Mount– Sierra Nevada Mountains—Solano County—Sweetwater	
River — Tamalpais, Mount — Tule River Basin — Ventura	
West Berkeley — Yuba County — Yuba River.	
California Agricultural Experiment Station, nutrition investigations	110 2-81
at, 1896–1898. (Jaffa) Same, among fruitarians and Chinese 1899–1901. (Jaffa)	A10.3:107

	Classification n
<ul> <li>California, Gulf of: Head of, list of plants collected by Edward Palmert, in 1889 (Vasey and Rose). 1890. p. 27.</li> <li>Storm, great, of Oct., 1896 [1895], in (Abbe). 1895. p. 379</li> <li>Callender, C. W. Potato raising in Tennessee. p. 657</li> <li>Caloptenns spretus. See Grasshopper.</li> </ul>	A6.5;1 A29.6:23 A1.1:880
<ul> <li>Calorimeter. See Respiration calorimeter.</li> <li>Calorimetric determination of heating value of corn (Richards).</li> <li>1898. p. 95</li> <li>Calothysanis amaturaria, a geometrid moth, life history of (Packard).</li> <li>1892. p. 382</li> <li>Calumet plantation sugar experiment station, Pattersonville, La.,</li> </ul>	A10.3:49 A9.7:4
record of experiments at (Edson). 1889 Same (Coombs). 1892, p. 48 Calvert, Edgar B.:	A7.3:23 A7.3:37
Searchlight for weather signals. 1898. p. 58. Weather Bureau— how it disseminates forecasts and warnings. 1896. p. xxii	A 29.1:896
relation of, to Department of Agriculture. 1899. p. 54 Weather map— daily, development of. 1899. p. 144	A29.3:24 A29.3:24
is it appreciated and understood by the masses? would not postal card weather forecast prove satisfactory substitute for map? 1899. p. 100 Calvert, Edgar B., and Phillips, William Fowke Ravenel. Snow temperatures, report on, 1899. p. 55	A29.3:24 A29.6:27
<ul> <li>Calvert, J. C. See, as joint author. Kastle, Joseph Hoeing — Marvin, Paul.</li> <li>Calvert, S. See, as joint author, Gibson, H. B.</li> <li>Calvert County, Md., soil survey of (Bonsteel and Burke). p.147</li> </ul>	$A26.5:900^{-1}$
Calves: Cost of raising (Langworthy). 1899. p. 21 Fattening, supplements to skim milk in. 1899. p. 21 Feeding, with milk of tuberculous cows (Wilcox). 1890. p. 23. Parasitic bronchitis among (Trumbower). p. 465. Raising on plains (Rost). p. 177 Verminous bronchitis in, and its treatment by tracheal injections.	A1.9:92 A1.9:107
y commons bronenius in, and its freatment by fractient injections. p. 551 same, p. 278 Young, diseases of (Law). p. 267 Cameron, Frank Kenneth:	A1.1:885 A4.1:885 A4.2:C29 <sup>2</sup>
Carbonates and bicarbonates in aqueous solution, estimation of. 1901. p. 77 Gypsun, solubility of, in aqueous solutions of sodium chloride.	A26.3:18
1901. p. 25 Sodium carbonate, or black alkali— formation of, by plants. 1902. p. 61	A1.8:71
resistance to, by certain plants. 1902. p. 71. Soil solutions: their nature and functions, and classification of alkali lands. 1901. Soils, study of, application of theory of solution to. 1900. p. 423. same. 1899. p. 141.	$\begin{array}{c} A1.8:74\\ A26.3:17\\ A26.5:900^{1} \end{array}$
<ul> <li>See also, as joint author, De Schweinitz, Emil Alexander— Kearney, Thomas Henry.</li> <li>Cameron, Frauk Kenneth, and Briggs, Lyman James. Carbonates and bicarbonates in aqueous solution, equilibrium between. 1901. p. 9</li> <li>Cameron, Frank Kenneth, and Seidell, Atherton: Calcium carbonate, solubility of, in aqueous solutions of certain</li> </ul>	A26.3:18
electrolytes in equilibrium with atmospheric air. 1901. p. 58. Gypsum, solubility of, in aqueous solutions of certain electrolytes. 1901. p. 46	1.2
Campbell, A. W. Road making from engineer's standpoint. 1901. p. 45. Campbell, George W. Grape, improvement by hybridizing, cross-	
breeding, and seedlings. p. 209	- 411-1-OU2

	Classification no.
Campbell, Samuel W. Live-stock industry, condition of, of Wiscon-	
sin. p. 321. Campbell-Hepworth, M. W. See Hepworth. Camphor barometer, notes on (Abbe). 1899. p. 255. Camphor tree, circular on (Dewey).	A4.1:889-90
Camphor barometer, notes on (Abbe), 1899, p. 255.	A29.6:27
Camphor tree, circular on (Dewey)	A6.4:12
Canada:	
Agricultural products of, 1865. No. 9. p. 18. Agricultural statistics of, 1884. No. 4. p. 40	A27.9:3 A97.0.59
American cattle in, restrictions on, p. 455	A.4.1.884
Barometry of (Bigelow), 1902.	A29 1-901*
Climatological data for, notes on (Abbe), 1899, p. 253.	129 6-27
Farmers' institutes in, history and status (Bailey), 1900,	A10.3:79
Insects, injurious, of year in, notes upon (Fletcher)—	A6.5:3
1891. p. 247	A9.7:3
1892 (Fletcher). p. 124	A9.7:5
1900 (Fletcher). p. 94	A9.6:26
Laws of, relative to restriction of plant diseases (Smith), 1896 Live-stock shipments from, to England. p. 77	A28.3:11 A1 1.895_6
Maple sugar in, production of (Hough), 1884, p. 394	A13.5:4
Markets for American products in. 1895 Meteorological service of (Stupart). 1899. p. 204	A12.3:4
Meteorological service of (Stupart). 1899. p. 204	A29.6:27
same, Pacific coast division (Abbe), 1899, pp. 102, 212 Navigation in, opening of (Abbe), 1897, p. 63	A 29.6:27 A 20.6:95
Northwest irrigation act, water rights under (Dennis). 1901, 1	A20.0.20
p. 11	A10.3;96
Reciprocity treaty with, note on. 1866. pp. 16, 144	A27.9:4
Silos and ensilage, record of practical tests in. 1882 Statistics of. 1890. p. 394.	A1.6:48 A27.9:28
Tineina of U. S. and, steps toward revision of Chambers's index	A21.0128
of. See Walsingham, Lord.	
Weather forecasting in, long range (Gun). 1899. p. 149	A 29.6:27
See also Dairying — Manitoba — Toronto, Canada thistle:	
Circular on (Dewey)	A6 4:27
Law concerning. 1869. p. 300 *	A27.9:7
Canadian-British cattle trade:	
Decrease in (Beutelspacher). p. 515 Canadian cattle:	A4.1:899
From port of Boston, Mass., correspondence with S. W. Aller-	
ton concerning exportation of. Dec. 28, 1896	$A1.2:C29^{3}$
Importation of, for exhibition at Pan-American Exposition, Buf-	
falo, N. Y., order providing for. 1900	$\Lambda 4.5:65 \\ \Lambda 4.5:44$
Providing additional ports of export for, in bond. 1899 Canadian cattle, sheep, and swine, special order relative to importa-	14.0144
tion of, for exhibition at International Live-Stock Exhibi-	
tion, Chicago	
	$A4.5:67 \\ A4.5:90$
Sept. 12, 1901 July 16, 1902	A4.5:96
Canadian field peas (Shaw). 1895. p. 223.	A1,10:895
Canadian northwest irrigation act, water rights under (Dennis).	
1901. p. 11	A 10.3:96
Canaigre, reports on Canals. See Amity Canal—Gage Canal—Great Eastern Canal—	M10.4(20
Logan and Richmond Canal — Mississippi River.	
Cane juices and sirups, brown coal and wood char in filtration of	
	A1.1:887 A7.3:17
Same. 1889, p. 99 Cane sugar:	A1.011
Determination of, in presence of commercial glucose (Weber and	
McPherson). 1894. p. 126	A7.3:43
Industry in U.S., condition and prospects of 1877	A1.6:1 A1.2:An7*
same	A1.1:877

\* By a misprint, this page number appears twice,

114-04-14

	Classification
Cane sugar—Continued	
Products of manufactories, incinerated with sulphuric acid, re-	
port on true ash in (Biard). 1891. p. 77	A7.3:31
See also Sugar.	
Canes. See "Gran cultura"—Orange sorghum cane.	
Canker worms:	
Circular relative to (Coquillett). 1895	A9.5:9
Entomological Commission, report on. 1883. p. 157	A8.1:3
Fall, observations on banding of trees to prevent injury by	
(Britton). 1901. p. 160.	A10.3:99
Notes mon (Hargitt) 1890 p. S	A9.7:3
Notes upon (Hargitt). 1890. p. 8 Spring, experience with (Howell). 1883. App. p. 82	A8.1:3
Canned meats, chemical examination of (Wiley). 1899	A7.4:5
Canned vegetables. See Vegetables.	A1.4.0
Canning industry, note on—	1070.07
1889. p. 29	A27.9:27
1890. p. 33	
1891. p. 666	A27.9:29
1893. p. 46	A27.9:31
1894. p. 39	A27.9:32
Cannon, Minna A. See, as joint author. Handy, Robert Brecken-	
ridge.	
Cannonading, prevention of hail by (Abbe). 1900. p. 251	A29.6:28
Canstadt, Germany, milk from, report on (Zeitler). 1890. p. 153.	A7.3:24
Canterbury, New Zealand, nor westers of (Abbe). 1895. p. 383	A29.6:23
Cape Colony:	
Locusts in. 1879. App. p. 68.	A8.1:3
Prices in (Stowe). p. 523	A4.1:898
Sheep and wool in (Roberts). p. 522	A4.1:898
Cape May, N. J., waterspout at. 1902. p. 487	A29.6:30
Capillary studies and filtration of clay from soil solutions. 1902	A26.3:19
Caprifig experiments in California, present status of (Howard). 1899.	112010110
p. 28	A9.6:20
Caprifig wasp. See Blastophaga psenes.	110.0.20
Capron, Horace:	
Address of—	
at Illinois State Agricultural Society Fair, Decatur, Sept., 1870.	
at minois state Agricultural society 1 an, Decatur, sept., 1870.	A27.9:8
p. 420 before "Congress of Cotton States," Augusta, Ga., Oct., 1870.	A=1.0.0
before Congress of Cotton States, Augusta, Oa., Oct., 1870.	10-0.0
p. 473 before Montgomery County (Md.) Agricultural Society. 1870.	A27.9:8
before Montgomery County (Md.) Agricultural Society. 1870.	107 0.0
p. 351 Beet sugar, production of. 1868. p. 59	A27.9:8
	A27.9:6
[Also issued as 40th Cong., 2d sess., H. mis, doe, no, 84; serial no, 1349.]	
Farmers of France, circular offering aid to. 1871. p. 65	A27.9:9
Japan, agriculture in. p. 364	A1.1:873
Resignation of, as Commissioner of Agriculture and appointment	
of his successor, Frederick Watts. 1871. p. 255.	A27.9:9
See also, for reports as Commissioner of Agriculture, 1867–1870	A1.1:
Carabid malodorous, Nomius pygmaus, dej, notes on (Barrows).	
1897. p. 49.	A9.6:9
Carbohydrates:	
Character of, abstract of paper on (Wohl). 1890. p. 134	A7.3:28
Fiber in substances rich in, report of committee on estimation of,	
1891. p. 63	A7.3:31
Wheat, maize, flour, and bread (Stone). 1896	
See also Cattle foods.	
Carbon, metabolism of, in human organism, with respiration calorim-	
eter of special construction, report of preliminary investigations	
on (Atwater and others). 1897.	A10.3:44
Carbon bisulphid:	11,···· (/ · 1 f
As an insecticide (Smith), 1894. p. 108	A9.7:7
As an insecticide (Binds). 1894. p. 105	
For crayfish (Weed). 1895. p. 98	
Funigation with (Du Buysson). 1893. p. 159.	A9.0:2 A9.7:6
same (Hinds), 1901. p. 78.	10 8.20
same (111108). 1991. p. (8	- A3.0:00

	Classification no
Carbon bisulphid—Continued Seed treated with, vitality of (Hicks and Dabney)	$\Lambda 6.4;11$
Carbonate of soda. See Soda.	
Carbonates and bicarbonates in aqueous solution: Equilibrium between (Cameron and Briggs). 1901. p. 9	100 0 10
Estimation of (Cameron), 1901. p. 77	A 20.0.18 A 96-9.19
Carbonation. See Diffusion and carbonation.	120.0.10
Carbonation. See Printision and Carbonation.	
Liberation of, by respiration and perspiration of various animals	
(McMurtije). 1875. p. 311.	197.0.13
Use of, in purifying the diffusion juices of sugar cane and sorghum	
(Wiley). 1886	17.3.8
Carbonic-acid gas in atmosphere (Abbe). 1895. p. 360	429 6-23
Carcasses of pigs, chemical composition of (Wiley and others). 1898.	17 3.53
Card, F. W. Educational status of horticulture, report on. 1901.	
p. 134	$\Lambda 10.3:99$
Caribbean Sea, northers in, notes on (Abbe). 1898. p. 568	A 29.6:26
Carleton, Mark Alfred:	
Cereal rusts of U. S., a physiological investigation. 1899	A28.3:16
Cereals and forage plants collected in Russia by, for section of	
seed and plant introduction, Agriculture Department. 1899	A6.6:4
Emmer, a grain for semiarid regions. 1901	A1.9:139
Macaroni wheats. 1901	A 19.3:3
Macaroni wheats. 1901	
servations on. 1892. p. 220	$\Lambda 6.5:1$
Russian cereals adapted for cultivation in U.S. 1900	$\Lambda 6.3:23$
Wheat culture, improvements in. 1896. p. 489 Wheat growing, successful, in semiarid districts. 1900. p. 529	A1.10:896
Wheat growing, successful, in semiarid districts. 1900. p. 529	A1.10:900
Wheat industry, new, for semiarid West. 1901	A28.4:18
Wheats, American, basis for improvement of. 1900	$\Lambda 28.3:24$
See also, as collector, Holzinger, J. M.	
Carlisle, William W.:	100.0.01
Marvin's weighing rain and snow gauge. 1899. p. 131 River gages in upper Mississippi Valley. 1902. p. 222	A29.3:24
	A29.3:31
Carman, Ezra A.: Sheep industry in States east of Mississippi River. 1892. p. 11	110.51.12
Sheep of Great Britain. p. 145 Carmen Island, plants collected on, by Edward Palmer in 1890, list	.14.1.559-90
of (Rose). 1892. p. 129	A& 5-1
Carnations and other pinks, stigmonose a disease of (Woods). 1900.	198 2.19
Carolina, port. See Port Carolina	1.00010
Carp (Cyprinus carpio) as an eradicator of fluke disease (Stiles).	
p. 220	A4.1:901
Carpenter, Ford A.:	11 11 1 1001
Fog, utilization of, report on. 1899. p. 195	$\Lambda 29.6:27$
San Diego waterspout, report on. 1898. p. 545	
Carpenter, L. G.:	
Artesian-well investigation, field work in Colorado. 1890. p. 173.	A15.2:Ar7
same, in New Mexico. p. 233	A45.2:Ar7
Irrigation—	
methods of, 1893. p. 142	A10.3:16
statistics and progress in Colorado. 1890. p. 181	A15.2:P94 <sup>4</sup>
Carpenter, R. C. Bicyclers, mechanical work and efficiency of.	
1901. p. 57 Carpet beetle, or "Buffalo moth":	A10.3:98
Carpet beetle, or "Buffalo moth":	
Circular relative to (Howard). 1894	75.55
Report on (Riley). 1889. p. 127.	A9.7:2
Species injurious to woolen goods, clothing, carpets, upholstery,	10.0.1
etc. (Howard and Marlatt). 1896. p. 58	A9.6:4
Carr, Ona: Soud colorition more of Mediaina Lador, Kanana phannak of 1802	
Seed-selection work at Medicine Lodge, Kansas, résumé of. – 1893.	A7.3:40
p. 28. Sorghum-sugar experiments at Attica, Kans. (1889), p. 72	A7.3:26
same, at Medicine Lodge, Kans. 1892. p. 25	A7.3:37
See also, as collaborator, Wiley, Harvey Washington.	
Carr. Oma, and Sanborn, T. F. Liouids, viscons organic, dehydra-	
Carr, Oma, and Sanborn, T. F. Liquids, viscous organic, dehydra- tion of. 1895. p. 134.	A7.3:47
	*

Classification no. Carrion crows, communication of hog cholera by (Ford). p. 325... A4.1:895-6Carroll, Daniel J. Weather Bureau station force, personnel of, 1902. p. 35 A29.3:31 Carrots, loss of nutrients in boiling (Snyder). 1897. p. 7..... A10.3:43 Carrow, G. D.: Cattle farming in the Pampas. p. 486.  $\Lambda 1.1:865$ Sheep farming in the Pampas. p. 223 A1.1:864 Carse, George B. Florida, Climate, soil, productions, and agricultural capabilities. 1882. p. 3 A1.8:21Carson City, Nevada: A 29.6:28 A29.6:28 Cary, C. A.: Alabama, farmers' institute work accomplished in. 1902. p. 15. A10.3:120 Bacilli, tubercle, growing, for tuberculin. 1898. p. 8. Cary area, North Carolina, soil survey of (Coffey and Hearn). p. 311. 14.3.22 A26.5:9011 Carya alba, stomata on, strange developments of, caused by phylloxera (Owen). 1892. p. 327 Caryopsis of grasses, structure of, with reference to their morphology A9.7:4 and classification (Kennedy) A3.3:19 Cascade Mountains of Oregon, forest growth and sheep grazing in (Coville). 1898 A13.3:15 Casuini Determination of, in cow's milk (Van Slyke). 1893. p. 109.... Estimation of, by method of Kjeldahl (L'Hote). 1889. p. 170...  $\Lambda 7.3:38$ A7.3:24 Caseous lymph-adenitis, Ovine, nature, cause, and economic impor-tance of (Norgaard and Mohler). p. 638. A4.1:899 Cashmere goats, wool of. 1867. p. 254. Cass County, Nebraska, swine-plague in (Hines). 1879. p. 177.... A27.9:5 A1.6:12 Cassava: Starch from, manufacture of (Wiley), 1900..... A7.3:58 Sweet, its culture, properties, and uses (Wiley). 1894..... A7.3:44 Castor-oil bean, cultivation of---1865. No. 10, p. 16..... A27.9:3 1866. p. 287 ..... A27.9:4 1868. p. 93 A27.9:6 1869. p. 143 Castor oil plant A27.9:7 Castor oil plant. Casualties due to lightning (McAdie). p. 510. Catalase, a new enzym of general occurrence, with special reference A1.5:1 A29.1:891<sup>3</sup> to tobacco plant (Loew). 1901. A1.8:68 Catalpa, hardy: Fiscases of (Schrenk), 1902, p. 49. In commercial plantations (Hall), 1902. A13.3:37A13.3:37 Catania, Italy, cost of hauling farm products over wagon roads at (Bruhl). p. 10.....  $\Lambda 22.4:27$ Catarrh. See Epizootic catarrh - Sheep. Cateroillar: Damaging cork tree. 1889. p. 136..... Purslane, report on. 1888. p. 104..... See also Bucculatrix canadensisella—Clover-seed eaterpillar— A9.7:2 A9.7:1 Cotton caterpillars — Hairy caterpillars — Tent caterpillar. Catron, A. Spanish fever, investigation of. 1868. p. 357..... A27.9:6 Cattle: American-Canadian restrictions on. p. 455 inspection of on Great Britain. p. 82 A4.1:884 A1.1:890 same, p. 70 ..... A4.1:889-90 Anthrax among. See Anthrax. Argentina, statistics of, 1899 (Jones). p. 515..... A4.1:899 same (Salmon). 1902 Ayrshire, characteristics of (Howard). p. 193..... A4.4:37 A1.1:863 Beef-A4.3:34 American breeds of, with remarks on pedigrees (Rommel). 1902. 

	Inde
Cattle Continual	Classification no
Cattle—Continued Beef—Continued	
of the West (Corbett), p. 326	A1 1:862
of the West (Corbett). p. 326. pure-bred, Mexico as a market for (Salmon). 1902	A4.3:41
Blackleg among, See Blackleg.	
Blood of, persistence of Texas fever organism in (Schroeder), p. 42.	
Bones of, diseases and accidents to (Atkinson). p. 281 Breeds of, best, adapted for general farmer of Western States	A4.2;C29 <sup>2</sup>
Breeds of, best, adapted for general farmer of Western States	
(Baker). p. 95 Bronchitis in (Williams). p. 603	$\begin{array}{c} \Lambda 1.7:2 \ \Lambda 1.1:880 \end{array}$
Canadian-British trade in, decrease in (Beutelspacher). p. 515	A4 1:899
Cestodes of, adult, revision of (Stiles and Hassall). 1893	A4.3:4
Condition of $1873$ , $p$ , $143$	$\Lambda 27.9:11$
same. 1875. p. 155	A27.9·13
Consumption and production of, in Great Britain and Ireland.	
1865. No. 7. p. 27 Corn, smutty, ill effects on (Gamgee). 1869. p. 78	A27.9:3
Corn, smully, fil effects on (Gamgee). 1869. p. 78	A1.2:C294
same, p. 73. Corn smut, is it injurious to? 1898. p. 16	A1.230.29* A1.0360
Cornstalk disease among. <i>See</i> Cornstalk disease.	- X 1
Cutaneous disease among, outbreak of. p. 361	A4.1;889-90
Dairy. See Dairy cattle.	
Decrease of. 1865. No. 4. p. 13	
Dehorning of (Gowell and Russell). p. 489	
Digestive organs of, diseases of (Murray). p. 15	A4.2:C29 <sup>2</sup>
Dipping— experimental and practical (Nörgaard). 1898. p. 453	A1.10:898
for destruction of ticks (Nörgaard). p. 109.	
Disease among—	
in Marshall County, Kans. (Steddom). p. 382	A4.1:898
in Uruguay (Swalm), p. 385	A4.1:898
not distinguishable from rabies. 1896. p. 71	A4.3:10
outbreak of, in Missouri (Michener). 1891. p. 387	A4.1:889-90
periods of incubation or latency of. 1900. p. 740 strange (Lenoir). 1879. p. 253	$\Lambda 1.10;900 \ \Lambda 1.6;12$
Diseased—	
fluids of, with reference to presence of cryptogamic growths	
(Billings and Curtis), 1869, p. 174	$A1.2:C29^{4}$
same, p. 156	$A1.2:C29^{ 2 }$
same	$A1.2$ :C29 $^{5}$
transportation of, letter to railroad and transportation compa-	A1 9.D191
nies relative to. 1890 Diseases of—	$A1.2:R13^{(1)}$
and cattle feeding. 1892	A4.2;C29 <sup>2</sup>
contagious, how they are imported and what they cost	a marcian
(Gadsden). 1883. p. 49	A1.8:29
correspondence relating to. 1877. p. 455	A1.1:877
same. 1898. p. 524	A1.1:898
general remarks on (Gamgee). 1869. p. 162 in Europe. 1870. p. 435	$A1.2:C29^{(1)} \\ A27.9:8$
in United States. 1869	
infectious (Salmon and Smith). p. 371	$A4.2;C29^{(2)}$
infectious (Salmon and Smith). p. 371 statistics of, Great Britain. 1883. No. 6. p. 34	A27.9:22
same. 1871	A1.2;C29 <sup>2</sup>
See also Diseases of animals.	
Ear of, diseases of (Trumbower). p. 367.	$A4.2;C29 ^{2}$
Ergotism among. <i>See</i> Ergotism. Export, inspection of, before shipment. p. 83	V1 1.cun
same, p. 71	A4.1:889-90
Exportation of, from Boston, prohibition of. 1902	
Exportation of, in vessels carrying hides from foreign countries.	
orders concerning. 1900	A4.5:61
Eye of, and its appendages, diseases of (Trumbower). p. 353	$\Lambda 4.2 \pm C29^{(2)}$
Fattening of, results of, 1863. No. 5, p. 5.	
same, 1867. p. 157 Feed, coarse, necessity of, to grow (Davenport). p. 202	A27.9:5 A14.897
Feeding and management of (Henry). p. 439	A4.2:C992
a contract and management of (10 m/s). In 100	

•

#### Classification no.

Index	Classification r
Cattle—Continued	
Feeding and rearing in United States (Morrow). p. 405 Feeding of—	A4.1:887-8
aids to (Abbott). p. 211	A1.1:866
in New York (Stewart), p. 299	A1.1:876
report on. $1892$	A4.2:C29 <sup>2</sup>
stall (Harris). p. 317 ntilization of residues from beet-sugar manufacture in. (Spen-	A1.1:862
cer), 1898. p. 213.	A1.10:898
Flukes and tapeworms of, with special reference to inspection of	1 1 2 1 0
meats (Stiles). 1895. p. 11 sam€, compendium, arranged according to their hosts (Has-	A4.3:19
sall) 1898 p 137	A4.3:19
sall). 1898. p. 137 same, bibliography (Hassall). 1898. p. 145	A4.3:19
Foods of See Cattle foods.	
Foot-and-mouth disease of. See Foot-and-mouth disease.	
Foot of, diseases of (Trumbower). p. 349	A4.2:C29 <sup>2</sup>
Foreign, contagion from, protection against—	
1898. p. 613	
1899. р. 691 1900. р. 645	A1.10:899 A1.10:900
1901. p. 624	A1.10:901
Generative organs of, diseases of (Law). p. 169	A4.2:C29 <sup>2</sup>
Georgia, trade in (Perry). p. 335	A4.1:885
Graded, for Cuba, inspection and certification of, regulations for,	
July 21, 1899	A4.5:39
same, revocation of, July 28, 1899	A4.5:40
Guernsey, breed of (Harrison). 1869. p. 302*	A27.9:7
Heart and blood-vessels of, diseases of (Harbaugh). p. 77	A4.2:C29 <sup>2</sup>
$\frac{1101\text{stem, report on (Chenery)}}{2872} = p. 101$	A1.1:864 A27.9:11
Holstein, report on (Chenery). p. 161 same (Price). 1873. p. 175 Illinois trade in (Perry). p. 335	A4.1:885
Imported, tuberculin test of (Salmon). 1901	A4.3:32
Imports of, by Great Britain. 1898-1900. p. 606	A4.1:901
Imports of, by Great Britain. 1898–1900. p. 606 Indian Territory, report on (Shaw). 1885. No. 20. p. 27	A27.9:23
Indiana trade in (Perry). p. 335	A4.1:885
Industry of Colorado (Kennedy). p. 367	A4.1:891-2
Injuries to, from swallowing pointed objects (Smith and Dawson).	111.002 1
p. 78.	A4.1:893–4 A4.4:8
same, n. d Ixodes bovis, remarks on (Riley). 1869. p. 168	A1.2:C29 <sup>1</sup>
Kerry breed of (Howard). p. 313	A1.1:862
Losses of-	
1873. р. 150	A27.9:11
1875. p. 159	A27.9:13
Lumpy-jaw in. See Lumpy-jaw.	
Lung plague of. See Pleuro-pneumonia.	197.0.9
Market, New York, 1858-63. No. 1. p. 33 Markets and abattoirs in Europe (Alvord). p. 279	A4.1:901
Markets and abartons in Europe (Artord). p. 10. Medicines to, administration of (Murray). p. 9	A4.2:C29 <sup>2</sup>
Native, improvement of (Allen)—	
1866. p. 294	A1.1:866
1877, p. 333	A1.1:877
Neat—	
distribution and movement of, in U. S. (Loomis). p. 248	A1.1:863
imported, inspection and quarantine of, order concerning, Dec. 28, 1899	A4.5:56
same, modification, Jan. 27, 1900	
same, amendment, Jan. 1, 1900	A4.5:64
same, amendment, Oct. 20, 1900	
same, amendment, Nov. 10, 1900	A4.5:79
quarantine regulations. p. 451	
quarantine stations, report of—	
1884. p. 471	A4.1:884
1885. p. 566	A1.1:885
same, p. 290	F A4.1:889
* By a misprint, this page number appears twice.	

	Classification no
Cattle—Continued	
Neat—Continued	
quarantine stations, report of—Continued 1886. p. 654	$\Lambda 1.1:886$
same, p. 101	A4.1:886
1887. p. 521	A1.1:887
same, p. 45	A4.1:887-8
1888. p. 219	A1.1:888
same, p. 45	$\Lambda 4.1:887-8$
18-9. p. 57 same, p. 15	A1.1;889 A4.1;889-90
1890. p. 104	$\Lambda 1.1:890$
same, p. 92	A4.1:889-90
1891–94. p. 34	A4.1:893-4
1895–96. p. 38 Nervous system of, diseases of (Harbaugh). p. 111	A4.1:895-6
Nervous system of, diseases of (Harbaugn). p. 111 Northern—	$\Lambda 4.2:C29^{ 2 }$
inoculation to produce immunity from Texas fever in (Schroe-	
der). p. 273	A4.1:898
der). p. 273 protecting against Texas fever (Wilcox). 1900. p. 27	A1.9:119
Ocean transportation of p. 87	A4.1:900
Ohio, trade in (Perry). p. 335	A4.1:885
Orders and regulations. <i>New</i> Cattle orders. Organs of respiration of, noncontagious diseases of (Lowe). p. 101.	$A4.2:C29^{2}$
Parturition of, diseases following (Law). p. 235.	$A4.2:C29^{2}$
Plague among. See Cattle plague or rinderpest.	
Pleuro-pneumonia among. See Pleuro-pneumonia.	
Poisoning of (Atkinson). p. 63	$\Lambda 4.2$ :C29 <sup>2</sup>
Porto Rico (Steddom). p. 512 Price of, conditions governing, in United States. p. 39	A4.1:899 A4.1:887-8
Pure-bred—	74.1:001-0
Number and value of, in United States (Perry). p. 339	A4.1:887-8
United States, Argentina as a market for (Salmon). 1902	A4.4:37
Quarantine of, orders for various States, etc	A4.5:
See also Cattle, neat.	4.1.1.0014
Raising and feeding more, importance of (Taylor). p. 249 Rearing and feeding in United States (Morrow). p. 405	$\Lambda 1.1:864 \\ \Lambda 4.1:887-8$
Rearing and feeding in Clinica States (Morrow). p. 400	74.1100/-0
Rinderpest among. See Cattle plague. Roundworms in, treatment of (Stiles). 1901	A4.4:35
same. 1902. p. 7	A4.3:35
Sales of, in Madison County, Ohio. p. 371	A1.1:869
	A1.9:152
same. 1902 Short-horned—	A4.3:40
considered with reference to beef and dairy interests (Allen).	
p. 416	$\Lambda 1.1:875$
current prices of, 1869. p. 305*	$\Lambda 27.9:7$
	A1.1:866
origm, characteristics, etc. p. 190 sale of—	A1.1(863)
1868. p. 408	$\Lambda 27.9.6$
$1870$ , $\hat{p}$ , $224$	$\Lambda 27.9:8$
1871. pp. 138, 328, 472.	A27.9:9
1873. p. $451.$	A27.9:11
Skin of, diseases of (Trumbower). p. 325.	$A4.24020^{\circ}$ $A4.14889=90^{\circ}$
Southern, regulating transportation of (Dean). p. 399 Splenetic fever of, map of district infected with	
Splenic or periodic fever of (Gamgee). 1869. p. 89	$A1.2;C29^{4}$
same, p. 82	$A1.2;C29^{2}$
Sporozoön in intestinal villi of, preliminary notes on (Smith).	
1893. p. 73	
Stall-feeding (Harris), p. 317 Surgical operations on (Dickson and Lowe), p. 301	A 1.4:862 A 1.2:C29"
Surgical operations on (Dickson and Lowe), p. 501 Switzerland (Du Bois), p. 520	A4.1:898
Tapeworms of See Cattle, flukes and tapeworms.	
Tennessee trade in (Perry), p. 125	A4.1(886)
* By a mistorint this name number astrony twice	

\* By a misprint this page number appears twice.

Cattle-Continued	( in a cron
Texas fever of . See Texas fever.	
Texas itch among, in Kansas (Mayo). p. 488	A4.1:898
Thelemark, of Norway. 1876. p. 432	$\Lambda 27.9:14$
Transportation of, regulations concerning.	A4.5:
Tuberculosis among. See Boyine tuberculosis—Tuberculosis.	1.1.9.(1902
Tumors of (Lowe). p. 321. Urinary organs of, diseases of (Law). p. 137	$\Lambda 4.2:C29^2$ $\Lambda 4.1:C29^2$
Venezuelan, shipments of, to Cuba (Ellsworth). p. 516	A4.1:899
Verminous diseases of, in Texas (Stiles). p. 356	A4.1:900
same, further investigations (Stiles). p. 223	A4.1:901
Wisconsin trade in (Perry). p. 125	$\Lambda 4.1:886$
Wisconsin trade in (Perry). p. 125 See also Animal industries — Animal Industry Bureau — Ani-	
mals — Anthrax — Ayrshire cattle — Beef — Beeves — Black-	
leg—Boyines—California—Calves—Canadian cattle—Chan-	
nel Islands—Colorado—Cornstalk disease—Cows—"Cream	
pot'' stock—Dairy cattle—Dairy herd—Diseases of ani- mals—Ergotism—Farm animals—Foot-and-mouth disease—	
Guernsey cattle — Holstein cattle — Jaques "cream pot"	
stock — Kerry breed of cattle — Livestock — Lumpy-jaw —	
Pleuropneumonia—Southern cattle fever—Spanish fever—	
Steers — Texas — Texas fever — Thelemark cattle — Tuber-	
culosis — and headings beginning Cattle.	
Cattle and cattle products of Argentine Republic, some statistics of	
1899 (Jones). p. 515 Cattle breeders. See Chicago, Ill., National Convention of Cattle-	A4.1:899
breeders. Cottle broaders' a sociational list of with officers	
Cattle breeders' associations, list of, with officers— 1898. p. 613	A1.10:898
1899. p. 691	
1900. p. 645	$\Lambda 1.10:900$
1901. р. 624	A1.10:901
Cattle farming in the Pampas (Carrow). p. 486	A1.1:865
Cattle farms, great, 1888, p. 233.	A27.9:26
Cattle foods or feeding stuffs, analysis of:	17 9.00
Notes on (Huston). 1890. p. 90 Report of committee on, of Association of Official Agricultural	A7.3:28
Chemists-	1
1887. p. 8	A7.3:16
1888. p. 6	A7.3:19
1889. p. 15	
1890. p. 79	
1891. low in carbohydrates. p. 34	A7.3:31
1891. rich in carbohydrates. p. 45 1892. low in carbohydrates. pp. 114, 127	$\Lambda 7.3:31$
1892. 10w in carbony drates. pp. 114, 127 1893. p. 122	${ m A7.3:35}\ { m A7.3:38}$
1894. p. 157	A7.3:43
1895. p. 24	
1896. p. 46	A7.3:49
1897. p. 89	A7.3:51
1898. p. 69	A7.3:56
1899. p. 91	
1900. p. 101	
1901. p. 44 Cattle foods:	.11.0:01
Comparative value of. p. 408	A1.1:865
Condimental and medicinal. 1901. p. 22	A1.9;144
Work in, communications from foreign chemists taking part in	
(Fassbender), 1894. p. 170.	$\Lambda 7.3:43$
See also Cattle, feeding of - Fodder.	
Cattle Growers' Association, National. See Kansas City, Mo.	
Cattle industry:	
Address on, at National Convention of Cattle Breeders, Chicago,	A 1 7 · 8
Ill., Nov. 13, 1884 (Loring).	$A1.7:6 \\ A4.1:886$
California (Mercer). p. 239. Colorado, Wyoming, and Nevada, in 1897 (McNeely). p. 377	A4.1:898
Mexican (Griffith). p. 503.	A4.1:900

	Classification r
Cattle industry—Continued	
Report on (Grinnell). 1883. p. 232. United States (Wilson). p. 267.	A1.7:2 A4.1:901
Cattle interests of West (Fullinwider). p. 271	A4.1:884
Cattle interests west of Mississippi River, condition of:	
1884 (Grinuell). p. 233	A4.1:884
1885 (Bradley). p. 424	A4.1:885
1887 (Taylor). p. 306	A4.1:887-8
Cattle orders, including special orders: regulations, notices, etc., re- lating to cattle transportation, quarantine, etc., 1895 to date	.\4.5:
Cattle plague or rinderpest:	- V T . · / .
Cattle traffic in relation to (Law). p. 110.	A1.7:2
	$\Lambda 27.9:3$
Dry or salted hides, opinion relative to transmission through	
(Law). p. 321 Europe, 1865–6 (Dodge). p. 550	A1.1:876 A1.1.865
same, 1870. p. 155	127.9:8
Great Britain. 1865. No. 8. p. 20	A27.9:3
History of p. 472	A1.1:879
same, 1880, p. 185	A1.6:22
Inoculation for. 1872. p. 149. International council on. 1872. p. 229.	$\Lambda 27.9:10 \\ \Lambda 27.9:10$
Legislation necessary against. 1866. p. 174.	A27.9:4
Notes on—	
1865. No. 9, p. 20; No. 10, p. 27	A27.9:3
1866. pp. 56, 127	A27.9:4
1868. p. 186 Statistics of, in Great Britain. 1866. p. 432. Symptoms of (Gadsden) 1879. p. 255.	$\begin{array}{c} A27.9:6 \\ A27.9:4 \end{array}$
Symptoms of (Gadsden) 1879. p. 255.	AI.6:12
Vaccination for, Russian official experiments in. 1866, p. 235	A27.9:4
Cattle-range industry, condition of (Taylor). p. 105	A4.1:886
Cattle ranges of Southwest; history of exhaustion of pasturage and	1.1.1.7.1
suggestions for its restoration (Bentley). 1898. Cattle show of Smithfield club, notes on (Rogers). p. 326	$\Lambda 1.9:72$ $\Lambda 4.1:895-6$
Cattle tick. See Ixodes bovis—Southern cattle tick.	.14.1.000-0
Cattlemen, interstate convention of. See Fort Worth, Tex.	
Caucasus, Russia, agriculture in the. 1893. p. 202	$\Lambda 27.9:31$
Caudell, A. N. Colorado insects, notes on. 1902. p. 35.	A9.6:38
Causse, H. Sugar, estimation of, by Fehling's solution. 1890. p. 137	A7.3:28
Cayalry horses in America (Morris). p. 159.	$\Lambda 1.1:863$
Caves, ice (Abbe). 1901. p. 71	A29.6:29
Cecidomyiid:	
Injurious to seeds of sorghum (Coquillett). 1898. p. 81 That lives on poison oak (Coquillett). 1895. p. 348	A9.6:18
Two new, destructive to buds of roses (Coquillett). 1900. p. 44.	$A9.7:7 \\ A9.6:22$
Cecil County, Md., soil survey of (Dorsey and Bonsteel). p. 103	$\Lambda 26.5 : 900^{1}$
Cedar bird, food habits of (Beal). p. 192	A1.1:892
Same, p. 192. Cedar Falls, Iowa, sorghum-sugar experiments at (Wiley). 1889.	A5.1:892
Cedar Falls, Iowa, sorghum-sugar experiments at (Wiley). 1889. p. 12	A7.3:26
Same (Bozarth). p. 57	A7.3:26
Cedros Island, Mexico, list of plants collected by Edward Palmer at,	
in 1889 (Vasey and Rose). 1890. p. 13	A6.5:1
Celery culture:	A. J. J. 1999
At Kalamazoo, Mich. (Little). p. 343 Rayart on (Benttio) 1902	
Report on (Beattie). 1902. Where carried on, as an industry. 1901. p. 7.	A1.9:133
Cellulose in plants and animals (Taylor). 1875. p. 316	$\Lambda 27.9:13$
Same, 1876, p. 196	
Census:	10-0.0
Austria, agricultural. 1865. No. 6. p. 18 Belgium, agricultural. 1885. No. 24. p. 37	$A27.935 \\ A97.993$
Eleventh, of U. S., agricultural statistics of, discussion of (Hyde).	1 2 m f 1 ( 1 m f f
1896. p. 12.	A4.3:11
Centinedes:	
House, circular on (Marlatt). 1902	A9.548

	Classification n
Centipedes—Continued	
Report on. 1894. p. 260 same (Howard and Marlatt). 1896. p. 43	A9.7:7
same (Howard and Marlatt), 1896. p. 43	A9.6:4
Central America:	
Coffee, disease of, danger of introducing into Hawaii (Swingle).	
1898	A28.4:16
Cotton crop and its enemies in, consular reports on. 1885. App.	
p. 59 Earthquakes in, notes on (Abbe). 1898. p. 365 Plants of, studies of (Rose). 1897. p. 103	A8.1:4
Earthquakes in, notes on (Abbe), 1898. p. 365	A29.6:26
Plants of, studies of (Rose). 1897. p. 103	A6.5:5
Central Park, New York City, entomological work in (Southwick).	
1891. p. 59	A9.7:4
Central West. See West.	
Centrifugal dairy. See Deerfoot farm.	
Centrifugal force. See Mechanical analysis.	
Century, meteorological, note on (Abbe). 1900. p. 591	A29.6:27
Cercospora circumscissa:	
Almond disease caused by, remedies for (Pierce). 1891. p. 232.	A28.5:7
Treatment of, suggestions in regard to (Galloway). 1891. p. 77.	A28.5:7
Cereal breakfast foods, study of (Langworthy). 1899. p. 19	A1.9:105
Cereal crops:	1.25 0.00
Austrian. 1893. p. 270. Austro-Hungary, value of (Neumann-Spallert). 1883. No. 64.	A27.9:32
Austro-Hungary, value of (Neumann-Spallert). 1883. No. 64.	
p. 66	A27.9:21
Circular on. 1896	A27.9:35
English. 1868. p. 148.	A27.9:7
Insects affecting, report on some (Webster). 1890. p. 63	A9.3:23
See also Cereals.	
Japanese. 1893. p. 270	A27.9:32
See also Farm products — Grain.	
Cereals:	
Adulteration of cereal products and (Wiley and others). 1898.	1 7 9.199
p. 1169 American, wheat, oats, barley, and rye, chemical composition	A(.0:10*
and physical properties of, third report on (Richardson).	
	A7.3:9
1886 Area and production of, grown in 1879	A1.8:23
Collected at World's Columbian Exposition, analyses of, and	A1.6.20
Confected at world's Comminan Exposition, analyses of, and	A7.3:45
comparisons with other data (Wiley). 1895 Collected in Russia by M. A. Carleton, for section of seed and	A1.0.49
plant introduction, Agriculture Department. 1899	10.0.1
Condition of monthly notes on	A6.6:4 A27.9:
Condition of, monthly notes on Consumption of, in Europe, 1885. No. 16	A27.9:23
Crops of. See Cereal crops.	A . 1.7.20
Estimated production of, of U. S., 1881. No. 41	A27.9:20
Estimates of, of 1882. No. 59	A27.9:20
Exports of, 1866. p. 432	A27.9:4
Geographic distribution of, in North America, Jan. 4, 1897	A5.4:21
same, Mar. 1, 1897	
same (Plumb). 1898	A5.3:11
Growing, ortalid thy injuring. 1895. p. 352.	10.7.7
Improvement of (Blount). 1882. p. 104	$A9.7.7 \\A1.8:22$
Insects affecting—	ششاه،۱۰۰ د
destruction of. 1867. p. 158.	197 0.5
other dry vegetable foods and, report on (Chittenden). 1896.	A21.0.0
p. 112	
Production and distribution of, in U. S. (Dodge). 1879	A27.2:C33
Production of, in Germany, 1876, p. 367	A27.2.055
Russian-	-1-(1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
adapted for cultivation in U. S. (Carleton), 1900	16 3.99
official returns of 1891. p. 474.	A27.9:29
Rusts affecting—	
experiments in treatment of (Galloway). 1891. p. 195	$\Lambda 28.5.7$
physiological investigation (Carleton). 1899	A28.3:16
Smut in, prevention of (Kellerman and Swingle). 1891. p. 26.	
Stored, and other products in Mexico, insects affecting (Chitten-	11201010
den). 1896. p. 27	A9.8:4

	Classification
Cereals—Continued	
Statistics of, annual	A27.1:
Tariff rates on, in European countries, 1894. p. 323.	$\Lambda 27.9:32$
Variety testing in; how can it be rendered more decisive? (Hick-	110.0 5
man). 1891. p. 97	A10.3:7
See also Grain, and references thereunder.	
Cereals and cereal products, adulteration of (Wiley and others).	1 - 0 100
1898. p. 1169. Cerebro-spinal meningitis. <i>See</i> Horses.	A7.3:13%
Cerebro-spinal meningitis. See Horses.	
Cereus, North American species of, preliminary revision of (Coulter).	1050
1896. p. 355 Cerletti, M. G. B. Peronospora overcome by hydrate of lime. 1885.	A6.5:3
Cerietti, M. G. B. Feronospora overcome by hydrate of time. 1885.	1.0.0.0
p. 71	A6.3:2
Cestodes: Adult—	
of cattle, sheep, and allied animals, revision of (Stiles and	A4.3:4
Hassall). 1893 of man which may possibly occur in returning American	74.914
troops (Stiles and Tayler). 1902. p. 43	119.95
Larval, of man which may possibly occur in returning American	A4.3:35
troops (Stiles and Tayler). 1902. p. 47	A4.3:35
	A++++)++++++++++++++++++++++++++++++++
See also Tapeworms. Chaetoehloa, North American species of (Scribner and Merrill). 1900.	19.9.91
	10.0121
Chaffee, Frank P.: Meteorology in public schools; how much should be attempted;	
methods of teaching. 1902. p. 85	A 29.3:31
Weather-forecast distribution: should the wording of forecasts be	A 40.00 L
confined to vocabulary of present logotype outfit? is it ad-	
visable to extend vocabulary of present logotype outfit? 1889. p. 48.	A29.3:24
Weather forecasts, stamping, on mail matter, report of committee	120.0.24
appointed to investigate subject of. 1896. p. 51.	A29.3:18
Weather map, how to make synopsis instructive to public. 1902.	120.0.10
	$\Lambda 29.3:31$
p. 137 Yerby, M. H., short biography of. 1900. p. 539	A29.6:28
Chagres River:	A.O.OO
Ratio of discharges of, to rainfall (Abbot). 1899. p. 541	A29.6:27
Upper, rainfall and drainage in (Abbot). 1900. p. 243.	A29.6:28
Chalcidide:	0
North American, from collections of Department of Agriculture	
and of C. V. Riley, descriptions of with biological notes, and	
list of described North American species of family (Howard).	
1885	A9.3:5
Pupation among, methods of (lloward). 1891. p. 193	A9.7:4
See also Aphelinina.	
Chamberlain, W. J. Crop reports, national and international, paper	
on. 1882. p. 137	A1.8:22
Chambers's index of Tineina of U.S., steps toward revision of. Sec	
Walsingham, Lord.	
Champaign, Ill.:	
Swine plague at (Detmers). 1879. p. 19	A1.6:12
Texas cattle fever investigations in (Detmers). 1880. p. 291	A1.6:34
Chance, Edward Mackay. See, as collaborator, Bigelow, Willard Dell.	
Chancellor, Charles Williams. Havre, France, cost of hauling farm	
products over wagon roads at. p. 3.	A22.4:27
Chandler, A. E. Duty of water in Tule River Basin, California.	
	A10.3(119)
Chandler, A. J. Anthrax and southern cattle fever among Cali-	
fornia cattle. p. 450	A4.1:887-8
Chandler, William Eaton. Address of, before convention of Na-	
tional League for Good Roads, Washington. 1893. p. 15	A10.3:14
Changa or mole cricket in Porto Rico (Barrett). 1902	A10.12:2
Channel Islands: the people and their cattle (Hazard). p. 77	
Chappel, George M. Weather-forecast distribution: should word-	
ing of forecasts be confined to vocabulary of present logotype	
outfit? Is it advisable to extend vocabulary of logotype out-	
tit? 1899. р. 49	129.3:24
Char. See Wood char.	

	Classification no
Charbon. See Anthrax. Charles, Vera K. See, as joint author, Pieters, Adrian John. Charleston, S. C., hurricanes at, notes on, 1752–1893 (Abbe). 1901.	
p. 548. Charlottesville, Va.:	A29.6:28
Grapevine, downy mildew and black rot of, treatment of, with salts of copper at, in 1887 (Lyman). p. 5	16 3:10
San José scale at (Schwarz). 1894. p. 247. Jefferson Memorial and Interstate good-roads convention, letter	A9.7:6
of invitation and official call to. 1902 Charpentier de Cossigny, M. J.:	A22.2:C38
Agricultural hydraulics: translated by Mrs. A. F. Wood. 1891.	A15.2:Ir7 <sup>2</sup>
pt. 1. p. 349 Irrigation theories and practices. 1891. p. 268 Charts of atmosphere humidity, notes on (Abbe). 1901. p. 118	A15.2:P94 <sup>1</sup> A29.6:29
Chauveau, A. B. Electricity, atmospheric, methods and instruments of precision for study of. 1895. p. 569 Chauzit, B. Grapevine, downy mildew of, treatment for, in France	$A29.3:11^{2}$
Chauzit, B. Grapevine, downy mildew of, treatment for, in France in 1887. p. 75. Chavez, Augustin M., short biography of. 1902. p. 451	A6.3:5
Chayote; a tropical vegetable (Cook). 1902. p. 451 Chayote; a tropical vegetable (Cook). 1901	A29.6:30 A6.3:28
Cheese: American, deterioration of. p. 384	A4.1:889-90
Bacteria cultures, pure, for making. p. 26 Colored spots in (Pearson). p. 229	A1.9:92
same Cream in, substitute for. 1874. p. 536	A4.4:24 A27.9:12
Curd inflation; its relation to bacterial flora of foremilk (Bolley). 1896. p. 78	A 10.3:30
Curd test in making. 1898. p. 24. Curing of. 1901. p. 27.	A1.9:144
Curing rooms, construction and cooling of. 1899. p. 19 Factory for, and how it is made (Merry). 1896. p. 45	$\begin{array}{c} A1.9:97 \\ A4.3:15 \\ A4.4:19 \end{array}$
same, reprinted. n. d Fat in, determination of (Van Slyke). 1893. p. 116 Good, how to select (Alvord). 1896	A7.3:38
Industry of State of New York (Gilbert). 1896 Insects affecting (Howard). 1896, p. 100	$\Lambda 4.3:15 \\ \Lambda 9.6:4$
Making at high altitudes in France. 1875. p. 127 Manufacture and consumption of (Alvord). 1895. p. 453	A 27.9:13 A 1.10:895
Manufacture of, as a staple article of export (Goodale). p. 381 Market for, in England (Ashby). p. 214	A1.1:863 A4.1:899
National standard for (Eberman), 1893. p. 60 Oleomargarine, 1874–75, p. 459	$-\Lambda 27.9:13$
Production of, information relative to (Curtis). 1870. p. 355 Production statistics of butter and. 1873. p. 279	A27.9:11
Roquefort, manufacture of. 1868. p. 40. Skipper (Murtfeldt). 1893. p. 170. Small, note on. 1876. p. 111.	$\begin{array}{c} {\rm A27.9:6} \\ {\rm A9.7:6} \\ {\rm A27.9:14} \end{array}$
See also Casein — Filled cheese — New York State Cheese Manufacturers' Association.	A21.9.14
Chemical analysis: Agricultural, explanation of some new forms of apparatus used	
in (Wiley). 1890. p. 96 Edible oils and fats, methods of (Tolman). 1901	A7.3:28 A7.2:Oi5
same (Tolman). 1902. p. 20 Grapes (Wetherill). 1862.	A7.3:65 A1.8:3
Methods of, of commercial fertilizers, feeding stuffs, dairy prod- ucts, and fermented liquors, adopted by Association of Official Agricultural Chemists—	
2d annual convention, 1885 3d annual convention, 1886, p. 49.	A7.3:7 A7.3:12
4th annual convention, 1887. p. 59. 5th annual convention, 1888. p. 57.	A7.3:16
6th annual convention, 1889	A7.3:24

	Classification no
Chemical analysis—Continued	
Methods of, etc.—Continued	4 = 12 (A)
7th annual convention, 1890. p. 189.	A7.3:28
Sth annual convention, 1891. p. 179	17.895
9th annual convention, 1892. p. 195. 10th annual convention, 1893. p. 169.	A7.3.38
11th annual convention, 1894. p. 341	A7.3:43
11th annual convention, 1894. p. 341. 12th annual convention, 1895, edited by Harvey W. Wiley.	
with collaboration of L. L. Van Slyke and W. D. Bigelow .	$A7.3:46^{1}$
15th annual convention, 1898, edited by Harvey W. Wiley	$\Lambda 7.3:46^{-2}$
changes and additions, Dec. 12, 1896	A7.4:2
changes and additions, Dec. 11, 1897	A7.4:4
outline of. 1901. provisional methods, at 18th annual convention, 1901. edited	$\Lambda 7.4:7$
by Harvey W. Wiley, with collaboration of W. D. Bigelow.	A7.3:65
See also Tanning materials.	
Proximate, notes on (McMurtrie), 1873. p. 167	A27.9:11
See also Alkali soils - Cattle foods - Food materials - Fort Scott-	
Fruits — Fungicides — Insecticides — Plants — Soils.	
Chemical exhibit. See Chicago, 111., World's Columbian Exposition.	
Chemical fertilizers. See Fertilizers.	1 7 10 7 1
Chemical measuring flasks, testing of, notice in regard to. 1897. p. 159.	$A_{I}.3:91$
Chemical memoranda on agricultural subjects, monthly, NovDec.,	197.9-9
1871. p. 480 Same (Smith), Jan., 1872; (Brown), FebDec., 1872	A27.9:10
Same (McMurtrie), Jan., 1873, to Dec., 1876.	A27.9:11-14
Chemical Society, national, committee on, of Association of Official	
Agriculturist Chemists, report of—	
1890. p. 182	A7.3:28
1891. p. 165 Chemicals, weed destruction by means of (Evans). 1901. p. 19	A7.3:31
	A1.9:124
See also Enzymes. Chemistry:	
Abstracts of reports of agricultural experiment stations on.	
1889–1902	A10.6;
For technical and practical students (Huston). 1896. p. 88 Relation of, to progress of agriculture (Wiley). p. 201	A10.3:41
Relation of, to progress of agriculture (Wiley), p. 201	A1.10;899
See also Agricultural chemistry — Alkali — Cotton.	
Chemistry and economy of food, methods and results of investiga-	110.9.91
tions on (Atwater). 1895. Chemistry section, Association of American Agricultural Colleges	A10,5:21
and Experiment Stations, report of:	
1890, pp. 23, 108, 132	A10.5:3
1891, p. 20	A10.3:7
1892, p. 36	A10.3;16
See also Agriculture and chemistry section.	
Chemistry Bureau, Agriculture Department:	$\Lambda 7.$
Exhibit of, at Pan-American Exposition, Buffalo, N. Y., 1901 (Ewell and others). 1901.	1 = 0.00
Publications of. 1899	
Work of, for farmer (Wiley). 1897. p. 76	A1.10:897
Chemists, Official Agricultural, Association of:	
Historical sketch of (Wiley). 1899. p. 16.	A7.3:57
2d annual convention, 1885, proceedings of, edited by Charles	
W. Dabney	A7.3:7
3d annual convention, 1886, proceedings of, edited by Clifford	1 5 0.10
Richardson	A7.3:12
Richardson	A7.3:16
5th annual convention, 1888, proceedings of, edited by Clifford	
Richardson.	A7.3:19
6th annual convention, 1889, proceedings of, edited by Harvey	
W. Wiley	A7.3:24
7th annual convention, 1890, proceedings of, edited by Harvey	
W. Wiley.	A7.3:28
8th annual convention, 1891, proceedings of, edited by Harvey W. Wiley	A7.3:31
W. Wiley	

Classification no.

	trassification n
Chemists, Official Acricultural, Association of—Continued 9th annual convention, 1892, proceedings of, edited by Harvey W. Wiley	A7.3:35
· · · · · · · · · · · · · · · · · · ·	
same, report on. p. 115 10th annual convention, 1893, proceedings of, edited by Harvey	A10.6;4
W. Wiley 11th annual convention, 1894, proceedings of, edited by Harvey	A7.3;38
W Wiley	A7.8:43
same, report on p. 178 12th annual convention, 1895, proceedings of, edited by Harvey	A10.6:6
W. Wiley	A7.3:47
same, report on. p. 263 13th annual convention, 1896, proceedings of, edited by Harvey	A10.67
W. Wiley	A7.3:49
same, report on(Beal). p. 272 14th annual convention, 1897, proceedings of, edited by Harvey	A19.6:8
W. Wiley	A7.3:51
W. Wiley same, report on (Beal). p. 404	A10.6:9
15th annual convention, 1898, proceedings of, edited by Harvey W. Wiley	17 0.50
W = W HeV	A7.2:56
same, report on (Beal). p. 504	A10.6(10)
W. Wiley	A7.3:57
same, report on (Allen), p. 204	A10.6:11
17th annual convention, 1900, proceedings of, edited by Harvey	1.7.0.40
W. Wiley	A7.3:62
same, report on (May). p. 503 18th annual convention, 1901, proceedings of, edited by Harvey	A10.6:12
W. Wiley	A7.3:67
same, report on (May). p. 406	A10.6:13
19th annual convention, 1902, report on (Lawson). p. 107	A10.6:14
Chenery, Winthrop W.:	
Holstein cattle. p. 161	A1.1:864
"Texel" or "Monton Flandrin" sheep. p. 242	
Cherries, food value of (Langworthy). 1899. p. 22	A1.9:105
Cherry Hill, N. J. Tornado at, report of (Emery). 1895. p. 252	A29.6:23
Cherry leaves, wild, poisoning by (Evans). p. 16 Cherry tree, black knot of (Peek). p. 175	${f A1.9:103}\ {f A1.1:872}$
same (Taylor). $1874$ . p. $52$	A27.9:12
Chesnut, Victor King:	
Plants poisonous to stock, preliminary catalogue of. p. 387	A4.1:898
Plants used by Indians of Mendocino County, California. 1902.	1055
p. 295. Poisonous plants—	A6.5:7
principal, of U. S. 1898	A6.3:20
some, of northern stock ranges. 1900. p. 305	A1.10:900
some common. 1896. p. 137	A1.10:896
thirty, of U. S. 1898	A1.9:86
Chesnut, Victor King, and Wilcox. Earley Vernon. Stock-poisoning	1.2.11.202
plants of Montana, preliminary report. 1901	A6.3:26
Chess, seeds of (Hillman). 1902 Chestnut borer, two-lined, circular relative to (Chittenden). 1897	A 19.3*:R31 A 9.5:24
Chestnut oak for railroad ties, circular on (Colman). 1887	A13.4:4
Chestnut trees:	1110.111
Decay of, in North Carolina, 1867. p. 58	A27.9:5
Insect injury to, in Virginia and neighboring States (Chittenden).	
1897. p. 67	A9.6:7
Chestnuts, culture of (Smith and Langworthy). 1900. p. 9.	A1.9:114
Chester, Frank Dyer, Copper salts as fungicides, 1891, p. 21 Chicago, Ill.:	A28.5:6
Ancient climates near (Abbe). 1895. p. 424	A29.6:23
Climate of (Hazen). 1893	A29.3:10
Corn and wheat in. 1861–66. p. 431	A27.9:4
Dietary studies in, in 1895 and 1896, conducted with cooperation	
of Jane Addams and Caroline L. Hunt of Hull House (Atwa-	
ter and Bryant). 1898	A10.3:55

	Classification no
Chicago, Ill.—Continued	
Farm animals at, range or average price of—	
1897 and 1898. p. 579.	.14.1:898
1899. p. 673	A4.1:899
1900. p. 569 Growth of the Northwest and, 1864. No. 2. p. 32 Horse show of 1890 (Martin), 1891. p. 349	A4.1:900
Growth of the Northwest and, 1864. No. 2, p. 32	A27.9:2
Horse show of 1890 (Martin). $1891, -p. 549$	A4.1:889-90
Horses from, export of (Bruette), 1897, p. 84 Live stock and meat traffic of (Perry), p. 245	A1.20148
Live stock at, range of prices of p. 240	74.1:004
Live stock receipts and shipments—	14.1.004
1868. p. 21	197.9-7
1869. pp. 239, 300*, 371	197 9.7
same. p. 45	A27.9:8
$1870.$ p. $2\hat{s}2$	A27.9:8
same. p. 19	A27.9:9
1871. p. 89	$\Lambda 27.9:10$
1872. p. 402	A27.9:10
Lumber trade at, 1857–68. p. 62	A27.9:7
Precipitation at, 1889–91. p. 108	A29.6:20
Pork-packing int, 1867. p. 372. Railroad freights from, 1866. p. 27	A27.9:5
Railroad freights from, 1866. p. 27	A27.9:4
Trade of, 1867–68. p. 20 Union stock yards in, southern cattle fever at (Trumbower).	A27.9:7
Union stock yards in, southern cattle lever at (Trumbower).	
p. 444 Weather forecast district, monthly report of—	A4.1:884
Sept., 1898–May, 1899 (Cox)	190 c.
June, July, 1899 (Beals)	A 20.01 A 90/6+97
SeptNov., 1899 (Cox)	190 6.97
Dec., 1899 (Beals)	A29.6.97
JanJune, 1900 (Cox)	A29.6:28
July, 1900 (Bigelow)	A 29.6:28
Sept., 1900–March, 1901 (Cox)	A29.6:28, 29
Apr., 1901 (Waiz)	A29.6:29
May, June, 1901 (Cox)	A29.6:29
July, 1901 (Walz)	
Sept., 1901 (Cox)	
Oct., 1901 (Walz)	A29.6:29
Nov., 1901–March, 1902 (Cox)	
Apr., 1902 (Walz) May-Oct., 1902 (Cox)	A29.6:30
Chicago, Ill., International Live Stock Exposition, 1900:	A29.6:30
Canadian cattle, sheep, and swine for exhibition at, special order,	
providing for importation of—	
July 13, 1900	14.5.67
Sept. 12, 1901	
July 16, 1902	
Report on (Wilson and Hill). p. 63	A4.1:900
Chicago, Ill., International Meteorological Congress, August 21–24,	
1893:	
Proceedings of (Fassig). 1894. p. 227	A29.6:21
Report on (Fassig). 3 parts Chicago, Ill., National Convention of Cattle Breeders and Other	A29.3:11
Chicago, Ill., National Convention of Cattle Breeders and Other	
Stockmen, called to consider subject of contagious diseases of	
domestic animals—	4 4 11 1N
[1st], Nov., 1883, proceedings of	A1.8:29
[2d], Nov., 1884, proceedings of	A1.8:33
[3d], Noy., 1885, addresses before, by Norman J. Colman and D. K. Salaway	11.8.25
D. E. Salmon Chicago, Ill., National Good Roads and Irrigation Congress, letter	A1.8:38
of invitation to. 1900	A22.2;C43
Chicago, Ill., World's Agricultural Congress, report of committee on	
(Morrow). 1893. p. 104.	A10.3:16
Chicago, Ill., World's Columbian Exposition, 1893:	
Agricultural colleges and experiment stations, collective exhibit	
of, circulars relative to.	A10.2:C43
* Dr a microint this mass number at source twice	

\* By a misprint, this page number appears twice.

	Classification
Chicago, Ill., World's Columbian Exposition, 1893-Continued	
Agricultural experiment stations, cooperative exhibit at, report	
of committee on—	
1891 (Harris). p. 43	A10.5:3
1892 (Armsby), p. 24.	A10.3:7
1893 (Armsby), p. 99.	A10.3:16
1893 (Alvord). p. 103	A10.3:16
1894 (Armsby), p. 34	A10.3:20
Apiarian exhibit at (Benton), 1894, p. 242.	A9.7:6
Cereals collected at, analyses of (Wiley). 1895.	A7.3:45
Chemical exhibit at, report of committee of Association of Official	
Agricultural Chemists on. 1891. p. 170	A7.3:31
Dairy tests at, report of committee on (Scovell). 1894. p. 52	A10.3:20
Entomology, economic, catalogue of exhibit at Insect collections of (Chittenden), 1894, p. 236	A9.3:31
Insects occurring in foreign exhibits of (Riley), 1894, p. 213	$A9.7:6 \\ A9.7:6$
some dostruction of (Chittondon) 1891 p. 295	A9.7:0 A9.7:6
same, destruction of (Chittenden). 1894. p. 225 Special report of assistant secretary on. p. 53	A1.1:893
same	A5.1:893
Chick-pea. See Gram.	117.1.00.00
Chickamauga National Park, forestry report on. p. 321	A1.1:892
Same, p. 321	A13.1:892
Same, p. 321. Chicken cholera, experiments with. p. 211	A1.6:22
See also Fowl cholera.	
Chicken tick, note on (Hassall). p. 496	A4.1:899
Chickens:	
Animal parasites of, check list of (Hassall). 1896	A4.4:9
Apoplectiform septicemia in (Nörgaard and Mohler). 1902	A4.3:36
Different breeds of, weights of eggs of (Emery). p. 474	A4.1:899
Gape disease of. 1898. p. 28	
Ground grain vs. whole grain for. p. 19.	A1.9:84
Standard varieties of (Howard), 1896, p. 445	A1.10:896
same	
Young, skim milk for. 1898. p. 20 same (Anderson). p. 477	A1.9:84 A4.1:899
$S_{\ell\ell}$ also Chinese incubators — Poultry.	111.1.000
Chickens and their diseases in Hawaii (Sedgwick). 1901	A10.9:1
Chicory growing as an addition to resources of the American farmer	11101011
(Kains). 1898	A6.3:19
Same, circular on (Kains), 1900	A6.4:29
Chilcott, Ellery Channing, and Burnett, E. A. Mutton, feeding for,	
in South Dakota. p. 471	A4.1:898
Childs, O. W. Rainfall in Nicaragua, record of. 1850-51. p. 409	A29.6:26
Chile, agriculture of. 1891. p. 285.	A27.9:29
Chilo saccharalis in New Mexico (Townsend), 1891. p. 24	A9.7:4
China:	A27.9:32
Agriculture in. 1893. p. 23 Ailanthus silkworm of, additional observations on (Morris). p.	A24,9552
390	A1.1:862
Locusts in, in 1878. App. p. 65	A8.1:3
same, extermination of (Scatchkow). App. p. 65	A8.1:3
Our trade with, 1889–99, (Hitchcock).	A12.3:18
San José scale in, résumé of search for native home of. 1902.	
p. 65	A9.6:37
p. 65 Treaty of Shimonoseki, between Japan and, Apr. 17, 1895, and	
possibilities of U.S. trade with	A12.4:5
See also Amoy — Indo-China — and headings beginning Chinese.	
China grass. See Ramie.	
Chinch bug:	
Destruction of, in field by artificial introduction of contagious	10 5.9
diseases (Snow). 1891. p. 279.	A9.7:3
Disease and other notes (Snow). 1891. p. 69. Early occurrence of, in Mississippi Valley (Forbes). 1889. p. 249.	A9.7:4 A9.7:1
Experiments for destruction of, in field by artificial introduction	10.1.1
of contagious diseases (Snow). 1891. p. 145	A10.5:3
of contagious diseases (Snow). 1891. p. 145	10.0.0

#### Index Classification no,

	Classification no
Chinch bug—Continued	
History of (Howard). p. 51	A1.1:887
same. 1888	A9.3:17
Interesting outbreak of, in northern Ohio. 1899. p. 55	A9.6:20
Its probable origin and diffusion, its habits and development,	110.0.00
natural checks and remedial and preventive measures, with	
mention of habits of allied European species. 1898	10.6.15
mention of nables of amed European species. 1898	A9.6:15
Observations in Iowa in 1894 (Osborn). 1894. p. 230	A9.7:7
Ohio outbreak of, three years' study of (Webster). 1896, p. 18	A9.6:6
Remedies for (Glover)—	
1875. p. 442	
1881. p. 87	A1.1:881-2
1882. p. 87	A9.1:882
Chincha. See Skunks.	
Chinese and fruitarians, nutrition investigations among, at California	
Agricultural Experiment Station, 1899–1901 (Jaffa). 1901	$\Lambda 10.3:107$
Chinese incubators (Brill) p. 247	1.1.1.000
Chinese labor in agriculture. p. 572	A1.1:870
Chinese taboi in agriculture. p. 57.	A1.1:570
Chinese tea-plant or thea virdis:	
Cultivation and manufacture of tea from, in U.S., practicability	
of. p. 349. Practicability of its culture and manufacture in U. S. 1877	A1.1:877
Practicability of its culture and manufacture in U.S. 1877	A1.6:3
same. (2d p. 26)	$A1.2:An7^{2}$
Chinese vegetable food materials, their nutritive and economic value,	
description of (Blasdale), 1899.	A10.3:68
Chinook winds:	
Description of (Garriott), 1892, p. 23	A 29 6·20
same (Glass) $190^\circ$ p 41	A 29.3:31
same (Glass). 1902. p. 41 Havre, Mont., notes on (Abbe). 1898. p. 568	A29.6:26
History of (Burrows). 1901. p. 555	A1.10:901
Han then serve to Muntana in $1200^{\circ}$ (Con) in (19)	
How they came to Montana in 1896 (Coe). p. 413	A29.6:24
Iowa, notes on (Abbe). 1897. p. 545. Montana (Abbe). 1895. p. 426.	A29.6:25
Montana (Abbe). 1895. p. 426	A29.6:23
Oregon, report of (Pague). 1896. p. 460	A29.6:24
Chinook and signs of its approach, note on (Abbe), 1897. p. 213_1	A 29.6:25
Chinooks and hot winds (Abbe). 1894. p. 77	A29.6;22
Chinooks versus kuro siro, notes on (Abbe). 1898. p. 114	$\Lambda 29.6:26$
Chionobas (oeneis) macounii, preliminary notes upon (Fletcher).	
1889. p. 45	A9.7:2
Chipman, A. J. Rocky Mountain locust in Kansas and Colorado	
in 1880. App. p. 55	A8.1:3
Chittenden, Frank Hurlbut:	11.1.1.1.1
Agrilus, North American species of, food plants and injury of.	
1900. p. 64	10.2.00
	A9.6:22
Apple-tree borers, larger	A9.5:32
Asparagus, insects that affect. 1898. p. 54	A9.6:10
Asparagus beetles. 1896. p. 341	A1.10:896
Bean leaf-beetle, report on. 1897. p. 64	A9.6:9
Beans and beas, insects murious to, p. 233	A1, 10:898
Beetles, certain imported, distribution of. 1895. p. 326	A9.7:7
Beetles, certain imported, distribution of. 1895. p. 326 Birch trees, destructive borer, enemy of. 1898. p. 44	A9.6:18
Bronze apple-tree weevil, 1900, p. 37	A9.6:22
Cereals, stored, and other products in Mexico, insects affecting.	
1896. p. 27	A9.8:4
Cereals and other dry vegetable foods, insects affecting, 1896.	
p. 112	A9.6:4
Chestnut and pine trees in Virginia and neighboring States, insect	
injury to 1807 as 67	A9.6:7
injury to. 1897. p. 67 Chestnut borer, two-lined, circular on. 1897	A9.5:24
Obimental West Pred by Disc President 1897	110.0.ml
Chicago, Ill., World's Columbian Exposition, 1893—	
destruction of insects occurring in foreign exhibitions. 1894.	10 5 3
p. 225	A9.7:6
insect collections of. 1894. p. 236	A9.7:6
Coleopterous enemies of grapevine, some, 1895. p. 384	A9.7:7
Cucumber beetle, notes on. 1898. p. 27	A9.6:10
Fall army worm and variegated eutworm. 1901	A9.6:29
Flea-beetle living on purslane, 1898, p. 83	A9.6:18
0 1 1 1 1	

114-04-15

### Classification no.

-

(1) the line line (1) and (1) and (1)	v mastication
Chittenden, Frank Hurlbut—Continued	10 5.00
Fruit-tree bark-beetle, circular on. 1898	A9.5:29
Garden and orchard crops, some insects injurious to. 1899	A9.6:19
Garden crops, insects injurious to. 1900	A9.6:23
Grain, stored, insects injurious to. 1896.	A1.9:45
Grain, stored, more important insects injurious to. 1894. p. 277	$\Lambda 1.10:894$
Green clover worm. 1901. p. 45	A9.6:30
Green pea louse, destructive, circular on. 1901	A9.5:43
Herbivorous habits of certain dermestide. 1895. p. 36	A9.6:2
the intervalid before bound in the contrast of 1805 to 104	A9.7:7
Horse-radish flea-beetle, report of. 1895. p. 404	20.1.1
Hymenopterous parasites of Coleoptera, observations on some.	10 7.7
1893. p. 247 Insects, principal injurious, in 1901. p. 674 Insects and weather; observations during season of 1899. p. 51	A9.7:5
Insects, principal injurious, in 1901. p. 674	A1.10:901
Insects and weather; observations during season of 1899. p. 51	A9.6:22
same. 1900. p. 63	A9.6:30
Languria, notes on. 1890. p. 346. Leaf-mining locust beetle, with notes on related species. 1902.	A9.7:2
Leaf-mining locust beetle, with notes on related species. 1902.	
$\mathbf{p}$ 70	A9.6:38
Leaf-tyer of grape and elderberry, 1898, p. 82 Mediterranean flour moth, development of, 1896, p. 85	A9.6:18
Multitumenteen floure mothe databarement of 1808 a. 85	A9.6:6
Millet, insect injury to. 1898. p. 84	A9.6:17
The set injury to. 1995, p. 64	
Palm and palmetto weevils. 1902. p. 23 Plants, useful, certain species of Colcoptera that attack, notes on.	A9.6:38
Plants, useful, certain species of Colcoptera that attack, notes on.	10.0.0
1897. p. 20	A9.6:9
Potato-bud weevil, report of. 1895. p. 350	A9.7:7
1897. p. 20 Potato-bud weevil, report of. 1895. p. 350 Rhinoceros beetle, πotes on. 1902. p. 28	A9.6.38
Rose-chafer circular on. 1895	A9.5:11
Rose leaf-beetle, report on. 1897. p. 60 Squash bug, common, circular on. 1899	A9.6:7
Sonash bug, common, circular on, 1899.	A9.5:39
Squash-vine borer, circular on. 1899	A9.5:38
Strawberry weevil—	11010100
circular on. 1897	A9.5:21
habits and remedies, supplementary notes on. 1894. p. 14	A9.7:7
manns and remedies, supplementary notes on. 1654. p. 14	
injuries and bibliography, notes on. 1898. p. 82 report of. 1893. p. 167	A9.6:10
report of $1893$ , $p$ , $107$	A9.7:5
Striped cucumber beetle. 1898	A9.5:31
Tobacco flea-beetle, report on. 1898. p. 79	A9.6:10
Tobacco-stalk weevil, 1902, p. 66	A9.6:38
Twig pruners and allied species. 1898. p. 35.	A9.6:18
Vegetable crops, some insects injurious to. 1902	A9.6:33
Vegetable crops, some insects injurious to. <u>1902</u> . Vegetable products, stored, insects affecting, collection of articles	
on some little-known. 1897.	A9.6:8
Violet, rose, and other ornamental plants, some insects injurious	
to 1901	A9.6:27
to. 1901. White pine, insect enemies of. 1899. p. 55.	A13.3:22
Chittenden, H. M. Road system, Government, of Yellowstone	.110.0.22
National Park. 1901. p. 72.	$\Lambda 22.3:21$
	1 شەۋە ، ئەتە 1
Chlorin. See Proteid matters.	
Choate, A. B.:	
Address of, before Minnesota good roads convention, Jan., 1894.	
pp. 5, 11	A22.3:2
pp. 5, 11 State aid to road building in Minnesota. 1898	A22.4:32
Cholera, report relative to. 1866. pp. 56, 127	A27.9:4
See also Chicken cholera — Fowl cholera — Hog cholera.	
Chowen, W. S. Address of, before Minnesota good roads conven-	
tion. Jan., 1894. p. 13	A22.3:2
Chwolson, Orest. See Schwolson.	
Chree, Charles. Aneroid barometer, report on. 1898. p. 547	A29.6:26
Christian, George L. Address of, before Virginia good roads con-	
vention Oct 18 1894 p. 8	A22.3:11
vention, Oct. 18, 1894. p. 8 Chronological cycles, note on (Abbe). 1900. p. 557	A29.6:28
Chrusalie angione raport of 1809 is 191	A 25.0.28 A 9.7:5
Chrysalis, curious, report of. 1892. p. 131	
Chubbuck, Levi. Dairy industry in Missonri and Kansas. 1897	A4.3:18
Chufa, or earth almond, cultivation of. 1876. p. 37	A27.9:14
Churches, relation of, to State colleges and universities (Harris).	110 0 05
1899. p. 100	A10.3:65

	Classification
Cicada, periodical, or seventeen-year locust:	
Account of Cicada septendecim, its natural enemies, and means of	
preventing its injury, with summary of distribution of differ-	
ent broods (Marlatt). 1898	A9.6:14
Broods of, new nomenclature for (Marlatt). 1902	A9.5:45
Circular on-	
1897 (Schwarz)	A9.5:22
1898 (Schwarz)	A9.5:30
1902 (Hunter)	A9.5:44
Consideration of validity of old records bearing on distribution of	
broods of, with particular reference to occurrence of broods V1	
and XXIII in 1898 (Marlatt). 1898. p. 59	A9.6:18
Feeding habits of adults of (Quaintance). 1902. p. 90.	
Feeding habits of addits of (Quantiance), 1502. p. 50	A9.6:37
Forecast for 1894 (Riley). New nomenclature for broods of (Marlatt). 1898. p. 52.	A9.2:P41
New nomenciature for broods of (Mariatt). 1895. p. 52	A9.6:18
Present year's appearances of. 1893. p. 298	A9.7:5
Report on (Riley). 1885.	A9.3:8
Southeastern Indiana, 1886, p. 24.	A9.3:12
Cicindela limbata, report on (Bruner). 1889. p. 144	A9.7:2
Cider:	
Address on, before Association of Official Agricultural Chemists,	
1901 (Alwood). p. 84	A7.3:67
Adulteration of (Crampton). 1887. p. 263	$\Lambda 7.3:13^{3}$
American, composition of, and substances used in adulteration	
(Crampton). p. 183	A1.1:887
Sweet, preservation of. 1898. p. 29	A1.9:78
Cigar-leaf tobacco:	
Cultivation of, in Florida (Floyd). 1899	A1.8:62
Curing and fermentation of (Loew.). 1899.	A1.8:59
Temperature changes in fermenting piles of (Whitney and Means).	
1899.	
See also Tobacco.	
Cigar-wrapper leaf, methods of experimenting with (Jenkins). 1901.	
p. 102	A10.3:99
Cimbex, American, adults of, injuring willow and cottonwood in	
Nebraska (Webster). 1890. p. 228	A9.7:2
	A (), 7
Cinchona:	
Cultivation of—	4.1.1.000
in United States (Antisell). p. 454	A1.1:866
in India. 1870. p. 285.	A27.9:8
Note on. 1864. No. 1. p. 27	A27.9:3
Planting of, in Jamaica (Parry). 1871. p. 120	A27.9:9
Cincinnati, Ohio:	
Hogs packed at, 1833-64. No. 6. p. 33	A27.9:2
Pork-packing in, 1833-67. p. 52.	A27.95
-Cipher code, international, for correspondence respecting the aurora-	
and related conditions (Veeder). 1894. p. 26	$\Lambda 29.3(11)$
Cipher code of wind-signal orders, amending instructions to special-	
display men. 1892	A29.2;C49
Circle City, Alaska, meteorological observations near, 1896–98	
(Holt). p. 542	A29.6:26
Circumscissa, See Cercospora circumscissa,	
Cirencester, England, Royal Agricultural College at, report on. 1885.	
p. 70.	A1.8:36
p. 70 Cist, Charles. Hog and its products. p. 382	A1.1:866
Cities:	
Industries of, 1884. No. 8. p. 26	A27.9:22
Milk small of p. 332	A1.1:872
Milk supply of. p. 332 Sewage of (Brown), 1872, p. 379	A27.9:10
Cities and towns, weeds in (Dewey). 1898. p. 193	A1.10:898
Citrate-soluble phosphoric acid. See Guanos — Phosphoric acid.	
Citriagaid gation of an humania $(11)$ (11) (11) (11) (10) (10) (10)	A7.3:49
Citric acid, action of, on basic slag (Huston and Jones). 1896. p. 68 Citric acid in will remove on (Scathert) 1880. p. 155	A 1.0190 A 7 2.01
Citric acid in milk, report on (Soulhet). 1889. p. 155	A7.3:24
Citron, culture of (Redden). p. 147 Citrus fruits, principal diseases of, in Florida (Swingle and Webber).	A1,1:867
Ourus runs, principal diseases of, in Florida (Swingle and Webber).	100 0.0
1896	A28.3:8
See also Orange.	1

Citrus trees, scale insect and mite enemies of (Marlatt), 1900. p. 247. A1, 10:900 Civil Service: Examinationsassistants in Department of Agriculture (Abbe), 1898. p. 564 A 29.6:26 . . . . . . . . . . . . . . Weather Bureau employees (Abbe). 1898. p. 63. weather observers in U. S. Weather Bureau (Kimball). 1898. A29.6:26 p. 548. A 29.6:26 Letters relative to classified service, etc., in Agriculture Department ..... A1.2:C491 Report on, in Agriculture Department. 1896..... A1.4:5 same (Dabney). 1897 Clam, long, rapid disappearance of (Beal). 1898. p. 19 A10.4:33 A1.9:103 Clark, H. C. Meat industries of United States, report accompanying exhibit of Animal Industry Bureau, at Paris Exposition. 1889. p. 359 A4.1:887-8 Clark, Josephine Adelaide: Magricultural College libraries. 1902. p. 25 Mushrooms, edible and poisonous, reference list of publications A10.3:115 relating to. 1898 A17.3:20 Phanerogams and Pteridophytes, North American, new species of, published in 1891, systematic and alphabetic index. 1892. p. 151 A6.5:1 same, published in 1892. p. 233 A6.5:1 See also, for reports as Librarian, Library, Agriculture Department, 1901, 1902 A17.1. Clark, V. A.: Apples, keeping qualities of. 1900. p. 16 Apples, storing without ice. 1900. p. 5 Cold storage on the farm. 1900. p. 9 A1.9:119 A1.9:119 A1.9:119 Corn, sweet, and pole beans, forcing of, under glass. 1898. p. 13. Fruit, mechanical cold storage for. 1900. p. 12. A1.9:105 A1.9:119 Fruit trees, close root pruning of. p. 13. Garden crops, fertilizers for. 1898. p. 12 A1.9:103 A1.9:105 Plums, cross-pollination of. 1899. p. 6 A1.9:103 See also, as joint author, True, Alfred Charles. Charke, J. W. Fruit gathering, ripening and keeping. p. 152 ..... Clarke, Lowell. Lamb feeding in Colorado. p. 275 ..... A1.1:864 A4.1:901 Claxton, T. F.: A29.6:26 1900. р. 63 .... A29.6:28 Clay, John, jr. Breeder, work of, in improving live stock. p. 627. A1.10:899 Clay Filtration of, from soil solutions, capillary studies and. 1902  $\Lambda 26.3:19$ A26.3:19 Suspended, filtration of, from soil solutions (Briggs), 1902. p. 31. Clayton, H. II.: Cloud observations at Blue Hill. 1897. p. 135...... A 29.6:25 Clouds, different, forms of, mean heights and velocities of. 1892. p. 50.....  $\Lambda 29.6:20$ Clearing new land (Williams). 1902. A1.9:150 Clematis, decay in, Phytomyza atlinis, as cause of (Bos). 1893. p. 92.... A9.7:6 Clement, A. W. Pneumonia among horses. p. 381 Clermont-Ferrand, France, International Hydrological, Climato-A4.1:889-90 logical, and Geological Congress, Sept. 28 to Oct. 2, 1896 (Rotch). p. 367..... A29.6:24 Cleveland, Ohio. See St. Ignatius College. Clift, J. W. Road improvement, requisites to. 1902. p. 26..... A22.3:23 Climate: Alaska (Henry), 1897, p. 248 same (Moore), 1897 A29.6:25 A29.2:Al1 Ancient, near Chicago (Abbe). 1895. p. 424 Antigua, W. I., seasonal variations in 1890–1900 (Kimball). p. A29.6:23 A29.6:29 168 ..... Appalachians, southern (Henry). p. 143 ..... Arkansas, southwestern, 1840–67. p. 429 ..... A1.2:Ap4<sup>2</sup> A27.9:8

Classification no.

#### Index Classification no,

	Classification n
Climate—Continued	
Athens, notes on (Abbe). 1898. p. 554	A29.6:26
Baguio, Philippine Islands (Stetson). 1902. p. 478	A29.6:30
British Islands (Harding). 1896. p. 611	$A29.3:11^{3}$
California (Irish). 1895. p. 475.	A1.10;895
Canada See Canada, climatological data.	
Changes in local (Abbe). 1897. p. 491	$\Lambda 29.6;25$
Colorado, and its effect on trees (Parsons). 1888. p. 221 Conflict of man with, notes on (Abbe) 1899. p. 257	A13.3:2
Conflict of man with, notes on (Abbe) 1899. p. 257	A29.6:27
Controlling factor in long-distance transmission of electrical	
energy (McAdie). 1897, p. 439	A 29.6:25
Death Valley, Cal. (Harrington). 1892	A29.3:1
Denmark (Paulsen). 1896. p. 640	A 29, 3:11 <sup>3</sup>
Florida, statement of products and (Knapp). 1885. No. 19, p. 23.	A27.9:23
Geological ages (Abbe). 1898. p. 313	A2916(26
Georgia (Hemphill). 1882.	\1.6:47
Glacier as an index of, notes on (Abbe). 1901. p. 177 Harpoot, Turkey in Asia, 1898–1900 (Huntington). 1901. p. 250.	A29.6:29
Harpoot, Turkey in Asia, 1895–1900 (Huntington). 1901. p. 250. Hawaii. See Ilawaii, climatological data.	A29.6:29
Ideba using footured of (Plandford) 1001 - y 10	1.00 11.00
Idaho, some features of (Blandford). 1901. p. 19. Influence of, on animal life (Dean). 1902. p. 107.	A 29.6:29 A 26.229
Jamaica. See Jamaica, climatological data.	$A = (t, \phi) \to 1$
Liberia, notes on (Abbe). 1898. p. 215	A29.6:26 .
Local, influence of small lakes on (Abbe). 1901. p. 563	A 90.4590
Maine (Boardman). 1884.	A1 7.4
Malay Archipelago (Van der Stok). 1896. p. 659.	190 2-113
Maray Archipelago (Van der Stok), 1850, p. 665.	197 0.99
See also Mexico, climatological data.	-1-(
Mexico, City of (Bárcena). 1896. p. 601	199 2-113
Mississippi (Ilurt). 1884	A1 7:3
Missouri, notes on (Hackett). 1899. p. 582	129.6-27
Netherlands (Snellen), 1896, p. 627	$\Lambda 29.3:11^{-3}$
Norway (Mohn), 1896, p. 647	$-\Lambda 29.3:11^{-3}$
Ohio, western. 1868–1870. p. 198	A27.9:9
Oregon. 1871. p. 129.	A27.9:9
<b>Oscillation</b> of, in arid regions, notes on (Abbe). 1900. p. 544	A29.6:28
Pacific coast (Merrick). p. 280	A1.1:867
Pacific slope (Hilgard). 1892. p. 9	A1.8:20
<b>Periodicity in, notes on</b> (Abbe), $1901$ , p. $511$ , $\dots$	A29.6:29
Permanence of (Sims). 1901. p. 121 same (Abbe). 1901. p. 175	129.6:29
same (Abbe). 1901. p. 175	A29.6:29
Philippines (Brewer). 1900. p. 102	129.6:28
Publications on, American, note on (Abbe). 1898. p. 461	A29.6:26
Puerto Rico (Harrington), 1898. p. 437	
Relations of soil to (Hilgard). 1892	
St. Lawrence Island, 1894–99 (Henry). p. 457	129.6:27
Santa Barbara, California. 1871. p. 196	A27.9:9
South Carolina (Hemphill). 1882	.1.0.4i
Spokane, Wash., 1882–99 (Stewart). p. 490	AD9.0128 A90.1.c07
Statistics of, 1896, report of (Henry). p. 277 Studies of—	A = (1, 1, -3)/1
1899 (Walz). p. 136	100 2.01
1902 (Herrmann). p. 198	
1902 (Fassig). p. 200	190 2-21
Texas (Abbe). 1894. p. 331	120.0.01
United States (Hazen). 1896. p. 585.m.	$\Lambda 29.3(11)^3$
same (Allen). 1896. p. 585	$\Lambda 29.3(11)^{3}$
West Indies (Hall), 1896, p. 589	$\Lambda 29.3 \pm 1^{3}$
West Indies (Hall). 1896. p. 589 See also Arid regions—Climatology—Cold Friday—Cold waves-	
Meteorology—and headings beginning Climate, Climatology,	
Climate and corn, relation of (Wren). 1901. p. 8	$\Lambda 29.6:29$
Climate and crime, relation between (Abbe). 1897. p. 259	A29.6:25
Climate and crop and storm-warning services of Weather Bureau,	
value of, to industries of Cuba and other islands of West Indies	
(Hayes.) 1902. p. 58	A29.3:31
(Hayes.) 1902. p. 58. same, to Porto Rico (Noyes). 1902. p. 60.	A29.3:31

## Classification no.

	Classification 1
Climate and crop bulletins.	A 29.7:
Climate and crop conditions, are changes in present forms for report-	
	100.0.01
ing weekly, advisable? (Mitchell). 1899. p. 126	A29.3:24
same (Linney). 1899. p. 126	A29.3:24
Climate and crop correspondents, Weather Bureau, how many are	
required to meet fully the needs of Bureau in its climate and	
crop service? (Allen.) 1902. p. 195	A29.3:31
See also Climate and erop service.	
Climate and crop sections, Weather Bureau:	100 0 00
Monthly reports of, extracts from AprDec. (Abbe). 1898	A29.6:26
Publications of, necessity for binding and otherwise preserving	
$(\text{Belden}) = 1902 \text{ n} \cdot 177$	A29.3:31
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1120.0.91
(Belden), 1902, p. 177. Should monthly reports of, contain only original matter? (Love-	
land). 1902. p. 187	A29.3:31
See also Alaska.	
Climate and crop service:	
Chinate and crop service.	100.0.0
Annual summaries of, notes on (Abbe). 1899. p. 254	A29.6:27
Porto Rico, notes (Abbe). 1899. p. 258	A29.6:27
Publications of (Berry). 1899. p. 150.	A29.6:27
1  (initial construction of the large of	1120.0.21
Reports, extracts from, Apr., May, Sept., Oct., 1895–Dec., 1902	
(Berry) State services (Abbe). 1895. p. 384	A29.6:
State services (Abbe), 1895, p. 384	A29.6:23
Weekly bulletins, should remarks of correspondents be pub-	
lished?—	
1899 (Hackett). p. 107	A29.3:24
1899 (Marbury). p. 108	A29.3:24
1902 (Glenn). p. 188	A29.3:31
See also Weather and crop conditions.	
Climate and crops:	
Notes on (Kimball). 1901. p. 564	A29.6:29
Totes on (Kimpan). 1301. p. 304	
Problem with two solutions (Abbe). 1901. p. 419	
Secular changes in (Abbe). 1897. p. 211	A29.6:25
Climate and flora, notes on (Abbe). 1900. p. 448 Climate and germination (Detmer). 1895. p. 405	A29.6:28
Climate and money hotes of (Detrop) 1905 p. 110	100.0.20
Climate and germination (Detmer). 1895. p. 405.	A29.3:11 <sup>2</sup>
Climate and health, monthly periodical	A29.8:
Same, circular announcing discontinuance of, June 22, 1896	A29.2:C61
Climate and man, with special regard to elimate and climatic ele-	
ments as curative or causative agencies of disease (Wilson).	
1902. p. 104	A29.3:31
Climate and rainfall, relations of, to prevalence of fungus diseases	ł
(Halsted). 1899. p. 126	A10.3:65
(Haisted), 1839. p. 120	
Climate and thought (Easton). 1902. p. 111	A29.3:31
Climate and vegetation:	
Relation between (Linney). 1902. p. 98.	A29,3:31
Demonstrate $f$ and f	
Request for data on (Abbé). 1894. p. 328 Climatic and agricultural features of arid regions of Pacific slope	A29.6:22
Climatic and agricultural leatures of and regions of Pacific slope	
(Hilgard and others). 1882	A1.8:20
Climatic charts of U. S. 1900	
Climatia amalitica anami	and a contraction
Climatic conditions, general:	100.0.04
1893. p. 377	
1894. p. 535	
1895. p. 489	
1896. p. 487	
1897. р. 569	A29.6:25
1898 (Henry). p. 595	A29.6:26
1899 (Henry). p. 579	A29.6:27
1000 (1001)), p. $900$	
1300 (11enry). p. 387	A29.6:28
1901 (llenry). p. 592	A29.6:29
Climatic divisions of Missouri, note on (Abbe). 1900. p. 160	A29.6:28
	112010120
Climatological atlas of Russian Empire, notes on (Abbe). 1900.	1.11. 2.22
р. 343	A29.6:28
p. 343 Climatological congress. See Clermont-Ferrand, France.	
Climatological data interchange of standard (MoAdia) - 125	A29.3:24
Climatological data, interchange of standard (McAdie). p. 135	Tat.O.O.at.
See also Canada — Ecuador — Hawaii — Jamaica — Mexico.	
Climatology:	
American grapevines (Lippincott) p. 194	A1.1:862
American grapevines (Lippincott). p. 194 Antigua, W. I. (Alexander). 1901. p. 165	A29.6:29
initial and the ansate of the rest of the	,

Index Classification no.

	Classification n(
Climatology-Continued	
Applied, notes on (Abbe). 1901. p. 458	A29.6:29
Asia, southern and western (Dallas). 1896. p. 672. California, note on (Abbe). 1900. pp. 165, 249.	$A 29.3:11^{3}$
Costa Rica, monthly notes on, Jan., 1901–Oct., 1902 (Pittier)	A29.6:28
Florida, with regard to crops (Mitchell). 1902. p. 208	A29.6;
German Empire, development of (Meyer). 1896. p. 652	A29.3:31
Hann's handbook of, note on (Harrington). 1898. p. 353	A29.3:11 <sup>3</sup> A29.6:26
Havana, Cuba—	120.0.20
monthly notes on, AprJuly, SeptOct., 1901 (Stockman)	199 6-99
same. Nov., 1901 (Haves)	A29.6:29
same. Nov., 1901 (Hayes) same. Dec., 1901; Feb.–Apr., 1902 (Stockman)	A29.6:29, 30
report on (Del Monte), $1898$ , p. $152$	$A29.6;28^{'}$
Medical, synopsis of course of lectures in, to s mior class medical	
department University of Texas (Cline). 1902. p. 110	A29.3:31
Monthly notes on, June, 1895–Sept., 1897	A29.6:
Same. OctDec., 1897 (Henry)	A29.6:25
Panama, Isthmus of, including temperature, winds, barometric	
pressure, and precipitation (Abbot). 1899. pp. 198, 302.	
Polar vs. equatorial (Abbe). 1898. p. 311. Present condition and recent progress of (Koeppen). 1896. p. 461.	A 29.6:26
Relation to cotton cultivation (Whitney). 1896. p. 143.	A29.6:23
St. Kitts-	A10.3:33
notes on (Alexander). 1899. p. 583	A29.6:27
same (Abbe). 1900. pp. 66, 330.	A29.6:28
comparison of barometers, used in determining (Alexander).	
1901 p. 257	A29.6:29
San Diego, Cal., notes on, 1849–99 (Abbe). p. 20	A29.6:28
Use of word (Abbe). 1898. p. 214	$\Lambda 29.6:26$
See also Climate.	
Climatology and horticulture:	110.0 50
Relation of (Wickson), 1900, p. 45 Some interrelations of (Bailey), 1895, p. 431	
Climatology circulars, sanitary	$\Lambda 29.3:11$ <sup>2</sup> $\Lambda 29.15:$
Climatology Division. See Weather Bureau, Agriculture Department.	120.10.
Climatology vs. meteorology (Whitney), 1898, p. 301.	A29.6:26
Cline, Isaac M.:	
Brazos River Valley, Texas, floods in 1899, with notes on pre-	
vious overflows. p. 295	A29.6:27
same, 1900, with report of freshets in other streams. p. 198	A29.6:28
Floods, Colorado Valley, Texas, April 7 to 17, 1900, special report +	
on, and other floods during same period. p. 146 Galveston weather forecast district, report on. [1902. p. 292	A29.6:28 A29.6:29
Medical climatology, synopsis of course of lectures in, to senior '	A29.0(29
class medical department University of Texas. 1902. p. 110.	A29.3:31
New Orleans weather forecast district, report of, monthly, Sept.,	1120100001
1901–Oct., 1902	A29.6:29, 30
Temperatures, probable, forecasts of 1899, p. 166	$A29.3:24^{'}$
Weather Bureau forecasts value of 1895 to 203	A29.6:23
Cline, Joseph L. Porto Rico, island of, report on. 1901. p. 353	A29.6:29
Clisiocampa Americana, relations of Pimpla conquisitor to (Weed -	1.1.1.20
and Fiske). 1900. p. 33 Clock, postal telegraph, and weather bulletin, note on (Abbe).	A9.6:26
1897. p. 351	190 6.95
Cloth. See also Maize-paper and maize-cloth.	120.0.20
Clothes moths, true:	
Circular relative to (Marlatt), 1898	A9.5:36
Report on (Riley) 1890 p. 211	A9.7:2
Clothing and temperature, report on (Phillips), 1897, p. 200,	$\Lambda 29.6;25$
Clothing material, importation of 1866. p. 425	A27.9:4
Cloud, N. B. Cotton culture in 1866. p. 190	A1.1;866
Cloud observations:	
Blue Hill meteorological observatory, Milton, Mass. (Rotch).	100.005
1897. p. 12 same (Clayton). 1897. p. 135	A29.6:25 A29.6:25
Form for record of (Richards and Abbe). 1898, p. 456.	A29.6:26
Improved nephoscope and (Marvin). 1896. p. 9	A29,6;24

.

	trassification no
Cloud observations—Continued	
International, notes on (Abbe). 1896, p. 461	A29.6:24
Made in cooperation with scheme of International Cloud Com-	
mission, results of (Bigelow)—	
1898, p. 404	A29.6:27
1899. p. 8	
1900	A 29.1:899 <sup>2</sup>
Study of upper atmosphere by means of (Vettin). 1896. p. 758.	A29.3:11 <sup>3</sup>
Toronto (Blake) 1897 p. 19	A29.6:25
Toronto (Blake). 1897. p. 19 Utilization of, in local and general weather predictions (McAdie).	112010120
1894. p. 21	$A29.3:11^{1}$
Cloud phenomena:	11-0.0.11
Attending hailstorms (Very). 1894. p. 292	1 90 6.99
Attending nanstorms (very), $1804$ , p. $202$	A29.6:22
Sumrise and sunset, notes on (Abbe). 1898. p. 565	A29.6:26
Cloud photography:	100 0 00
Apparatus for (Henry), 1895. p. 169	A29.6:23
same, correction. p. 255	A29.6:23
same, correction. p. 255 Automatic, note on (Fassig). 1896. p. 456 Study of (Angot). 1896. p. 769	A29.6:24
Study of (Angot). 1896. p. 769	A29.3:11 <sup>3</sup>
Cloudburst, tornado, or waterspout, note on (Abbe). 1897. p. 207.	A29.6:25
Cloudburst at Erwin, Tenn. (Worth). 1898. p. 244 Cloudbursts in New England, note on (Elmer). 1902. p. 478	A29.6:28
Cloudbursts in New England, note on (Elmer). 1902. p. 478	A29.6:30
Cloudiness:	
Monthly notes on, Jan., 1894–Oct., 1902	A29.6:
Probable, during total solar eclipse of May 28, 1900 (Abbe). p. 422.	A29.6:27
Clouds:	
Altitudes of, note on (Abbe). 1897. p. 447	A29.6:25
Balloons and kites, report on (Abbe). 1896. p. 206.	A29.6:24
Banks of distant (Abbe). 1897. p. 543	A29.6:25
Cirrus on northwest side of a storm (Richards). 1897. p. 212	A29.6:25
Cumulus—	1120,0120
above columns of smoke, notes on (Abbe). 1901. p. 26	A29.6:29
Bayonne, N. J., fire (Eadie) 1900. p. 433.	A 29 6.28
formed by smoke (Mitchell). 1901. p. 498.	199 6.99
over a fire, observation of (Ward). 1898. p. 104.	120.6.98
same (Abbe). 1900. p. 549	A29.6:28
	A10.0.20
Forms of—	190 9.6489
description of, charts	A29.2:C62
different, mean neights and velocities of (Clayton). 1892.	100 0 00
p. 50	A29.6:20
report on (Abbe), 1896, p. 369	A29.6:24
Hail, notes on bombarding (Abbe). 1900. p. 542.	
Height of, a problem for students (Abbe). 1897. p. 161	A29.6:25
Highest, observation of. 1894. p. 364 Incandescent, note on (Abbe). 1901. p. 466	A29.6:21
Incandescent, note on (Abbe). 1901. p. 466	A29.6:29
Jamaica (Abbe), 1896, p. 15	A29.6:24
Minnesota, movements of (Abbe). 1897. p. 252	A29.6:25
Movements of, atmospheric circulation in tropical cyclones as	
shown by (Boyer). 1896	A29.2:At6 <sup>1</sup>
Names of, international (Abbe). 1899. p. 61	A29.6:27
Reflection by, of light from distant fire, note on (Abbe). 1901.	
p. 69.	A29.6:29
Roll of, horizontal (Abbe). 1895. p. 212 Stereoscope study of (Abbe). 1897. p. 98	A 29.6:23
Stereoscope study of (Abbe), 1897, p. 98	$\Lambda 29.6:25$
Toronto, heights at (Abbe). 1897. p. 303.	A29.6:25
Umbrella, notes on (Johnson). 1898. p. 207	A29.6:26
Upper, and weather changes, report on (Richards). 1898. p. 106.	A29.6:26
Wave or billow, report on (Henry). 1899. p. 57	A29.6:27
Whirling alto-enumlus (Abbe) 1898 p. 68	A29.6:26
Whirling alto-cumulus (Abbe). 1898. p. 68. Whirling alto-stratus (McAdie). 1897. p. 245. Winds and, report on (Brillouin). 1897. p. 437.	A29.6:25
Winds and report on (Brillouin) 1807 to 197	$\Lambda 29.6:25$
Cloudy condensation notes on (Abba) 1807 n 549	120.0:20
Upudy condensation, notes on (Abbe). 1597. p. 545	A 20.0:20
Cloudy days, records of (Abbe). 1897. p. 249	A29.6:25
Clough, Homer W. Atmosphere, movement of, new method of	1.00 0.00
observing direction of. 1898. p. 250	A29.6:26
Clough, William:	111.004
Sorghum, or Northern sugar cane. p. 54	A1.1:864

Index Classification no.

٠

	Classification
Clough, William—Continued	
Sugar, production of, from sorghum or Northern sugar cane.	
p. 307	A1.1:865
Clover:	
Crops, condition of, June, 1864. No. 3. p. 10	A 27.9:2
Dodders infesting (Dewey). 1898	A6.4:14
Seed of-	
American, chemical composition compared to that grown in	
Europe. 1898. p. 17	A1.9:79
crop of, 1863. No. 6. p. 11 See also Alsike clover — Crimson clover — Crops, principal — Red	A 27.9:1
See also Alsike clover — Crimson clover — Crops, principal — Red	
clover seed.	
Clover hay worm, Asopia costalis, some studies of (Webster). 1891.	
p. 121	A9.7:4
Clover-leaf beetle, invasion by (Smith). 1891. p. 231.	A9.7:3
Clover mite:	
Circular relative to (Marlatt). 1897	A9.5:19
Report on (Riley and Marlatt). 1890. p. 45	
Clover-seed caterpillar, report on (Osborn and Gossard). 1891. p. 56.	
Clover-seed midge in Wisconsin, note on. 1886. p. 39	A9.3:12
Clover worm. See Green clover worm.	
Club-root in U. S., report on (Eycleshymer). 1891. p. 79	A28.5:7
Clubb, Henry S. Michigan fruit region, facts relating to. 1870. p. 37.	$\Lambda 27.9:8$
Clubs. See Agricultural and horticultural societies and clubs.	
Cluss, Adolph. See, for report as architect, 1868, Agriculture de-	
partment, architect of.	
Cluss and Kammerhueber, Agriculture Department, building for,	
specifications of workmanship and materials required in. 1867	
Clute, Jacob. Address of, before National Road Conference, July,	
1894. р. 14	A22.3:10
Coal, anthracite, production of, in Pennsylvania. 1820-72. p. 36	A27.9:11
See also Brown coal.	
Coal ashes. See Ashes.	
Coal oil:	
Composition and qualities, manufacture, use in arts, history of	
discovery, and theory of origin (Lesley). p. 429	A1.1:862
West Virginia (Shattuck). p. 525	A1,1:863
See also Petroleum.	
Coates, C. E., jr. Agricultural course in the South, principles under-	110.9.70
lying formation of. 1900. p. 59 Cobb County, Georgia, soil survey of (Burke and Marean). p. 317.	$\Lambda 10.3:76 \ \Lambda 26.5:901^{1}$
Coordae:	770.93901.
Collected in Puerto Rico by A. Busek in 1899, list of (Pergande	
and Cockerell). 1900. p. 92	A9.6:22
Distribution of (Cockerell). 1893. p. 99	A9.7:6
Georgia, notes on (Scott). 1900. p. 49	A9.6:26
Jamaican, some food plants of (Cockerell). pp. 158, 245	
Japanese, some new species of, with notes (Cockerell). 1896.	
p. 47	A9.8:4
p. 47 Maritime species of (Cockcrell). 1894. p. 42	A9.7:7
Massachusetts, notes on some (Cooley). 1898. p. 61	A9.6:17
Natural condition which affects distribution and abundance of	
(Cockerell), 1895, p. 91	A9.6;2
New, collected in Mexico by Prof. C. 11, T. Townsend, notes and	ſ
descriptions of (Cockerell). 1896. p. 31	A9.8:4
Ohio, partial list of (Webster and Burgess). 1902. p. 109	A9.6:37
Parasites of, in collection of Agriculture Department (Howard).	
p. 350	A1.1:880
San Francisco, some found by Alex. Craw in course of his quar-	
antine work at (Cockerell). 1896. p. 42	A9.8:1
See also Parasites.	
Coecidia:	1100-
Hepatic, of rabbits, Eimeria stiedæ, correct name for. 1902. p. 18.	A 1 0 .05
New genus of, Eimeriella (Stiles). 1902. p. 18 Coccids:	A4.3:35
Fatal temperature for some, in Georgia (Scott). 1899. p. 82	19.6-20
New, on birch (Hubbard and Pergande). 1898. p. 13	A9.6:18
a.e., on onen (nuovaecane regance). 1000. [0.10	

	Classification no.
Coccinellid, abnormal, report on (Burgess). 1898. p. 59	A9.6:17
See also Australian seymnus.	
Coccinellidæ:	
Conservatory, experiment with (Webster), 1890, p. 363	A9.7:2
Scale-feeding predatory insects which affect usefulness of (Mar-	
latt). 1902. p. 84	A9.6:37
See also Tasmanian coccinellidae.	
Cockerell, Theodore Dru Alison:	
Coceidae—	
distribution of 1893. p. 99	A9.7:6
natural conditions which affect distribution and abundance of.	
1895. p. 91	A9.6:2
1895. p. 91 new, collected in Mexico, by Prof. C. 11. TylerTownsend, notes	
and descriptions of 1896. p. 31	A9.8:4
some, found by Alex. Craw in course of his quarantine work	
at San Francisco. 1896. p. 42	
Entomological ethics, report on, 1898, p. 87	A9.6:17
Fungi of Custer County, Colo. 1889. p. 84	A28.5:5
Fungi of Custer County, Colo. 1889. p. 84 Jamaican coccida, some, food plants of. 1893. p. 158, 245	A9.7:5
Japanese coccidae, some new species of, with notes. 1896. p. 47.	A9.8:4
Lecanium infesting blackberry, considered identical with L.	
fitchii. 1894. p. 29	A9.7:7
fitchii. 1894. p. 29 Maritime species of coccidæ. 1894. p. 42	A9.7:7
New Mexico, injurious insects of, notes from. 1894. p. 207	A9.7:7
New Mexico and Arizona, entomological notes from. 1902. p.	
107	
Orthezia insignis as carden pest. 1892. p. 89	A 9.7:5
Paris green, experience with, 1897, p. 25,	A9.6:9
Plant faunae, notes on. 1892. p. 117	A9.7:5
San Jose scale and its nearest allies, 1897	A9.8:6
Sawfly, new, which is injurious to hollyhocks. 1894. p. 251	A9.7:7
Slip-records for entomologists, note on. 1893. p. 198	A9.7:6
West Indian rulous scale, report of, 1892, p. 380	A9.7:4
See also as joint author. Pergande, Theodore.	
Cocklebur, a weed poisonous to stock. p. 99.	A4.1:893-4
Cockrill, B. F. Live-stock interests in Tennessee. 1883. p. 225	A1.7:2
Cockroaches:	
Migration of (Howard), 1895. p. 349	A9.7:7
Report on—	
1890 (Riley). p. 266	A9.7:2
1896 (Marlatt). p. 84	A9.6:4
1902 (Marlatt)	A9.5:51
Vivinarous report on 1891 p 443	A9.7:3
Cocoa palm, origin and distribution of (Cook). 1901. p. 257 Cocoa preparations, adulteration of (Spencer). 1892. p. 875	A6.5:7
Cocoa preparations, adulteration of (Spencer). 1892. p. 875	$A7.3:13^{7}$
Same (Ewell), 1892, p. 933	-A7.3:134
Cocoanut mealy-wing, report of. 1893. p. 314	A9.7:5
- Cocoanut palms, diseased, in Cuba, report of investigation of (Busck).	
1902. p. 20 Cocos Island, plants from, collected by U. S. S. "Albatross" in	A9.6:38
Cocos Island, plants from, collected by U. S. S. "Albatross" in	
1887–91, list of (Rose). 1892. p. 135	A6,5:1
Code, W. H.:	
Arizona, irrigation in, use of water in. 1899. p. 111	
Irrigation in Salt River Valley, Arizona. 1900. p. 83	A10.3:104
same. 1901. p. 51	A10.3:119
Colling moth:	
Double-brooded, report of (Marlatt), 1894. p. 248	A9.7:7
Investigation of, in Idaho, 1900 (Simpson). p. 51	A9.6:30
Investigations in Northwest during 1901 (Simpson). 1902	A9.6:35
Life history, studies on (Gillette). 1902. p. 5.	A9.6:31
Recent studies on. 1899. p. 19	A1.9:92
Report on (Howard). p. 88	A1.1:887
Coe, A. B.:	
Chinook winds, how they came in 1896. p. 413	A29.6:24
Kites in Montana. 1896. p. 237 Cour d'Alene Mountains, Idaho, botanical survey of, during summer	A29.6:24
Cour d'Alene Mountains, Idaho, botanical survey of, during summer	
of 1895 (Leiberg), 1897, p. 5	L A6.5:5

æ

٠

Coffee:	
Adulteration of (Spencer), 1892, p. 875	A7.3:137
Brazilian. 1876. p. 275	A27.9:14
Consumption of, in U.S., per capita of population—	
1870–1895. p. 552	$\Lambda 1.10:895$
1896. p. 595	A1.10:896
1898. p. 723 Cultivation of, in Mexico (Foster). 1876. p. 268	A1.10:898
Culture and habits of (Weaver). p. 31	$\Lambda_{2}^{-}(.9.14)$
Culture in Guatemala, 1889. p. 175	A1.1.875 A27.9:27
Culture in Guatemala. 1889. p. 175 Imports and consumption of, in U. S. 1872. p. 35	A27.9:11
Plant, cultivation of p. 25	A1.6:3
Shade in culture of (Cook). 1901 Substitutes (Langworthy). 1900. p. 22	A6.3:25
Substitutes (Langworthy). 1900. p. 22	A1.9:122
<b>Coffey, George N.</b> See, as joint author, Dorsey, Clarence Wilbur.	
Coffey, George N., and Hearn, W. Edward:	
Soil survey of—	1.00 7 (0011
Alamanee County, North Carolina. p. 297 Cary area, North Carolina. p. 311	A26,5:901*
Coffin, Fred. F. B.:	A20.03901*
Artesian and underflow conditions in South Dakota. 1893. pt.	
4, p. 51	$15.9 \cdot 1r7^{2}$
Artesian well investigation, field work in South Dakota. 1890.	.110.2.111
p. 125.	A15.2:Ar7
p. 125 Cogniaux, Alfred. Roseanthus, a new genus of cucurbitaceae from	
Acapulco, Mexico. 1896. p. 577	A6.5:3
Cohn, Ferd. Hessian fly in Silesia in 1869; translated by C. F.	
Gissler, 1883. App. p. 39. Coins and currency of U. S. 1898. p. 676.	A8.1:3
Coins and currency of U.S. 1898. p. 676.	A1.10:898
Colaspis flavida injuring Le Conte pear, note on. 1886. p. 40	A9.3:12
Cold, widespread area of, notes on (Abbe). 1899. p. 257	A29,6:27
Cold frames. See Greenhouses and cold frames. "Cold Friday," Feb. 7, 1807, note on (Henry). p. 545	A29.6:27
Cold spell of Nov., 1896, in Montana and adjoining States (Hazen).	A20.0124
p. 414.	A29.6:24
Cold storage:	
Mechanical, for fruit (Clark), 1900. p. 12.	A1.9:119
On the farm (Clark). 1900. p. 9	A1.9:119
Cold-wave bulletins	A29.9;
Cold waves:	
Atmospheric, depth of (Abbe). 1899. p. 62.	A29.6:27
Florida. 1886. p. 23.	
January and February, 1864, notes on (Abbe). p. 114	$\Lambda 29.6;28$
Middle Gulf coast (Garriott). 1895. p. 334. Origin of (Abbe). 1894. p. 511	A29.6:23 A29.6:22
Possibility of giving warnings of to stock-raising interests 48	A10.0.11
	A29.3:24
same (Glass). 1899. p. 35	A29.3:24
Southwest (Hazen). 1899. p. 291	A29.6:27
Southwest (Hazen). 1899. p. 291 Warnings of, for benefit of transportation companies (Smith).	
1899. p. 37	A29.3:24
Year 1898. Report on (Garriott). p. 208	A1.1:898
same. p. 27.	A29.1:898
Cole, Frank N. Barometric pressure, diurnal variations of. 1892	
Coleman, Clarence. What our bad roads cost us. 1895. p. 17	A22.5:11
Coleoptera: California, notes on habits of some (Coquillett). 1892. p. 260	19.7.4
Certain species of, that attack useful plants, notes on (Chittenden).	1 1 1 1 1 1 1 K
	A9.6:9
1897. p. 20 Habits of some species of, observed in San Diego County, Calif.	
(Blaisdell). 1892. p. 33	A9.7:5
Hymenopterous parasites of, observations on some (Chittenden).	
1893. p. 247	A9.7:5
See also Beetles.	
Coleopterous enemies of grapevine, some (Chittenden). 1895. p. 384.	X9.7.7
Colima, Mexico, plants, collection of, made in, by Edward Palmer, in the years 1890 and 1891 (Rose). 1895. p. 293	A.6.5.1
1000000000000000000000000000000000000	210.02.1

.

## Classification no.

	Classification
College faculty meetings (Scott). 1895. p. 80	
College Station, Md., sorghum-sugar experiments at (Wiley). 1889. College work section, Association of American Agricultural Colleges	A7.3:26
and Experiment Stations, report of:	
1890. p. 139	A10.5:3
1891. p. 105	A10.3:7
1892. p. 24	A10.3:16
1893. pp. $25, 92$	
1894. p. 79	A10.3:24
1895. pp. 32, 98 1896. pp. 16, 69	$egin{array}{c} { m A10.3:30} \\ { m A10.3:41} \end{array}$
1890. pp. 10, 09- 1897. p. 55	A10.3:49
1898. p. 87	A10.3:65
1899. p. 65	A10.3:76
1900. p. 99	A10.3:99
1901. p. 67	A10.3:115
Colleges: Meteorology in, to what extent is it taught at present; should it	
be offered as an undergraduate or as a postgraduate course?	
(Loveland). 1902. p. 90	A29.3:31
See also Agricultural colleges — Universities.	
Colleges and universities:	
State, relation of churches to (Harris). 1899. p. 100	
Weather Bureau and, notes on (Abbe). 1898. p. 568 See also Agricultural colleges — Cornell University — Harvard	A29.6:26
University—Johns Hopkins University—Kansas University—	
Lake Erie College — Maine State College — Minnesota — Uni-	
versities.	
Collier, Peter:	
Analytical work done on sorghum and cornstalks by chemical	11000
division, July–December, 1880 Sorghum as a sugar-producing plant, investigation of. 1883	$\Lambda 1.6:33 \\ \Lambda 1.8:27$
Sorghum as a sugar-producing plant, investigation of 1885 See also, as joint author, Vasey, George.	.11.0.27
See also for reports as chemist, Chemistry Bureau, Agriculture	
Dopartment 1878-1889	A7.1:
Collingwood, H. W. Farmers' institute work, best method of pub-	
lishing results of $1902$ , $p, 39$	A10.3:110
Collins, G. N. Seeds of commercial saltbushes. 1901 Collins, Jerome J. Marsh lands, reclamation of, extracts from report	A6.3:27
on <u>p</u> 600	A1.1:870
Collins, P. V. Address of before national road conference, July,	
1894. p. 35	A22.3:10
Collins, V. D. Morocco, agriculture of p. 499	A1.1:862
Colman, Norman J.:	
Address of— before Association of Official Agricultural Chemists. 1885.	
p. 21	A7.3:7
before convention of Association of Agricultural Colleges and	
Experiment Stations, Washington, D. C., July 8, 1885	A1.8:37
before convention of agriculturists. 1885. p. 5.	A1.7:9
before National Cattle Growers' Convention, Kansas City,	A1.8:43
Mo. 1887 Agricultural experiment stations in U. S., organization of, intro-	.11.0.10
duction to report on, 1889, p. 5	A10.3:1
Animals, domestic, contagious, infectious, and communicable dis-	
eases among, rules of Department of Agriculture for suppres-	
sion of. 1887.	A1.8:44
Beef supply, American, address on, before 3d National Conven- tion of Stockmen, Chicago, Nov., 1885	A1.8:38
Business methods in Agriculture Department. 1888	A1.2:C71
Chestnut oak for railroad ties, circular on. 1887	A13.4:4
Downy mildew and black rot of grape, circular on treatment of.	
1887 Dressed-meat traffic of U. S., answers to questions regarding.	A28.4:3
p. 277.	A4.1:886
Timber, increasing durability of 1887	A13.4:3
See also, for reports as Commissioner of Agriculture, 1885-1888	A1.1;

	Index
	Classification no.
Cologne, Germany, American dried apples in (Wamer). 1895. p. 14. Colombia, statistics of. 1890. p. 569	$A7.3:48 \\ A27.9:28$
See also Colon.	
Colon, Colombia, rainfall at, note on (Abbe.) 1893–95. p. 362 Colonization:	A29.6:26
Essay on. p. 569.	$\Lambda 1.1:870$
Vineland as a lesson in. p. 410 Color, relation of temperature to, note on (Abbe). 1900. p. 18	A1.1:869
Color, relation of temperature to, note on (Abbe). 1900. p. 18	A29.6;28
Colorado:	
Agricultural progress of. 1869. p. 226 Agricultural statistics of. 1869. p. 296*	A27.9:7
Agricultural statistics of. 1869. p. 296*	$\Lambda 27.9.7$
Agriculture of, notes on	
1866. p. 442 1869 (Thomas). p. 379*	A27.9:4
1869 (Thomas). p. 379 *	A27.9;7
Arid regions of, possibilities of reclamation of, by utilizing under-	
lying waters (Miller). 1891. pt. 1, p. 301	A15.2:1r7
Artesian well investigation, field work (Carpenter). 1890. p. 173.	A15.2:Ar7
Cattle and sheep industry of (Kennedy). p. 367	A4.1:891-2
Cattle industry of (McNeely). p. 377 Climate of, and its effect on trees (Parsons). 1888. p. 221	A 4. 1 (898) A 19 9.9
Crop year in. 1890. p. 520.	A 10.012 A 97 6.98
Eastern, artesian basins of, geological conditions of (Van Diest).	1.0.1 m
1890. p. 87	A 15-9 · A r7
Entomological notes from, report on (Gillette). 1900. p. 76	19.6.26
Evotomys from, description of new (Merriam). 1890. p. 23	A5.5:4
Forest conditions of Rocky Mountains in (Ensign). p. 41	Å13.3.2
Grasses and forage plants of, notes on (Pammel). 1897	A3.3:9
Grasses of arid districts of, investigation of (Vasey). 1886	A6.3:1
Grasshopper disease in (Gillette), 1896. p. 89.	
Insect notes—	
1901 (Gillette). p. 51	A9.6:31
1902 (Caudell), p. 35	A9.6:38
Insects, few, that have been unusually abundant in, this year	
(Gillette). 1897. p. 77	A9.6:9
Irrigation in, practical. p. 254.	A1.1:871
Irrigation statistics and progress (Carpenter). 1890. p. 181	A15.2:1'94'
Lamb feeding in (Clark). p. 275 Live-stock industry of (Standart). p. 326	A4,1:901 A ( 1.005
same (McNeely). p. 425	A4.1.000 A11.000 00
Northern, agriculture of, notes on (Thomas). 1869. p. 284*	197 9.7
Plants from, descriptions of new (Holzinger). 1893. p. 286	A6 5·1
Rain in, seasonal, note on (Abbe). 1900. p. 155	A29.6:28
River discharges in (Abbe), 1899, p. 314	$-\Lambda 29.6:27$
Rocky Mountain locust in, in 1880 (Chipman). App. p. 55	A8.1:3
Seasonal forecasts in, 1872–1899, notes on (Abbe). p. 206	A29.6:28
Sheep industry of, in 1897 (McNeely). p. 377	A4.1:898
Snowfall in (Åbbe). 1897. p. 210	A29.6:25
Water laws of (Field). 1899. p. 39.	A10.3;58
Water supply of, for season of 1900, as depending on snowfall	4
(Brandenburg). p. 493 See also Amity Canal — Arkansas Valley — Cache la Poudre Val-	A29.6:28
bee also Amily Canal — Arkansas valley — Cache la Poudre Val-	
ley — Colorado Springs — Custer County — Denver — Fort Col- lins — Fort Lyon — Grand Valley — Jefferson County.	
Colorado grasshopper. See Grasshopper, hateful.	
Colorado potato beetle:	
	A9.3:12
Notes on—	
1871. p. 332	A27.9:9
1874 (Glover). p. 324	A27.9:12
Two methods of destroying (Glover), 1875, p. 415	A27.9:13
See also Grosbeak, rose-breasted.	
Colorado Springs, Colo., meteorological records at, brief discussion	
of hourly, from November, 1892, to September, 1894 (Morrill).	A 1949 A 1977 A
1896. p. 215 Colorado Valley, Texas, floods in, special report on, April 7 to 17,	A29.1;896
<b>Constant</b> $V$ and $V$	100 8.00
1900, and other floods during same period (Cline). p. 146	8شر0.0 شک
* By a misprint, this page number appears twice.	

 $\ast$  By a misprint, this page number appears twice.

٠

### Classification no.

	classification n
Coloring matter for foods, analysis of, provisional method for (Tol- man), 1902, p. 111	A7.3:65
Columbia River: Flood in, 1894 (Abbe). p. 510 Possibility of high water in, from melting snow in mountains	A29.6:22
(Pague) 1899 p. 252	A29.6:27
Columbia River Region, Leibergia, a new genus of umbelliferae from (Coulter and Rose). 1896. p. 575	A6.5:3
Columbus, Christopher. Discovery of magnetic declination made	A29.3:11 <sup>2</sup>
by (Bartelli). 1895. p. 486. Columbus, Ohio, agriculture school, speech of James Wilson at close of July 7, 1902	A1.2:W69
of, July 7, 1902 Colvin, Richard. Italian honeybee; or, Culture and Italianization	
of native or black honeybee. p. 530 Comb building, foundation in. 1901. p. 23	$A1.1:863 \\ A1.9:133$
Combustion, spontaneous, meteorological conditions favorable to, note on (Abbe), 1900. p. 249	A29.6:28
Comes, O., and Deperais, ——. Grape-vine, Peronospora of, first re- sults obtained from use of chloride of aluminum and proposal	
of new remedies against. 1890. p. 94 Commelinaceae, new genus of, Treleasea (Rose). 1899. p. 207	A6.3:11 A6.5:5
Commerce: Between United States and Mexico, for 1873, 1878, 1883, 1888, and	
1893. p. 492 Highways of (Haupt). 1901. p. 56	A27.9:32 A22.3:21
Infinitions insects and report on (Howard). 1895. p. 332 International, agricultural contributions to. 1891. p. 77	A9.7:7
International, agricultural contributions to. 1891. p. 77 Work of meteorologist for benefit of (Bigelow). 1899. p. 71	A27.9:29 A1.10:899
Commercial bodies, relations of weather officials with, how pro- moted (Beals). 1899. p. 69.	A29.3:24
Same (Sims), 1899, p. 74. Commercial butter cultures used in connection with pasteurized	A29.3:24 A29.3:24
cream (Allen). 1898. p. 21	A1.9:103
Commercial fertilizers. <i>See</i> Fertilizers, chemical analysis, methods of Commercial plantations, hardy catalpa in (Hall). 1902	A13.3:37
Commercial saltbushes, seeds of (Collins). 1901	A6.3:27
Common schools. See Schools. Como, Italy, International Electrical Congress at, 1899, notes on	
(Abbe). p. 419. Comstock, J. Henry:	A29.6:27
Cotton insects, report upon. 1879 Insects, miscellaneous, report on. p. 195	A9.2:C82 A1.1:881-2
same. p. 195	A9.1:882
Sugar cane, insects injurious tō. 1881. See also, for reports as Entomologist, Agriculture Department, 1880	A1.6:35
and 1881. Comstock's rotary spader, description of, 1865. No. 5. p. 34	${f A9.1}\ {f A27.9:3}$
Concentrated fertilizers. See Fertilizers. Conchyliastes musicus. See Mosquito.	
Condensation, cloudy, notes on (Abbe). 1897. p. 543	A29.6:25
Condensation of atmospheric moisture, report on (Barus). p. 526 Condensed milk. See Milk.	
Condimental and medicinal cattle and poultry foods. 1901. p. 22 Condimental feeding stuffs, use of, in feeding animals. 1898. p. 25.	${f A1.9:144}\ {f A1.9:73}$
Condiments See Spices and condiments	
Conduct and the weather, report on (Dexter). 1899. p. 353 Condurango, specimens of, note on. 1871. p. 403	A25.6:27 A27.9:9
Cone-nose, report on (Marlatt). 1896. p. 32 Conestoga horse, brief history of (Strohm). p. 175	A9.6:4 A1.1:863
Confections, adulteration of (Wiley and others). 1892. p. 633 Conformation of beef and dairy cattle (Soule). 1902	A7.3:13 <sup>6</sup> A1.9:143
Conger, Norman B.: Great Lakes, wrecks and casualties on, during 1895, 1896, and 1897.	A29.2:G81 6
Thunderstorms, forecasting of, during summer of 1893 Tornadoes of May 25, 1896, in Michigan, report on. p. 156	A29.3:9 A29.6:24
Water temperatures of Great Lakes. 1899. p. 352	

4

•

	Classification
Conger, Norman B.—Continued	
Weather forecasts best calculated to aid maritime interests of	
Great Lakes; method of reaching those interested. 1899. p. 20.	$\Lambda 29.3:24$
Weather forecasts in street cars. 1902. p. 206	A29.3:31
Congress, members of, circular letter to, requesting cooperation with Office of Road Inquiry, Agriculture Department	A22.4:3
Congressional aid in road improvement, necessity of (Stone). 1902.	A22.410
b 23	A22.3:25
p. 23. Congressional reprints of agricultural publications for sale by Super-	
intendent of Documents. 1897	A21.2;R29
Conifers, New England, some diseases of (Schrenk). 1900	$\Lambda 28.3;25$
Coniomycetes fungi. – Soc Fungi.	
Conn, Herbert William:	
Dairy bacteriology. 1895	A10.3:25
Milk, fermentations of. 1892.	A10.3:9
Connecticut:	107 0.0
Commercial fertilizers in, law on. 1870, p. 151 Farm resources and products of. 1868, p. 9	$\Lambda 27.9:8$ $\Lambda 27.9:6$
Irrigation in, notes (Phelps and Voorhees). 1897	$A27.9:6 \\ A10.3:36$
Nursery inspection in (Britton). 1899. p. 131.	A10.3:65
Road improvement in, extract from governor's message (Louns-	
bury). p. 2. San Jose scale in (Britton). 1898, p. 81 Snows in, early, from 1783 to 1882 (Abbe). p. 418	A22.4:33
San Jose scale in (Britton). 1898. p. 81	A9.6:17
Snows in, early, from 1783 to 1882 (Abbe). p. 418	A29.6;22
See also Hartford — New Haven — Thompson.	
Connecticut Experiment Station:	110.040
Address on (Atwater). 1901. p. 51.	A10.3:99
Fungi described in recent reports of (Thaxter). 1891. p. 278 Connecticut River, tobacco production on. 1865. No. 2. p. 18	$\Lambda 25.97$ $\Lambda 27.93$
Connecticut tobacco:	st=(,.)
Bulk fermentation of (Floyd) n.d.	A26.4:5
Physiological studies of (Leew). 1900 Production of, on Connecticut River. 1865. No. 2. p. 18	A1.8:65
Production of, on Connecticut River. 1865. No. 2. p. 18	A27.9:3
Shade-grown, to be sold at auction May 1, 1902, at Hartford,	
Conn., catalogue of. 1902	A26.2:T55
See also Tobacco.	
Connecticut Valley:	100 1.5
Soil map of, description of. 1900 Soil survey in (Dorsey and Bonsteel). 1900. p. 125	$\Lambda 20.47 \\ \Lambda 1.8:64$
Sumatra tobacco, growing under shade in (Whitney). 1902	$\Lambda 26.3:20$
Connick, H. D. H. Yuba River, use of water of. 1901. p. 130	A10.3:100
Connor, Patrick:	
Evening, character of the. 1898. p. 306	A29.6:26
Ferrel, William, short biography of. 1898. p. 457 Meteorology for use of schools, primary work on. 1899. p. 102.	A29.6:26
Meteorology for use of schools, primary work on. 1899, p. 102.	A29.3:24
Weather forecasts, long-range; can they be made with sufficient	
precision to be of general utility? 1899. p. 44 Conservatory, coccinellidæ in, experiment with (Webster). 1890.	$\Lambda 29.3:24$
n 363	A9.7:2
p. 363 Constable, Howard, Wood preservation, 1887, p. 92	A13.3:1
Same, reprint. 1894. p. 276.	A13.3:9
Same, reprint. 1894. p. 276. Constants, phenologic or thermal (1hne). 1895. p. 427	$\Lambda 29.3:11^{2}$
Consular correspondence of Agriculture Department (Dodge). p.	
487	A1.1:864
Consuls and consular agents, reports of, on cotton crop and its ene-	
mies in Mexico, Central and South America, and West Indies.	10.1.1
1885. app. p. 59 Contagious diseases. <i>See</i> Diseases of animals and references there-	A8.1:4
under.	
Contributions from U. S. National Herbarium	A6.5;
Converse, F. A. Address of welcome, American Association of Far-	
mers' Institute Workers, held at Buffalo, N. Y., Sept. 18 and	
19, 1901. 1902. p. 11	A10.3(110)
Convict labor:	
Highways, use on (Stone). 1895. p. 11.	A22.3.16
Plan for use of, on roads. 1895. p. 7 Public roads, use on (Graham). 1895. p. 34	A22.5:10 A99.2.11
$\mathbf{r}$ up to roads, use on (Cranaur). (555). p. 54	

Convist labor Continual	Classification 1
Convict labor—Continued Road building, use in (Lyon). 1901. p. 90. Road improvement in North Carolina, use in (Holmes). 1895.	A22.3:21
p. 5. Southern States, road building with (Holmes). 1901. p. 319 Conway Springs, Kans., sorghum sugar experiments at:	A22.3:16 A1.10:901
1888 (Deming). p. 280	A1.1:888
same, p. 63 1888 (De Schweinitz). p. 284	A7.3:20
same, rearranged. p. 74	A1.1:888 A7.3:20
ISSS (Wiley) p. 12	A7.3:20
1888 (Wiley). p. 12 1889 (Wiley). pp. 12, 23	A7.3:26
1889 (De Schweinitz). p. 65	A7.3:26
$\operatorname{Cook}$ , $A, J$ :	10.0.02
Agricultural experiments in 1891, report of. p. 83 Entomologists, work of, in experiment stations. 1891. p. 212	A9.3:26 A9.7:3
Enfomology, teaching, report on, 1890, p. 107	A9.7:3
Kerosene emulsion and arsenites, some historic notes on. 1891.	
p. 62	A9.7:4
Poplar gonioctena, report on. 1891. p. 67 Cook, George II. Agricultural education in New Jersey. 1882. p. 7.	A9.7:4
See also, as joint author, Atwater, Wilbur Olin.	A1.8:22
Cook, Orator Fuller:	
Agriculture in tropical islands of United States, 1901. p. 349	A1.10:901
Animal industry of Porto Rico, notes on. p. 663	A4.1:899
<ul> <li>Chayote, a tropical vegetable. 1901 Cocoa palm, origin and distribution of. 1901. p. 257</li> </ul>	A6.3:28 A6.5:7
Rubber cultivation for Porto Rico. 1900	A6.4:28
Seed and plant introduction section, Agriculture Department,	
circular relative to. 1899	A6.4:16
Shade in coffee culture. 1901	A6.3:25
Cook, S. R. Atmosphere, planetary, permanency of, according to kinetic theory of gases. 1902. p. 401	A 29.6:30
Cook County, Ill., fornado of May 25, 1896, in (Abbe). p. 168	A29.6:24
Cook Inlet region, Alaska, natural history of (Osgood). 1901. p. 51.	A5.5:21
Cooke, Wells W.: Agriculture, methods of instruction in teaching. 1896. p. 39	A10.3:30
Bird migration in Mississippi Valley; edited and revised by Clin-	A10.550
ton Hart Merriam. 1888	A5.3:2
Milk, sour, analysis of. 1890. p. 22	A7.3:31
Cooking: $h_{i} = \frac{1}{2} \left[ \frac{1}{2} - \frac{1}{2} \right]$	100.0.00
Diminished pressure on, effects of (Abbe). 1900. p. 160 Instruction in, in public schools of New York City, history and	A29.6:28
present status of (Hogan). 1899.	A10.3:56
Cooley, George W.:	
Gravel roads in Hennepin County, Minn., method of construction	100.0.01
and cost of. 1901. p. 96 Hydrology of Lake Minnetonka watershed. 1899. p. 14	$egin{array}{c} A22.3:21 \ A29.6:27 \end{array}$
Cooley, Robert Allen. Massachusetts coccidæ, notes on some. 1898.	
p. 61. Coolidge, J. H. Farmers' institute work accomplished in Illinois.	A9.6:17
	10 2.190
1902. p. 20 Coombs, F. E. Calumet Plantation Sugar Experiment Station, Pat-	A10.3:120
torean la avagriments at 1892 n 48	A7.3:37
Cooper, Ellwood. Olive industry. 1892. p. 130	A1.8:20
Cooper, Ellwood. Olive industry. 1892. p. 130. See also as collector, Coquillett, Daniel William.	
Coordinate axes, standard system of, for magnetic and meteorolog- ical observations and computations (Bigelow). 1897. p. 201.	A29.6:25
Copper-gypsum as remedy for grape mildew (Nessler). 1891. p. 201.	A28.5:6
Copper in wines (Fallot). 1890. p. 96	A6.3:11
Copper, metallic. See Sugar.	110 12 001
Copper River country, Alaska, notes on (Abercrombie). p. 307	A10.1 <sup>2</sup> :901 A28.5:6
Copper salts as fungicides (Chester). 1891. p. 21. Copper-soda as remedy for grape mildew (Nessler). 1891. p. 73	A28.5:6
Copper sulphate and germination; treatment of seed with copper	
sulphate to prevent attacks of fungi (Evans). 1896	A28.3:10
See also Grape mildew.	

240

.

	Classification
Coquillett, Daniel William:	
Australian insects sent by Albert Koebele to Ellwood Cooper	10
and B. M. Lelong, report on. 1893. p. 251	
same, status of. 1893. p. 24	A9.7:6
Anstralian ladybird, imported. 1889. p. 70	A9.7:2
Buffalo gnats, or black flies, of United States. 1898. p. 66	A9.6:10 A0.2.19
Buhach, production and manufacture of. 1886. p. 7.	
Cankerworms, circular on. 1895 Cecidomyians, two new, destructive to buds of roses. 1900. p.	A9.5:9
Cecidomytans, two new, destructive to bluds of roses. (1900, p.	A9.6:22
44 Cecidomyiid injurious to seeds of sorghum. 1898. p. 81	
Cecidomyiid that lives on poison oak. 1895. p. 348	
Coleoptera of California, notes on habits of some. 1892. p. 260.	
Corn worm or boll worm in California. 1889. p. 331	A9.7:1
Cottony enshion-scale remedies for p. 55?	A1.1:886
Cottony cushion-scale, remedies for. p. 552. Cypress twig borer, report on. 1890. p. 116	A9.7:3
Cyrtoneura cæsia, is [it] an injurious insect? 1895. p. 338	A9.7:7
Dipterons insects, two, injurious to cultivated flowers. 1895.	1101111
p. 399	A9.7:7
Dipterous leaf-miners, two, on garden vegetables. 1895. p. 381.	A9.7:7
Dipterous parasite of Diabrotica soror. 1890. p. 233	A9.7:2
Dipterous parasite of melanoplus devastator in California. 1892.	
p. <u>22</u>	A9.7:5
Hydroevanic acid gas—	
as an insecticide. 1893. p. 176	A9.7:6
patent on process declared invalid. 1894. p. 257	A9.7:7
treatment with, for scale insects, history of 1891. p. 457	A9.7:3
use of, for destruction of red scale, 1890. p. 202	A9.7:2
Insects, beneficial and injurious, of California in –	
1892. p. 9	A9.3:30
1893. p. 22	A9.3:32
Locust invasion of California in 1891, report on. p. 34	
Locusts of San Joaquin Valley, California. p. 289 Lysiphlebus, Braconid genus, variations in. 1891. p. 313	$\Lambda 1.1:885 \ \Lambda 9.7:3$
Mosquitoes, North American, synoptic tables of. 1900. p. 4	A9.5:40
Oscinidæ and Agromyzidæ, reared at United States Department	11010110
of Agriculture, habits of. 1898. p. 70	A9.6:10
Red scale of California, various methods for destroying. 1890.	
p. 9	A9.3:22
Rove beetle, another parasitic. 1891. p. 318	A9.7:3
San José scale in Virginia. 1894. pp. 253, 324	A9.7:6
Scale insects—	
California, report for 1891. p. 13	
gas treatment for. p. 123	A1.1:887
same, supplementary report. 1888. p. 41	$\Lambda 9.7:1$
new, from California. 1891. p. 382	A9.7:3
various methods for destroying, annual report on. 1890. p. 19.	A9.3:23
various methods for destroying, report on. p. 123	
same, p. 123 Tachinidæ of America, north of Mexico, a family of parasitic two-	10.1.000
winged insects, revision of. 1897	A9.8:7
Violet pest, new, report on. 1900. p. 48	A9.6:22
Walnut spanworm, report on. 1897. p. 64	A9.6:7
Wheat-pest, new, report of. 1895. p. 406	A9.7:7
Yneca whipplei, pollination of, in California. 1893. p. 311	A9.7:5
Corbett, Lee Cleveland:	
Home fruit garden, preparation and care. 1901. p. 431	A1.10:901
same	A1.9:154
Horticulture, experimental, systems of record keeping in. 1896.	140.0.11
p. 104	A 10.3:41 A 10.3:65
Horticulture, laboratory methods in teaching. [1899. p. 127 Plants, propagation of. [1902	A10.5305 A1.9:157
See also, for report as Horticulturist in charge of experimental	
gardens and grounds. 1901	A14.1:
Corbett, W. W. Beef and beef cattle of the West. p. 326	A1.1:862
Corbin, S. Welford. Address of, before Virginia good roads conven-	
tion, Oct. 18, 1894. p. 13	A22.3:11
114-0416 241	

- ( .

# Classification no.

.

	<b>Classification</b> no
Cordley, A. B. Anarsia lineatella zell, notes on. 1897. p. 71 Cordova, Argentina, national exhibition at. 1869. p. 371 Cork oak, growth of, in United States, etc. (Jones). 1895. p. 9	A9.6:9 A27.9:7 A13.3:11
Cork-tree: Caterpillar damaging. 1889. p. 136. Report on. p. 550. Corlies, James C. Pleuro-pneumonia among cattle in New Jersey, investigations of. p. 46.	A9.7:2 A1.1:878
	A1.1:881-2
Corn: American— composition of, investigation of (Richardson)—	•
1883	A7.3:4
1884, 2d report in Prussia. 1868. p. 462 Calorimetric determination of heating value of (Richards). 1898.	A7.3:4 A27.9:6
Calorimetric determination of heating value of (Richards). 1898, p. 95	A10.3:49
Canning, in Maine (Boardman), 1886, p. 554 Chicago and Milwaukee, 1862–66, p. 431	$A27.9:24 \\ A27.9:4$
Comparative value of red and white katir corn and, steer-feeding experiments to ascertain (Georgesson). p. 483 Cost of growing, in Illinois. 1873. p. 36	A4.1:898
Crop— condition of monthly notes on	
statistics of, annual. Culture in South (Tracy). 1898	A27.1:
Distribution and consumption of	
1884. No. 5. 1893. No. 102Λ	A27.9:31
1895. p. 59 Ear vs. corn-and-cob meal for cows (Beal). 1899. p.16	A1.9:107
Experiments with. 1872. p. 292. Feeding values of wheat vs. 1897. p. 4 For fattening pigs (Duggar). p. 496	A27.9:10 A1.9:56
For silage and fodder (Gettys), 1900	A3.4:24
Frosted, value of. 1863. No. 5. p. 8. Grazing steers on (Langworthy). 1901. p. 27.	A27.9:1
Insects affecting, observations on, in 1887 (Webster). p. 147 same, notes on (Webster). 1890. p. 159	A1.1:887
Moldy, feeding to animals (Langworthy). 1900. p. 26	A1.9:122
Planting and replanting. 1899. p. 6 Premium crop, in Pennsylvania. 1870. p. 478.	A1.5.52 A27.9:8
Production of, in New South Wales. 1893. p. 311 Raising, expense of. 1894. p. 106	A27.9:32
Runner's white. p. 186 Smut of, is it injurious to cattle? [1898. p. 16 Smutty—	A1.1:874 A1.9:69
ill effects of, on eattle (Gamgee), 1869, p. 78,	A1.2:C29 <sup>1</sup> A1.2:C29 <sup>2</sup>
poisonous, note on. 1869. p. 144 Statistics of. 1875. p. 234	A27.9:7
Sugar, analysis of (McMurrie). 1875. p. 176. Sugar-cane beetle injuring, note on. 1886. p. 32.	A27.9:13
same (Howard). $(888, p, 1)$	A9.7:1
Sweet, forcing of, under glass (Clark). 1898. p. 13 Varieties of (Sturtevant). 1899. See also Broom corn — Crops, principal — Kafir corn — Maize, or	A 10.3:57
Indian corn. Corn and climate, report on, relation of (Wren). 1901. p. 8	
Corn-and-cob meal for cows, car corn versus (Beal). 1899. p. 16 Corn bill-bugs, life history of one of (Webster). 1889. p. 132	A1.9:107
Corn erambid, abstract of notes on (Beckwith). 1891. p. 42 Corn-feeding syphus-fly, report on. 1888. p. 5	A9.7:4
Corn fodder: Green, for milch cows. p. 291 Value of. 1871. p. 470	A1.1:870 A27,9:9

Index Classification no.

	Classification n
Corn fodder—Continued	
See also Corn stover. Corn meal as food for pigs (Plumb and Anderson). p. 463 Corn plant, feeding value of, at different stages of growth. 1899.	A4.1;899
p. 9 Corn-root aphis, summary history of (Forbes). 1891. p. 233 Corn-root webworm, an old pest in Indiana, note on. 1886. p. 33	$\begin{array}{c} A1.9:\!97 \\ A9.7:3 \\ A9.3:\!12 \end{array}$
Corn stover: As a feeding stuff. 1898. p. 12. Feeding value of (Lindsey). 1896. p. 353	A1.9:84. A1.10:896
See also Corn fodder. Corn worm. See Boll worm. Cornell University, university extension in agriculture at (Craig).	
1901. p. 137 Cornstalk horer larger:	
Circular relative to (Howard). 1896 Report on (Howard). 1891. p. 95 Cornstalk disease in cattle:	A9.5:16 A9.7:4
Cornstalks presumably cause of, chemical examination of (De Schweinitz), 1896, p. 88.	A4.3:10
Nature, cause, and means of preventing, investigation into (Moore). 1896. p. 9. Rabies and, report on. 1896.	$\Lambda 4.3:10 \\ \Lambda 4.3:10$
Cornstalks: Analytical work done on, by chemical division, July–Dec., 1880	A4.5.10
(Čollier). 1881 Sugar determinations from, partial summary of. 1880. No. 25.	A1.6:33
p. 23. same. No. 27. p. 23 Waste in feeding (Beal). 1899. p. 16. Cornwall, H. B. Baking powder, adulteration of. 1889. p. 583 Correspondence courses in agriculture (Craig). 1902. p. 50. Corsa, William P. Nut culture in U. S., embracing native and	$\Lambda 27.9:18 \\ \Lambda 1.9:107$
Cory, C. L. Electrical engineering laboratory in its relations to local engineering work, 1900. p. 99	A20.2:N95 A10.3:76
<ul> <li>Cossidæ, North American, with facts in life history of Cossus center- ensis (Bailey). 1883. p. 49.</li> <li>Cossus centerensis. See Cossidæ.</li> </ul>	
Costa Rica: Barometric standard of, comparison with (Abbe). 1902. p. 445. Climatology of, monthly notes on, Jan., 1901–Oct., 1902 (Pittier). Meteorology in, notes on (Abbe). 1900. p. 541. Cotswold ram "Golden fleece." p. 340. Cottier, Joseph. Hydrodynamics, equations of, in form suitable for	$A29.6; A29.6;28 \\ A1.1;866$
application to problems connected with movements of earth's atmosphere. 1897. p. 296 Cotton, W. E. See, as joint author, Schroeder, Ernest C. Cotton:	A 29.6:25
Acreage of— 1892. p. 136 1895. p. 245 American—	$A27.9;30 \\ A27.9;33$
deterioration of (Watts). 1873. p. 253. future demand for (Watkins). 1901. p. 193. future of (Newton). 1864. No. 1. p. 12. notes on. 1864. No. 6. p. 6.	A1.10:901 A27.9:2 A27.9:2
<ul> <li>Anthracnose of, report on (Southworth). 1891. p. 100- same (Atkinson). 1891. p. 173.</li> <li>As surplus crop (Jones). 1870. p. 36.</li> <li>Average yields of, extravagant estimates of. 1866. p. 345.</li> </ul>	$egin{array}{c} A28.5.6 \\ A27.9.8 \\ A27.9.4 \end{array}$
Bibliography of, supplemental. 1896. p. 423 Bollworm of. See Bollworm of cotton. Botany of (Evans). 1896. p. 67	A10.3:33 A10.3:33
Brazil, antiquity, methods and extent of cultivation, etc. (Bran- ner). 1885	A1.7:8
Duct instory of what it is and where it grows. p. 104	A REAL PROPERTY.

## Classification no.

`

	Classification a
Cotton—Continued	
British trade in. 1866–67. p. 378	A27.9:5
Chemistry of (McBryde and Beal). 1896. p. 81	A10.3:33
Climatology and soils in their relation to cultivation of (Whit-	110.0.00
$\begin{array}{c} \text{ney},  1896,  p, 143 \\ (19, 10) \\$	A10.3:33
Climatology of (Mell) Condition of crop, monthly notes on	$A29.3:8 \\ A27.9:$
Condition of crop, montify notes on	A27.9:
1868. p. 138	A27.9:6
1869. p. 354	A27.9:8
1874. p. 173	
1895 (Watkins)	$\Lambda 27.4:4$
1896–97 (Watkins).	A27.9:35
1897–98 (Watkins)	
1898–99 (Watkins)	A27.8:17
1899–1900 (Watkins)	A27.8:19
1899–1900 (Watkins) Cultivated varieties of (Tracy). 1896. p. 197 Culture of, in 1866 (Cloud). p. 190 same (Hammond), 1896. p. 225	A10.3:33
Culture of, in 1866 (Cloud), p. 190	A1.1:866
same (Hammond), $1896$ , p. $225$ ,, $256$	A10.3:33
Date of receipt of, in Louisiana, 1857–70. p. 356.	A27.9:8
Deterioration of (Watts), 1872, p. 211	A27.9:10
Diseases of (Atkinson). [1896. p. [279] Distribution of. [1893. No. 101A]	A10.3:33 A27.9:31
Enemies of crop in Mexico, Central and South America, and West	A=1.5.01
Indies, reports of consuls and consular agents on. 1885.	
App. p. 59	A8.1:4
Exports of, from Egypt (Hitcheock). 1897. p. 29	A10.3:42
same 1897	A12 4.15
Fertilizers for (McBryde). 1894. Fiji Islands, microscopic investigation of (Taylor). 1872. p. 317.	A1.9:14
Fiji Islands, microscopic investigation of (Taylor). 1872. p. 317.	A27.9:10
Handling and uses of (Hammond), 1896, p. 351	A 10.3:33
History, botany, chemistry, enlture, enemies, and uses. 1896	A10.3:33
History and general statistics of (Handy). 1896. p. 17	A10.3:33
Imports into Great Britain—	10705
1866–67. p. 249	A27.9:5
1868. p. 459	
1869. p. 147 1870–71. p. 324	A27.9:7 A27.9:9
Imports of U. S. 1880–91, p. 664.	A27.9:29
India crop—	1121.0.20
1889, p, 163	A 27.9:28
1892–93, p. 167	
I893–94. p. 203	
1894. р. 24	
1894–95. p. 146	A27.9:33
Insects affecting. See Bollworm of cotton Cotton insects.	
Low price of. 1891. p. 481.	A27.9:29
Manufacture and consumption in world, 1876, p. 501	A27.9:14
Manufacture of, statistics of. 1869. p. 371*	A27.9:7 A27.9:14
same, 1876, p. 105 Manusing of (White) 1896 p. 169	A10.3:33
Manuring of (White), 1896, p. 169 same (White), 1897.	A1.9:48
Middling prices of 1851-71, p. 137	A 27 9.9
Middling, prices of. 1851–71. p. 137 Movement of. 1870–72. p. 451	A27.9:10
same, with crop estimates: 1887. p. 449 New process of utilizing (Watts). 1876. p. 400	$\Lambda 27.9:25$
New process of utilizing (Watts), 1876, p. 400	A27.9:14
Planting	
directions for (Lyman). p. 193	A1.1:866
progress of. 1883. No. 59	$\Lambda 27.9:21$
Production, cost of (Watkins). 1899	A27.8:16
Production and price of, for one hundred years (Watkins). 1895.	A27.8:9
same, abstract	A27.8ª:C82
Production and trade of the world. 1890. p. 268	A27.9:28
Quality of crop, 1873, answers to circular regarding. p. 123 Raising by free labor (Landon). p. 88	$\begin{array}{c c} A27.9:12 \\ A1.1:864 \end{array}$
* By a migraint this have number appears twise	111,1,001

\* By a misprint, this page number appears twice,

#### Index Classification no,

	Classification n
Cetton—Continued Baising in California 1872 p. 493	A27.9:10
Raising in California. 1872. p. 493 Report on best sections. 1866. pp. 233, 280, 329	$\Lambda 27.9:4$
Root-rot disease of, new (Atkinson). 1891. p. 262	A9.7:3
same, circular of inquiry on (Rusk)	$\Lambda 28.4:9$
Season of 1869–70 in India. p. 361. Spinning, atmospheric conditions favorable to, notes on (Abbe).	$\Lambda 27.9:8$
Spinning, atmospheric conditions favorable to, notes on (Abbe).	4
1900. p. 294 Trade in, 1868. 1868. p. 364	A 29.6:28 A 27.9:6
Under high culture (Gift). p. 409	A27.930 A1.1:867
Wilt disease of (Smith). 1899.	$\Lambda_{28,3;17}$
same (Orton), 1900	128.3:27
World's supply and consumption of. 1894. p. 246	$\Lambda 27.9:32$
See also Augusta, Ga., Congress of cotton States Boll worm of	
cotton - Crops, principal - Egyptian cotton - Flax-cotton	
Raw cotton.	
Cotton and currency, 1895 Cotton army worm, origin of, and best means of destroying (Jones).	A27.8a;C82
Cotton army worm, origin of, and best means of destroying (Jones).	10.0200
1878. p. 356 Cotton-belt:	A9.2:C82
Forecast stations of Weather Bureau, establishment and inspection	
of (Marbury). 1899. p. 150.	A29.3:24
Forecast stations of Weather Bureau in, instructions governing.	
1892	A29.12;C82
same (Berry). 1897	A29.12;C81
Report on (Smith). 1885. p. 59 Cotton-boll weevil. <i>See</i> Mexican cotton-boll weevil.	A 8.1:4
Cotton caterpillar:	1.1.1.1
Brazil (Branner). 1885. App. p. 49	
Letter on (Morse). 1867. p. 249 Cotton convention. See Atlanta, Ga.	
Cotton cutworm, note on (Atkinson). 1891. p. 31.	$\Lambda 9.7:4$
See also Cutworms.	
Cotton Exchange and Agriculture Department reports. 1886. p. 496.	
Cotton exchanges, list of. 1899. p. 759	
Same, 1901. p. 696	A1.10:901
Cotton insects:	10000
Bahama Islands (Schwarz), 1878, p. 347	A9.2:082 A9.6:18
Field, 1898, p. 85. Georgia and Florida (Grote), 1878, p. 351	A9.2:C82
Injurious—	110121002
in Brazil, preliminary report of observations upon (Branner).	
1884. p. 63	A9.3:4
notes on. 1866. pp. 239, 282, 331, 377, 421	A27.9:4
same, 1867. p. 21	A27.9:5
remedies for (Weed). 1893. p. 167	$\begin{array}{c} A  9.7  ; 6 \\ A  1.1  ; 878 \end{array}$
Investigation of. p. 210 same, p. 5	A9.1:879
Kerosene experiments with. 1883	A9.3:1
Mississippi, notes on (Ashmead). 1894. pp. 25, 240, 320	A9.7:7
Protection against (Glover), 1873, p. 571	A27.9:11
Report on—	
1879 (Comstock)	A9.2:C82
$\frac{1885 \text{ (Stelle).}  \text{App. p. 7}}{P \text{ (stelle).}  for a star of the set of the $	A8.1:4
Résumé of more important chapters of report upon. p. 263 United States (Howard). 1896, p. 317	A1.1507
same, with introduction. 1897	A1.9:47
See also Bollworm of cotton – Cotton caterpillar – Cotton cut-	
worm — Cotton plant-louse Cotton worm — Mexican cotton-	
boll weevil.	
Cotton machinery, adaptation of flax-cotton to (Jackson). p. 405	A1.1:862
Cotton or melon plant-louse, report on (Pergande). 1895. p. 309	A9.7:7
Cotton seed:	1.0" 0.0"
Exports of, 1887, p.450 Products of, feeding value of (Kilgore), 1896, p.385,	A 27, 9:25 A 10, 3:33
Value of, to farmer (Beal). 1904. p. 21.	A1.9:121
Cotton seed and its products. 1896	A1.9:36
1	

Index	(1) 10 11
Cotton-seed industry (Daugherty). 1901. p. 285 Cotton-seed meal:	Classification no. A1.10:901
Effect of, on quality of butter (Allen), 1900. p. 24 Fertilizers containing, determination of available phosporic acid	A1.9:119
in (Dancy), 1890, p. 161. Metaphosphoric and pyrophosphoric acids in, occurrence of	A7.3:28
(Hardin). 1892. p. 50. Nitrification of, in different soils (Withers and Fraps). 1902.	A7.3:35
p. 36. Cotton stainer or red bug:	
Parasite of supposed eggs of (Howard), 1889. p. 241 Report on, 1889. p. 234 Cotton States, agriculture in, condition of (Howard). p. 215	A9.7:1 A9.7:1 A1.1:874
See also Southern States. Cotton States and International Exposition, Atlanta, Ga., 1895 – See	
Atlanta, Ga. Cotton worm or aletia:	
Address on, before cotton convention at Atlanta. 1881 (Riley). p. 153.	A1.1:881-2
same. p. 153. Aggregate damage from, in Texas, cotton crop of 1887 (Snow). 1889. p. 32.	A9.1:882 A9.7:2
Anatomy of (Minot and Burgess). 1885. p. 45 Circular no. 7 on. p. xxviii	A8.1:4 A8.1:4
same, answers to circular. App. p. 71 Destruction of, by birds (Redfield). 1883. No. 65. p. 25	A8.1:4 A27.9:21
Final report on (Riley). 1885 Georgia, in 1878 (Willet). 1878. p. 358 Habits and natural history of (Trelease). 1878. p. 361	A8.1:4 A9.2:C82
Letter on (Ferguson). 1867. p. 288	A9.2:C82 A27.9:5
Machinery designed for destruction of, experimental tests of (Barnard)— 1883. p. 39	A9.3:3
1885. p. 191 Mississippi, in 1878 (Anderson). p. 352	A8.1:4 A9.2:C82
Notes on (Glover), 1874. p. 429. Observations and experiments upon—	A27.9:12
1883 (Neal). p. 38 1883 (Jones). p. 47	A9.3:1
1883 (Johnson). p. 53. Question in 1894, report on (Schwarz). 1895. p. 315	A9.3:1 A9.7:7
Report on (Hubbard). App. p. 5 Same, 1880–1882. (Anderson). p. 37 Same, (Lourd) 1825 55	A8.1:4 A8.1:4 A8.1:4
Same, (Jones). 1885. p. 55 Texas, south, in spring and early summer of 1883, report upon (Anderson). 1883. p. 31	
(Anderson). 1883, p. 31 Cottontail bot, further notes on, with breeding and identification of fly (Townsend). 1893, p. 317	A9.7:5
Cottonwood, cimbex injuring, in Nebraska (Webster). 1890. p. 228. Cottonwood beetle, striped, report on (Lintner). 1895. p. 69	A9.7:2 A9.6:2
Cottonwood borer, great damage by, note on. 1886. p. 41 Cottony cushion-scale:	A9.3:12
Experiments on (Koebele). p. 558 Remedies for (Coquillett). p. 552 We des Seite inverte	A1.1:886 A1.1:886
See also Scale insects. Cottrell, H. M., Burtis, F. C., and Otis, D. H. Dairy cow, feed and care of, p. 450.	A4.1:899
Coulter, John M.: Apetake of western Texas, description of. 1894. p. 347	A6.5:2
Cactus, anhalonium, and lophophora, North American species of, preliminary revision of. 1892. p. 91	A6.5:3
Echinocactus, cereus, and opuntia, preliminary revision of. 1896. p. 355 Gamopetalæ of western Texas. 1892. p. 153	A6.5:3
Gamopetale of western Texas, 1892, p. 153, Monocotyledons of western Texas, description of, 1894, p. 421, Phanerogams and pteridophytes of western Texas, manual of,	A6.5:2 A6.5:2
1891-94	A6.5:2

	Classification
Coulter, John M.—Continued	
<ul> <li>Polypetalæ of western Texas, description of. 1891. p. 6.</li> <li>Rio Grande, region of, in Texas, from Brazos Santiago to El Paso County, collection of plants made by G. C. Nealley, re-</li> </ul>	A6.5:2
port on. 1890. p. 29	A6.5:1
Coulter, John M., and Rose, Joseph Nelson: Hesperogenia, a new genus of numbelliferae from Mount Rainier.	A & 174 17 4 &
1899. p. 203 Leibergia, a new genus of umbelliferae from the Columbia River	A6.5:5
region. 1896. p. 575	A6.5:3
Mexican umbelliferae, mostly from the State of Oaxaca, recently collected by C. G. Pringle and Edward William Nelson, re- port on 1895 no 289	A6.5:3
port on. 1895. p. 289 Umbelliferæ, North American, monograph of. 1900. p. 9 Country roads. See Roads.	A6.5:7
<b>Country</b> slaughterhouse as a factor in spread of disease (Stiles).	A1.10:896
1896. p. 155 Court, meteorological records in (Linney). 1902. p. 180	A29.3:31
Same (Lyons), 1902. p. 183. Cousins, H. H. Climatological data for Jamaica. Sept., 1902. p.	
444	A29.6:30
Same, Oct., 1902, p. 487. Cover crops grown to protect trees and improve soil of orchards.	A29.6:30
1899. p. 12 Coville, Frederick Vernon:	A1.9:87
Botany, text-books on. 1899. p. 154	A29.6:27
Botany division Agriculture Department-	
list of publications of. work of, for farmer. 1897. p. 90	$\Lambda 6.4:30$ $\Lambda 1.10.807$
<b>Crepis occidentalis and its allies</b> , 1896, p. 559	A6.5:3
Crimson clover hair balls, circular on, 1896.	A6.4:8
Death Valley expedition, botany of. 1893 Forest growth and sheep grazing in Cascade Mountains of Oregon.	.16.5:4
1898 Klamath Indians of Oregon, notes on plants used by 1897. p. 87.	A 13.3 <b>:15</b> A 6.5:5
Mushroom poisoning in D. C., recent cases of observations on	A6.4:13
Plant breeding and seed selection	A6.2:P69
Vegetable dictary, our, some additions to. p. 205 Weeds, noxious, report on—	A1.10:895
1889. p. 382	A1.1:889
same, p. 382	A6.1:889
1890. p. 388	$A1.1;890 \\ A6.1;890$
same, p. 388 Yakutat Bay, Alaska, botany of, with field report by Frederick	10.1,590
Funston, 1895. p. 325.	A6.5:3
partment, 1892–1901 Covington area, Georgia, soil survey of (Marean). p. 329	A6.1:
Cowgill, E. B.:	
Sorghum-sugar industry in Kansas. 1888. p. 18 same, abstract, p. 223	A7.317 A11.887
Cowpeas:	
Fattening pigs (Duggar). p. 496 Food for hogs (Duggar). p. 501	$\Lambda 4.1;898 \\ \Lambda 4.1;898$
Food for hogs (Duggar). p. 501 Grazing steers on (Langworthy). 1901. p. 27	<b>\1.9:124</b>
Report on (Smith) same, p. 287	1.9:89 1.10:896
same	A3.4:5
Resistant to root knot (Webber and Orton). 1902. p. 22 Silage and fodder (Gettys). 1900.	A19.3:17 A3.4:24
Wilt disease of— 1899 (Smith)	A28.3:17
1899 (Shifti) 1902 (Orton). p. 9	$\Lambda 19.3(17)$
Cows:	
Abortion in. 1869. p. 299*	A27.9;7
<b>*</b> By a misprint, this page number appears twice.	

 $\ast$  By a misprint, this page number appears twice.

## Classification no.

Cows-Continued	Classification
Dairy-	
feed and care of (Cottrell, Burtis, and Otis). p. 450	A4.1:899
scale of points for judging, regardless of breeds. 1900. p. 737.	A1.10:900
type of, in relation to milk and butter production (Lawson).	11
1901. p. 28.	$\Lambda 1.9:124$
weather and. 1902. p. 28 Decrease of. 1865. No. 4. p. 13	${f A1.9:149}\ {f A27.9:3}$
Ear corn versus corn-and-cob meal for (Beal). 1899. p. 16	A1.9:107
Gestation in. 1898. p. 18	A1.9:103
Healthy and diseased, effect of tuberculin injections upon milk	
of (De Schweinitz), 1896, p. 15	A4.3:13
Manure from, fertilizing value of. 1899. p. 5	A1.9:97
$Mileh - \frac{1}{2} \int dx  dx  dx  dx  dx  dx  dx  dx$	
food of, do volatile acids in, occur in milk? (Weiske). 1890. p. 141	A7.3:24
green corn fodder for. p. 291	A1.1:870
light versus heavy grain feeding for (Allen). 1900. p.25	A1.9:119
metabolism of, investigations on (Hagemann). 1899. pp. 803,	
903 Poor vs. good. 1897. p.3	A10.6:10
Poor vs. good. 1897. p. 3	A1.9:56
Profitable and unprofitable, statement of (Allen). 1900. p. 21	A1.9:114
Serub, milking of. p. 491 Stall for, improved. 1901. p. 30	A4.1:898 A1.9:144
Testing, as to milk and butter production, some notes in connec-	A1.0.144
tion with (Scovell). 1899. p. 123	A10.3:65
Tuberculous_	
feeding calves with milk of (Wilcox), 1899, p. 23	A1.9:107
milk of, observation of presence of tubercle bacilli in, when	
ndder is not visibly diseased (Smith and Schroeder). 1893.	119.9
p. 60 See also Animals — Cattle — Dairy — Milk.	1
Cows and cattle of foreign countries (Pearson). 1896. p. 38	A4.3:11
Cows' milk. See Milk.	
Cox, Henry J.:	
Chicago weather forecast district, monthly report of—	
SeptDec., 1898	A29.6:26
Jan.–May, Sept.–Nov., 1899 Jan.–June, Sept.–Dec., 1900	$A29.6:27 \\A29.6:28$
JanMarch, May, June, Sept., Nov., Dec., 1901	A29.6:29
JanMarch, May-Oct., 1902	A29.6:30
Jan.–March, May–Oct., 1902 Storm signals on Great Lakes. – 1899. – p. 152 (erroneously printed	
J. H. Cox)	A29.3:24
Temperature, should verifying change of, be smaller, and should	
not terms ''slightly warmer'' or ''slightly cooler'' be credited?	A29.3:31
1902. p. 127. Weather forecasts best calculated to aid maritime interests of	120.0.01
Great Lakes; method of reaching those interested. 1899, p. 19.	
Cragin, Harry W. and H. S.:	
Thunderstorms, local, observations for, at Skyland, Page County,	
Va. 1900. pp. 328, 389. Thunderstorms near Washington, D. C., report on. 1900. p. 287.	A29.6:28
Craig, John:	A29.6:28
Agriculture correspondence, courses in. 1902. p. 50	A10.3:110
Cornell University, university extension in agriculture at. 1901.	
n 197	A10.3:99
Pomological nomenclature, proposed code for. 1899. p. 130	A10.3:65
Craig, John A.: Shour fording 1897	A1.9:49
Sheep feeding. 1897	A1.5.45
Crambid. See Corn crambid.	41111001
Crampton, C. A.:	
Baking powders—	
adulteration of, 1889, p. 555	A7.3:135
character and constitution of. p. 163 Beers, wines, and eiders, composition of, and substances used in	A7.1:889
their adulteration, p. 183.	
	,

	classification n
Crampton, C. A.—Continued	
Des Linges sugar experiment station, Baldwin, La., record of ex-	
periments at, season of 1888	A7.3:22
Fats, crystallization of. 1889. p. 449.	$\Lambda 7.3:13^{4}$
Fermented alcoholic beverages, malt liquors, wine, and cider,	
adulteration of. 1887. p. 263	$\Lambda 7.3:13^{3}$
Sugar-cane and beet jnices, analysis of; with table for calculation	
Sugar-cane and beet jurces, analysis or, with table for carcination	17.0.15
of analyses. 1884. p. 31 same, at Fort Scott, Kans. 1887. p. 15	A7.3:15
same, at Fort Scott, Kans. 1887. p. 15	A7.3:17
See also, as joint author, Denton, Albert A.	
Crampton, C. A., and Fake, N. J.:	
Chemical work done at Fort Scott in sorghum-sugar experiments,	
1887, summary of. p. 221	A1.1:887
same, p. 15. [Fake is not mentioned in this print.]	A7.3:17
Sorghum analysis at Fort Scott, Kans., in 1887. p. 5	A7.3:18
Cranberries:	
Insects affecting, report on (Smith). p. 393	A1.1:884
insects ane (ing, report on (cantur). p. masterior	A9.3:4
same, p. 9 Interest in U. S. in, in 1869. p. 204	
interest in U. S. m, m 1809. p. 204	A1.1:869
Production of, 1872–74. p. 535 Rotting of, and a proposed remedy (Beal). 1900. p. 9	A27.9:12
	A1.9:114
Cranberry culture:	
New Jersey (Taylor). p. 569.	$\Lambda 1.1:877$
Report on (Phinney), p. 131	A1.1:863
same (Saunders). 1894	A1.9:13
Cranberry fireworm, probable remedy for (Kirkland). 1899. p. 53.	A9.6:20
Cranberry gall fungus, treatment of (Halsted). 1891. p. 18	A28.5:6
Cranberry girdler, report of (Sendder). 1894. p. 1	A9.7:7
Chamberly gridner, report of (Schuder), 1897, p. 1	
Cranberry leaf-galls, report on (Thomas). 1889. p. 279.	A9.7:1
Cranberry rot, microscopic observations on (Taylor). 1875. p. 445.	A27.9:13
Same (Taylor). 1876. pp. 45, 350	A27,9:14
Cranberry rot and scald, microscopic observations on (Taylor). 1874.	
p. 439	$\Lambda 27.9:12$
Same (Taylor), 1875, p. 42	A27.9:13
Cranberry scald, treatment of (Halsted). 1891. p. 18	A28.5:6
Crane, Arthur B. Long-range weather forecasts, can they be made	
with any degree of accuracy or profit? 1899. p. 157	$\Lambda 29.3;24$
Crane, Edward P. Hanover, Germany, cost of hauling farm prod-	
orane, buward 1. Transver, ternany, cost of hadning faith pros-	A22.4:27
nets over wagon roads at. p. 6 Crane-fly, larvæ of, destroying young wheat in Indiana (Webster).	1122.7.21
Crane-ny, farvae of, destroying young wheat in Indiana (webster).	1 (1 <del>-</del> 1)
1890. p. 12	A9.7:3
Craw, Alexander:	
Nursery stock and orchards, inspection of. 1900. p. 87	-A10.3;76
Scale insects found upon plants entering port of San Francisco,	
list of. 1896. p. 40	A9.8:4
See also, as collector, Cockerell, Theodore Dru Alison,	
Crayfish, earbon bisulphide for (Weed). 1895. p. 98	A9.6:2
Cream:	
Comparative amount of, from deep or shallow setting of milk.	
1872. p. 513	A27.9:10
Composition of (Brown). 1872. p. 311	
	.1
Pasteurized—	
commercial butter cultures used in connection with (Allen).	110100
1898. p. 21	A1.9:105
restoring consistency of. 1898. p. 23	A1.9:69
Potted sweet. 1900. p. 215	A4.1:899
Raising, by dilution (Lawson). 1899. p. 28	A1.9:105
See also Milk — Potash, bichromate of,	
"Cream pot" stock, history of (Slingerland). p. 291	A1.1:866
See also Jaques "Cream pot" stock.	
Creameries or butter factories, advantages, location, organization,	
and equipment (Alvord). 1896. p. 297	A4.1:895-6
See also Dairy.	
Creasy, William T. Farmers' views of good roads, and how to get	1
them. 1901. p. 78.	A 22.0 221
Creatin and creatinin, physiological effect of, and their value as nutri-	A 144 14 1414
ents (Mallet). 1899	A10.3:66

٠

Classification	no.
----------------	-----

	Classification n
Credit, popular, French congress on. 1895. p. 26.	A27.9:33
Credit associations, cooperative, in European countries and their rela- tion to agricultural interests (Peters). 1892	A27.8:3
Credit unions, cooperative, of Germany. 1891. p. 339	A27.8.5 A27.9:29
Creelman, G. C.:	110 0 110
Farmers' institutes in Ontario. 1902. p. 32 Outario farmers' institute work assemuliched in 1002. p. 26	A10.3:110 A10.3:120
Ontario, farmers' institute work accomplished in. 1902. p. 26. Live stock, judging of, as farmers' institute work. 1902. p. 113.	A10.3:120
See also, as editor, Farmers' Institute Workers, American Associa-	
tion of.	
Crepis occidentalis and its allies (Coville). 1896. p. 559 Cricket:	$\Lambda$ 6.5:3
Tree, carnivorous habits of (Murtfeldt) 1889. p. 130	A9.7:2
Western, outbreaks of, in Idaho, report on (Milliken), 1893.	
p. 17 Crime. See Climate and Crime.	A9.7:6
Crime. See Climate and Crime. Crimson clover:	
Cincipal clover: (Vircular on (Williams) 1800	A3.4:17
Circular on (Williams). 1899 Danger in use of. 1897. p. 11 Hair balls, circular on (Coville). 1896.	A1.9:65
Hair balls, circular on (Coville). 1896.	A6.4:8
Importance of, as a forage plant. 1898. p. 8.	A1.9:69
Seed of (Pieters)	A6.4:18
See also Clover. $C_{i}$	
Critchett, O. A. Irrigation and water rights, abstract of laws of the several States and Territories on. 1893	
Cronk, Corydon P. Wind vanes. 1899. p. 165	$\Lambda 13.5.1$ $\Lambda 29.3:24$
Crop bulletins, climate and	A29.7:
Crop bulletins, climate and. Crop circulars, Statistics Division, Agriculture Department	A27.5:
Crop correspondents, manual of instructions to (Robinson)	A27.2:C88
See also Climate and crop correspondents.	1.07 //
Crop reporter, Statistics Division, Agriculture Department Crop reports:	A27.0:
Indications of, vs. estimates. 1892. p. 70	A 27-9:30
National and international, paper on (Chamberlain), p. 137	A1.8:22
Newspaper. 1874. p. 427	A27.9:12
Plea for systematic. 1872. p. 434	A27.9:10
same, 1873. p. 27	A27.9:11
Report concerning. 1886. p. 394 Standard of condition in. 1889. p. 470	A27.9:24 A27.9:27
Crop service. See Climate and crop service.	1 -1 - ( . 0 (
Crop synopsis, monthly, Statistics Division, Agriculture Department.	$\Lambda 27.7$
Crop zones. See Zones, life and crop.	
Crops:	1.07.0.0
Amounts and injuries of, in 1864, table showing. No. 6. p. 28. Argentina. 1887. p. 382	A27.9:2 A27.9:25
California and Colorado. 1890. p. 520	A27.9:25
Climate and—	
notes on (Kimball). 1901. p. 564	A29.6:29
problem with two solutions (Abbe). 1901. p. 419.	A29.6:29
Climatology of Florida with regard to (Mitchell). 1902. p. 208. Common, value of, for forage. 1897. p. 5	$A29.3:31 \\A1.9:65$
See also Forage crops.	A1.0.00
Condition of, monthly report on, June, 1863, to Nov., 1897	$\Lambda 27.9;$
See also Climate and crop conditions — Weather and crop con-	
ditions.	
Continuation and rotation of, experiments in, at Rothamsted Ex-	110.0.00
periment Station, England, lectures on (Gilbert). 1893 Depending on meteorological conditions, notes on (Abbe). 1900.	A10.3:22
p. 397	A29.6:28
Distributed, cultural directions for. 1902	A19.2:F74
Distribution of, some physical properties of soils in relation to	
(Whitney), 1892	A29.3:4
English, and prices, 1861-65. p. 240	A27.9:4
same. 1870. p. 361 European prospects (Moffat). 1883. No. 61, p. 34. No. 64, p. 28.	A27.9:8
No. 65, p. 29. No. 1, p. 18.	A27.9:21
······································	

.

	Classification
Crops—Continued	
Experiments with. 1874. p. 387	$\Lambda 27.9:12$
Experiments with. 1874. p. 387 Fall sown, condition and amount of, for 1864, table showing.	
No. 6, $p$ , 29	127.9.2
Fertilizer, requirements of (Beal). 1899. p. 5	A1.9:107
Foreign-	
official statistics of—	
1890. p. 155	A27.9:28
1891. p. 276	A 27.9:29
1893. p. 119	A27.9:32
1894. p. 752	A27.9:32
state of. 1864. No. 5. p. 14	A27.9:2
Germany, 1870 (Prentiss). p. 283	A27.9:8
Growing, effect upon soils. 1897. p. 684	A1.10:897
Indiana and Illinois (Osborn). 1891. p. 483	A27.9:29
Insects beneficial to (Glover). 1875. p. 175	A27.9:13
Monthly reports on condition of, etc. 1863 to 1897	A 29.7:
Nitrogen of our, determinations by experiments at Rothamsted	
(Lewes and Gilbert). 1882. p. 142	A1.8:31
Ontario. 1887. p. 453.	
same, 1890. p. 484	
Overproduction of. 1892. p. 73	A27.9:30
Pacific States. 1864. No. 5. p. 19.	$\Lambda 27.9:2$
Pests of, and their repression by law (McCarthy). 1897. p. 19.	A1.8:57
Prices of. 1864. No. 1. p. 28. No. 2. p. 20.	A27.9:3
Principal—	
acreage, production, and value of. 1897. No. 155	A27.9:35
statistics of—	
1895. p. 526	A1.10:895
1896. p. 558	
1897. pp. 689, 710	
1898. p. 678	
1899. p. 759	A1.10:899
1900. p. 753	A1.10;900
$1901  ext{ p. } 697$	A1.10:901
wholesale prices of. 1898. p. 695	A1.10:898
<b>Profitable for pigs.</b> 1901. p. $2\hat{7}$	A1.9:133
Rainfall of season 1897 (Henry). p. 607	A1.10:897
Reporting, methods in. 1889. p. 220.	A27.9:27
Reporting stations, voluntary (Walz). 1898. p. 208.	A29.6:26
Results of, publicity of. 1889. p. 468	A27.9:27
Rotation of—	
experiments in, at Rothamsted Experiment Station, England,	
lectures on (Gilbert). 1893	A10.3:22
necessity and method of (Little). 1883. p. 85	A1.8:36
report on. 1901. p. 8	A1.9:144
Sweden (Andrews). 1873. p. 363	$\Lambda 27.9:11$
Soil and, note on. 1892–98 (Abbe). p. 16.	A29.6:28
Soils in their relation to production of (Whitney). 1894. p.129.	A1.10;894
Statistics of—	
1865. pp. 19, 73.	
Aug., 1866. p. 350	A27.9:4
Nov., 1866. p. 442	A27.9:4
Statistics of, international. 1875. p. 32 Tests of averages of. 1892. p. 382	A27.9:13
Tests of averages of, 1892, p. 382	A27,9:30
Value of, per acre, average. 1866. p. 249	A27.9:4 App. 2.11.2
Winds injurious to vegetation and (Curtis), 1895, p. 435	$\Lambda 29.3(11)^2$
Yield of, per acre— 1864 No. 1 No. 284 No. 2 No. 20	A27.9:3
1864. No. 1. p. 28; No. 2. p. 20	A27.9:22
1884. No. 13 1885. No. 24.	
	$\Lambda 27.9(23)$ $\Lambda 27.9(24)$
	$\Lambda 27.9(2)$
	$\Lambda 27.9(20) \\ \Lambda 27.9(26)$
1888. No. 57. 1889. No. 68	
1889. No. 08. 1890. No. 79.	
1000, 110, 10.	· Las ( s ( ' + as ( )

.

# Classification no.

	Classification no
Crops—Continued	
Yield of, per acre—Continued	
1891. No. 90.	
1892. No. 99A	A27.9:30
1894. pp. 629, 682	A27,9:32
See also Agriculture — Agricultural products — Cereal crops — Cereals — Climate and crop — Cover crops — Farm products —	
Field crops — Forage crops — Fruit crop — Garden crops —	
Grains — Hay — Hop crops — Market-garden crops — Orchard	
crops - Root $crops - Tobacco - and headings beginning$	
Crop.	
Crosby, D. J. Agricultural colleges and experiment stations, Amer-	
ican, sixteenth annual convention of association of 1902, report	
on. 1902, p. 313	A10 6:14
See also, as editor, Farmers' Institute Workers, American Associa-	
tion of; as joint author, True, Alfred Charles. Crosby, J. Schuyler. Borax as a preservative of butter, letter relat-	
Crosby, J. Schuyler. Borax as a preservative of butter, letter relat-	A1.1:878
ing to. p. 576 Crossfield and Totten purchase. See Hosmer, Ralph Sheldon, and	11.1.070
Bruce, Eugene S.	
Crow blackbirds and their food (Beal). 1894. p. 233	A1.10:894
Crows:	
Carrion, communication of hog cholera by (Ford). p. 325	A4.1:895-6
Common, of U.S. (Barrows). 1895. p. 9.	A5.3:6
Food of, special report on (Barrows). p. 498	A1.1:888
same. p. 498 Insect food of (Schwarz). 1895. p. 57	
Crozier, A. A. Fungicides, effects of certain, upon vitality of seeds.	
1891. p. 8	A28.5:6
Crude fiber – See Fiber	
Cruelty to animals, prevention of, in District of Columbia, bill rela-	
tive to, etc. 1896	A1.4:4
Crump, M. H.:	
Address of —	
before convention of National League for Good Roads, Wash- ington. 1893. p. 45.	A10.3:14
before National Road Conference, July, 1894. p. 32	A22.3:10
Kentucky highways, history of old and new systems. 1895	
Crustacea of Tres Marias Islands, Mexico, notes on (Rathbun).	
1899. p. 73 Crystals, snow, notes on (Abbe). 1901. p. 118	A5.5:14
Crystals, snow, notes on (Abbe). 1901. p. 118	A29.6:29
- Cryptogamic growths, presence of, in fluids of diseased cattle (Billings	
and Curtis)—	A1.2:C29 <sup>1</sup>
1869. p. 174 same. p. 156	
1871	
Cryptophasa unipunctata, habits and carlier stages of, in Australia,	
notes on (Edwards). 1894. p. 384	A9.7:3
Cuba:	
Cattle for, inspection and certification of. 1899	A4.5:39
Chimate of	A 29.3:22
also note on weather of Manila (Phillips), 1898	A29.5:22 A29.1:898
report on (Phillips). 1899. p. 307 Cocoanut palms in, diseased, report of investigation of (Busek).	
1902. p. 20	A9.6:38
Dairy conditions in (Pearson). p. 383	A4.1:901
Our trade with, 1887–1897 Population and resources, 1898, p. 670	A1.10:898
Sugar and molasses crops of, 1870–74, 1871. p. 326	A27.9:9
Venezuelan cattle to, shipments of (Elfsworth). p. 516	A4.1:899
See also Firmeza — Havana. Cuba and other islands of West Indies, industries of, value of climate	
and erop and storm-warning services of Weather Bureau to	
(Hayes). 1902. p. 58	$\Lambda 29.3:31$
Cuban nind (Mohr) = 1806 = n - 75	$\pm A13.3:13^{+$
Same, with additional notes by Filibert Roth. 1897. p. 79	A13.3:13 <sup>2</sup>

	Classification no.
Cuckoos, food of (Beal). 1898 Cuckoos and shrikes in their relation to agriculture. 1898	A5.3:9
Cuckoos and shrikes in their relation to agriculture. 1898 Cucumber beetles:	A9.339
Notes on (Chittenden). 1898. p. 27.	A9.6:10
Striped, circular relating to (Chittenden). 1898.	A9.5:31
Cucumbers, Znaim, cultivation of (Fairchild). 1901 Cucurbitaceae. See Roseanthus.	A23.4:2
Cucurbits, crossing of (Pammel). 1893. p. 94 Cull, Edward L.:	A10.3:16
Beet and beet-root sugar. 1873. p. 366 Beet-sugar industry. 1873. p. 441	$A27.9:11 \\ A27.9:11$
Cultivation by steam: American inventions for (Brainerd), p. 253, Report on (Lawrence), 1872, p. 358, Carlo Strang cultivation, 1872, p. 358,	$A1.1:867 \\ A27.9:10$
See also Steam cultivation. Cultures, tubercle bacilli found in, branched forms of (Dorset). p. 572.	A4.1:901
Culver, Garry E.:	11111.001
Artesian-wells investigation, field geologists' report for North and South Dakota. 1890. p. 55. Dakota basin, geological conditions of. pt. 3, p. 195.	A15.2:Ar7 A15.2:Ir7²
Cuprous oxid. See Sugars. Curculio:	A19.2.114
How to kill. 1870. p. 229. Jarring for, on extensive scale in Georgia, with list of insects	A27.9:8
caught (Scott and Fiske). 1902. p. 24 See also Plum curculio.	A9.6:31
Curculionide, breeding and other habits of some species of, espe-	
cially of genus Tyloderma, notes on (Webster). 1889. p. 109. Curd test in cheese making. 1898. p. 24.	A9.7:2 A1.9:84
- Curds, gassy and tainted, investigations as to cause of 1899, p. 25.1	A1.9:92
Cureton, Stephen. Tillage and products of soil on irrigated lands.	
1887. p. 282. Currant stem-girdler. Report of (Marlatt). 1894. p. 296. Same (Marlatt). 1895. p. 387.	A15.2;P94 <sup>4</sup> A9.7:6 A9.7:7
Same (Marlatt). 1895. p. 387. Currency and coins of U. S. 1898. p. 676. Currency and cotton. 1895.	A1.10:898
Current chart of Great Lakes. 1892	A27.8ª:C82 A29.2;C93
Currents:	1110.110.00
Lake Ontario, notes on (Abbe). 1894. p. 259	A29.6:21
Ocean (Page). 1902. p. 397. See also Japan current — Winds and currents.	A29.6:30
Curryer, J. C. Farmers' institutes, illustration and demonstration	
work at. 1902. p. 52	A10.3:110
Curtice, Cooper: Hypoderma boyis, larvæ of. 1890. p. 207	A9.7:2
Maryland, outbreaks of southern cattle fever in. p. 429	A4.1:887-8
Sheep, animal parasites of 1890	A4.2:Sh4 <sup>1</sup>
<b>Tapeworm</b> disease of sheep of western plains. p. 167	$\Lambda 4.1;887{-}8$ $\Lambda 4.1;895{-}6$
Tuberenlosis among cattle, detection of p. 283 Curtis, Edward. New, as joint author, Billings, John Shaw.	A4.1;809-0
Curtis, F. D. Swine, address on. 1883. p. 148 Curtis, George E.:	
Rainfall, causes of, with relation to surface conditions. p. $187$	$A13.3;7 \\ A29.6;30$
Winds injurious to vegetation and crops. 1895. p. 435	$\Lambda 29.3(11)^2$
Curtis, II. E See, as joint author, Scovell, Melville Amasa.	
Curtis, Thomas D.: Brttan standard, house relative to 1882, in 142	A 1.7:2 A 27 A.S
Butter standard, paper relative to. 1883. p. 142. Cheese, production of, information relative to. 1870. p. 355	A27.9:8
Curtiss, Charles Franklin:	A1.9:71
Beef production, some essentials in. 1898	A4.1:897 A1.9:96
same, p. 48. Sheep, raising for mutton. 1899.	A10.3:65
Stock-feeding experiments, significance of. 1899. p. 116	
See also, as joint author, Wilson, James.	

Index	
Curtiss, Charles Franklin, and Wilson, James W.: Lambs, range, feeding of. p. 469 Lambs, further experiments in feeding. p. 466	Classification no. A4.1:898 A4.1:898
Curtiss, D. S.: Destitute regions, water for. p. 230 Steam cultivation, progress in. p. 263 Curtiss, George G. Apple, bitter rot of, treatment of. 1890. p. 38. Curve of comfort. See Temperatures, sensible. Cushing, Caleb. Agriculture in Spain. p. 287	A1.1:867 A6 3:11
Cushing, Caleb. Agriculture in Spain. p. 287 Custer County, Colorado, fungi of (Cockerell). 1889. p. 84 Customs duties:	A1.1:876 A28.5:5
Europeun, on agricultural products. 1885. No. 18. p. 39 Foreign. 1886. p. 32 Customs tariff in Martinique. 1893. p. 209 Cutaneous disease among cattle, outbreak of. 1890. p. 361 Cuthbertson, David:	A27.9:24
Fog and frost formation. 1902. p. 125 Weather Bureau stations, should compensation be allowed per- sons not employed in Bureau while learning station duties	A29.6:30
to enable them to perform such duties in case of emergency? 1899. p. 127 Cutter, William Parker:	A29.3:24
Agricultural literature, suggested classification for. 1899. p. 50. Library of Agriculture Department, work of. 1897. p. 220 Ruffin, Edmund; pioneer in agricultural science. 1895. p. 493. See also, for reports as Librarian, Library Agriculture Department,	A10.3:65 A1.10:897 A1.10:895
1894–1900 Cutworms:	A17.1:
Anthrax parasitic on. 1890. p. 353 Note on (Glover). 1875. p. 221 Remedies for (Smith). p. 273 same (Bennett), p. 274 Variegated, report on (Chittenden). 1901	A9.7:2 A27.9:13 A1.1:885 A1.1:885 A9.6:29
See also Cotton cutworm. Cycles, chronological, note on (Abbe). 1900. p. 557 Cyclone, The, a poem (Allen). 1902. p. 270 Cyclones:	A29.6:28 A29.6:30
<ul> <li>Development and movement of, as shown in morning and evening weather maps, Apr. 2-6, 1892 (Marvin). 1893.</li> <li>Hurricanes, tornadoes, and (Bigelow). 1898. p. 525.</li> <li>Martinique, of Aug. 18, 1891. p. 185.</li> <li>Mauritius, of Dec. 5, 1897 (Claxton). p. 62.</li> <li>Nicaragua, report on (Clancy). 1897. p. 356.</li> <li>Report on (Watts). 1899. p. 307.</li> <li>Tropical, atmospheric circulation in, as shown by movements of</li> </ul>	A 29.6:26 A 29.6:25 A 29.6:27
clouds (Boyer). 1896 Warm regions in (Abbe). 1894. p. 77 West India, wind direction at different altitudes around (Boyer).	A29.2:At6 <sup>1</sup> A29.6:22
1892, p. 50	A29.6:20 A29.6:27 A9.7:3
Cyrtoneura cæsia, is [it] an injurious insect? (Coquillett). 1895. p. 338 Dabney, Charles William, jr.: Agricultural and other colleges and national defense. 1899.	A9.7:7
p. 64 same, n. d. Civil service in Department of Agriculture. 1897 Cotton plant, its history, botany, etc., introduction to report on.	A10.3:65 A10.4:40 A10.4:33
<ul> <li>1896. p. 13</li> <li>Grain rusts, letter of inquiry relative to, etc. 1894.</li> <li>Scientific work of Agriculture Department. 1895. p. 63</li> <li>Southern agriculture, progress of, address on. 1896.</li> <li>See also, as editor of proceedings, 1885, Chemists, Official Agricultural, Association of.</li> </ul>	A10.3:33 A28.4:14 A10.3:24 A1.4:3

#### Index Classification no.

	Classification 1
Dabney, John Charles. See, as joint author, Ilicks, Gilbert Henry.	1.00 10
Daily river stages Dairy:	A29.10;
Awards for U. S. at Paris Exposition. 1900. p. 734	A1.10;900
Bacteriology of (Conn). 1895	A10.3:25
By-products of, profitable disposal of, at factory and on farm.	A1.9:84
1898. p. 20 By-products of, utilization of (Alvord). 1897. p. 509	A1.10:897
Development in U.S. (Alvord), 1899, p. 381	A1.10;899
same, p. 244 Interests of Alabama, Georgia, Illinois, Indiana, and Ohio in	A4.1:899
(Perry), p. 335	A4.1:885
Report on. p. 310	A1.1:870
Siberian, notes (Smith), p. 530	A4.1:899
Statistics of, Agriculture Department, report of	11.1.871
1873. p. 241	A1.1:873
1874. p. 238	A1.1:874
1875. p. 408	A1.1:875
1885 (International). No. 21 1896 (Alvord)	
Succulent forage for (Williams), 1899, p. 613.	A1.10;899
Utensils of, care of (Pearson). 1896. p. 431	A1.10;896
Weather and, note on (Abbe). 1899. p. 475. Work in, at agricultural experiment stations (Allen). 1897. p. 359.	$\Lambda 29.6:27$ $\Lambda 10.6:8$
See also Creameries— Decríoot farm centrifugal dairy.	A10,0.0
Dairy breeds of cattle:	
Conformation of beel cattle and (Soule). 1902.	$\Lambda 1.9;143 \\ \Lambda 4.1;898$
Report on (Alvord). p. 137 same (Alvord). 1899	A4.1.696 A1.9:106
same (Ålvord). 1899 Scales of points for judging. p. 185	A4.1:898
same. 1899. See also Beef and dairy cattle—Cattle—Dairy herd.	A4.4:27
Dairy building. See Biological and dairy building.	
Dairy Division, Agriculture Department. For publications of this	
Division see Animal Industry Bureau	$\Lambda 4: \ \Lambda 27.9:13$
Dairy factories, statistics of. 1875. p. 217 Dairy farmer, value of stave silo to (Beal). 1898. p. 23	$\Lambda 1.9:103$
Dairy farming:	
Address on (Loring). 1882. p. 91. Report on, with some account of farm of the writer (Pratt).	A1.8:22
p. 456	A1.1:865
Dairy herd:	
Cooperative tests (Phelps), 1901. p. 120. Formation and management (Alvord), 1894, p. 295	A10.3:99
same. 1897.	A1.9:55
See also Cattle — Dairy breeds of cattle.	
Dairy husbandry in northern Illinois. 1874. p. 159	A27.9:12
Dairy industry: Denmark, progress, report on (Georgeson). 1893	AL8:50
same	
Missouri and Kansas (Chubbuck). 1897 Nebraska, South Dakota, and North Dakota (Monrad). 1896	$\Lambda 4.3;18 \ \Lambda 4.3;16$
Porto Rico, with notes upon St. Thomas and Cuba (Pearson).	.14.0.10
p. 306 United States (Wing). p. 387	A4.1:901
United States (Wing). p. 387	A4.1:887-8
Dairy laws, national and State, in full, 1897 (Pearson). p. 531 Same (Pearson). 1900	
Dairy officials, list of—	
1898. p. 610	$\Lambda 1.40;898$ $\Lambda 1.10;899$
1899. p. 688 1900. p. 644	
1901. p. 623	A1.10:901
Dairy products:	
Adulteration of— 1887	A7.3:131
1893 (Brown). p. 54	

	Classification 1
Dairy products—Continued Analysis of, provisional methods for (Le Clerc). 1902. p. 35	A7.3:65
See also Chemical analysis, methods of. Foreign markets for (Dodge). 1890. p. 626 Foreign trade in, threatened. 1890. p. 34	$A27.9:28 \\ A27.9:28$
Inspection and marking for export, rules and regulations. Oct. 30, 1901	A4.5:91
Legal and State standards for— 1898. p. 666	A1.10:898 A1.10:899
1900. p. 739	A1.10:900 A1.10:901
1901. p. 695 Paris Exposition of 1900 (Alvord). p. 599 same. p. 194. Report of committee on, at Association of Official Agricultural	A1.10:900 A4.1:900
Report of committee on, at Association of Official Agricultural ('hemists— 1887. p. 12	A7.3:16
1888. p. 8 1889. p. 98	A7.3:19
1890. p. 29 1891. p. 16	A7.3:28 A7.3:31
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A7.3:35 A7.3:38 A7.3:48
1895, p. 122 1896, p. 98	A7.3:47 A7.3:49
1897. p. 105 1898. p. 81	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A7.3:57 A7.3:62 A7.3:67
State standards for	A4.4:25 A27.9:32
United States, export of, 1821–90. See also Butter—Cheese—Cream—Filled Cheese—Foremilk— Market milk—Milk—Pasteurized cream—Renovated butter.	A1.2:D14
Market mitk — Mitk — Fasteurized cream — Kenovated butter. Dairy rules, fifty. p. 201. Same, p. 36	A4.1:898 A1.9:63
Same (placard) Dairy salt, study of various brands (Lawson). 1899. p. 28	A4.2:D14 A1.9:107
Dairy schools (Pearson). 1896 Dairy tests at World's Columbian Exposition, report of committee on (Scovell). 1894. p. 52.	A4.3:17 A10.3:20
Dairying: Abstracts of reports of agricultural experiment stations on. 1889–	1110.0.20
1902 American— report on. p. 352	A10.6: A1.1:869
report on p. 552 rise, progress, and national importance (Willard). p. 431 Associated, in New England (Myrick). p. 375 Ayrshire, England. 1867. p. 56 California—	A 1.1:865 A 4.1:887-8
notes upon (Pearson), p. 266 same (reprinted), 1900	A4.3:24
report on (Wickson), 1896 Cooperative, in Sweden (Salviate), 1872, p. 452 Condition of, in principal dairy States for season of 1885	A4.3:14 A27.9:10
Directory of departments, boards, societies, colleges, and other organizations in interest of 1885.	
English and American, their points of difference and comparative merits (Willard). p. 358 Milk fermentations and their relations to. 1892	A1.1:866 A1.9:9
Officials and associations connected with, list of, in U. S. and Canada (Alvord)— 1896	A4.4:10
1897 1898	A4.4:18

	Classification (
Dairying—Continued	
Officials and associations connected with, etc.—Continued	
1899	
1900	
1901	
1902 Review of recent work on (Allen). 1895. pp. 943, 1043	A10.6:5
Scotland (Higgins). p. 213	A4.1:898
South (Tracy). 1902	A1.9:151
Dairymen, American, example for	A12.4:4
Dairymen's Association. See American Dairymen's Association —	
New York Dairymen's Association.	
Daisy. See Oxeye daisy.	
Dakota:	110.0.5
Forest-tree culture in (Smith). 1891. p. 50 Mammals and birds of parts of, food habits and distribution of	A13.3:5
(Bailey). p. 426	A1.1:887
same n. 426	
same. p. 426 Tree planting on plains of, experience in. 1891. p. 45	A13.3:5
Wheat in. 1887. p. 631	A27.9:25
See also Black Hills	
Dakota basin, geological conditions of (Culver). pt. 3. p. 195	$\Lambda 15.2: Ir 7^{-2}$
Dakotas, two:	1
Certain climatic features of (Finley). 1893.	A29.2:114
Grasses and forage plants of (Williams). 1897. Dall, William Healey. Agricultural resources of Alaska. p. 172	$\begin{array}{c} \Lambda 3.3:6 \ \Lambda 1.1:868 \end{array}$
Dallas, W. L.:	A1.1.005
Climatology of southern and western Asia. 1896. p. 672	$\Lambda 29.3:11^{-3}$
Cyclical changes in India, preliminary discussion of. 1897. p. 532.	A29,6;25
Droughts in India, prediction of 1894. p. 13	$\Lambda 29.3:11^{-1}$
Monsoon region, Indian, upper currents of air above. 1896. p. 417.	A29.6:24
Daly, Reginald A. Ice drift and theory of ocean currents. 1900. p.	
433 Dancing dervishes or dust whirls (Kimball). 1902. p. 316	A29.6:28
Dancing dervisités or dust whiris (Kimball). 1902. p. 316	A 29.6:30
Dancy, F. B. Fertilizers containing cotton seed meal, report on de- termination of available phosphoric acid in. 1890. p. 161	$\Lambda 7.3:28$
Daniel, John Warwick. Roads, good, the question of the hour. 1902.	A ( . · ) · ·····
p. 68	A22,3:23
Daniels, Edward, Road business, a question of education, 1901. p. 66.	A22.3:21
Dansey's (Captain) kite for stranded vessels (Abbe), 1897. p. 206.	A29.6:25
Darlington, Wm. Weeds of American agriculture. p. 509.	A1.1.865
Darlington, Md., road league, origin and work of. 1895	A22.4:17
Darmstadt, Germany, experiment station, report on (Lindsey). 1897.	110 0.7
p. 3 Date:	A10.6:7
Cultivation of (Borstel). 1883. p. 25	A1.8:24
Culture of (Klee). 1883	A1.8:24
Date line in Pacific Ocean (Page). 1902. p. 363	A29.6:30
Date palm:	
Climatic data bearing upon culture of (Henry). 1898. p. 160	A29.6:26
Cultivation of, importance of. 1878. p. 13.	A1.6:4
Date palm and its culture (Swingle). 1900. p. 453.	A1.10:900
Date palm in U. S. 1899, p. 16. Date-palm scale, experiments with. 1891, p. 441	A1.002 A0.793
Daugherty, Charles M. Cotton-seed industry. 1901. p. 285	AT. 10:901
Daugherty, J. S. Address of before good roads convention of	
Texas, Feb., 1895. p. 3	A22.3:15
Davenport, Eugene:	
Feed, coarse, necessity of, to grow cattle. p. 202	A4.1:897
Rural life, what can agricultural colleges do to nourish a heavy	110 0 11
sentiment for? 1896. p. 82.	A10.3:41
Davenport, George E. Ferns collected in Mexico by Joseph Nelson Rose during months of August and September, 1897. 1899.	
p. 146.	A6.5;5
<b>Davidson</b> , Rachel J. Rural road naming and house numbering.	
1901. p. 19	A22.3:21

114-04-17

Classification no. Davidson, S. P., long record of, note on (Abbe). 1900. p. 450..... A29.6:28 Davis, Arthur Powell. Rainfall and temperature in Nicaragua. 1898. p. 211.... A29.6:27 . . . . . . . . . . . . . . . . . . . Davis, Charles, short biography of (Abbe). 1901. p. 173..... A 29.6:29 Davis, G. C.: Mealy bugs and their allies. 1894. p. 168. A9.7:7 Davis, (Miss) J. A.: Agricultural experiment stations, general statistics of, 1899, A10.3:80 p. 501..... Land grant colleges and agricultural experiment stations in U.S., statistics of, for year ended June 30, 1899 A10.3:78 Davis, (Mrs.) Lavinia K. Female life in open air. p. 430 ..... A1.1:866 Davis, Robert W. Address of, before Jefferson memorial and interstate good roads convention, Apr., 1902. p. 54 A 22, 3:25 Davis, T. H. New Haven, Conn, winds and rainfall of, 1873-1900. p. 261 Davis, William Morris. Redfield and Espy period of meteorological A29.6:30 advancement, 1830 to 1855. 1895. p. 305. Davison, George Millard. Meteorology, clementary, talk on. 1899. A29.3:11<sup>2</sup> p. 144..... A29.6:27 Davy, Joseph Burtt: Horticultural herbarium, making of. 1900. p. 93 A10.3:76 Stock ranges of northwestern California, notes on grasses, forage plants, and range conditions. 1902 A19.3:12 Davy, Marié: Europe, meteorological phenomena in, Jan. and Feb., 1864. No. 2. p. 94 A27.9:2 . Meteorology and growth of beet, 1879, p. 284 Dawley, F. E. Farmers' institute worker, requisites of a good. A1.6:28 1902. p. 42 Dawson, Charles Francis: A10.3:110 Asthenia in fowls. p. 329. A4.1:898 Microorganismal diseases, laboratory methods for diagnosing of certain. p. 335..... A4 1.898 Milk and its products, pathogenic bacteria in, vitality and reten-A4.1:898 Day, Charles M. See, as joint author, Faville, George C. Dav. P. C. Weather of the month, July, 1900 A29.6:28 Same, July, 1901 A29.6:29 Day wages. See Wages. Deakin, Alfred. Australian report on American irrigation, 1884-85. A15.2:Ir7<sup>1</sup> p. 197..... Dean, Albert. Cattle, Southern, regulating transportation of. p. 399 399 Dean, R. H. Climate, influence of, on animal life. 1902. p. 107 . Dean, Seneca. See, for reports as Superintendent, Seed Division, A4.1:889-90 A29.3:31 Agriculture Department, 1868–1879..... A24.1: Death by lightning, apparent, directions for procedure in case of. A1.10:894 1894. p. 533 ..... Death Valley, Cal: Climate and meteorology of (Harrington) 1892 Noctuidae from, descriptions of (Smith), 1893, p. 328 Pyralidae from, descriptions of (Fernald), 1894, p. 255 A29.3:1 A9.7:5 A9.7:6 Death Valley expedition, 1891: Biological survey of parts of California, Nevada, Arizona, and Utah, 1891. Part 2. 1893. [Pt. 1 not published.]..... Botany of (Coville). 1893. A5.5:7 A6.5:4 Diptera of, list of (Williston). 1893. p. 253..... A5.5:7 Fishes of, collected in southern California and Nevada, report on, with descriptions of new species (Gilbert). 1893. p. 229 .... A5.5:7 Interceptera of (Uhler). 1893. p. 260 Insects, small, collection made during (Riley). 1893. p. 235... Land and fresh-water shells collected in California and Nevada A5.5:7 A5.5:7 by (Stearns). 1893. p. 269..... A5.5:7

258

#### Index Classification no.

	Classification
Death Valley expedition, 1891—Continued	
<ul> <li>Localities visited by, list of (Palmer). 1893. p. 361</li> <li>Ornithology of, comprising notes on birds observed in southern California, southern Nevada, and parts of Arizona and Utah</li> </ul>	Δ5.5:7
(Fisher). 1893. p. 7.	A5.5:7
Orthoptera from (Bruner), 1893. p. 266	A5.5:7
Pyralidina of. 1894. p. 254 Reptiles and batrachians collected by, annotated list of, with de-	A9.7:6
scriptions of new species and field notes by Merriam (Stej-	
neger). 1893. p. 159 Debts of farmers. 1887. p. 78	A5.5:7
Debts of farmers. 1887. p. 78	A27.9:25
December, weather conditions for, monthly statement of average (Garriott). 1900, p. 538	A29.6:28
Deciduous fruits. See Fruits. Decimal system of weights and measures (Johnson), 1864. No. 6, p. 20.	A27.9:2
Decker, Horace M. Kite, mechanics of, report on. 1897. p. 349	A29.6:25
Decroix, E. Epizootic catarrh, information relative to. 1873. p. 180.	A27.9:11
Deerfield stock farm, Spencer Island, Butler County, Kans., fatal- outbreak of Southern cattle fever at (Fullinwider). p. 463	A4.1:884
Deerfoot farm centrifugal dairy (Sturtevant). p. 629	A1.1:880
Deerskins, exports of, from British Columbia (Smith). $p, 519$ De Ghequier, A. – Commercial tertilizers, sale of, uniformity in legis-	A4.1:900
lation with regard to, views on. 1885. p. 46.	A7.3:7
De Hart, D. E. Address of, before national road conference, July, 1894. p. 15	A22.3:10
Dehérain, Pierre Paul:	1.4.1.5.1
Nitrification in arable soil. 1896. pp. 353, 491 Peronospora, milk of lime as remedy for, account of visit of, to	A10.6;6
Italian vineyards treated with. 1886. p. 77	A6.3:2
Plants, organic matter in, origin and formation of. 1898. p. 903. Dehorning cattle (Gowell and Russell). p. 489.	$\Lambda^{10,6;9}_{\Lambda4,1;898}$
Dehydration of viscous organic liquids (Carr and Sanborn), 1895.	
p. 134. De Kay, Charles. Berlin, Germany, cost of hauling farm products	
over wagon roads at. p. 4 De Lafitte. Nor Lafitte, Prosper de.	A22.4:27
De Lagerheim, G.:	
Fungi, new species of, from North and South America, observa-	100 2.7
tions on. 1891. p. 44. Fungus of potato scab, remarks on. 1891. p. 103	$\Lambda 28.5:7 \\ \Lambda 28.5:7$
Puccinia and Phragmidium, relationship of. 1891, p. 111	A28.5:6
De Lamanon, G. Atmosphere, flux and reflux of. 1898. p. 463	A29.6:26
Delaware: Anthrax combating in (Neale). p. 190	A4.1:897
Entomological notes from (Sanderson). 1902. p. 97	A9.6:37
Entomological notes from (Sanderson). 1902. p. 97 Farm resources and products of, 1868. p. 21	A27.96
Farmers' institute work accomplished in (Webb), 1902, p. 17,	A10.3;120
Insects in, notes on (Sanderson). 1900. p. 66. Pleuro-pneumonia, contagious, outbreak of. p. 448	$\Lambda 9.6:26 \\ \Lambda 4.1:884$
Road improvement in, extract from governor's message (Tun-	
nell). p. 3. Sheep husbandry in (Webb). 1883. p. 172	A22.4:33
Delaware River See Kingsessing and Tinicum meadow.	A1.7:2
Del Monte, Enrique. Climatology of Havana, Cuba. 1898. p. 152.	$\Lambda 29.6.28$
Deming, E. W. Sorghum sugar experiments at Conway Springs, Kans. p. 280	A1.1:888
Same, p. 63	A7.3:20
Demography. See Paris, tenth international congress of hygiene- and demography.	
Demoussy, Emile, Grignon Agricultural Experiment Station, in-	
vestigations at. 1895. p. 3 Denby, Charles. Agriculture in China. 1893. p. 23	$\Lambda 10.655 \ \Lambda 27.932$
Dendrolene, report on (Smith). 1895. p. 31 Dendrotettix, genus, report of (Rilcy). 1893. p. 254	A9.6:2
Dendrotettix, genus, report of (Riley). 1893. p. 254	A9.7:5
Denison, Texas. Grapevine treatment for downy mildew at, with salts of copper, in 1877 (Munson). p. 23	A6.3:5

Classification no.

	Classification no.
Denmark:	
American boots and shoes in (Blom). 1900. p. 521	A4.1:899
American horse meat in (Blom). p. 505	A4.1:900
American horses in (Kirk), 1898, p. 53 Climate of (Paulsen), 1896, p. 640	A1.2:H78 A29.3:11 <sup>3</sup>
Dairy industry of, progress report on (Georgeson), 1893.	A1.8:50
same	
Egg industry in. 1902. p. 608	A4.1:901
Hog cholera in. p. 159	A4.1:887-8
same, p. 168	A1.1:888
Trade of (Hitcheock). 1900	A12.3:9
Dennis, J. S. Water rights under Canada northwest irrigation act.	
1901. p. 11	A10.3:96
Densmore (Brothers). Sugar, evaporating apparatus for. 1887.	17 0.17
p, 57 Denson, Lee A. Weather forecasts, double observation as a means	A7.3:17
of improving. 4902, p. 153.	A29.3:31
Denton, Albert A.:	11-0.001
Sorghum culture at Sterling, Kans. 1891. p. 78	$\Lambda 7.3:34$
Sorghum sirup, manufacture of. 1899	
same. 1901	
Sterling, Kans., sorghum sugar experiments at-	
1887. p. 57	A7.3:17
1892. p. 76 Sugar, evaporating apparatus for. 1887. p. 57	A7.3:37
Sugar, evaporating apparatus for. $1887$ , p. $57$	A1.3:11
See also, as collaborator, Wiley, Harvey Washington, Denton, Albert A., and Crampton, C. A.:	
Sorghum, experiments with, at Sterling Experiment Station—	
1888. p. 287	A1.1:888
same. p. 105	A7.3:20
1889, p. 82	A7.3:26
Dentrification. See Soils.	
Denver, Colorado:	
Business and resources of. 1868. p. 143	A27.9:6
Weather forecast district, monthly reports of, July, SeptDec.,	100.0.00
1901 (Brandeuberg) same, JanOct., 1902 (Brandenberg)	
Denza, P. Francesco. Meteorology of Italian mountains. 1896. p.	
659	A29.3:11 <sup>3</sup>
Deperais, ——. See, as joint author, Comes, O.	
Derecho of May 16, 1899, in Ohio (Smith). p. 196	A29.6:27
Derehicts. See Wreel.s.	
De Riemer, Alicia, and Abbe, Cleveland. Hail, average frequency of	
days of, during 1893–97. p. 546	A29.6:26
Dermestes vulpinus in goatskins (Jones). 1889. p. 63. Dermestidæ, herbivorous habits of certain (Chittenden). 1895. p.	A9.7:2
36	
De Roode, Rudolf J. J. Commercial fertilizers, determination of	
phosphoric acid and nitrogen in, in same weighed quantity of	
substance, 1891, p. 104	A7.3:31
Des Lignes sugar experiment station, Baldwin, La., experiments at,	
season of 1888 (Crampton)	A7.3:22
De Schweinitz, Emil Alexander:	
Animals, diseases of, results of chemical investigations for preven-	11 1.900
tion of. p. 122 same, with additions. p. 110	AL 1.889_90
Bacterial products, investigation of effects of, in prevention of	<b>TF1+F</b> 10000-000
animal diseases. 1893. p. 138	A1.1:891
same, p. 66	A4.1:891-2
Berlin, international congress for consideration of best methods	
for checking or curing tuberculosis, May 24-27, 1899. p. 126.	A4.1:899
Biochemic laboratory, investigations conducted by—	11 1.000
1892. p. 119	
same, p. 105 1893. p. 161	
Butter substitutes. 1895. p. 445	A1.10:895
and the dedices and the second s	

#### Index Classification no.

	( assincation )
De Schweinitz, Emil Alexander—Continued	
Cornstalk disease in cattle, cornstalks presumably cause of, chem-	
ical examination of. 1896. p. 88	A4.3:10
Disinfectants, some modern. 1896. p. 255	A1.10;896
Enzymes, or soluble ferments, of hog-cholera germ. p. 266	A4.1:898
	* V X * X * * * * * * * * * * * * * * *
Guinea pigs, production of immunity in, from hog cholera by use	
of blood serum from immunified animals. p. 269	A4.1:898
Iowa, hog cholera and swine-plagne investigations in. Prelimi-	
nary report. p. 501	$\Lambda 4.1:899$
Media culture for biochemic investigations. p. 145	A4.1:899
Wilk examination of p 147	A4.1:899
Milk, examination of. p. 147 pasteurization and sterilization of. 1894. p. 331	A + 10.s01
	A1.10:894
Paris—	
tenth international congress of hygiene and demography, held	
August 10–16, 1900. p. $260$	A4.1;900
August 10–16, 1900. p. 260	
1900. р. 254	A4.1:900
Serum treatment for swine plague and hog cholera. p. 235	A4.1:898
	74.1.000
same, with collaboration of Marion Dorset and E. C. Schroe-	
der	A4.3:23
Sorghum-sugar experiments at Conway Springs, Kans. p. 284	$\Lambda 1.1:888$
same, rearranged. p. 74	A7.3:20
same. 1889. p. 65	A7.3:26
Tuberculin, preparation and use of. 1898. p. 111	A1.10:898
Tuberculin, preparation and use of 1000. p. 11111111111	
Tuberculin and its use. 1894. p. 159. Tuberculin injections, effect of, upon milk of healthy and diseased	A4.3:7
Tuberculin injections, effect of, upon milk of healthy and diseased	
cows. 1896. p. 15	A4.3:13
Tuberculosis bacillus—	
attenuated, its use in producing immunity from tuberculosis	
in guinea pigs. p. 318	A4.1:898
in gunda jags. p. 540	
report on. p. 262	A4.1:900
some products of, and treatment of experimental tuberculosis	
with antitoxic serum. p. 305	$\Lambda 4.1:898$
Tuberculosis and glanders, investigations concerning. p. 289	A4.1:898
De Schweinitz, Emil Alexander, and Dorset, Marion:	
Tuberculosis bacilli—	
composition of glanders bacilli and. p. 295.	111.000
fats contained in. p. 301	$\Lambda 4.1:898$
growth of, upon acid media. 1896. p. 7	A4.3:13
mineral constituents of p. 302	A4.1:898
De Schweinitz, Emil Alexander, Emery, J. A., and Cameron, F. K.	
Tobacco powders and extracts, nicotin in, report of investiga-	
tion of methods for determination of. 1898. p. 113	A7.3:56
De Schweinitz, Emil Alexander, and Schroeder, Ernest C.:	
Bovine tuberculosis bacillus, virulence of, for monkeys, and effect	
of tuberculins made from tuberculosis bacilli derived from	
different animals. p. 579	A4.1:901
Tuberculosis bacillus, attenuated, further experiments with.	
1896 p 11	A4 3·13
Desert flora, North American, between 32° and 42° north latitude	
(Desert nota, 10011) American, between 5. and 4. north lattente	1.97 0.0
(Parry). 1871. p. 23 Desert lands, crop report of. 1889. p. 373	A 27.9:9
Desert lands, crop report of. [4889. p. 373]	A27.9:27
Deserts and desert ranges of southern California, southern Nevada,	
northwestern Arizona, and southwestern Utah; cactuses.	
yuccas, and agave, geographic and vertical distribution of	
(Merriam). 1893. p. 345.	15.5.7
Same, trees and shrubs in, distribution of (Merriam). 1893. p.	
orany, acceancements in, usuit/uduli or (Mernani), 16%, p.	155.5
285 Desiccation of fruits and vegetables (Watts), 1875, p. 507	A5.5:7
De Soto hogs of Louisiana. 1883. No. 64. p. 16	
Destitute regions, water for (Curtiss). p. 230.	A1.1:867
See also Arid regions.	
Detmer, W. Moisture, temperature, and light conditions, influence	
	$\Lambda 29.3(11)^2$
of, on process of germination. 1895. p. 405	A. C. O. 11
Detmers, 11. J.:	11000
Anthrax among cattle in the Northwest, 1881, p. 312	A1.0164

.

Classification no.

Detmers, 11. J.—Continued	
Enzoôtic cerebro-meningitis among horses in Texas. 1882, p. 363.	A1.1:881,882
Glanders and farcy. p. 445	A1.1:878
same, 1879. p. 257 Horses, diseases among, in Illinois. 1881. p. 355	A1.6:12
Sheep, diseases of, in Texas. p. 68	A1.1:881,882 A1.1:883
Southern cattle fever, investigation of. p. 426	A4.1:884
same, 1884. p. 247	A4.2:An5
Swine-plagne, investigations of-	
(1st report), 1878. p. 321	A1.1:878
same, p. 19	A1.6:12 A1.1:879
(20 report). 1879. p. 309	A1.6:22
(3d report). 1880. p. 527	A1.1:880
same, p. 153	A1.6:34
(4th report). 1881. p. 316	A1.1:881-2
Texas cattle fever, investigation of. p. 595	A1.1:880
same, at Champaign, Ill. 1880. p. 291 Detroit, Mich., halo at, May, 1900 (Hooper). p. 202	A1.6:34 A29.6:28
Deutsche Seewarte, Handbooks of, notes on (Abbe). 1897. p. 401.	A29.6:25
De Vilmorin, llenry L. Plants, cultivated, selection and its effects	
on. 1900. p. 3. Devoe, W. S. Pleuro-pneumonia among cattle in Kansas, outbreak	A10.6:11
Devoe, W. S. Pleuro-pneumonia among cattle in Kansas, outbreak	
of. p. 322	A4.1:895-6
De Vuyst, Paul. See Vuyst. Dewey, C. Frank. Hungarian milling, report on. 1893. p. 38	A27.9:31
Dewey, Lyster Hoxie:	1121.00.000
Camphor tree, circular on	A6.4:12
, Canada thistle, circular on	A6.4:27
Dodders infesting clover and alfalfa, circular on. 1898	A6.4:14
Egyptian cotton in U. S., circular on. 1900 Gramineæ (grass family) of western Texas, description of. 1894.	A6.4:26
p. 484	A6.5:2
Hemp industry in U. S. 1901. p. 541.	A1.10:901
Migration of weeds, p. 263.	A1.10:896
Mustard family, three new weeds of. 1897	A6.4:10
Nut grass, circular on. 1894.	A6.4:2
Russian thistle— eircular on	A6.4:3
history as a weed in U. S., with an account of means available	10.4.0
for its eradication. 1894	A6.3:15
Tumbling mustard, circular on	A6.4:7
Vegetation, characteristic, of desert region from western Texas	111001
to central Arizona. p. 351	A1.1:891
same. p. 351	A6.1:891 A6.3:17
Weeds and how to kill them	A1.9:28
Weeds in cities and towns, 1898, p. 193	-A1.10:898
Wild garlie, circular on	A6.4:9
Dew-point:	100 0.051
Relative humidity, etc., tables for obtaining temperature of. 1897. Tables of, observed at Honolulu (Lyons). 1899. p. 587	${ m A29.2:D51}\ { m A29.6:27}$
Temperature of, psychrometric tables for obtaining (Marvin).	A20.0.21
1900	A29.2:P95
Value of, in forecasting weather under certain conditions (Wood).	
1902. p. 152.	A29.3:31
See also Vapor pressure. Dexter, Edwin Grant. Conduct and the weather, report on. 1899.	
D. 353	A29.6:27
p. 353 Dextribe, starch, dextrose, sucrose, and gum arabic, mixture of, at-	
tempt to analyze (Krug), 1894, p. 167	A7.3:43
Dextrose. See Dextrine.	10 7.0
Diabrotica soror, dipterous parasite of (Coquillett) 1890. p. 233 Diabrotica 12-punctata:	A9.7:2
Habits and life history of (Riley). 1891. p. 104	A9.7:4
Observations on (Quaintance), 1900, p. 35.	A9.6:26
Dickinson, S. C. Steel-track roads. 1901. p. 68.	A22.3:21

no.

	Ind
	Classification
Dickinson, W. L. Highways, improvement of. 1902. p. 43	A22.3:25
Dickoré, William. Food examinations, suggestions for better ar-	
rangement of. 1893. p. 162	A7.3:38
Dickson, William. Horse, shoeing of. p. 529	A4.2:H78
Dickson, William, and Lowe, William Herbert. Surgical operations	
on cattle. p. 301 Diehl, Israel S. Goat, breeding and raising of. p. 216	${ m A4.2:C29^2}{ m A1.1:863}$
Diet. See Food and diet.	211.1.600
Dietaries in public institutions (Atwater). 1904. p. 393	A1.10:901
Dictary studies:	
Alabama negro, 1895 and 1896 (Atwater and Woods).	A10.3:38
Chicago, 1895, 1896, conducted with cooperation of Jane Addams	
and Caroline L. Hunt, of Hull House (Atwater and Bryant).	
1898 Club of women students at North Dakota Agricultural College	A10.3:55
Club of women students at North Dakota Agricultural College	1.7.0.0.07
(1.add). 1901. p. 21.	A10.3:91
Harvard and Yale boat crews (Atwater and Bryant). 1900 Illinois University (Grindley and Sammis). 1901. p. 7	$\Lambda 10.3:75$ $\Lambda 10.3:91$
Lake Erie College, Painesville, Ohio (Bevier and Sprague). 1901	A10.031
p. 27	A10.3:91
Maine State College, 1895 (Jordan)	A10.3:37
Missouri University, 1895, and data relating to bread and meat	
consumption in Missouri (Gibson and others). 1896	A10.3:31
same, comments on (Atwater and Woods). p. 21	A10.3:31
Negroes in eastern Virginia, 1897 (Frissell). p. 7	A10.3:70
same (Bevier). 1899. p. 27	A10.3:70
New Mexico in 1895 (Goss)	A10.3:40
New York City, 1895–1896 (Atwater and Woods) same, 1896 and 1897 (Atwater and Bryant)	
Purdue University, Lafayette, Ind. (Stone). 1896	A10.3:32
same comments on (Atwater and Woods) p. 22	-110.3:32
Tennessee University, 1895 (Wait) same, comments on (Atwater and Woods). p. 33	A10.3:29
same, comments on (Atwater and Woods). p. 33	A10.3:29
United States, some results of (Bryant). 1898. p. 439	A1.10;898
See also Nutrition investigations.	
Dietel, P. Uredince of United States, notes on some. 1891. p. 42.	A28.547
Dietrich, Th. Milk, fat in, process for estimating by gravimetric	$\Lambda 7.3:24$
method. 1890. p. 159 Differential grasshopper. <i>See</i> Grasshopper.	-11.0°.11
Diffusion:	
Application to sugar cane, and record of experiments with	
sorghum in 1883. (Wiley). 1884	A7.3:2
Carbonatation and, experiments with, at Ottawa, Kans. (Wiley).	
1885 Extracting saccharine matter from sugar-yielding plants by,	A7.3:6
	10700
1869. p. 457 Notheda and muchinem for muching of the extraction of summ	A27.9:6
Methods and machinery for application of, to extraction of sugar from sugar cane and sorghum (Wiley). 1886	17 2.8
See also Sugar cane.	
Digestibility:	
American feeding stuffs (Jordan and Hall). 1900	A10.3:77
Feeding stuffs, methods of determining (Kellner). 1898. p. 504.	A10.69
Potatoes and eggs (Snyder). 1897. p. 20.	A10.3:43
Digestion, effect of severe and prolonged muscular work on (Atwater	
and Sherman). 1901	A10.3:98
Digestion experiments: American, report on (Jordan). 1896. p. 5	V10-6-6
Is a digestion experiment fallacious? (Armsby), 1891. p. 89	A10.5:3
Recent work abroad (Armsby). 1891. p. 132	A10.5:3
Recent work abroad (Armsby). 1891. p. 132 Digestive organs, diseases of, of cattle (Murray). p. 15	$A4.2;C29^{2}$
Same, of horses (Michner). p. 15. Digger wasp, larger, report of (Riley). 1892. p. 248	A4.2:1178
Digger wasp, larger, report of (Riley). 1892. p. 248	A9.7:1
Diked marshes. See Tidal lands.	11.0.105
Dilution, cream raising by (Lawson). 1899. p. 28 Dines, W. H. Anemometers in general use, relative merits of.	A1.01100
1896, p. 699	$\Lambda 29.3:11^{-3}$
Dipodomys ordii. See Kangaroo rats.	

.

	Classification no.
Dipter. See Typhlocyba. Diptera of Death Valley Expedition, list of (Williston). 1893. p. 253. Diptera. See Agromyzida—Belvosia—Files—Gnats—Mosquitos—	A5.5:7
Necrophagous diptera. Dipterons insects, two, injurious to cultivated flowers (Coquillett). 1895. p. 399 Dipterons leaf miners, two, on garden vegetables (Coquillett). 1895.	A9.7:7
p. 381 Dinterous parasite:	A9.7:7
Diabrotica soror (Coquillett). 1890. p. 233	A9.7:2 A9.7:5
Relation to economic entomology (Townsend). 1893. p. 201 Diphtheria, preliminary investigation of, in fowls (Moore). 1895.	A9.7:6
p. 39 Disease:	A4.3:8
Carriage of, by flies (Howard). p. 39 ('limate and climatic elements as curative or causative agencies of.	A9.6:30
(Wilson), 1902, p. 104 Contagious, See Chinch bug—Insects.	A29.3:31
Insects as carriers and spreaders of (Howard). 1901. p. 177 Losses of swine by. 1886. p. 546	$A1.10:901 \\ A27.9:24$
Spread of, country slaughter house as a factor in (Stiles). 1896.	
p. 155 Diseases of animals: Australian farm pests and, 1887, p. 535	
Chemical investigations for prevention of, results of (De Schwei-	
nitz). p. 122 same, with additions. p. 110	A1.1:890 A4.1:889–90
Communicable, rules of Agriculture Department for suppression of (Colman). 1887	A1.8:44
Contagious— convention to consider subject of, held at Chicago, Nov., 1883.	A1.8:29
European countries, 1897, p. 69 same, 1898, p. 428	$\begin{array}{c} {\rm A4.1:} 897 \\ {\rm A4.1:} 898 \end{array}$
extension of, and means for their limitation (Hunt)— 1884. p. 437	A4.1:884
р. 260 1885. р. 446	A4.1:885
foreign countries, consular reports on. p. 343 foreign countries, reports on—	A4.1:891-2
1889. p. 479 1900 (Thompson). p. 492	A4.1:900
1901. p. 590	A4.1:901
imported into United States, precautions against. 1883. p. 52. investigations—	A1.8:29
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1879. p. 365 1879	A1.1:879
1880. p. 387 1881–1883. <i>See</i> Veterinary Division.	A1.1:880
1883 (Hopkins). p. 44. 1884–1902. See Animal Industry Bureau.	A1.8:29
laws of States and Territories for control of—	A4.1:885
1886. p. 303	A4.1:886
1890. additional. p. 457 1892. additional. p. 381	A4.1:891-2
1894. additional. p. 103 1896. additional. p. 333	A4.1:895-6
1897. complete. p. 419 1899. complete. p. 733	. A4.1:899
1901. complete list of State officials having control of—	
1898. p. 603 1899. p. 530	$\Lambda 4.1:898 \ \Lambda 4.1:899$

Index Classification no.

	Classification no
Diseases of animals—Continued	
Contagious—Continued	
means of suppressing and extinguishing (Law). p. 19, national legislation for, address on (Salmon). 1885. p. 13 New York and Brooklyn, preliminary report of inspectors in	
investigation of (McLean and others). 1884. p. 19 prevention of, in America (Salmon). 1883. p. 32	A1.7:6 A1.8:29
report of— 1880 1991	
1881 1884 rules of Agriculture Department for suppression of (Colman).	
1887 Correspondence relative to prevalence of1879,p, 186	A1.6:22
Germany, 1887. p. 47 Infectious—	
investigation of. 1879	A1.6:12
same (Smith). 1891. p. 105	
same, p. <u>93</u>	
same, p. 75	A1.1:889
same, p. 28	A4.1:889-90
same (Smith), p. 117	
same, p. 45.	A4.1:891-2
same. 1892. p. 110	A1.1:892
same, p. 96	A4.1:892-3
same. 1893. p. 140	A1.1:893
list of State officers having control of. 1898. p. 603	A4.1:898
same. 1899. p. 530	A4.1:899
report on. 1893 . rules of Agriculture Department for suppression of (Colman).	A4.3:3
rules of Agriculture Department for suppression of (Colman).	
1887	A1.8:44
State and Territorial laws relating to. 1901	A4.3:43
variability of, as illustrated by hog cholera and swine plague	1 4 1 2 2
(Smith and Moore). 1894. p. 81	A4.3:6
Investigations of (Smith). p. 119	A4.1:895-6
Letters of correspondents, extracts relating to. p. 493	A4.1:884
same, 1884. p. 291	A4.2:An5
Knowledge concerning, some examples of development of (Sal-	
mon). 1899. p. 93	
same, p. 53	A4.1:899
Morphology, biology, and pathogenic properties of 28 Streptococci	
found in investigation of (Moore). 1893. p. 9	A4.3:3
Parasitic, report on. 1893. Prevention of, investigation of effects of bacterial products in	A4.3:3
(De Schweinitz). p. 138	111.601
$(196 \text{ Schweinitz}), p. 155 \dots$	A1.1:891   A4.1:891-2
same, p. 66. Relation of water supply to. 1899. p. 17	$\Lambda 1.9:97$
same (Bitting), p. 471	Δ4.1:899
Reported, investigation of. p. 90	A1.1:890
same p.78	A4.1:889-90
See also Animal smallpox — Anthrax — "Big head" — Black- leg — "Bottom disease" — Bovine tuberculosis — Bronchi-	111111000 00
leg — "Bottom disease" — Bovine tuberculosis — Bronchi-	
tis—Caseous lymph-adenitis—Cattle—Cholera—Cornstalk	
disease - Cryptogamic growths - Cutaneous - Diphtheria -	
Distemper — Ear diseases — Epizootic aphthæ — Epizootic	
catarrh — Epizootics — Ergotism — Farm animals — Fetlock	1
diseases — Florida ''horse-leech'' — Fluke diseases — Foot	
and mouth disease — Fowl cholera — Glanders — Heart —	
Hog cholera — Hog feyer — Horses — Influenza in horses —	
Lameners of horses — Lumpy jaw — Mal de caderas — Mala-	
die du coit — Micro-organismal diseases — Millet disease of	
horses — Oyine caseous lymph-adenitis — Pleuro-pneumonia	
or lung plague among cattle — Poultry — Rabies — Sheep	
scab — Smallpox — Spanish fever of cattle — "Staggers" —	
Streptococci — Swine plague — Tapeworm diseases — Trichi-	
nosis — Tuberculosis — Tumors.	

	Classification no
Disinfectants, some modern (De Schweinitz). 1896. p. 255 Disinfection of kennels, pens, and yards by fire (Stiles). 1902. p. 15. Dismal Swamp region, Va., botanical survey of (Kearney). 1901.	A1.10:896 A4.3:35
p. 321	A6.5:5
Displaymen: Special, instructions to, cipher code of wind-signal orders, amend-	
ing. 1894	A29.2:C49
Special instructions to. 1892 Wind-signal, instructions to. 1896	A29.12:D63 <sup>4</sup> A29.12:D63 <sup>2</sup>
Dissosteira longipennis, recent outbreak of, notes on (Popenoe). 1891. p. 41	A9.7:4
Distemper. See Horses. Distilled spirits, consumption of, in U. S., per capita of population—	A.0.7.7
1870–1895. p. 552	A1.10:895
1896. р. 595	
1898. p. 723 See also Liquors.	A1.10:898
Distilled water for drinking purposes (Beal), 1901, p. 5 Distilling flask, new, for use in Kjeldahl process (Patrick). 1891,	A1.9:124
p. 142	A7.3:31
District of Columbia: Animals in, prevention of cruelty to, bill regarding. 1896	11.1.1
Birds and game in, laws for protection of (Palmer), 1901	A5.4:34
Milk of, Washington, not normal (Richardson). 1888. p. 24	A7.3:19
Mushroom poisoning in, observations on (Coville)	$A6.4:13^{1}$
Pleuro-pneumonia among cattle in, investigation of (Rose). p. 51. Rabies in—	A1.1:881-2
1895 (Moore and Fish). p. 267	A4.1:895-6
1900	A4.3:25
1900 (Salmon) Shade trees and insect defoliators, four species which affect trees	A4.4:30
of the capital. 1887	A9.3:10
Vivisection in. 1896	A1,4:2
See also Washington, D. C. District of Columbia Medical Society, committee on public health	
of, report on rabies, 1900	A4.3:25
Divining rod, use of, in search for water (Abbe). 1900. p. 109	A29.6:28
Doberck, W. Weather forecasting in Hongkong. 1899. p. 98 Document and folding room, Agriculture Department, report of	A 29.6:27
superintendent of:	
1890 (Longley). p. 449	A1.1:890
1891 (Longley). p. 499 1892 (Longley). p. 509	A1.1:891 A1.1:892
1893 (Bane). p. 409	A1.1:893
1894 (Bane). p. 215 Dodders infesting clover and alfalfa (Dewey). 1898	A1.1:894
Dodders intesting clover and altalia (Dewey). 1898 Dodge, Charles Richards:	A0.4:14
Bast fibers, uncultivated, of U.S., including history of previous	
experiments with plants and fibers, and brief statements relat-	
ing to allied species produced commercially in the Old World. 1894	A11.5:6
Fiber Investigations Office, Agriculture Department, work of, for	
farmer. 1897. p. 224	A1.10:897
Fiber plants, useful, of world, descriptive catalogue of. 1897 Flax, hemp, ramie, and jute, with considerations upon flax and	A11.5:9
hemp culture in Europe, ramie machine trials of 1889 in	
Paris, and present status of tiber industries in U. S. 1892.	
same, 2d ed Flax culture—	A11.5:1
for fiber, in U. S., etc. 1892	A11.5:4
for seed and fiber, in Europe and America. 1898	A11.5:10
present status of, in U. S. 1897. p. 471 Flax for seed and fiber in U. S. 1895.	A1.10:897 A1.9:27
Glover, Townend, life and entomological work of. 1888	A9.3:18

	Classification n
Dodge, Charles Richards—Continued	
Hemp and jute, culture of, in U. S., with statements concerning	
practice in foreign countries, preparation of fiber for market, and remarks on machine question. 1896	A11.5:8
Hemp culture. 1895. p. 215	A1.10:895
same, in Europe. 1898	A11.5:11
Leaf fibers of U.S., results of recent investigations relating to	
Florida sisal hemp, false sisal hemp of Florida, and other	
fiber-producing agaves, bowstring hemp, pincapple fiber,	
New Zealand flax, and bear grass. 1893	A11.5:5
Ramie— cultivation of, in U. S., with statements concerning practice	
in foreign countries, cost of cultivation and percentages of	
vield, the machine question, and preparation of fiber for	
manufacture. 1895	A11.5:7
culture of, in the South. 1893. p. 164 facts regarding, recent. 1891. p. 183	A10.3:16
facts regarding, recent. 1891. p. 183	$\Lambda 27.9;29$
same. 1894. p. 443	$\Lambda 1.10:894$
Ramie industry in America, recent facts regarding, with brief	111 5.0
statements relating to manufacture in Europe, etc. 1893 Sisal hemp culture in U. S. [Florida], with statements relating	
to industry in Yucatan and Bahama Islands, and brief consid-	
erations upon question of machinery for extracting the fiber.	
1891	A11.5:3
Vegetable fibers in Agriculture Department collection at Phila-	
delphia Centennial Exhibition, 1876. p. 497	A1.1:879 '
Woods, native, descriptive catalogue of manufactures from, as	
shown in exhibit of Agriculture Department at World's Indus- trial and Cotton Exposition at New Orleans, La., 1886	A1.7:10
See also, for reports as special agent in charge, Fiber Investiga-	111.7.10
tions Office, 1890–1897	A11.1:
Dodge, J. A. Poultry and egg industry, condition of. p. 305	A4.1:891-2
Dodge, Jacob Richards:	
Address of— before 26th annual meeting Patrons of Industry, Concord,	
N. H., Nov., 1892. p. 386.	A27.9:30
on agricultural statistics, before 3d national agricultural con-	
gress, Atlanta, Ga., 1874. p. 260	A27.9:12
Agricultural production for American consumption, 1884. No. 11.	
p. 41	A27.9:22
same, press notice on. No. 13. p. 23 Agricultural statistics—	A27.9:22
centennial album of. 1876	$\Lambda 27.2:\Lambda g8$
same. 1889	
practical hints from, address before national agricultural con-	
gress, Atlanta, May 14, 1874. p. 146	A1.1:873
report of exhibits illustrating, at World's Industrial and Cot-	
ton Exposition, New Orleans, La., 1885	A1.8:40
Birds and bird laws. p. 431. Cattle plague in Europe, 1865–66. p. 550	$\Lambda 1.1:861$ + $\Lambda 1.1:865$
Cereals, production and distribution of, in U. S. 1879	A27.2:C33
Consular correspondence of Agriculture Department. p. 487	A1.1:864
Dairy products, foreign markets for. 1890. p. 626	A27.9:28
Jaques "Cream pot" stock. p. 292	A1.1:866
Madder, properties and uses, etc. p. 339	A1.1:865
Maize paper and maize cloth. p. 436	A1.1:863 A1.1:863
Mutton sheep, why and where profitable. p. 341 Bunia or China grass importance of p. 247	A E I :866 A E I :865
Ramie or China grass, importance of. p. 347 Sheep, long-wool. p. 479	
Sheep and wool-	
review of progress of American sheep husbandry. 1900	
statistical report on, of world. p. 207	A1.1:875
Texas cattle disease, statistical and historical investigations of	11.0,0500.2
progress and results of. 1871. p. 175 West Virginia, resources of, etc., brief history of. p. 42	$A1.2:C29^{(2)} = A1.1:863$
See also, for reports as editor, Agriculture Department, 1868-1871.	A21.1:
See also, as editor, Statistical reports	$-\Lambda 27.9;$

	classification no
Dodge, Jacob Richards—Continued Sec also, for reports as Statistician, Agriculture Department, 1865–1877 and 1881–1892.	A27.1:
Dodge, (Miss) L. C. Farmers' daughters, education of. p. 441 Dodge, Martin: Address of—	A27.1: A1.1:866
before Jefferson memorial and interstate good roads conven-	100.9.05
tion, Apr., 1902. p. 16 before national road conference, July, 1894. p. 24 temporary chairman, at international good roads congress,	A22.3:25 A22.3:10
held at Buffalo, N. Y., Sept. 16–21, 1901. p. 11 Road building in Ohio. 1895. p. 16	A 22.3:21
Road work, objectlesson, Government cooperation in. 1901. p. 409. Roads—	A22.3:17 A1.10:901
good, work of Federal Government for. 1902. p. 43 relation of, to rural population. 1902. p. 34 steel-track wagon. 1898. p. 291	A22.3:23 A22.3:23 A1.10:898 ,
See also, for reports as Director, Office of Road Inquiry, 1898; Director of Office of Public Road Inquiries, 1900 to 1902	A22.1:
Dodge, Richard E. Diurnal winds on faint gradient in north-	
western New Mexico. 1901. p. 299. Dodge City, Kansas. Precipitation at, 1889–91. p. 108	$A 29.6:29 \\ A 29.6:20$
Dog meat as food in Germany (Guenther). p. 520 Dog tax in England and Scotland. 1867. p. 381 Dogs:	A4.1:900 A27.9:5
Breeders of, association of-	11 10 000
1898. p. 615 1899. p. 697	$A1.10:898 \\A1.10:899$
1900. p. 652 1901. p. 626	$\begin{array}{c} A1.10;\!900 \\ A1.10;\!901 \end{array}$
Muzzling of, in Germany and Great Britain (Mason). p. 521	A4.1:900
Ravages of. 1870. p. 135. Sheep killed by, 1858–63. p. 183.	A27.9:8 A27.9:4
same. 1867. p. 84 Dogs and dog laws. p. 450	A27.9:5 A1.1:863
Dogwood saw-fly, report on. 1890. p. 239. Domestic animals. See Animals—Cow—Diseases of animals—Dogs—	A9.7:2
Hog—Horse—Pig. Domestic science, teaching, in rural districts (Breed). 1902. p. 91.	
Same (Jacobs). 1902. p. 96 Dominica, W. I. Weather bureau in, note on (Abbe). 1900. p. 252.	$egin{array}{c} A10.3:120\ A29.6:28 \end{array}$
Doran, Edwin W. Insects, vernacular names of. 1898. p. 90 Dorner, Otto. Must farmer pay for good roads? 1898	A9.6:17 A22.4:31
Dorr, S. M. Marbles of Rutland County, Vermont. p. 448 Dorset, Marion:	A1.1:862
Eggs, use of, as medium for cultivation of bacillus tuberculosis.	A4.1:901
p. 574 Hog cholera bacillus, variety of, which closely resembles bacillus	A4.1:901
typhosus. p. 566. Tubercle bacilli, branched forms of, found in cultures. p. 572	A4.1:901
Tuberculosis bacillus, new stain for. p. 326	A4.1:898
Dorsett, Palemon H. Spot disease of violet. 1900 See also, as joint author, Woods, Albert Fred.	A28.3:23
Dorsey, Clarence Wilbur. Soil survey around Lancaster, Pa. p. 61. Dorsey, Clarence Wilbur, and Bonsteel, Jav Allan:	
Cecil Co., Md., soil survey of. p. 103 Connecticut Valley, soil survey in. 1900. p. 125 Dorsey, Clarence Wilbur, and Coffey, George N. Soil survey of	$A26.5:900^{-1}$ A1.8:64
Montgomery Co., Ohio. p. 85. Dorsey, Clarence Wilbur, and party. Soil survey of Statesville	$A26.5:900^{1}$
area, North Carolina. p. 273 Dorsey, N. Ernest:	$A26.5:901^{-1}$
Atmospheric radiation, Professor Very's memoir on, review of, 1900. p. 395	A29,6:28
Scientium and its use for measurement of sunshine. 1899. p. 99. Sky light, blue, color and polarization of. 1901. p. 382	A29.6:27

	Index
Deally breaded colling with percent of (Newlett) 1991 . 210	Classification no.
Double-brooded codling moth, report of (Marlatt). 1894. p. 248 Doudna, Pearl Eugene, short biography of (Cajori). 1900. p. 202 .	19.111
Douglass, Kans., sorghum sugar experiments at (Edson). p. 278	A29.6:28 A1.1:888
Same. p. 94	
Same (Wiley). p. 13	A7.3:20
Dowling, N. J. Address of, before national road conference, July,	
1894. p. 35	A22.3:10
Downton, England, College of Agriculture at, report on. 1885,	
p. 64	A1.8:36
Downy mildew. See Grape. Draft upon horses (Fulton). p. 511	
	A4,1:898
Drainage:	A27.9:22
Surface, regulation of 1884. No. 5. p. 19. Upper Chagres River (Abbot), 1900. p. 243	A29.6:28
Well waters and, lecture on (Warington). 1892. p. 95	
See also Farm drainage—Underdraining.	A10.0.0
Drainage water, loss of soil fertility in. 1898. p. 4	A1.9;73
Draining, tile, results of. 1882. p. 43	$\Lambda 27.9:20$
Drake, John W. Oregon, facts concerning. p. 584	A1.1:869
Drake, W. E.:	
Agricultural and Mechanical College, relation of, to State. 1901.	
р. 183	A10.3:99
Mechanical work, what, shall we give to students of our agricul-	
tural colleges? 1895. p. 71	A10.3;24
Draper, Daniel:	1.00 0.00
Precipitation at New York City, 1870–91. p. 79	A29.6:20
Thermometers, registering maximum and minimum, relative	$\Lambda 29.3;11^{3}$
merits of various types of. 1896. p. 710	A9.7:5
Drasteria erechtea, report on (Slingerland). 1892. p. 87 Drennen, W. M. Address of, before good roads convention at Bir-	A0.1.0
mingham, Ala. 1902. p. 30	A22.3:23
Dressed meat. See Meat.	1 1 au 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dried apples:	
American, in Hamburg, 1894 (Robertson). p. 12.	A7.3:48
same, in Cologne, 1895 (Wamer), p. 14	A7.3:48
same, in Germany, 1895 (Mason). p. 15	A7.3:48
same, in German Empire	A12.4:2
Dried fruit. Siz Fruit, dried.	
Driscoll, B. O. Grasshoppers, western, suggestions regarding.	
1869. p. 145	A27.9:7
Drought:	1.00.0.00
Agriculture and (Abbe), 1895, p. 426, Crops and (Abbe), 1895, p. 381,	A29.6:23 A29.6:29
Distant regions (Abbe), 1895, p. 381	A 29.6:23 A 29.6:23
England, 1870, p. 434	A27.9:8
Famines and, in India (Eliot). 1895. p. 444	$\Lambda 29.3:11^{2}$
same (Archibald), 1900, p. 246	A29.6:28
Fire and, in the northwest. 1871. p. 401	A27.9:9
Great of 1845 in northern Ohio (Ford) – p. 293	199 6.92
Heat, and insect life (Mintfeldt). 1902. p. 97. Historic, in U. S., notes on (Abbe). 1898. p. 262	A9.6:31
Historic, in U. S., notes on (Abbe). 1898. p. 262	A29.6:26
Insurance against, note on (Abbe). 1898, p. 214.	A29.0:20
Mississippi, southwest, in 1890 (Hazen). p. 151. Mississippi Valley (Abbe). 1895. p. 337.	A29.6:28
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	A29.6:25
Prediction of, in India (Dallas). 1894. p. 13. Wildestrond area of activities of (Abba). 1899. p. 257	A29.6:27
Widespread area of, notes on (Abbe). 1899. p. 257 Drug laws. <i>See</i> Pharmaey and drug laws.	$\Lambda = (1, 0) = 0$
Drugs:	
Adulteration of, extent and character of (Wedderburn). 1891	$\Lambda 7.3:41$
Insects injuring, at University of Kansas (Kellogg), 1894. p. 31	A9.7:7
See also Opium — Potassium.	
Dry goods, imports of, comparison of, 1866-68. p. 32	$\Lambda 27.9;6$
Dryden, James. Egg production, experiments in. p. 506	A4.1:898
Dubernard method for examination of butters (Sartori), 1890, p.	1.00.05
103 . Dublin, Ireland, dead animals in, disposition of (Wilbour). p. 347.	A7.3:24
Publin, ireland, dead annuals in, disposition of (Wilbour). p. 347.	A4.1:899
Du Bois, James T. Horses, cattle, etc., in Switzerland. p. 520	A4.1:898

Dn Buysson, H.       Carbon bisulphide, fumigation with, for complete and rapid destruction of insects which attack herbarium specimens, furs, woolens, etc. 1893. p. 159       A9.7:6         Ducks:       Animal parasites of, check-list of (Hassall). 1896       A4.4:13         Areeding, recent experiments in (Langworthy). 1899. p. 20       A1.9:107         Ducks and geese, standard breeds and management of (Howard)       A1.9:64         Dudley, P. H.       Timber ties, structure, behavior, and causes of decay of, in roadbed; with experiments on adhesion of spikes. 1887. p. 31         Dunckel, F. W.       See, as joint author, Hammon, William H.         Durgès, Eugène.       Leonia Rileyi, description of, new meloid genus	
Animal parasites of, check-list of (Hassall).1896A4.4:13Feeding, recent experiments in (Langworthy).1899.p. 20A1.9:107Ducks and geese, standard breeds and management of (Howard).A1.9:64Dudley, P. H.Timber ties, structure, behavior, and causes of decayA1.9:64of, in roadbed; with experiments on adhesion of spikes.1887.p. 31Duenckel, F. W.See, as joint author, Hammon, William H.	
p. 31. A13.3:1 Duenckel, F. W. – <i>Sec</i> , as joint author, Hammon, William II.	
near Hornia, 1889, p. 211	
Duggar, John Frederick:       A4.1:898         Corn, cowpeas, and wheat bran for fattening pigs.       p. 496         Peanuts, cowpeas, and sweet potatoes as food for hogs.       p. 501         A4.1:898         Potato culture.       1896         Sweet potatoes; enlture and uses.       1895         Dulith, Minn., temperatures at (Richardson).       p. 463         A29.6:27	
Dumble, E. T.       Artesian waters, existence of, west of ninety-seventh meridian, etc.       A15.2:Ar7         Duncan, T. C.       Ostrich farming in America.       p. 685       A1.6:12         Dunlap, Albert.       Swine-plague in Iowa.       1879.       p. 135       A1.6:12         Dunlap, M. L.       Agricultural machinery and implements.       p. 416       A1.1:863         Dunnap, H. D.       California, agricultural resources of.       p. 581       A1.1:866	
Address of— as president of American Association of State Weather Services at third annual convention, Brooklyn, N. Y. 1894. p. 8. A29.3:14	
as president of American Association of State Weather Services at fourth annual convention, Indianapolis, Ind. 1896. p. 10. A29.3:18 Meteorological observations, international, summary of. 1893 A29.5:A Nebraska, departures from normal temperature and rainfall, with	
$ \begin{array}{c} \text{crop yields in.} & 1896 \\ \text{Signals, Weather Bureau.} & 1892, p. 35 \\ \text{State weather services, functions of.} & 1894, p. 9 \\ \text{State weather service organizations.} & 1895, p. 285 \\ \text{Storm warnings and weather forecasts, monthly notes on.} & \text{Oct.,} \\ 1897-Apr., 1898 \\ \end{array} $	•
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1894. p. $5^{29}$ . A1.10:894 Weather forecasts, value of. 1894. p. 121. A1.10:894 Dupont, C. II. Seed, selection of, importance of. 1873. p. 553 A27.9:11 Durham, II. E. <i>See</i> , as joint author, Kanthack, A. A. Dust: Atmospheric—	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
<ul> <li>Dust storms:</li> <li>Burma and elsewhere, notes on (Abbe). 1901. p. 175</li></ul>	
p. 277 A9.7:1	

270

Index Classification no.

	Classification
Dyar, Harrison Gray:	
Lépidopterous larvæ, description of certain. 1890. p. 61	A9.7:3
same. 1891. p. 389 Sphingidae and Bombycidae taken by electric lamps at Pough-	A9.7:3
Sphingidae and Bombycidae taken by electric lamps at Pough-	
keepsie, N. Y., list of. 1891. p. 322 Syntomeida epilais and Scepsis edwardsii, preparatory stages of.	A9.7:3
Syntomeida epilais and Scepsis edwardsh, preparatory stages of.	10 = 3
1890. p. 360 Dye, Franklin. Farmers' institutes and agricultural associations,	A9.7:2
relations between. 1902. p. 44	110 0 110
Dyea, Alaska, agricultural work at, during season of 1901	A10.3:110
(Nicolai) p 312	A10.12:901
(Nicolai). p. 312 Dyer, Bernard. Rothamsted soils, results of investigations on,	
being lectures delivered under provisions of Lawes agricul-	
tural trust. 1902	$\Lambda 10.3:106$
Dyer, Elisha. Rhode Island, road improvement in, extract from	
governor's message. p. 9	A22.4:33
Dyer, Reuben F. Swine-plague at Ottawa, Ill. 1879. p. 156	A1.6:12
Dyer's madder, culture of (Newton). 1866. p. 94 [Also issued as 39th Cong., 1st sess., S. mis. doe. 72; serial no. 1259.]	A27.9:4
[Also issued as 39th Cong., 1st sees., S. mis. doe. 72; serial no. 1239.] Eadie, John H.:	
Clouds, cumulus, observed at burning of Standard Oil Com-	
pany's plant, July 5, 6, and 7, 1900, Bayonne, N. J. 1900.	
p. 433.	$\Lambda 29.6:28$
Tornado in Hudson County, N. J., on Aug. 24, 1901. p. 355	A 29, 6;29
Eagle, Alaska:	
Meteorological observations at (Henry). 1900. p. 390 Trail from, to Valdez, reconnoissance of (Jones). p. 283	A29.6:28
Trail from, to Valdez, reconnoissance of (Jones). p. 283	A10.12:901
Eagles Mere, Pa. Tornado at, June 27, 1892, report of (Ball). p. 309.	A29.6:20
Ear diseases of cattle (Trumbower). p. 367	$A4.2:C29^{2}$
Earle, Franklin Sumner:	100 0 -
Fig culture in Gulf States. 1897. p. 23	A20.3:5
Fungicides, experiments with. 1889. p. 83 Trucking interests, development of. 1900. p. 437	$egin{array}{c} { m A6.3:11} \\ { m A1.10:900} \end{array}$
Earle, H. S. Road building, etc., facts and suggestions. 1901.	A1.10.500
p 87	A22.3:21
p. 87. Earth almond, or chufa, cultivation of. 1876. p. 37.	$\Lambda 27.9:14$
Earth and Mars, notes on (Abbe). 1900. p. 543	A29.6:28
Earth-magnetic instruments, on construction of (Edelmann), 1895.	
p. 522 Earthquake-proof buildings, note on (Abbe). 1897. p. 309	$A29.3(11)^{2}$
Earthquake-proof buildings, note on (Abbe). 1897. p. 309	A29.6:25
Same (Abbe). 1901. p. 507	A29.6:29
Earthquakes:	1.00.0.00
At sea (Abbe). 1895. p. $380$	A29.6:23
Carson City, Nev., 1875–98. (Friend). p. 64 Central and South America, notes on (Abbe). 1898. p. 365	A29.6:28 A29.6:26
How to observe (Abbe). 1895. p. 340	A29.6:23
Montana notes on (Abbe) 1901 p $175$	A29.6:29
Montana, notes on (Abbe). 1901. p. 175 Monthly notes on, June, 1897–Apr., 1899 (Abbe)	A29.6:
New Brunswick, notes on (Abbe). 1898. p. 266.	A29.6:26
Report on one—	
Nov. 27, 1893 (Abbe). p. 332	A29.6:21
Sept. 1, 1895 (Abbe). p. 339	A29.6:23
Oct. 31, 1895 (Marvin). p. 374	A29.6:23
Earth roads. See Roads.	
Earths. See Alumina.	1.90 4.90
Earthshine, variability of, some causes of (Kimball). 1901. p. 209. East Asian fruits, sketch of relationship between American fruits	A20.0120
and (Bailey). 1894. p. 437	A1.10:894
Eastern States:	
Agricultural courses in, principles underlying formation of. 1900.	
p. 65	A10.3:76
Arbor-day planting in	A13.415
Meadows and pastures in, formation and cultivation (Smith)	A1.9:66
Roads and road-making materials in certain. 1894	A22.3:7
Easton, E. C. Climate and thought. 1902. p. 111	A29.3:31

	Classification E
Eaton, Daniel C.:	
Ferns from southern Patagonia, collected by U.S.S. "Albatross"	
in 1887–91, list of. 1892, p. 138	A6.5:1
in 1887-91, list of. 1892, p. 138 Mosses from Fuegia and Patagonia, collected by U. S. S. "Alba-	
400365470711100 gm mbr 1 magoning, $00100001090010000000000000000000000000$	A6.5:1
tross" in 1887–91, list of. 1892. p. 138	
Eatonia, two new species of, note on. p. 6	A3.4:27
Eberman, W. S. Cheese, national standard for. 1893. p. 60	A7.3:41
Eburia quadrimaculata, longevity of early stages of, notes upon	
(Webster), 1889, p.339,	A9.7:1
Echinocactus, North American species of, preliminary revision of	
(Conlter), 1896. p. 355.	A6.5:3
Eckfeldt, J. W.:	1101010
Lichens from California and Mexico, collected by Edward Pal-	10 - 1
mer, from 1888 to 1892, list of. 1893. p. 291	A6.5:1
Lichens from southern Patagonia, collected by U. S. S. "Alba-	
tross" in 1887–91, list of. [1892.] p. 142	A6.5:1
Eckstein, D. Netherlands, agriculture in, in 1885. 1886. p. 83	A27.9:24
Eclipse, total, of sun, May 28, 1900:	
Advance notes on (Abbe). p. 110.	A29.6:28
Probable state of sky along path of (Bigelow). p. 404	A29.6:26
1 TORADE State OF SKY along path of (Digelow), p. 504	
Eclipse meteorology and allied problems (Bigelow). 1902	A29.5:I
Eclipse shadow bands and correlated atmospheric phenomena, notes	
on (Abbe), 1900, p. 210, $\dots$	A29.6:28
Ecology. Nee Ocracoke Island.	
Economic entomology. See Entomology.	
Economic ornithology. See Ornithology.	
Economic plants, catalogue of collection of, in Agriculture Depart-	
	11 0.47
ment (Saunders). 1891	A1.8:47
Ecnador:	
Agriculture in. 1891. p. 484	A27.9:29
Meteorology in, note on (Abbe). 1900. p. 67 See also Galapagos Islands, S. A. — Playa Rica.	A29.6:28
Sec also Gafapagos Islands, S. A. — Playa Rica.	
Eddy, William $\Lambda_{i}$	
Kite experiments, record of some. 1898. p. 450	A29.6:26
Whether was latter a province in $1500 \pm 100$	A29.6:27
Weather prediction, experiments in. 1899. p. 96	A
Edelmann, M. Th. Earth-magnetic instruments, on construction of.	100.0110
1895, p. 522	A29.3:11 <sup>2</sup>
Edible oils and fats, methods for analysis of, not including dairy prod-	
uets (Tolman). 1901	A7.2:0i5
Same (Tolman). 1902. p. 20	A7.3:65
Edinburgh, Scotland. International forestry exhibition at, 1884,	
report of (Riley). p. 167	A1.1:884
Edmunds, J. M. Forests, paper on. 1869. p. 22	A1.1.884
	A21.9.1
Edson, Hubert:	
Calumet Plantation, sugar experiment station, Pattersonville, La.,	
record of experiments at. [1889]	A7.3:23
Sorghum analysis at Rio Grande, N. J. 1888, p. 20	A7.3:18
same, abstract. p. 250	A1.1:887
same, abstract. p. 71	A7.3:17
Sorghum sugar experiments at Douglass, Kans. p. 278	A1.1:888
same, p. 94	A7.3:20
	A1.0.20
Education:	10500
Industrial classes (Andrew), 1864, No. 1, p. 15.	A27.9:3
Modern, what is of most worth in, address on (Stubbs). 1901.	
p, 32	A10.3:99
Theory of higher, some recent changes in	
1899. (Bryan). p. 87	A10.3:65
1899. (Silvester). p. 94.	A10.3:65
1899. (Stubbs). p. 97	A10.3:65
See also Agricultural education — Technical educatio	A10.5.05
Education, Commissioner of, correspondence with, relative to good	1.00.0
roads. 1896	A22.2:Ed8
Educational forces in U. S. relating to agriculture, cooperation of	
Department of Agriculture with (Willits). p. 65	A1.1:891
Educational institutions. See Agricultural colleges, etc.	

	Classification r
Edwards, Henry:	
Cryptophasa unipunctata, habits and earlier stages of, in Australia, notes on 1891 p. 284	10 7.2
notes on. 1891. p. 384. Lepidoptera, noises made by, notes on. 1889. p. 11	A9 7.2
Lepidopterous insect, beautiful exotic, birth of, in New York.	
1891. p. 316 Edwards, Samuel. Timber on prairies. p. 495	A9.7:3
Edwards, Samuel. Timber on prairies. p. 495.	A1.1:862
Eells, M. Washington (State), dark day in. 1902. p. 440	A29.6:30
Egeriidae. See Moths. Egg-laying record of phun curculio (Quaintance and Smith). 1902.	
p. 105	A9,6:37
p. 105 Egg parasite of Vanessa antiopa, oviposition of (Weed). 1900. p. 32.	A9.6:26
Eggplant, bacterial disease of (Smith). 1896	A28.3:12
Eggs:	
Bristol trade in. p. 335. California, food value of (Jaffa). p. 510	
Cost and value of, of different breeds of hens (Emery). p. 476	A4.1;898 A4.1;899
Denmark, industry. p. 608	A4.1:901
Digestibility of (Snyder) 1897 p. 20	110.2512
Enumeration of, 1880–90. p. 113	$\Lambda 27.9;32$
Feeding flavor into (Emery) n 473	A.J. 1.800
Flavor of, relation of feed to (Langworthy), 1900, p. 25	
Foreign markets for. p. 321 Game birds, importation of, for propagation, regulations for.	A4.1:899
1902	A5.4:37
Great Britain (Halstead). p. 508	A4.1:900
Hamburg, trade in (Ashby). p. 345. Individual records of, nest box for keeping (Langworthy). 1900.	A4.1:899
p. 19 Industry, condition of (Dodge). p. 305	A1.9:114
Madeira, exports of (Jones). p. 520	$\Lambda 4.1:891-2$ $\Lambda 4.1:900$
Paris market for (Ashby). p. 336	A4.1:899
Preserving, in water glass (Beal). 1899. p. 17	A1.9:103
Production of—	
experiments in (Dryden). p. 506	A4.1:898
report on. 1899. p. 609. Raising, for market. p. 345	A4.1:901
Russian exports of (Holloway). p. 512	$A1.1:862 \\ A4.1:900$
Sales of, in Paris, 1896 (Scelle). p. 339	A4.1:899
Sales of, in Paris, 1896 (Scelle). p. 339 Selling, by weight (Langworthy). 1900. p. 24	A1.9;122
Spain. p. 609	A4.1:901
Trial shipments of, to England (Alvord). p. 321 Use of, as medium for cultivation of bacillus tuberculosis (Dorset).	A4.1:899
p. 574.	A4.1:901
Weights of, of different breeds of chickens (Emery). p. 474	A4.1:899
Eggs and their uses as food (Langworthy)	A1.9:128
Egleston, Nathaniel H.:	
Arbor day; its history and observance. 1896 Forest experiment stations in connection with agricultural col-	A1.8:56
leges. 1885. p. 153	A1.7:9
Forestry, report on, v. 4. 1884	A13.5:4
Railroads, connection of, with forest fires. p. 128	A13.3:1
Timber lands, Government, value and management of. 1884.	
p. 11	A1.7.5
Timber or forests, preservation of, on public domain, legislation for 1888 and 212	A13.3:2
for. 1888. p. 212 See also, for reports as Chief, Forestry Division, Agriculture	A 10.00.2
Department, 1883–85	A13.1:
Egypt:	
Agriculture in, note on. 1888. p. 359	$\Lambda 27.9;26$
Crops in, 1888, note on. 1889. p. 267	A27.9:27
Seeds and plants collected in, by Barbour Lathrop and David G. Fairchild. 1900	$\Lambda 6, 6; 6$
Egyptian colton:	
Culture of (Foaden). 1897.	A10.3:12
Exports of 1897.	A12.4(15)
same (Hitchcock), 1897, p. 29	A10.3;42

114-04-18

Classification no.

,

	Classification r
Egyptian eotton—Continued	
Letter on (Atkinson). 1866. p. 417	A27.9:1
Note on. 1867. p. 287	A27.9:5
Report of, in U. S. (Dewey). 1900	A6.4:26
Egyptian strongyle (Strongylus subtiles), which may possibly occur	
in returning American troops (Stiles). 1902. p. 41	A4.3:35
Eimeria stieda, correct name for hepatic coccidia of rabbits (Stiles).	111.0.00
1 mileria succa, correct name for neparte coccidia or rabbits (istnes).	A4.3:35
p. 18. Eimeriella, new genus of coccidia (Stiles). 1902. p. 18	
	.14.3:35
Eisen, Gustav:	
Blastophaga psenes, first introduction of, into California. 1891.	1.2.11
p. 128 Fig, its history, culture, and curing, with descriptive catalogue	A9.7:4
Fig, its history, culture, and curing, with descriptive catalogue	
of known varieties. 1901	A20.3:9
Figs, edible, their culture and curing. 1897. p. 5.	A20.3:5
Raisin grape, cultivation of, by irrigation. 1891. p. 225	A15.2:P94 <sup>1</sup>
Elasmus, habits of (Howard). 1892. p. 253. Elderberry, leaf-tyer of (Chittenden). 1898. p. 82	A9.7:4
Elderberry leaf-tyer of (Chittenden) 1898 p. 82	A9.6:18
Eldridge, Maurice Owen:	
Earth roads. 1902	A1.9:136
Good roads for farmers	A1.9:95
High many of Empire and America 1009 p. 70	11.0.00
$D = 11 \times 111 \times 1111 \times 11111 \times 111111 \times 111111$	A22.3:23
Highways of Europe and America. 1902. p. 19 Road building, progress of, in U. S. 1899. p. 367 Road improvement, legislation for. 1901. p. 679	A1.10:899
Koad improvement, legislation for. 1901. p. 679	A1.10:901
Roads, good country, construction of. 1898. p. 317	A1.10:898
Electric engineering in Utah, development of (Jensen). 1898. p. 91.	A10.3:49
Electric phenomena in Euphrates Valley, notes on (Abbe). 1900.	
p. 290	A29.6:28
Same (Huntington). 1900. p. 486	A29.6:28
Electric signal apparatus, Weather Bureau station, Atlantic City,	
N. J. (Brand). 1898. p. 405	A29.6:26
N. J. (Brand). 1898. p. 405 Electric street railways and macadam roads, relation between	
(North). 1902. p. 59 Electric waves in atmosphere, notes on (Abbe). 1897. p. 352	A22.3:22
Electric waves in atmosphere, notes on (Abbe), 1897, p. 352	A29.6:25
Electrical Congress, International, 1899, at Como, Italy, notes on	
(Abbe) $p$ 419	A29.6:27
(Abbe). p. 419 Electrical districts, notes on (Abbe). 1897. p. 249	A29.6:25
Same (Abbe). 1898. p. 562.	A29.6:26
Electrical energy, elimate as controlling factor in long-distance trans-	A20.0.20
mission of (McAdie), 1897. p. 439	A29.6:25
Electrical engineering laboratory in its relations to local engineering	A10.0.10
	110.0.70
work (Cory). 1900. p. 99.	A10.3:76
Electrical methods of soil testing. See Soils.	
Electrical recording instruments, storage battery for, use of (Vose).	1 20 0 2
1899. p. 300	A29.6:27
Electricity:	
Local, in windstorm in Wyoming (Hunton). 1894. p. 509	A29.6:22
Static, in Weather Bureau work, importance of (Beals). 1896.	
p. 39	A29.3:18
p. 39. See also Atmospheric electricity — Roentgen rays — and headings	
beginning Electrical.	
Electrodynamic radiations from sun, endeavor to discover (Trow-	
bridge). 1896. p. 409	$\Lambda 29.6:24$
See also Atmospheric radiation.	
Electrolytes, aqueous solutions of certain, in equilibrium with atmos-	
pheric air, solubility of calcium carbonate in (Cameron and	
Seidell), 1901 p. 58	A26.3:18
pheric air, solubility of calcium carbonate in (Cameron and Seidell). 1901. p. 58 Same, solubility of gypsum in (Cameron and Seidell). 1901.	
p. 46.	A 26.3:18
Eleventh Census. See Census.	
Eliot, John. Droughts and famines in India. 1895. p. 444	A 29.3:11 <sup>2</sup>
Ellenberger, Cyrus, short biography of (Abbe). 1900. p. 154	A29.6:28
Elliot, D. G. Game birds of U.S. p. 356	A1.1:864
Elliott, Charles Gleason. Farm drainage	A1.9:40
	A1.7.40
Elliott, F. R.: Apple, pear, and grape, popular varieties of. p. 119	11 1.863
appre, pear, and grape, popular variences of p. 113	11.1.000

Elliott, F. R.-Continued Fruits, hardy, popular varieties of-1864. p. 141 A1.1:864 p. 186 1865 A1.1:865 1866. p. 131 A1.1:866 1867. p. 129 A1 1.867 1875. p. 368 Elliott, Sterling. Address of, before National Road Conference, July. A1.1:8751894. p. 61 A22.3:10Elliott's "Sketch of Botany of South Carolina and Georgia," notes on grasses in (Scribner). 1901 13 4-29 Ellis. Alston: Agricultural colleges, work of, some general considerations regarding, 1899, p. 15 Bachelor of science course, four-year, what studies should be embraced in? 1896, p. 47... Ellis, G. H. Wood seasoning, experiments in. 1889, p. 57..... A10.3:65A10.3:30 A13.3:3Ellis, J. B.: Fungi, some new species of, descriptions of. 1891. p. 274..... Genus Scleroderma in Saccardo's Sylloge. 1889. p. 23..... Triblidium rufulum, report on (Ellis). 1889. p. 29..... A28.5:7 A28,5:5 A28.5:5 Ellis, J. B., and Everhart, Benjamin M.: IS, J. B., and Evernart, benjamin in...
Fungi, new species of. 1891. p. 130
Hymenomycetous fungi, some new species of. 1889. pp. 24, 68.
Mucronoporus Andersoni, report on. 1891. p. 79.
Mucronoporus E. and E., report on. 1889. p. 90
Mucronoporus E. and E., report on. 1889. p. 115 A28.5:7 A28.5:5  $\Lambda 28.5:6$ A28.5:5 North American fungi, new and rare species of. 1889. p. 145 ... A28.5:5 Nummularia and hypoxylon, synopsis of North American species of. 1889. p. 19. Uredineæ and ustilagineæ, new species of. 1891. p. 118. Ellis, J. B., and Galloway, Beverly Thomas: A28.5:5A28.5:6 Funginew species of. 1891. p. 31 A28.5.6 new species of 1889. p. 65 Mucronoporus, new, report on. 1889. p. 141 Ellis, J. B., and Halsted, Byron David. Fungi, new, report on. A28,5;5  $\Lambda 28.5:5$ Ellis, J. B., and Kellerman, W. A. Kansas fungi, new species of. 1889. p. 142.
Ellis, J. B., and Langlois, A. B. Louisiana fungi, new species of. A28.5:6A28.5:5 1891. p. 35 ----- $\Lambda 28.5:6$ Ellis, J. B., and Tracy, Samuel Mills: Fungi, few new, report on. 1891. p. 76.
Uredineæ, new species of. 1891. p. 43.
Ellsworth, Henry L., 1790–1858, short biography of. p. 267.
Ellsworth, Luther T. Venezuelan cattle, shipments of, to Cuba. p. 516. A28.5:6A28.5:7 A27:9.9A4.1:899 Ellzey, M. G. Shcep husbandry south, paper on. 1883. p. 173... Elm insect, newly imported (Howard). 1889. p. 34..... A1.7:2A9.7:2Elm leaf-beetle: Albany, N. Y. (Lintner). 1895. p. 50 ..... A9.6:2Futility of trunk and crown washing against (Howard). 1896. p. 36..... A9.6:6Imported-A9.5:8injuries ... ..... A9.3:6A9.6:2 Elmer, A. D., jr.: Cloudbursts. 1902. p. 478 Meteorological extremes at Northfield, Mass. p. 251 El Paso County. See Rio Grande region, Tex. A29.6:30A29.6:26El Paso County, 1960 this original region, real el Paso Del Norte, Mexico. Grape culture and wine making in (Pierson), 1873, p. 24. Elster, J., and Geitel, 11. Atmospheric electricity, review of recent A27.9:11investigations into subject of. 1895. p. 510. A29.3:11 Emery, E. H. Tornadoes at Cherry Hill, N. J., and Woodhaven, Long Island, N. Y., report of. 1895. p. 252. A29.6:23 A29.3:112

Classification no.

Ensure E. E.	
Emery, F. E.: Agricultural colleges, manual labor in. 1891. p. 106 Eggs—	A10.3:7
<ul> <li>Engramming and value of, of different breeds of hens. p. 476</li> <li>feeding flavor into. p. 473</li></ul>	A4.1:899
<ul> <li>Mcteorological records for reference and study, preserving, best [ means of, 1902, p. 175].</li> <li>Mississippi tornado, 1902, p. 265</li> <li>Tornadoes in Tennessee, Mississippi, and Arkansas. 1900, p. 499.</li> <li>Emigrants, Florida as home for (Rollins). 1872, p. 495.</li> <li>Emigration:</li> </ul>	A 29.3:31 A 29.6:30 A 29.6:28 A 27.9:10
Énglish statistics. 1875. p. 112. Northern, to South, 1865. No. 6. p. 12 . Emmer, a grain for semiarid regions (Carleton). 1901 Emory fumigator, new method for handling hydrocyanic acid gas in	A27.9:14 A27.9:3 A1.9:139
orchards (Johnson). 1899. p. 43 Employment agencies, free, for use of farmers, list of (West) Emulsion. Net Kerosene emulsion. Encyrtid:	A9.6:20 A27.4:13
New and remarkable, is it parasitie? (Howard). 1890. p. 145	A9.7:3 A9.7:3
Energy: Available, of food and body material (Atwater). 1901. p. 112 Conservation of, in human body, experiments on (Atwater and	A10.3:99
Rosa), 1899 Metabolism of, value of experiments on (Langworthy), 1898, p. 1003.	A10.3:63 A10.6:9
See also Metabolism. Engineer. See Agricultural Engineer.	
Engineering courses. Some objections to early differentiation of (Nagle). 1900. p. 106 Engineering degree courses, four-year, what shall be the character	A10.3:76
of preparatory work required to enter? (Waller.) 1899. p. 75. Engineering experiment stations, report of committee on, before convention of Association of American Agricultural Colleges and Experiment Stations—	A10.3:65
1896 (Aldrich). p. 116 1898 (Murkland). p. 32	A10.3:41 A10.3:65
1900 (Murkland). p. 40 Engineering work, local, electric engineering laboratory in its rela- tions to (Cory). 1900. p. 99	A10.3:99 A10.3:76
England:	
Agricultural holdings act of 1875. p. 452. Agricultural population of, changes in. 1875. p. 240. Agricultural schools in, organization and management of (Welch).	A27.9:13 A27.9:13
1885 Breadstuff, imports of, Jan. and Feb. 1870 and 1871. p. 143 Cereal crops of, 1868. p. 148	A27.9:9
Cheese in, market for (Ashby). p. 214 Crops and prices, 1861–65. p. 210	A4.1:899 A27.9:4
same, 1870. p. 361 Dairying of America and, their points of difference and compara-	A27.9:8 A1.1:866
tive merits (Willard). p. 358 Dog tax in. 1867, p. 381	A27.9:5
<ul> <li>Drought in. 1870. p. 434</li> <li>Eggs to, trial shipments of. (Alvord). p. 321</li> <li>Emigration statistics. 1875. p. 112</li> <li>Farm management in. 1871. p. 474</li> </ul>	A4.1:899 A27.9:14
Farm management in, 1871, p. 474 Food of, 1866, p. 434	A27.9:9 A27.9:4
Grain measures of. 1863. No. 5, p. 9; No. 6, p. 22	A27.9:1 A27.9:2
Hop growing in. 1870. p. 486 Horse breeding in. 1875. p. 513	A27.9:8

	Classification (
England—Continued Horses in, American thoroughbred (Wray). p. 503 Lands in, reclamation of, reports of State geologist of New Jersey,	A4.1:809
Lands in, reclamation p. 221. 1869 and 1870. p. 221. Live-stock shipments from Canada, Argentina, and Australia to.	A1.7:7
p. 77	A4.1:895-6
same, except Canada (Wray). p. S1	A4.1:895-6
Manchester district of, as market for American products	A12.4:8
Markets of, note on. 1866. p. 18	$\Lambda 27.9:4$
Meteorological literature of, 1337–1699 (Symons). 1895. p. 338.	$\Lambda 29.3(11^{2})$
Peaches and other fruits in. 1895	A12.4:1
Railway ties in, treatment of (Tratman). 1889. p. 49.	A13.3:3
Rain in, fall of, 1841–63. No. 1. p. 42 Sheep of, prices of. 1867. p. 339	A27.9:2 A27.9:5
same. 1868. p. 408	A97.0-R
Short-horn cattle in, sale of. 1868. p. 408.	A27.9.6
same. 1869. p. 305*	A27.9:7
Steam-plowing in. 1873. p. 364	A27.9:11
same. 1869. p. 305*. Steam-plowing in. 1873. p. 364 Sugar beet in. 1870. p. 484	A27.9:8
Weather telegraphy in (Abbe). 1897. p. 205	A29.6:25
Wheat-	1050.0
culture in, 1870. p. 286	A27.9:8
same, 1885. No. 23 exportation to, 1867–68. p. 325 imports of, 1854–63. No. 2, p. 25.	A27.9:23
imports of $1854-63$ . No $2, \nu, 25$	A 97 9.9
prices of, 1895, p. 193	A27.9:33
prices of. 1895. p. 193. Wool trade of. 1882. No. 55, p. 31.	A27.9:21
See also Ayrshire - Cirencester - Downton - Great Britain -	
Kew — Leeds — Liverpool — Manchester — Rothamsted Ex-	
perimental Station — Sheffield.	4.00 1.004
Engle, H. M. Nut culture, report on. p. 37	A20.1:894 A20.4:1
Same, reprinted 1896. English farms and farmers, notes on (IHill). 1898. p. 583.	A1.10:898
English sparrow (Passer domesticus):	111.10.000
Circular on. 1886	A5.4:2
Circular on. 1886 Circular to postmasters in relation to. 1886	A5.4:7
Insectivorous habits of (Riley). p. 111	A5.3:1
North America, especially in its relation to agriculture (Barrows).	1 5 0 1
1889	A5.3:1 A27.9:7
Schedule on, acknowledgment of receipt of	A5.4:6
See also Sparrows.	1101110
English walnuts, culture of (Heath). 1892. p. 133	A1.8:20
Ensign, Edgar T. Forest conditions of Rocky Mountains, especially	
in Colorado, Idaho, Montana, Wyoming, and New Mexico.	110.0.0
p. 41 Ensilage in Great Britain. 1885. No. 24. p. 34	A13.3:2 A97 0.99
See also Silage - Silos and silage.	A. (. 81.40
Ensilaging potatoes, desirability of. 1898. p. 21	A1.9:79
Entilia sinuata:	
Habits of (Howard). p. 75	A9.6:30
Notes on (Rice). 1893. p. 243	A9.7:5
Entero-hepatitis, infectious:	
Cansed by protozoa, in turkeys (Smith). 1895. p. 7 Direct transmission of in turkeys (Moore) 1805.	A4.010 A.1.145
Direct transmission of, in turkeys (Moore). 1895 Entomologic service, voluntary, in New York State (Felt). 1899.	11.1.0
p. 39	A9.6:20
Entomological Club, American Association for Advancement of	
Science, Rochester meeting of, 1892, abstract of proceedings.	A
1892. p. 132 Entomological Commission, Agriculture Department:	A9.7:5
Entomological Commission, Agriculture Department:	AS.
Comments on tifth report of (Hamilton). 1891. p. 129 Entomological discoveries and observations in West Virginia in 1894	A17.6.24
(Hopkins). p. 145	A9.7:7
Entomological ethics, report on (Cockerell). 1898. p. 87	
Entomological exhibition, 1865. See Paris.	

\*By a misprint, this page number appears twice.

Tentum alogical motors	
Entomological notes:	A9.7:4
Interesting (Townsend). 1891. p. 26 Miscellaneous (Johnson). 1899. p. 62 Problems and (Smith). 1895. p. 6	A9.6:20
$\frac{Miscellaneous}{p} = \frac{1}{2} \frac{1}{2$	A9.6:2
(roblems and (Smith), 1830, p. 0	Að.0.2
See also Murtfeldt, Mary E.	
Entomological record, monthly:	A27.9:9
1871. p. 332 OctDec., 1871. (Glover)	A27.9.9 A27.9:9
$O(r_1, -Dec_2, 18/1, (Cuover))$	A27.9.9 A27.9:10
Jan., 1872	A27.9:10
Feb., 1872–Oct., 1875. (Glover)	A27.9:
Entomological work:	10 7.9
Agricultural experiment stations (Cook). 1891. p. 212	A9.7:3
same (Osborn). 1895. p. 85 Central Park, New York City (Southwick). 1891. p. 59	A10.3:24
Central Park, New York City (Southwick). 1891. p. 59	A9.7:4
Economic, in parks of New York City (Southwick). 1894. p. 135.	A9.7:7
Mississippi (Weed). 1891. p. 34. Oregon and California; notes on Australian importations (Koebele).	A9.7:4
Oregon and California; notes on Australian importations (Koebele).	10 0 00
1893. p. 33.	A9.3:32
See also Entomological notes.	
Entomologists, Economie, Association of:	10.0.00
Objects of (Gillette). 1900. p. 5	A9.6:26
Proceedings of—	
1st annual meeting of, 1889. p. 177	A9.7:2
2d, 1890. p. 180.	A9.7:3
3d, 1891. p. 4	A9.7:4
4th, 1892. p. 67	A9.7:5
5th. 1893. $p. 61$	A9.7:6
6th, 1894. p. 55	A9.7:7
7th, 1895	A9.6:2
8th, 1896	A9.6:6
9th, 1897	A9:6.9
10th, 1898	A9.6:17
11th, 1899	A9.6:20
12th, 1900	
13th, 1901	A9.6:31
14th, 1902	A9.6:37
Entomologists:	1
Entomologists: Government and State, and other contributors to literature of	
American economic entomology, more important writings	
Government and State, and other contributors to literature of American economic entomology, more important writings of: A-K	A9.2:B47 <sup>2</sup>
Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K	A9.2:B47 <sup>2</sup> A9.2:B47 <sup>3</sup>
Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K same, i-Z. same, June 30, 1888-Dec. 30, 1896 (Banks)	A9.2:B47 <sup>2</sup> A9.2:B47 <sup>3</sup> A9.2:B47 <sup>6</sup>
Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K. same, IZ. same, June 30, 1888–Dec. 30, 1896 (Banks) same, Dec. 31, 1896–Jan. 1, 1900 (Banks).	A9.2:B47 <sup>2</sup> A9.2:B47 <sup>3</sup> A9.2:B47 <sup>6</sup> A9.2:B47 <sup>7</sup>
Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K	A9.2:B47 <sup>2</sup> A9.2:B47 <sup>3</sup> A9.2:B47 <sup>6</sup> A9.2:B47 <sup>7</sup> A9.7:6
Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K	A9.2:B47 <sup>2</sup> A9.2:B47 <sup>3</sup> A9.2:B47 <sup>6</sup> A9.2:B47 <sup>7</sup> A9.7:6
Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K	A9.2:B47 <sup>2</sup> A9.2:B47 <sup>3</sup> A9.2:B47 <sup>6</sup> A9.2:B47 <sup>7</sup> A9.7:6
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, L-Z.</li> <li>same, June 30, 1888-Dec. 30, 1896 (Banks)</li> <li>same, Dec. 31, 1896-Jan. 1, 1900 (Banks)</li> <li>Hustrations for (Garman). 1893. p. 109</li> <li>Note and record keeping for (Hopkins). 1893. p. 103</li> <li>Official, meeting of, circular calling attention to. 1889</li> <li>Slip records for, note on (Cockerell). 1893. p. 198</li> </ul>	$\begin{array}{c} A9.2:B47^2\\ A9.2:B47^3\\ A9.2:B47^6\\ A9.2:B47^6\\ A9.7:6\\ A9.7:6\\ A10.4:14\\ A9.7:6 \end{array}$
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K</li></ul>	$\begin{array}{c} A9.2:B47^2\\ A9.2:B47^3\\ A9.2:B47^6\\ A9.2:B47^6\\ A9.7:6\\ A9.7:6\\ A10.4:14\\ A9.7:6\\ A9.7:6\\ A9.7:7\\ \end{array}$
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, IZ.</li> <li>same, June 30, 1888–Dec. 30, 1896 (Banks)</li> <li>same, Dec. 31, 1896–Jan, 1, 1900 (Banks)</li> <li>Illustrations for (Garman). 1893. p. 109.</li> <li>Note and record keeping for (Hopkins). 1893. p. 103.</li> <li>Official, meeting of, circular calling attention to. 1889</li> <li>Slip records for, note on (Cockerell). 1893. p. 198</li> <li>Station, committee on cooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> </ul>	$\begin{array}{c} A9.2{:}B47^2\\ A9.2{:}B47^3\\ A9.2{:}B47^6\\ A9.2{:}B47^6\\ A9.2{:}B47^6\\ A9.7{:}6\\ A9.7{:}6\\ A10.4{:}14\\ A9.7{:}6\\ A9.7{:}7\\ A9.7{:}3\end{array}$
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, IZ.</li> <li>same, June 30, 1888–Dec. 30, 1896 (Banks)</li> <li>same, Dec. 31, 1896–Jan, 1, 1900 (Banks)</li> <li>Illustrations for (Garman). 1893. p. 109.</li> <li>Note and record keeping for (Hopkins). 1893. p. 103.</li> <li>Official, meeting of, circular calling attention to. 1889</li> <li>Slip records for, note on (Cockerell). 1893. p. 198</li> <li>Station, committee on cooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> </ul>	$\begin{array}{c} A9.2{:}B47^2\\ A9.2{:}B47^3\\ A9.2{:}B47^6\\ A9.2{:}B47^6\\ A9.2{:}B47^6\\ A9.7{:}6\\ A9.7{:}6\\ A10.4{:}14\\ A9.7{:}6\\ A9.7{:}7\\ A9.7{:}3\end{array}$
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, IZ.</li> <li>same, Jone 30, 1888–Dec. 30, 1896 (Banks)</li> <li>same, Dec. 31, 1896–Jan, 1, 1900 (Banks)</li> <li>Hlustrations for (Garman). 1893. p. 109</li> <li>Note and record keeping for (Hopkins). 1893. p. 103</li> <li>Official, meeting of, circular calling attention to. 1889</li> <li>Slip records for, note on (Cockerell). 1893. p. 198</li> <li>Station, committee on cooperation among, report of. 1894. p. 112</li> <li>Work of, in experiment stations (Cook). 1891. p. 212</li> <li>same (Osborn). 1895. p. 85</li> </ul>	$\begin{array}{c} A9.2{:}B47^2\\ A9.2{:}B47^3\\ A9.2{:}B47^6\\ A9.2{:}B47^6\\ A9.2{:}B47^6\\ A9.7{:}6\\ A9.7{:}6\\ A10.4{:}14\\ A9.7{:}6\\ A9.7{:}7\\ A9.7{:}3\end{array}$
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, L-Z.</li> <li>same, June 30, 1888-Dec. 30, 1896 (Banks)</li> <li>same, June 30, 1888-Dec. 30, 1896 (Banks)</li> <li>same, Dec. 31, 1896-Jan. 1, 1900 (Banks)</li> <li>Hlustrations for (Garman). 1893. p. 109.</li> <li>Note and record keeping for (Hopkins). 1893. p. 103.</li> <li>Otficial, meeting of, circular calling attention to. 1889</li> <li>Slip records for, note on (Cockerell). 1893. p. 198</li> <li>Station, committee on cooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212</li> <li>same (Osborn). 1895. p. 85</li> <li>See also Entomological work.</li> </ul>	$\begin{array}{c} A9.2{:}B47^2\\ A9.2{:}B47^3\\ A9.2{:}B47^6\\ A9.2{:}B47^6\\ A9.2{:}B47^6\\ A9.7{:}6\\ A9.7{:}6\\ A10.4{:}14\\ A9.7{:}6\\ A9.7{:}7\\ A9.7{:}3\end{array}$
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K</li></ul>	$\begin{array}{c} A9.2{:}B47^2\\ A9.2{:}B47^3\\ A9.2{:}B47^6\\ A9.2{:}B47^6\\ A9.2{:}B47^6\\ A9.7{:}6\\ A10.4{:}14\\ A9.7{:}6\\ A10.4{:}14\\ A9.7{:}7\\ A9.7{:}3\\ A10.3{:}24\\ \end{array}$
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K</li></ul>	$\begin{array}{c} A9.2{:}B47^2\\ A9.2{:}B47^3\\ A9.2{:}B47^6\\ A9.2{:}B47^6\\ A9.2{:}B47^6\\ A9.7{:}6\\ A10.4{:}14\\ A9.7{:}6\\ A10.4{:}14\\ A9.7{:}7\\ A9.7{:}3\\ A10.3{:}24\\ \end{array}$
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, I-Z.</li> <li>same, June 30, 1888-Dec. 30, 1896 (Banks).</li> <li>same, Dec. 31, 1896-Jan. 1, 1900 (Banks).</li> <li>Hlustrations for (Garman). 1893. p. 109.</li> <li>Note and record keeping for (Hopkins). 1893. p. 103.</li> <li>Official, meeting of, circular calling attention to. 1889.</li> <li>Slip records for, note on (Cockerell). 1893. p. 198.</li> <li>Station, committee on cooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> <li>same (Osborn). 1895. p. 85.</li> <li>See also Entomological work.</li> <li>Entomology: Abstracts of reports of agricultural experiment stations on, 1889-1902.</li> </ul>	A9.2:B47 <sup>2</sup> A9.2:B47 <sup>3</sup> A9.2:B47 <sup>6</sup> A9.2:B47 <sup>7</sup> A9.7:6 A10.4:14 A9.7:6 A9.7:7 A9.7:7 A9.7:3 A10.3:24 A10.6:
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, I-Z.</li> <li>same, June 30, 1888-Dec. 30, 1896 (Banks).</li> <li>same, Dec. 31, 1896-Jan. 1, 1900 (Banks).</li> <li>Hlustrations for (Garman). 1893. p. 109.</li> <li>Note and record keeping for (Hopkins). 1893. p. 103.</li> <li>Official, meeting of, circular calling attention to. 1889.</li> <li>Slip records for, note on (Cockerell). 1893. p. 198.</li> <li>Station, committee on cooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> <li>same (Osborn). 1895. p. 85.</li> <li>See also Entomological work.</li> <li>Entomology: Abstracts of reports of agricultural experiment stations on, 1889-1902.</li> </ul>	A9.2:B47 <sup>2</sup> A9.2:B47 <sup>3</sup> A9.2:B47 <sup>6</sup> A9.2:B47 <sup>7</sup> A9.7:6 A10.4:14 A9.7:6 A9.7:7 A9.7:7 A9.7:3 A10.3:24 A10.6:
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, L-Z.</li> <li>same, June 30, 1888-Dec. 30, 1896 (Banks)</li> <li>same, Dec. 31, 1896-Jan. 1, 1900 (Banks)</li> <li>Hustrations for (Garman). 1893. p. 109.</li> <li>Note and record keeping for (Hopkins). 1893. p. 103.</li> <li>Official, meeting of, circular calling attention to. 1889.</li> <li>Slip records for, note on (Cockerell). 1893. p. 198</li> <li>Station, committee on cooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> <li>same (Osborn). 1895. p. 85.</li> <li>See also Entomological work.</li> <li>Entomology:</li> <li>Abstracts of reports of agricultural experiment stations on, 1889-1902.</li> <li>American economic, bibliography of more important contribu- tions to.</li> </ul>	A9.2:B47 <sup>2</sup> A9.2:B47 <sup>3</sup> A9.2:B47 <sup>6</sup> A9.2:B47 <sup>7</sup> A9.7:6 A10.4:14 A9.7:6 A9.7:7 A9.7:7 A9.7:3 A10.3:24 A10.6:
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, I-Z.</li> <li>same, Dec. 31, 1896–Jan. 1, 1900 (Banks).</li> <li>Hlustrations for (Garman). 1893. p. 109.</li> <li>Note and record keeping for (Hopkins). 1893. p. 103.</li> <li>Official, meeting of, circular calling attention to. 1889.</li> <li>Slip records for, note on (Cockerell). 1893. p. 198</li> <li>Station, committee on cooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> <li>same (Osborn). 1895. p. 85.</li> <li>See also Entomological work.</li> <li>Entomology:</li> <li>Abstracts of reports of agricultural experiment stations on, 1889–1902.</li> <li>American economic, bibliography of more important contribu- tions to.</li> <li>Applied—</li> <li>general truths in (Biley). p. 323.</li> </ul>	A9.2:B47 <sup>2</sup> A9.2:B47 <sup>3</sup> A9.2:B47 <sup>6</sup> A9.2:B47 <sup>6</sup> A9.7:6 A10.4:14 A9.7:6 A9.7:7 A9.7:3 A10.3:24 A10.6: A9.2:B47 A1.1:884
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, I-Z.</li> <li>same, Dec. 31, 1896–Jan. 1, 1900 (Banks).</li> <li>Hlustrations for (Garman). 1893. p. 109.</li> <li>Note and record keeping for (Hopkins). 1893. p. 103.</li> <li>Official, meeting of, circular calling attention to. 1889.</li> <li>Slip records for, note on (Cockerell). 1893. p. 198</li> <li>Station, committee on cooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> <li>same (Osborn). 1895. p. 85.</li> <li>See also Entomological work.</li> <li>Entomology:</li> <li>Abstracts of reports of agricultural experiment stations on, 1889–1902.</li> <li>American economic, bibliography of more important contribu- tions to.</li> <li>Applied—</li> <li>general truths in (Biley). p. 323.</li> </ul>	A9.2:B47 <sup>2</sup> A9.2:B47 <sup>3</sup> A9.2:B47 <sup>6</sup> A9.2:B47 <sup>6</sup> A9.7:6 A10.4:14 A9.7:6 A9.7:7 A9.7:3 A10.3:24 A10.6: A9.2:B47 A1.1:884
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, I-Z.</li> <li>same, June 30, 1888-Dec. 30, 1896 (Banks)</li> <li>same, Dec. 31, 1896-Jan. 1, 1900 (Banks)</li> <li>Illustrations for (Garman). 1893. p. 109.</li> <li>Note and record keeping for (Hopkins). 1893. p. 103.</li> <li>Official, meeting of, circular calling attention to. 1889.</li> <li>Slip records for, note on (Cockerell). 1893. p. 198</li> <li>Station, committee on cooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> <li>same (Osborn). 1895. p. 85.</li> <li>See also Entomological work.</li> <li>Entomology:</li> <li>Abstracts of reports of agricultural experiment stations on, 1889-1902.</li> <li>American economic, bibliography of more important contribu- tions to.</li> <li>Applied—</li> <li>general truths in (Riley). p. 323.</li> <li>outlook of, address on (Riley). 1891. p. 181.</li> <li>p. 130.</li> </ul>	$\begin{array}{c} A9.2:B47^2\\ A9.2:B47^3\\ A9.2:B47^6\\ A9.2:B47^7\\ A9.7:6\\ A10.4:14\\ A9.7:6\\ A9.7:7\\ A9.7:7\\ A9.7:3\\ A10.3:24\\ \\ A10.6:\\ A9.2:B47\\ A1.1:884\\ A9.7:3\\ A9.7:6\\ \end{array}$
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, I-Z.</li> <li>same, June 30, 1888-Dec. 30, 1896 (Banks)</li> <li>same, Dec. 31, 1896-Jan. 1, 1900 (Banks)</li> <li>Illustrations for (Garman). 1893. p. 109.</li> <li>Note and record keeping for (Hopkins). 1893. p. 103.</li> <li>Official, meeting of, circular calling attention to. 1889.</li> <li>Slip records for, note on (Cockerell). 1893. p. 198</li> <li>Station, committee on cooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> <li>same (Osborn). 1895. p. 85.</li> <li>See also Entomological work.</li> <li>Entomology:</li> <li>Abstracts of reports of agricultural experiment stations on, 1889-1902.</li> <li>American economic, bibliography of more important contribu- tions to.</li> <li>Applied—</li> <li>general truths in (Riley). p. 323.</li> <li>outlook of, address on (Riley). 1891. p. 181.</li> <li>p. 130.</li> </ul>	$\begin{array}{c} A9.2:B47^2\\ A9.2:B47^3\\ A9.2:B47^6\\ A9.2:B47^7\\ A9.7:6\\ A10.4:14\\ A9.7:6\\ A9.7:7\\ A9.7:7\\ A9.7:3\\ A10.3:24\\ \\ A10.6:\\ A9.2:B47\\ A1.1:884\\ A9.7:3\\ A9.7:6\\ \end{array}$
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K</li></ul>	$\begin{array}{c} A9.2{:}B47^2\\ A9.2{:}B47^3\\ A9.2{:}B47^6\\ A9.2{:}B47^6\\ A9.7{:}6\\ A9.7{:}6\\ A10.4{:}14\\ A9.7{:}6\\ A9.7{:}7\\ A9.7{:}3\\ A10.3{:}24\\ \end{array}$
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, L-Z.</li> <li>same, Dec. 31, 1896–Jan. 1, 1900 (Banks).</li> <li>Hustrations for (Garman). 1893. p. 109.</li> <li>Note and record keeping for (Hopkins). 1893. p. 103.</li> <li>Official, meeting of, circular calling attention to. 1889.</li> <li>Slip records for, note on (Cockerell). 1893. p. 198.</li> <li>Station, committee on cooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> <li>Station, committee on gooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> <li>Station economic, p. 85.</li> <li>See also Entomological work.</li> <li>Entomology:</li> <li>Abstracts of reports of agricultural experiment stations on, 1889–1902.</li> <li>American economic, bibliography of more important contribu- tions to.</li> <li>Applied—</li> <li>general truths in (Riley). p. 323.</li> <li>outlook of, address on (Riley). 1891. p. 181.</li> <li>parasitie and predaceons insects in (Riley). 1893. p. 130.</li> <li>present and future of, in America (Webster). 1897. p. 5</li> <li>Economic—</li> <li>accessions, catalogue of, simple form of (Ball). 1902. p. 37.</li> </ul>	$\begin{array}{c} A9.2{:}B47^2\\ A9.2{:}B47^3\\ A9.2{:}B47^6\\ A9.2{:}B47^6\\ A9.7{:}6\\ A9.7{:}6\\ A10.4{:}14\\ A9.7{:}6\\ A9.7{:}7\\ A9.7{:}3\\ A10.3{:}24\\ \end{array}$
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, L-Z.</li> <li>same, Dec. 31, 1896–Jan. 1, 1900 (Banks).</li> <li>Hustrations for (Garman). 1893. p. 109.</li> <li>Note and record keeping for (Hopkins). 1893. p. 103.</li> <li>Official, meeting of, circular calling attention to. 1889.</li> <li>Slip records for, note on (Cockerell). 1893. p. 198.</li> <li>Station, committee on cooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> <li>Station, committee on gooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> <li>Station economic, p. 85.</li> <li>See also Entomological work.</li> <li>Entomology:</li> <li>Abstracts of reports of agricultural experiment stations on, 1889–1902.</li> <li>American economic, bibliography of more important contribu- tions to.</li> <li>Applied—</li> <li>general truths in (Riley). p. 323.</li> <li>outlook of, address on (Riley). 1891. p. 181.</li> <li>parasitie and predaceons insects in (Riley). 1893. p. 130.</li> <li>present and future of, in America (Webster). 1897. p. 5</li> <li>Economic—</li> <li>accessions, catalogue of, simple form of (Ball). 1902. p. 37.</li> </ul>	$\begin{array}{c} A9.2{:}B47^2\\ A9.2{:}B47^3\\ A9.2{:}B47^6\\ A9.2{:}B47^6\\ A9.7{:}6\\ A9.7{:}6\\ A10.4{:}14\\ A9.7{:}6\\ A9.7{:}7\\ A9.7{:}3\\ A10.3{:}24\\ \end{array}$
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, L-Z.</li> <li>same, Dec. 31, 1896–Jan. 1, 1900 (Banks).</li> <li>Hustrations for (Garman). 1893. p. 109.</li> <li>Note and record keeping for (Hopkins). 1893. p. 103.</li> <li>Official, meeting of, circular calling attention to. 1889.</li> <li>Slip records for, note on (Cockerell). 1893. p. 198</li> <li>Station, committee on cooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> <li>Station, committee on gooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> <li>Station economic, p. 85.</li> <li>See also Entomological work.</li> <li>Entomology:</li> <li>Abstracts of reports of agricultural experiment stations on, 1889–1902.</li> <li>American economic, bibliography of more important contribu- tions to.</li> <li>Applied—</li> <li>general truths in (Riley). p. 323.</li> <li>outlook of, address on (Riley). 1891. p. 181.</li> <li>parasitie and predaceons insects in (Riley). 1893. p. 130.</li> <li>present and future of, in America (Webster). 1897. p. 5</li> <li>Economic—</li> <li>accessions, catalogue of, simple form of (Ball). 1902. p. 37.</li> <li>bibliography of writings of Alpheus Spring Packard on (Hen-</li> </ul>	$\begin{array}{c} A9.2:B47^2\\ A9.2:B47^3\\ A9.2:B47^6\\ A9.2:B47^7\\ A9.7:6\\ A10.4:14\\ A9.7:6\\ A9.7:7\\ A9.7:7\\ A9.7:3\\ A10.3:24\\ \\ A10.6:\\ A9.2:B47\\ A1.1:884\\ A9.7:3\\ A9.7:3\\ A9.7:6\\ A9.6:9\\ A9.6:31\\ \\ A9.6:31\\ \\ A9.6:40\\ A9$
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K</li></ul>	$\begin{array}{c} A.9, 2:B47^2\\ A.9, 2:B47^3\\ A.9, 2:B47^6\\ A.9, 2:B47^6\\ A.9, 7:6\\ A.9, 7:6\\ A.10, 4:14\\ A.9, 7:6\\ A.9, 7:7\\ A.9, 7:3\\ A.10, 3:24\\ \end{array}$
<ul> <li>Government and State, and other contributors to literature of American economic entomology, more important writings of; A-K.</li> <li>same, L-Z.</li> <li>same, Dec. 31, 1896–Jan. 1, 1900 (Banks).</li> <li>Hustrations for (Garman). 1893. p. 109.</li> <li>Note and record keeping for (Hopkins). 1893. p. 103.</li> <li>Official, meeting of, circular calling attention to. 1889.</li> <li>Slip records for, note on (Cockerell). 1893. p. 198.</li> <li>Station, committee on cooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> <li>Station, committee on gooperation among, report of. 1894. p. 112.</li> <li>Work of, in experiment stations (Cook). 1891. p. 212.</li> <li>Station economic, p. 85.</li> <li>See also Entomological work.</li> <li>Entomology:</li> <li>Abstracts of reports of agricultural experiment stations on, 1889–1902.</li> <li>American economic, bibliography of more important contribu- tions to.</li> <li>Applied—</li> <li>general truths in (Riley). p. 323.</li> <li>outlook of, address on (Riley). 1891. p. 181.</li> <li>parasitie and predaceons insects in (Riley). 1893. p. 130.</li> <li>present and future of, in America (Webster). 1897. p. 5</li> <li>Economic—</li> <li>accessions, catalogue of, simple form of (Ball). 1902. p. 37.</li> </ul>	$\begin{array}{c} A.9, 2:B47^2\\ A.9, 2:B47^3\\ A.9, 2:B47^6\\ A.9, 2:B47^6\\ A.9, 7:6\\ A.9, 7:6\\ A.10, 4:14\\ A.9, 7:6\\ A.9, 7:7\\ A.9, 7:3\\ A.10, 3:24\\ \end{array}$

Index Classification no.

	Classification
Entomology—Continued	l
Economic—Continued	
catalogue of exhibit of, at World's Industrial and Cotton Cen-	10.0 10
tennial Exposition at New Orleans, 1884–85. dipterous parasites in their relation to (Townsend). 1893. p. 201	A9.2:N42
duty of (Osborn). 1898. p. 6.	A9.7:6 A9.6:17
evolution of (Fernald). 1896. p.5.	A9.6:6
Florida, report on (Gossard). 1901. p. 178.	A10.3:99
laboratory method of experimentation in (Woodworth). 1891,	111010100
p. 266	A9.7:3
p. 266 progress in, in U. S (Howard). 1899. p. 135 report of committee of Association of American Agricultural	A1.10:899
report of committee of Association of American Agricultural	
Colleges and Experiment Stations on progress in. 1891.	
p. 29	A10.5:3
work in, at University of Kansas for season of 1894 (Snow).	10.7.7
p. 140 Matters of international concern in, some recent (Riley). 1888.	A9.7:7
p. 126	A9.7:1
North American, list of works on (Banks), 1900	A9.6:24
Office and laboratory organization (Forbes). 1889. p. 185	A9.7:2
Official economic, brief account of rise and present condition of	
(Howard). 1894. p. 55	A9.7:7
Practical, for farmers' sons. p. 305	$\Lambda 1.1:868$
Relations to vegetable production of soil, with reference to both	
destructive and beneficial insects (Rathvon). p. 372	A1, 1:862
Suggestions and notes on, presented to entomology section of Association of American Agricultural Colleges and Experi-	
ment Stations, at 15th annual convention, 1901 (Slingerland).	
1902. p. 120.	A10.3:115
Southern States, report on (Garman), 1901, p. 153	
Teaching, report on (Cook). 1890. p. 107	A9.7:3
See also Insects — names of States — headings beginning "Ento-	
mological," "Entomologist," and "Entomology,"	
Entomology Division, Agriculture Department:	A9.
Pacific coast work of (Henry). 1889. p. 141	A9.7:2
Practical work of, observations, etc Some miscellaneous results of work of—	A9.3:
[No. 1.] 1897	A9.6:7
[No. 1] 1897 [No. 2]. 1898	A9.6:10
No. 3. 1898	
No. 4. 1900	
No. 5. 1901	
No. 6. 1902	A9.6:38
Work of, for farmer (Howard). 1897. p. 84.	A1.10:897
Entomology section, Association of American Agricultural Colleges	
and Experiment Stations, report of: 1890. p. 144	110 5.9
1890. р. 144 1891. р. 78.	
1892. p. 41	
1894. p. 85	
1895. pp. 17, 95	A10.3:30
1896. p. 107	A10.3:41
1897. pp. 16, 90	$\Lambda 10.3:49$
1898. pp. 24, 133	
1899, pp. 44, 96	
1900. pp. 17, 153 1901. pp. 21, 117	$  \Lambda 10.3:99   \Lambda 10.2:115  $
Environment, influence of:	A 10.3:115
Chemical composition of plants (Wiley). 1901. p. 299	A 1, 10:901
Plant varieties (Webber), 1896. n. 89	A1.1 :896
Plant varieties (Webber). 1896. p. 89 Enzootic cerebro-spinal meningitis. <i>See</i> florses.	
Enzymes, or soluble ferments, of hog cholera germ (De Schweinitz).	
p. 266	A4.1:898
See also Catalase.	
Enzymic ferments upon starches of different kinds, action of (Stone).	
1896	$\Lambda 10.3:34$
Ephestia interpunctella, Zeller, notes upon (Patton). 1890. p. 158.	· A9.735

Classification no.

	Classification r
Epidemics, how do rains and winds spread? (Abbe). 1895. p. 295. Epizootic aphthæ of stock, nature, causes, treatment, etc. p. 352 Epizootic catarrh, information relative to (Decroix). 1873. p. 180. Epizootics among swine (Watts). 1872. p. 214	A 29.6:23 A1.1:870 A 27.9:11 A 27.9:10
<ul> <li>For the original storm Sept., 1863. No. 4. p. 36</li> <li>Equinoctial storms, notes on (Abbe). 1900. p. 558</li> <li>Same (Kimball). 1901. p. 508</li> <li>Eragrostis obtusiflora, leaf structure of (Ogden). p. 12</li> <li>Erdman, Charles W. Silesian wool. p. 521</li> <li>Ergot, prevalence of, in 1889 (Smith). 1889. p. 203</li> <li>Ergotsm:</li> </ul>	$\begin{array}{c} A27.9;1\\ A29.6;28\\ A29.6;29\\ A3.3;8\\ A4.1;899\\ A28.5,5 \end{array}$
Among cattle in Kansas (Trumbower). p. 310 same (Trumbower). 1884. p. 89 same (Bird). p. 317 Enzootics of, investigation of. 1884. p. 212 same, p. 175 Erie, Lake:	$\begin{array}{c} \rm A4.1:884 \\ \rm A4.2:An5 \\ \rm A4.1:895{-}6 \\ \rm A1.1:884 \\ \rm A4.1:884 \\ \rm A4.1:884 \end{array}$
<ul> <li>Influence of wind and rythmic gusts on level of (Abbe). 1900.</li> <li>p. 112.</li> <li>Oscillation, period of, note on (Harris). 1902. p. 312.</li> <li>Wind velocity and fluctuations of water level on (Henry)</li> <li>Erni, Henri:</li> </ul>	A29.6:28 A29.6:30 A29.5:J
<ul> <li>Grape disease in Europe, origin, history, phenomena, and cure.</li> <li>p. 324</li> <li>Sorghum, analysis of. 1866. p. 336</li> <li>See also, for reports as Chemist, Chemistry Bureau, Agriculture Department, 1863–65</li> </ul>	A1.1:865 A27.9:4 A7.1:
Erosion due to heavy rains and steep grades, notes on (Abbe). 1900. p. 544 Erwin, Tenn., cloud-burst at (Worth). 1898. p. 244	A29.6:28 A29.6:28
<ul> <li>Erysipheæ:</li> <li>Of Montana, preliminary list of (Anderson). 1889. p. 188</li> <li>Upon phytoptus distortions (Anderson and Kelsey). 1889. p. 209.</li> <li>Eschenhagen, M. Magnetic instruments, some improvements in.</li> </ul>	A28.5:5 A28.5:5
1895. p. 539 Esparto grass: Habits, nature, and uses. p. 260 Information on (McChesney). 1869. p. 233 Espy, James P., and Franklin Kite Club (Abbe). 1896. p. 334 Espy, James P., and Redfield period, 1830 to 1855, of meteorological	A29.3:11 <sup>2</sup> A1.1:868 A27.9:7 A29.6:24
<ul> <li>advancement (Davis). 1895. p. 305</li> <li>Estabrook, John D. Address of, before Minnesota good roads convention, Jan., 1894. p. 12.</li> <li>Estes, John M. Tobacco; instructions for its cultivation and curing. Ether and atmosphere, note on (Abbe). 1899. p. 362.</li> </ul>	A 29.3:11 <sup>2</sup> A 22.3:2 A 1.9:6 A 29.6:27
Ethics, entomological report on (Cockerell). 1898. p. 87 Ethics, entomological report on (Cockerell). 1898. p. 87 Ethics, entomological report on (Cockerell).	A7.3:28 A9.6:17
Cultivated in U. S. (McClatchie). 1902 Growth of, in U. S. (Kinney). 1895. p. 23 Encalyptus globulus:	A13.3:11
<ul> <li>Description of. 1873. p. 244</li> <li>From a botanic, economic, and medical point of view, embracing its introduction, culture, and uses (Planchon). 1875</li> <li>Use of. 1873. p. 583</li> <li>Eumacus atala, notes on (Schwarz). 1888. p. 37</li> </ul>	A1.8:9
Euphrates Valley, electric phenomena in (Huntington). 1900. p. 286 Same (Abbe). 1900. p. 290.	A 29.6:28 A 29.6:28
Europe: Agricultural education in (McChesney). p. 127 Agricultural educational institutions of, some features of (True).	A1.1:868
1897. p. 7 Agricultural experiment stations in (Atwater). p. 517 same. pt. 2. p. 466	A1.1:875

	Classification
Europe—Continued	
Agricultural statistics. p. 577	A1.1:877
Agriculture in. 1873. p. 557. Agriculture of, American competition with. 1883. No. 64. p. 31.	A27.9:11
Agriculture of, American competition with. 1883. No. 64. p. 31.	A27.9:21
American plows in, 1868, p. 286	$-\Lambda 27.9:6$
Animals in, contagious diseases among. 1897. p. 69	A4.1:897
same, 1898, p. 428	-A4.1:898
Beet sugar in (Gennert). p. 158. Beet-sugar manufacture in, progress of. p. 334.	A1.1:868
Beet-sugar manufacture in, progress of. p. 334	A1.1:869
Cattle in—	
diseases of. 1870. p. 435. foot-and-mouth disease of. 1869. p. 385*	A27.9:8
foot-and-mouth disease of. 1869. p. 385*	A27.9:7
Cattle markets and abattoirs in (Alvord). p. 279	A4.1:901
Cattle plague, in 1865–66 (Dodge). p. 550	A1.1:865
same. 1870. p. 155 Cereals in, consumption of. 1885. No. 16	A27.9:8
Cereals in, consumption of. 1885. No. 16	A27.9:23
Condensed milk in. 1868. p. 39. Cooperative credit associations in, and their relation to agricul-	A27.9:6
Cooperative credit associations in, and their relation to agricul-	
tural interests (Peters). 1892	A27.8:3
Crop prospects of (Moffat). 1883. No. 61, p. 34; No. 64, p. 28;	
No. 65, p. 29; No. 1, p. 18	A27.9:21
Farm animals of (Ryder). 1886. p. 353	A27.9:24
Farm products in—	
cost of hauling. 1897	A22.4:27
cost of hauling. 1897 domestic animals and. 1867. p. 256	A27.9:5
FARD SLOCK OF LSOD D 34D	397 91
Farms of, decrease in size of, 1867. p. 101	A27.9:5
Flax culture for seed and fiber in (Dodge). 1898	$-\lambda 11.5:10$
Flax culture in (Dodge). 1892. p. 11	A27.8:1
same, 2d ed., p. 11 Forest preservation in. 1875. p. 242.	A11.5:1
Forest preservation in. 1875. p. 242	A27.9:13
Fresh-meat shipments to. p. 312.	
same, p. 374 Grape disease in; origin, history, phenomena, and cure (Erni).	A1.1:877
Grape disease in; origin, history, phenomena, and cure (Erm).	
p. 324	A1.1:865
Hemp culture in (Dodge). 1898.	$\Lambda 11.5:11$
Hessian fly, parasite from, importation of (Forbes). 1891. p. 179.	A9.7:4
Highways of (Eldridge). 1902. p. 19.	A22.3:23
Hop crops of. 1868. p. 409 Horse-radish, best varieties of (Fairchild). 1900	A27.9:6
Horse-radish, best varieties of (Fairchild). 1900	A23.4:1
Insects, two beneficial, introduced into U. S. from (Howard).	10 2 17
1898. p. 13 Kites in, notes on (Abbe). 1897. p. 165 Magnetic survey of (Tillo). 1895. p. 465 Maize into, introduction of (Murphy). 1891. p. 5	A9.6:17
Knes III, notes on (Abbe). $1897$ . p. 165 Morpotia survey of (Tilla) $1805$ at $465$	A29.6:25
Magnetic survey of (1110), 1895, p. 465	$A29.3:11^{2}$
Most commution in 1876 y 108	A1.8:49
Meat consumption in. 1876. p. 498 Meteorological phenomena in, Jan. and Feb., 1864 (Davy). No.	A27.9:14
2 - n = 9	A27.9:2
2. p. 94 Phylloxera of, report on (Planchon). 1874. p. 55	A27.9.2 A27.9:12
Pure-food laws of, affecting American exports (Bigelow). 1901.	A7.3:61
Ramie in, manufacture of (Dodge). 1893. p. 12.	A11.5:2
Rya production of 1801 p 228	A 11.9.2 A 97-0.90
Ryc production of. 1891. p. 338 Silk production in. 1872. p. 52 Stock diseases in. 1869. p. 65 Sugar production of, 1877–90. p. 208 Transportation rates in. 1883. No. 56. p. 39 Triabiniasis in ovtent of (Salmon) p. 175	$\Lambda 27.0.20$ $\Lambda 97/0.12$
Stock diseases in 1869 h 65	A97.0.7
Sugar production of 1877-90 p. 208	197 0.98
Transportation rates in 1883 No 56 p 39	A97 9-91
Trichiniasis in, extent of (Salmon). p. 475	A4.1:884
same. 1884. p. 269	A4.2:An5
same. 1884. p. 269 Trichinosis in, of alleged American origin (Stiles). 1901. p. 156.	A4.3:30
Weather correspondence in (Abbe). 1895. p. 56	A29,6:23
Western, prunes and prune culture in (Lake). 1901	A20.3;10
Wheat prospect of (Moffat). Apr., 1883. No. 58. p. 31	A27.9:21
European tree sparrow (Passer montanus), at Saint Louis, Mo.,	
history of (Widmann). p. 191	A5.3:1
See also Sparrows.	
* Dr. a submaint (bit and such as a first	

\* By a misprint, this page number appears twice.

	Classification i
Eurytominae. See Grass and grain joint-worm flies. Eustis, Lake County, Fla., thunderstorms at (Abbe). 1897. p. 251 Eustrotia caduca, preparatory stages of (Kellicott). 1891. p. 321	A29.6:25 A9.7:3
Evans, A. W. Liverworts from southern Patagonia, collected by U. S. S. "Albatross" in 1887–91, list of. 1892. p. 140	A6.5:1
Evans, Edward A.: Freshets in James River, Va., 1893–96. p. 590 James River Valley, physical features and flood conditions of.	A29.6:28
1899. p. 250 Meteorological and other forms and reports: should they be sim-	A29.6:27
plified; are modifications desirable? 1902. p. 168 Evans, Frank L. See, for reports as Chief, Accounts and Disburse-	A29.3:31
ments Division, Agriculture Department, 1893–1902 Evans, Walter Harrison:	A2.
Agricultural experiment stations, collective exhibit of, at Paris Exposition, 1900. catalogue of. p. 633 Agricultural investigations in Hawaii, Porto Rico, and Philip-	A10.3:80
pines. 1901. p. 503. Agricultural ontlook of coast region of Alaska. 1897. p. 553	A1.10:901 A1.10:897
Alaska, agriculture in. 1898. p. 4 Botanical survey in Alaska. 1898. p. 48	A10.3:48 A10.3:62
Copper sulphate and germination; treatment of seed with copper sulphate to prevent attacks from fungi. 1896	A28.3:10
Cotton, botany of. 1896. p. 67 New York City, [2d] international conference on plant breeding	A10.3:33
and hybridization, 1902, report on. 1902. p. 208. Paris, international congresses of horticulture, viticulture, and	A10.6:14
agriculture. 1901. p. 205	A10.6:12 A1.9:124
Weed destruction by means of chemicals. 1901. p. 19 Wild cherry leaves, poisoning by. p. 16	A1.9:103
Evaporated apples, zinc in (Wiley). 1896	
Experiments on Kings River, Calif. 1901. p. 323	A10.3:100
Fort Collins, Colorado (Abbe). 1897. p. 210. Notes on (Abbe). 1895. p. 421. Temperature and, notes on (Abbe). 1898. p. 213.	A29.6:25
Notes on (Abbe). 1895. p. 421.	A29.6:23
Temperature and, notes on (Abbe). 1898. p. 213 Underground, report on (Balch). 1901. p. 545 New also Atmidometry.	A29.6:26 A29.6:29
Evergreen and other forest trees, causes of destruction of in northern New England and New York—	
[1st] report (Packard). p. 138	
same, p. 138	
2d report, p. 374 3d report, in northern New England, p. 319	A1.1:884 A1.1:885
same, additions to 3d report, p. 17	A9.3:12
4th report, 1886. p. 20	A9.3:13
5th report, 1887. Evening, character of, notes on (Abbe). 1898. p. 215	A8.1:4
Same (Connor). 1898. p. 306	A29.6:26 A29.6:26
Everhart, Benjamin M. See, as joint author, Ellis, J. B. Evotomys:	A20.0.20
Black Hills of South Dakota, description of new (Merriam). 1890. p. 119	A5.5:5
Colorado, description of new (Merriam). 1890. p. 23 Two new species of, from Pacific coast region, description of	A5.5:4
(Merrian). 1890. p. 25 Ewell, Ervin Edgar:	A5.5:4
Cocoa preparations, adulteration of. p. 933	A7.3:137
Farm, every, an experiment station. [1897. p. 291. Fats and oils, specific gravity of, at temperature of boiling water,	
determination of. 1901. p. 119	A7.3:62
Fertilizing value of street sweepings. 1898.	A7.3:55
Sugar, analysis of, recommendations on. 1895. p. 152 See also, as collaborator, Wiley, Harvey Washington.	A7.3:47
Ewell, Ervin Edgar, Bigelow, Willard Dell, and Page, Logan Waller.	
Chemistry Burean, Agriculture Department, exhibit of, at Pan-American Exposition, Buffalo, N. Y., 1901	A7.3:63
1 an $2$ more than $1$ appendix, $1$ matrix, $N$ , $1$ , $1001$	

.

	Classification n
Exchange Bureau. See Information and exchange bureau.	
Exchanges, foreign, system of, report on. p. 530 Exotic collection. See Agriculture Department.	A1.1:868
Experiment, its conception and methods of procedure (Bolley).	
1898. p. 47	A10.3:49
1898. p. 47 Experiment station, every farm an (Ewell). 1897. p. 291	$\Lambda 1.10:897$
Experiment station record, vols. 1–11. Experiment station work, nos. 1–20; a series of "brief popular bul-	A10.6:
Experiment station work, nos. 1–20; a series of "brief popular bul- letins, compiled from published reports of agricultural experi-	
ment stations and kindred institutions in this and other	
countries," and assigned various numbers in the Farmers'	
Bulletin series. References to each article will be found	
under their proper headings	A1.9:
See also Note under A10.11:. Experiment stations. See Agricultural colleges and experiment	
stations—Agricultural experiment stations—Engineering ex-	
periment stations.	
Experiment Stations Office, Agriculture Department:	A10.
Irrigation investigations of, scope and purpose of (Mead). 1902.	110 12.001
p. 417 Library and publications of, circular regarding. 1889	$A10.1^2:901 \\A10.4:12$
Nutrition investigations of, scope and results of. 1902, p. 437	$A10.1^2:901$
Organization and first work of. 1889. p. 13	A10.3:1
Publications of—	
circular regarding. n. d list of, 1888–1899 (Harlow). 1900. p. 508	A10.4:16 A10.3:80
Work of, for farmer (True). 1897. p. 135.	A1.10:897
Work of (True). 1895. p. 39	A10.3:24
Experimental farm, Agriculture Department, report of superintend-	
ent, 1865. p. 25.	A1.1:865
Experimental gardens and grounds, office, Agriculture Department, work of, for farmers (Saunders). 1897. p. 180	A1.10:897
Experiments of Agriculture Department, protest against proposed	1111101010
legislation restricting. [With copy of Senate bill 1063.] May	
25, 1897	A1.2:Ex6 <sup>2</sup>
Explosive noises at Franklinville, N. Y. (Kales). 1897. p. 393 Export trade in live stock and meat products, correspondence relating	A29.6:25
to (Rusk). 1893	A1.8:53
Exports:	
American, pure-food laws of European countries affecting (Bige-	1 = 0.01
low). 1901. Imports and. Jan., 1866. pp. 28, 86.	${f A7.3:61}\ {f A27.9:4}$
same, reports on, 1893–99	A12.4:
Provision, 1856–62. No. 5. p. 7. See also Agricultural exports — Agricultural products.	A27.9:1
See also Agricultural exports — Agricultural products.	
Exsiccati, new, report on (Fairchild). 1889. p. 160. Extracts, flavoring, analysis of, provisional methods for (Mitchell).	A 28.5:5
1902. p. 69	A7.3:65
1902. p. 69 Eycleshymer, A. C. Club root in United States. 1891. p. 79	A28.5:7
Eve:	
Diseases of, of horses (Law). p. 247 Human, trematodes parasitie in (Monostomulum lentis and	A4.2:H78
agamodistomum ophthalmobium) (Stiles). 1902. p. 24	A4.8:35
Eve and its appendages, diseases of, of cattle (Trumbower). p. 353.	A4.2:C29 <sup>2</sup>
Factories, refuse matter of, as fertilizers. 1867. p. 158	A27.9:5
Factory cheese and how it is made (Merry). 1896. p. 45	A4.3:15
Same, reprinted. n. d See also Cheese.	A4.4:19
Fairbanks, George R. Florida freezes for century and half. 1895.	
p. 336	A29.6;23
Fairchild, David Grandison:	
Berseem, the great forage and soiling crop of Nile Valley. 1902 Bordeaux mixture as a fungicide. 1894	$\Lambda 19.3(23) \\ \Lambda 28.3(6)$
Exsiccati, new, report on. 1889. p. 160	
<b>Fungicides, experiments with, to prevent</b> leaf-blight of nurserv	
stock. 1891. p. 338 Grape, diseases of, in western New York. 1891. p. 95	$\Lambda 28.5:7$
trape, diseases of, in western New York. 1891. p. 95	.128.019

	Classification
Fairchild, David Grandison—Continued	
Hop culture in Bohemia. 1899 Horse-radish—	A6.4:19
best varieties of Europe, and methods of cultivation. 1900	A23.4:1
culture in Bohemia, circular on. 1899.	A6.4:20
Leaf diseases of nursery stock in western New York, experiments	
in preventing. 1891. p. 240	A28.5:7
Lebbek, or siris tree, circular on. 1900	A6.4:23
North American mycological literature, index to. 1891. pp. 42,	10.1.50
80, 128, 184.	A28.5:6
some n 59	A28.5:7
same, p. 52. Plant introduction, systematic, its purposes and methods. 1898.	A13.3:21
Spanish almonds, and their introduction into America. 1902	A19.3:26
Syalöf, Sweden, station for plant breeding at. 1901. p. 814	A10.6:13
Yams in West Indies, circular on. 1899	A6.4:21
Znaim encumbers, cultivation of 1901	A23.4:2
See also, as joint anthor, Galloway, Beverly Thomas-Halsted,	
Byron David - Lathrop, Barbour - Swingle, Walter Ten-	
nyson.	
Fairchild, George Thompson:	
Agricultural education, evolution of, president's address to Associa-	
tion of American Agricultural Colleges and Experiment Stations	
at 11th annual convention, 1897. 1898. p. 32	A10.3:49
Colleges of agriculture, what should be taught in? 1896. p. 69	A10.3:41
Study, relation of technical to general course of. 1893. p. 67	A10.3:16
Fairfield, W. 11. Water on Laramie Plains, Wyoming, duty of, 1899.	
1902. p. 215	A10.3:104
Fairman, Charles E:	100
Black spot of asparagus berries. 1889. p. 157	A28.5:5
Fenestrate sporidia, development of some, observations on. 1891.	100 5.0
p. 29 Fungi, new or rare, from western New York, notes on. 1889.	A28.5:6
p. 78	A28.5:5
Fairs, Southern, agriculture representation at. 1869. p. 365 *	A27.9:7
Fake, N. J. <i>See</i> , as joint author, Crampton, C. A.	11211011
Falconer, William:	
Mushroom beds, directions for preparation and spawning of. p. 17.	A18.5:1
Mushroom industry, review of. 1894. p. 20	A18.5:1 <sup>2</sup>
Mushrooms, how to grow. 1897	A1.9:53
Mushrooms, how to grow. 1897 Falkner, J. M. Roads, good, duty of general government toward.	
1902. p. 31	A22.3:23
Fall army worm. See Army worm.	
Fallot, B. Copper in wines. 1890. p. 96	A6.3:11
Famines and droughts in India (Eliot). 1895. p. 444	A29.3:11 <sup>2</sup>
Famines in India (Archibald). 1900. p. 246	A29.6:28
Farey. See Glanders and farey.	111.075
Farina or potato-flour, report on (Macrae). p. 390	A1.1:875
Farlow, William Gilson. <sup>1</sup> Fungi, some edible and poisonous. 1897.	A1.10:897
p. 453 Same, reprinted. 1898	A28.3:15
Farm:	A20.0.10
Birds, four common, of garden and (Judd). 1895. p. 405	A1.10:895
Birds on, value of (Samuels). p. 201	A1.1:867
British, increased production of. 1873. p. 488	A27.9:11
Butter making on (Goodrich). 1897	A1.9:57
Cold storage on (Clark), 1900, p. 9	A1.9:119
European, decrease in size of. 1867. p. 101 Every, an experiment station (Ewell). 1897. p. 291 Exodus from the, what are causes of (Roberts). 1896. p. 80	A27.9:5
Every, an experiment station (Ewell). 1897. p. 291	A1.10:897
Exodus from the, what are causes of (Roberts). 1896. p. 80	A10.3:41
See also Davenvort. E.	-
Experiment reports for popular use, preparation of. 1885.	
p. 93. Forests, relation to (Fernow). 1895. p. 333.	A1.7:9
Forests, relation to (Fernow). 1895. p. 333	A1.10:895
Local taxation as affecting. 1897 Management of, in England. 1871. p. 474	A27.9:35
	- A21,9:9
* By a misprint, this page number appears twice.	

\* By a misprint, this page number appears twice.

	Classification
Farm-—Continued	
Milk on, care of (Pearson). 1897 Model, and agricultural colleges, letter on (McChesney). 1868.	A1.9:63
Model, and agricultural colleges, letter on (McChesney). 1868.	
p. 460. Number and value of, increase and decrease in, 1880–90. p. 194.	$\Lambda 27.9:6$
Number and value of, increase and decrease in, 1880–90. p. 194.	A27.9:32
Pests of, in Australia. 1887. p. 535	
Poultry raising on (Salmon). 1901	$A1.9:141 \\ A4.1:900$
same. p. 235 Prize, in Normandy. 1876. p. 117. Pure water on, importance of. 1898. p. 3	A27.9:14
Pure water on, importance of 1898 p. 3	A1.9:73
Resources and products of, special statistics. 1868. pp. 3, 63,	284.0.00
111 189 249	A27.9:6
<b>Roads.</b> best for farming districts and (Stone) 1894. p. 501	A1.10:894
Small, large profits from. 1873. p. 193 Succulent forage for (Williams). 1899. p. 613	A27.9:11
Succulent forage for (Williams). 1899. p. 613	A1.10:899
Transportation on. 1901. p. 690.	A1.10:901
Value of, and of mortgages on farms. 1896. p. 599	A1.10:896
Waste places on, tree planting in (Keffer). 1896. p. 323	A1.10:896
See also Agriculture—Agricultural products—Crops—Experi-	
mental farm — Seed testing — headings beginning "Farm,"	r
"Farmers," "Farming." Farm accounts, system of (Bourne). p. 502	111.005
Farm animals:	A1.1:865
Australia, diseases of 1887, p. 535	A27.9:25
Australia, diseases of. 1887. p. 535. Commercial movements of, 1875–86. p. 152	A27.9:25
Condition of—	
Jan., 1864. No. 1. p. 36	A27.9:2
Apr., 1864. No. 2. p. 34	A27.9:2
Jan., 1865. No. 4. p. 22	A27.9:3
1867. p. 132	
1868. p. 173	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	
1870. p. 121 1871. p. 98	
1872. p. 112	
1876. p. 81	
1878. No. 10. p. 6.	A27.9:17
1883	A27.9:
Diseases of—	
1870. p. 125	A27.9:8
1871. p. 103	A27.9:9
1872. p. 120 1873. p. 153	
1873. р. 153 1874. р. 201	
1875. p. 161	
1876. p. 84	
See also Diseases of animals.	
Europe (Ryder). 1886. p. 353	A27.9:24
Feeding of (Allen)	A1.9:22
Fences and laws relating to. p. 394.	
Foreign countries. 1887. p. 135	A27.9:26
General condition of. 1883. p. 302 Molasses as a food for (Langworthy). 1899. p. 17	A4.21A0" A1.0.107
Movement of, p. 207.	
Numbers and values of—	111111111111
1859. No. 2. p. 18	$\Lambda 27.9:2$
1866. p. 184	$\Lambda 27.9:4$
1867. p. 111	
1870. p. 67	$\Lambda 27.9:8$
1871. p. 55	A27.9:9
1872. p. 51	
1880. No. 21 1882. No. 42	A27.9:18 A27.9:00
1882. No. 42 1883. No. 56	
1884. No. 4	A27.9:22
1893. No. 101A	$\Lambda 27.9:31$
1870–96. p. 253	A4.1:897

	Classification
Farm animals—Continued	
Numbers and values of—Continued	
1880-96	A27.8:11
1897 and 1898. p. 597	
1899. p. 668	
1900. p. 638	A4.1:901
Range or average price of, at Chicago—	1.1.1.000
1897 and 1898. p. 579	A4.1:898
1899. p. 673	
1900. p. 569	
Receipts and shipment of, 1896–98. p. 550 Statistics of—	A4,1,090
1895. p. 533	A1.10:895
1896. p. 559	
1897. p. 710	
1898. pp. 678, 702.	
1899. p. 759	
1900. p. 824	
1901. p. 771	A1.10:901
1901. p. 771 See also, for annual reports on, A27.1:	
Switzerland, 1866, p. 430	A27.9:4
United States and Europe. 1866. p. 246	A27.9:4
Wintering, 1875, p. 84	A 27.9:13
World, 1888, p. 28	A27.9:26
same. 1893. p. 54	A27.9:31
See also Animals, domestic.	
Farm animals and their products. 1901. p. 771	A1.10:901
Farm buildings:	111.007
Model, report on. p. 283 Practical suggestions for (Hill). 1901	$A1.1:867 \\ A1.9:126$
See also Stave silo.	A1.0.120
Farm capital. 1870. p. 42.	A27.9:8
Farm crops. See Farm products.	A=1.0.0
Farm drainage (Elliott). 1896	A1.9:40
Farm experiments, Agriculture Department:	
1867 (Farquhar). p. 187	A1.1:867
1868. p. 412	A1.1:868
1869. p. 267	
1870. p. 452	A1.1:870
1871. p. 238	A1.1:871
1872. р. 454	
1873. р. 289	A1.1:873
1874. p. 255	A1.1:874
1875. p. 502	A1.1:875
Farm implements:	107.0.01
American and European. 1883. No. 56	A27.9:21
Improved (Todd). [p. 225 Farm implements and machinery:	A1.1:866
Course of prices of, for series of years (Holmes). 1901	A27.8:18
Report on (Thomas). p. 410.	A1.1:862
Farm insects. See Insects.	111,1.002
Farm labor:	
Irish, wages of. 1870. p. 290	A27.9:8
Wages of rate of in U S —	
1867. p. 4	A27.9:5
1870. p. 3	A27.9:8
1875. p. 261	A27.9:13
1882, No. 43	A27.9:20
1884. No. 4	
1885. No. 18	
1888. p. 169	
1890. p. 200	
1840–92 (Dodge).	A27.8:4
1866–99, result of eleven statistical investigations	
Farm manure, report on (Hébert). 1895. p. 141 Farm practice and fertilizers as insecticides (Smith). 1893. p. 93	
r arm practice and territizers as insecticates (smith). 1898. p. 98	110.1.0

29

Farm prices:	Cassification
Cape Colony (Stowe). p. 523 Market quotations and, 1893, p. 485 same, 1894, p. 752	A4.1:898
Market quotations and, 1893, p. 485	A27.9:31
same, 1894, p. 732.	A27 9:32
Of two centuries, <sup>1</sup> 1892, p. 332 Seventy years ago. 1891, p. 482.	A27. ):30
Seventy years ago. 1891. p. 482.	A27.5/29
Farm products:	1.35 1.1
Acreage, production, and value of, 1866 to 1895 Cost of hauling to market or to shipping points in European	.127.4:1
countries, reports of consuls on. 1897.	A22.4:27
Fertilizing constituents of—	1
1894. p. 565	A1.10:894
1895. D. 566	$11.10 \cdot 895$
1896. p. 611 Legal weights of, per bushel. 1891. p. 93.	A1.10;896
Legal weights of, per bushel. 1891. p. 93.	A27.9:29
Local exchanges of. 1875. p. 95. Market prices for, monthly, Aug., 1870, to Dec., 1876.	A27.9:13
Market prices for, monthly, Aug., 1870, to Dec., 1876	A27.9:
Marketing (Hill). 1897 Primary prices of. 1892, p. 299	A1.9:62
Shrinkage of. 1902. p. 10	$\Lambda 27.9:30 \ \Lambda 1.9:149$
Yield and home prices of—	*77*6.1.14
1869. p. 14	A27.9:8
1870. p. 3	A27.9:9
1871. p. 4	A27.9:10
See also Agricultural products - Crops - Produce.	
Farm records, 1850–71. p. 68	A27.9:10
Farm stock. See Farm animals. Farmers:	
Agricultural experiment station as educator of (Caldwell), 1882.	
00	A1.8:22
Better times for. 1891. p. 181. Chicory growing as addition to resources of, in America (Kains).	A27.9:29
Chicory growing as addition to resources of, in America (Kains).	
1898	A6.3:19
Closer intimacy between experiment stations and farmers' insti-	1.4.5.0.4.5.
tute as promoter of. 1902. p. 78.	A10.3:120
Cotton seed to, value of (Beal). 1901. p. 24.	A1.9:124
Daughters of, education of (Dodge), p. 441	$A1.1:866 \\ A27.9:25$
Debts of. 1887. p. 78. Employment agencies for use of, list of (West)	A27.4:13
Example for American	A12.4:4
Families of, health of (Hall). p. 453	A1.1:862
Forestry for (Fernow), 1894. p. 461	A1.10:894
same, with additional matter	A1.9:67
Frauds upon. 1886. p. 71	A27.9:24
Gardens of (Brown). p. 337	A1.1:863
Good roads and how to get them, views on (Creasy). 4901. p. 78. Good roads for (Eldridge).	A1.9:95
Hawks and owls as related to (Fisher). 1894. p. 215	A1.10:894
Houses of, places and plans for (Hall). p. 313.	A1.1:863
Houses of, places and plans for (Hall). p. 313. How can agricultural experiment station reach and interest?	
(Roberts). 1889. p. 30.	A10.5:1
Interest of—	
in finance. $1896$	A27.4:5
in good seed (Pieters). 1900	A1.30111 A97 0.92
Money value of good roads to (Latta). 1896	100.100
Mutual interests and relations of Agriculture Department and,	- 1 ou ou ; 1 ; ou ! )
farmers' institute as medium for developing (True). 1902.	
p. 102	A10.3:120
Of what service are statistics to the? (Hyde), 1898	A1.10(897)
same, reprint	A27.8:14
Organizations of—	
cooperation of agricultural experiment stations with, in experi-	A10.3:24
ment work (Jenkins). 1895. p. 50, how may they hasten teaching of agriculture in public schools.	5110++1.mH
1902. p. 89	A10.3:120
I902. p. 89 Pioneer, in Alaska, suggestions to (Georgeson). 1902	A10.10:1

	Classification
Farmers—Continued	
Popular education for, in U. S. (True). 1897. p. 279	A1.10:897
Practical assistance to, in handling forest lands (Pinchot). 1898.	A13.4:21
Road question, views on (Bean). 1901. p. 67	A22.3:21
Sons of— entomology for, practical. p. 305	A1.1:868
home life, training, and ambition of (Adams). p. 307	A1.1:863
Southern, suggestions to. 1899	A1.9:98
Southern, suggestions to. 1899. Tax on, as produce brokers. 1870. p. 77	A27.9:8
Toad as a friend of. 1899. p. 28 Vegetable garden of. 1902. p. 6	A1.9:87
Vegetable garden of. 1902. p. 6.	A1.9:149
Weather forecasting for (Reed). 1900. p. 287	$egin{array}{c} { m A29.6:28} \\ { m A1.10:894} \end{array}$
What meteorology is doing for (Harrington). 1894. p. 117 Work of Agriculture Department for. See Names of divisions,	A1.10.004
bureaus, and offices in Agriculture Department.	
See also Agriculturist — English farms and farmers.	
Farmers' Alliance, National, officers of. 1898. p. 627	A1.10:898
Farmers' bulletins:	101.0.000
Available for distribution, list of Distribution of, general orders relative to, 1895–97	A21.2:F22
List of	A1.2:P96 A1.9:
Farmers' clubs:	111.0.
List of—	
1870	A1.8:4
1872	
1876	A1.8:12 A27.9:9
Notes on, 1871, p. 471 Report on (Nutting), p. 236	A27.9:9 A1.1:867
See also Agricultural societies and farmers' clubs — American Insti-	
tute Farmers' Club—West Newbury (Mass.) Farmers' Club.	
Farmers' Institute Workers, American Association of, proceedings of	
sixth annual meeting, held at Buffalo, N. Y., Sept. 18 and 19, 1901; edited by A. C. True, D. J. Crosby, and G. C. Creelman.	
1901; edited by A. C. True, D. J. Crosby, and G. C. Creelman.	A10.3:110
1902 Same, 7th annual meeting	A10.3:110 A10.3:120
Farmers' institutes:	1110.9.120
Factor in creating desire for agricultural education. 1902. p. 68.	A10.3:120
History and status in U.S. and Canada (Bailey). 1900	A10.3:79
Illustration and demonstration work at (Curryer). 1902. p. 52.	A10.3:110
Lectures at, note on (Abbe). 1900. pp. 20, 67	A29.6:28 A10.3:110
Local help in (Latta). 1902. p. 36 Managers or officials in charge—	A10.3.110
1898, p. 610	A1.10:898
$1899.$ $\hat{p}.687$	A1.10:899
1900. p. 643	A1.10:900
1901. p. 621	A1.10:901
Medium for developing mutual interests and relations of farmers and Agriculture Department (True). 1902. p. 102	A10.3:120
Ontario (Creelman). 1902. p. 32	A10.3:110
Promoter of closer intimacy between farmers and experiment sta-	
tions (Voorhees). 1902. p. 78.	A10.3:120
Question box at (Amoss). 1902. p. 49	A10.3:110
Relation of—	
agricultural colleges and experiment stations to (Hutchin-	A10.3:110
son). 1902. p. 33 agricultural associations to (Dye). 1902. p. 44. Agriculture Department to (True). 1902. p. 22.	A10.3:110
Agriculture Department to (True). 1902. p. 22.	A10.3:110
to our industrial population (Hoard), 1902, p. 20	A10.3:110
Report of committee of Association of American Agricultural Col-	
leges and Experiment Stations on. 1898. p. 46.	A10.3:49
Report on (True and Hall). 1897. p. 635	A10.6:7 A10.4:9
Work accomplished in Maryland, 1902 (Amoss). p. 25	
Work of, best method of publishing results of (Collingwood).	
1902. p. 39	A10.3:110

	Classification
Farmers' institutes—Continued	
Worker at—	
address on, before American Association of Farmers Institute	
Workers (Spillman), 1902, p. 59	A10.3:120
requisites of a good (Dawley). 1902. p. 42	A10.3:110
Young people attending, how to interest and instruct (Spencer).	
1902. p. 42	A10.3:110
See also Women's farm institutes.	
Farmers' National Congress, officers of:	
1898. p. 627	A1.10:898
1899. p. 717	
1900. $\frac{1}{10}$ , 671	
1901. p. 637	
Farmers' reading courses:	
Description of, with list of State officers. 1899. p. 717	A1.10:899
Scope and methods of (Bailey). 1899	$\Lambda 10.3:72$
same, abridgment	A1.9:109
Farming:	
Aroostook County, Maine. 1869. p. 149	A27.9:8
Association in, practical results of. p. 113.	$\Lambda 27.9:12$
High, as illustrated in history of Netherlands (Tilden). p. 527	A1.1:866
Influence of different systems of, on fertility of soil. 1899. p. 9.	A1.9:87
Modern, in America (Ťaveau). p. 280	$\Lambda 1.1:874$
New England—	
does it pay? p. 187	A1.1:874
report on. p. 255. Northern and southern planting (Watts). 1872. p. 207	A1.1:870
Northern and southern planting (Watts). 1872. p. 207	A27.9:10
same. 1872. p. 359 See also Agriculture—Farm—Perfumery farming—Truck farm-	A27.9(10)
See also Agriculture — Farm — Perfumery farming — Truck farm-	
ing.	
Farquhar, W. H. Farm experiments. p. 187	A1.1:867
Fasciation, example of (Vasey). 1873. p. 171	A27.9:11
Fassbender, Dr.:	
Cattle foods, work in. communications from foreign chemists	
taking part in. 1894. p. 170	A7.3:43
Potash determination, results on official samples and descriptions	
of methods employed. 1894. p. 25	A7.3:43
Fassig, Oliver Lanard:	
Baltimore temperature curve for May, normal, marked rise in.	
1902. p. 68	A29.3:31
Barometric wave, daily, westward movement of. 1901. p. 495.	$\Lambda 29.6:29$
same. 1902. p. 62. Cloud photography, automatic, report of. 1896. p. 456.	A 29.6:31
Cloud photography, automatic, report of. 1896. p. +56.	A29.6:24
German Agricultural Experiment Stations, Association of, ninth	110.0.0
annual convention of, 1896, report on. 1897. p. 447. Johns Hopkins University, meteorology at. 1898. p. 306	A10.6:8
Johns Hopkins University, meteorology at. 1898. p. 500	A29.6:26
Light precipitation, device for automatically recording beginning	100.0.01
and ending of. 1902. p. 213. Maryland elimatological studies. 1902. p. 200.	$\Lambda 29.5(5)$ $\Lambda 29.3(3)$
Maryland chinatological studies. (502, p. 200	A29.5501
Metéorological Congress, held at Chicago, August 21–24, 1893, proceedings of. p. 227.	100.0.01
Meteorology, bibliography of American contributions to, note	A20.0121
concerning. 1895. p. 326	1.00.20112
Waterspont at close range, 1902, p. 302	A20.0.11 A90.620
Weather services, State, statistics of 1895. p. 209	1.20.10.00
See also, as editor, report of International Meteorological Con-	-1-0.00
aross Chioran 1802	$\Lambda 29.3:11$
gress, Chicago, 1895. Fat acids, soluble and insoluble, notes on methods for (Patrick).	
1888. p. 25	A7.3:19
Fats:	2 8 8 4 7 7 4 1 × 1
Contained in tuberculosis bacilli (De Schweinitz and Dorset).	
p. 301	A4.1:898
('rystallization of (('rampton), 1889 n 449	A7.3:13 <sup>4</sup>
Crystallization of (Crampton). 1889. p. 449 Formation of, in animal body (Soskin). 1897. p. 179	A10.6:8
See also Butter — Butter fat — Oils and fats.	
Fatty bodies in vegetable organisms, report on methods of estimation	
of (Maxwell). 1890. p. 94	$\Lambda 7.3:28$
( I I	

Fauna. See North American fauna. Fauna, plant, notes on (Cockerell). 1892. p. 117 Faveau, Augustin L. Rice culture, report on. p. 174 Faville, Geo. C.:	A9.7:5 A1.1:867
Maladie du coit, extirpation of, in Nebraska and South Dakota. p. 62 Nebraska, supposed maladie du coit among horses in. p. 359	A4.1:893–4 A4.1:891–2
<ul> <li>Faville, George C., and Day, Charles M. Maladie du coit in Ne- braska, second outbreak of. p. 134.</li> <li>Fayetteville, Ark., experiment station at, laboratory notes from.</li> </ul>	A4.1:899
1890. p. 134 Featherstone, W. B. Meterological observations of San Francisco. 1893–94. p. 128	A7.3:24 A29.6:22
February, weather condition for, statement of average (Garriott). p. 57 Federal meat inspection (Salmon). 1894. p. 67	A29.6:29 A1.70:894
Feed, coarse, necessity of, to grow cattle (Davenport). p. 202 Feed nills and windmills. 1902. p. 31 Feeding:	A4.1:897 A1.9:149
Experiments in special points bearing on (Wing). 1891. p. 93. Farm animals (Allen). 1894. Leguminous plants for (Allen). 1894.	A10.5:3 A1.9:22 A1.9:16
Management of cattle and (Henry). p. 439 Value of cotton-seed products for (Kilgore). 1896. p. 385 See also Foods.	A4.2:C29 A10.3:33
Feeding stuffs: Analyses of American, compilation of (Jenkins and Winton). 1892 Analysis of, official methods adopted by Belgian state labora- tories and agricultural experiment stations of Holland. 1899.	A10.3:11
p. 304 Chemical analysis, methods of, abstract of literature on. 1890–91.	A10.6:10
p. 61	A7.3:31
1894. p. 558 1895. p. 560 1896. p. 605 Condimental, use of in feeding animals. 1898. p. 25 Control of, needs and requirements of. 1897. p. 421	A1.10:894 A1.10:895 A1.10:896 A1.9:73 A1.10:897
Digestibility of— methods of determining (Kellner). 1898. p. 504 report on (Jordan and Hall). 1900	A10.6:9 A10.3:77
Fertilizing constituents of— 1894. p. 565	A1.10:894 A1.10:895 A1.10:896 A12.4:7 A10.6:8
Nitrogen, free extract of (Tollens). 1897. p. 641 Pentaglucoses in, notes on occurrence and quantitative estimation of (Stone). 1890. p. 125.	
<ul> <li>See also Cattle foods — Foods and feeding stuffs.</li> <li>Fegan, M. E. See, for reports as Chief, Seed Division, Agriculture Department, 1893–95.</li> <li>Fehling's solution. See Sugar, estimation of.</li> <li>Felt, Ephraim Porter:</li> </ul>	A24.1:
Entomologic service, New York State, voluntary, in. 1899. p. 39. Forest and shade tree insects in New York State, observations	A9.6:20
on, 1901. p. 63. Hessian fly in New York State in 1901. 1902. p. 22. Insecticides, early spring applications of, on fruit trees, some ef-	A9.6:31 A9.6:31
fects of 1900. p. 25 Insects of New York State, notes on— 1898. p. 16	A9.6:26 A9.6:17
1899. p. 60 1902. p. 102	A9.6:20

	Classification
Felt, Ephraim Porter—Continued	
Nursery-inspection laws and rulings, suggestions toward greater uniformity in. 1901. p. 161	$A1\bar{0}.3;\bar{9}9$
Petroleum, crude, and other insecticides, further notes on. 1902. p. 49 Pine trees, insects attacking, observations on certain. 1902.	A9.6:31
<ul> <li>p. 103</li> <li>San Jose scale, experimental work in New York State against.</li> </ul>	A9.6:37
1902. p. 35	A9.6:37
Female life in open air (Doris). p. 430 Fences:	A1.1:866
Laws relating to farm animals and. p. 394	
Statistics of, in U. S. p. 497 Fenestrate sporidia, development of some, observations on (Fair- men) 1801 - 201	
man). 1891. p. 29. Ferguson, James M. Cotton worm, letter on. 1867. p. 288	A 28.5:6 A 27.9:5
Ferguson, Margaret C. Germination of spores of Agaricus cam-	
pestris and other basidiomy cetous fungi, preliminary study of. 1902	A19.3:16
Fergusson, S. P.:	
Kite experiments at Blue Hill meterological observatory, 1896.	100 0.01
pp. 323, 327 same 1897 n. 399	A 29.6:24 A 29.6:25
same. 1897. p. 392. Wire, early use of, in kite flying. 1897. p. 135	A29.6;25
Fermented alcoholic beverages, adulteration of (Crampton). 1887.	
p. 263	$A7.3:13^{3}$
Fermented liquors. See Liquors.	
Fernald, Charles Henry: Brown-tail moth. 1898. p. 24	A9.6:17
Entomology, economic, evolution of. 1896. p. 5	A9.6:6
Gypsy moth in Massachusetts, notes on. 1895. p. 59	A9.6:2
Pyralidæ from Death Valley, description of. 1894. p. 255	
Fernald, H. T. Insects in Massachusetts in 1901. 1902. p. 119	A10.3:115
Fernow, Bernhard Eduard:	119 1.0
"Boxed" or "turpentine" timber, strength of Forest conditions of Rocky Mountains, introduction to reports on, 1888, p. 7	A13.4:8
on. 1888. p. 7 Forest-fire legislation in U. S. 1896.	$\Lambda 13.3:2 \\ \Lambda 13.4:13$
Forest fires, is protection against practicable?	$\Lambda 13.4:14$
Forest influences, introduction and summary of conclusions to	
reports on. 1893. p. 9	A13.3:7
Forest resources, our, facts and figures regarding briefly stated.	112 (.11
1896 Forest supplies, consumption of, by railroads, and practicable	A13.4:11
economy in their use. 1890. p. 13	A13.3:4
Forestry conditions and interests of Wisconsin, discussion of. 1898. p. 7	A13.3:16
Forestry Division, Agriculture Department, work of, for farmer.	
1897. p. 143	A1.10:897
Forestry for farmers. 1894. p. 461 same	$A1.10:894 \\ A1.9:67$
Forests, influence of, on water supplies. p. 297	
same, p. 297	A13.1:889
Forests, relation of, to farms. 1895. p. 333	A1.10:895
same, p. 43 Forests, relation of, to water supplies. 1893. p. 123	$\Lambda 1.9:67$
Forests, relation of, to water supplies. 1895. p. 123	A13.3.7
Government timber tests Lumbermen of U. S., suggestions to, in behalf of more rational	A13.4:7
forest management.	A13.4:10
forest management. Mechanical tests on 32 species of American woods, summary of Railroad ties—	
annual charges for. 1887. p. 105	A13.3:1
impregnation as practiced for Prussian railways, 1894, p. 286.	A13.3:9
metal. 1887. p. 108	A 13.3:1 A 90. 6.20
Rainfall and charts of rainfall. 1902. pp. 224, 225 Sanitary significance of forests. 1893. p. 171	A29.030 A13.37
, Burner and B	

	Classification
Fernow, Bernhard Eduard—Continued	
Snow-slides and avalanches, their formation and prevention.	A13.3:2
Southern pine; mechanical and physical properties, results of in-	
vestigations of J. B. Johnson and Filibert Roth. 1896 Spikes, notes on adhesion of, 1887. p. 62	A13.4:12 A13.3:1
Spikes, notes on adhesion of, 1887. p. 62. State forestry commissions and forest reserves, recent legislation on, 1897.	A13.4:17
Statement before Committee on Agriculture, Feb. 16, 1895	A13.2:St2
Timber, increasing durability of. 1898. Timber lands, Government, value and management of. 1884.	A13.4:20
p. 22 Timber physics, pt. 1; preliminary report. 1892	A1.7:5
Timber physics, pt. 1; preliminary report. 1892	A13.3:6
same, pt. 2, progress report, introduction. 1893. p. 1 Timber physics, progress in. 1898	A13.3:6 A13.4:18
Timber pines of southern United States, introduction to report on.	A13.3:13
Trees, age of and time of blazing determined by annual rings.	
1897 Turpentine gathering, effect of, on timber of pine	A13,4:16 A13,4:9
What is forestry? 1891	A13.3:5
Wood, characteristics and properties of, introduction to elemen-	
tary discussion of. 1895. p. 5 See also, for reports as Chief, Forestry Division, Agriculture De-	A13.3:10
partment, 1886–1897	A13.1:
Seculso, as reviser, Spalding, V. M.	
Fernow, Bernhard Eduard, and Roth, Filibert. Wood, different	110.9.10
kinds, how to distinguish. 1895. p. 59 Ferns:	A13.3:10
Collected in Mexico by J. N. Rose during months of August and	
September 1897 (Davenport) 1899 p. 146	A6.5:5
Southern Patagonia, collected by U. S. S. "Albatross" in 1887-91, list of (Eaton). 1892. p. 138	A6.5:1
See also Asplenium.	100 0 00
Ferrel, William, short biography of (Connor). 1898. p. 457 Ferrouillat, Paul. Plants, mildew and other fungus diseases of, ap-	A29.6:26
paratus for combating. 1888. p. 87	A6.3:5
Fertility, Lawes's views of (Scott). 1883. p. 76	A1.7:2
Fertilization of soil as affecting orange in health and disease (Web-	11 10 001
ber). 1894. p. 193. Fertilizer industry; review of statistics of production and consump-	A1.10:894
tion, with abstract of State laws for analysis and sale (Hyde).	
1898	A27.8:13
Fertilizers: Abstracts of reports of agricultural experiment stations on. 1889–	
1902	A10.6:
Analysis, official methods of adopted by Belgian State laborato-	
ries and agricultural experiment stations of Holland. 1899.	110 6.10
p. 304 As insecticides: paper read before 2d annual meeting, Association	A10.6:10
of Economic Entomologists, 1890 (Smith). p. 217	A9.7:3
same, 5th annual meeting, 1893 (Smith). p. 93	A9.7:6
Ashes as-	11.0.65
are they economical at present prices? 1897. p. 24 supply of (Fleischmann), 1884. No. 9. p. 28	$A1.9:65 \\A27.9:22$
$\Lambda$ vailability of 1898. p. 5	$-\Lambda 1.9:73$
Bone. 1870. p. 277. Bones used as, new process for dissolving. 1866. p. 337	A27.9:8
Bones used as, new process for dissolving. 1866. p. 337	A27.9:4
Chemical, germination of seeds as affected by (Hicks). 1900 Chemical tables of, 1894, p. 571	A6.3:24 A1.10:894
Coal ashes as. 1868. p. 461	
Commercial	
composition and use (Voorhees). 1896	A1.9:44 A27.9:8
law on, in Connecticut. 1870. p. 151 sale of, uniformity in legislation with regard to (De Ghequier).	n21.9.0
1885. р. 46	A7.3:7
Complete, nitrie nitrogen in, Ulsch method in determining	
(Street), 1892, p. 88	- A1.0.00

	Classification
Fertilizers—Continued Concentrated, in Southern States. p. 396 Contrational states and states in distance in the state of	A1.1:868
Containing cotton-seed meal, report on determination of available phosphoric acid in (Dancy), 1890, p. 161.	A7.3:28
Containing organic materials, total phosphoric acid in, determina- tion of (Shiver), 1891, p. 109.	Λ7.3:31
<ul> <li>Cooperative experimenting as a means of studying effects of fer- tilizers and feeding capacities of plants (Atwater), 1882</li> <li>Cooperative field experiments with (Thorne), 1889</li> <li>Cotton (McBryde), 1894</li> <li>Crop requirements (Beal), 1899. p. 5</li> </ul>	Α1.8:18 Α10.4:7 Α1.9:14 Α1.9:107
<ul> <li>Determination of phosphoric acid and nitrogen in, in same weighed quantity of substance (De Roode). 1891. p. 104</li> <li>Effect of, on proportion of grain to straw or stover. 1897. p. 11.</li> <li>Effects of, and feeding capacities of plants, cooperative experi-</li> </ul>	A7.3:31 A1.9:56
menting as a means of studying (Atwater). 1882. p. 27 Experiments with—	A1.8:22
for prevention and cure of peach yellows, 1889–92 (Smith) on fruits and vegetables, to study variations of feeding capac-	A28.3:4
ities of plants due to action of fertilizers. 1891	A10.4:19
Fraud in— 1870. p. 358 1898. p. 5 Garden crops (Clark). 1898. p. 12 Home-made. 1870. p. 358 Home-mixed vs. factory-mixed. 1898. p. 5 Human excrement as, value of (Brown). 1872. p. 312 Inspection laws—	$egin{array}{c} \Lambda 1.9;79\ \Lambda 1.9;105\ \Lambda 27.9;8\ \Lambda 1.9;84 \end{array}$
proposed reforms in (Wheeler and others)	
uniform, report of standing committee of American Agricul- tural Colleges and Experiment Stations on. 1900, p. 54, same, 1901, p. 27 Local preferences for, 1875, p. 68 Mineral—	A10.3:99 A10.3:115
new. 1870. p. 357 note on (McMurtrie). 1873. p. 31 of Atlantic States. p. 367 of Mississippi Valley. p. 548.	A1.1:868
Mixed— nitrogen in, availability of (Terne). 1893. p. 40 same (Hayes). 1895. p. 112. variable ammonia results in (Williams). 1901. p. 28 Mixing, as a matter of economy. 1897. p. 27 Nitrification of certain, rate of (Withers and Fraps). 1901.	$egin{array}{c} \Lambda 7.3;38 \ \Lambda 7.3;47 \ \Lambda 7.3;62 \end{array}$
p. 28. Nitrogen in— report of committee on (French Association of Sugar Chemists).	A7.3:62
report on (Davenport). 1898. p. 14 report on (Davenport). 1898. p. 14 Nitrogenous, for market-garden crops (Smith). 1901. p. 12 Phosphate as. 1897. p. 12 Phosphatic mineral. 1875. p. 62 Phosphoric acid in, method of determining. 1886. p. 43	$egin{array}{c} A7.3;56\ A1.9;124\ A1.9;56\ A27.9;14 \end{array}$
Potash in, report on some sources of error in determination of (Scovell and others). 1896. p. 42 Refuse matter of factories as. 1867. p. 158	A7.3:49
Samples of— bottled, loss of moisture in, when closed with cork (Battle). 1891. p. 159	
preparation of— effect of finer grinding in (Battle). 1891. p. 160 for analysis, notes on (Stillwell and Gladding). 1893.	
p. 19. Soil tests with, explanations and directions for. 1889 Strawberry requirements. 1902. p. 17	$egin{array}{c} A7.3;38\\ A10.4;8\\ A1.9;149 \end{array}$

.

	Classification :
Fertilizers—Continued	
Use of— necting of those interested in, circular relative to. 1889, suggestions regarding. 1898. p. 26,	A1.9:69 A27.9:10
Fertilizing constituents of feeding stuffs and farm products:	11 10 001
1894. p. 565 1895. p. 566 1896. p. 611 Fertilizing value of:	A1.10:895
Barnyard manure. 1897. p. 24. Lime, different forms of (Beal). 1901. p. 12. Manure from cows. 1899. p. 5. Street sweepings (Ewell). 1898. Fetlock, diseases of, of horses (Holcombe). p. 357 Fesler, John H. Rainfall of Amoy, China. 1897–1902. p. 486 Fiber:	$\begin{array}{c} A1.9:\!124 \\ A1.9:\!97 \\ A7.3:\!55 \end{array}$
Classification of, structural and economic, with descriptive cata- logue of useful fiber plants of the world (Dodge). 1897 Crude, determination of—	A11.5:9
notes on (Fraps). 1901. p. 112 preliminary investigations relating to (Huston and McBride).	A7.3:62
1893. p. 135 Culture or machinery, Agriculture Department circular of inquiry	A7.3:38
in regard to, 1890. p. 99	A27.8:1
same, 2d ed., p. 99	A11.5:1
Determination of, in Scotland (Aitken). 1894. p. 172	A7.3:43
Estimation of, in substances rich in carbohydrates, report of $\frac{1201}{1201} = \frac{62}{1201}$	1 - 9.91
committee on. 1891. p. 63 Experiments, history of, etc. (Dodge). 1894	$A7.3:31 \\ A11.5:6$
Flax culture for, in U. S. (Dodge). 1892.	A11.5:4
same, in U. S. (Dodge). $1895$	A1.9:27
same, in Europe and America (Dodge), 1898	A11.5:10
Identification of (Seaman), 1897, p. 352	A11.5:9
Ixtle, letter on (Murphy). 1869. p. 232	A27.9:7
same. 1870. p. 354	A27.9:8
Machinery and processes, list of patents for, Jan. 1875–Dec. 31, 1879. p. 609	A1.1:879
Pentosan-free crude, determination of (Fraps). 1902. p. 51	A7.3:67
Production in U. S., present status of (Dodge). 1892. p. 43	A27.8:1
same, 2d ed. p. 43 Vegetable, in collection of Agriculture Department at Philadel-	A11.5:1
vegetable, in confection of Agriculture Department at Tunadel-	111.070
phia Centenniał Exhibition of 1876 (Dodge). p. 497 Sce also Agaves — Flax — Hemp — Ixtle fiber — Leaf fibers of U. S. — New Zealand flax — Pentosan-free crude fiber — Pine- mesh fiber — Trutile fiber —	A1.1:879
apple fiber — Textile fibers. Fiber Investigation Office, Agriculture Department:	A11.
Work of, for farmer (Dodge). 1897. p. 224	A1 10.897
Fiber plants:	
Raising and testing of (Willits). 1890. p. 124. Useful, of the world, descriptive catalogue of (Dodge). 1897 Fibers, textile, of Pacific States (Flint). p. 471	A1.1:864
Fibrine and bacteria (Taylor)	A18.2:F44
Field, John E.:	110 2.119
Irrigation from Big Thompson river Water laws of Colorado. 1899. p. 39	A10.3:118 A10.3:58
Field and garden, irrigation in (Wickson). 1901	
Field crops:	
Abstracts of reports of agricultural experiment stations on, 1889– 1902	A10.6,

	Classification n
Field crops—Continued	
Important data as to. 1901. p. 692 Pacific coast (Jones). 1892. p. 59	$\Lambda 1.10;901$
Pacific coast (Jones). 1892. p. 59	$\Lambda 1.8;20 \ \Lambda 27.9;22$
Yield of, in European Russia. 1884. No. 9. p. 37. See also Agricultural products — Crops — Farm products.	1
Field cultures of Pacific slope, miscellaneous (Hilgard). p. 79	A1.8:20
Field experimentation, plats in, form, size, arrangement, and treat-	110.0.00
ment of (Latta). 1896. p. 83. Field experiments, cooperative, report on (Ingersoll). 1891. p.	A10.3:30
109	A10.5:3
Same (Voorbees), 1901, p. 116	A10.3:99
Field operations of Division of Soils (Whitney):	110.01
1899 1900	${f A1.8;64}\ {f A26.5;900}$
1901	A26.5:901
Field parties of Bureau of Soils, Agriculture Department, instruc-	
tions to, and descriptions of soil types. 1902	A26.2; F45
Field seeds. See Seeds.	A4.1:898
Fifty dairy rules. p. 201. Fig eater, or green June beetle, report on (Howard). 1898. p. 20	A9.6:10
Figs:	
Cultivation of, and method of preparing for commerce. 1878	A1.6:4
Culture of. 1897 Edible, their culture and curing (Eisen). 1897. p. 5	A20.3;5 A20,3;5
Gulf States enline of (Farle) 1897 p. 23	A20.3:5
Gult States, culture of (Earle). 1897. p. 23 History, culture, and curing, with descriptive catalogue of known	
varieties (Eisen). 1901 Production and importation of, statistics of (Maslin). 1901.	A20.3:9
Production and importation of, statistics of (Masin). 1901.	A20.3:9
p. 288. Smyrna, culture of, in U. S. (Howard). p. 79	
See also Caprific experiments in California.	
Fiji Islands, cotton of, microscopic investigation of (Taylor). 1872.	1.07.0.10
p. 317.	A27.9:10
See also Australasia. Files. – See Treasury Department.	
Filled cheese:	
Correspondence defining. 1896	A4.4:16
Regulations for, notice of passage of bill for. 1896	A4.2:F48 A4.1:899
Statistics of, 1886–99 (Pearson). p. 287 same, 1900 and 1901. (Pearson). p. 398	A4.1:901
Filter-tube method. See Hide-powder.	
Filtration of cane juices and sirups, brown coal and wood char in	
(Thompson). p. 268	A1.1:887
Same. 1889. p. 99. Finance, farmers' interest in a 1896	$  A7.3:17 \\ A27.4:3  $
Financial transactions with U. S. Department of Agriculture, regula-	
lations governing. 1894	A2.2:F49
Finland, agricultural education and research in (Woll). 1898.	A10.6;9
pp. 605, 703. Finley, John P. Certain climatic features of two Dakotas. 1893	
Finney, J. R. Lunar halos. 1894. p. 76.	A29.6:22
Finney, J. R. Lunar halos. 1894. p. 76. Fippin, Elmer O., and Rice, Thomas D. Soil survey of Allegan	
County, Michigan. p. 93	A26.5:901 <sup>1</sup>
Fir. See White fir. Fireman, Peter. See, as abstractor, Morachevski, V.; as translator.	
Mokrzhetski, S. — Porchinski, I. — Sibirtzey, N.	
Fires:	
Disinfection of kennels, pens, and yards by (Stiles). 1902. p. 15.	134.3:35
Drought and, in Northwest, 1871, p. 401	A1 9:79
Forest, losses due to. 1898. p. 16. Great, production of rain by, notes on (Abbe). 1896. p. 461	$\Lambda 29.6:24$
See also Forest fires—St. Elmo's fire.	
Fireworm. See Cranberry fireworm.	100 0.00
Firmeza, Cuba. Rainfall at (Monroe). 1898. p. 252 Fiscal regulations of Agriculture Department	A 20.0320 A 2 201659
A wear regardions of rightentine in parameter interior	

.

Classification no.

<ul> <li>Fish, Pierre Augustine:</li> <li>"Leeches," a disease of the horse in Florida, histological investigation of two cases of an equine mycosis, with historical account of supposed similar disease, called bursattee, occurring in</li> </ul>	
India. p. 229 See also, as joint author, Moore, Veranus A.	A4.1:895-6
<ul> <li>Fish, Stuyvesant. Address of, before Jefferson Memorial and Inter- state Good Roads Convention, Apr., 1902. p. 15</li> <li>Fish and Fisheries Commission report, 1871–72, review of. 1873. p.</li> </ul>	A22.3:25
185 Fish as food (Langworthy)	A27.9:11 A1.9:85
<ul> <li>Fish-culture:</li> <li>Directory of departments, boards, societies, colleges, and other organizations, in interest of. 1885.</li> <li>Improvements and increase in (Green). p. 248.</li> <li>Letter on (Woodford). 1869. p. 376*.</li> <li>Progress in, recent. p. 319.</li> <li>Report on (Roosevelt). 1873. p. 183.</li> <li>See also Piscienlture.</li> <li>Fishes:</li> </ul>	A1.8:39 A1.1:872 A27.9:7 A1.1:868 A27.9:11
Collected by Death Valley Expedition in southern California and Nevada, in 1891, report on, with descriptions of new species	A E E. H
(Gilbert). 1893. p. 229. • Food, of Alaska. p. 375 Small, rain of, note on (Abbe). 1901. p. 263 Fisher, Λ. Κ.:	$\begin{array}{c} {\rm A5.5:7} \\ {\rm A1.1.870} \\ {\rm A29.6:29} \end{array}$
Birds, poisoning, experiments in. p. 423 same, p. 423 Blackbirds and gophers, depredations of, in northern lowa and	A1.1:887 A5.1:887
southern Minnesota in fall of 1887. p. 454 same, p. 454 Death Valley Expedition of 1891, ornithology of, comprising notes	A1.1:887 A5.1:887
Death Vafley Expedition of 1891, ornithology of, comprising notes on birds observed in southern California, southern Nevada, and parts of Arizona and Utah. 1893. p. 7	A5.5:7
as related to the farmer. p. 215 food of. p. 402	A1.10:894 A1.1:887
same, p. 402 relation to agriculture in U. S. 1893	A5.1:887 A5.3:3
Marsh hawk, report on. p. 370 same, p. 370 Owl—	A1.1:889 A5.1:889
common screech, report on. p. 372 same, p. 372	A1.1:889 A5.1:889
short-eared, special report on. p. 496 same, p. 496	A1.1:888 A5.1:888
Sparrow, destruction of, by poisons. 1889. p. 174 Sparrow hawk, special report on. p. 491 same, p. 491.	A5.3:1 A1.1:888 A5.1:888
same, p. 491 Woodcock and wood duck, two vanishing game birds. 1901. p. 447	A1.10:901
Fisher, D. Tornado, March 20, 1895, at Augusta, Ga. p. 92 Fisher, E. M. Hoffmanseggia, North American species of, revision of, 1892, p. 143.	A29.6:23 A6.5:1
Fisher, George, kite used in 1822 by, note on (Abbe). 1897. p. 163	A 29.6:25
Fiske, William F. See, as joint author, Weed, Clarence Moores — Scott, W. M.	1 1 2 2 2 2
Fitch, William R. Hides, injury to, by branding. p. 509 Flad, Henry, Wood preservation, 1887. p. 66	A4.1:899 A13.3:1 A13.3:9
same, reprint. p. 257. Flagg, William J. See, as joint author, Wilder, Marshall P. Flagstaff, Ariz., ice cave at (Renoe). 1901. p. 54. Flammarion, Camille. Juvisy, observatory of, physical and meteor-	A19.6:29
ological researches, principally on solar rays, made at station of agricultural climatology at. 1899. pp. 103, 203 *By a misprint, this page number appears twice.	A10.6:10

\* By a misprint, this page number appears twice.

#### Index ation no.

	Classification n
Flat pea, circular relative to (Scribner). 1895	A6.4:4 A3.4:1
Same (Scribner). 1899 Flather, J. J. Mechanical drawing in technical schools. 1894. p. 81	A 10.3:20
Flavoring extracts, analysis of, provisional methods for (Mitchell). 1902. p. 69	A7.3:65
Flax: Appropriation for, 1866, note on. p. 285	197 0.1
Flax-cotton and, special report on, p. 113	$egin{array}{c} \Lambda27.9;4\ \Lambda1.1;862 \end{array}$
Hemp and, Russia. 1869. p. 237	A27.9:7
Premium crop of. 1870. p. 85. Production and distribution. 1887. p. 438	$\Lambda 27.9:8 \\ \Lambda 27.9:25$
Rotation of. 1875. p. 517	$\Lambda 27.9:13$
Value of, as a farm product. p. 102 See also Flax culture.	A1.1:863
Flax and Hemp Commission, report of (Moorhead and others). 1865.	A1.2:F76
Flax-cotton: Adaptation to cotton machinery (Jackson). p. 405	A1.1:862
Flax and, special report on. p. 113.	A1.1:862
Flax culture: Anstro-Huncary (Hawes), 1892, p. 55	$\Lambda 11.5:4$
Austro-Hungary (Hawes). 1892. p. 55 Belgium (Wallace). 1892. p. 47	A11.5:4
Europe (Dodge). 1892. p. 11 same. 2d ed. p. 11	A27.8:1 A11.5:1
For seed and fiber, in U. S. 1892	A11.5:4
same, in U. S. (Dodge). 1895 same, in Europe and America (Dodge). 1898	A1.9:27 A11-5:10
Instructions in (Fryer). p. 92	A1.1:864
Ireland— 1851-65. No. 7. p. 28	A 27.9:3
1860–63. No. 6. p. 21	$\Lambda 27.9:1$
1851–71. p. 332 1892. (Wallace)	
Northwest investigation of in 1891 (Bosse). 1892, p. 40	A11.5:4
Present status of, in U. S. (Dodge). 1897. p. 471. Report on, in U. S. (Dodge). 1892. p. 43.	${f A1.10:\!897}\ {f A27.8:\!1}$
same, 2d ed. p. 43	A11.5:1
Russia, 1892, p. 75. Statistics of, in U. S., for 1889, extracted from 11th Tensus bulle-	A11.5:4
tin no. 177, "Flax and hemp," by John Hyde. 1892, p. 83.	$\Lambda 11.5:4$
Success of, of U. S. 1898. p. 5 Wisconsin and Minnesota (Bosse). 1892. p. 43	A1.9:69 A 11 5:4
Flaxseed. See Croos. principal.	
Flea-beetle living on purslane (Chittenden). 1898. p. 83 See also Horse-radish flea-beetle — Red-legged flea-beetle — Tobac-	A9.6:18
co flea-beetle.	
Fleas, report on (Howard). 1896. p. 9	A9.6:4
Fleece. See Goat.	
Fleischmann, Charles L.: Ashes, supply of, for agricultural purposes. 1884. No. 9. p. 28.	107 9.00
Erroneously printed "Fleischman."	
Plows and plowing. 1883. No. 64. p. 64 Fleischmann method. See Van Slyke, L. L. Fleming, George. Bovines, contagions pleuro-pneumonia and infec-	A27.9:21
Flenschmann method. See Van Slyke, L. L. Flemme, George. Bovines, contagious pleuro-pneumonia and infec-	
nous pronco-pneumonia. p. 87	- <b>1</b> 1 - 1 - C - C - C - L
Same. p. 14 Flesh bases, separation of proteid bodies from, by means of chlorin	A4.1:891-2
and bromin (Wiley). 1898. p. 27	$\Lambda 7.3:54$
Fletcher, James: Address of, as president of Association of Economic Entomole-	
gists, at 3d annual meeting, 1891, p. 4	A9.7:4 A9.6:26
Canada, insects in, notes on. 1900. p. 94 Chionobas (oeneis) Macounii, preniminary notes upou. 1889.	
p. 45 Insects, mjurious, of year in Canada, notes upon. 1891. p. 247.	A9.7:2 A9.7:3
same, 1892. p. 124	A9.7:5

	Classification
Flies:	
Carriage of disease by (Howard). p. 39	A9.6:30
Ridding houses of, device for. 1901. p. 25	A1.9:133
See also Aleyrodes citri — Bee-like fly — Bot-fly — Corn_syphus-	
fly — Cyrtoneura caesia — Diptera — Dogwood saw-fly — Gad	
flies — Gall-fly — Grass and grain joint-worm flies — Grass	
saw-flies — Hessian fly — Hippelates — Horn fly — House flies — Lestophonus — Man-infecting bot — Ortalid fly — Osei-	
nide — Ox bot — $\Theta x$ warble — Peach pest in Bernuda — Phy-	
tomyza atfinis — Rose saw-flies — Saw-fly — Strawberry saw-	
fly — Syphus-fly — Tabanidæ — Tachinidæ — Tulip-tree-leaf	
gall-fly — Violet pest — White-fly — Willow-shoot saw-fly.	
Flint, Charles L. Hundred years progress in agriculture. p. 274	A1.1:872
Flint, Daniel. Hop culture in California. 1900	A1.9:115
Flint, Earl: .	
Meteorological observations at Rivas, Nicaragua. 1899. pp. 11, -	190.6.97
97, 153, 193, 249, 299, 360, 462, 509, 546. Nicaragua, central and western, rainfall in. 1899. p. 587	${f A29.6:\!27}\ {f A29.6:\!27}$
Rainfall at Rivas, Nicaragna. 1880-98. p. 304	A29.6:26
Short biography of (Henry). 1901. p. 67	A29.6:29
Flint, Wilson:	
Grape culture in U. S. p. 147	A1.1:863
Textile fibers of Pacific States. p. 471 Flood planes of Mississippi River (Ockerson). 1894. p. 81	A1.1:864
Flood planes of Mississippi River (Ockerson), 1894, p. 81	$A29.3:11^{-1}$
Flood service: $N_{\rm t}$ to cm (Ductt) = 1800 $\times$ 50	A29.3:24
Note on (Hyatt). 1899. p. 50 same (Pindell). 1899. p. 51	A29.5:24 A29.3:24
River and	A29.14:
Floods:	.120.11.
Basseterie, St. Kitts, W. I., Jan., 1880 (Alexander). p. 196	A29.6:27
Brazos River Valley, Tex., 1899, with*notes on previous overflows	
(Cline). p. 295	A29.6:27
same, 1900, with report of ireshets in other streams. p.	1 20 4 20
198 Colorado Valley, Texas, April 7 to 17, 1900, and other floods	A29.6:28
during same period, special report on (Cline). p. 146	A29.6:28
Columbia River, 1894. (Abbe). p. 510	A29.6:22
Discharge of streams during (Abbe), 1894, p. 255	A29.6:22
Flood problems and, of Mississippi River (Frankenfield). 1899.	
p. 405 Flood warnings and (Frankenfield). 1901. p. 477	$\Lambda 29.6:27$
Flood warnings and (Frankenfield). 1901. p. 477	A1.10:901
Forecasting, methods in use in France (Babinet). 1894. p. 94	$A29.3:11^{1}$
Mississippi Raver— report on (Morrill), 1897	A29.5:E
same, p. 371	A29.1:897
with reference to inundation of alluvial valley (Starling).	
1894. p. 68	$A29.3:11^{1}$
Nile, and Indian monsoons, notes on (Abbe). 1900. pp. 252, 324.	A29.6:28
Of year, report on (Garriott). 1899. p. 208.	A1.1:898
same, p. 27 Predicting, in water courses, best means of finding rules for (Bab-	A29.1:898
inet). 1894. p. 142	4.99 2.111
River—	1120.0.11
notes on (Abbe). 1897. p. 209	A29.6:25
rate of advance of (Abbe), 1895, p. 341	A29.6:23
Warnings of, for benefit of transportation companies (Smith).	
1899. p. 37.	A29.3:24
same (Outram). 1899. p. 38. See also Nile floods — River and flood service.	A29.3:24
Flora:	
Arborescent, of U. S., nomenclature of (Sudworth), 1897	A13.3.14
Bacterial, of foremilk, relation of cheese-curd inflation to (Bolley).	
1896. p. 78.	A10.3:30
Black Hills of South Dakota (Rydberg), 1896, p. 463.	A6.5:3
Climate and, notes on (Abbe). 1900. p. 448.	A29.6:28
Desert, North American, between 32° and 42° north latitude (Parry). 1871. p. 23.	1.97 0.9
$(\mathbf{r}, \mathbf{u}, \mathbf{y}) = 1_{0,0,1}, \mathbf{h}_{0,2,0}, \dots, \mathbf{h}_{0,2,0}$	11-110.0

	Classification
Flora—Contfinied.	
Forest—	
of Rocky Mountain region (Sudworth), 1888, p. 153	A13.3:2
additions to, of North America, and necessary changes in	
nomenclature of important timber species (Sudworth).	
p. 325	A1.1:892
same, p. 325.	A13.1:892
Japan. 1875. p. 178	$\Lambda 27.9:13$
Kansas, southwestern, collection of plants made by C. H. Thomp-	1.0 * 0
son in 1893, report on (Hitchcock). 1896. p. 537 Nebraska sand hills (Rydberg). 1895. p. 133	
Florence, Italy, Congress on parasitic diseases of the vine, Oct., 1886,	A6.5:3
results of. 1886. p. 119	A6.3:2
Florida:	- 1 17117 rad
As home for emigrants (Rollins), 1872, p. 495	A27.9:10
Anrora in. note on (Abbe), 1900, p. 294	129 6.28
Cigar-leaf tobacco in, cultivation of (Floyd). 1899	A1.8:62
<ul> <li>Citrous fruits in, principal diseases of (Swingle and Webber). 1896.</li> </ul>	A28.3:8
Climate and products of (Knapp). 1885. No. 19, p. 23.	A27.9:23
Climate, soil, productions, and agricultural capabilities—	
1862. (Stickney). p. 59	A1.1:862
1871. p. 160	A1.1:871
1882. (Carse). p. 3. Climatology of, with regard to crops (Mitchell). 1992. p. 208.	A1.8:21
Cold means in the regard to crops (Mitchell). 1902. p. 208.	A 29.3:31
Cold wave in. 1886. p. 23 Cotton-plant in, insects injurious to (Grote). 1878. p. 351	A27.9:24
Economic entomology in (Gossard). 1901. p. 178	A9,2;C82 A10,3;99
Farm resources and products of 1868 p. 81	A10.3.55 A27.9:6
Farm resources and products of. 1868. p. 81 Farmers' institute work accomplished in (Stockbridge). 1902.	A=1.0.0
1. 17	A10.3:120
p. 17 Freezes for century and half (Fairbanks). 1895. p. 336	A29.6:23
Freezes, two, of 1894–95 in, and what they teach (Webber).	
1895. p. 159 Fruit protection in, notes on (Abbe). 1900. p. 16	A1.10:895
Fruit protection in, notes on (Abbe). 1900. p. 16	A29.6;28
Fruits, tropical and semitropical of (Reasoner). p. 7 Fruits of, description of (Atwood). p. 140 Garden crop, insects injurious to (Ashmead). 1887. p. 9	A20.3:1
Fruits of, description of (Atwood). p. 140	A1.1:867
Garden crop, insects injurious to (Ashmead). 1887. p. 9	A9.3:14
Hen flea in (Sarcopsylla gallinacea), occurrence of (Packard).	A9.7:7
1894. p. 23 Hippelates plague in (Schwarz). 1895. p. 374	A9.7:7
Hogs of, common, crossing improved breeds of swine with (Fur-	
$\operatorname{mas}$ ). 1895	A4.4:4
nas). 1895. Horses in, leeches among (Fish). p. 229	A4.1:895-6
Insects in, observations and experimental work (Cossard), 1902.	
p. 129 Orange in, diseases of (Underwood). 1891. p. 27	A10.3:115
Orange in, diseases of (Underwood), 1891, p. 27	$\Lambda 28.5:7$
Plants—	
list of new (Holzinger). 1893. p. 288	A6.0(1)
report on (Simpson). p. 389	$\Lambda 1.1(889)$
Point in measure of (Janning) 1001 a. 20	A6.1:889 A22.3:21
same, p. 389 Road improvement in, progress of (Jennings). 1901. p. 60 Root-knot disease of peach, orange, and other plants in, due to	
work of anguillula (Neal). 1889	A9.3:20
Scale insects of orange in, report on effects of cold upon (Voyle).	
1884. p. 70	A9.3:4
Sisal hemp in, false (Dodge), 1892, p. 28,	A11.5:5
same, description of (Baker), 1892, p. 32	A41.5:5
Sisal hemp plant in (Dodge), 1891, p. 9.	A11.5:3
same, investigations, 1893. (Dodge). p. 11	A11.5:5
Soil, resources, and means of transportation (Foss). 1882. p. 93.	A1.8:21
Soils and products of (Saunders), 1883	A1.6:62
Solis of, preliminary report on (Whitney), 1898.	A26.3:13 A27.0:27
South, resources and productions of (Robins). 1889. p. 514 Southern—	A 27.9:27
hesperomys from, new species of, description of (Merriam).	
	A5.5:4
1890. p. 53	190 1:08

#### îndex

	Classification In
Florida—Continued Swine plague in (McGehee), 1880. p. 94 Water hyacinth, and its relation to navigation in (Webber). 1897.	A 1.6:22 A 6.3:18
See also Enstis—Jupiter—Key West—Pensacola, Florida beggar weed (Smith). 1899 Florida clover. See Florida beggar weed.	A3.4:13
Florida "horse-leech." p. 97 Florida land tortoise, insect guests of (llubbard). 1894. p. 302 Flori:	A4.1:893–94 A9.7:6
British imports, 1875–76. p. 486 Carbohydrates of (Stone). 1896 Innorts of, into Great Britain. 1868. p. 39	A10.3:34 A27.9:6
Manufacture of (Warder). p. 423 Minnesota, improved (Buck). p. 388 Prices of, in London. 1868, p. 38 Shipments of, from Chicago. 1838–63. No. 2, p. 33 Tariff rates on, in European countries. 1894. p. 323	A1.1:875
Typical American composition of, 1897, p. 682 Sec also Banana flour — Milk Pour.	A27.9:32 A1.10:897
Flour moth. See Mediterranean flour moth. Flowers:	
Cultivated, two dipterons insects injurious to (Coquillett). 1895. p. 399. Fertilization of (Bennett). 1873. p. 586. See also Beronia – Bulbs – Clematis – Oxeve daisy – Pear flow-	A9.7:7 A27.9:11
See also Begonia — Bulbs — Clematis — Oxeye daisy — Pear flow- ers — Pinks — Rose — Sunflowers — Violet — Wild flowers. Floyd, Marcus L.:	102.1.5
Bulk fermentation of Connecticut tobacco Cigar-leaf tobacco, cultivation of, in Florida. 1899. Leaf tobacco, world's exhibit of, at Paris Exposition of 1900. p.	A26.4:5 A1.8:62
157 Tobacco experiments conducted in varions parts of U. S., results	A1.10:900 A26.5:900 <sup>1</sup>
of. p. 455. See also, as joint author, Whitney, Milton. Fluke disease, frogs, toads, and carp as eradicators of (Stiles). p. 220	A4.1:901
Fluke-worms. Trematodes (monotomulum lentis and agamodisto- mum ophthalmobium) parasitic in the human eye (Stiles).	
1902. p. 24 Flukes and tapeworms of cattle, sheep, and swine, with special ref- erence to inspection of meats (Stiles). 1898. p. 11	A4.3:35 A4.3:19
Same, compendium of parasites, arranged according to their hosts (Hassall). 1898. p. 137	A4.3:19
Same, bibliography (Hassalf). [1898. p. 145 Fluted scale: Australia, trip to, to investigate natural enemies of fluted scale,	A4.3:19
report of (Koebele). 1890	А9.3:21 А9.7:2
(Koebele). 1890	A9.3:21
Fly. See Flies. Fly weevil. See Angumois grain moth. Flynn, T. J., short biography of. 1900. p. 324	A 29.6:28
Foaden, George P. – Egyptian cotton culture. – 1897 Fodder:	A10.3:42
Corn, value of. 1871. p. 470. Cow peas and corn for (Gettys). 1900. Fats in, determination of, by direct weighing and by loss of	A27.9:9 A3.4:24
weight of the substance (Snyder), 1891, p. 37,, Forage plants and, exclusive of grass (Smith), Green corn, for milch cows, p. 291, Green materials and, fat in, preliminary report on estimation of	$egin{array}{c} A7.3:31\ A3.3:2\ A1.1:870 \end{array}$
(Kilgore). 1897. p. 98 See also Alfalfa — Cattle foods and feeding stuffs — Corn fodder —	A7.3:51
Corn stover — Cornstalks — Hay — Straw — Stubble. Fodder plants and grasses on Potomae flats (Ball). (1900	A3.4:28

Foëx, G. Grape-mildew, practical treatments for prevention of.	
1886, p. 113	A6.3:2
Fog: Formation of (Cuthbertson). 1902. p. 125	$\Lambda 29.6;30$
New York harbor Dec., 1895 (Abbe). p. 463.	A29.6:23
same, 1901 (Abbe), p. 175	A29.6:29
Tule, notes on (Abbe). 1899. p. 547.	$\Lambda 29.6:27$
Utilization of, note on (Abbe). 1898. p. 466.	A29.6;26
same (Abbe), 1899, p. 113 same (Carpenter), 1899, p. 195	A29.6:27 A29.6:27
same (carpender). 1850. p. 130 same, report on (Hawks). 1899. p. 101	A29.6:27
Fog studies:	
Mount Tamalpais (McAdie). pp. 283, 492	A29.6:28
same, pp. 24, 61, 104 Paper on, read before 2d convention of Weather Bureau officials	A29.6:29
Paper on, read before 2d convention of Weather Bureau officials	100.0.01
(McAdie). 1902. p. 31 Foggy days, records of (Abbe). 1897. p. 249	A 29.3:31 A 29.6:25
Foley, John. Hardwoods, southern, working plan for, and its re-	.1
sults. 1901. p. 471	A1.10;901
Foliage, comparative tests with new and old arsenicals on (Marlatt).	
1£96. p. 30	A9.6:6
Folsetter, Wm. Glanders among horses and mules in Texas. p. 393.	
Folsom, California. Locusts near, notes on (Koebele). 1885. p. 308. Fonde, Henry. Road improvement. 1902. p. 41	$\begin{array}{c} A1.1;\!885 \\ A22.3;\!23 \end{array}$
Food:	
Abstracts of reports of agricultural experiment stations on, 1889-	
1902	A10.6;
Adulteration of—	
extent and character of (Wedderburn)— 1890	17 9.05
1892	
1894	A7.3:41
methods for determination of (Bigelow and Sweetser), 1897.	
p. 117	$\Lambda 7.3:51$
same (Sweetser). 1898. p. 78 See also Foods and food adulterants.	A7.3:56
Animals slaughtered for, necessity for inspecting (Salmon). 1889.	
p. 30	A7.3:25
Available energy of (Atwater), 1901. p. 112	A10.3:99
Brush, supply, $1871$ , $p, 476$ , $\dots$	A27.9:9
California eggs as, value of (Jaffa). p. 510 Chemistry and economy of, methods and results of investigations (	A4.1:898
on (Atwater). 1895	A10.3:21
Coloring matter for, provisional methods for analysis of (Tolman).	
1902. р. 111	A7.3:65
Consumption of, effect of severe and prolonged muscular work on	
(Atwater and Sherman). 1901	
Cooking of, suggestions regarding (Atkinson)	$\begin{array}{c} A1.8;\!54 \\ A1,1;\!865 \end{array}$
Cutting and cooking, for animals (Stewart), p. 396 Digestibility of, and metabolism of nitrogen, experiments on effect	
of museular work upon, conducted at University of Tennes-	
see 1897–1899 (Wait). 1901	A10.3;89
same, 1899–1900 (Wait). 1902	A10.3:117
Dry vegetable, insects affecting (Chittenden). 1896. p. 112	A9.64
Examinations of, suggestions for better arrangement of (Dickoré).	A7.3:38
Fish as $(Langworthy) = 1898$	A1.9:85
1893. p. 162 <sup>°</sup> . Fish as (Langworthy). 1898 Functions and uses of (Langworthy). 1901	A10.4:46
Hens' eggs as, value of, 1899. p. 24	A1.9.87
Infant and invalid, analysis of, provisional method for (Wiley).	1 = 0.05
1902. p. 41. Influence of, on composition of butter (Von Lookren). 1890.	A7.3:65
number of on composition of butter (von Lookren). 1850. b [4]	A7.3:24
p. 141 Maize as, value of (Wiley). p. 17	A1.8:49
Milk as. 1898	A1.974
Mineral, of plants. 1870. p. 40.	$\Lambda 27.9:8$
Mushrooms as. 1898. p. 18	A1.9579

.

	Classification
Food—Continued	
Nestling birds (Judd), 1900. p. 411	A1.10:900
Nutrients, food economy and	A10.4:43
Nutrients of, heat equivalent of (Strohmann). 1896. p. 590	A10.6:6
Nutritive value and cost of (Atwater). 1894	A1.9:23
Nutritive value of (Atwater). 1902.	A1.9:142
Nuts as (Langworthy). 1900, p. 18	A1.9:122
Potatoes as—	
for man. 1898. p. 11	A1.9:84
value of (Langworthy). 1900. p. 337	A1.10:900
Preservation of (Loomis), p. 470	A1.1:862
Pure-	
laws of European countries affecting American exports.	
(Bigelow), 1901	A7.3:61
(Bigelow). 1901 working of law regarding (Beal). 1900, p. 23	A1.9:122
Soy beans as, for man (Langworthy). p. 20	A1.9:58
State and other laws relating to beverages and. 1892. p. 87	A7 3.32
Sugar as (Abel). 1899	A1.9:93
$Sce_also_Beef - Bread - Cattle_foods - Cereals - Cheese -$	111.0.00
Chemical analysis, methods of $-$ Cooking $-$ Eggs $-$ Filled	
cheese — Fish — Fishes – Hams — Honey — Human foods —	
Infant and invalid foods—Insect food of erow—Jerked beef—	
Lieuon and faul adultoration - Nonroni - Nont - Math	
Liquor and food adulteration — Macaroni — Meat — Metab- olism — Mushrooms — Mutton — Nutrients — Nutrition in-	
$\text{onsm} \leftarrow \text{Mushrooms} \leftarrow \text{Mutton} \leftarrow \text{Mutterns} \leftarrow \text{Mutterns}$	
vestigations—Nuts—Oleomargarine—Oleomargarine cheese—	
Plant food — Preserved meats — Semolina — Sugar.	11 10:001
Food and diet (Atwater). 1894. p. 357	A1.10:894
Food and diet charts. Food and nutrition investigations in New Jersey in 1895 and 1896	A10.7:
Food and nutrition investigations in New Jersey in 1895 and 1896	110.0.05
(Voorhees)	
Food and nutrition of man, list of publications on Food legislation, report on, to Association of Official Agricultural	A10.2:F73
Food legislation, report on, to Association of Official Agricultural	1 5 0 51
Chemists, 1897, p. 105.	A7.3:51
Food laboratories, suggestions for establishment of, in connection	
with agricultural experiment stations of U. S. (Atkinson).	
1893	A10.3:17
Food materials:	
American, chemical composition of (Atwater and Woods). 1896.	$A10.3:28^{1}$
same, revised edition (Atwater and Bryant). 1899	A10.3:28 <sup>2</sup>
Chinese vegetable, their nutritive and economic value, description	
of (Blasdale). 1899	A10.3:68
Common, nutritive value of (Richards). 1893. p. 3	A1.8:54
Food preservatives:	1 7 9 97
Analysis of, provisional method for (Allen). 1902. p. 107	A7.3:65
Commercial, composition of. 1900. p. 743 Use and abuse of (Bigelow). 1900. p. 551	A1.10:900
	A1.10:900
Food products:	
From diseased animals (Salmon). p. 250	A4.1:901
North American Indians. p. 404 Temperatures injurious to, in storage and during transportation	A1.1:870
Temperatures injurious to, in storage and during transportation	
(Williams)	A29.3:13
same, during transportation (Harrington). 1894	A29.2:F94
same (Williams). 1901.	A1.9:125
Food standards, committee on, of Association of Official Agricultural	
Chemists, report of:	
1898. p. 128	A7.3:56
1899. p. 116	A7.3:57
1900. p. 146	
1901, p. 169	A7.3:67
Foods and feeding stuffs:	
Chemical study of, more thorough, report of committee of Associa-	
tion of Official Agricultural Chemists on ways and means for	
securing. 1890. p. 117	A7.3:28
Outline of work on, for 1901 (Krug). 1901	A7.4:7
Foods and food adulterants. Pts. 1–10	A7.3:13
Foods and food control (Bigelow). 1902	A7.3:69

	Classification n
Foot, diseases of, among cattle (Trumbower). p. 349	$A4.2:C29^{2}$
Same, among horses (Holcombe), p. 357	A4.2:1178
Foot-and-mouth disease, or aphthous fever:	
Causes and symptoms of, and measures against. p. 585	A1.1:880
same, p. 282	A1.6:34
Europe. 1869. p. 385* Instructions concerning inspection of live stock for. 1902	A27.9:7
Instructions concerning inspection of five stock for, 1902	A4.2:F73
Nonexistence of, in the west (McLean). 1881. p. 319	A1.6:34
Report on, 1881 (Lyman). p. 33 Treatment for (Pearne). 1873. p. 450	$\Lambda 1.1:881-2$ $\Lambda 27.9:11$
Warning to all owners of cattle, sheep, and swine (Salmon).	1 - / / . 1 1
1902	A4.4:38
See also Aphthæ.	11111009
Forage:	
Common crops for, value of, 1897, p. 5.	A1.9:65
French mode of curing. p. 397	A1.1:875
French mode of curing. p. 397. Succulent, for farm and dairy (Williams). 1899. p. 613	A1.10:899
Forage conditions:	
Eastern Rocky Mountain region (Williams). 1898	A3.3:12
Northern border of Great Basin (Griffiths). 1902	A19.3:15
Prairie regions (Smith). 1895. p. 309	A1.10:895
Forage crops:	116 0 01
Cultivated, of Northwestern States (Hitchcock). 1902	A19.3:31 A1.10.807
Leguminous (Smith). 1897. p. 487. Range improvement and, progress of experiments in, at Abilene,	A1.10:897
Tex. (Bentley). 1899.	A3.4:23
Seed of, plan for distributing, etc. 1902.	A19.2:F74
Sorghum as a (Williams). 1897	A1.9:50
Soy bean as a (Williams)	A1.9:58
Winter, for South (Ball), 1902	A1.9:147
Winter, for South (Ball). 1902. See also Pigs—Soy bean—Velvet bean.	
Forage plants:	
Agricultural grasses and, of U.S., and such foreign kinds as have	
been introduced (Vasey)	A1.8:32
Arizona and New Mexico, notes on (Pool). 1888. p. 48	A6.3:6
Collected in Russia by M. A. Carleton, for section of seed and	1001
plant introduction, Agriculture Department. 1899	A6.6:4
Cultivation on alkali soils (Smith). 1898. p. 535. Experiments with range grass and, at Highmore, S. Dak., report	A1.10:898
of progress (Scribner). 1899	A3.4:21
same (Scribner). 1901	A3.4:33
Forage resources and, of Gulf States (Tracy). 1898	A3.3:15
Of secondary or undetermined importance for Southern States,	
and composition of forage plants grown in South (Tracy).	
1896. p. 91 Ontario, experiments with (Kennedy). 1899	A10.6:6
Ontario, experiments with (Kennedy). 1899	A3.4:20
Semiarid West (Georgeson). 1893. p. 145. South (Tracy). 1894.	A10.3:16
South (Tracy). 1894.	A1.9:18
Southern (Scribner). 1899	A1.9:102
Western Texas, investigation of (Nealley). 1888. p. 30 See also Alfalfa—Berseem—Commercial saltbusbes—Corn—Corn	A6.3:6
plant—Cowpeas—Crimson clover—Fodder—Grass—Grasses	
and forage plants - Kafir corn - Maize- Willets-Rane-Salt-	
bushes — Sorghum — Soy bean — Velvet bean — Vetches. Forage resources, Red Desert of Wyoming (Nelson). 1898	
Forage resources, Red Desert of Wyoming (Nelson), 1898	A3.3:13
Forbes, Robert II.:	
Range improvement and administration. 1902. p. 85	A10.3:115
Tanning extracts, preparation of, for analysis. 1897. p. 149	A7.3:51
Forbes, S. A.:	
Address as first vice-president Association of Economic Ento-	
mologists, at 4th annual meeting, 1892. p. 68	A9.7:5
Address as president of Association of Economic Entomologists,	10.74
at 5th annual meeting, 1893. p. 61.	A9.7:6 A9.7:9
Arsenical poisons for plum and peach curculio. 1889. p. 3	
* Dec. microsite this same supplier arrange turks	

\* By a misprint, this page number appears twice.

Classification no.

Forbes, S. A.—Continued	tassification i
Chinch bugs—	
early occurrence of, in Mississippi Valley. 1889. p. 249	A9.7:1
experiments on. 1883. p. 23	A9.3:2
Corn-root aphis, summary history of. 1891. p. 233	A9.7:3
Entomology, office and laboratory organization. 1889. p. 185	A9.7:2
Hessian fly parasite, importation of, from Europe. 1891. p. 179.	A9.7:4
Nursery inspection and orchard insecticide work in Illinois. 1901.	
p. 172 White grubs, life history of. 1891. p. 239	A10.3:99
White grubs, life history of. 1891. p. 239	A9.7:3
Forbush, Edward II.:	10.015
Gipsy moth, recent work against. 1898. p. 78	A9.6:17
same. 1899. p. 104 Hairy caterpillars, destruction of, by birds. 1899. p. 85	$A9.6:20 \\A9.6:20$
Forecasting floods, methods in use in France (Babinet). 1894. p. 94.	$A29.3:11^{1}$
Forecasting for rivers of small drainage area, especially those of	1120.0.11
North Carolina (Herrmann), 1902, p. 158	A29.3:31
Forecasts. See Weather forecasts.	
Ford, Milton. Fruit culture, paper on. 1883. p. 221. Ford, Scabury. Drought, great, of 1845, in northern Ohio. p. 293.	A1.7:2
Ford, Seabury. Drought, great, of 1845, in northern Ohio. p. 293.	A29.6:23
Ford, T. S. Hog cholera, communication of, by carrien crows.	·
p. 325	A4.1:895-6
Foreign agricultural experiment stations. See Agricultural experi-	
ment stations.	107.0.
Foreign agriculture, notes on, monthly Foreign cities:	A27.9:
Disposition of dead animals in. p. 346.	A4.1:899
Dressed poultry in (Ashby). p. 330	A4.1:899
Foreign countries:	111.1.5000
Agricultural experiment stations in (True and Crosby). 1902	A10.3:112
Agricultural statistics of, official. 1892. p. 79	A27.9:30
Contagious diseases among domesticated animals in, consular	
reports on. p. 343.	A4.1:891-2
Contagious diseases of animals in, report on. 1899. p. 479	A4.1:899
same. 1900 (Thompson). p. 492	A4.1:900
Cows and cattle of (Pearson). 1896. p. 38 Horse trade of U. S. with. p. 600	$egin{array}{c} {\rm A4.3:} 11 \\ {\rm A4.1:} 901 \end{array}$
Irrigation systems of p. 975	A1.1:871
Irrigation systems of. p. 275 Live stock in, statistics of. 1886. p. 25	A27.9:24
same, 1899, p. 442	A4.1:899
same. 1899. p. 442 Regulations of, regarding importation of American plants, trees,	
and fruits (11oward). 1900	A9.5:41
Foreign exchanges, system of, report on. p. 530	$\Lambda 1.1:868$
See also Agricultural societies, foreign.	
Foreign markets:	111,000
Eggs and poultry. p. 321 Monthly prices from, Jan., 1873–Dec., 1876	$A4.1:899 \\ A27.9:$
Testimony before Industrial Commission relative to, for Amer-	1.0.
ican agricultural products (Hitchcock). 1901	A1.8:67
Foreign Markets Division, Agriculture Department [formerly For-	
eign Markets Section]:	A12.
Work of for farmer (Hitchcock), 1897. p. 270	A1,10:897
Foreign trade. See Trade.	
Foremilk, bacterial flora of, relation of cheese-eurd inflation to	110.9.90
(Bolley). 1896. p. 78 Forest experiment stations in connection with agricultural colleges,	A10.3:30
paper on (Egleston). 1885. p. 153	A1.7:9
Forest fires:	111.7.07
Connection of railroads with (Egleston), 1887, p. 128.	A13.3:1
Is protection against, practicable? (Fernow)	A13.4:14
Legislation regarding, in U.S. (Fernow)	A13.4:13
Smoke from (Abbe), 1894, p. 329	A29.6:22
Forest lands:	
Practical assistance to farmers, lumbermen, and others in handling	A 19 1.01
(Pinchot). 1898 Working plan, near Pine Bluff, Ark. (Olmsted). 1902	A13.4:21 A13.3:32
o orking plan, near rine main, area (Onneteer). 1902	

	Classification (
Forest nursery, collection of tree seeds and propagation of seedlings	110.0.00
(Sudworth). 1900 Forest Park meteorological observatory. See St. Louis, Mo.	A13.3:29
Forest reserves:	
Grazing in (Roth). 1901. p. 333	A1,10:901
Proposed, in southern Appalachian, present condition of move-	17.0.1.12
ment for, memorial, reports, and extracts from press. p. 155 Legislation, recent, on State forestry commissions and	$A1.2:Ap4^{2}$ A13.4:17
Names, locations, areas, etc. 1899. p. 755	A1.10:899
Forest school. See Aschaffenburg, Bavaria.	
Forest trees:	
Brief instructions on seed sowing and. 1873. Catalogue of, of U. S., which usually attain height of 16 feet or	A1.2:Se3*
more with notes and brief descriptions of more important	
species (Vasey). 1876 Check list of, of U. S. (Sudworth). 1898	A1.8:11
Check list of, of U. S. (Sudworth). 1898	A13.3:17
Culture and management of (Thomas), p. 43	A1.1:864
Culture of (Vasey). 1872. p. 381 Dakota, culture in (Smith). 1891. p. 50	A27.9:10 A13.3:5
Evergreen and other, causes of destruction of in northern New	.110.0.0
England, additions to third report on. 1886. p. 17	A9.3:12
Fungous diseases of (Schrenk). 1900. p. 199	A1.10:900
Insects of	A9.3:3
notes on (Packard). 1882. p. 24 observations on, New York State (Felt). 1902. p. 63	A9.6:31
study of (Hopkins). 1895. p. $i5$	A9.6:2
Insects injurious to, report on (Packard)—	
1886. p. 20	A9.3:13
1890 1893 n. 53	A8.1:4 A9.3:32
1893. p. 53 Kansas, experiments in (Vasey). 1872. p. 506 Native and naturalized, of U. S., catalogue of (Vasey). p. 151	A27.9:10
Native and naturalized, of U.S., catalogue of (Vasey). p. 151	A1.1:875
North American, distribution of. 1884	A1.7:5
same (Vasey). 1884. p. 38. Planting of, in Spain. 1876. p. 263	A1.7:5 A27.9:14
– San Francisco mountain region, Arizona (Merriam), 1890	1121.0.11
P. 119. Young, oviposition in, by Tetraopes femoratus, fab. (Gillette). 1897. p. 76. Forest work, States having offices for, list of—	A5.5:3
Young, oviposition in, by Tetraopes femoratus, fab. (Gillette).	1005
1897. p. 70 Forest work States having offices for list of	A9.6:9
1898. p. 620	A1.10:898
1899. p. 702	A1.10:899
1900. p. 655	A1.10:900
1901. p. 630 Forest working plan for Township 40, Totten and Crossfield purchase,	A1.10:901
Hamilton Co., N. Y., State forest preserve (Hosmer and	
Bruce). 1901	A13.3:30
Forestation, re-, and rainfall in Leeward Islands (Alexander). 1901.	1.00 0.00
p. 254 Forestry:	A29.6:29
Abstracts of reports of agricultural experiment stations on.	
1889–1902. Conditions and interests of Wisconsin (Roth). 1898	A10.6:
Conditions and interests of Wisconsin (Roth). 1898	A 13.3:16
same, introduction to report. 1898. p. 7 Educational men, circular to, relative to forestry. 1886	$A13.3:16 \\A13.4:1$
same, 1887	A13.4:2
For farmers (Fernow). 1898	A1.9:67
same, pts. 1–4. p. 461.	A1.10:894
same, pt. 5. p. 333	A1.10:895 A27.9:14
Influence of, on rainfall. 1876. p. 103 Investigation, progress of (Hough). p. 653 List of publications relating to, in Agriculture Department	A 27.9:14 A I. 1:880
List of publications relating to, in Agriculture Department	
library. 1898 Mississippi Valley, preliminary report on (Baker). 1883	$\Lambda 17.3:24$
Mississippi Valley, preliminary report on (Baker). 1883	A1.8:28
Ohio and Indiana, certain portions of (Furnas). 1884. p. 346 Ontario, address on (Phipps). 1884. p. 43	A 13.5:4 A 1.7:5
Paper on (Baker). 1883. p. 181.	A1.7:2
• • • • • •	

Classification no.

Forestry—Continued	Classification
Practical—	
in the Adirondacks (Graves). 1899 in southern Appalachians (Price). 1900. p. 357	A13.3:26
Practice of, by private owners (Graves). 1899. p. 415	$A1.10:900 \\ A1.10:899$
Primer of, pt. 1 (Pinchot). Problems in, notes on some (Pinchot). 1898. p. 181	A13.3:24
Problems in, notes on some (Pinchot). 1898. p. 181	A1.10:898
Progress in	A1.10:899
1900. p. $733$	A1.10:900
1901. p. 666 Progress of, in U. S. (Pinchot), 1899. p. 293	A1.10:901
Progress of, in U. S. (Pinchot). 1899. p. 293	A1.10:899
Relation of railroads to forest supplies and (Kern). 1887. p. 11. Reports on, vols. 1–3 (Hough); vol. 4 (Egleston)	A13.3:1 A13.5:
Schools of, list of—	
1899. p. 703	A1.10:899
1900. p. 656 1901. p. 631	A1.10:900 A1.10:901
Statistics of p. 244	A1.1:875
Trees important in. 1897. p. 645	A1.10:897
United States, address on, before American Forestry Congress,	11 2.1
St. Paul, Aug. 8, 1883 (Loring) Western States and Territories. p. 515	A1.7:1 A1.1:878
What is forestry? (Fernow), 1891	A13.3:5
Forestry, American Association of. See American Forestry Associa-	
tion. Departure Delsion Encodition of Amiculture and See Polyion	
Forestry, Belgian Exposition of Agriculture and. See Belgian. Forestry, first international congress of agriculture and, 1893. See	
Vienna.	
Forestry associations, list of, with officers—	11 10 000
1898. p. 620 1899. p. 702	$A1.10:898 \\A1.10:899$
1900. p. $655$	A1.10:900
1901. p. 631 Forestry Bureau, Agriculture Department [formerly Division of	A1.10:901
Forestry Bureau, Agriculture Department [formerly Division of Forestry]	A13:
Forestry commissions, State and forest reserves, recent legislation on.	A13.4:17
Forestry Division, Agriculture Department, work of, for the farmer	
(Fernow). 1897. p. 143	A1.10:897
Same (Pinchot). 1898. p. 297 Forestry Exhibition, International, 1884. See Edinburgh, Scotland.	A1.10:898
Forests:	
American, their destruction and preservation (Starr). p. 210	A1.1:865
Area in, percentage of, 1866. p. 385 Austrian coast provinces, culture in. 1873. p. 141	A27.9:4 A27.9:12
Cascade Mountains of Oregon, growth and sheep grazing in (Co-	
ville)	A13.3:15
Clearing and cultivation, effect of, upon water supply and soil, rainfall, temperature (Fulton). 1899. p. 89	A29.3:24
same (Salisbury). 1899. p. 91	A29.3:24
Crop, measuring (Mlodziansky). 1898	A13.3:20
Culture—	11 1.870
incentive to 1869 p. 145	A1.1:870 A27.9:7
extent and value of, etc. p. 226 incentive to, 1869, p. 145 Damage to, by destructive pine bark-beetle (Hopkins), 1893.	
10 - 187	1 A9.7:0
Entomology of, study of, in America (Hopkins). 1902. p. 5 Europe, preservation in. 1875. p. 242	A9.6:37 A27.9:13
Extension in Middle West (Hall). 1900. p. 145.	
Fires in. See Forest fires.	
Flora of— additions to, of North America and necessary changes in	
nomenclature of important timber species, with notes (Sud-	
worth), p. 325	A1.1:892
same, p. 325 Rocky Mountain region (Sudworth). – 1888. – p. 153	A13.1:892
nocky mountain region (budworth). 1000. p. 100	1 A10.0.2

	Classification r
Forests—Continued	
Forest conditions and, of southern Appalachian Mountain region (Wilson). p. 13	119.1.12
same (Ayres and Ashe). p. 45	${ m A1.2:Ap4}{}^2$ ${ m A1.2:Ap4}{}^2$
France, culture in. 1873. p. 147.	A27.9:12
Germany, area of. 1876. p. 282	A27.9:14
Government in its relation to (James). 1888. p. 23.	A13.3:2
Growth and timber consumption, letter to Secretary of Agricul-	
ture regarding (Fernow). 1893. Headwaters of streams, preservation of (Read). 1884. p. 27	A13.2:F76
Influence of—	A1.7:5
introduction and summary of conclusions to reports on (Fer-	
now) 1893 p 9	A13.3:7
upon rainfall (McMurtrie), 1874, p. 432 on water supplies (Fernow), p. 297	A27.9:12
Insects injurious to, descriptions of larva of. 1883. p. 251	$A13.1:889 \\A8.1:3$
Insect enemies of, in Northwest, preliminary report on (Hop-	A0110
kins). 1899. p. 21	A9.6:21
Management in other countries (Phipps). 1883, p. 19	A1.7:1
Management of, more rational, suggestions in behalf of (Fernow).	A13.4:10
Meteorological observations, review of, a study preliminary to discussion of relation of forests to climate (Harrington). 1893.	
p. 23.	A13.3:7
New Hampshire and West Virginia, condition of (Hough). 1884.	
p. 348	A13.5:4
Paper on (Edmunds). 1869. p. 22	A27.97
Plains, cultivation on, general discussion of (Blodget). p. 316	A1.1:872
Porto Rico, conditions of (Hill). 1899. Precipitation and its bearing on theories of forest influences	A13.3:25
(Abbe). 1893. p. 175.	A13.3:7
Products of, used for constructing material, insects detrimental	
and destructive to (Hopkins). 1902. p. 60.	A9.6:31
Public lands and, 1872, p. 65 Rainfall and, relation of, in West India Islands (Hubbard), 1873.	A27.9:10
p. 117	A27.9:11
Rainfall and, report on (Hazen). 1897. p. 395	A29.6:25
Relation of—	
to farms (Fernow). 1895. p. 333	A1.10:895
same, p. 43 to water supplies (Fernow). 1893. p. 123	${f A1.9:67}\ {f A13.3:7}$
Resources of U. S., facts and figures regarding, briefly stated (Fer-	
now). 1896 Rocky Mountain, introduction to reports on condition of (Fer-	A13.4:11
Rocky Mountain, introduction to reports on condition of (Fer-	
now). 1888. p. 7 Rocky Mountains, conditions of, especially in Colorado, Idaho,	A13,3:2
Montana, Wyoming, and New Mexico (Ensign). 1888. p. 41.	A13.3:2
Sanitary significance of (Fernow), 1893, p. 171	A13.3:7
Snowfall and, note on (Abbe). 1899. p. 18	A29.6:27
<ul> <li>Southern and western States, condition in (Baker). 1884. p. 105.1</li> </ul>	A13.5:4
States, condition of (Baker). 1884. p. 181 Students of, prospective, suggestions to (Pinchot). 1902	A13.5:4 A13.4:23
Supplies of—	A10.3.20
consumption of, by railroads and practicable economy in their	
use. 1890. p. 13 relation of railroads to forestry and (Kern). 1887. p. 11	A13.3:4
Washington Territory (Brown). 1884. p. 388. Western States and Territories, condition of (Furnas). 1884. pp.	A13.5:4
246, 255	A13.5:4
246, 255 Yellowstone National Park, letter relative to, needs of (Hague).	
p. 206	A43.3:2
See also Appalachian forests — Evergreen forests — Forest trees. Fort Collins, Colo. Evaporation at (Abbe). 1897. p. 210	100 6.05
Fort Lyon, Colo. Artesian well near (White and Aughey). p. 26.	
Fort Scott, Kansas:	
Sorghum sugar experiments at, in 1887—	6 1 1
(Swenson). p. 213	$\begin{array}{c} A1.1:887 \\ A7.3:17 \end{array}$
came, p. 9	138.00.88

ł

Classification no.

	Classification no
Fort Scott, Kansas—Continued	
Sorghum sugar experiments at, in 1887—Continued	1.4.4.554
(Crampton and Fake). p. 221	A1.1:887
same, p. 5	
same, p. $15$	A7.3:17 A1.1:887
(Parkinson). p. 226.	A7.3:17
same, p. 26 Sugar, manufacture of, from sorghum and sugar canes, in 1886, ex-	A1.0.11
periments at (Wiley)	A7.3:14
periments at (Wiley) Fort Smith, Ark. Tornado of Jan. 12, 1898, at (O'Donnell). p. 18.	A29.6:26
Fort Worth, Texas:	
Feeding station at, regulations concerning cattle transportation—	
Jan. 3, 1898	A4.5:15
Jan. 9, 1899	A4.5:31
Jan. 20, 1900	A4.5:57
Interstate convention of cattlemen held, Mar. 11-13, 1890, pro-	A4.2:C29 <sup>1</sup>
ceedings of. 1890 Fortier, Samuel:	14.2:029*
Gallatin Valley, Mont., duty of water in. 1900. p. 175	A10.3:86
Irrigation investigations in Montana. 1900. p. 267	A10.3:104
same. 1901. p. 225	A10.3:119
Foss, James 11. Florida, soil, resources, and means of transporta-	
tion. 1882. p. 93	A1.8:21
Fossil fungi, notes on (James). 1891. p. 268	A28.5:7
Foster, John W. Coffee, cultivation of, in Mexico. 1876. p. 268.	A27.9:14
Foul brood, laws relative to, with recent laws against injurious in- sects in North America (Howard). 1898	10.6.19
Fowl cholera:	A9.6:13
Bacillus obtained from three outbreaks of, study of (Moore).	
1895. p. 63	A4.3:8
Investigation of (Salmon)—	
1880. р. 13	A1.6:34
same, p. 387	A1.1:880
1881. p. 258	
1883. p. 44	
Prevention of (Salmon). 1881. p. 314 same. (Circular.) Feb. 23, 1881	A1.6:34 A4.2:F82
See also Chicken cholera — Leukæmia.	A4.2.102
Fowl diseases. See Asthenia — Chicken cholera — Diphtheria —	
Entero-hepatitis – Fowl cholera – Gape disease of chickens –	
Leukæmia.	
Fowls:	
American breeds of (McGrew). p. 513.	A4.1:901
Asthenia in (Dawson). p. 329	A4.1:898
Care and feeding (Watson). 1896 Diphtheria in, preliminary investigation of (Moore). 1895. p. 39.	A1.9:41 A4.3:8
Diseases of, correspondence relating to. 1877. p. 492	A4.5.8 A1.1:877
same 1898 p 547	A4.1:898
same. [1898. p. 547. Domestic, internal parasites in, microscopic observations (Taylor).	
1884	A1.8:34
Gape disease of p. 550	AI.1:885
same, p. 274	A4.1:885
Gape disease of, and parasite by which it is caused (Meguin).	111001
p. 269 same, p. 281	A1.1:884 A4.1:884
same, p. 201 same. 1884, p. 103	A4.2:An5
Infectious leukæmia in, bacterial disease frequently mistaken for	111.2.1110
fowl cholera (Moore). p. 185	A4.1:895-6
fowl cholera (Moore). p. 185 Management and profit of. p. 329 Missouri industry, and annual loss by disease (Bradley). p. 418	A1.1:870
Missouri industry, and annual loss by disease (Bradley). p. 418,	A4.1:885
Nodular tæniasis in (Moore), 1895	A4.4:3
See also Chickens - Ducks - Geese - Hens - Plymouth Rock -	
Poultry — Shrikes — Turkeys. For Charles P – See as joint onther Schweitzer Paul	
Fox, Charles P. See, as joint author, Schweitzer, Paul. Fox, William F. Lumber industry of State of New York, history	
of. 1902	A13.3:34
of. 1902 Fox Indian Agency. See Sac and Fox Indian Agency.	1

-				
ъ	$\mathbf{r}_{3}$	n	ce	•

France:	
Agricultural botany, review of publications on, issued in, during	
1896 (Gain). 1897. pp. 841, 940.	A10.6:8
Agricultural education in (Smith). 1900. p. 115	A1.10:900
Agricultural industry of. 1866. p. 428	A27.9:4
Agricultural prizes in 1884. No. 9. p. 44	A27.9:22
Agricultural publications of, notes from recent. p. 626 Agricultural schools of. 1874. p. 212	A1.1:869
Agricultural schools of. 1874. p. 212	$\Lambda 27.9:12$
Agricultural syndicates of, 1889, p. 523	A27.9:27
Agricultural syndicates of. 1889. p. 523 same, 1890. p. 577 Agricultural wages in. 1876. p. 421	A27.9:28
Agricultural wages in. 1876. p. 421	A27.9:14
Agriculture in— 1874. p. 131	A27.9:13
1874. p. 151 1875. pp. 243, 516	A27.9:13
1875. p. 115'.	A27.9:14
1867–1876. p. 419	197 9-14
1893 p. 4	A 27. 9-31
1893. p. 4 Agronomic Institute of. 1876. p. 490 Balloon ascensions on Mar. 24, 1899, in (Bigelow). p. 197	$\Lambda 27.9:14$
Balloon ascensions on Mar. 24, 1899, in (Bigelow). p. 197	A29.6:27
Cheese making in, at high altitudes. 1875. p. 127.	A27.9:13
Beet sugar in, progress of manufacture of. 1866. p. 179 Cheese making in, at high altitudes. 1875. p. 127 Farm products of. 1874. p. 392 Farmers of, circular offering aid to (Capron). 1871. p. 65 Flood forecasting in, methods in use (Babinet). 1894. p. 94 Forget metric in works of the 297	A27.9:13
Farmers of, circular offering aid to (Capron). 1871. p. 65	A27.9:9
Flood forecasting in, methods in use (Babinet). 1894. p. 94	$A29.3:11^{-1}$
rotage curing in, mode of p. bor	A1.1.000
Forest culture in 1873. D. 147.	A 27 9412
Grape vine, cultivation in (Bossert). p. 156 Grape vine in, black rot of (Frechou). 1890. p. 88 Grape vine in, downy mildew of, treatment of, in 1887 (Chauzit).	A1.1:863
Grape vine in, black rot of (Frechou). 1890. p. 88	A6.3:11
Grape vine in, downy mildew of, treatment of, in 1887 (Chauzit).	
1888. p. 75 same, 1888 (Prillieux). 1889. p. 49. Hemp industry in (Dodge). 1892. p. 27 same, 2d edition. p. 27.	A6.3:5
same, 1888 (Prillieux). 1889. p. 49.	A6.3:10
Hemp industry in (Dodge). 1892. p. 27	A27.8:1
same, 2d edition. p. 27	A11.5:1
Hog cholera in. p. 163 same. p. 172 Horses in (Green). 1898. p. 39 Irrigation in. 1891. p. 278. Kite in, note on (Abbe). 1897. p. 490. Land in, distribution of. 1888. p. 476	A4.1:857-8
Howas in $(12)$ 1909 $1, 20$	ALL:000
$\frac{11018e8}{10} \frac{100}{10} \frac{1000}{10} $	A15.9(P0.1)
Kita in note on (Abba) $1807$ n $400$	A 90 8-95
Land in distribution of 1888 p 476	A 97 9 96
Markets for American products in. 1895. Meteorology in, notes on (Abbe). 1898. p. 553. Olcomargarine in (Tourgée). p. 513.	A12.3:3
Meteorology in, notes on (Abbe), 1898, p. 553	A29.6:26
Oleomargarine in (Tourgée), p. 513	A4.1:900
1884. p. 186	A4.3:30
Poultry raising in. 1873. p. 365	A27.9:14
Poultry raising in. 1873. p. 365. Ramie question in, botanical consideration of. 1892. p. 97	A27.8:1
same, 2d edition. p. 97 Sands, drifting, experiments in fixing. 1875. p. 520 Sugar beet, culture of, and manufacture of sugar therefrom	ATT.01
Sands, drifting, experiments in fixing. 1875. p. 520	A27.9:13
Sugar beet, culture of, and manufacture of sugar therefrom	
(McMurtrie). 1880. Sugar-beet culture in, notes on (Maxwell). 1890. p. 81. Tannery refuse in, utilization of. 1876. p. 280.	A1.6:28
Sugar-beet culture in, notes on (Maxwell). 1890. p. 81	A7.3:30
Tannery refuse in, utilization of 1876. p. 280	A27.9:14
Tarin and reciprocity treaties. $1892$ , p. $181$	A27.9:30
Tariff and reciprocity treaties. 1892. p. 181. Vine disease in (Price). 1873. p. 172. Wine in, production of, 1883. No. 9. p. 45. Wine poisoning in. 1876. p. 487.	$\Lambda 27.9:11 \\ \Lambda 27.9:22$
Wine my production of $1856$ , No. 9, $p$ , $40$ , $1000$ Wine poisoning in $1876$ , $p$ , $487$	A27.9:14
See also Clermont-Ferrand - Guadalupe Island, Occanica -	· · · · · · · · · · · · · · · · · · ·
Havre — Indo-China — Juvisy — Martinique — Mauritius —	
Nimes — Roubaix — Trappes.	
Francis, Frederick L. See, as joint author, Randolph, Frederick J.	
Frankenfield, Harry Crawford:	
Atmospheric pressure, high and low, monthly report on, Dec., +	
1899-Apr., 1900, June-Dec., 1900, Oct. and Nov., 1901	A29.6:
Daily river stages on principal rivers of U. S., 1896-99	A29.10:6
Floods and flood marnings 1901 p. 477	AT 10:901

	Classification n
Frankenfield, Harry Crawford—Continued River and flood service, monthly notes on, Sept., 1898–Oct., 1902.	A29.6:
<ul> <li>Temperature, humidity, and wind direction, vertical gradients, preliminary report on kite observations. 1898</li> <li>Tornado of May 27, 1896, at St. Louis, Mo. p. 77</li> <li>Weather forecasts in State of Missouri. 1895. p. 292</li> </ul>	A29.5:F A29.6:24
Frankfort-on-the-Main, Germany, Cost of hauling farm products	A29.6:23 A22.4:27
over wagon roads at (Mason). p. 5. Frankland, W. Ashby. See, as joint author, Stiles, Ch. Wardell. Franklin, George E.:	
California, southern, weather crop bulletin, history of. 1896. p. 46. Weather Bureau stations, should compensation be allowed per- sons not in employ of Bureau, while learning station duties, to enable them to properly perform such duties in cases of	A29.3:18
emergency? 1899. p. 127 Franklin Kite Club, Philadelphia, notes on (Abbe). 1896. pp. 334, 416. Same (Abbe). 1897. pp. 162, 165 Franklinville, N. Y.:	A29.6:25
Explosive noises at (Kales). 1897. p. 393. Thunder storms in (Kales). 1897. p. 309 Franz Josef Land:	A29.6:25 A29.6:25
Auroral observations on 2d Wellmann expedition made in neigh- borhood of, 1898–99 (Baldwin). p. 107 Meteorological work in, 1898–99, outline of scope and character	A29.6:29
of (Baldwin). 1901. p. 351.	A29.1:900
Pentosan-free crude fiber, determination of. 1902. p. 51 Pentosans and crude fiber, determination of, notes on. 1901.	
p. 112 Sulphur, loss of, in preparing ash of plants. 1901. p. 98 See also, as joint author, Withers, W. A. Frear, William:	A7.3:62 A7.3:62
Abstract committee of Association of Official Agricultural Chem- ists, report of, 1893, p. 148	A7.3:38
same. 1894. p. 211 Address of, as president of Association of Official Agricultural	A7.3:43
Chemists at 14th annual convention. 1897. p. 7	A 7.3:51
Vinegar, analysis of, provisional method for. 1902. p. 62 Wheat varieties, extension of tests applied to. 1890. p. 131 Frear, William, and McDonnell, Henry Barnett. Phosphoric acid, available, determination of, comparison of Wagner's and pres-	A10.5:2
ent association method for. 1886. p. 26 Frechou, —	A7.3:12 A6.3:11
Fredericksen, J. D. Sugar beet, introduction of, and manufacture of beet sugar in the Northwest as compared with countries of	
Europe. 1879. p. 275. Freedmen, improvident habits of. 1873. p. 39	.  A1.6:28 .  A27.9:11
Freedmen, improvident habits of. 1873. p. 39. Freedmen's labor, notes on. 1866. p. 346.	$\begin{array}{c c} A27.9:4 \\ A27.9:8 \end{array}$
<ul> <li>Freezes. See Florida — Frosts.</li> <li>Freight rates: Domestic and trans-Atlantic, monthly, Ang., 1893–Dec., 1895 Ocean transportation of products of agriculture, Oct. 1, 1895–Oct.</li> </ul>	A27.9:
1, 1896 Railroad, from Chicago. 1866. p. 27	. A27.9:4
Road materials and, in certain States north of Ohio River, infor- mation regarding. 1894 same, in Eastern and Southern States. 1894	. A22.3:6
Statistics of, 1895. p. 553	. A1.10:895
same. 1896. p. 597 Transportation companies, monthly notes on, Aug., 1882–July, 1893.	
See also Transportation rates. French, Henry F.:	
Agricultural colleges, historical sketch of. p. 137 Country roads, description of formation of. p. 538	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Classification no.

	Inde
, 	Classification 1
French, Iliram T.:	
Feeding sheaf wheat to hogs. p. 494.	
Hog raising in the Northwest. 1900. p. 16 Sheaf wheat, feeding to steers. p. 486	$A1.9:117 \\ A4.1:898$
Wheat in sheaf and chopped wheat for pigs. p. 494	A4.1:898
"French Napoleon," stallion, account of. p. 320	A1.1:866
Fresno, Cal., soil survey around (Means and Holmes). p. 333	$\Lambda26.5;900^{-1}$
Friend, Charles W.:	
Earthquakes at Carson City, Nevada, 1875–98. p. 64	A29.6:28
Seismograph at observatory at Carson City, Nev. 1900. p. 245.	A29.6:28
Frisby, Almah J., and Bryant, Arthur Peyton. Potato, composition of different parts of, and loss of nutrients during process of	
boiling. 1897. p. 25.	A10.3:43
Frissell, II. B. Negroes, dietary studies among, in eastern Virginia,	A10.070
in 1897. 1899. p. 7	A10.3:70
Froelich, Louis. Grape, scuppernong, letter on. 1868. p. 449	A27.9:6
Frogs as an eradicator of fluke disease (Stiles). p. 220	A4.1:901
Frost:	
August, 1863. No. 4. p. 33.	A27.9:1
California (Hilgard). 1896. p. 166 California, southern, prediction and prevention (Abbe). 1895.	A29.6:24
pp. 341, 464	A29.6:23
Destructive, of June 30, 1899, in Ohio, notes on (Abbe). p. 311.	A29.6:27
Fighting of (McAdie)—	112010121
1899, р. 111	A29.3:24
1900	A29.3:29
1901	A29.6:29
Formation of $-$ 1007 and 212 202	100.0.05
note on (Abbe). 1897. pp. 213, 308	A29.6;25
same (Cuthbertson). 1902. p. 125 peculiarities in, over coast region of South Carolina (Jesu-	A29.6:30
nofsky). 1902. p. 479	A29.6:30
publications on (Abbe), $1898$ , $p. 217$	$\Lambda 29, 6:26$
St. Paul, note on (Abbe). 1897. p. 401	A29.6:25
Hoar, especially rich in nitrogen (Abbe). 1896. p. 371	$\Lambda 29.6:24$
First killing, dates of, in Indian Territory and Oklahoma (Abbe).	
p. 328	A29.6:22
Injury from, and methods of protection (Hammon). 1896	A29.2:F92
same, revised. 1899. Mardela Surings Vd. in May (Abbo) p. 172	A29.3:23 A29.6:23
Mardela Springs, Md., in May (Abbe). p. 172. Moonshine and, notes on (Abbe). 1898. pp. 115, 261. Notes on (Garriott). 1898. Popular queries about, with answers (Kimball). 1901. p. 422.	$\Lambda 29, 6:26$
Notes on (Garriott). 1898	A1.9:104
Popular queries about, with answers (Kimball). 1901. p. 422	A29.6:29
Predictions, vanie of, and best method of making them locally	
(Linney). 1894. p. 230. Prevention of, radiant heat for, notes on (Abbe). 1899. p. 156.	A29.6:21
	A29.6:27
Protection from— experiments in, notes on (Abbe). 1899. p. 62	A29.6:27
hot water in (Abbe). 1900, p. 110	A29.6:28
note on—	
1894 (Abbe). p. 463	$\Lambda 29.6:22$
1895 (Kedzie). p. 295	A29.6:23
1899 (Abbe). p. 475	$\Lambda 29.6:27$
Resistance of strawberries to. 1901. p. 19	
Strawberry crop and, note on (Abbe). 1899. p. 474	A29.6:27 A29.6:28
Work on, in South Africa, notes on (Abbe). 1900. p. 14 Frostless belts, notes on (Abbe). 1893. p. 365	A29.6.23
Frosts and freezes as affecting cultivated plants (Galloway). 1895.	
p. 143	$\Lambda 1.40;895$
Fruit crop:	
Condition of, monthly notes on	A27.9;
Prospects in United States. May 1, 1894. p. 251	A27.9:32
same	$A27.9^{a}$ ;F94
Fruit-culture institute. See Geisenheim-on-the-Rhine, Prussia.	A L 0.15 C
Fruit garden, home, preparation and care (Corbett). 1902	A1.9:154
Fruit growers: Bees of great value to (Benton). 1892. p. 254	A9.7:4
Deep of great state to (Denton). 1002. P. 591111111111111	

Classification no.

Parti anomana Continual	Classification
Fruit growers—Continued Irrigation practice among, on Pacific coast (Wickson). 1902	A10.3:108
Practical suggestions for (Gould). 1902.	A1.9:161
Fruit growing:	
California. 1892. p. 99 Indiana. 1873. p. 356	A1.8:20
Indiana. 1873. p. 356	A27.9:11
Irrigation in (Wiekson). 1900	A1.9:116
Progress in—	
í899. р. 748	A1.10:899
1900, p. 731	A1.10:900
1901 (Ragan). p. 673	
Southern, for market. p. 143	A1.1:871
Fruit industry: California, statistics of (Holmes). 1901	A27.8:23
Influence of refrigeration on (Taylor). 1900. p. 561	A1.10:900
Substitution of domestic for foreign-grown fruits and (Taylor).	111.10.000
1897 p 305	A1.10:897
1897. p. 305 same, reprinted, with historical and descriptive notes on	1111101001
varieties of apples suitable for export trade. 1898	A21.3:7
Fruit-tree bark-beetle, circular relative to (Chittenden). 1898	A9.5:29
Fruit trees:	
Arsenical spraying of, while in blossom (Lintner). 1893. p. 181.	A9.7:6
Close root pruning of (Clark). 1899. p. 13	A1.9:103
Fruits and, of Middle States, propagation, influence of stocks,	
diseases, and enemies (Lodge). p. 199. Gum in, production of (Vasey). 1874. p. 27	A1.1:865
Gum m, production of (Vasey). 1874. p. 27	A27.9:12
Important enemy to; San José scale; its appearance in eastern U. S.; measures to be taken to prevent its spread and destroy	
(1, 5); measures to be taken to prevent its spread and destroy it (Howard) 1803	A9.5:3
it (Howard). 1893 Insecticides on, some effects of early spring applications of (Felt).	110.0.0
1900. p. 22	A9.6:26
1900. p. 22 Winter killing of, note on (Abbe). 1900. p. 15	A29.6:28
Fruit worm:	
Japanese peach, report on. 1889. p. 64	A9.7:2
Morelos orange, report on (Riley). 1888. p. 45	A9.7:1
Fruitarians and Chinese, nutrition investigations among, at California	
Agricultural Experiment Station, 1899–1901 (Jaffa). 1901	A10.3:107
Fruits:	
American—	
regulations of foreign governments regarding importation of	A9.5:41
(Howard). 1900	A9.6:22
American and East Asian, sketch of relationship between (Bailey).	110.0.22
1894. p. 437	A1.10:894
1894. p. 437. Breeding of, notes on (Hansen). 1893. p. 92	A10.3:16
Canning vegetables and in U.S. statistics of from census of I	
1890. 1895. p. $552$	A1.10:895
same, 1896, p. 595	A1.10:896
Catalogue of, recommended for cultivation in various sections of	1 22 2 2
U. S. 1897	A20.3:6
same, including British provinces. 1899	A20.3:8
Culture of, paper on (Ford). 1883. p. 221. Decays in, study of (Halsted). 1893. p. 91. Deciduous, notes on irrigation of (Wickson). 1900. p. 80	A1.7:2
Decays In, study of (maisted). 1895. p. 91.	A10.3:16 A10.3:76
Desiccation of (Watts). 1875. p. 507	A27.9:875
Diseases of, spraying for (Galloway). 1896.	A1.9:38
Dried—	
San Jose scale on (Howard). 1898. p. 7	A9.6:18
trade in, report on. p. 578.	A1.1:878
trade in, report on. p. 578 Exotic, of California, notes of (Hilgard). 1892. p. 137	A1.8:20
Experiments with iertilizers on, to study feeding capacities of	
plants and variations due to action of fertilizers. 1891	A10.4:19
Field notes, 1890 (Smith). p. 107	
same, 1892 (Smith). p. 373	A28.5:7
Florida— description of (Atwood) p. 140	A1 1-867
description of (Atwood). p. 140 protection in, notes on (Abbe). 1900. p. 16	A29 6-98
protection in, notes on (Abbe). 1800. p. 10	11000000

	Classification 1
Fruits—Continued	
Fruit trees and, of Middle States, propagation, influence of stocks,	
diseases, and enemies (Lodge). p. 199	A1.1:865
Gathering, ripening, and keeping (Clarke). p. 152	A1.1:864
Hardy, popular varieties of (Elliott). p. 141	$\Lambda 1.1:864$
same, cont'd (Elliott). p. 186	A1.1:865
same, cont'd (Elliott). p. 131	A1.1:866
same, cont'd (Elliott). p. 129 Hemipterous insect punctures on, effect of (Webster). 1887. p.	A1.1:867
54	A9.3:13
54 Insects affecting (Howard). 1896, p. 100	A9.6:4
Iowa, northern, cultivation of. 1868. p. 321	$\Lambda 27.9:6$
Japanese insects, two, injurious to (Matsumura), 1898, p. 36	A9.6:10
Mechanical cold storage for (Clark). 1900. p. 12. Michigan, Lake, eastern shore of, statistics of (Ganzhorn). 1869.	$\Lambda 1.9.119$
Michigan, Lake, eastern shore of, statistics of (Ganzhorn). 1869.	
p. 298 * Michigan, culture of. 1872-73. p. 45. same, in western part. 1868. p. 322	A27.9:7
Michigan, culture of. $1872-73$ , p. 45	A27.9:13
Same, in western part. 1808. p. 522	A27.9:6
Michigan region, facts relating to (Clubb), 1870. p. 37	A27.9:8
Naming and exhibiting rules for 1900 p. 742	$\Lambda27.9.7 \ \Lambda1.10.900$
Mississippi rapids, culture on (Gregg). 1869. p. 225. Naming and exhibiting, rules for. 1900. p. 742. Notes on (Galloway). 1889. pp. 37, 92, 214.	A1.10.300 A28.5:5
Originators of list of 1889	A10 4:6
same, with addresses and names of specialties	A10.4:18
Our native, improvement of (Bailey). 1896. p. 297	A1.10:896
Peaches and other, in England, 1895	A12.4:1
Planting, distances apart, in commercial plantations. 1897. p. 689.	A1.10:897
Popular varieties of (Elliott). p. 368	A1.1:875
Production of, in U.S. in 1889, and quantities and values im-	11.10.007
ported from 1890–1895. p. 551	A1.10:895
same, 1891–1896. p. 596 Protection of, from injury by heat or cold during transportation	A1.10:896
(Harrington). 1894	A29.2:F94
Regions of northern U. S., and their local climates (Lippincott).	1120.2.1 01
p. 137	A1.1:866
Russian and other, adaptation of, to extreme northern portions	
of U. S. (Lyon). 1888 Seriously injured by moths (Mally). 1902. p. 90	A20.3:2
Seriously injured by moths (Mally). 1902. p. 90	A9.6:31
Setting without pollination, etc. (Hartley). 1902	A19.3:22
Small— $(T_{exp}) = 1005$ $(202)$	11.10.005
culture for market (Taylor). 1895. p. 283 culture of (Gilchrist). p. 57	$egin{array}{c} A1.10; 895 \ A20.1; 895 \end{array}$
Spraying for insect pests and fungous diseases, with special consid-	A=0.1.000
eration of subject in its relation to public health. 1892	A1.9:7
Stone, food value of (Langworthy). 1899. p. 22	A1.9:105
See also Peach twig-borer.	
Thinning, experiments found profitable. 1898. p. 15 Tropical and semitropical, condition of, in U. S. in 1887; Florida	A1.9:73
Tropical and semitropical, condition of, in U. S. in 1887; Florida	
and Gulf States (Reasoner). p. 7 same, California, Arizona, and New Mexico (Klee). p. 111	A20.3:1
same, California, Arizona, and New Mexico (Klee). p. 111	A20.3:1
Utilizing surplus (Brackett). p. 309 Varieties, little-known, considered worthy of wider dissemina-	A1.10;898
	A1.10:901
Vegetables and, from California, transportation rates on, 1883.	
No. 59. $p$ , 45.	$\Lambda 27.9:21$
No. 59. p. 45 West, far, native, (Thompson). p. 207	A1.1:865
West Virginia, insects, observations on (Hopkins). 1896. p. (1.	A9.6;6
Wild, of northern Wisconsin. 1890. p. 484	A27.9:28
Wisconsin, culture of 1868. p. 322	A27.9:6
See also Apples - Apricots - Bananas - Berries - California -	
Caprifig — Cherries — Citron — Date — East Asian fruits —	
Figs — Grape — Isabella grape — Le Conte pear — Museatel raisins — Muskmelons — Nursery stock — Olive — Orange —	
Peaches — Pear — Pineapple — Plums — Pollination — Pona-	
ceous fruits – Pomology Division – Prunes – Quince – Raisin	
grape – Raisins.	

Autsuns.
 \* By a misprint, this page number appears twice.

#### Classification no.

## Index

÷

	Chi sana chi n
Fruits and fruit products: Analysis of, provisional method for (Munson and Tolman).	A7.3.65
1902. p. 74 Chemical and microscopical examination, pt. 1, Chemical ex- amination (Munson and Tolman). 1902. p. 9.	A7.3:66
Same: Pt. 2, Microscopical examinations (Howard). 1902.   p. 103	A7.3:66
Fruits of grasses. See Caryopsis of grasses. Erver Michael. Flax culture, instructions in. p. 92	A1.1:864
Fueria and Patagonia, mosses from, collected by U.S.S. "Albatross" in 1887–91, list of (Eaton). 1892. p. 138	A6.5:1
Fuelling, John L.: Sorghum-sugar experiments at Meade, Kans. 1889. p. 79 same, at Sterling, Kans. 1892. p. 30	A7.3:26 A7.3:37
See also as collaborator, Wiley, Harvey Washington,	.11.0.01
<ul> <li>Fuller (Governor of Vermont). Address of, before National Road Conference, July, 1894. p. 3.</li> <li>Fuller, B. F. See, for report as Chief of Accounts and Disbursements</li> </ul>	A22.3:10
Division, Agriculture Department, 1892 Fullinwider, J. II.:	A2
Cattle interests of West. p. 271 Southern cattle iever, fatal outbreak of, at Deerfield stock farm,	
Kans. p. 463 Fulton, M. W. Draft upon horses. p. 511	A4.1:884
Falton, Weston M.:	A4.1:898
Forest clearing and cultivation, effect of, upon water supply and soil, rainfall, temperature. 1899. p. 89	A29.3:24
River gages, automatically recording, introduction of. 1902. p. 220	A29.3:31
Scientific investigation under certain conditions, original, advis- ability of supplying employees of Weather Bureau with ap-	
paratus for carrying on. 1902. p. 22	A29.3:31
Fultz wheat, description of. 1871. p. 327	A27.9:9
Fumigation with carbon bisulphide (Du Buysson). 1893. p. 159	A9.7:6
Same (Hinds). 1901. p. 78. Fumigator for small orchard trees. 1901. p. 21	A9.6:30 A1.9:133
Funigator, Emory; new method for handling hydrocyanic-acid gas	
in orchards (Johnson). 1899. p. 43 Fungi: Abnormal structures in, induced by Ustilago zee mays, study of.	A3.0.20
(Knowles). 1889. p. 14	A28.5:5
Algae and toxic effects of Bordeaux mixture on (Swingle). 1896. Attacks of, treatment of seed with copper sulphate to prevent.	A28.3:9
(Evans). 1896. Blackberry rust, Perennial mycelium of (Newcombe). 1891.	A28.3:10
p. 106	A28.0:0
Custer County, Colorado. (Cockerell). 1889. p. 84 Described in recent reports of Connecticut Experiment Station	A28.5:5
(Thaxter). 1891. p. 278. Economic and other, collection of, prepared for distribution	A28.5:7
(Patterson). 1902	A19.3:8
Edible and poisonous, some (Farlow). 1897. p. 453 same, reprinted. 1898	A1.10.897 A28.3:15
Few new, report on (Ellis and Tracy). 1891. p. 76.	A28.5:6
Field observations with (Halsted). 1894. p. 93	A10.3:20
Fossil, notes on (James). 1891. p. 268.	A28.5:7
Grape, microscopic observations of (Taylor). 1876. p. 464	A27.9:14
Hawthorn, microscopic investigations of (Taylor). 1873. p. 431.	A27.9:11
Helena, Mont., notes on (Kelsey). 1889. p. 80	A28.5:5
same, supplement (Anderson), 1889, p. 82	A28.5:5
Hymenomycetous, some new species of (Ellis and Everhart). 1889. p. 24	A28.5:5
Hyphomycctous, new species of (Ellis and Everhart). 1889. p. 68	100 5 5
Kansas, new species of (Kellerman and Swingle). 1889. p. 11.	
same (Ellis and Kellerman). 1889. p. 142	A28.5:5
Louisiana, new species of (Ellis and Langlois). 1891. p. 35	A28.5:6



Index Classification no.

	Classification
Fungi-Continued	
Montana, brief notes on few common (Anderson). 1889. p. 30.	A28.555
New species of, notes on— 1889. (Kellerman and Swingle). p. 72	198 5-5
1869. (Ellis and Galloway). p. 31	128 5-6
1891. (Ellis and Halsted). p. 33	$\Lambda 28.5;6$
1891. (Ellis and Everhart). p. 130	$\Lambda 28.5.7$
1891. (Ellis). p. 274 New western (Ellis and Galloway). 1889. p. 65	A28.5:7
New western (Ellis and Galloway). 1889. p. 65	$\Lambda 28.5.5$
New York, western, new or rare species from, notes on (Fairman).	
1889. p. 78 North American, new and rare species of (Ellis and Everhart).	A28.5:5
North American, new and rare species of (Ellis and Evernart).	100 5.5
1889. p. 145 North and South America, observations on, new species of (Lager-	$\Lambda 28.5.5$
heim) 1891 p 44	$\Lambda 28.5:7$
heim). 1891. p. 44. Potato, microscopic observations of (Taylor). 1873. p. 251	A27.9:14
same (Taylor), 1874, p. 273	A27.9:12
Potato scab, remarks on (De Lagerheim). 1891. p. 103	A28,5;7
Smut, recent investigations on. 1889. p. 87	A28,5:5
same (Brefeld). 1891, pp. 1, 59, 153	A28,5;6
Study of, especially in their relation to plant diseases (Journal	
of Mycology)	A28.5:
Texas (Ravenel). 1869. p. 169.	${}^{A1.2:C29^{1}}_{A1.2:C29^{2}}$
same. p. 171. Western, new (Ellis and Galloway). 1889. p. 65	A1.2.C29* A28.5:5
See also Agarics — Agaricus campestris — Black spot — Erysiphere	· · · · · · · · · · · · · · · · · · ·
- Exsiccati - Fossil fungi - Grape fungi - Hymenomycetes	
- Hymenomycetous fungi - Hypoxylon - Isaria - Kansas	
fungi — Leaf-galls — Mucronoporus — Mucronoporus Ander-	
soni — Mushrooms — North American agarics — Nummularia	
— Puccinia — Pyrenomycetes — Saceardo's sylloge — Smut	
fungi — Uromyces — Ustilago zeæ mays.	
Fungicides:	100.0.0
Bordeaux mixture as (Fairchild). 1894 Combination with new and old insecticides, some observations on	$\Lambda 28.3:6$
(Galloway). 1894. p. 126.	$\Lambda 9.7:7$
Comparative test of, in checking potato blight and rot (Jones).	
1893. p. 89	A10.3:16
Copper salts as (Chester). 1891. p. 21	A28.5:6
Effects of certain, upon vitality of seeds (Crozier). 1891. p. 8.	A28.5:6
Experiments with—	
general, in 1889 (Earle). 1890. p. 83	A6.3:11
in removal of lichens from pear trees (Waite). 1891. 264	$\Lambda 28.5.7$
to prevent leaf blight of nursery stock (Fairchild), 1891, p. 338.	A28.5:7
Formulas for — 1895. p. 589	A1.10:895
1896. p. 627	A1.10:896
1897. p. 675	A1.10:897
Notes on (Galloway), 1891, p. 25	A28.5:6
Notes on (Galloway). 1891. p. 25 Report on (Scribner). 1888	A28.4:5
Spraying with, effect of, on growth of nursery stock (Galloway).	
1894	A28.3:7
Fungicides and insecticides:	
Chemical analysis, methods of (Haywood). 1902	A7.4:10
Chemical composition and effectiveness of certain preparations	A1.9:146
(Haywood). 1901 same (Haywood). 1902	A7.3:68
Report on, before Association of American Agricultural Chemists-	
1899. (Voorhees). p. 101	$\Lambda 7.3:57$
1900. p. 139	
1901. p. 87	A7.3:67
See also Fungicides — Insecticides.	
Fungous diseases:	11.10
Forest trees (Schrenk), 1900, p. 199	-A1.10:900
Grasshoppers, experimental work with (Howard). 1901. p. 459.	A1.10:901
Iowa, new (Pammel). 1891. p. 95 Killing destructive locusts with (Bruner). 1902. p. 50	A28.017
Aming destructive locusts with (Bruner). 1902. p. 50	10.000

	Classification n
European	A10.3:65
Spraying fruits for. 1892. Treatment of (Goff). 1891. p. 17.	A1.9:7 A28.5:7
See also Grape — Plants.	A20.0.1
Fungous parasite on Aleyrodes citri R. and H., preliminary notice of (Webber). 1891. p. 363	A28.5:7
(Webber). 1891. p. 363 Funston, Frederick. See Coville, Frederick Vernon. Fur animals. See Marten.	
Furnas, Robert W.:	
Arizona and New Mexico, agricultural features of. 1892. p. 173 Forest conditions and lumber and wood trade of western States	A1.8:20
and Territories. 1884. pp. 246, 255 Forestry, for certain portions of Ohio and Indiana. 1884. p. 346	A13.5:4
Raisin-making. 1892. p. 117	$A13.5:4 \\ A1.8:20$
Standard Sugar Refinery, Alvarado, Cal., report on. 1892. p. 91. Swine, crossing improved breeds of, with common hogs of Florida.	A1.8:20
1895 Tree growth, maxin: 2m size and age, period of decline, comple-	A4.4:4
tion of cycle, etc. 1884. p. 338	A13.5:4
Tree planting and growing on the plains. 1883. p. 202 same. p. 37	A1.7:2 A1.8:28
See also, as joint author, Hilgard, Eugene Woldemar. Furs, insects which attack, fumigation with bisulphide of carbon for	
complete and rapid destruction of (Du Buysson). 1893. p.	
159	A9.7:6
some American observations (Howard). 1899. p. 24	A9.6:20
Gadsden, John W.:	
Cattle, diseases of, contagious, how they are imported and what they cost. 1883. p. 49	A1.8:29
Cattle plague or rinderpest, symptoms of. 1879. p. 255 Pleuro-pneumonia among cattle in Pennsylvania. p. 47	A1.6:12 A1.1:881–2
Gage canal, Riverside, California, duty of water under (Irving): 1899. p. 131	A10.3:86
1900. $\hat{p}$ . 137	A10.3:104
1901. p. 146 Gain, Edmond:	A10.3:119
Agricultural botany, review of publications on, issued in France during 1896. 1897. pp. 841, 940	A10.6:8
Physiological rôle of water in plants. 1897. p. 3 Gaines, Richard V. Animal industry of U. S. with especial reference	A10.6:8
to breeding of cattle, horses, etc. 1883. p. 122	A1.7:2
Galapagos Islands, S. A. Plants from, collected by U. S. S. "Alba- tross" in 1887–91, list of (Rose). 1892. p. 136	A6.5:1
Galbraith, S. J. – Vanilla culture as practiced in Seychelles Islands. 1898	A6.3:21
Gale, A. H. Tornado observations, report of. 1899. p. 303	A29.6:27
Gale at Buenos Ayres, Argentina (Abbe). 1895. p. 381 Gales:	A29.6:23
Effect of, in causing high water (Abbe). 1894. p. 297 January, from Great Lakes to maritime provinces (Webber).	$\Lambda 29.6:21$
1902. p. 11 Northwest, of southern Blue Ridge and Piedmont region (Haw-	A29.6:30
kins). 1899. p. 13.	A29.6:27
Gall-fly, tulip-tree leaf, report on. 1890. p. 362 Gall fungus. See Cranberry gall fungus.	A9.7:2
Gall gnat. See Rye gall gnat. Gall makers, notes on (Smith), 1891. p. 27	A9.7:4
Gall makers, notes on (Smith). 1891. p. 27 Gallatin Valley, Mont. Duty of water in (Fortier). 1900. p. 175 Galloway, Beyerly Thomas:	A10.3:86
Black rot, brown rot, downy mildew, powdery mildew, and an-	
thracnose of grape; pear scab and leaf blight and apple pow- dery mildew, treatment of. 1891. p. 11	A28.5:6
Black rot of grape, treatment of. n. d same. 1889. p. 204	A28.4:6 A28.5:5
· · · · · · · · · · · · · · · · · · ·	

Index

	Classification
Galloway, Beverly Thomas—Continued	
Cercospora circumscissa, treatment of, suggestions in regard to.	190 2.7
1891. p. 77 Frosts and freezes as affecting cultivated plants. 1895. p. 143	$\Lambda 28.5.7 \\ \Lambda 1.10(895)$
Fruit diseases, spraying for. 1896	A1.9:38
Fruits, notes on. 1889. pp. 37, 92, 214	A28.5:5
Fungicides, effect of spraying with, on growth of nursery stock.	
1894	A28.3:7
Fungicides and new spraying pump, notes on. 1891. p. 25	A28.5:6
Fungons diseases of plants, experiments made in 1889 in treat-	
ment of. 1890	A6.3:11
Grain, new method of treating, by Jensen process for prevention	100
of smut. 1891. p. 372 Grape, fungous diseases of, and their treatment. 1891	$\Lambda 28.5:7$
Grapevine diseases, circular on. n. d.	A1.9:4 A28.4:7
Insect pests and plant diseases, proceedings of national conven-	71=0.T.I
tion for suppression of, held at Washington, D. C., Mar. 5 and	
6, 1897	A1.8:57
Insecticides, new and old, and their combination with fungicides,	
some observations on. 1894. p. 126	
Japy knapsack sprayer, improved. 1891. p. 39	
Knapsack sprayer, new, description of 1891. p. 51	A28.5:6
Nursery stock, treatment of, for leaf blight and powdery mildew.	100 1 10
1891	A28.4:10
taken by experiment stations. 1897. p. 725.	A10.6:7
Pear leaf blight and apple powdery mildew, experiments in	110.011
treatment of. 1889	A28.4:8
Pine leaf rust, new. 1891. p. 44	A28.5:7
Plant diseases—	
progress in treatment of, in U. S. 1899. p. 191	A1.10:899
freatment of, experiments in. 1891. p. 12. (Pt. 3. For pts.	1.33.5.5
1, 2, see Galloway and Fairchild)	
same. 1891 Plant diseases, and possibility of lessening their spread by legis-	A28.3:3
lation. 1897. p. 8	A1.8:57
Plants—	11110101
commercial growing of, under glass, progress of. 1899. p. 575.	A1.10:899
health of, in greenhouses. p. 247.	A1.10:895
health of, in greenhouses. p. 247. Potato diseases, some destructive, what they are and how to pre-	
vent them. 1894	
Potato diseases and their treatment. 1899	$\Lambda 1.9:91$
Rusts affecting wheat and other cereals, treatment of, experiments	$\Lambda 28.5:7$
in. 1891. p. 195. Smut in cats and herlay, pates on 1889. p. 184	A28.5:5
Smut in oats and barley, notes on. 1889. p. 164 Spraying devices, new, circular on. 1899	A28.4:17
Vegetable pathology section, record of some work of, including	
correspondence and other communications. 1889. p. 41	A6.3:8
Vegetable Physiology and Pathology Division, Agriculture De-	
partment, work of, for farmer. 1897. p. 99	A1.10:897
See also, as joint author, Ellis, J. B.	
See also, for reports as Chief, section of vegetable pathology, 1888,	
1889; Division of Vegetable Pathology, 1890–1894; and Division of Vegetable Physiology and Pathology, 1896, 1897, 1899,	
and 1900	A28.1:
and 1900	
Department, 1901, 1902	A19.1;
See also, for report as Superintendent, Gardens and Grounds Divi-	
sion, Agriculture Department, 1900	A14.1:
Galloway, Beverly Thomas, and Fairchild, David Grandison. Plant	
diseases, treatment of, experiments in. 1894. pp. 89, 137. (Pts. 1 and 2: for st. 2, see Calloraty, Boyorly, Thomas)	A28.5:6
(Pts. 1 and 2; for pt. 3, <i>see</i> Galloway, Beverly Thomas) Galloway, Beverly Thomas, and Southworth, E. A.:	
Apple scab, treatment of, 1889. p. 210	A28.5.5
Oat disease, new and destructive, preliminary notes on. 1891.	
p. 72	A28.5;6

	Classification
Galloway, Beverly Thomas, and Woods, Albert Fred: Trees, shade and ornamental, diseases of. 1896. p. 237 Water as factor in growth of plants. 1894. p. 165 Gall's method, manufacture of grape, blackberry, and other fruit	A1.10:896 A1.10:894
wines, on (Bossert). p. 156	A1.1:863
Galveston, Tex.: Hurricane of Sept. 8, 1900, special report on. p. 372 Tornado, Nov. 6, 1892 (Wright). p. 309 Weather forecast district, report of (Cline). 1902. p. 292	A 29.6:28 A 29.6:20 A 29.6:29
Game: Information concerning seasons, shipment, and sale (Palmer and Olds). 1900	A5.4:31
Laws of District of Columbia for protection of. 1901 Noxious animals and, statistics of, in some foreign countries.	A5.4:34
1888, p. 366 Protection of, directory of State officials and organizations for	A27.9:26
1901 ( Palmer ) same. 1902	A5.4:33 A5.4:35
Transportation and sale of, laws regulating (Palmer and Olds).	1101 1100
1900. See also Birds and game.	A5.3:14
Game birds: Eggs of, regulations for importation of, for propagation. 1902 Of United States (Elliot). p. 356	A5.4:37 A1.1:864
See also Woodcock — Woodduck. Game laws, digest of (Palmer and Olds):	
1901	A5.3:16
1902. Game laws of Prussia. 1871. p. 205	$A1.9:160 \\ A27.9:9$
Gamgee, John:	A21.9.9
Cattle diseases, general remarks on, 1869, p. 162	$A1.2:C29^{1}$
Corn, smutty, ill effects of, on cattle. 1869. p.78 same. p. 73	$A1.2:C29^{1}$ $A1.2:C29^{2}$
Pleuro-pneumonia or lung plague of cattle, preliminary report.	111.2.020
1868. p. 432	A27.9:6
same, full report. 1869. p. 7 same, p. 3	A1.2:C29 <sup>1</sup> A1.2:C29 <sup>2</sup>
same, p. 3 Splenic or periodic fever of cattle, 1869, p. 89	A1.2:C29 <sup>1</sup>
same, p. 82 Gamopetalæ of western Texas, description of (Coulter). 1892. p.	A1.2:C $29^{2}$ A6.5:2
Gannett, Henry. Rainfall maps, construction of. 1902. pp. 205, 223. Ganzhorn, Jacob. Fruits on eastern shore of Lake Michigan, statis-	A0.5.2 A29.6:30
tics of. 1869. p. 298*	A27.9:7
Gape disease: Chickens, 1898, p. 28	A1.9:84
Fowls. p. 550	A1.1:885
same, p. 274 Fowls, and parasite by which it is caused (Megnin). p. 269	A4.1:885
same, p. 281	A1.1:884 A4.1:884
same, 1884. p. 103.	A4.2:An5
same, 1884. p. 103. Young poultry in Kentucky (Garman). p. 504. Garden, irrigation for (Taft). 1895. p. 233.	A4.1:898 A1.10:895
See also Farm — Grass gardens — Home fruit garden — Seed test-	A1.10.009
ing — Vegetable garden.	
Garden, United States propagating: Plants, bulbs, tubers, etc., distributed from, and object and aims	
of (Saunders). 1862 Notes from, 1871. (Saunders). p. 476.	A1.8:2
Notes from, 1871. (Saunders). p. 476	${ m A27.9:9}\ { m A27.9:10}$
same, 1872. p. 72. Garden, experimental, Agriculture Department. See Experimental	11.01.0.10
Gardens and Grounds Office.	41.0.100
Garden and field, irrigation in (Wickson). 1901 Garden City, Kans., grass and forage experiment station at (Sewall).	A1.9:138
p. 342	A1.1:891
same. p. 342	A6.1:891

 $\ast\, {\rm By}\, {\rm a}$  misprint, this page number appears twice.

	Classification 1
Garden crops: Florida, insects injurious to (Ashmead). 1887. p. 9 Insects injurious to (Chittenden). 1899. same (Chittenden). 1900. Fertilizers for (Clark). 1898. p. 12. See also Crops.	A9.6;19 A9.6;23 A1.9;105
Garden herbarium, making and its uses (Selby) Garden insects:	A10.3:76
Notes on (Webster). 1890. p. 149. Observations in West Virginia on, some notes on (Hopkins).	A9.7:3
1896. p. 71 Tests with insecticides upon (Alwood). 1887. p. 38 See also Garden crops.	A9.6:6 A9.3:13
Garden pest, Orthezia insignis as (Cockerell). 1892. p. 89 Garden truck, rates of charge for transporting, with notes on growth	A9.7:5
of industry (Ward and Holmes). 1901	A27.8(2)
Garden vegetables: Particularly onions, cabbage, and squash (Huntington). p. 110 Two dipterons leaf miners on (Coquillett). 1895. p. 381 See also Potato — Yams.	Λ1.1:864 Λ9.7:7
Gardening: Hospital. 1865. No. 2. p. 12. Landscape, report on. p. 159. See also Agriculture.	A27.9:3 A1.1:869
Gardening under glass. 1901. p. 11 Gardens and Grounds Division, Agriculture Department Gardens and grounds. See Experimental Gardens and Grounds Office.	A1.9:144 A41.
Gardini, Carlo. Hemp in Italy, special consular report on growth of. 1897. p. 15 Gardner, Frank Duane:	A11.5:11
Electrical method of moisture determination in soils, results and modifications in 1897. 1898. Porto Rico Agricultural Experiment Station, annual report for	A26.3:12
1901. p. 381. See also, as joint author, Means, Thomas Herbert — Whitney, Mil- ton.	A10,12:901
Gardner, Frank Duane, and Jensen, Charles A.: Soil survey in Sevier Valley, Utah. p. 243 Soil survey in Weber Co., Utah. p. 207 Gardner, Frank Duane, and Stewart, John:	$egin{array}{c} A26.5\!:\!900^{1} \ A26.5\!:\!900^{1} \end{array}$
Gardner, Frank Duane, and Stewart, John: Soils survey in Salt Lake Valley, Utah. 1900. p. 77 Soils of Salt Lake Valley, Utah. Gardner, Thomas. Wild flowers. p. 155 Gardner, W. H. Animals, training, for work. p. 355 Garlic, wild, circular relative to (Dewey)	$\begin{array}{c} A1.8; 64 \\ A26.4; 4 \\ A1.1; 862 \\ A1.1; 866 \end{array}$
Garman, H.: Entomologist, economic, illustrations for. 1893. p. 109 Entomology in Southern States, report on. 1901. p. 153 Gape disease of young poultry in Kentucky. p. 504	$egin{array}{c} A9.7; 6 \ A10.3; 99 \ A4.1; 898 \end{array}$
Hessian fly, spring brood of, time of emergence and oviposition of, 1902. p. 127 Larvæ, preservation of, for study. 1893. p. 98	A 10.3:115 A 9.7:6
Sarcoptide, parasitism among, origin and development of. 1891.	
p. 182 Garrignes, W. E. Phosphoric acid, determination of, by molybdate method. 1894. p. 105	A7.3:43
<ul> <li>Garriott, Edward Bennett: Address, as chairman section of forecasts and forecasting, before second convention of Weather Burean officials held at Mil- wankee, Wis., Ang. 27–29, 1901. 1902. p. 115</li></ul>	$\begin{array}{c} A 29,3:31 \\ A 29,6:26 \\ A 29,6:20 \\ A 29,6:23 \\ A 1,9:104 \end{array}$

Garriott, Edward Bennett—Continued	
Pacific coast, north, high areas of, in September, October, and	
November. p. 249	A29.6:23
Rain-producing processes, some. 1899. p. 67.	A29.3:24
Kivel and mood service, monuniv notes on Aug., 1995	A29.6:26
St. Lawrence Valley, high areas north of, in October, November,	A29.6:23
and December, p. 292 Signals, Weather Bureau. 1892. p. 48	A29.0:25 A29.3:7
Signais, weather bureau. 1652. p. 46	120.0.1
floods and cold waves of year, report on. p. 208	A1.1:898
same, p. 27	$\Lambda 29.1:898$
tropical, of Gulf of Mexico and Atlantic Ocean, in September,	
1895 p. 167	129 6:23
types of, in January, 1895. p. 9.	A29.6:23
types of, in January, 1895. p. 9. Warm waves of July and August, 1892. p. 223 Weather, unseasonable, in U. S. 1902. p. 301	A29.6:20
Weather, unseasonable, in U. S. 1902. p. 301	A29.6:30
Weather Bureau work, extension of 1900. p. 242	A29.6:28
Weather conditions, monthly statement of average—	1.00. 0.00
September, 1890. p. 395	A29.6:28
October, 1900. p. 430. November, 1900. p. 483	A29.6:28 A29.6:28
December, 1900. p. 538	A29.6:28
January, 1901. p. 21.	
February, 1901. p. 57	A29.6:29
February, 1901. p. 57 March, 1901. p. 117	A29.6:29
April, 1901. p. 162	A 29.6:29
May, 1901. p. 208	A29.6:29
June, 1901. p. 258	A29.6:29
July, 1901. p. 307	A29.6:29
Weather forecasts and storm warnings, monthly notes on. Sept.,	100 0
1898–Oct., 1902	A29.6:
Weather types, classified, report on. 1901. p. 548 West Indian hurricanes. 1900	A29.6:29 A29.5:H
West Indian weather-bureau service. 1898. p. 303	A29.6:26
Wind-barometer table, report on. 1897. p. 204	A29.6:25
Gas:	1120.0.20
Illuminating influence of upon plants (McMurtrie) 1875	
p. 310. New, in atmosphere, notes on (Abbe). 1898. p. 217	A27.9:13
New, in atmosphere, notes on (Abbe). 1898. p. 217	A29.6:26
Treatment for scale-insects (Coquinett), p. 125	A1.1:887
same (Coquillett) supplementary report. p. 41	A9.7:1
Use of, against scale-insects. 1887. p. 35	A9.3:15
See also Hydroeyanic-acid gas. Gayon, M. – See, as joint author, Millardet, Pierre Marie Alexis.	
Geddings, R. M. Meteorological notes from Porto Rico. 1900.	
n 987	A 29.6:28
p. 287 Geer, T. T. Oregon, road improvement in, extract from governor's	
inaugural address. p. 8.	A22.4:33
Geese:	
Checklist of animal parasites of (Hassall). 1896	
Ducks and, standard breeds and management of (lloward)	A1.9:64
Raising for profit. 1897. p. 12	A1.9:65
See also Ducks. Geisenheim-on-the-Rhine, Prussia. Royal institute for fruit and	
vine culture at, report on. 1885. p. 32.	A1.8:36
Geitel, H. See, as joint author, Elster, J.	111.0.00
Genmell, R. C.:	
Big Cottonwood Creek, Utah, duty of water on. 1900. p. 197	A10.3:86
same. 1902. p. 165	A10.3.104
Water administration in Utah. 1902. p. 159	A10.3:104
Generative organs, diseases of:	110.000*
Cattle (Law). p. 169	A4.2:C29 <sup>2</sup>
Horses (Law). p. 135 Geneva, N. Y. See New York State Experiment Station.	A4.2:H78
Genera, N. Y. See New York State Experiment Station. Gennert, Theodore. Beet sugar in Europe. p. 158	11 1.868
Geodesy and meteorology, notes on (Abbe). 1900. p. 545	A29.6:28
address and methology, notes on (more). Tools Thousand	

.

	Lassification no.
1 to 1 to 1 to 1 out on the standard standards in North Assessment	classification no.
Geographic distribution of animals and plants in North America	$\Lambda 1.10(894)$
(Merriam). 1894. p. 203 Geographic Society, National, notes on (Abbe). 1899. p. 161	A29.6:27
Geographical congress. 7th international, Berlin, 1899, notes on	100 007
(Abbe). p. $470$	$\Lambda 29.6:27$ $\Lambda 29.6:29$
Geography and meteorology, popular errors in (Abbe), 1901, p. 375, Geological ages, climates of (Abbe), 1898, p. 313	A29.6:26
Geological conditions of artesian basins in castern Colorado and New	.120.0120
Mexico (Van Diest). 1890. p. 87	$A15.2(Ar7)^{2}$
Geological congress. See Clermont-Ferrand, France.	
Geological structure of Nebraska, with its effect upon water supply	
(Hicks), 1893, pt. 3, p. 167	$A15.2:Ir7^{2}$
Geological Survey, U. S., meteorology in, note on (Abbe), 1897.	1.00.00
p. 541	A 29.6:25
Geology: South Dakota, west of Missouri River, and Wyoming, east of	
foothills of Rocky Mountains (Bailey), 1890. p. 65	A15.2:Ar7
Southern Appalachians (Keith). p. 111	$\Lambda 1.2 : \Lambda p4 ^2$
- Geometrid moth (Calothysanis amaturaria), life history of (Pack-	•
ard). 1892, p. 382.	A9.7:1
Geomyidæ, See Pocket gophers.	
Georgeson, Charles Christian: Agricultural experiments in Alaska. 1898. p. 515	A1.10;898
same, 1898, p. 7	
Agricultural investigations in Alaska, 1899	A10.3:82
same. 1900	A10.3:94
Alaska, pioneer farmers in, suggestions to. 1902	A10.10:1
Alaska experiment stations, annual report for 1901. p. 239	A10.12:901
Dairy industry of Denmark, progress report. 1893	A1.850
same, report. 1893 Forage plants for semiarid West. 1893. p. 145	$\Lambda 4.3;5$ $\pm \Lambda 10.3;16$
Kalir corn, characteristics, culture, and uses. 1896	$\Lambda 1.9:37$
Milk, quality of, selling on basis of, how shall it be accomplished	1
in retail trade. 1896. p. 93	A10.3;41
Steer-feeding experiments to ascertain comparative value of corn	
and red and white Kafir corn. p. 483.	A4.1;898
Georgia:	
Cattle quarantine of counties in— Dec. 14, 1900. p. 11	$\Lambda 4.5:80-87$
Jan. 11, 1902. p. 11.	A4.5:93
Dec. 27, 1902. p. 11	_A4.5:101
Cattle trade and dairy interests of (Perry), p. 335	$-\Lambda 4.1:885$
Climate, soil, and agricultural capabilities of (Hemphill). 1882	A1.6:47
Coceidae of, notes on (Scott). 1900. p. 49 Coccids in, fatal temperature for some (Scott). 1899. p. 82	$A9.6:26 \\ A9.6:20$
Colorado potato beetle in, note on. 1886. p. 32	A9.3:12
Conditions and resources of (Howard). p. 567	A1.1:866
Cotton in. $1866.$ v. $329$	A27.9:4
Cotton plant in, insects injurious to the (Grote, 1878. p. 351	A9.2:C82
Cotton worm in, in 1878 (Willet). 1878. p. 358	A9.2:C82
Farm resources and products of. 1868. p. 77. Grasses of, in Elliott's sketch of botany of South Carolina and	$\Lambda 27.9;6$
Georgia, notes on (Scribner). 1901.	13.4:29
Insects of year in (Quaintance). 1899. p. 56	A9.6:20
Irrigation of rice in (Keeney), 1902. p. 59	A10.3:113
Jarring for curculio on extensive scale in, with list of insects	
eaught (Scott and Fisk). 1902. p. 24	A9.6:31
Plums and peaches in, preliminary note on new species of Aphis	A9.631
injurious to (Scott). 1902. p. 56 Road system of, improvement of (Sheffield). 1894	A22.3:3
Roads and road-building materials of (McCallie). 1902. p. 50	A22.3:23
San Jose scale in, some practical experiments with various in-	
secticides for (Scott). 1902. p. 41	A9.6:37
Seismic noises in (Hawkins), 1897, p. 393,	A29.6:25
Sheep husbandry in	$\Lambda 27.9(13)$
1875. p. 523 1877 (Watts), p. 418	A1.2;Sh3

114-04----21

		Classification 1
1578 (Peters i. p. 120,, Mathematical Science Manual Augusta - Coho Connty — Covington — Raban Connty — Towns Connty — Union Connty,,,,,,,, .	Georgia—Continued	
1578 (Peters i. p. 120,, Mathematical Science Manual Augusta - Coho Connty — Covington — Raban Connty — Towns Connty — Union Connty,,,,,,,, .	Sheep husbandry in—Continued	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		11 9.Sh3
$\begin{array}{c} \mbox{Connty} = Towns Connty Union Connty, \\ \mbox{Grenkan} E. Meteorology, instrumental, historical sketch of. 18.6, \\ p. 687,, Meteorology, instrumental, historical sketch of. 18.6, \\ p. 687,, Mathematical experiment stations; \\ Mins and tendencies of Marcker J. 1898, p. 103, 207,, A10.69, \\ \mbox{Association of, ninth annual convention of, 1896, report on \\ (Tassig), 1897, p. 447,, Mathematical experiment stations; \\ \mbox{German Autarctic expedition, kite work of, notes on (Abbe., 1901, \\ p. 177,, A29.629, \\ \mbox{German Autarctic expedition, kite work of, notes on (Abbe., 1901, \\ p. 177,, A29.629, \\ \mbox{German Ausociation of investigators and physicians, annual meeting of (Rotch), \\ 1898, p. 160, \\ \mbox{German Colmon School with a garden (Smith), 1899, \\ \mbox{German Colmon School with a garden (Smith), 1899, \\ \mbox{German Colmon School with a garden (Smith), 1899, \\ \mbox{German Zellverein, beet sugar manufacture in, 1870, p. 42, \\ \mbox{Agricultural statisties of, 1844, No, 6, p. 233, \\ \mbox{Agricultural statistics of, 1844, No, 6, p. 33, \\ \mbox{Agricultural statisties of, 1844, No, 6, p. 33, \\ \mbox{Agricultural optics in, markets for, 1895, \\ \mbox{American more products in, markets for, 1895, \\ \mbox{American hog products, in spection of (Barnes), p. 516, \\ \mbox{A44, 1888, \\ \mbox{American hog products, in spection for (Ram), 1886, p. 331, \\ \mbox{Accreative enducts in, markets for, 1895, p. 331, \\ \mbox{Accreative enducts in, markets for, 1895, p. 332, \\ \mbox{Accreative enducts in, markets for, 1895, p. 332, \\ \mbox{Accreative enducts, in progress of manufacture of, 1896, p. 652, \\ \mbox{Accreative enducts in, narkets for, 1891, p. 332, \\ \mbox{Accreative enducts in, markets for, 1895, p. 15, \\ \mbox{Accreative enducts in, markets for, 1895, p. 520, \\ \mbox{Accreative enducts in, markets for, 1895, p. 530, \\ \mbox{Accreative enducts in, markets for, 1895, p. 530, \\ \mbox{Accreative enducts in, markets for, 1896, p. 652, \\ \mbox{Accreative enducts in, mar$	State Atlanta Augusta Colds County Corington Palan	1111 - 0.1403
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	of the Albania - Addusta - Composition - Coungion - Adount	
$\begin{array}{c} p. 687, mitrogen as, for legnminous plants. 1897, p. 19. A21,3311* German agricultural experiment stations: A10,659 Association of, ninth annual convention of, 1896, peport on (Fassig), 1897, p. 447,, A10,659 Association of, ninth annual convention of, 1896, peport on (Fassig), 1897, p. 447,, A10,659 German Antarctic expedition, kite work of, notes on (Able), 1901, p. 229,, A29,629 German Metropological Society, eighth general meeting of (Rotch), 1898, p. 160,, A29,629 German Metropological Society, eighth general meeting of (Rotch), 1898, p. 160,, A29,629 German Metropological Society, eighth general meeting of (Rotch), 1898, p. 160,, A29,629 German Metropological Society, eighth general meeting of (Welch), 1898, p. 160,, 1897, p. 422,, A27,921 Agricultural education in, 1876, p. 281,, A27,921 Agricultural statistics of, 1804, No, 6, p. 33,, A27,923 Agricultural statistics of, 1804, No, 6, p. 33,, A27,923 Agricultural statistics of, 1804, No, 6, p. 33,, A27,923 American dried apples in, A27,924 American dried apples in, A27,924 American dried apples in, A27,925 Agricultural statistics of p. 519,, A4, 1888 American hog products, inspection of (Barnes), p. 516,, A4, 1888 American hog products, inspection of (Barnes), p. 516,, A4, 1888 American products in, markets for, 1896, p. 632,, A27,924 A27,924 Creat production in, 1876, p. 367,, A27,925 Argues of animatis for (Kuhn), 1898, p. 31,, A27,924 American products in, markets for, 1896, p. 159,, A4, 1898 American hog products, inspection of (Barnes), p. 516,, A4, 1898 American products in, markets for, 1896, p. 159,, A27,924 Creat production in, 1876, p. 367,, A27,925 Argues and addition and German text, p. 520,, A4, 1899 Bioscaes of animas in, 1887, p. 47,, A4, 1899 Hiorse to, experience and observation in shipping (Meyers), A4, 1899 Hiorse to, experience and observation in shipping (Meyers), A4, 1899 Hiorse to, experience and observation in shipping$	county — rown's county — c mon county.	
$\begin{array}{c} p. 687, mitrogen as, for legnminous plants. 1897, p. 19. A21,3311* German agricultural experiment stations: A10,659 Association of, ninth annual convention of, 1896, peport on (Fassig), 1897, p. 447,, A10,659 Association of, ninth annual convention of, 1896, peport on (Fassig), 1897, p. 447,, A10,659 German Antarctic expedition, kite work of, notes on (Able), 1901, p. 229,, A29,629 German Metropological Society, eighth general meeting of (Rotch), 1898, p. 160,, A29,629 German Metropological Society, eighth general meeting of (Rotch), 1898, p. 160,, A29,629 German Metropological Society, eighth general meeting of (Rotch), 1898, p. 160,, A29,629 German Metropological Society, eighth general meeting of (Welch), 1898, p. 160,, 1897, p. 422,, A27,921 Agricultural education in, 1876, p. 281,, A27,921 Agricultural statistics of, 1804, No, 6, p. 33,, A27,923 Agricultural statistics of, 1804, No, 6, p. 33,, A27,923 Agricultural statistics of, 1804, No, 6, p. 33,, A27,923 American dried apples in, A27,924 American dried apples in, A27,924 American dried apples in, A27,925 Agricultural statistics of p. 519,, A4, 1888 American hog products, inspection of (Barnes), p. 516,, A4, 1888 American hog products, inspection of (Barnes), p. 516,, A4, 1888 American products in, markets for, 1896, p. 632,, A27,924 A27,924 Creat production in, 1876, p. 367,, A27,925 Argues of animatis for (Kuhn), 1898, p. 31,, A27,924 American products in, markets for, 1896, p. 159,, A4, 1898 American hog products, inspection of (Barnes), p. 516,, A4, 1898 American products in, markets for, 1896, p. 159,, A27,924 Creat production in, 1876, p. 367,, A27,925 Argues and addition and German text, p. 520,, A4, 1899 Bioscaes of animas in, 1887, p. 47,, A4, 1899 Hiorse to, experience and observation in shipping (Meyers), A4, 1899 Hiorse to, experience and observation in shipping (Meyers), A4, 1899 Hiorse to, experience and observation in shipping$	Gerland, E. Meteorology, instrumental, historical sketch of. 18-6.	
	$p, ps_{\ell}$	
	Germ fertilizer, nitrogen as, for leguminous plants. 1897. p. 19	A1.9:65
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		
Association of, ninth annual convention of, 1896, report on (Fassig), 1897, p. 447,, All 1896, respectively, All 1896, p. 662, and the second s		A 10 6-0
	Anna and terrenetics of sharefeets, 1990, p. 100, 201	A10.0.9
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Association of, finite annual convention of, 1830, report of	110.0.0
$ \begin{array}{c} p. 177, \dots, A29.6(29) \\ \mbox{German association of investigators and physicians, annual meeting of (notes on (Abber, 1901, p. 220), A29.6(29) \\ \mbox{German common school with a garden (8mith), 1899, A10.4:42 \\ \mbox{German X} Meteorological Society, cighth general meeting of (Rotch), 1898, p. 160 \\ Germany: Callwerein, beet sugar manufacture in, 1870, p. 42, A27.9:8 \\ \mbox{Germany: Agricultural coloation in, 1876, p. 281, A27.9:14 \\ \mbox{Agricultural schools in, organization and management of (Welch), 1885 \\ \mbox{Agricultural schools in, organization and management of (Welch), 1885 \\ \mbox{Agricultural statistics of, 1804, No, 6, p. 33, A27.9:2 \\ \mbox{Agricultural statistics of, 1804, No, 6, p. 33, A27.9:3 \\ \mbox{American dried apples in, answers for, 1895, Since 6, 1894, p. 33, A27.9:3 \\ \mbox{American hog products, inspection of (Barnes), p. 516, A4, 1898 \\ \mbox{American products in, markets for, 1895, Since 6, p. 1894, P. 33, A27.9:4 \\ \mbox{Creal production in, 1876, p. 367, Since 6, p. 652, A12.3:2 \\ \mbox{American products in, markets for, 1896, p. 652, A27.9:4 \\ \mbox{Creal production in, 1876, p. 367, Since 7, Since 7$	$(1^{a}assig) = 189i$ , p. 44 <i>i</i>	A10.6:8
of, notes on (Abbe), 1901, p. 220,, Market Strike, 1898, p. 160,, 1897, p. 42,, 1898,, 1898,, 1898,, 1898,, 1898,, 1898,, 1898, p. 160,, 1898, p. 161,, 1898,, 1898, American dried apples in, 1865, No. 6, p. 63,, 247, 9.32A27, 9.32Agricultural statistics of, 1804, No. 6, p. 33,, 1898, p. 61,, 1898, American dried apples in, 1865, No. 6, p. 61,, 247, 9.32A27, 9.32American dried apples in, markets for 1806, p. 179,, 241, 1898A11, 239American hog products, inspection of (Barnes), p. 516,, A4, 1898A12, 32Armerican products in markets for 1806, p. 179,, 247, 9:14Cereal production in, 1876, p. 257,, 247, 9:14Camatology in, development of, 1896, p. 652,, 199,, 247, 9:14Coperative credit unions or people's banks of, 1891, p. 339, A27, 9:28Diseases of animals in, 1887, p. 47,, 247, 9:28A27, 9:39, A27, 9:39Diseases of animals in, 1887, p. 47,, 427, 9:44Garenard, 1876, p. 252,, 441, 1900Dried apples in, American (Mason), 1895, p. 15,, 73, 738A27, 9:14Horses to, experience and observation in shipping (Meyers), 1898, p. 379,, 1898, p. 37	German Antarctic expedition, kite work of, notes on (Abbe), 1901,	
of, notes on (Abbe), 1901, p. 220,, Market Strike, 1898, p. 160,, 1897, p. 42,, 1898,, 1898,, 1898,, 1898,, 1898,, 1898,, 1898, p. 160,, 1898, p. 161,, 1898,, 1898, American dried apples in, 1865, No. 6, p. 63,, 247, 9.32A27, 9.32Agricultural statistics of, 1804, No. 6, p. 33,, 1898, p. 61,, 1898, American dried apples in, 1865, No. 6, p. 61,, 247, 9.32A27, 9.32American dried apples in, markets for 1806, p. 179,, 241, 1898A11, 239American hog products, inspection of (Barnes), p. 516,, A4, 1898A12, 32Armerican products in markets for 1806, p. 179,, 247, 9:14Cereal production in, 1876, p. 257,, 247, 9:14Camatology in, development of, 1896, p. 652,, 199,, 247, 9:14Coperative credit unions or people's banks of, 1891, p. 339, A27, 9:28Diseases of animals in, 1887, p. 47,, 247, 9:28A27, 9:39, A27, 9:39Diseases of animals in, 1887, p. 47,, 427, 9:44Garenard, 1876, p. 252,, 441, 1900Dried apples in, American (Mason), 1895, p. 15,, 73, 738A27, 9:14Horses to, experience and observation in shipping (Meyers), 1898, p. 379,, 1898, p. 37	p. 177.	A29.6:29
of, notes on (Abbe), 1901, p. 220,, Market Strike, 1898, p. 160,, 1897, p. 42,, 1898,, 1898,, 1898,, 1898,, 1898,, 1898,, 1898, p. 160,, 1898, p. 161,, 1898,, 1898, American dried apples in, 1865, No. 6, p. 63,, 247, 9.32A27, 9.32Agricultural statistics of, 1804, No. 6, p. 33,, 1898, p. 61,, 1898, American dried apples in, 1865, No. 6, p. 61,, 247, 9.32A27, 9.32American dried apples in, markets for 1806, p. 179,, 241, 1898A11, 239American hog products, inspection of (Barnes), p. 516,, A4, 1898A12, 32Armerican products in markets for 1806, p. 179,, 247, 9:14Cereal production in, 1876, p. 257,, 247, 9:14Camatology in, development of, 1896, p. 652,, 199,, 247, 9:14Coperative credit unions or people's banks of, 1891, p. 339, A27, 9:28Diseases of animals in, 1887, p. 47,, 247, 9:28A27, 9:39, A27, 9:39Diseases of animals in, 1887, p. 47,, 427, 9:44Garenard, 1876, p. 252,, 441, 1900Dried apples in, American (Mason), 1895, p. 15,, 73, 738A27, 9:14Horses to, experience and observation in shipping (Meyers), 1898, p. 379,, 1898, p. 37	German association of investigators and physicians, annual meeting	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	of notes on (Abbe) $1901$ p $220$	1.99 6.99
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		
		A10.4342
	[898, p. 160	
Agricultural education in.1876.p. 281.A27.9:14Agricultural schools in, organization and management of (Welch).1885.A1.8:36Agricultural statistics of, 1864.No. 6.p. 33.A27.9:32American agricultural products, as an importer of.1894.p. 33.A27.9:32American dried apples in.A1.1:898A12.4:2American hog products, inspection of (Barnes).p. 516.A4.1:898American products in, markets for.1895.A12.3:2Army horses of, requirements for (Kuhn).1898.p. 31.Cooperative credit unions or people's banks of.1891.p. 327.9:39Cooperative credit unions or people's banks of.1891.p. 339.Cooperative credit unions or people's banks of.1891.p. 327.9:29Dogs in, hroug (Mason).p. 521.A41.1398Horse breeding in.1876.p. 252.A27.9:14Dorse and dog meat as food in (Guenther).p. 520.A41.1300Horse in, potato bread for (Hughes).p. 530.A41.1300Horse in, potato bread for (Hughes).p. 530.A41.1300Meat importation into, from U. S.p. 100.A41.1300Horse in, potato bread for (Hughes).p. 530.A41.1308Horse in, potato bread for (Hughes).p. 530.A41.1300Horse in, potato bread for (Hughes).<	German Zollverein, beet sugar manufacture in. 1870. p. 42	A27.9:8
Agricultural schools in, organization and management of (Welch).1885Agricultural statistics of, 1864. No. 6. p. 33.A1.8:36Agricultural statistics of, 1864. No. 6. p. 33.A27.9:2Agricultural products, as an importer of. 1894. p. 33.A27.9:3American dried apples in.A12.4:2American bans in (Barnes). p. 519.A4.1:898American broducts in markets for. 1895.A12.3:2Army horses of, requirements for (Kuhn).1896. p. 179.Agricultural products in, markets for.1895.Army horses of, requirements for (Kuhn).1896. p. 179.Cereal production in, 1876. p. 367.A27.9:4Cimatology in, development of.1896. p. 652.Crops in, 1870 (Prentiss). p. 283.A27.9:29Crops in, 1870 (Prentiss). p. 283.A27.9:29Dogs in, muzzling of (Mason). p. 521.A41:900Dried apples in, American (Mason). P. 520.A41:900Horses ta rea of. 1876. p. 192.A27.9:14Grapevine cultivation in (Bossert). p. 156.A11:863Horses to, experience and observation in shipping (Meyers).A41:899Liparis (psilura) monacha in, ravages of, and means of defense.1891. p. 379.A27.9:20Meat importation into, from U. S. p. 100.A41:898-Aft is99A41:899Liparis (psilura) monacha in, ravages of, and means of defense.1891. p. 372.A96.Applation of (Stanton). p. 560.A11:878Population of S. p. 496.A27.9:14Meat importation into, from U. S. p. 100.A41:899Attis98 <td>Germany:</td> <td></td>	Germany:	
Agricultural schools in, organization and management of (Welch).1885Agricultural statistics of, 1864. No. 6. p. 33.A1.8:36Agricultural statistics of, 1864. No. 6. p. 33.A27.9:2Agricultural products, as an importer of. 1894. p. 33.A27.9:3American dried apples in.A12.4:2American bans in (Barnes). p. 519.A4.1:898American broducts in markets for. 1895.A12.3:2Army horses of, requirements for (Kuhn).1896. p. 179.Agricultural products in, markets for.1895.Army horses of, requirements for (Kuhn).1896. p. 179.Cereal production in, 1876. p. 367.A27.9:4Cimatology in, development of.1896. p. 652.Crops in, 1870 (Prentiss). p. 283.A27.9:29Crops in, 1870 (Prentiss). p. 283.A27.9:29Dogs in, muzzling of (Mason). p. 521.A41:900Dried apples in, American (Mason). P. 520.A41:900Horses ta rea of. 1876. p. 192.A27.9:14Grapevine cultivation in (Bossert). p. 156.A11:863Horses to, experience and observation in shipping (Meyers).A41:899Liparis (psilura) monacha in, ravages of, and means of defense.1891. p. 379.A27.9:20Meat importation into, from U. S. p. 100.A41:898-Aft is99A41:899Liparis (psilura) monacha in, ravages of, and means of defense.1891. p. 372.A96.Applation of (Stanton). p. 560.A11:878Population of S. p. 496.A27.9:14Meat importation into, from U. S. p. 100.A41:899Attis98 <td>Agricultural education in. 1876. p. 281</td> <td>A27.9:14</td>	Agricultural education in. 1876. p. 281	A27.9:14
	Agricultural schools in, organization and management of (Welch).	
Agriculture of, letter on (Klippart).1865.No. 6.p. 6.A27.9.3American agricultural products, as an importer of.1894.p. 33.A27.9.32American hans in (Barnes).p. 519.A12.4:2American hog products inspection of (Barnes).p. 516.A4.1:898American products in, markets for.1895.A12.3:2Army horses of, requirements for (Kuhn).1898.p. 31.A12.3:2Army horses of, requirements for (Kuhn).1898.p. 31.A12.3:2Army horses of, requirements for (Kuhn).1898.p. 33.A27.9:4Cereal production in, 1876.p. 367.A27.9:14A27.9:4Cinnatology in, development of.1896.p. 652.A29.3:11*Cooperative credit unions or people's banks of.1891.p. 339.A27.9:28Dogs in, muzzling of (Mason).p. 521.A1.1:863A11.1:863Horse and dog meat as food in (Gnenther).p. 520.A4.1:900Horse in, potato bread for (Hughes).p. 530.A1.1:863Horse to, experience and observation in shipping (Meyers).A4.1:899Horse to, experience and observation in shipping (Meyers).A4.1:894Heat importation into, from U. S.p. 100.A4.1:898Meat importation and German text.p. 523.A4.1:898Vettle in, cultivation of, in its relations to national horse breeding.A4.1:898Neat importation into, from U. S.p. 100.A4.1:898Vettle in, cultivation of (Staton).p. 560.A1.1:878Neat inportation and German	1885	A1 S-36
Agriculture of, letter on (Klippart).1865.No. 6.p. 6.A27.9.3American agricultural products, as an importer of.1894.p. 33.A27.9.32American hans in (Barnes).p. 519.A12.4:2American hog products inspection of (Barnes).p. 516.A4.1:898American products in, markets for.1895.A12.3:2Army horses of, requirements for (Kuhn).1898.p. 31.A12.3:2Army horses of, requirements for (Kuhn).1898.p. 31.A12.3:2Army horses of, requirements for (Kuhn).1898.p. 33.A27.9:4Cereal production in, 1876.p. 367.A27.9:14A27.9:4Cinnatology in, development of.1896.p. 652.A29.3:11*Cooperative credit unions or people's banks of.1891.p. 339.A27.9:28Dogs in, muzzling of (Mason).p. 521.A1.1:863A11.1:863Horse and dog meat as food in (Gnenther).p. 520.A4.1:900Horse in, potato bread for (Hughes).p. 530.A1.1:863Horse to, experience and observation in shipping (Meyers).A4.1:899Horse to, experience and observation in shipping (Meyers).A4.1:894Heat importation into, from U. S.p. 100.A4.1:898Meat importation and German text.p. 523.A4.1:898Vettle in, cultivation of, in its relations to national horse breeding.A4.1:898Neat importation into, from U. S.p. 100.A4.1:898Vettle in, cultivation of (Staton).p. 560.A1.1:878Neat inportation and German	According to the transformed statistics of $1881$ , No. 8, $\infty$ , 22	197 0.9
American agricultural products, as an importer of.1894.p. 33.A27.9.32American dried apples inA12.4:2American homs in (Barnes).p. 519.American homs products, inspection of (Barnes).p. 516.At 1:898American products in, markets for.1895.American products in, markets for (Kuhn).1898.Partican production in, 1876.p. 367.Cereal production in, 1876.p. 367.Cooperative credit unions or people's banks of.1891.Poops in, 1870 (Prentiss).p. 283.Crops in, 1870 (Prentiss).p. 283.Dogs in, muzzling of (Mason).p. 551.Ar.3:48Forest area of.1876.Porse and dog meat as food in (Genether).p. 520.Horse sto, experience and observation in shipping (Meyers).1898.p. 35.Lisons, p. 379.Meat importation into, from U. S.p. 100.Meat importation of, in its relations to national horse breeding in.1891.p. 379.Att.1890Military administration of, in its relations to national horse breeding in.1891.p. 372.Att.1892Att.1898Netter in portation of (Stanton).p. 560.Att.1898Netter in particular of (Bodiker).1891.p. 372.Att.1898Netter in portation of, in its relations to national horse breeding.1891.p. 372.Att.1898Netter in portation of (Stanton).p. 560.Att.1898Netter in pact	Agricultural statistics $01, 1007, 150, 0, 10, 00$	107.0.0
American dried apples inA12.4:2American homs in (Barnes). p. 519A4.1:898American hog products inspection of (Barnes). p. 516A4.1:898American products in, markets for. 1895A12.3:2Army horses of, requirements for (Kuhn). 1898. p. 31A12.3:12Army horses of, requirements for (Kuhn). 1898. p. 31A12.5:17Beet sugar in, progress of manufacture of. 1866. p. 179A27.9:14Cimatology in, development of. 1896. p. 652A27.9:14Cooperative credit unions or people's banks of. 1891. p. 339A27.9:29Crops in, 1870 (Prentiss). p. 283A27.9:29Diseases of animals in, 1887. p. 47A27.9:28Dogs in, muzzling of (Mason). p. 521A4.1:900Dried apples in, American (Mason). 1895. p. 15A7.3:48Forest area of. 1876. p. 282A1.1:863Horse and dog meat as food in (Gnenther). p. 520A4.1:899Horses to, experience and observation in shipping (Meyers).A4.1:899Horses to, experience and observation in shipping (Meyers).A4.1:899Liparis (psilura) monacha in, ravages of, and means of defense.A9.7:3Meat importation rato, from U. S. p. 100A4.1:893Meat-inspection law, imperial. 1901A4.1:893Meat-inspection law, imperial. 1901A4.1:893Meat-inspection law, imperial. 1901A4.1:893Science in, practical, notes on (Maxwell). 1890. p. 91A4.1:893Science in, practical, notes on (Maxwell). 1890. p. 91A4.1:893Science in, practical, notes on (Maxwell). 1890. p. 91A7.3:30Science in, practical, notes on (Max	Agriculture of, letter on (Kuppart). 1505. No. 5. p. 6.	A27.9:5
American hams in (Barnes).p. 519A4.1:898American products, inspection of (Barnes).p. 516A4.1:898American products in, markets for.1895A12.3:2Army horses of, requirements for (Kuhn).1898.p. 31A1.2:H78Beet sugar in, progress of manufacture of.1866.p. 179A27.9:4Cereal production in, 1876.p. 367.A27.9:14A27.9:14Climatology in, development of.1896.p. 652.A29.3:113Cooperative credit unions or people's banks of.1891.p. 339.A27.9:29Crops in, 1870 (Prentiss).p. 47.A27.9:14Diseases of animals in, 1887.p. 47.A27.9:28Dogs in, muzzling of (Mason).p. 521A41.1:900Dried apples in, American (Mason).1.895.p. 15A7.3:48Forest area of.1876.p. 119A27.9:14Grapevine cultivation in (Bossert).p. 530A41.1:890Horse and dog meat as food in (Guenther).p. 520A41.1:890Horses to, experience and observation in shipping (Meyers).1898.p. 35.1898.p. 35.A1.2:H78A4.1:899Liparis (psilura) monacha in, ravages of, and means of defense.A4.1:899Neat importation into, from U. S. p. 100A4.1:899Meat importation into, from U. S. p. 100A4.1:893-4Meat importation of (Stanton).p. 560A4.1:898Nettle in, cultivation of (Stanton).p. 560A4.1:898Nettle in, cultivation of (Stanton).p. 560A4.1:898 <td< td=""><td>American agricultural products, as an importer of. 1894. p. 53.</td><td>A27.9:32</td></td<>	American agricultural products, as an importer of. 1894. p. 53.	A27.9:32
American hog products, inspection of (Barnes).p. 516.A4.1:898American products in, markets for1895A12.3:2Army horses of, requirements for (Kuhn).1898.p. 31Bect sugar in, progress of manufacture of.1866.p. 179Cereal production in, 1876.p. 367.A27.9:4Cimatology in, development of.1896.p. 652.Cooperative credit unions or people's banks of.1891.p. 339.A27.9:29Crops in, 1870 (Prentiss).p. 283.Diseases of animals in, 1887.p. 47A27.9:28Dogs in, muzzling of (Mason).p. 521.A41.1900Dried apples in, American (Mason).1895.p. 15Forest area of.1876.p. 282.A1.1:863Horse stand dog meat as food in (Genether).p. 520.Horses in, potato bread for (Hughes).p. 530.A41.1809Horses in, potato bread for (Hughes).p. 530.A41.1899Liparis (psilura) monacha in, ravages of, and means of defense.A9.7.3Meat importation into, from U. S.p. 100.A41.1893Meat importation of (Stanton).p. 560A41.1893Meat importation of (Stanton).p. 560A27.9:14Raiffeisen loan associations of.1891.p. 372Science in, practical, notes on (Abbe).1890.p. 9.Meat importation of (Stanton).p. 560A27.9:19Science in, practical, notes on (Abbe).1890.p. 9.Meatinspection law, imperial.1901.A27.9:19Science in, practical, notes on	American dried apples m	A12.4:2
American products in, markets for, 1895A12.3:2Army horses of, requirements for (Kuhn), 1898, p. 31A12.3:2Army horses of, requirements for (Kuhn), 1898, p. 31A12.3:17Beet sugar in, progress of manufacture of. 1866, p. 179A27.9:4Cimatology in, development of. 1896, p. 652A29.3:113Cooperative credit unions or people's banks of. 1891, p. 339A27.9:29Crops in, 1870 (Prentiss), p. 283A27.9:29Dogs in, muzzling of (Mason), p. 521A27.9:28Dogs in, muzzling of (Mason), p. 521A41.900Dried apples in, American (Mason), 1895, p. 15A7.3:48Forest area of. 1876, p. 282A27.9:14Grapevine cultivation in (Bossert), p. 156A1.1:863Horse and dog meat as food in (Guenther), p. 520A41.1900Horses to, experience and observation in shipping (Meyers)A1.2:H78Leather manufactures in (Mason), p. 522A4.1:899Liparis (psilura) monacha in, ravages of, and means of defense.A9.7:3Meat inspection law, imperial, 1901A41.890Military administration of, in its relations to national horse breeding, p. 372A41.1:808Nettle in, cultivation of (Stanton), p. 560A1.1:878Nettle in, practical, notes on (Abbe), 1891, p. 354A27.9:14Raffelsen loan associations of, 1891, p. 414A27.9:29Scale insects on American fruit imported into (Reh), 1900, p. 79A9.6:22Statistical memoir of (Bödiker), 1874, p. 266A27.9:14Sugar-beet culture in, notes on (Maxwell), 1890, p. 81A7.3:30Trichinosis, in, general rem	American hams in (Barnes). p. 519	A4.1:898
Army horses of, requirements for (Kuhn).       1898. p. 31       A1.2:H78         Beet sugar in, progress of manufacture of.       1866. p. 179       A27.9:4         Cereal production in, 1876. p. 367       A27.9:14         Climatology in, development of.       1896. p. 652       A27.9:29         Crops in, 1870 (Prentiss). p. 283       A27.9:29         Dogs in, muzzling of (Mason). p. 521       A27.9:28         Dogs in, muzzling of (Mason). p. 521       A41.900         Dried apples in, American (Mason). 1895. p. 15       A7.3:48         Forest area of.       1876. p. 282       A27.9:14         Grapevine cultivation in (Bossert). p. 156       A1.1:863         Horse and dog meat as food in (Guenther). p. 520	American hog products, inspection of (Barnes). p. 516	A4.1:898
Army horses of, requirements for (Kuhn).       1898. p. 31       A1.2:H78         Beet sugar in, progress of manufacture of.       1866. p. 179       A27.9:4         Cereal production in, 1876. p. 367       A27.9:14         Climatology in, development of.       1896. p. 652       A27.9:29         Crops in, 1870 (Prentiss). p. 283       A27.9:29         Dogs in, muzzling of (Mason). p. 521       A27.9:28         Dogs in, muzzling of (Mason). p. 521       A41.900         Dried apples in, American (Mason). 1895. p. 15       A7.3:48         Forest area of.       1876. p. 282       A27.9:14         Grapevine cultivation in (Bossert). p. 156       A1.1:863         Horse and dog meat as food in (Guenther). p. 520	American products in, markets for. 1895	A12.3:2
Cereal production in, 1876. p. 367. $A27.9:14$ Climatology in, development of. 1896. p. 652. $A29.5:11^{-3}$ Cooperative credit unions or people's banks of. 1891. p. 339. $A27.9:29$ Crops in, 1870 (Prentiss). p. 283. $A27.9:29$ Dogs in, muzzling of (Mason). p. 521. $A27.9:28$ Dogs in, muzzling of (Mason). p. 521. $A27.9:28$ Dogs in, muzzling of (Mason). p. 521. $A1.1:900$ Dried apples in, American (Mason). 1895. p. 15. $A7.3:48$ Forest area of. 1876. p. 282. $A27.9:14$ Grapevine cultivation in (Bossert). p. 156. $A1.1:803$ Horse and dog meat as food in (Guenther). p. 520. $A4.1:900$ Horses in, potato bread for (Hughes). p. 530. $A4.1:900$ Horses to, experience and observation in shipping (Meyers). $A27.9:14$ Isosa. p. 35. $A1.2:H78$ Leather manufactures in (Mason). p. 522. $A4.1:899$ Liparis (psilura) monacha in, ravages of, and means of defense. $A9.7.3$ Meat importation into, from U. S. p. 100. $A4.1:893$ Military administration of, in its relations to national horse breed- $A1.1:878$ Pophation of. 1875. p. 496. $A27.9:14$ Meat importation info, from U. S. p. 260.<	Army horses of, requirements for (Kuhn). 1898. p. 31	A1.2:H78
Cereal production in, 1876. p. 367. $A27.9:14$ Climatology in, development of. 1896. p. 652. $A29.5:11^{-3}$ Cooperative credit unions or people's banks of. 1891. p. 339. $A27.9:29$ Crops in, 1870 (Prentiss). p. 283. $A27.9:29$ Dogs in, muzzling of (Mason). p. 521. $A27.9:28$ Dogs in, muzzling of (Mason). p. 521. $A27.9:28$ Dogs in, muzzling of (Mason). p. 521. $A1.1:900$ Dried apples in, American (Mason). 1895. p. 15. $A7.3:48$ Forest area of. 1876. p. 282. $A27.9:14$ Grapevine cultivation in (Bossert). p. 156. $A1.1:803$ Horse and dog meat as food in (Guenther). p. 520. $A4.1:900$ Horses in, potato bread for (Hughes). p. 530. $A4.1:900$ Horses to, experience and observation in shipping (Meyers). $A27.9:14$ Isosa. p. 35. $A1.2:H78$ Leather manufactures in (Mason). p. 522. $A4.1:899$ Liparis (psilura) monacha in, ravages of, and means of defense. $A9.7.3$ Meat importation into, from U. S. p. 100. $A4.1:893$ Military administration of, in its relations to national horse breed- $A1.1:878$ Pophation of. 1875. p. 496. $A27.9:14$ Meat importation info, from U. S. p. 260.<	Beet sugar in, progress of manufacture of 1866, p. 179	A27.9:4
Climatology in, development of.1896.p. 652.A29.3:11 $^3$ Cooperative credit unions or people's banks of.1891.p. 339.A27.9:29Crops in, 1870 (Prentiss).p. 283.A27.9:28Diseases of animals in, 1887.p. 47A27.9:28Dogs in, muzzling of (Mason).p. 521A41.1900Dried apples in, American (Mason).1895.p. 15A7.3:48Forest area of.1876.p. 282.A27.9:14Grapevine cultivation in (Bossert).p. 156.A1.1:863Horse and dog meat as food in (Guenther).p. 520A4.1:900Horse in, potato bread for (Hughes).p. 530.A4.1:899Horses to, experience and observation in shipping (Meyers).1898.p. 351898.p. 379A4.1:899Liparis (psilura) monacha in, ravages of, and means of defense.A9.7:3Meat importation into, from U. S.p. 100.A4.1:899Military administration of, in its relations to national horse breeding.A4.1:890Military administration of, in its relations to national horse breeding.A4.1:896Mettle in, cultivation of (Stanton).p. 560A1.1:878Nettle in, cultivation of (Stanton).p. 560A1.1:878Nettle in, cultivation of (Bödiker).1891.p. 9.374Science in, practical, notes on (Abbe).1890.p. 81.A27.9:12Science in, practical, notes on (Abbe).1890.Science in, practical, notes on (Abbe).1890.p. 81.Science in, practical, notes on (Abbe).1890.p. 9. <td>Cereal production in 1876 n 367</td> <td>A 27 9.14</td>	Cereal production in 1876 n 367	A 27 9.14
Cooperative credit unions or people's banks of. 1891. p. 339.A27.9:29Crops in, 1870 (Prentiss). p. 283.A27.9:28Diseases of animals in, 1887. p. 47.A27.9:28Dogs in, muzzling of (Mason). p. 521A41.1900Dried apples in, American (Mason). 1895. p. 15A7.3:48Forest area of. 1876. p. 282.A27.9:14Grapevine cultivation in (Bossert). p. 156.A1.1:863Horse and dog meat as food in (Guenther). p. 520A4.1:900Horse-breeding in. 1876. p. 119A27.9:14Horses in, potato bread for (Hughes). p. 530A4.1:899Horses to, experience and observation in shipping (Meyers).A1.1:8631898. p. 35A4.1:899Liparis (psilura) monacha in, ravages of, and means of defense.A9.7:3Meat importation into, from U. S. p. 100A4.1:899Military administration of, in its relations to national horse breed-A4.1:898Nettle in, cultivation of (Stanton). p. 560A1.1:878Population of. 1875. p. 496A27.9:29Scale insects on American fruit imported into (Reh). 1900. p. 79A9.6:22Science in, practical, notes on (Alabel. 1897. p. 354A29.6:25Statistical memoir of (Bödiker). 1874. p. 266A27.9:12Sugar-beet culture in, notes on (Maxwell). 1890. p. 81A7.3:30Trichinois in, general remarks on (Stiles). 1901. p. 9A4.3:30same, bibliography of (Hassall). 1901. p. 193A4.3:30weat inspection law, inspecial 1891. p. 90. p. 81A7.3:30Science in, practical network of (Stiles). 1901. p. 9A4.3:30Science in, pr	Climatology in development of 1896 p. 652	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Comparing anglituning or popula's balls of 1801 p 220	A 97 0.90
Diseases of animals in, 1887.p. 47 $A27.9:28$ Dogs in, muzzling of (Mason).p. 521 $A4.1:900$ Dried apples in, American (Mason).1895.p. 15 $A7.3:48$ Forest area of.1876.p. 282. $A27.9:14$ Grapevine cultivation in (Bossert).p. 156. $A1.1:863$ Horse and dog meat as food in (Guenther).p. 520 $A4.1:900$ Horse-breeding in.1876.p. 119 $A27.9:14$ Horse in, potato bread for (Hughes).p. 530 $A4.1:890$ Horses to, experience and observation in shipping (Meyers). $A87.9:14$ Liparis (psilura) monacha in, ravages of, and means of defense. $A4.1:899$ Liparis (psilura) monacha in, ravages of, and means of defense. $A9.7:3$ Meat importation haw, imperial.1901. $A4.1:899$ Military administration of, in its relations to national horse breeding. $A27.9:14$ Maiffeisen loan associations of.1891. $p. 372$ Science in, practical, notes on (Abbe).1807. $p. 354.$ Nettle in, cultivation of (Stanton). $p. 560.$ $A1.1:878$ Population of.1875. $p. 496.$ $A27.9:14$ Raiffeisen loan associations of.1891. $p. 374.$ $A27.9:12$ Science in, practical, notes on (Abbe).1897. $p. 364.$ $A27.9:12$ Science in, practical, notes on (Abbe).1890. $p. 81.$ $A7.3:30$ Trichinosis in, general remarks on (Stiles).1901. $p. 9.$ $A4.3:30$ same, statistical review during 1881-1898 (Stiles).1901. $p. 35.$	Cooperative credit unions of people's Darks of, 1831. p. 553	A27.9.29
Dogs in, muzzing of (Mason).p. 521A41.1900Dried apples in, American (Mason).1895.p. 15A7.3:48Forest area of.1876.p. 282A27.9:14Grapevine cultivation in (Bossert).p. 156A11.1:863Horse and dog meat as food in (Guenther).p. 520A41.1:900Horse breeding in.1876.p. 119A27.9:14Horses in, potato bread for (Hughes).p. 530A41.1:809Horses to, experience and observation in shipping (Meyers).A41.1:899Liparis (psilura) monacha in, ravages of, and means of defense.A9.7:3Meat importation into, from U. S.p. 100A41.1:899Meat importation law, imperial.1901A44.322same, translation and German text.p. 523A41.1:898Nettle in, cultivation of (Stanton).p. 560A41.1:898Nettle in, cultivation of (Stanton).p. 560A41.1:878Population of.1875.p. 496A27.9:14Raiffeisen loan associations of.1891.p. 374A27.9:29Scale insects on American fruit imported into (Reh).1900.p. 79.A9.6:22Science in, practical, notes on (Abbe).1890.p. 81A7.3:30Trichinosis in, general remarks on (Stiles).1901.p. 9A4.3:30same, statistical review during 1881-1898 (Stiles).1901.p. 34.3:30same, bibliography of (Hassall).1901.p. 93A4.3:30same, bibliography of (Hassall).1901.p. 93A4.3:30same, bibliography of (Hassall)	Crops in, 1870 (Frentiss). p. 285	A27.9:8
Dogs in, muzzing of (Mason).p. 521A41.1900Dried apples in, American (Mason).1895.p. 15A7.3:48Forest area of.1876.p. 282A27.9:14Grapevine cultivation in (Bossert).p. 156A11.1:863Horse and dog meat as food in (Guenther).p. 520A41.1:900Horse breeding in.1876.p. 119A27.9:14Horses in, potato bread for (Hughes).p. 530A41.1:809Horses to, experience and observation in shipping (Meyers).A41.1:899Liparis (psilura) monacha in, ravages of, and means of defense.A9.7:3Meat importation into, from U. S.p. 100A41.1:899Meat importation law, imperial.1901A44.322same, translation and German text.p. 523A41.1:898Nettle in, cultivation of (Stanton).p. 560A41.1:898Nettle in, cultivation of (Stanton).p. 560A41.1:878Population of.1875.p. 496A27.9:14Raiffeisen loan associations of.1891.p. 374A27.9:29Scale insects on American fruit imported into (Reh).1900.p. 79.A9.6:22Science in, practical, notes on (Abbe).1890.p. 81A7.3:30Trichinosis in, general remarks on (Stiles).1901.p. 9A4.3:30same, statistical review during 1881-1898 (Stiles).1901.p. 34.3:30same, bibliography of (Hassall).1901.p. 93A4.3:30same, bibliography of (Hassall).1901.p. 93A4.3:30same, bibliography of (Hassall)	Diseases of animals in, $1887$ , p. $47$	A27.9:28
	Dogs in, muzzling of (Mason), p. 521	A4.1:900
Forest area of.1876.p. 282. $A27.9:14$ Grapevine cultivation in (Bossert).p. 156.A1.1:863Horse and dog meat as food in (Guenther).p. 520.A4.1:900Horse-breeding in.1876.p. 119A27.9:14Horses in, potato bread for (Hughes).p. 530.A4.1:899Horses to, experience and observation in shipping (Meyers).A27.9:14Liparis (psilura) monacha in, ravages of, and means of defense.A1.2:H78Leather manufactures in (Mason).p. 522.A4.1:899Liparis (psilura) monacha in, ravages of, and means of defense.A9.7:3Meat importation into, from U. S.p. 100.A4.1:893-4Meat importation and German text.p. 523.A4.1:890Military administration of, in its relations to national horse breeding.A4.1:898Nettle in, cultivation of (Stanton).p. 560.A1.1:878Population of.1875.p. 496.A27.9:14Raiffeisen loan associations of.1891.p. 414.A27.9:29Scale insects on American fruit imported into (Reh).1900.p. 79.A9.6:22Statistical memoir of (Bödiker).1874.p. 266.A27.9:12Sugar-beet culture in, notes on (Maxwell).1890.p. 81.A7.3:30Trichinosis in, general remarks on (Stiles).1901.p. 9.A4.3:30same, statistical review during 1881-1898 (Stiles).1901.p. 35.A4.3:30same, bibliography of (Hassall).1901.p. 193.A4.3:30same, bibliography of (Hassall).1901.	Dried apples in, American (Mason). 1895. p. 15	A7.3:48
Grapevine cultivation in (Bossert).p. 156.A1.1:863Horse and dog meat as food in (Gnenther).p. 520A4.1:900Horse-breeding in.1876.p. 119A27.9:14Horses in, potato bread for (Hughes).p. 530A4.1:899Horses to, experience and observation in shipping (Meyers).A4.1:899Liparis (psilura) monacha in, ravages of, and means of defense.A4.1:899Liparis (psilura) monacha in, ravages of, and means of defense.A9.7:3Meat importation into, from U. S. p. 100.A4.1:899Military administration of, fin its relations to national horse breed-A4.1:898Nettle in, cultivation of (Stanton).p. 560Military administration of. 1875.p. 414Raiffeisen loan associations of. 1891.p. 414A27.9:14Raiffeisen loan associations of.1891.Science in, practical, notes on (Abbe).1890.P. Statistical memoir of (Bödiker).1874.Raiffeisen in, general remarks on (Stiles).1901.Sugar-beet culture in, notes on (Maxwell).1890.Raiffeisen is defense in general remarks on (Stiles).1901.Sugar-beet culture in, notes on (Maxwell).1890.Same, statistical review during 1881-1898 (Stiles).1901.Same, bibliography of (Hassall).1901.Hati330Same, bibliography of (Hassall).1901.P. 193A4.3:30	Forest area of. 1876. p. 282	A27.9:14
Horse and dog meat as food in (Gnenther).p. 520A4.1:900Horse-breeding in.1876.p. 119A27.9:14Horses in, potato bread for (Hughes).p. 530A4.1:899Horses to, experience and observation in shipping (Meyers).A4.1:899Liparis (psilura) monacha in, ravages of, and means of defense.A4.1:899Liparis (psilura) monacha in, ravages of, and means of defense.A9.7:3Meat importation into, from U. S. p. 100A4.1:899Meat importation into, from U. S. p. 100A4.1:899Military administration of, in its relations to national horse breeding.A4.1:897Military administration of (Stanton).p. 560A1.1:878Nettle in, cultivation of (Stanton).p. 560A1.1:878Population of.1875.p. 496.A27.9:14Raiffeisen loan associations of.1891.p. 374A27.9:29Scale insects on American fruit imported into (Reh).1900.p. 79.A9.6:22Science in, practical, notes on (Abbe).1890.p. 81	Grapevine cultivation in (Bossert). p. 156	A1.1:863
Horse-breeding in.1876.p. 119A27.9:14Horses in, potato bread for (Hughes).p. 530A4.1:899Horses to, experience and observation in shipping (Meyers).1898.A4.1:899Liparis (psilura) monacha in, ravages of, and means of defense.A9.7:3Meat importation into, from U. S. p. 100A4.1:899Meat importation into, from U. S. p. 100A4.1:893-4Meat importation into, from U. S. p. 100A4.1:893-4Meat-inspection law, imperial.1901Military administration of, in its relations to national horse breeding.A4.1:898Nettle in, cultivation of (Stanton).p. 560Nettle in, practical, notes on (Abbe).1897.Scale insects on American fruit imported into (Reh).1900.Statistical memoir of (Bödiker).1874.Statistical memoir of (Bödiker).1874.Sugar-beet culture in, notes on (Maxwell).1890.Pointions in, general remarks on (Stiles).1901.Pointip of (Stern).p. 293Statistical review during 1881-1898 (Stiles).1901.Point of (Stern).p. 520Statistical review during 1881-1898 (Stiles).1901.Point of (Stern).p. 520Statistical review during 1881-1898 (Stiles).A4.3:30Same, bibliography of (Hassall).1901.Point of (Stern).p. 520Hassall1901.Point of (Stern).p. 520Statistical review during 1881-1898 (Stiles).Point of (Stern).p. 520Point of (Stern).p. 520Point of	Horse and dog meat as food in (Guenther). p. 520	A4.1:900
Horses in, potato bread for (Hughes).p. 530A4.1:899Horses to, experience and observation in shipping (Meyers).A8.1:899 $1898$ .p. 35A1.2:H78Leather manufactures in (Mason).p. 522A4.1:899Liparis (psilura) monacha in, ravages of, and means of defense.A9.7:3Meat importation into, from U. S.p. 100A4.1:893Meat importation into, from U. S.p. 100A4.1:893Meat importation into, from U. S.p. 100A4.1:893Military administration of, in its relations to national horse breeding.A4.1:898Nettle in, cultivation of (Stanton).p. 560A4.1:898Nettle in, cultivation of (Stanton).p. 560A4.1:898Nettle in practical, notes on (Abbe).1897.p. 354.Science in, practical, notes on (Abbe).1897.p. 354.Statistical memoir of (Bödiker).1874.p. 266.Statistical review during 1881-1898 (Stiles).1901.p. 35.Statistical review during 1881-1898 (Stiles).1901.p. 35.Same, statistical review during 1881-1898 (Stiles).1901.p. 35.Same, bibliography of (Hassall).1901.p. 193.A4.3:30Same, bibliography of (Hassall).1901.p. 193.A4.3:30	Horse-breeding in 1876 p 119	A27 9.14
Horses to, experience and observation in shipping (Meyers). 1898. p. 35A1.2:H78Leather manufactures in (Mason). p. 522A4.1:899Liparis (psilura) monacha in, ravages of, and means of defense. 1891. p. 379A4.1:899Meat importation into, from U. S. p. 100.A4.1:893-4Meat importation into, from U. S. p. 100.A4.1:893-4Meat importation aw, imperial. 1901.A4.1:893-4Military administration of, in its relations to national horse breed- ing. p. 372A4.1:898Nettle in, cultivation of (Stanton). p. 560A1.1:878Population of. 1875. p. 496A27.9:14Raiffeisen loan associations of. 1891. p. 414A27.9:29Scale insects on American fruit imported into (Reh), 1900. p. 79A9.6:22Statistical memoir of (Bödiker). 1874. p. 266A27.9:12Sugar-beet culture in, notes on (Maxwell). 1890. p. 81A7.3:30Trichinosis in, general remarks on (Stiles). 1901. p. 9A4.3:30same, bibliography of (Hassall). 1901. p. 193A4.3:30Wool inport of (Stern). p. 520A4.1:898	Horses in potato bread for (Hughes) p. 530	A4 1.899
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	However to experience and element in shipping (Movered	1.1.1.000
Leather manufactures in (Mason).p. 522A4.1:899Liparis (psilura) monacha in, ravages of, and means of defense.A9.7:3Meat importation into, from U. S.p. 100.Meat importation into, from U. S.p. 100.Meat-inspection law, imperial.1901.Military administration and German text.p. 523.Military administration of, in its relations to national horse breed-ing.p. 372Mether in, cultivation of (Stanton).p. 560Nettle in, cultivation of (Stanton).p. 560Nettle in, cultivation of (Stanton).p. 560Scale insects on American fruit imported into (Reh).1900.Population of (Bödiker).1874.Pogar-beet culture in, notes on (Maxwell).1890.Postar-beet culture in, notes on (Stiles).1901.p. 32A4.3:30same, statistical review during 1881-1898 (Stiles).1901.p. 351.A4.3:30same, bibliography of (Hassall).1901.p. 193.A4.3:30	100 . 25	11 2.1170
Liparis (psilura) monacha in, ravages of, and means of defense.A9.7:31891. p. 379A9.7:3Meat importation into, from U. S. p. 100.A4.1:893-4Meat-inspection law, imperial. 1901.A4.4:32same, translation and German text. p. 523.A4.1:890Military administration of, in its relations to national horse breed-A4.1:898Nettle in, cultivation of (Stanton). p. 560A1.1:878Population of. 1875. p. 496A27.9:14Raiffeisen loan associations of. 1891. p. 414A27.9:29Scale insects on American fruit imported into (Reh). 1900. p. 79A9.6:22Statistical memoir of (Bödiker).1874. p. 266A27.9:12Sugar-beet culture in, notes on (Maxwell).1890. p. 81A7.3:30Trichinosis in, general remarks on (Stiles).1901. p. 9A4.3:30same, statistical review during 1881-1898 (Stiles).1901. p. 35.A4.3:30same, bibliography of (Hassall).1901. p. 193A4.3:30Wool import of (Stern). p. 520A4.1:899	1000, p, 99	A1.2.1170
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Leather manufactures in (Mason). p. 522	A4.1:899
Meat importation into, from U. S. p. 100.       A4.1:893-4         Meat-inspection law, imperial. 1901.       A4.4:32         same, translation and German text. p. 523.       A4.1:890         Military administration of, in its relations to national horse breeding.       A4.1:898         Nettle in, cultivation of (Stanton). p. 560       A4.1:898         Nettle in, cultivation of (Stanton). p. 560       A4.1:878         Population of. 1875. p. 496       A27.9:14         Raiffeisen loan associations of. 1891. p. 414       A27.9:29         Scale insects on American fruit imported into (Reh). 1900. p. 79       A9.6:22         Science in, practical, notes on (Abbe). 1897. p. 354.       A29.6:25         Statistical memoir of (Bödiker). 1874. p. 266       A27.9:12         Sugar-beet culture in, notes on (Maxwell). 1890. p. 81.       A7.3:30         Trichinosis in, general remarks on (Stiles). 1901. p. 9       A4.3:30         same, statistical review during 1881-1898 (Stiles). 1901. p. 35.       A4.3:30         same, bibliography of (Hassall). 1901. p. 193       A4.3:30         wool inport of (Stern). p. 520       A4.3:30	Liparis (psilura) monacha in, ravages of, and means of defense.	10 5 0
Meat-inspection law, imperial. $1901$ . $A4.4:32$ same, translation and German text. $p.523$ . $A4.1:900$ Military administration of, in its relations to national horse breed- $A4.1:890$ ing. $p.372$ . $A4.1:898$ Nettle in, cultivation of (Stanton). $p.560$ $A1.1:878$ Population of. $1875$ . $p.496$ .Raiffeisen loan associations of. $1891$ . $p.414$ Raiffeisen loan associations of. $1891$ . $p.414$ Scale insects on American fruit imported into (Reh). $1900$ . $p.79$ .Scale insects on American fruit imported into (Reh). $1900$ . $p.79$ .Scale insects on American fruit imported into (Reh). $1890$ . $A27.9:12$ Scale insects on American fruit imported into (Reh). $1890$ . $A27.9:12$ Sugar-beet culture in, notes on (Abbe). $1890$ . $p.81$ . $A7.3:30$ Trichinosis in, general remarks on (Stiles). $1901$ . $p.9$ . $A4.3:30$ same, statistical review during $1881-1898$ (Stiles). $1901$ . $p.35$ . $A4.3:30$ same, bibliography of (Hassall). $1901$ . $p.193$ . $A4.3:30$ Wool import of (Stern). $p.520$ . $A4.1:899$	1891. p. 379	A9.7:3
<ul> <li>same, translation and German text. p. 523</li></ul>	Meat importation into, from U. S. p. 100	A4.1:893-4
<ul> <li>Military administration of, in its relations to national horse breeding. p. 372</li> <li>Nettle in, cultivation of (Stanton). p. 560</li> <li>Nettle in, cultivation of (Stanton). p. 560</li> <li>A1.1:878</li> <li>Population of. 1875. p. 496</li> <li>Raiffeisen loan associations of. 1891. p. 414</li> <li>A27.9:14</li> <li>Raiffeisen loan associations of. 1891. p. 414</li> <li>A27.9:29</li> <li>Scale insects on American fruit imported into (Reh). 1900. p. 79. A9.6:22</li> <li>Science in, practical, notes on (Abbe). 1897. p. 354. A29.6:25</li> <li>Statistical memoir of (Bödiker). 1874. p. 266. A27.9:12</li> <li>Sugar-beet culture in, notes on (Maxwell). 1890. p. 81. A7.3:30</li> <li>Trichinosis in, general remarks on (Stiles). 1901. p. 9. A4.3:30</li> <li>same, statistical review during 1881–1898 (Stiles). 1901. p. 35. A4.3:30</li> <li>same, bibliography of (Hassall). 1901. p. 193. A4.3:30</li> <li>Wool import of (Stern). p. 520. A4.1:899</li> </ul>	Meat-inspection law, imperial. 1901	A4.4:32
<ul> <li>Military administration of, in its relations to national horse breeding. p. 372</li> <li>Nettle in, cultivation of (Stanton). p. 560</li> <li>Nettle in, cultivation of (Stanton). p. 560</li> <li>A1.1:878</li> <li>Population of. 1875. p. 496</li> <li>Raiffeisen loan associations of. 1891. p. 414</li> <li>A27.9:14</li> <li>Raiffeisen loan associations of. 1891. p. 414</li> <li>A27.9:29</li> <li>Scale insects on American fruit imported into (Reh). 1900. p. 79. A9.6:22</li> <li>Science in, practical, notes on (Abbe). 1897. p. 354. A29.6:25</li> <li>Statistical memoir of (Bödiker). 1874. p. 266. A27.9:12</li> <li>Sugar-beet culture in, notes on (Maxwell). 1890. p. 81. A7.3:30</li> <li>Trichinosis in, general remarks on (Stiles). 1901. p. 9. A4.3:30</li> <li>same, statistical review during 1881–1898 (Stiles). 1901. p. 35. A4.3:30</li> <li>same, bibliography of (Hassall). 1901. p. 193. A4.3:30</li> <li>Wool import of (Stern). p. 520. A4.1:899</li> </ul>	same, translation and German text. p. 523	A4.1:900
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Military administration of, in its relations to national horse breed-	
Nettle in, cultivation of (Stanton).       p. 560       A1.1:878         Population of.       1875.       p. 496.       A27.9:14         Raiffeisen loan associations of.       1891.       p. 414       A27.9:29         Scale insects on American fruit imported into (Reh).       1900.       p. 79.       A9.6:22         Science in, practical, notes on (Abbe).       1897.       p. 354.       A29.6:25         Statistical memoir of (Bödiker).       1874.       p. 266.       A27.9:12         Sugar-beet culture in, notes on (Maxwell).       1890.       p. 81.       A7.3:30         Trichinosis in, general remarks on (Stiles).       1901.       p. 9.       A4.3:30         same, statistical remy of (Hassall).       1901.       p. 93.       A4.3:30         same, bibliography of (Hassall).       1901.       p. 193.       A4.3:30	ing p 372 ·	A4.1:898
<ul> <li>Population of. 1875. p. 496</li></ul>	Nattle in cultivation of (Stanton) (N. 569)	A1 1.878
<ul> <li>Raitleisen Ioan associations of. 1891. p. 414</li></ul>	Development of 1275 in 100	197 0.11
<ul> <li>Scale insects on American fruit imported into (Reh), 1900, p. 79, A9.6:22</li> <li>Science in, practical, notes on (Abbe), 1897, p. 354, A29.6:25</li> <li>Statistical memoir of (Bödiker), 1874, p. 266, A27.9:12</li> <li>Sugar-beet culture in, notes on (Maxwell), 1890, p. 81, A7.3:30</li> <li>Trichinosis in, general remarks on (Stiles), 1901, p. 9, A4.3:30</li> <li>same, statistical review during 1881–1898 (Stiles), 1901, p. 35, A4.3:30</li> <li>same, bibliography of (Hassall), 1901, p. 193, A4.3:30</li> <li>Wool inport of (Stern), p. 520, A4.1:899</li> </ul>	Poiffeium luon associations of 1801 v 111	1970.90
Statistical memoir of (Bödiker).       1874.       p. 266       A27.9:12         Sugar-beet culture in, notes on (Maxwell).       1890.       p. 81       A7.3:30         Trichinosis in, general remarks on (Stiles).       1901.       p. 9       A4.3:30         same, statistical review during 1881-1898 (Stiles).       1901.       p. 35.       A4.3:30         same, bibliography of (Hassall).       1901.       p. 193       A4.3:30         Wool inport of (Stern).       p. 520       A4.1:899	Rameisen toan associations of $(1891, p, 414)$	A21.9:29
Statistical memoir of (Bödiker).       1874.       p. 266       A27.9:12         Sugar-beet culture in, notes on (Maxwell).       1890.       p. 81       A7.3:30         Trichinosis in, general remarks on (Stiles).       1901.       p. 9       A4.3:30         same, statistical review during 1881-1898 (Stiles).       1901.       p. 35.       A4.3:30         same, bibliography of (Hassall).       1901.       p. 193       A4.3:30         Wool inport of (Stern).       p. 520       A4.1:899	Scale insects on American fruit imported into (Refi), 1900, p. 79.	A9.0:22
Statistical memoir of (Bödiker).       1874.       p. 266       A27.9:12         Sugar-beet culture in, notes on (Maxwell).       1890.       p. 81       A7.3:30         Trichinosis in, general remarks on (Stiles).       1901.       p. 9       A4.3:30         same, statistical review during 1881-1898 (Stiles).       1901.       p. 35.       A4.3:30         same, bibliography of (Hassall).       1901.       p. 193       A4.3:30         Wool inport of (Stern).       p. 520       A4.1:899	Science in, practical, notes on (Abbe), 1897, p. 354	A29.6:25
Sugar-beet culture in, notes on (Maxwell).         1890.         p. 81         A7.3:30           Trichinosis in, general remarks on (Stiles).         1901.         p. 9         A4.3:30           same, statistical review during 1881-1898 (Stiles).         1901.         p. 35.         A4.3:30           same, bibliography of (Hassall).         1901.         p. 193         A4.3:30           Wool import of (Stern).         p. 520         A4.1:899	Statistical memoir of (Bödiker), 1874, p. 266	A27.9:12
<ul> <li>Trichinosis in, general remarks on (Stiles), 1901, p. 9 A4.3:30</li> <li>same, statistical review during 1881-1898 (Stiles), 1901, p. 35, A4.3:30</li> <li>same, bibliography of (Hassall), 1901, p. 193 A4.3:30</li> <li>Wool import of (Stern), p. 520</li></ul>	Sugar-beet culture in, notes on (Maxwell), 1890. p. 81	$\Lambda 7.3:30$
same, bibliography of (Hassall), 1901. p. 193	Trichinosis in, general remarks on (Stiles). 1901. p. 9	A4.3:30
same, bibliography of (Hassall), 1901. p. 193	same, statistical review during 1881–1898 (Stiles), 1901. p. 35.	A4.3:30
Wool import of $(Stern)$ , p. 520,, A4,1;899	same bibliography of (Hassall) 1901 n 193	A4.3:30
Wool production and manufacture in. 1876. p. 494	Wool import of (Stern) n 590	A4 1·899
p or predicted and manufacture in $p$ to $p$ , $4p$ $p$ , $4p$ $p$ , $4p$ $p$ , $4p$ $p$ $p$ $p$ $p$ $p$ $p$ $p$ $p$ $p$	Wool wadnetion and manufacture in 1878 n 494	A97 9.14
	or our predaction and manufacture in, 1990. p. 494	·

	(lassification
Germany—Continued	
See also Baden-Baden — Berlin — Bernburg Agricultural Experi- ment Station — Brunswick — Canstadt — Cologne — Darm-	
ment Station — Brunswick — Canstadt — Cologne — Darm-	
stadt — Frankfort-on-the-Main — Halle Hamburg — Han-	
over — Mannheim — Munich — Plauen — Stettin — Strasburg.	
Germination, influence of moisture, temperature, and light condi-	1.00.0.112
tions on process of (Detmer), 1895, p. 405,	A 29.3:11 <sup>2</sup>
	13.4:24
Ghent, Belgium: Agricultural station at, report on. 1885. p. 53	11.5.26
Horticultural school at, report on. 1885. p. 56	A1.8:36
Giant beggar weed (Smith). 1899	A3.4:13
Giant knot weed or sachaline, circular relative to (Scribner). 1895.	$\Lambda 6.4:5$
Giard, M. A. Typhlocyba, parasitic castration of by larva of t	
hymenopter and of a dipter. 1890. p. 271	A9.7:2
hymenopter and of a dipter. 1890. p. 271. Gibbs, William 11. Rabies, alleged, in Nebraska, investigation of.	
p. 188	A4.1:897
Gibraltar, United States sausages in (Sprague). p. 519	A4.1:899
Gibson Charles. Phosphoric acid, reverted, differences in determi-	
nation of, by official method of analysis. 1890. p. 166 Gibson, H. B., Calvert S., and May, David W. Dictary studies at	A7.3:28
Gibson, H. B., Calvert S., and May, David W. Dictary studies at	11000
University of Missouri in 1895	A10.3:31
Gifford, George. Horses, American, in Switzerland. p. 503	$\Lambda 4.1:900$
Gift, George W. Cotton under high culture. p. 409	A1.1:867
Gilbee, William Armond. Sugar, alcohol in manufacture of, use of.	$\Lambda 7.3:34$
1891. p. 8 Gilbert, B. D. Cheese industry of State of New York. 1896	$\Lambda 4.3:15$
Gilbert, Charles Henry. Fishes of Death Valley Expedition, col-	11 1.07.1.07
lected in southern California and Nevada in 1891, report on,	
with descriptions of new species. 1893. p. 229	A5.5:7
Gilbert, Grove Karl. Water level of Great Salt Lake. 1901. p. 23.	A29.6:29
Gilbert, Sir Joseph Henry:	
Rothamsted, England—	
agricultural investigations at, during 50 years, six lectures on.	
delivered under provisions of Lawes agricultural trust.	110 9.99
agricultural investigations at, introduction to six lectures on,	A10.3:22
delivered under provisions of Lawes agricultural trust.	
1894. p. 46	A10.3:20
Same, p. 9.	A10.3:22
See also, as joint anthor, Lawes (Sir) John Bennett.	
Gilchrist, James B. Fruit, small, culture of. p. 57 Gilkison, W. F. Industrials [or manual training], practical impor-	A 20.1:895
Gilkison, W. F. Industrials [or manual training], practical impor-	
tance of, 1900, p. 96	A10.3:76
Gill, Theodore. Pisciculture, with reference to American waters.	4.1.1.000
p. 394. Gillam, Frank. Washington, D. C., hot summers and cold winters	A1.1:866
at, 1872–98. p. 456	A29.6:26
Gillette, Clarence P.:	
Arsenites and arsenical mixtures as insecticides. 1893. p. 115.	A9.7:6
Codling moth, life-history studies on, 1902, p. 5	A9.6:31
Colorado insects, notes on some. 1902. p. 51	A9.6:31
Entomological notes from Colorado, report on. 1900. p. 76	A9.6;26
Entomologists, Economic, objects of Association of. 1900. p. 5.	A9.6:26
Grasshopper disease in Colorado. 1896. p. 89	A9.6:6
Insect collections, how shall we improve? 1895. p. 95	111.012
Insects— few, that have been unusually abundant in Colorado this year.	
1897. p. 77	$\Lambda 9.6;9$
vernacular names of. 1897. p. 32.	$\Lambda 9.6:9$
Iowa Experiment Station, notes on certain experiments and	
observations at. 1891. p. 258	A9.7:3
Lantern trap for insects, successful, report on. 1897. p. 75 Plum curculio and plum gouger, notes on. 1891. p. 227	A9.6;9
Plum curculio and plum gouger, notes on. 1891. p. 227	A9.7:3
Tetraopes femoratus fab., oviposition in young forest trees by.	10000
1897. p. 76	A9.639

	trassification no
Gilruth, J. A. Blood poisoning (malignant edema) in sheep and lambs in New Zealand. p. 233	A4.1:901
Ginseng: American, commercial history, protection, and cultivation (Nash). Note on. 1885. No. 19. p. 32	
<ul> <li>Gipsy moth:</li> <li>Discussion on, at conference held in rooms of committee on agri- culture, Boston, Mass., Mar. 4, 1891, report of. 1891. p. 368</li> <li>Imported, report on. 1890. p. 208</li> </ul>	A9.7:3 A9.7:2
Massachusetts— in 1891, report upon (Henshaw). p. 75 notes on (Fernald). 1895. p. 59 Recent work against (Forbush). 1898. p. 78 same (Forbush). 1899. p. 104 Summary account of introduction and spread of Porthetria dispar	A9.6:2 A9.6:17 A9.6:20
<ul> <li>Summary account of motometron and sprear of Former acrispar in Massachusetts, and efforts made by State to repress and exterminate it (Howard). 1897</li> <li>Gissler, C. F. Sze, as translator, Cohn, Ferd.—Keeppen, F. T.— Wagner, Belthasar.</li> </ul>	
<ul> <li>Githens, John A. Address of, before National Road Conference, July, 1894. p. 5.</li> <li>Glacier as an index of climate, notes on (Abbe). 1901. p. 177</li> <li>Gladding, <u>m</u>. Sce. as joint author, Stillwell, <u></u></li> </ul>	A22.3:10 A29.6:29
<ul> <li>Gladding, Thomas. Guanos, natural, determination of citrate-sol- uble phosphoric acid in. 1885. p. 16</li> <li>Gladding, T. S. Phosphoric acid, discussion on estimation of 1806. p. 75</li> <li>Gladding-Lindo. See Lindo-Gladding.</li> </ul>	$\Lambda 7.3:7$ $\Lambda 7.3:49$
Glanders: Among horses (Trumbower). p. 418 same. 1884. p. 237 Among horses and nules in Texas (Folsetter). p. 393 Bacilli, composition of (De Schweinitz and Dorset). p. 295 Etiology and diagnosis of. p. 48 same. pp. 156, 206 Investigations concerning (De Schweinitz). p. 289 Investigations of. 1890. p. 94 same. p. 82 Outbreak of, at Miani, Mo. (Trumbower). p. 457 Regulations regarding. 1889. p. 57 same. p. 15 Report on (Trumbower). p. 452 Glanders and farey: Definitions of, etc. (Detmers). p. 445 Horses (Page and Terrell). 1880. p. 202 Report on (Detmers). 1879. p. 257.	$\begin{array}{c} A4.1:884\\ A4.2:An5\\ A4.1:889-90\\ A4.1:887-8\\ A4.1:888\\ A4.1:888\\ A4.1:888\\ A4.1:898\\ A4.1:890\\ A4.1:889\\ A4.1:889\\ A4.1:889\\ A4.1:889\\ A4.1:889\\ A4.1:884\\ A1.1:884\\ A1.1:878\\ \end{array}$
<ul> <li>Chinook winds. 1902. p. 41.</li> <li>Montana, water supply of, for season of 1900 as depending on snowfall. p. 495.</li> <li>Northers, cold waves, and heavy snows, possibility of giving warnings of, to stock-raising interests, 48 hours in advance. 1899. p. 35.</li> </ul>	A29.6:28
Glass: Gardening under, 1901. p. 14. Plants under, treatment of mildews upon (Maynard). * 1891. p. 16. Glassy-winged sharp shooters, report of. 1893. p. 150	A1.9:144
<ul> <li>Glenn, Samuel W.: Clinate and crop correspondents, Weather Bureau; should remarks of, be published in weekly bulletins? 1902. p. 188 Snowstorms, memorable, in South Dakota. 1897. p. 15 Storm-warning messages (Form 1043 C), should [they] be of some distinctive color to more readily attract attention? 1899.</li> </ul>	A29.3:31 A29.6:25
p. 53 Globe artichokes. See Bur artichokes.	A29.3:24

	Classification
Gleosporium nervisequum, report on (Sonthworth), 1889, p. 51 , Glover, Townend:	A28.5(5)
Beetles, food and habits of. p. 78 Entomological exhibition in Paris, Aug. and Sept., 1865. p. 88 Entomological record, monthly, OctDec., 1871, Feb., 1872-Oct.,	A1.1:868 A1.1:865
1875 [The more important articles are indexed under their various subjects.] Foreign letters from—	A27.9;
1st, Aug., 1865. No. 8. p. 6.	A27.9:3
2d. No. 8. p. 10	A27.9;3
3d. No. 9. p. 6 Life and entomological work of (Dodge). 1888	A27.9:3 A9.3:18
See also, for reports as Entomologist, Agriculture Department,	
1863–77 . Glucose, commercial, cane sugar in presence of, report on determi-	A9.1:
nation of (Weber and McPherson). 1894. p. 126	A7.3:43
Gnats. See Buffalo gnats — Hippelates — Rye gall-gnat — Simulium. Goats:	
Breeding and raising of (Diehl). p. 216	A1.1;863
Fleece of, manufacture of, p. 229	A1.1:867
Keeping, for profit (Barnes), 1898, p. 421 Roundworms in, treatment of (Stiles), 1901	A1.10:898 A4.4:35
same. 1902. p. 7.	A4.3:35
same. 1902. p. 7 Skins of, Dermestes vulpinus in (Jones). 1889. p. 63	A9.7:2
Verminous diseases of, in Texas, 1900 (Stiles). p. 356	A4.1;900
same. 1901 (Stiles). p. 223	A4.1:901
See also Angora goat — Cashmere goat — Rocky Mountain goat. Goble, W. F. Grasshoppers, sketch of. 1867. p. 290 Goding, Fredric W. Food-plants of some N. A. Membracidæ. 1892.	A27.9;5
p. 92	A9.7:5
Goff, E. S.:	
Apple scab, treatment of—	10011
1890. p. 22 1891. p. 19	$A6.3:11 \\ A28.5:6$
1893. p. 87	A10.3:16
Fungous diseases, treatment of. 1891. p. 17.	A28.5:7
Gooseberry mildew and apple scab, experiments in treatment of.	
1889. p. 33 Horticulture, laboratory work in—	$\Lambda 28.5;5$
1896. p. 103	A10.3;41
1900. p. 95	A10.3:76
1901. p. 132	A10.3:99
Vegetable nomenclature, work of experiment stations in reform	1.1.0 7 10
of. 1891. p. 47. "Going hght." See Asthenia.	A10.5:3
"Golden fleece," Cotswold ram. ' p. 340	A1.1:866
Golden Gate fair. – See Oakland, Cal.	
Goldfinger, Max. Mannheim, Germany, cost of hauling farm prod-	
ucts over wagon roads at. p. 9 Goldmann, F. Volatile acids in butter, determination of total. 1890.	$\Lambda 22.4;27$
p. 112	$\Lambda 7.3:24$
Gomberg, M. Pine, long-leaf, trees of, resinous contents and their distribution in, chemical study of, before and after tapping for	,
turpentine. 1893. p. 34.	A13.3:8
Gonioctena, poplar, report on (Cook). 1891. p. 67 Good Hope, Cape of:	A9.7:4
Animal products of, exports and imports. p. 529 Insects of, notes on (Lounsbury). 1897. p. 34	A4.1;899 A9.6;9
Good roads, national league for. See Roads.	
Good roads congresses. See Buffalo, N. Y. — Chicago, Ill. Good roads conventions. See Houston, Tex. — Richmond, Va. — St.	
Paul, Minn.	
Goodale, George Lincoln:	
Rainfall and charts of rainfall, 1902. p. 226	A29.6:30
Vegetable physiology, suggestions for investigations in. 1897.	M0.67
p. 438	

Classification no.

Goodale, S. L.:	
Breeding, physiology of. p. 222 Cheese, manufacture of, as a staple article of export. p. 381	A1.1:862 A1.1:863
Goodell, Henry Hill: Address of, as president of Association of American Agricultural Colleges and Experiment Stations, at 5th annual meeting.	
1891. p. 53 Agricultural experiment stations, bulletins of, what is mission of?	A10.3:7
1895. p. 69 Agriculture, colleges of, what should be taught in? 1896. p. 71. Seculso, as editor of proceedings, Agricultural Colleges and Experi-	A10.3:24 A10.3:41
ment Stations, American. Goodloe, Daniel R.:	
North Carolina, agriculture and climate of. 1867. p. 150 Southern States, resources and industrial condition of. 1865.	A27.9:5 A1.1:865
p. 102 Goodrich, C. P. Butter making on farm. 1897 Goodrich, Reuben. Letter of, to convention of National League for	A1.1:805 A1.9:57
Good Roads, Washington, 1893. p. 82. Gooseberry mildew, experiment in treatment of (Goff), 4889. p. 33.	A 10.3:14 A 28.5:5
Gophers: Circular on. 1888 Depredations of, in northern Iowa and southern Minnesota in fall	A5.4:9
of 1887 (Fisher). p. 454 same, p. 454	$A1.1:887 \\ A5.1:887$
See also Florida land tortoise — Poeket gophers. Gorgas, Charles S., short biography of (Abbe). [1899.] p. 17 Goss, Arthur:	A29.6:27
Becí, report concerning 6.25 protein factor as applied to. 1899. p. 94	A7.3:57
Dietary studies in New Mexico Mineral matter deposited with snow in northern Indiana, Jan. 8, 1892. – p. 20	A10.3:40 A29.6:20
Nutrition investigations in New Mexico in 1897 Soils, phosphoric acid in, method for determination of. 1894.	A10.3:54
p. 58 same, and potash. 1895. p. 50 Gossard, H. A.:	A7.3:43 A7.3:47
Entomology, economic, in Florida, report on. 1901. p. 178 Florida, observations of insects; experimental work. 1902. p. 129.	A10.3:99 A10.3:115
White fly investigation, review of, with incidental problems. 1902, p. 68.	A9.6:31
See also, as joint author, Osborn, Herbert. Gould, H. P. Fruit growers, practical suggestions for. 1902 Government aid in highway improvement (Brigham). 1902. p. 33.	A1.9:161 A22.3:25
Government entomologists. See Entomologists. Government in its relation to forests. 1888. p. 23 Gowdy, John K. Animals, dead, disposition of, in Paris. p. 348.	A13.3:2 A4.1:899
<ul> <li>Gowefl, Gilbert M., and Russell, Fremont L. Dehorning cattle.</li> <li>p. 489</li> <li>Gowey, John F. American butter in Japan. p. 521</li> </ul>	A4.1:898 A4.1:898
Grackles, food of (Beal). 1900 Graduate study at Washington, D. C.:	A5.3:13
Note on (Abbe). 1902. p. 134 Report of committee of Association of American Agricultural Col- leges and Experiment Stations, 1898, on. p. 58	
same, 1900 Graiting grape cuttings (Smith), 1900, p. 9	${f A10.3:99}\ {A1.9:122}$
Graham, John, jr. Conviet labor, use of, on public roads. 1895. p. 34 Grain:	A22.3:11
American cereal, insect foes of, with measures for their preven-	
tion or destruction (Webster). 1893. p. 146 Austria-Hungary as a factor in world's trade	A12.4:19
Birds that injure (Beal). 1897. p. 345 British imports. 1876. pp. 363, 486 Commerce in, 1879–81 (Neumann-Spallart). No. 14. p. 35	A1.10:897

4

.

Classification no.

	Classification
Grain—Continued	
Crops, condition of, June, 1864. No. 3, p. 9	A27.9:2
Cross-breeding of (Watts), 1876, p. 191, English measures, 1863, No. 5, p. 9; No. 6, p. 22	A27.914
same. No. 1. p. 35	A27.911 A97.000
Ground vs. whole, for chicks. 1898. p. 19	A 27.9;2 A 1.9;84
Hemipterous insect punctures affecting (Webster), 1887. p. 54	A9.3:13
Insects affecting, observations upon (Webster). 1890. p. 42	A9.3:22
Light vs. heavy, feeding, for milch cows (Allen). 1900. p. 25	A1.9:119
Markets and crops, foreign, state of. 1864. No. 5, p. 14.	$\Lambda 27.9:2$
New method of treating, by Jensen process for prevention of	
smut (Galloway). 1891. p. 372	A28.5:7
Odessa, trade in. 1874. p. 144	A27.9:13
Proportion of, to straw or stover, effect of fertilizers on. 1897.	
p. 11 Russia—	A1.9;56
	A27.9;8
northern. 1870. p. 89 producing districts of (Moffat). 1882. No. 51. p. 14	$\Lambda 27.9(2)$
Rusts, investigations of, letter relative to (Dabney). 1894	A28.4:14
Small, insects affecting (Webster). p. 573	A1.1:886
Smuts in, cause and prevention (Swingle). 1894. p. 409	A1.10:894
same, 1898	A1.9:75
Stored—	
insects injurious to (Chittenden). 1896.	A1.9:45
more important insects injurious to (Chittenden). 1894. p.	11.1
277 Tillering of (Schulte). 1899. p. 10	$\Lambda 1.10(894) \\ \Lambda 1.9(105)$
Winter, condition of—	A1.0.100
1869. p. 119	A27.9:7
1870. pp. 19, 113	A27.9:8
1871. pp. 95, 468	A27.9(9)
1872. p. 105	A27.9(10)
1874. p. 15	A27.9:12
1882. Nos. 42, 43. 1883. p. 59	$A27.9:20 \\ A27.9:21$
World's crop in 1899	A27.4:11
Yield of, per acre—	1121.1.11
1884. No. 12.	A27.9:22
1885. No. 23.	
1886. No. 34	
1887. No. 45.	
1888. No. 56.	A27.9:26
1889. No. 67 1890. No. 78	A27.9:27 A27.9:28
1891. No. 89	A27.9:29
1892. No. 98C	A27.9:30
See also Algerian durum wheats — Barley — Cereals — Corn —	
Emmer — Flour and grain — Gram — Macaroni wheats —	
Maize — Oats — Red_clover_seed — Rice — Runner's_white	
corn — Rye — Wheat.	
Grain joint-worm flies. See Grass and grain joint-worm flies.	100.000
Grain louse, southern (Pergande). 1902. p. 7 Grain moth, Angoumois, or fly weevil (Howard). 1893. p. 325	19.0:55
Grain plant-louse, some new parasites of (Howard). 1890. p. 246.	
Grain Toxoptera, notes on (Webster). 1892. p. 245	
Gram, chick-pea or Idaho pea (Smith). 1898	A3.4:7
Gramineæ (grass family) of western Texas, description of (Dewey). –	
1894. p. 484	A6.5:2
"Gran cultura" in Puerto Rico, notes on (Abbe). 1899. p. 548	A29.6:27
Granada, Nicaragua, rainfall of (Henry), 1898, pp. 162, 305 Grand Valley, Colorado, irrigation in 1001 (Stayor), 1902, p. 265	$A29.6:26 \\ A10.3:119$
Grand Valley, Colorado, irrigation in, 1901 (Stover). 1902. p. 265. Grandeau, L. Russia, black soil of. 1872. p. 501	A10.3.113 A27.9:10
Grandeau's method for determination of humus, modification of	
(Huston and McBride), 1893, p. 84.	A7.3:38
Grange, origin, progress, and purposes, address on (Aiken). 1883.	
p. 56	A1.7:2
Same	A1.6:55

Charles and Standard All and a strength	Clastification 1
Granges, State, officers of: 1900. – p. 672	11.10.000
1900, p. 672 1901, p. 638	A1.10:900
1	A1,10:901
Grape: American, improvement of. 1901. p. 16	110.111
Black-rot, brown-rot, downy mildew, powderv mitdew, and an-	A1.9:144
thrachose of, treatment of (Galloway). 1891. p. 11	100 5.0
Black-rot of, experiment in treatment of (Galloway). 1889. p. 1	A28.5:6
204	A28.5:5
See also Grape, downy-mildew — Grape mildew — Grapevines.	A=0.0.9
California products. 1887. p. 583.	A27.9:25
Chemical analysis of (Wetherill). 1862	A1.8:3
same. 1866. p. 337	
Cuttings, grafting (Smith). 1900. p. 9.	A1.9:122
Diseases of	
Europe; origin, history, phenomena, and cure (Erni). p. 324.	A1.1:865
Pacific coast (Pierce) 1895	A1 9.30
Pacific coast (Pierce). 1895 western New York (Fairchild). 1891. p. 95	428 5.6
See also Grape mildew.	1120.0.0
Downy mildew and anthracnose, circular asking questions re-	
oarding (Willits)	A28 4:11
garding (Willits) Downy mildew and black-rot of, treatment of—	1120,1111
	A 28, 4:1
1887	
1889	
See also Grape, black rot — Grape mildew — Grapevine.	
Fungous diseases of—	
and their treatment (Galloway). 1891	A1.9:4
treatment of (Howell). 1889. p. 49.	A6.3:11
Growing at the West (Thompson). p. 115	A1.1:866
Growing in South (Tracy). 1900.	A1.9:118
Improvement by hybridizing, cross-breeding, and seedlings	
(Campbell). p. 209	A1.1:862
(Campbell). p. 209 Insect enemies, principal, of (Marlatt)—	
1895. p. 385 <sup>+</sup>	A1.10:895
1898	$-\Lambda 1.9:70$
1900 (excerpt.), p. 27	A1.9:118
Insects injurious to (Rathvon), 1868, p. 452	A27.9:6
Isabella, in South America. 1866. p. 426	
Juice of—	
preservation of. 1898. p. 29.	A1.9:78
unfermented, preparation of (Beal), 1900. p. 27	A1.9:122
Leaf-tyer of (Chittenden), 1898, p. 82	A9.6:18
Native, improvement of, by seedlings and hybridization (Parker).	
D. 122	A1.1:864
New varieties of (Parker), p. 194	A1.1:865
Phylloxera of, notes on (Riley), p. 405,	A1.1:884
Popular varieties of (Elliott), p. 119 Pruning and training of (Lodeman), 1896, p. 499,	A1.1:863
Pruning and training of (Lodeman). 1896. p. 499	A1.10:896
Raisin, cultivation of, by irrigation (Eisen). 1891. p. 225	$A15.2:P94^{1}$
Ripe, rot of (Southworth). [1891. p. 164 Scuppernong, letter on (Froelich). [1868. p. 449	A28.5:6
Scuppernong, letter on (Froehch), 1868, p. 449	A27.9:6
Wild, of North America, classification and generic synopsis of	1.33.0.0
(Munson). 1890 Grape bags, use of, by paper-making wasp (Murtfeldt). 1891, p.	A20.33
Grape bags, use of, by paper-making wasp (Murtieldt). 1891. p.	10 - 1
[92]	A9.734
Grape culture:	1.1.10.000
California, present condition of (Husmann). 1898. p. 551	
Near Washington, D. C. 1873. p. 282	A27.9911
Report on, in U. S.— $147$	11.1.000
1863 (Flint). p. 147	A1,1:805 A1,1:000
1868. p. 207 Wine-making and, in El Paso del Norte (Pierson). 1873	A 1.1 (505 A 97 (0.11
Wine making and, in 14 1 as der Norte (Tierson). 1875	$A_{2}(.911)$
Wine production and, in U. S., for 1880, report on statistics of (McMurtrie). 1881.	A1.6:36
(frape fungi, microscopic observations of (Taylor). 1876. p. 464	197 0.11
compositions in the court observations of (Taylor). 1679. p. 404	

۱

Index Classification no.

	Classification
Grape mildew:	
Action of sulphate of copper on (Lafitte), 1886, p. 100, Alkaline polysulphides for, use of (Monthaur), 1885, p. 67,	$A 6.3:2 \\ A 6.3:2$
Copper-soda and copper-gypsum as remedies for (Nessler), 1891.	
p. 73. Destruction of, by sulphate of copper (Perrey), 1886, p. 89	$A28.5;6 \\ A6.3;2$
Grape rot and—	
remarks on (Pearson). 1886. p. 54. synopsis of replies to circular relative to, in U. S. (Smith).	A6.3:2
1886. p. $45$	A6.3:2
treatment of (Millardet), 1885, p. 94	A6.3:2
Paper on. 1867. p. 330	A27.9;5
Prevention of, practical treatments for (Foëx). 1886. p. 113	
Remedy for (Vergnette-Lamotte), 1886, p. 80.	A6.3:2
Search for copper on grapevines treated with lime and sulphate of copper mixture and in harvest (Millardet and Gayon). 1885.	
p. 116	A6.3;2
Treatment of-	
in Médoc, report of minister of agriculture on (Prillieux).	
1886. p. 83 mixture of sulphate of copper and lime (Millardet and Gayon).	A6.3:2
mixture of sulphate of copper and lime (Millardet and Gayon).	
1885. p. 108 sulphate of copper (Muntz). 1886. p. 92. See also Grapes, downy mildew—Grape vine—Ferronillat, Paul.	A6.3:2
Suprate of copper (Muntz), 1880, p. 92	A6.3;2
Grape must, unfermented, manufacture and preservation of (Hus-	
mann). 1902.	A19.3:24
Grape vine:	
American, climatology of (Lippincott). p. 194	A1.1:862
Black-rot and brown-rot in northern Ohio in 1889, treatment of	
(Seribner). p. 76	A6.3:11
Black-rot and mildew of, experiments in treatment of (Holladay).	
1890. p. 70.	A6.3:11
Black-rot of (Scribner and Viala) same, in France (Frechou). 1890. p. 88	A6.3:7
Coleopterous enomies of some (Chittenden) 1895 p. 281	$A6.3:11 \\ A9.7:7$
Coleopterous enemies of, some (Chittenden). 1895. p. 384 Cultivation of, in Germany, France, and U. S. (Bossert). p. 156.	A1.1:863
Diseases of, distribution of (Galloway)	A28.4:7
Downy mildew and black-rot of—	
experiments made in 1887 in the treatment of, with chapter	
on apparatus for applying remedies for these diseases	
(Seribner).	A6.3:5
same, 1888 (Scribner)	A6.3:10
volunteer reports on treatment of, in 1887. p. 37	A6.3:5
same, 1889. p. 8.	A6.3:11
See also Howell, A. M.—Jaeger, Hermann—Lyman, H. L.— Munson, T. V.—Pearson, Alexander W.	
Downy-mildew of, treatment for, in France in 1887. D. 75	A6.3:5
Downy-mildew of, treatment for, in France in 1887. p. 75 Fungus diseases of (Scribner). 1886	A6 3:2
Girdling or ringing, operation of (Beal), 1899, p. 17	A1.9:105
Mildew on, effects of, and influence of efficient treatment. (Mil-	
lardet and Gayon). 1885. p. 97	
Mildew and black-rot. 1885	A28.4:2
Parasitic diseases of, results of congress on, held at Florence,	1 I I I I
Italy, Oct., 1886. p. 119 Peronospora of, first results obtained from use of chloride of	A6.3:2
aluminium and proposal of new remedies against (Comes	
and Deperais) 1890. p. 94	A6.3:11
Pruning and training, remarks on, with quotations and illustra-	
tions from various authors (Saunders), p. 97	A1.1:866
Treated with lime and sulphate of copper mixture, search for cop-	
per on (Millardet and Gayon) 1885. p. 116	A6.3:2
See also Ferronillat, Paul — Grape — Grape mildew — Vinc.	A27.9:9
Graphics projection of Colovery, 1871, p. 403,	$\Lambda 27.2676$
Graphies, agricultural, of U. S., album of. 1890 Graptodera foliacea, life-history of (Murtfeldt). 1888. p. 71	A9.7:1
- infrastrice to the the only of (and the first of the fi	

/

# Index '

.

Classification no.

	Classification
Grass and grain joint-worm flies and their allies, a consideration of some North American phytophagic eurytomina (Howard).	
1896 'irass experiment stations, necessity for (Vasey). 1885. p. 168 Sec also Garden City, Kans,	$egin{array}{c} \Lambda 9.8:2\ \Lambda 1.7:9 \end{array}$
Grass cardens:	
Experimental (Smith), 1895	A3.4:1
Methods and purposes (Hays), 1893, p. 130	A10.3:16
Report on (Scribner), 1895, p. 301	A1.10:895
Grass insects in Washington, D. C., notes on (Osborn). 1891. p.	
197 Grass lands:	A9.7:4
Liming (Beal and Smith). 1900. p. 5.	$\Lambda 1.9:122$
Seeding, without a nurse crop. 1898. p. 11	A1.9:79
Grass saw-flies, notes on (Riley and Marlatt). 1891. p. 168	A9.7:4
Grass seed and its impurities (Hicks), 1898, p. 473	A1.10:898
Grass seeds:	
Collection and distribution of (Shear). 1900	A1.4:9
Number, weight, cost of, and amount to sow per acre-	11 10 007
1895. p. 612	
1896. p. 632 1897. p. 670	A1.10:896 A1.10:897
Grass stations, cooperative:	A1.10.007
In South (Tracy). p. 344	A1.1:891
same, p. 344	A6 1·891
In West and Southwest (McLaren), p. 344	A1.1:891
same, p. 344	A6.1:891
Grasserie of silk-worm (Walker). 1891. p. 445	A9.7:3
Grasses: American, chemical composition of, from investigations in labo-	
ratory of Department of Agriculture, 1878-82 (Richardson).	
p. 117	A1.8:32
American, No. 1, description of, tribes and genera (Scribner)	A3.3:7
same, No. 2 (Scribner)	
same, No. 3 (Scribner)	A3.3:20
Arizona (Merrill). 1901 Caryopsis of, structure of, with reference to their morphology and	A3.4:32
classification (Kennedy).	A3.3:19
Collected by Dr. E. Palmer in vicinity of Acapulco, Mexico (Serib-	110.0010
ner). 1897. p. 7	A3.3:4
Condition of, monthly notes on	A27.9:
Contributions from U. S. National Herbarium	A6.5:
Cutting, curing, and hauling of. 1864. No. 4. p. 6	A27.9:3 A3.3:14
Economic (Scribner). Exhibited at New Orleans, 1885, descriptive catalogue of (Vasey).	A6.2:G76
Fertilization of (Vasey). 1873. p. 247	A27.9:11
Fodder plants and, on Potomac Flats (Ball). 1900	A3.4:28
Herbarium of Dr. II. Muhlenberg (Scribner and Merrill). 1900	A3.4:27
Insects affecting (Webster). p. 573.	
Kansas, Nebraska, and Colorado, arid districts of (Vasey). 1886.	
Mexico, new, from, description of (Vasey). 1893. p. 281 Needed for agriculture in U. S. (Vasey). 1885. p. 168	A6.5:1 A1.7:9
New Mexico, Arizona, Nevada, and Utah, arid districts of, in-	
vestigation of, in 1887 (Tracy). p. 5.	A6.3:6
New or little known—	
circular on. 1901	A3.4:30
description of (Scribner)—	1000
1897. p. 5	A3.3:8
1898. p. 42 New or noteworthy, from U. S., descriptions of (Vasey). 1893.	A3.3:11
p. 267	A6.5:1
New species, miscellaneous notes and descriptions of. p. 36	A3.3:4
same (Seribner and Ball). 1900. p. 39	A3.3:24
Nomenclature notes. p. 9.	A3.4:27
Nomenclature of, some changes in (Merrill). 1901. p. 5	A3.4:35
North American — illustrations of (Vasey). 2 vols	A6.2:N82
(1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	

	Classification
Grasses—Continued	
North American—Continued	
new species of (Scribner), 1899	A3.4:9
same (Seribner). 1899	A3.4:16
Pacific slope, including Alaska and adjacent islands. 2 pts.	
(Vasey)	A6.3:13
same, reissued. 1893	$\Lambda 6.2 (N 82)^2$
Plains and eastern slope of Rocky Mountains, catalogue of. p. 217.	A1.1:870
Rocky Mountain (Vasey), 1874. p. 154	
Salt marshes (Scribner), 1895. p. 325	A1.10;895
Sand and soil binders (Scribner), 1894. pp. 421, 580	A1.10;894
Sand-binding (Scribner). 1898. p. 405.	A1.10:898
Shifting soil, grasses for fixing (Vasey), 1872, p. 223.	$\Lambda 27.9(10)$
Some species of, published by S. B. Buckley (Merrill). 1901 South: report on certain grasses and forage plants for cultivation	A3.4:35
in South and Southwest (Vasey), 1887	100.0
South Carolina and Georgia, in Elliott's sketch (Scribner). 1901.	A6.3:3
Southern States (Vasey). 1874. p. 379.	A0.±120 A07 0.10
Southwest. 2 pts. (Vasey)	
comp roisened 1891	A0.5.12 A6.9 NS91
same, reissued. 1891 Stems of some, notes on some species of insects which affect upper .	10 Mom
portion of (Webster). 1889. p. 372	19.74
United States—	.10.1.1
being synopsis of tribes and genera, with descriptions of genera,	
and list of species (Vasey). 1883	A1 6.63
British America and, monograph of (Vasey). 1892. p. 1	A6.5:3
descriptive catalogue of, including especially grass collec-	
tions at New Orleans Exposition, 1885 (Vasey)	A6.2:676
Useful and ornamental (Scribner). 1896.	A3.3:3
See also Agricultural grasses and forage plants - Agropyron - Ag-	
rostology—Agrostology Division—Aristida purpurea nutt—	
Bear grass — Beardless brome-grass — Bermuda grass — Blue	
grass—Brome grass—Bromus—Broom corn—Calamagros-	
tis — Chætochloa — Chess — Clover — Crimson clover — Earth	
almond — Eragrostis obtusiflora — Ergot — Esparto grass —	
Forage plants — Giant knotweed — Gramineæ — Hordeum —	
Hungarian brome grass — Hungarian grass — Ixophorus —	
Johnson grass — Kafir corn — Melica — Mexican grasses —	
Millets — North American grasses — Nut grass — Orchard	
grass — Pacific slope grasses — Panicum nashianum — Pani-	
cum nitidum — Panicums — Poa — Poa fendleriana — Ramie	
or Chinagrass — Range grass — Rescue grass — Rocky Moun-	
tain grasses — Sitanion — Smooth broom-grass — Spartina —	
Timothy. Gragged and formers relation	
Grasses and forage plants: Cooperative experiments with (Kennedy), 1900	A3.3:22
Dakotas (Williams). 1897	
Forage conditions of eastern Rocky Mountain region and (Wil-	
linne) 1898	1 2 2.10
Insects affecting, methods of treating (Osborn). 1893. p. 71	A9.7:6
Investigations with, cooperative work of Department of Agricul-	
ture with State experiment stations—	
1900 (Williams)	A1.4:8
1901 (Williams). p. 148	
1902 (Lyon). p. 71	$\Lambda 10.3(115)$
Iowa, Nebraska, and Colorado, notes on (Pammel). 1897	A3.3:9
Report on (Vasey and Collier). p. 157	A1.1:878
Rocky Mountain region (Rydberg and Shear). 1897	A3.3;5
Seed distribution and cooperative experiments with, records of	
(Seribner), 1902	
Southeastern States, notes on (Kearney), 1895	A3.3:1
Stock ranges of northwestern California (Davy). 1902	A19.3:12
Tables giving number of grains in 1 pound of seed, etc. 1894.	1.1.10.004
$p_{\rm c}$ 569	A1.10;894
Texas, central (Bentley). 1898. Vorg 1901 (Svillerm) 1901 v. 772	A3.3:10 A1 10:001
Year 1901 (Spillman). 1901. p. 672	A1.10(901)
See also Forage plants.	

•

Classification no.

	Classification
Grasses and Forage Plants Investigations, Office of, list of publica-	
tions of (Spillman). 1902. Grasshopper mouse, descriptions of two new species and one new	A19.2;P96
-Grasshopper mouse, descriptions of two new species and one new $\gamma$	
subspecies of (Merriam). 1889. p. 1	A5.5:2
Grasshoppers:	
Damages from, reported, trip to Kansas to investigate, paper read	
before Association of Economic Entomologists, 1891	
(Osborn). p. 58	A9.3:27
same, report on (Osborn). 1891. p. 49	A9.7:4
Destructive, in California. 1872. p. 22	A27.9:10
Differential, in Mississippi delta (Morgan). p. 7	A9.6:30
Disease of, in Colorado (Gillette). 1896. p. 89	A9.6;6
Fungous diseases of, experimental work with (Howard). 1901.	1101010
n 459	A1.10:901
p. 459 Hateful, or Colorado (Caloptenus spretus), information-relating	111.10.001
to, 1870. p. 81.	A27.9:8
Idaho, outbreak of (Bruner). 1890. p. 135	A9.7:3
Injuries from, in northwest Missouri, report on trip to investi-	20110
injuries from, in northwest missouri, report on trip to investi-	10 - 5
gate (Osborn). 1893. p. $323$	A9.7:5
Large, note on (Glover). 1872. p. 497. North Dakota (Waldron). 1892. p. 13.	A27.9:10
North Dakota (Waldron), $1892$ , p. 15	A9.3:27
Notes for 1901 (Bruner). 1902. p. 39	A9.6:38
Outlook for, 1892. p. 321	A9.7:4
Report on, for 1895 (Bruner). p. 31	A9.6;7
same, 1896 (Bruner). p. 36	* A9.6:7
-8 ketch of (Goble), $-1867$ , p. 290	A27.9:5
Western, suggestions regarding (Driscoll), 1869. p. 145	A27.9:7
Wingless, of Utah (Glover). 1872. p. 74	A27.9:10
See also Cicada—Locusts—Rocky Mountain locust.	
Gravel roads. See Roads.	
Gravelius, H. Rainfall and charts of rainfall. 1902. p. 228	A29.6:20
Graves, Henry Solon:	
Forestry, practice of, by private owners. p. 415	A1.10:899
Practical forestry in Adirondacks. 1899.	A13.3:26
Wood lot belonging to E. D. Page, at Oakland, Bergen County,	
N. J., working plan for. 1898. p. 301	A1.10;898
Woodsman's handbook. 1902. pt. I	A13.3:36
Graves, John C. Address of welcome, at international good roads	1111111111111
congress held at Buffalo, N. Y., Sept. 16–21, 1901. p. 9	A22.3:21
Gravimetric method, process for estimating fat in milk by (Dietrich).	. 1 m
1890. p. 159	$\Lambda 7.3:24$
	A ( . · ) · t
Gravity: Student voluction to noto (n (Abba) - 7808 - n 550	100.0.00
Standard, reduction to, notes on (Abbe). 1898. p. 550	A29.6:26
Terrestrial, variation of, over the ocean (Abbe). [1902. p. 370 Gray, James J. – Tornado and waterspout at Norfolk, Va., on Aug. 6,	A29.6:30
Gray, James J. Fornado and waterspont at Norioik, val. on Aug. 6,	1.10.01.010
1901. p. 372	$\lambda_{29.6:29}$
Gray hair-streak butterfly and its damage to beans. 1895. p. 354	A9.7:7
Grazing:	
Forest reserves (Roth). 1901. p. 333.	A1.10:901
Problems in, in Southwest, and how to meet them (Smith). 1899.	A3.3:16
Rainfall and, notes on (Abbe), [1901. p. 176	A29.6:29
Great Basin, northern border of, forage conditions on (Griffiths).	
1902	A49.3:15
Great Britain:	
Agricultural education in, 1865. No. 2. p. 8	
Agricultural imports of, 1869–70. p. 143	A27.9:8
Agricultural statistics of—	
1866. p. $340$	A27.9:4
1867. pp. 58, 379	A27.9:5
1868.  p. 407'.	A27.9:6
1868. p. 66	A27.9:7
1869–70. p. 142	A27.9:9
1875. p. 113	A27.9:14
1876. p. $483$	A27.9:14
Agriculture, facts in. 1876. p. 201	$\Lambda 27.9:14$
American animals and animal productions in (Wray). p. 440	A4.1.898
restant annuals and annual house the court ( or aby the prostant	

Index Classification no.

	Classification no
Great Britain—Continued	
American cattle in, inspection of. p. 82	$\Lambda 1.1(890)$
same. $\mathbf{p}, \overline{70}, \ldots, \overline{70}$	14 1.889-90
American horse trade of (Wellman) 1897 b 45	11 94178
Animals and animal products, imports into, 1900, p. 411	A4.1:899
Animals in, contagious diseases of. p. 37	A4.1:895-6
Animals in, contagious diseases of p. 37, Breadstuffs in, imports of, 1863-64, p. 35, No. 1	A27.9:3
same, 1874-75. p. 460	A27.9:13
Cattle in—	
consumption and production of. 1865. No. 7. p. 27	$\Lambda 27.923$
disease statistics of. 1883. No. 6, p. 34	$\Lambda 27.922$
imports of, 1898–1900. p. 606	14.1.901
nleuro-pheumonia in (Reid) (1891) p. 401	111.889_00
Cattle plague in, 1865. No. 8, p. 20 Cavalry horses purchased by, in Argentina (Buchanan). 1898,	197.9-2
Cavalry horses purchased by in Arcentina (Buchanan) 1898	11-11-11-11-1
n 99	A1 9-1178
p. <u>22</u> Climate of British Islands (Harding), 1896, p. 611	A 90 2011 3
Colonies of, agricultural statistics of. 1870. p. 291	197.0.5
same. 1875. p. 455	A 97 0.12
Cotton importations of—	- 1 <i>- l</i> - <i>l</i> -
1866–67. p. 279	1.97 0.5
1868. p. 459	A 27 (1710) A 27 (1710)
1869, p. 147	
1000, 0, 147	A27.9:7
1870–71. p. 324 Cotton trade, 1866–67. p. 378	A27.07.07 A95.0.5
Crop acreage and live stock in. 1875. p. 60	A27.910 A97.0.34
Crop acreage and five stock in: $15.0$ , p. 60	$\Lambda 27.9:14$
Dogs in, muzzling of (Mason). p. 521 Eggs, poultry, and meat in (Halstead). p. 508	A4.1:900
Eggs, pointry, and meat in (Haistead). p. 508	A4.13900
Ensilage in. 1885. p. 34. No. 24	A27.9:23
Farms, increased production of. 1873. p. 488 Flour, imports into, 1868. p. 39.	A27.9:11
Flour, imports into, 1868. p. 39.	$\Lambda 27.9:6$
same, 1875-76. p. 486	$\Lambda 27.9:14$
Food supply, 1871. p. 476. Grain imports, 1876. p. 363.	$\Lambda 27.999$
Grain imports. 1876. p. 363.	A27.9:14
same, 1875–76. p. 486 Guano in, consumption of, 1854–63. No. 6. p. 29 Harvest in, 1863. No. 2. p. 7	$\Lambda 27.9:14$
Guano in, consumption of, 1854-63. No. 6. p. 29	A27.9:3
Harvest m. 1863, No. 2, p. 7	A27.9:2
Hay in. 1894. p. 145. Horse trade with (Wray). 1898. p. 50.	A27.9:33
	A1.2:H78
Imports of—	
1865–66, p. 243	A27.9:4
1865–66. p. 243 1866. Jan. to July. p. 338	A27.9:4
1870. p. $276$	A27.9:8
1870–71. p. 205 Land holdings and allotments in, 1875–90. p. 574 Liquid sewage in, treatment of. 1870. p. 437	A27.9(10)
Land holdings and allotments in, 1875-90. p. 574	A27.9:28
Liquid sewage in, treatment of, 11870, p. 437	A27.9:8
Live-stock production, 1876, p. 417	A27.9:14
same, 1895, p. 22	$\Lambda 27.9:33$
Locust swarms on coast of (Swinton). 1883. App. p. 57	A8.1:3
<sup>•</sup> Manures in. 1868. p. 38	A27.9:6
Markets for American products in. 1895 Meteorology in, notes on (Abbe). 1899, p. 109	A12.3:1
Meteorology in, notes on (Abbe), 1899, p. 109	A29.6:27
Mineral production. 1873. p. 531 Plows in, improvement of 1871. p. 67	$\Lambda 27.9:12$
Plows in, improvement of. 1871. p. 07	$\Lambda 27.9:9$
Potatoes in $1894$ , $p, 149$	$\Lambda^{2}$ , 9.33
Produce of, prices of, 1860-64. No. 6. p. 34	$\Lambda 27.9:2$
Revenue of, source of—	
1866. p. 387	$\Lambda 27.9:4$
1866-67, p. 249	A27.9:5
1870. p. $143.$	$\Lambda 27.9(9)$
Rinderpest in, statistics of, 1866, p. 432	$\Lambda 27.94$
Rinderpest in, statistics of 1866, p. 432 Russian wheat, imports of 1852–67, p. 30	$\Lambda 27.996$
Sheep, imports of, 1898–1900. p. 606	$\Lambda 1.1;901$
Sheep of (Carman). p. 145	A4.1:889-90
Textile materials, imports and exports of, 1863 and 1864. No. 5.	
p. 36	A27.9:2
same, 1863 and 1864. No. 5. p. 27.	A27.9:3
(a, a, b,	

	The second second in the
Great Britain—Continued Trade between U. S. and, talling off of. 1865. No. 5, p. 32 Wheat—	A 27.9:3
consumption and production of. 1865. No. 7. p. 27 importations of—	A27.9:3
1868. p. 459 1869. p. 147 1870-71. p. 324 1873-74. p. 45 snpply, 1872-86. p. 641 See also England — Hongkong — India — Malta — Mauritius.	$A27.9:7 \\ A27.9:9$
Great Eastern Canal, Platte County, Nebr Irrigation under, 1900 -	110.0.15/
(Stout), p. 195. Same, 1901 (Stout), p. 299.	$A10.3:104\\A10.3:119$
Great Lakes: Aneroid barograph on, instructions for use of. 1897 Commerce on, and its relation to Weather Bureau (Abbe). 1900.	A29.12:An3
p. 17 Current chart of. 1892. Currents of, as deduced from movement of bottle papers, 1892 and	A29.6:28 A29.2:C93
1893 (llarrington)	A29.5:B
Display of wind signals on Meteorological charts of Meteorological observations on, monthly, Sept., 1893–Dec., 1894 Periodic fluctuations of the, notes on (Abbe). 1898. p. 261 Precipitation normal in region of (Henry) 1899. p. 151	A29.13:
Precipitation, normal, in region of (Henry). 1899. p. 151 Rainfall and outflow of the (Abbe). 1898. pp. 164, 215 Section map of. 1892. Storm signals on (Cox). 1899. p. 152. Storm waves on (Abbe). 1895. p. 341	A29.6:26 A29.2:G81 <sup>8</sup> A29.3:24 A29.6:23
Water level in the, fluctuation of (Guthrie). 1896. p. 420 Water temperatures of (Conger). 1899. p. 352 Watersports on, notes on (Abbe). 1898. p. 364 Weather forecasts best calculated to aid maritime interests of;	A29.6:23 A29.6:27 A29.6:26
method of reaching those interested (Cox). 1899. p. 19 same (Conger). 1899. p. 20 Wreck and casualty chart of. 1894. Wreck charts of. Wrecks and casualties on, during 1895, 1896, 1897 (Conger). 1898. Wrecks which occurred on, Dec. 17, 1885, to Nov. 15, 1893	A29.3:24 A29.3:24 A29.2:G81 <sup>3</sup> A29.2:G81 <sup>7</sup> A29.2:G81 A29.2:G81 A29.2:G81 <sup>5</sup>
Great Plains: Artesian and underflow investigation of, progress report on central division (Gregory). 1891. p. 145 Artesian wells upon, report of geological commission (White and	A15.2:P94 <sup>1</sup>
Anghey). 1882 Irrigation on (Newell). 1896. p. 167 Prairie dog of (Merriam). 1901. p. 257 Underwaters of (Gregory). 1893. pt. 4, p. 3 Great Salt Lake:	A1.8:19 A1.10:896 A1.10:901 A15.2:Ir7 <sup>2</sup>
Basin of, description of. p. 559 Rainfall and evaporation of, notes on 1874–1900 (Abbe), p. 68 Water level of, relation of, to precipitation—	A1.1:870 A29.6:29
1901 (Murdock). p. 22 1901 (Gilbert). p. 23 1901 (Mackie). p. 57 Greathouse, Charles Howard:	A 29.6:29 A 29.6:29 A 29.6:29
Agricultural libraries, development of. 1899. p. 491 Agriculture Department, historical sketch of, its objects and	A1.10:899
Present organization. Rural mails, free delivery of. p. 513. Vegetable garden. 1899. Yearbooks of Agriculture Department, index to. 1902	A21.3:3 A1.10:900 A1.9:94 A21.3:7
Green, J. L. Tanana Valley, Alaska, notes on, p. 309	A1.2:H78
Green, Samuel B. Horticultural education in Minnesota. 1898. p. 84	

# **Index** Classification no. . 49. - <u>A</u>10,5;3

	€lassification
Green, W. J. Plants, variety testing, methods of work in. 1891. p. 49.	A10.5;3
Green elover worm (Chittenden). p. 45	$\Lambda 9.630$
Green June beetle, See Fig-cater.	
Green manuring and manures (Walfinger). p. 299.	A1.1:864
Green materials. See Fodders.	
Green pea louse, destructive:	
Cimpler op 1001	10.5.12
Circular on. [190]	A (7, 0 (±0) A () (7, 5)(7
For 1900, notes upon (Johnson), 1900. p. 55	A9.6:26
Greene, Francis Vinton. Roads, address on. 1895. p. 34.	$\Lambda 22.3:17$
Greenewald, (Mrs.) L. H. Weather observers, voluntary, how best	
to secure and retain services of. 1896. p. 42	$\Lambda 29.3(18)$
Greenhouses:	
Health of plants in (Galloway). 1895. p. 247	A1.10;895
Heating, merits of steam and hot water. 1898. p. 12	A1.9:69
Irrigation for (Taft). 1895. p. 233	A1.10:895
Mealy bugs in, experiments with hydrocyanic-acid gas as means	
of exterminating (Hemenway). 1900. p. 69	A9.6:22
Subwatering in, tests of. 1898. p. 21	A1.978
Utilizing, in summer. 1901. p. 18	A1.9:133
Greenhouses and cold frames, hydrocyanic gas for fumigating, use	
of (Woods and Dörsett)	A9.5:37
Greensand marl as manure. 1867. p. 368	$\Lambda 27.95$
Samo n 20	A27.9:6
Same, p. 30.	100 6.02
Greenwich noon, notes on (Abbe). 1898. p. 67	A29.6:26
Gregg, Thos. Fruit culture on the Mississippi rapids. 1869. p. 225.	$\Lambda 27.9:7$
Gregory, John Walter:	
Artesian and underflow investigation, progress report on central	
division of Great Plains. 1891. p. 145	$A15.2;P94^{1}$
Artesian well investigation, field agents report for middle division.	
1890. p. 145	A15.2:Ar7
Underwaters of Great Plains; final report of mid-plains division	
of artesian and underflow investigation. 1893. pt. 4. p. 3.	$A15.2; Ir7^{2}$
Grete, A. Switzerland, agricultural investigation in. 1896. p. 681.	A10.6:6
Oreic, A. Ownzerland, agricultural investigation in. 1660. p. 901.	**10.0.0
Griffiths, David:	110.0.0
Griffiths, David:	110.0.0
Griffiths, David: Forage conditions on northern border of Great Basin, being inves-	110.0.0
Griffiths, David: Forage conditions on northern border of Great Basin, being inves- tigations made during July and Aug., 1901, in region between	
Griffiths, David: Forage conditions on northern border of Great Basin, being inves- tigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902	A19.3:15
<ul> <li>Griffiths, David:</li> <li>Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901</li> </ul>	A 19.3:15 A 19.3:4
<ul> <li>Griffiths, David:</li> <li>Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901.</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> </ul>	A19.3:15
<ul> <li>Griffiths, David:</li> <li>Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901.</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (De-</li> </ul>	A19.3:15 A19.3:4 A4.1:900
<ul> <li>Griffiths, David:</li> <li>Forage conditions on northern border of Great Basin, being investigations made during July and Ang., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901.</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demonsv). 1895. p. 3.</li> </ul>	A 19.3:15 A 19.3:4
<ul> <li>Griffiths, David:</li> <li>Forage conditions on northern border of Great Basin, being investigations made during July and Ang., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901.</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demonsv). 1895. p. 3.</li> </ul>	A19.3:15 A19.3:4 A4.1:900
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902</li></ul>	Λ19.3:15 Λ19.3:4 Λ4.1:900 Λ10.6:5
<ul> <li>Griffiths, David:</li> <li>Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901.</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demonssy). 1895. p. 3.</li> <li>Grimbert, —. See, as joint author, Jungfleisch, —.</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901.</li> </ul>	Λ19.3:15 Λ19.3:4 Λ4.1:900 Λ10.6:5
<ul> <li>Griffiths, David:</li> <li>Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901.</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demonssy). 1895. p. 3.</li> <li>Grimbert, —. See, as joint author, Jungfleisch, —.</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in</li> </ul>	A19.3:15 A19.3:4 A4.1:900 A10.6:5 A10.3:91
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901.</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demoussy). 1895. p. 3.</li> <li>Grimbert, —. See, as joint author, Jungfleisch, —</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCornack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> </ul>	A19.3:15 A19.3:4 A4.1:900 A10.6:5 A10.3:91
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902</li></ul>	<ul> <li>Λ19.3:15</li> <li>Λ19.3:4</li> <li>Λ4.1:900</li> <li>Λ10.6:5</li> <li>Λ10.3:91</li> <li>Λ10.3:102</li> </ul>
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902</li></ul>	<ul> <li>A19.3:15</li> <li>A19.3:4</li> <li>A4.1:900</li> <li>A10.6:5</li> <li>A10.3:91</li> <li>A10.3:102</li> <li>A1.7:2</li> </ul>
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901.</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demoussy). 1895. p. 3.</li> <li>Grimbert, —. See, as joint author, Jungfleisch, —.</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898–1900.</li> <li>Grinnell, J. B.: Cattle industry, report on. 1883. p. 232.</li> <li>Cattle industry, report on. 1883. p. 233.</li> </ul>	$\begin{array}{c} A19.3;15\\ A19.3;4\\ A4.1300\\ A10.6;5\\ A10.3;91\\ A10.3;102\\ A1.7;2\\ A4.1;884 \end{array}$
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Ang., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901.</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demonssy). 1895. p. 3.</li> <li>Grimbert, —. See, as joint author, Jungfleisch, —.</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> <li>Grinnell, J. B.:</li> <li>Cattle industry, report on. 1883. p. 232.</li> <li>Cattle industry, report on. 1883. p. 233.</li> </ul>	A19.3:15 A19.3:4 A4.1:900 A10.6:5 A10.3:91 A10.3:102 A1.7:2 A4.1:884 A1.1:862
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Ang., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901.</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demonssy). 1895. p. 3.</li> <li>Grimbert, —. See, as joint author, Jungfleisch, —.</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> <li>Grinnell, J. B.:</li> <li>Cattle industry, report on. 1883. p. 232.</li> <li>Cattle industry, report on. 1883. p. 233.</li> </ul>	$\begin{array}{c} A19.3;15\\ A19.3;4\\ A4.1:300\\ A10.6;5\\ A10.3;91\\ A10.3;102\\ A1.7;2\\ A4.1;884 \end{array}$
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demoussy). 1895. p. 3.</li> <li>Grimbler, —. See, as joint author, Jungfleisch, —</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1883. p. 232.</li> <li>Cattle industry, report on. 1883. p. 232.</li> <li>Cattle interests west of Mississippi River. p. 233.</li> <li>Sheep on prairies. p. 300.</li> <li>Grond, B. F. Tornado, force of, report on. 1899. p. 305.</li> <li>Grosbeak, rose-breasted, an enemy of Colorado beetle or potato bug.</li> </ul>	$\begin{array}{c} A19.3;15\\ A19.3;4\\ A4.1:900\\ A10.6;5\\ A10.3:91\\ A10.3:102\\ A1.7;2\\ A4.1:884\\ A1.1:862\\ A29.6;27\\ \end{array}$
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demoussy). 1895. p. 3.</li> <li>Grimbler, —. See, as joint author, Jungfleisch, —</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1883. p. 232.</li> <li>Cattle industry, report on. 1883. p. 232.</li> <li>Cattle interests west of Mississippi River. p. 233.</li> <li>Sheep on prairies. p. 300.</li> <li>Grond, B. F. Tornado, force of, report on. 1899. p. 305.</li> <li>Grosbeak, rose-breasted, an enemy of Colorado beetle or potato bug.</li> </ul>	$\begin{array}{c} A19.3;15\\ A19.3;4\\ A4.1:900\\ A10.6;5\\ A10.3:91\\ A10.3:102\\ A1.7;2\\ A4.1:884\\ A1.1:862\\ A29.6;27\\ \end{array}$
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demoussy). 1895. p. 3.</li> <li>Grimbert, —. See, as joint author, Jungfleisch, —.</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> <li>Grinnell, J. B.:</li> <li>Cattle industry, report on. 1883. p. 232.</li> <li>Cattle interests west of Mississippi River. p. 233.</li> <li>Sheep on prairies. p. 300.</li> <li>Groat, B. F. Tornado, force of, report on. 1899. p. 305.</li> <li>Grosbeak, rose-breasted, an enemy of Colorado beetle or potato bug, special report on. 1889. p. 535.</li> </ul>	A19.3:15 A19.3:4 A4.1:900 A10.6:5 A10.3:91 A10.3:102 A1.7:2 A4.1:884 A1.1:862 A29.6:27 A1.1:888
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demoussy). 1895. p. 3.</li> <li>Grimbert, —. See, as joint author, Jungfleisch, —.</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> <li>Grinnell, J. B.:</li> <li>Cattle industry, report on. 1883. p. 232.</li> <li>Cattle interests west of Mississippi River. p. 233.</li> <li>Sheep on prairies. p. 300.</li> <li>Groat, B. F. Tornado, force of, report on. 1899. p. 305.</li> <li>Grosbeak, rose-breasted, an enemy of Colorado beetle or potato bug, special report on. 1889. p. 535.</li> </ul>	A19.3:15 A19.3:4 A4.1:900 A10.6:5 A10.3:91 A10.3:102 A1.7:2 A4.1:884 A1.1:862 A29.6:27 A1.1:888
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Ang., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901.</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demonssy). 1895. p. 3.</li> <li>Grimblert, —. See, as joint author, Jungfleisch, —.</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> <li>Grinnell, J. B.:</li> <li>Cattle industry, report on. 1883. p. 232</li> <li>Cattle industry, report on. 1883. p. 233</li> <li>Sheep on prairies. p. 300.</li> <li>Groat, B. F. Tornado, force of, report on. 1899. p. 305.</li> <li>Grosbeak, rose-breasted, an enemy of Colorado beetle or potato bug, special report on. 1889. p. 535</li> <li>Same, p. 535.</li> <li>Groat, A. R. Insects injurious to the cotton plant in Georgia and</li> </ul>	$\begin{array}{c} A19.3;15\\ A19.3;4\\ A4.1;900\\ A10.6;5\\ A10.3;91\\ A10.3;102\\ A1.7;2\\ A4.1;884\\ A1.1;862\\ A29.6;27\\ A1.1;888\\ A5.1;888\\ A5.1;888\\ \end{array}$
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Ang., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901.</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demoussy). 1895. p. 3.</li> <li>Grimblert, —. See, as joint author, Jungfleisch, —.</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898–1900.</li> <li>Grinnell, J. B.: Cattle industry, report on. 1883. p. 232</li> <li>Cattle industry, report on. 1883. p. 232</li> <li>Grande on prairies. p. 300.</li> <li>Groat, B. F. Tornado, force of, report on. 1899. p. 305.</li> <li>Grosbeak, rose-breasted, an enemy of Colorado beetle or potato bug, special report on. 1889. p. 535.</li> <li>Same, p. 535.</li> <li>Grote, A. R. Insects injurious to the cotton plant in Georgia and Florida. 1878. p. 351.</li> </ul>	$\begin{array}{c} A19.3;15\\ A19.3;4\\ A4.1;900\\ A10.6;5\\ A10.3;91\\ A10.3;102\\ A1.7;2\\ A4.1;884\\ A1.1;862\\ A29.6;27\\ A1.1;888\\ A5.1;888\\ A5.1;888\\ \end{array}$
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demoussy). 1895. p. 3.</li> <li>Grimbert, —. See, as joint author, Jungfleisch, —</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1883. p. 232.</li> <li>Cattle industry, report on. 1883. p. 232.</li> <li>Cattle interests west of Mississippi River. p. 233.</li> <li>Sheep on prairies. p. 300.</li> <li>Groat, B. F. Tornado, force of, report on. 1899. p. 305.</li> <li>Grosbeak, rose-breasted, an enemy of Colorado beetle or potato bug, special report on. 1889. p. 535.</li> <li>Same, p. 535.</li> <li>Garote, A. R. Insects injurious to the cotton plant in Georgia and Florida. 1878. p. 351.</li> </ul>	A19.3:15 A19.3:4 A4.1:900 A10.6:5 A10.3:91 A10.3:102 A1.7:2 A4.1:884 A1.1:862 A29.6:27 A1.1:888 A5.1:888 A9.2:C82
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demousey). 1895. p. 3.</li> <li>Grimbert, — . See, as joint author, Jungfleisch, —.</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> <li>Grinnell, J. B.: Cattle industry, report on. 1883. p. 232.</li> <li>Cattle interests west of Mississippi River. p. 233.</li> <li>Sheep on prairies. p. 300.</li> <li>Groat, B. F. Tornado, force of, report on. 1899. p. 305.</li> <li>Grosbeak, rose-breasted, an enemy of Colorado beetle or potato bug, special report on. 1889. p. 535.</li> <li>Same, p. 535.</li> <li>Grote, A. R. Insects injurious to the cotton plant in Georgia and Florida. 1878. p. 351.</li> <li>Ground:</li> <li>Surface of, temperature of (Seeley). 1901. p. 501.</li> </ul>	$\begin{array}{c} A19.3;15\\ A19.3;4\\ A4.1;900\\ A10.6;5\\ A10.3;91\\ A10.3;102\\ A1.7;2\\ A4.1;884\\ A1.1;862\\ A29.6;27\\ A1.1;888\\ A5.1;888\\ A5.1;888\\ \end{array}$
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Ang., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901.</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demonssy). 1895. p. 3.</li> <li>Grimbert, —. See, as joint author, Jungfleisch, —.</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> <li>Grinnell, J. B.:</li> <li>Cattle industry, report on. 1883. p. 232.</li> <li>Cattle interests west of Mississippi River. p. 233.</li> <li>Sheep on prairies. p. 300.</li> <li>Grosbeak, rose-breasted, an enemy of Colorado beetle or potato bug, special report on. 1889. p. 535.</li> <li>Ground:</li> <li>Surface of, temperature of (Seeley). 1901. p. 501.</li> <li>Temperature of, observations at St. Ignatius College, Cleveland.</li> </ul>	$\begin{array}{c} A19.3;15\\ A19.3;4\\ A4.1;900\\ A10.6;5\\ A10.3;91\\ A10.3;102\\ A1.7;2\\ A4.1;884\\ A1.1;862\\ A29.6;27\\ A1.1;888\\ A5.1;888\\ A5.1;888\\ A9.2;C82\\ A29.6;29\\ \end{array}$
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Ang., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901.</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demonssy). 1895. p. 3.</li> <li>Grimblert, —. See, as joint author, Jungfleisch, —.</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> <li>Grinnell, J. B.:</li> <li>Cattle industry, report on. 1883. p. 232</li> <li>Cattle interests west of Mississippi River. p. 233</li> <li>Sheep on prairies. p. 300.</li> <li>Grosbeak, rose-breasted, an enemy of Colorado beetle or potato bug, special report on. 1889. p. 535.</li> <li>Same, p. 535.</li> <li>Ground:</li> <li>Surface of, temperature of (Seeley). 1901. p. 501.</li> <li>Temperature of, observations at St. Ignatius College, Cleveland, Ohio (Briggs). 1902. p. 301.</li> </ul>	A19.3:15 A19.3:4 A4.1:900 A10.6:5 A10.3:91 A10.3:102 A1.7:2 A4.1:884 A1.1:862 A29.6:27 A1.1:888 A5.1:888 A9.2:C82
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca. Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demoussy). 1895. p. 3.</li> <li>Grimbert, —. See, as joint author, Jungfleisch, —.</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> <li>Grinnell, J. B.: Cattle industry, report on. 1883. p. 232</li> <li>Cattle interests west of Mississippi River. p. 233.</li> <li>Sheep on prairies. p. 300.</li> <li>Groat, B. F. Tornado, force of, report on. 1899. p. 305.</li> <li>Grosbeak, rose-breasted, an enemy of Colorado beetle or potato bug, special report on. 1889. p. 535.</li> <li>Same, p. 535.</li> <li>Ground: IS78. p. 351.</li> <li>Ground: Surface of, temperature of (Sceley). 1901. p. 501.</li> <li>Temperature of, observations at St. Ignatius College, Cleveland, Ohio (Briggs). 1902. p. 301.</li> </ul>	$\begin{array}{c} A19.3(15)\\ A19.3(4)\\ A19.3(4)\\ A4.1(900)\\ A10.6(5)\\ A10.3(91)\\ A10.3(102)\\ A10.3(102)\\ A1.7(2)\\ A4.1(884)\\ A1.1(884)\\ A1.1(888)\\ A29.6(27)\\ A1.1(888)\\ A5.1(888)\\ A5.1(888)\\ A9.2(C82)\\ A29.6(29)\\ A29.6(30)\\ \end{array}$
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca. Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demoussy). 1895. p. 3.</li> <li>Grimbert, —. See, as joint author, Jungfleisch, —</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> <li>Grinnell, J. B.: Cattle industry, report on. 1883. p. 232.</li> <li>Cattle interests west of Mississippi River. p. 233.</li> <li>Sheep on prairies. p. 300.</li> <li>Groat, B. F. Tornado, force of, report on. 1899. p. 305.</li> <li>Grobeak, rose-breasted, an enemy of Colorado beetle or potato bug, special report on. 1889. p. 535.</li> <li>Same, p. 535.</li> <li>Grotte, A. R. Insects injurious to the cotton plant in Georgia and Florida. 1878. p. 351.</li> <li>Ground: Surface of, temperature of (Seeley). 1901. p. 501.</li> <li>Temperature of, observations at St. Ignatius College, Cleveland, Ohio (Briggs). 1902. p. 301.</li> </ul>	$\begin{array}{c} A19.3;15\\ A19.3;4\\ A4.1;900\\ A10.6;5\\ A10.3;91\\ A10.3;102\\ A1.7;2\\ A4.1;884\\ A1.1;862\\ A29.6;27\\ A1.1;888\\ A5.1;888\\ A5.1;888\\ A9.2;C82\\ A29.6;29\\ \end{array}$
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Ang., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demonssy). 1895. p. 3.</li> <li>Grimbert, —. See, as joint author, Jungfleisch, —</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCornack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> <li>Grinnell, J. B.:</li> <li>Cattle industry, report on. 1883. p. 232.</li> <li>Cattle interests west of Mississippi River. p. 233.</li> <li>Sheep on prairies. p. 300.</li> <li>Grosbeak, rose-breasted, an enemy of Colorado beetle or potato bug, special report on. 1889. p. 535.</li> <li>Ground: Same, p. 535.</li> <li>Ground: Sufficient of (Seeley). 1901. p. 501.</li> <li>Temperature of, observations at St. Ignatius College, Cleveland, Ohio (Briggs). 1902. p. 301.</li> <li>Ground squirrels:</li> <li>Five new, of genus Tamias, descriptions of (Merriam). 1890. p. 17. New species of, from arid lands of the Southwest, description of</li> </ul>	$\begin{array}{c} A19.3;15\\ A19.3;4\\ A4.1;900\\ A10.6;5\\ A10.3;91\\ A10.3;102\\ A1.7;2\\ A4.1;884\\ A1.1;862\\ A29.6;27\\ A1.1;888\\ A5.1;888\\ A9.2;C82\\ A29.6;29\\ A29.6;29\\ A29.6;30\\ A5.5;4\\ \end{array}$
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Ang., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902.</li> <li>Range improvement in Arizona. 1901.</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503.</li> <li>Grignon agricultural experiment station, investigations at (Demonssy). 1895. p. 3.</li> <li>Grimblert, —. See, as joint author, Jungfleisch, —.</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> <li>Grinnell, J. B.:</li> <li>Cattle industry, report on. 1883. p. 232</li> <li>Cattle industry, report on. 1883. p. 232</li> <li>Groatle interests west of Mississippi River. p. 233.</li> <li>Sheep on prairies. p. 300.</li> <li>Grosbeak, rose-breasted, an enemy of Colorado beetle or potato bug, special report on. 1889. p. 535.</li> <li>Same, p. 535.</li> <li>Ground:</li> <li>Surface of, temperature of (Seeley). 1901. p. 501.</li> <li>Temperature of, observations at St. Ignatins College, Cleveland, Ohio (Briggs). 1902. p. 301.</li> <li>Ground squirrels:</li> <li>Five new, of genus Tamias, descriptions of (Merriam). 1890. p. 17.</li> <li>New species of, from arid lands of the Southwest, description of (Merriam). 1889. p. 19.</li> </ul>	$\begin{array}{c} A19.3(15)\\ A19.3(4)\\ A19.3(4)\\ A4.1(900)\\ A10.6(5)\\ A10.3(91)\\ A10.3(102)\\ A10.3(102)\\ A1.7(2)\\ A4.1(884)\\ A1.1(884)\\ A1.1(888)\\ A29.6(27)\\ A1.1(888)\\ A5.1(888)\\ A5.1(888)\\ A9.2(C82)\\ A29.6(29)\\ A29.6(30)\\ \end{array}$
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Ang., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902 Range improvement in Arizona. 1901</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503</li> <li>Grignon agricultural experiment station, investigations at (Demoussy). 1895. p. 3</li> <li>Grimblert, —. See, as joint author, Jungfleisch, —</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> <li>Grinnell, J. B.:</li> <li>Cattle industry, report on. 1883. p. 232</li> <li>Cattle industry, report on. 1883. p. 232</li> <li>Groat, B. F. Tornado, force of, report on. 1899. p. 305</li> <li>Grosbeak, rose-breasted, an enemy of Colorado beetle or potato bug, special report on. 1889. p. 535</li> <li>Same, p. 535</li> <li>Grote, A. R. Insects injurious to the cotton plant in Georgia and Florida. 1878. p. 351</li> <li>Ground:</li> <li>Surface of, temperature of (Seeley). 1901. p. 501</li> <li>Temperature of, observations at St. Ignatius College, Cleveland, Ohio (Briggs). 1902. p. 301</li> <li>Ground squirrels:</li> <li>Five new, of genus Tamias, descriptions of (Merriam). 1890. p. 17.</li> <li>New species of, from arid lands of the Southwest, description of (Merriam). 1899. p. 19</li> </ul>	$\begin{array}{c} A19.3;15\\ A19.3;4\\ A4.1;900\\ A10.6;5\\ A10.3;91\\ A10.3;102\\ A1.7;2\\ A4.1;884\\ A1.1;862\\ A29.6;27\\ A1.1;888\\ A5.1;888\\ A5.1;888\\ A9.2;C82\\ A29.6;29\\ A29.6;29\\ A29.6;30\\ A5.5;4\\ A5.5;2\\ \end{array}$
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Aug., 1901, in region between Winnemucca. Nev., and Ontario, Oreg. 1902 Range improvement in Arizona. 1901</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503</li> <li>Grignon agricultural experiment station, investigations at (Demoussy). 1895. p. 3</li> <li>Grimbert, —. See, as joint author, Jungfleisch, —</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> <li>Grinnell, J. B.:</li> <li>Cattle industry, report on. 1883. p. 232</li> <li>Cattle interests west of Mississippi River. p. 233</li> <li>Sheep on prairies. p. 300.</li> <li>Groat, B. F. Tornado, force of, report on. 1899. p. 305</li> <li>Grobeak, rose-breasted, an enemy of Colorado beetle or potato bug, special report on. 1889. p. 535.</li> <li>Same, p. 535</li> <li>Ground:</li> <li>Surface of, temperature of (Sceley). 1901. p. 501</li> <li>Temperature of, observations at St. Ignatius College, Cleveland, Ohio (Briggs). 1902. p. 301</li> <li>Ground squirrels:</li> <li>Five new, of genus Tamias, descriptions of (Merriam). 1890. p. 17.</li> <li>New species of, irom arid lands of the Southwest, description of (Merriam). 1889. p. 19</li> </ul>	$\begin{array}{c} A19.3;15\\ A19.3;4\\ A4.1;900\\ A10.6;5\\ A10.3;91\\ A10.3;102\\ A1.7;2\\ A4.1;884\\ A1.1;862\\ A29.6;27\\ A1.1;888\\ A5.1;888\\ A9.2;C82\\ A29.6;29\\ A29.6;29\\ A29.6;30\\ A5.5;4\\ \end{array}$
<ul> <li>Griffiths, David: Forage conditions on northern border of Great Basin, being investigations made during July and Ang., 1901, in region between Winnemucca, Nev., and Ontario, Oreg. 1902 Range improvement in Arizona. 1901</li> <li>Griffith, P. Merrill. Mexican cattle industry. p. 503</li> <li>Grignon agricultural experiment station, investigations at (Demoussy). 1895. p. 3</li> <li>Grimblert, —. See, as joint author, Jungfleisch, —</li> <li>Grindley, H. S., and Sammis, J. L. Dietary studies at University of Illinois. 1901. p. 7.</li> <li>Grindley, H. S., McCormack, H., and Porter, H. C. Meat, losses in cooking, experiments on, 1898-1900.</li> <li>Grinnell, J. B.:</li> <li>Cattle industry, report on. 1883. p. 232</li> <li>Cattle industry, report on. 1883. p. 232</li> <li>Groat, B. F. Tornado, force of, report on. 1899. p. 305</li> <li>Grosbeak, rose-breasted, an enemy of Colorado beetle or potato bug, special report on. 1889. p. 535</li> <li>Same, p. 535</li> <li>Grote, A. R. Insects injurious to the cotton plant in Georgia and Florida. 1878. p. 351</li> <li>Ground:</li> <li>Surface of, temperature of (Seeley). 1901. p. 501</li> <li>Temperature of, observations at St. Ignatius College, Cleveland, Ohio (Briggs). 1902. p. 301</li> <li>Ground squirrels:</li> <li>Five new, of genus Tamias, descriptions of (Merriam). 1890. p. 17.</li> <li>New species of, from arid lands of the Southwest, description of (Merriam). 1899. p. 19</li> </ul>	$\begin{array}{c} A19.3;15\\ A19.3;4\\ A4.1;900\\ A10.6;5\\ A10.3;91\\ A10.3;102\\ A1.7;2\\ A4.1;884\\ A1.1;862\\ A29.6;27\\ A1.1;888\\ A5.1;888\\ A5.1;888\\ A9.2;C82\\ A29.6;29\\ A29.6;29\\ A29.6;30\\ A5.5;4\\ A5.5;2\\ \end{array}$

	Classification no
Ground-water on Wisconsin Agricultural Experiment Station farm,	
observations and experiments on fluctuations in level and rate	1.20.2.5
of movement on (King). 1892	A29.3:5
Grout, John H., jr.: Animals and animal products in Malta. p. 520	A4.1:898
Malta, weather and storms of, during October, 1898. p. 546	A29.6:26
Grout, Josiah. Vermont, road improvement in, extract from gov-	
ernor's message. p. 13.	A22.4:33
ernor's message. p. 13. Grub supposed to have traveled in human body. 1890. p. 238	A9.7:2
See also White grubs.	
Grunsky, Carl Ewald:	
Water, methods of applying, to land in central California. 1891.	
Pt. 1, p. 307 Water appropriation from Kings River, California. (1901), p. 259.	$A15.2:Ir7^{3}$
Water appropriation from Kings River, California. 1994. p. 209. Consistent June Libert Operation. Liter Constraintheated by Education Pol-	A10.3:100
Guadalupe Island, Occanica. List of plants collected by Edward Pal- mer at, in 1889 (Vasey and Rose). 1890. p. 21	A6.5:1
Guanos:	10.0.1
Consumption of, in Great Britain, 1854–63. No. 6. p. 29	A27.9:3
Natural, determination of citrate-soluble phosphoric acid in (Glad-	
ding). 1885. p. 16.	$\Lambda 7.3:7$
Seculso Bats, excrement of.	
Guatemala. Coffee culture in. 1889. p. 175	$\Lambda 27.9;27$
Guava mealy-wing, report of 1895. p. 314. Guaymas, Mexico, Plants collected by Edward Palmer in 1890 at,	A9.7:5
Guaymas, Mexico. Plants collected by Edward Palmer in 1890 at,	
list of (Vasey and Rose). 1890. p. 87.	A6.5:1
Guenon system of selecting cattle, value of (Blight). 1883. p. 233.	A1.7:2 A4.1:900
Guenther, Richard. Germany, horse and dogmeat as food in. [p. 520, Guernsey cattle, breed of (Harrison). [1869.] p. 302*	A4.1.300 A27.9:7
Guianas, agriculture in the 1891. p. 682	A27.9:29
Guinea pigs:	1121.0.20
Immunity from tuberculosis in, use of attennuated bacillus tuber-	
culosis in producing (De Schweinitz). p. 318	A4.1:898
Immunity in, experiments on production of, with reference to	
hog cholera and swine plague bacteria (Smith and Moore).	
1894, p. 41	A4.3:6
Production of immunity in, from hog cholera by use of blood	117.000
serum from immunified animals. p. 269	A4.1:898
Guli coasts, are present [storm] warnings and displays by flag and lantern best that can be devised for? (Smith), 1899, p. 27	A29.3:24
Same (McAdie). 1899. p. 29.	A29.3:24
Gulí States:	. Lat
Fig culture in (Earle). 1897. p. 23.	A20.3:5
Forage plants and forage resources of (Tracy). 1898	A3.3:15
Fruits, tropical and semitropical of (Reasoner). p. 7	A20.3:1
Gulf stream. Drift of, near Key West, Fla., note on (Abbe). 1900.	
p. 210	A29.6:28
Gulf stream myth, report of (Watts). 1900. p. 393	$\Lambda 29.6:28$
Gulley, F. A.:	
Agricultural experimentation, establishment of official methods	A10.3:16
of. 1893. p. 147 Animals, number of, to be used in feeding experiments. 1891.	1110.09.109
h 94	A10.3:7
p. 94 Gum, production of, in fruit trees (Vasey). 1874. p. 227	A27.9:12
Gum arabic. See Dextrine.	
Gun, James. Weather forecasting, long range, in Canada. 1899.	
p 149	A29.6:27
Gunning-Kjeldahl method and a modification applicable in pres-	1 - 0 0-
ence of nitrates (Voorhees), 4892, p. 85	A7.3:35
Gurler, H. B. Swine breeding, experiments in: 1883. p. 155 Guthrie, Ossian. Water level, fluctuation of, in the Great Lakes.	A1.7:2
1896. p. 420	$^{\circ}$ A29.6:23
Gypsun, solubility of, in aqueous solutions of sodium chloride	······
(fameron), [90], p. 25.	A26.3:18
Cameron), 1901. p. 25 Same, of certain electrolytes (Cameron and Scidell), 1901. p. 46.	$\Lambda 26.3:18$
Gypsy-moth. See Gipsy-moth.	
Habana, Cuba. – See Hayana.	
* Dr. a sai spirit this same arread on a summer thrian	

\*By a misprint, this page number appears twice,

#### Index fication no.

	Classification
Hacienda Perla, Puerto Rico, meteorological observations at (Han- sard). 1898. p. 407.	A29.6:26
Hackett, Arthur E: Climate and crop service weekly bulletins, should remarks of cor-	
respondents be onblished? 1899. p. 107	A29.3:24
respondents be published? 1899. p. 107 Climate of Missouri, notes on. 1899. p. 582 Hailstorm in Missouri, severe. 1898. p. 409	A29.6:27
Hailstorm in Missouri, severe. 1898. p. 409	A29.6:26
-Haden, J. J. Smut or bunt, information on, $-1865$ , $-p$ , $\bar{p}$ , $No$ , $2$	A27.9:3
Hagemann, Oscar. Milch cows, metabolism of, investigations on, 1899. p. 803, 903	
1899. p. 803, 903	A10.6:10
Hagen, W. A. Hessian fly not imported from Europe. 1883. App.	
p. 43. Hague, Arnold. Forest needs of Yellowstone National Park, letter	
relative to, 1888, p. 206	A13.3:2
Hail: Average frequency of days of, during 1893–1897 (De Riemer and	
Abbet $n 546$	A29.6:26
Abbe). p. 546 Damage by, in spite of cannonading (Pernter). 1901. p. 117	A29.6:29
Destructive, frequency and extent of, note on (Abbe). 1900. p.	
293	$\Lambda 29.6;28$
Fall, depth of, notes on (Abbe), 1897, p. 399,	$\Lambda 29.6;25$
Frequency of, in U. S., notes on (Abbe). 1900. p. 396	A29.6:28
Popular queries about, with answers (Kimball). 1901. p. 422	A29.6:29
Prevention of, by cannonading (Abbe). 1900. p. 251	A29.6:28
Remarkable, notes on (Abbe). 1894. p. 215 Structure and formation of, notes on (Abbe). 1901. p. 73	$\Lambda 29.6:22$ $\Lambda 29.6:29$
Hail and a rain gauge for its measurement (Abbe). 1898. p. 210	$\Lambda 29.6:25$ $\Lambda 29.6:25$
Hail and its methods of formation (Abbe). 1900. p. 156	A29.6:28
Hail and thunderstorms in Oregon, notes on (Abbe). 1901. p. 262.	A29.6:29
Hail clouds, bombarding, notes on (Abbe). 1900. p. 542	A29.6:28
Hail insurance, notes on (Abbe). 1901. p. 219	A29.6:29
Hail shooting, general report on, presented to 3d International	
Meteorological Congress, Lyons (Plumandon), 1902. p. 35	A29.6:30
Same, notes on (Abbe). 1902. p. 35 Hailstones:	A29.6:30
Lumps of ice as (Abbe). 1894. p. 293	A29.6:22
Structure of, note on (Abbe), 1897, p. 352	A29.6:25
Hailstorm:	
Bombardment of, notes on (Abbe). 1901. p. 176.	$\Lambda 29.6:29$
Cloud phenomena attending (Very), 1894, p. 292.	$\Lambda 29.6;22$
St. Lawrence River, notes on (Abbe), 1901, p. 506	$\Lambda 29.6:29$
Severe-	1.00.00.000
at St. Louis, Mo. (1902) p. 487 in Missouri (Hackett), (1898) p. 409	$\Lambda 29.6;30$ $\Lambda 29.6;26$
Haines, Warfleet. Leeds, England, cost of hauling farm products	0
over wagon roads at. p. 2.	A22.4:27
Hair balls. See Crimson clover hair balls.	
Hairy caterpillars, destruction of, by birds (Forbush). 1899. p. 85.	A9.6:20
Hairy vetch. See Vetch.	A
Haiti, weather bureau service in, note on (Abbe). 1900. p. 249	$\Lambda 29.628$
Hale, Edwin M. Hex cassine, aboriginal North American tea, its history, distribution, and use among native North American	
Indians. 1891	16.2014
Hale, J. H. Peach culture, notes on. p. 50	A20.1:894
Same, reprinted Hall, C. W. Technical education. 1894. p. 67. Hall, D. M. See, for reports as Chief, 1894, Property and Stationery	A20.4:3
Hall, C. W. Technical education. 1894. p. 67.	A10.3:20
Hall, D. M. See, for reports as Chief, 1894, Property and Stationery	
Division, Agriculture Department.	
Hall, Frank H.: Agriculture and agricultural science, some books on, published	
Agriculture and agricultural science, some books on, published 1893–96	A10.4:31
1893–96 See also as joint author, Jordan, Whitman Howard - True, Alfred	
Charles.	
Hall, Maxwell:	
Climatological data for Jamaica. (1901) pp. 214, 253, 304, 352, 407.	
497,595	129.6:29
same, 1902, p. 69	A29.6330

114 - 04 - 22

D.B. Marmell Continued	Classification
Hall, Maxwell—Continued Jamaica weather bureau service. 1898. p. 303 Sun-spot period and temperature and rainfall of Jamaica. 1901.	A29.6:26
p = 503	A29.6:29
West Indics, climate of, 1896, p. 589. Hall, Ruth. House plants, cultivation of, p. 366	$A29.3:11^{3}$
Hall, Kuth. House plants, cultivation of. p. 366	A1.1:863
Hall, William H. Catalpa, hardy, in commercial plantations. 1902. Hall, William L.:	
Forest extension in Middle West, 1900, p. 145	A1.10:900
Timber resources of Nebraska, 1901. p. 207	A1.10:901
Tree planting on rural school grounds. 1901	A1.9:134
Hail, W. W.: Farmars' families boalth of an 453	11 1.869
Farmers' families, health of. p. 453 Farmers' houses, places and plans for. p. 313	$A1.1:862 \\A1.1:863$
Italle, Germany, agricultural experiment station at:	111.1.000
Halle, Germany, agricultural experiment station at: Apparatus and methods of analysis employed at. 1895. p. 457.	A10.6:5
Description of. 1895. p. 363.	A10.6:5
Hallett, F. F. Seed, selection and planting of. 1874. p. 381	A27.9:12
Halos: Detroit, Mich., May, 1900 (Hooper). p. 202	190 6.95
Hevelius, notes on (Kimball). 1901. p. 566.	A29,6:29
Lunar (Finney) $1894 \text{ p} 76$	A29.6:22
Lunar (Finney). 1894. p. 76. Observation of phenomena (Schipps). 1897. p. 294	A 29.6:25
same (Abbe), 1897, p. 305	$\Lambda 29.6:25$
Parhelie circles, and contact circles, notes on (Kimball). 1902.	
p. 317	A29.6:30
Solar, note on (Abbe). 1899. p. 59.	A29.6:27
Halstead, Marshal. Eggs, poultry, and milk in Great Britain. p. 508. Halsted, Byron David:	.44.11900
Cranberry scald and cranberry gall fungus, treatment of. 1891.	
p 18	A28.5:6
Fruit decays, study of, 1893, p. 91	A10.3:16
Fungi, field observations with. 1894. p. 93	A10.3:20
Fungus diseases, relations of climate and rainfall to prevalence of.	110.0.05
1899. p. 126 Peronosporeæ, economic, for 1889 in New Jersey, some notes upon.	A10.3:65
1889. p. $201$	$\Lambda 28.5:5$
Peronosporeæ and rainfall, report on. 1889. p. 6	A28.5:5
Plants, varieties of, what our experiment stations have done in	
originating, by crossing, selecting, etc. 1901. p. 143	A10.3:99
Solandi [sun] printing. 1894. p. 93.	A10.3:20
Sphærotheca, another, upon phytoptus distortions. 1889. p. 134.	
Sphærotheca phytoptophila, notes upon. 1889. p. 85 Uromyces, an interesting. 1889. p. 11	${ m A28.5:5} \\ { m A28.5:5}$
See also, as joint author, Ellis, J. B.	1120.0.0
Halsted, Byron David, and Fairchild, David Grandison. Sweet-	
potato black rot, report on. 1891. p. 1	A28.5:7
Hamburg, Germany: Agricultural exhibition at, 1863 (Needham). p. 19	A1.1:863
American dried amples in 1894 (Robertson) n 1?	A7.3:48
American dried apples in, 1894 (Robertson). p. 12. Butter and cheese markets in (Ashby). p. 223.	A4.1:899
Egg trade in (Ashby). p. 345.	A4.1:899
Market for American broducts in 1897	A12.4:14
Hamburg International Exhibition (five stock), 1883:	
Advance notice on. No. 53. p. 28.	A27.9:20
Report of (Sanders). p. 371 same (Haidekoper). p. 386	A4.1:884 A4.1:884
same (Handeköper). p. 586. same (Sanders). 1884. p. 181	
same (Buidekoper). 1884. p. 199	A4.2:An5
Hamburg International Horticultural Exhibition, proposed, Sept.,	
1869, note on. p. 63	A27.9:7
Hamilton, John: Agricultural education, address on. 1896. p. 48	A10.3:41
Entomological Commission, U. S., fifth report of, comments on.	A10.0.41
1891. р. 129	A9.7:4
Farmers' institute as factor in creating desire for agricultural	
education. 1902. p. 68	A10.3:120

Index Classification no.

	Classification 1
<ul> <li>Hamilton, John—Continued</li> <li>Pennsylvania's road system. 1901. p. 25.</li> <li>Hamilton County, N. Y. See Hosmer, Ralph S., and Bruce, Eugene S.</li> </ul>	A22.3:21
Hamlin, George II. Address of before convention of National League for Good Roads, Washington, 1893. p. 47 Hammon, William H.:	A10,3:14
Frost, injury from, and methods of protection. 1896. same, revised. 1899. Kites, experiments with, at San Francisco, Cal. 1896. p. 288	A 29.2:F92 A 29.3:23 A 29.6:24
<ul> <li>Tanalpais, Mount, meteorological station, report on operation of, for September, 1897. p. 397.</li> <li>Weather Bureau instruments, report on location and elevation of,</li> </ul>	A29.6:25
at Mount Tamalpais, Cal. 1897. p. 494 Weather service on Pacific coast, possibilities of; value of Mount	A29.6:25
Tamalpais observations. 1899. p. 56. Hammon, William H., short biography of (Abbe). 1899. p. 102. Hammon, William H., and Duenckel, F. W. Temperatures, mini- mum, abstract of comparison of recorded at U. S. Weather Pureon and Forest Burke underschwiere beiter	A29.3;24 A29.6;27
Bureau and Forest Park meteorological observatories, St. Louis, Mo., 1891. p. 12 Hammond, Harry: Cotton—	A29.6;30
culture of. 1896. p. 225. handling and uses of. 1896. p. 351 Hampton Beach, N. II., tornado at. July 4, 1898 (Sweethand).	A10.3;33 A10,3;33
p. 308 Hams:	
American, in Germany (Barnes). p. 519 Insects affecting (Howard). 1896. p. 100 Handy, Robert Breckenridge:	$\Lambda 4.1:898 \\ \Lambda 9.6:4$
Asparagus culture. 1897 Cotton, history and general statistics of. 1896. p. 17. Peanuts, culture and uses. 1895. Handy, Robert Breckenridge, and Cannon, Minua Λ. Agriculture	A1.9:61 A10.3:33 A1.9:25
Department publications, from 1840 to June, 1901, list by titles. 1902 Hanford area, California, soil survey of (Lapham and Heileman).	A21.3:6
p. 447 Hann, Julius: Atmosphere, upper, study of, from observations on mountain sta-	$\Lambda 26.5;901^{1}$
tions. 1896. p. 754 Austria-Hungary, climate of, references to sources of informa-	$\Lambda 29.3:11^{3}$
tion relative to. 1896. p. 657. Meteorological stations and publication of results of observations. 1894. p. 1	$\Lambda 29.3:11^3$ $\Lambda 29.3:11^1$
Meteorology, text-book of, note on (Abbe). [1901. p. 74 same (Bigelow). [1902. p. 298 Rainfall, increase of, with altitude above sea level. [1902. pp.	$\Lambda 29, 6; 29 \\ \Lambda 29, 6; 30$
218, 227 Hann's handbook of climatology, note on (Harrington). 1898. p. 353	$\Lambda 29.6;30$ $\Lambda 29.6;26$
Hanna, Marcus Alonzo. Southern development. 1902. p. 53 Hanover, Germany. Cost of hauling farm products over wagon	A 22.3:25
roads at (Crane). p. 6. Hanrick, E. G. Rainfall in Texas, 1881–93. p. 174. Hansard, Arthur C. Meteorological observations at Hacienda Perla.	
Puerto Rico, 1898, p. 407 Hansen, N. E. Fruits, breeding of, notes on. 1893, p. 92 Harbaugh, W. H.: Cattle—	$\Lambda 29.6(26) \ \Lambda 10.3(16)$
heart and blood vessels of, diseases of, p. 77 nervous system of, diseases of, p. 111 Horse, respiratory organs of, diseases of, p. 87	A4.2:C29 <sup>2</sup> A4.2:C29 <sup>2</sup> A4.2:H78
"Staggers," disease known as, among horses in Virginia and North Carolina. p. 209 Hardin, M. B. Cotton-seed meal, metaphosphoric and pyrophos-	A4.1:886
phoric acids in, occurrence of. 1892. p. 50.	A7.3:35

Classification no.

	Classification n
Harding, Charles. Great Britain, climate of British Islands. 1896.	$A29.3:11^{3}$
p. 611 Hardinge, R. M. New Mexico, water supply of, for season of 1900,	A29.6:28
as depending on snowfall. p. 496. Hardwoods, southern, working plan for, and its results (Foley).	A1.10:901
1901. p. 471 Hardy catalpa. See Catalpa. Harford County, Maryland, Soil survey of (Smith and Martin).	.11.10.201
p. 211 Hargitt, C. W. Cankerworm, notes upon. 1890. p. 8 Harkness, William. Stars, shooting, hints to observers of. 1899.	A26.5;901 <sup>1</sup> A9.7:3
p. 9 Harlequin cabbage bug, or calico back, circular relative to (Howard).	A29.6:27
1895 Harlow, G. A. Experiment Stations Office and agricultural experi-	A9.5:10
ment stations, list of publications of, 1888–99. 1900. p. 508 Harmon, John H., short biography of (Williams), 1899. p. 107	$egin{array}{c} A10.3:80\ A29.6:27 \end{array}$
<ul> <li>Harnden, Enos S. See, for reports as special agent on purchase and distribution of seeds, 1894–97</li> <li>Harpiphorus maculatus, report on (Harrington). 1890, p. 227</li> </ul>	A24.5: A9.7:2
Harpoot, Turkey in Asia, climate of, 1898–1900 (Huntington). p. 250	A29.6:29
Harrington, Mark Walrod: Climate and meteorology of Death Valley, Cal., notes on. 1892. Climate of Puerto Rico. 1898. p. 437	A29.3:1 A29.6:26
Forest meteorological observations, review of, a study preliminary to discussion of relation of forests to climate. 1893. p. 23 Fruits, vegetables, and other food products, protection of, from	A13.3:7
injury by heat or cold during transportation. 1894 Great Lakes, currents of, as deduced from movements of bottle	
papers, during seasons of 1892 and 1893 Hann's handbook of climatology, note on. 1898. p. 353 Meteorological work of agricultural experiment stations and	A29.5:B
agricultural colleges, and their relations to Weather Bureau. 1892. p. 42	A10.3:7
Meteorological work of agricultural institutions. 1892 Meteorology, what it is doing for the farmer. p. 117	A10.3:10
Rainfall and charts of rainfall, 1902. p. 236. Rainfall and snow of U. S., compiled to end of 1891, etc	-A29.6:30
Weather map, history of. 1895. p. 327 Sec also, for reports as Chief, Weather Bureau, Agriculture De-	$A29.3:11^{2}$
partment, 1891–1894 Harrington, W. Hague. Harpiphorus maculatus, report on. 1890.	A29.1:
p. 227 Harris, Abran Winegardner:	A9.7:2
Address of, as president of Association of American Agricultural Colleges and Experiment Stations, at 15th annual convention.	
1901. p. 41 Agricultural experiment stations—	. A10.3:115
at World's Columbian Exposition, report on. 1891. p. 43 collective exhibit of, at Paris Exposition, 1900, committee re-	A10.5:3
port on preparation and care of. 1898, p. 43 cooperation with U. S. Weather Bureau, report of committee	A10.3:49
<ul> <li>on. 1893. p. 106.</li> <li>publications of, uniformity of, report on. 1894. p. 30.</li> <li>Churches, relation of, to State colleges and universities. 1899.</li> </ul>	A10.3:16 A10.3:20
p. 100	
Horticulturists of agricultural experiment stations, report of meet- ing at Columbus, Ohio, June 13, 14, 1889	A10.3:3
<ul> <li>Socialism, for reports as Director, Experiment Stations Office, Agriculture Department, 1891 and 1892.</li> <li>Socialism, as editor of proceedings, Agricultural Colleges and Expe-</li> </ul>	A10.1:
riment Stations, American, Association of. Harris, Joseph. Stall-feeding cattle and sheep. p. 317	A1.1:862
Harris, Rollin Arthur: Ocean tides, principal, partial explanation of some of 1900. p. 103. Oscillation period of Lake Erie, note on 1902. p. 312.	A29.6:28

	Index
Harris, William Torrey. Agriculture, teaching of. 1895. p. 43	Classification no.
Harrison, Edmund G.:	A10.5124
Macadam roads, repairs of 1898	A22.4;30
	A22.5:17
Harrison, Thomas L. Guernsey cattle, breed of. 1869. p. 302*	A27.9:7
Hart, C. A. Wireworms, life history of 1891. p. 246	A9.7:3
Hartford, Conn., Connecticut shade-grown tobacco to be sold at auction at, May 1, 1902, catalogue of. 1902	A26.2:755
Hartig, Dr. White fir, disease of. 1889. p. 164	A28.5:5
Hartley, Charles P. Pollination, premature, injurious effects of	
with general notes on artificial pollination and setting of frait	
without pollination. 1902 Hartwell, Burt L. Pot experiment to test field observations concern-	A19.3:22
ing soil deficiencies. 1901. p. 73	$\Lambda 7.3:6^{9}$
See also, as joint author, Wheeler, Homer Jay.	
Harvard and Yale boat crews, dictary studies of (Atwater and	
Bryant). 1900	A10.3:75
Harvard University, meteorological stations of, note on (Abbe): 1897. p. 540	A29.6:25
1901. p. $69$ .	A29.6:29
1901. p. 69 Harvesting machinery, trials of. 1870. p. 227	A27.9:8
Harwi, H. J. – Live-stock industry, condition of, of Nebraska. p. –	
382 Harwood, P. M. Agriculture, what shall the professor of, teach?	A4.1:889-90
1893. p. 159	A10.3:16
Harz, C. O. Spores of Hymenomycetes, method for preserving.	
1889. p. 163	A28.5;5
Hassall, Albert: Chicken tick, note on. p. 496	111.900
Chickens, animal parasites of, checklist of, 1896	A4.4:9
Ducks, animal parasites of checklist of 1896	
Flukes and tapeworms of cattle, sheep, and swine, bibliography	
Flukes and tapeworms of cattle, sheep, and swine, bibliography of, 1898, p. 145 Geese, animal parasites of, checklist of, 1896	A4.3:19 A4.4:14
Parasites of cattle, sheep, and swine, compendium of, arranged "	
according to their hosts. 1898. p. 137 <sup>7</sup> Pigeons, animal parasites of, checklist of, 1896	A4.3:19
Pigeons, animal parasites of, checklist of, 1896	A4.4:15
Surra and allied trypano-omatic diseases, bibliography of. p. 161.	A4.1301 A4.2519
same, p. 131 Tapeworms of poultry, bibliography of. 1896. p. 81	A4.3:12
Trichinosis in Germany, bibliography of 1901, p. 193	A4,3:30
Trichinosis in Germany, bibliography of. 1901. p. 193 Turkeys, animal parasites of, checklist of. 1896	A4.4:12
See also, as joint author, Stiles, Charles Wardell.	
Hasse, Adelaide Rosalia. List of publications of Agriculture De- partment, from 1841 to June 30, 1895	A17.3:9
Hateful grasshopper. See Grasshopper.	
Hauk, James W. Sec. as joint author, McLean, L.	
Hauling. See Farm products.	100 0.01
Haupt, C. M. Highways of commerce. 1901. p. 56. Haupt, Lewis Muhlenberg. Railroads, relation of common roads to.	· · · - · · · - · · · - · ·
1902. р. 6[	A22.3:22
Hauser, I. L. Wheat culture in India. p. 569	A1.1(885)
Hautreux, $\Lambda$ . North Atlantic currents and surface temperatures.	
1894. p. 192 Havana, Cuba:	A = 0, 0, 14
Climatology of, monthly notes on—	
1898 (Delmonte). p. 152	A29.6:28
AprJuly, SeptOct., 1901 (Stockman).	A 29, 6:29 A 29, 6:29
Nov. 1901 (Hayes) Dec., 1901, FebApr., 1902 (Stockman)	$\Lambda_{29.61}$
Imports of 1865–74. p. 51	A27.9:13
Meteorological observations at, notes on (Abbe), 1898, pp. 60, 101,	$\Lambda 29.6;26$
Havens, Felix G. Insect control in Riverside, California. 1900. p. 83.	A9.6:22
Havre, France, cost of hauling farm products over wagon roads at (Chancellor). p. 3	A22.4:27
* By a misprint this page number appears twice.	
· · · · · · · · · · · · · · · · · · ·	

Havre, Montana:	
Chinook at notes on (Abbe) $1898$ $n, 568$	A29.6:26
Leonids at $(\operatorname{Ling})$ , 1901, p. 509 Weather type, at $(\operatorname{Ling})$ , 1898, p. 411	A29.6:29 A29.6:26
Hawaii:	120.0.20
Agricultural investigations in (Evans). 1901. p. 503	
Agricultural resources and capabilities of (Stubbs), 1901	$\Lambda 10.3:95 \ \Lambda 1.10:898$
Agriculture in, etc. (Maxwell). 1898. p. 563 Central American coffee disease, danger of introducing into	41.10.898
(Swingle). 1898	A28.4:16
Chickens and their diseases in (Sedgwick). 1901	A10.9:1
Climatological data, monthly, May, 1901–Oct., 1902 (Lyons)	A29.6: A12.4:18
Commerce of 1887 to 1897 Farmers' institute work accomplished in (True). 1902. p.33	A10.3:120
Irrigation in, report on (Maxwell), 1900	A10.3:90
Meteorology in (Kimball). 1902. p. 364	A29.6:30
Rain in, notes on (Abbe), 1898, p. 116 Reptiles in, order preventing importation, 1902	A29.6:26 A5.4:36
Soils of, estimation of lime, potash, and phosphoric acid in	10.1.0.7
(Maxwell), 1898, p.63,	A7.3:56
Standard of time, notes on (Abbe). 1900. p. 207	A29.6:28
Sugar of, importation of, possible influence on beet-sugar pro- duction in U. S. 1898	A1.4:7
Volcanie cruptions in, report on (Lyons)	
1897. p. 144	A29.6:27
1899. p. 298 Weather of, for Feb., 1901, notes on (Abbe). p. 174	A29.6:27 A29.6:29
See also Honolulu.	1120.0.20
Hawaii Agricultural Experiment Station:	110 18 007
Annual report, for 1901 (Smith). 1902. p. 361	A10.1 <sup>2</sup> :90I A10.9:
Bulletins of Hawes, John B. Flax culture in Austro-Hungary. 1892. p. 55	A11.5:4
Hawkins, Barry C.:	•
Appalachians, southern, area of, heavy rainfall in. 1897. p. 442. Blue Ridge, southern, and Piedmont region, northwest gales of.	A29.6:25
1899. p. 13	A29.6:27
Rainfall, heavy, region of 1895. p. 294	A29.6:23
Seismic noises in North Carolina and Georgia. 1897. p. 393 Hawks, A. McL. Fog, utilization of, report on. 1899. p. 101	A29.6:25 A29.6:27
Hawks, A. MCL. Fog, utilization of Teport off. 1866. p. 101 Hawks, Emma Beatrice. Poultry, bibliography of. 1897	A17.3:18
Hawks and owls:	
Erroneous ideas concerning—	11 10.005
1895. p. 590 1896. p. 628	$A1.10:895 \\A1.10:896$
Food of. p. 402	A1.1:887
same, p. 402	A5.1:887
Related to the farmer (Fisher), 1894, p. 215 Relation to agriculture in U. S. (Fisher), 1893	$A1.10:894 \\ A5.3:3$
Hawthorn fungi, microscopic investigation of (Taylor). 1873. p. 431.	A27.9:11
Hay, Robert:	
Artesian and underflow investigation between 97th meridian of	
longitude and foothills of Rocky Mountains, final geological reports on. 1893. Pt. 3	A15.2:Ir7 <sup>-2</sup>
Artesian and underflow investigation, progress report. 1891. p.	
	A15.2:P94 <sup>1</sup>
Artesian wells, investigation, geologist's report. 1890. p. 37 Hay:	A15.2:AF7
Amount and value of, reckoning of, 1898, p. 669	A1.10:898
Bermuda grass for (Ransom), p. 87	A1.1:883
same. No. 61. p. 27 Crop statistics, annual	$A27.9:21 \\ A27.1:$
Great Britain. 1894. p. 145	A27.9:33
New York market 1867–70. p. 23	A27.9:9
Salt and fresh water marsh, report on (Allen). p. 296 Salt-marsh, abundant growth and feeding value of. 1898. p. 16.	A1.1:876 A1 9:84
Spontaneous combustion of (Langworthy). 1899. p. 26	A1.9:105
See also Alfalfa hay — Crops, principal — Marsh hay.	

#### Index . . .

	Index
	Classification no.
Hay-making, 1864. No. 4. p. 6.	A27.9:3
Hav-worm. See Clover hav-worm,	
Hayes, John L. Sheep husbandry in South. 1879. p. 63.	$\Lambda 1.2$ :Sh3
Haves, Montrose W.:	
Climatology of Havana, Cuba, note on, Nov. 1901. p. 491	A29.6:29
Industries of Cuba and other islands of West Indies, value of eli-	
mate and crop and storm warning services of Weather Bureau	100.0.01
to, 1902. p. 58. Hayes, S. H. T. Fertilizers, mixed, organic nitrogen in, availability of, 1895. p. 112.	$\Lambda 29.3:31$
$f$ is $10^{-11}$ of $1895 - n$ 119	A7.3:47
Hays, M. A. Roads, good, relation of, to industrial development.	
1902. p. 78	A 22.3:23
Hays, Willet M.:	
Agricultural colleges, preparatory work in. 1898. p. 65	A10.3;49
Agricultural education, advances in. 1893. p. 132	A10,3:16
Agriculture, methods of instruction in teaching, 1896, p. 37	-10.3.30
Grass gardens, methods and purposes. 1893. p. 130	A10.3:16
Plant and animal breeding, progress in. 1901. p. 217	A1.10:901
Plant breeding. 1901 Plat or parimenting multiple of 1896 a. S.1	A28.3:29
Plat experimenting, methods of. 1896. p. 84 Havti. <i>Sce</i> Port au Prince.	A10.3:30
Haywood, J. K.:	
Arsenical insecticides, report on. 1902. p. 96	$\Lambda 7.3:67$
Insecticides and fungicides—	
chemical composition and effectiveness of certain prepara-	
tions. 1901	A1.9:146
same. 1902	
methods for chemical analysis of. 1902	$\Lambda 7.4:10$
Soluble arsenic in arsenical insecticides. 1902. p. 51	A9.6:37
Hazard, Willis P. Channel Islands, the people and their cattle.	11.0.00
1882. p. 77 Hazen, A. J. Meteor, bright, report on. 1897. p. 484	$A1.8:22 \\ A29.6:25$
Hazen, Ilenry Allen:	A = (), (), = ()
Atmospheric pressure—	
high and low, monthly report on, June, Nov., 1895-Nov., 1899.	A29.6;
low, effect of, in determining weather conditions in upper	
Mississippi Valley, 1896, p. 89.	A29.6:23
Balloon ascension, report of p. 517	A29.1:891 <sup>3</sup>
Barometer readings, reduction of, to sea level, 1894, p. 538	A29.6:22
Barometric troughs of plateau region, report on. 1895. p. 207	A29.6:23
Chicago, climate of. 1893. Climate of United States. 1896. p. 585.	A29.3:10
Climate of United States. 1896. p. 585.	$\Lambda 29.3:11^{-3}$
Cold spell of Nov., 1896, in Montana and adjoining States. p. 414.	A 29.6:24 A 29.6:25
Forests and rainfall, report on. 1897. p. 395 Heated term from July 28 to August 17, 1896. p. 289	A29.6:24
Hydrometric observations utility of 1899 b 164	$\Lambda 29.3:24$
Hygrometric observations, utility of. 1899. p. 164 Meteorologic waves, report on. 1899. p. 323	$\Lambda 29.1:898$
Moisture in United States, distribution of. 1899. p. 327	A29.1;898
Moon and aurora, report on. 1898. p. 108	A29.6;26
Rainfall, extraordinary, in Texas. 1899. p. 249	A29.6:27
Signals, Weather Burean. 1892. p. 39	A29.3:7
Storms— lowel in United States Junior 1800, 1801 and 1802, p. 505	100 1.0013
local, in United States during 1890, 1891 and 1892. p. 505 Texas, study of. 1895. p. 54	A-0.1.001 A90.602
violent, in United States for 1894. p. 283 violent, of March 23, 1893. p. 90	$\Lambda 29.6;21$
violent local, of Sept. 21, 1894. p. 369	
Temperatures of Nov. and Dec., 1896. p. 458	
Washington, Mount, fluctuations of temperature and pressure at	
base and summit of, 1871–86. pp. 171, 199, 224, 250	
Weather Bureau instrument shelter. 1893. p. 29	$\Lambda 29.3;7$
Weather forecasts, long-range; can they be made with sufficient	100.2.01
precision to be of general utility? [1899. p. 43]	
West Indian storms, relative intensity of. 1894. p. 333 Wind-rush at Washington, D. C., Sept. 29, 1896. p. 322	$\Lambda 29.6;21 \\ \Lambda 29.6;24$
Hazen, Henry Allen, short biography of (Abbe). 1900. p. 14	A29.6:28
	•

	via vinvation no
Hazen, J. S.: Cold waves in Southwest, 1899, p. 291, Drought of 1899 in southwest Missouri, p. 151	A29.6;28
Storms, local, at Springfield, Mo., 1900. [p. 204] Health: Climate and Farmers' families (Hall). [p. 453]	$\Lambda 29.8;$ $\Lambda 1.1:86?$
How insects affect, in rural districts (Howard), 1902 Peoples'— 1894. p. 201	$\Lambda 1.9:155$ $\Lambda 27.9:32$
1895. p. 140 1896. p. 6. No. 136 Public—	A27.9:34
and meteorology, relation between (Phillips). 1895. p.171., relations of boyine tuberculosis to (Salmon). 1901 State board of, experiment station veterinarian as member of	A4.3:33
(Reynolds), 1898, p. 14. Heaps, I. G. Road situation in Iowa, 1901, p. 64 Hearn, W. Edward, <i>Scc.</i> as joint author, Coffey, George N. Heart, diseases of:	A4.3:22 A22.3:21
Cattle (Harbaugh), p. 77 Horses (Trumbower), p. 219 Heat:	$\Lambda 4.2:C29^{2} \ \Lambda 4.2:H78$
Drought, and insect life (Murtfeldt). 1902. p. 97 Our killing, report on (Abbot), 1901. p. 371 Radiant—	A29.6:29
for prevention of frost, notes on (Abbe). [1899, p. 156 measurement of, note on (Abbe). [1900, p. 108 See also Warm waves.	A29.6:28
Heat equivalent of nutrients of food (Stohmann), 1896, p. 590,, Heat radiation of stars, note on (Abbe), 1899, p. 472,, Heated term from July 28 to Aug. 17, 1896 (Hazen), p. 289,, Heath, H. A.:	A29.6:27
Kansas, animal industry of. condition of. p. 405 Sheep industry, condition of. west of Mississippi River. p. 247 Heath, H. A., and Minto, John. Sheep industry west of Mississippi – River. 1892. (Chapters 1-4, by Heath; chapter 5, by Minto.)	A4.1:889-90
p. 701 Heath, Russell. English walnuts, culture of. 1892. p. 133 Heating value of corn, calorimetric determination of (Richards).	$\Lambda 4.2$ :Sh4 <sup>2</sup>
1898. p. 95. Hébert, A. Farm manure, report on. 1895. p. 141. Hedges. <i>See</i> Osage hedges— Osage orange.	$A10.3:49 \\A10.6:5$
<ul> <li>Hedrick, Ellen A. Irrigation and hand drainage, list of references to publications relating to. 1902.</li> <li>Heffron, D. S. Poultry, p. 358.</li> <li>Hehner method. So Van Slyke, Lucius Lincoln.</li> <li>Heifer boel. So: Beel.</li> </ul>	A17.3:41 A1.1:862
<ul> <li>Heiges, Samuel B. See, for reports as Pomologist, Pomology Division, Agriculture Department, 1894–1896</li> <li>Heileman, W. H. See, as joint author, Lapham, Macy H.</li> </ul>	A20.1:
<ul> <li>Heileman, W. H., and Mesmer, Louis. Soil survey of Lake Charles <sup>+</sup> area, Louisiana p. 621 Helena, Mont. Fungi of, notes on (Kelsey). 1889. p. 80 Heliothis armigera. See Bollworm. Hellmann, G.:</li> </ul>	A26.5:901 <sup>1</sup> A28.5:5
Meteorology and terre-trial magnetism in 15th, 16th, and 17th centuries, contribution to bibliography of. 1895. p. 352 Rainfall and charts of rainfall. 1902. p. 236	$A29.3(11)^2 \\ A29.6(30)$
<ul> <li>Hellriegel, H. Bernberg Agricultural Experiment Station, sand cul- ture at, methods of 1895. pp. 749, 835</li> <li>Hemenway, H. D. Hydrocyanic-acid gas, experiments with, as</li> </ul>	A10.6;5
means of exterminating mealy bugs and other insect pests in greenhouses. 1900. p. 69. Hemiptera. Sie Heteroptera.	A9.6:22
Hemipterous insects, record of some experiments relating to effect of puncture of some, upon shrubs, fruit, and grains, 1886 (Web- ster), 1887, p. 54	A9.3:13

Index Classification no.

	Classification
"Hemlock reds," report on experiments with (Hurty). 1894. p. 206.	. A7.3:43
Hemp: Crop of, 1885, p. 75 Culture of—	A 27.9:24
1863 (Bradford), p. 91 1895 (Dodge), p. 245 1896 (Dodge) Europe, culture of (Dodge), 1898 Flax and, in Russia, 1869, p. 237 Growth of, in Italy, special consular report on (Gardini), 1897.	-  A1.10;895 - A11.5;8 A11.5;11 - A27.9;7
<ul> <li>p. 15</li></ul>	<ul> <li>Λ27.8:1</li> <li>Λ11.5:1</li> <li>Λ27.8:1</li> <li>Λ11.5:1</li> <li>Λ11.5:1</li> <li>Λ1.10:901</li> <li>+</li> <li>Λ1.6:47</li> </ul>
Hen flea (Sarcopsylla gallinacea), occurrence of, in Florida (Pack- ard). 1894. p. 23 Henderson, L. F. Plants, two new species of, from northwestern	- A9.7:7
United States. 1890. p. 201. Henderson, Peter: Alfalfa, cultivation of. p. 566 Market gardening in vicinity of New York. p. 243. Seed, maturing, localities best suited for. p. 572 Hennepin County, Minn., gravel roads in, method of construction and cost of (Cooley). 1901. p. 96.	A1.1:884 A1.1:865 A1.1:878
Henry, Alfred Judson: Address as chairman, section of records and reports, before second convention of Weather Bureau officials held at Milwaukee, Wis., Aug. 27, 29, 1901. p. 168	. A29.3:31
1897. p. 248 1899. p. 50 American Forestry Association, summer meeting of. 1962.	. A10.3:62
p. 401 Appalachians, southern, climate of. p. 143 Atmospheric disturbances, local. 1898. p. 539 Climate, statistics of, 1896, report of. p. 277 Climatic conditions, general—	<ul> <li>A1.2;Ap4<sup>2</sup></li> <li>A29.6;26</li> </ul>
<ul> <li>1898. p. 595</li> <li>1899. p. 579</li> <li>1900. p. 587</li> <li>1901. p. 592</li> <li>Climatology, monthly notes en. OctDec., 1897</li> <li>Cloud photography, report of. 1895. p. 169.</li> <li>Clouds, wave or billow, report on. 1899. p. 57</li> <li>Cold Friday, date of. p. 545</li> <li>Date palm, climatic data bearing upon culture of. 1898. p. 160</li> <li>Flint, Earl, short biography of. 1904. p. 67</li> <li>Humidity, relative, inside and outside of buildings. 1896. p. 456</li> <li>Lake levels, variations of, and atmospheric precipitation. 1899.</li> <li>Lake levels and wind phenomena. 1900. p. 203</li> </ul>	<ul> <li>A29.6:27</li> <li>A29.6:28</li> <li>A29.6:29</li> <li>A29.6:25</li> <li>A29.6:27</li> <li>A29.6:27</li> <li>A29.6:27</li> <li>A29.6:26</li> <li>A29.6:26</li> <li>A29.6:26</li> <li>A29.6:26</li> <li>A29.6:26</li> <li>A29.6:24</li> <li>A29.2.115</li> </ul>
Lightning— loss of life and property by, 1890–98. p. 45 loss of life by, in U. S. 1899. p. 100 same. 1900 loss of property by, in U. S. 1899. p. 431 Meteorological observations at Eagle. Alaska. 1900. p. 390 Meteorological tables, monthly, June, 1895–Apr. 1902 Meteorological work in Alaska. 1898. p. 154. New England, southern, and other localities, relative bundity of, etc. 1896. Photographing lightning by daylight, report on. 1895. p. 379.	<ol> <li>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</li></ol>

	Classification no.
Henry, Alfred Judson-Continued	
Precipitation—	
average annual, in U. S., 1871–1901. p. 207	A29.6:30
excessive, in U. S. [1897. p. 13	A29.6:25
excessive, in U. S. 1897, p. 13 normal, in region of Great Lakes, 1899, p. 151	A29.6:27
Ram gage readings, comparative, at Atlanta, Ga. 1899. p. 543	A29.6:27
Rain gages, remarks on. 1901. p. 500.	A29.6:29
Rainfall—	11 10 .07
crop season. 1897. p. 607 Masaya and Granada, Nicaragua. 1898. pp. 162, 305	A1.10:897
Masaya and Granada, Mearagua. 1898. pp. 162, 505	A29.6:26
Nicaragua, 1876–93. p. 305.	A29.6:26
United States. 1897. p. 317. same, with annual, seasonal, and other charts	A29.1:897
Rainfall and charts of rainfall. 1902. p. 241	
St. Lawrence Island, climate of, 1894–99. p. 457	A29.6:27
Storms, local, monthly report on, July, 1895–Sept., 1897	A29.6:
Sunshine and snowfall, normal annual. 1898. p. 108	A29.6:26
Sunshine at southern California agricultural experiment farm,	1120.0.20
near Poinona, Cal. 1896. p. 237	A29.6:24
Temperatures, normal, by decades, for 8 a. m. and 8 p. m., 75th	
meridian time, 1902, p. 600	A29.6:29
Thermometer readings, comparative, at New York, N. Y. 1900.	
p. 99	A29.6:28
Thermometers, maximum and minimum, should not temperature	
forecasts be verified by readings of? 1902. p. 134	A29.3:31
Thunderstorm of Sept. 17–18, 1895, report on. p. 535	A29.6:26
Thunderstorms, progressive movement of. 1896. p. 331	A29.6:24
Thunderstorms on Aug. 2, 1899, report on. p. 359	A29.6:27
Tornado photographs, spurious, report on. 1899. p. 203	A29.6:27
Tornadoes, 1889–1896, report of. 1896. p. xxiii Tornadoes of April and May, 1896. p. 82	A29.1:896
Tornadoes of April and May, 1896. p. 82	A29.6:24
Waves, lake-level pressure, sudden oscillations in, 1899. p. 305.	A29.6:27
Weather Bureau office, removal of, in New York City. 1898.	1.90.6.90
p. 455. Weather forecasts, amplification of. 1900. p. 107	A29.6:26 A1.10:900
Weather, hot, of August, 1900. p. 333.	A1.10.300 A29.6:28
Weather observers in U. S., early individual. 1895. p. 291	$A29.3:11^{2}$
Weather of the month, Jan. 1898–Apr., 1902	A29.6:
Weather of 1897, report of. 1899. p. 261	A29.1:898
West India hurricane of Sept., 1896, notes concerning. p. 368	A29.6:24
Wind velocity and fluctuations of water level on Lake Erie. 1902.	A29.5:J
Winters. Are our winters changing? 1898. p. 540	A29.6:26
Henry, W. A.:	
Address of, as president of Association of American Agricultural	
Colleges and Experiment Stations, at 7th annual convention.	
1893. p. 38. Animals, physical conditions surrounding, in experimental feed-	A10.3:20
ing, especially as relative to stalls and mangers. 1891. p. 92.	
Cattle, feeding and management of. p. 439	A4.2:C29 <sup>2</sup>
Entomology division, Agriculture Department, Pacific coast work of. 1889. p. 141.	A9.7:2
See also, as collaborator, Wiley, Harvey Washington.	.X 0. 1 .=
Hens, laying, number of, that may be profitably kept in one pen	
(Langworthy) 1900 p 18	<b>V1 9·114</b>
(Langworthy). 1900. p. 18. See also Chickens — Poultry.	
Hens' eggs, food value of. 1899. p. 24	A1.9:87
See also Eggs.	
Henshaw, Samuel:	
Economic entomology, American, bibliography of more important	
contributions to—	
Pt. 1 (Walsh). 1889. p. 1 Pt. 2 (Walsh and Riley). 1889. p. 51	A9.2:B47 <sup>1-3</sup>
Pt. 2 (Walsh and Riley). 1889. p. 51	$A9.2:B47^{1-3}$
Pt. 3 (Riley). 1889. p. 97	A9.2:B47 <sup>1-3</sup>
Pt. 4. Government and State entomologists, etc., A-K. 1895.	A9.2:B47 *
Pt. 5. Same, L-Z. 1896	A9.2:B47 <sup>5</sup>
Entomological writings of Alpheus Spring Packard. 1887 Gypsy moth in Massachusetts in 1891, report on. p. 75	70 3.96 70 3.96
cypey morn in Massachuseus in 1891, report on. p. 75	A0.0.20

#### Index Classification no,

	Classification
Hepatic coccidia of rabbits. See Eimeria stiedæ.	
Hepialus argenteomaculatus, report on (Kellicott). 1889. p. 250	A9.7:1
Hepworth, M. W. Campbell. Aurora australis of April 20, 1897, re-	1.00.0.00
port on. p. 204.	A29.6:25
Herbarium, U. S. National, contributions from	A6.5:
Herbarium for North America, north of Mexico, desiderata of, ranunculaceæ to rosaceæ, inclusive. 1887	A6.3:4
See also Garden herbarium — Muhlenberg, H. — Vegetable Pa-	-10.0.1
thology Division.	
Herbarium pest, new, notes on (Riley). 1891. p. 108.	A9.7:4
Same, further notes on (Rilev). 1892. p. 40	A9.7:5
Herbarium specimens, insects which attack, funigation with bisul-	
phid of carbon for complete and rapid destruction of (Du	
Bysson). 1893. p. 159	A9.7:6
Herbertson, A. J.: Rainfall, distribution of, over land. 1901. p. 67	100 2.50
Pointall and aborts of roinfall 1002 a 212	A29.6:19 A29.6:30
Rainfall and charts of rainfall. 1902. p. 243 Heredia, ——, and Hermanos, ——. Sorghum growing in Spain.	120.000
1893 b 34	A7.3:40
1893. p. 34. Hermann, Binger. Pioneer road building, historical paper on. 1902.	
D 48	A22.3:25
Hermanos, ——. Nee, as joint author, Heredia, ——.	
Herrmann, Charles F. von:	
Climate, studies of, with reference to crops of the several sections.	1.00.0.01
1902. p. 198 Forecasting for rivers of small drainage area, especially those of	$\Lambda 29.3:31$
North Carolina. 1902. p. 158	A29.3:31
North Carolina, climate and crops in, 1889–1898. p. 58	A27.9:5
Spring, advent of. 1902. p. 69	$\Lambda 29.3:31$
Herz, Joseph. Milk, water to, quantitative determination of addi-	
tion of, and removal of cream therefrom. 1888. p. 168	$\Lambda 7.3:24$
Herzegovina. See Bosnia and Herzegovina.	
Hesperogenia, a new genus of umbelliferæ, from Mount Rainier (Coul-	A6.5;5
ter). 1899. p. 203. Hesperomys, new species of, from southern Florida, description of	10.0.0
(Merriam). 1890. p. 53	A5.5:4
He-sian fly:	
Bibliography of. 1883. p. 245	A8.1:3
California, note on. 1886. p. 43	
Circular relative to (Marlatt)	A9.5:12
Importation of parasite from Europe (Forbes). 1891. p. 179 Life history of, new notes on (Marten). 1891. p. 265	A9.7:4
$\mathbf{V}_{\text{out}} = \mathbf{V}_{\text{out}} + \mathbf{V}_{\text{out}$	A9.7:3 A9.6:31
North America, early references to occurrence of. 1883. App., p. 3.	A8.1:3
Not imported from Europe (Hagen), 1883, App., p. 43.	A8.1:3
Remarks on (Riley). 1888. p. 107	A9.7:1
Remarks on (Riley). 1888. p. 107. Russia (Koeppen). 1883. App., p. 41	A8.1:3
Silesia in 1869 (Colm). 1883. App., p. 39.	A8.1:3
Spring brood of, time of emergence and oviposition of (Garman).	110 0 115
1902. p. 127 United States, report on (Osborn). 1898	
See also Rye gall-gnat.	A9.6(16)
Heteroptera of Death Valley expedition (Uhler). 1893. p. 260	15.5:7
Hevelins, halo of, notes on (Kimball). 1901. p. 566	$\Lambda 29, 6; 29$
Hewitt, Sarah Cooper. Country roads, repairs of. 1894. p. 17	A22.3:8
Heyward, D. C. Roads, good, suggestions to friends of. 1902. p. 47.	$\Lambda 22.3;23$
Hibernation. See Insects.	
Hicklin, J. Brown, short biography of. 1901. p. 119	A29,6:29
Hickman, J. F.: Cereals, variety testing in; how can it be rendered more decisive?	
1891. p.97.	A10.3:7
1891. p. 97 Plants, testing varieties, report on. 1891. p. 103	A10.5:3
Hickman, Richard W. Scables in cattle, description and treatment.	
1902	A1.9:152
Same, 1902	A4.3:40
Hicks, Gilbert Henry: Gross good and it, inconstitute 1808 and 172	11 10:000
Grass seed and its impurities, 1898, p. 473, Oil-producing seeds, 1895, p. 185	A1.10;898 A1.10;895
our broading scores arous a heater that the second se	**************************************

Hicks, Gilbert Henry—Continued	
Seeds—	
agricultural, standards of purity and vitality of. 1896 germination of, as affected by certain chemical fertilizers. 1900.	$A6.4;6 \\ A6.3;24$
pare, investigation. 1894. p. 389.	$\Lambda 1.10;894$
Hicks, Gilbert Henry, and Dabney, John C.:	
Seed, large, heavy, superior value of. 1896. p. 305	A1.10:896
Seed treated with carbon bisulphid, vitality of. n. d., Hicks, Gilbert Henry, and Key, Sothoron. Seed testing, additional	A6.4:11
notes on. 1897. p. 441	A1.10:897
Hicks, Lewis E.:	
Stratigraphy and hydrology of Nebraska. 1890. p. 71	A15.2:Ar7
Underflow and sheet waters, irrigable lands and geological struc- ture of Nebraska, with its effect upon water supply. 1895,	
pt. 3, p. 167	A15.2:Ir7 <sup>2</sup>
Hide-powder:	1.7.0.00
Comparative tests, report on (Krug). 1901. p. 133. Comparison with filter-tube method (Wiley and Krug). 1901.	A7.3:62
p. 136	A7.3:62
Shake method of determining tannin by, notes on points of error	
in (Yocum). 1894. p. 204 See also Filter-tube method.	A7.3:43
Hides:	
Cattle, shipped to United States, disinfection of p. 508	A4.1:899
Injury to, by branding (Fitch). p. 509	A4.1:899
Skins and, imports of, from Calcuita (Patterson). p. 523 Higbee, E. E. Arbor Day for the commonwealth. p. 28	$\Lambda 4.1:898$ $\Lambda 1.8:56$
Higble-Armstrong road improvement act. 1900.	A22.4:35
Higbie State aid road bill, remarks at hearing by committees of sen-	
ate and assembly at Albany, N. Y., February 25, 1897, on	A22.4:28
(Stone). p. 10 Higgins, John C. Scotland, agriculture and dairying in. p. 213	A4.1:898
Highmore, S. Dak., range grass and forage plant experiments,	
cooperative, at (Scribner). 1899	$A3.4:21 \\A3.4:33$
Same, progress report (Scribner). 1901 Highways:	.10.4.00
American, functions of Government, State, and county in improve-	
ment of (Hohmes), 1901, p. 39	A22.3:21
Bonding system for improvement of (Bond). 1902. p. 38 Construction and maintenance (Ashburner). 1895. p. 52	$A22.3:22 \\ A22.3:11$
Convicts on, working (Stone). 1895. p. 11	A22.3:16
Convicts on, working (Stone). [1895. p. 11. Europe and America (Eldridge). [1902. p. 19.	A22.3:23
Government aid in improvement of (Brigham), 1902, p. 33 Improved (Tessier), 1902, p. 60	A 22, 3:25 A 22, 3:23
Improvement of—	11=2.0.20
report on (Dickinson). 1902. p. 48.	A22.3:25
shall farmer have aid for, from wealth of nation? (Bailey).	A22.3:21
1901. p. 63 Legislation in New York, history of (Wright). 1901. p. 29	A22.3:21
Maintenance and repairing, 1895.	A22.4:24
Public, alignment of (Patton), 1902, p. 74	$\Lambda 22.3:23$ $\Lambda 1.10:894$
State, in Massachusetts (Perkins). 1894. p. 505 Taxation, comparative results of labor and money systems. 1894.	A1.10.894 A22.4:16
same, revised.	
See also Roads	
Highways of commerce (Haupt), 1901, p. 56 Highard, Eugene Woldemar:	A22.3:21
Agricultural colleges, preparatory teaching in. 1898. p. 61	A10.3:49
Agriculture and soils of California. p. 476	$\Lambda 1.1.878$
Alkali lands, origin, value, and reclamation of. [1895.] p. 103 Alkali soils and waters in California, 1888–80. [p. 297	LA1.10:895 LA15.2-P911
California—	11177 = 11 7/T
exotic fruits and useful plants of 1892. p. 137	A1.8:20
frosts in, 1896, p. 166,	A29.6:24 A1 S:20
wines and brandies. p. 109	A1.8:20

	trassification r
Hilgard, Eugene Woldemar—Continued	
Pacific slope—	
climates of 1892, p. 9.	A1.8:20
miscellaneous field cultures on. 1892. p. 79 Salts in alkali soits, distribution of. 1896. p. 66 Soil, relations of, to climate. 1892.	A 1.8:20 A 10 2:20
Soil, relations of, to climate. 1892	A29.3-3
Soll analysis—	
late progress in, 1896, p. 88 objects and interpretation of, 1886, p. 29 objects and methods of, 1897, p. 84	A10.3:30
objects and interpretation of. 1886. p. 29	A7.3:10
objects and methods of. 1897. p. 84	A7.3:51
physical and chemical, report on methods of. 1893. p. 60 summary of discussion on, from an article on cotton production	A7.3:38
of United States. p. 170	A1.1:885
Soils, nitrogen hungriness in, recognition of. 1895. p. 58	AT.1.050 A7 But7
Water supply, subterranean, of San Bernardino Valley and its	
utilization, studies of. 1902. p. 103 Hilgard, Eugene Woldemar, Jones, T. C., and Furnas, Robert W.	A10.3:119
Hilgard, Eugene Woldemar, Jones, T. C., and Furnas, Robert W.	
Climatic and agricultural features, and agricultural practices	
and needs of arid regions of Pacific slope, with notes on Arizona and New Mexico. 1882.	1.1
Hill, George G.:	A1.8:20
Farm buildings practical suggestions for 1901	V1 9·126
Marketing farm products. 1897	AL9:62
Marketing farm products. 1897 See also, as joint author, Wilson, James W.	
Hill, George William:	
English farms and farmers, notes on some. 1898. p. 583	A1.10:898
Publications Division, Agriculture Department, work of, for	
farmer, 1897, p. 204 William Soundary obstals of his of 1000 p. 625	A1.10:897
William Saunders, sketch of life of. 1900, p. 625. Scealso, for reports as Chief, Records and Editing Bureau, 1890–94;	A1.103900
Chief, Division of Publications, 1895–98; and Editor and Chief,	
Division of Publications, 1895–1902	A21.1:
Hill, Robert Thomas:	
Artesian and underground waters in Texas, eastern New Mexico,	
and Indian Territory west of 97th meridian. 1893. pt. 3,	
p. 41 Forest conditions of Porto Rico, note on. 1899	A15.2:1r7*
Imbibition of rocks. 1891. p. 213	A13.3:25 A15.2:P94 <sup>4</sup>
Hill, W. E. Texas fever among cattle in Kansas. 1897. p. 318.	A4.1:895-6
Hill, W. T. Sparrows, trapping of, for sporting purposes; with pa-	
per descriptive of annaratus and methods employed. 1889.	
p. 178. Hillman, F. II. Seeds of rescue grass and chess. 1902	A5.3:1
Hillman, F. II. Seeds of rescue grass and chess. 1902	A19.3 *:R51
Hills, J. L. Skim milk, what is most profitable way to dispose of?	10.2.0
1896. p. 95 Hiltner, Robert S. Sugar analysis, report on. 1898. p. 87	$\begin{array}{c} A10.3:41 \\ A7.3:56 \end{array}$
Hinds, W. E.:	
Carbon bisulphid as an insecticide. 1902.	A1.9:145
Carbon bisulphide, fumigation with. 1901. p. 78	A9.6:30
Hines, C. M. Swine plague in Cass County, Nebraska, 1879, p. 177, Hinkley, Nelson P. Horses, export of, from Buffalo, N. Y., and	A1.6:12
Hinkley, Nelson P. Horses, export of, from Buffalo, N. Y., and	
vicinity. 1898. p. 85 Hinman, C. L. Medicine Lodge, Kansas, notes on field work at.	A1.2:1178
1802 1. 21	17 3:40
1893. p. 31 See also, as collaborator, Wiley, Harvey Washington.	11.0.10
Hinrichs, Gustayns, Rainfall laws, deduced from twenty years'	
observations. 1893	A29.2:R13
Hinton, Richard Josiah:	
Address of, before convention of National League for Good Roads,	
Washington, 1893, p. 56 Agriculture in Mexico, 1884, No. 13, p. 27 Irrigation and cultivation of soil thereby; physical data; condi-	$\Lambda 10.3:14 \\ \Lambda 27.9:22$
Irrigation and cultivation of soil thoreby: physical data: could be	
tions and progress within U. S. for 1891	A15.2:1r77
Irrigation in Austraha; recent investigations, legislation, and	
administration by colonies of Victoria and New South Wales.	
1891. p. 235	A15.2(P94)

Classification no.

	Classification 1
Hinton, Richard Josiah—Continued	
Irrigation in various countries, facts and conditions relating to,	
1891. pt. 1. p. 375	$\Lambda 15.2$ : $\mathrm{Ir}7^2$
1891, pt. 1, p. 509	A10.21177*
Irrigation in United States. 1887	
Irrigation in United States. 1890, progress report on. 1891	$-A15.2:P94^{1}$
Sec also, for reports as special agent in charge artesian and under-	
flow investigation and irrigation inquiry, 1890 and 1891	115.1.
now investigation and irrigation inquiry, 1890 and 1891	A15.1:
Hinton, Richard Josiah, and others. Artesian wells within area of	
ninety-seventh meridian and east of foothills of Rocky Moun-	
tains, preliminary investigation to determine	A15.2:Ar7
the last preminary investigation of a transfer the transfer to the second secon	
Hippelates plague in Florida (Schwarz), 1895. p. 374	A9.111
Hitchcock, A. S.:	
Berninda grass. 1901	A3.4:31
Flora of southwestern Kansas, collection of plants made by C. II.	
	A6.5:3
Thompson in 1893, report on. 1896. p. 537	70.0.9
Forage crops, cultivated, of Northwestern States. 1902	A 19.3:31
Hitchcock, Frank Harris:	
Agricultural exports of United States, distribution of-	
	110.9.10
1894-1898	
1895–1899	A12.3:20
1896–1900	A12.3:25
1897-1901	
Agricultural imports of United States, sources of—	1114.0.20
Agricultural imports of Clinted States, sources of—	110.0.17
1894–1898	A12.3:17
1895 - 1899	A12.3:21
1896-1900	
1897-1901	A12.3:28
Agricultural imports of the United Kingdom, 1896-1900. 1902	A12.3:26
Agricultural products, our foreign trade in—	
1893 - 1897	A12.3:10
	A12.3:15
1894–1898	
(890–1899	
1891-1900	A12.3:23
1892-1901	
Denmark, trade of. 1900	
Denmark, trade of. 1800	
Egyptian cotton, exports of. 1897. p. 29	A10.3:42
Foreign markets for American agricultural products, testimony	
before Industrial Commission relative to. 1901	A1.8:67
Foreign Markets Section, Agriculture Department, work of, for	
Folga Markets section, Agriculture Department, work of, for	1 10 007
farmer. 1897. p. 270	$\Lambda 1.10:897$
Philippine Islands—	
plant products of, notes on. 1899.	$\Lambda 6.4:17$
trade of. 1898	A12.3:14
$11400^{-}01, 1090^{-}1140^{-}01$	112.0.11
Puerto Rico, trade of. 1898	A12.3:13
Scandinavia, our trade with, 1890–1900	A12.3:22
Spain, our trade with, 1888–1897	A12.3:12
Spain's foreign trade. 1898	A12.3:11
Trade, our, with Japan, China, and Hongkong, 1889–1899.	A12.3:18
made, our, with Japan, China, and HongKong, 1869–1889	AT=10.10
See also, for reports as Chief, Section of Foreign Markets, Agricul-	
ture Department, 1897–1902	A12.1:
Hite, George II. Strawberry culture. p. 139	A1.1:863
Hoard, H. E. Address of, before convention of National League for	1
Hoard, H. E. Manless of, being convention of Parlonar Deague for	110 9.11
Good Roads, Washington. 1893. p. 48.	A10.3:14
Hoard, William Dempster. Farmers' institute, relation of, to our	
Hoard, William Dempster, Farmers' institute, relation of, to our industrial population. 1902. p. 20	-A10.3:110
Hobbs, Hermann E. Volcanic and atmospheric phenomena. 1902.	
. 197	
p. 487	A29.6:30
Hodgson, E. J. Address of, before Minnesota good roads con-	
vention, Jan., 1894. p. 15	A22.3:2
Hoffman J. D. Mechanicarts student autoentice of 1901 n 186	A10.3:99
Hoffman, J. D. Mechanicarts, student apprentice of. 1901. p. 186. Hoffmanseggia, North American species of, revision of (Fisher).	
1892. p. 143.	A6.5:1
Hog and its products (Cist). p. 382	A1.1:866
Log-cholera bacillus:	
Associated with fatal disease in pigeons (Moore). 1895. p. 71	A4.3:8
Associated with ratal disease in pigeons (Moore), 1030, p. 11	117.010
Can bacillus of hog cholera be increased in virulence by passing	1100
it through a series of rabbits? (Moore). 1894. p. 97	A4.3:6

#### Index Classification no.

	Classification n
Hog-cholera bacillus—Continued	
Experiments on attenuation of, by heat. p. 117	14.1:>>7->
same, p. 175 Experiments on production of immunity in rabbits and guinea-	A1.1:888
pigs with reference to swine plague and (Smith and Moore).	
1894. p. $41.$	A4.3:6
Group of hog-cholera bacteria (Smith), 1894, p. 9	A4.3.6
Variety of, which closely resembles bacillus typhosus (Dorset).	
p, 566	14 1:501
What becomes of hog-cholera and swine-plague bacteria when	
injected in small numbers into subcutaneous tissues of pigs? (Meana) = 1891 - p. 102	VI Dur
(Moore), 1894, p. 103 Hog cholera:	A4.3:6
Communication of, by earrion crows (Ford). p. 325	A4.1:895-6
Germ of, enzymes, or soluble ferments of (De Schweinitz).	
266	A4.1:898
See also Hög-cholera bacillus.	
History, nature, and treatment, as determined by inquiries and investigations of Bureau of Animal Industry (Salmon), 1889.	115.10
Idaho (Williams), 1898, p. 179	$\Lambda_{1,8;46}^{\Lambda_{1,8;46}}$ $\Lambda_{4,1;897}^{\Lambda_{2}}$
Indiana (Bitting), p. 199	A4.1:897
Inoculation for prevention of results of experiments with (sal-	
mon). 1892 Introduction and spread of, in U. S., correspondence relating to.	A1.9:8
Introduction and spread of, m.U.S., correspondence relating to.	
p. 187 Investigations in Iowa, preliminary report (De Schweinitz), p	A4.1:887-8
501	A4.1;899
Investigations of—	
1886. p. 603	A1.1:886
same, p. 20	A4.1:886
1887. p. 481 same, p. 63	A1.1:887 A4.1:887-8
Iowa (Niles). p. 500	A4.1:895
Note on-	A
1866. pp. 56, 127	A27.9:4
1868. p. 320	A27.9:6
1884 (Trumbower), p. 419	A4.1:884
same, p. 238 Provention of the 148	A4.2:An5 A4.1:887-8
Prevention of. p. 148 same, p. 156	A1.1:888
Report on (Law). 1875. p. 426	AL1:875
Report on swine plague and (Salmon)	A1.9:24
Serum therapy in (Peters). p. 196	
Serum treatment for (De Schweinitz). p. 235same	A4.1:898 A4.3:23
Stamping out, in Page County, Iowa, experiments in. p. 249	A4.1:898
Sweden, Denmark, and France. p. 159	A4.1:887-8
same, p. 168 Variability of infectious diseases as illustrated by (Smith and )	A1.1:888
Variability of infectious diseases as illustrated by (Smith and	6.6.49.53
Moore). 1894. p. 81. Variety of, which closely resembles bacillus typhosus (Dorset).	A4.3:6
p. 566	A4.1:901
See also Cattle orders—Swine plague.	
Hog fever, investigation of, in North Carolina (Sahmon). p. 432	A1.1:878
Hogan, Mrs. Louise E. Shimer (reporter). Cooking, instruction in.	
in public schools of New York, history and present status of, with introduction by Alfred Charles True. 1899	A10.3:56
Högg, Thomas. Japan, flora of. 1875. p. 178	
Hogs:	
Alfalfa hay for. 1899. p. 15. Common, of Florida, crossing improved breeds of swine with	A1.9:97
Common, of Florida, crossing improved breeds of swine with	
(Furnas), 1895 Conditions affecting price of, p. 96	$A \pm \pm \pm A = A + A \pm A \pm$
same. p. 81.	
Crop, 1850–63. No. 6, p. 20.	A27.9:1
Crop, 1850–63. No. 6, p. 20. Dead, uses of. 1886, p. 251	$\Lambda 27.9:24$
Fattening, 1863. No. 5. p. 5	A27.9:1

	Classification 1
Hogs-Continued	
Feeding sheaf wheat to (French), p. 495 Packed at Cincinnati, 1833-64. No. 6, p. 33 Peanuts, cowpeas, and sweet potatoes as food for (Duggar), p.	
501	A4.1:898
Post molting and in West (Emery) - n 198	A1.1:863
Pork packing and, in West (Emery). p. 198. Raising in Northwest (French). 1900. p. 16	$\Lambda 1.9:117$
Raising in the South (Tracy). 1899	A1.9:100
same. p. 362	$\Lambda 4.1:890$
Silage for (Beal). 1898. p. 20	$\Lambda 1.9:103$
Stock, for market. p. 101	A4.1:893-4
See also Cattle orders — De Soto hogs — Farm animals — Hog cholera — Swine plague.	
Hogue, Alvesto S. Animals, dead, disposition of, in Vienna. p. 350.	A4.1:899
Holcombe, A. A.:	
Horse, fetlock, ankle, and foot of, diseases of. p. 357	A4.2:1178
Sheep-scab mite and low temperature. p. 605	A4.1:901
Holcombe, J. W. Agricultural and mechanical colleges, relation of,	
to Department of Interior. 1893. p. 114	A10.3:16
Holden, E. S. San Joaquin County, California, resources of. 1868. p. 363	
Holidays. See Legal holidays.	
Holladay, A. L. Grape vine, black-rot and mildew of, experiments	
in treatment of. 1890. p. 70.	A6.3:11
Holland, E. B. – Sec, as joint author, Lindsey, Joseph Bridges.	
Iolland, reclamation of lands in, reports of State geologist of New $_{\pm}$	
Jersey, 1869 and 1870. p. 221	A1.7:7
S e also Java.	
Iolland agricultural experiment stations:	
Official methods of analysis of fertilizers and feeding stuffs adopted 1	110.0.10
by. 1899, p. 304.	A10.6:10
Report on (Atwater), 1895, p. 669	A10.6:5
Iolloway, William R.:	1 ( 1.000
Animals, dead, disposition of, in St. Petersburg. p. 360	A4.1:899
Eggs, exports of Russian. p. 512 Leather industry of Russia. p. 528	A4.1:900
Leather monstry of Kussia. p. 528	A4.1:899
Iollyhock disease, new (Southworth). 1891. p. 45. Iollyhocks, sawfly, new, which is injurious to (Cockerell). 1894.	A28.5:6
p. 251	A9.7:7
lolm, Theo. Panciums, American, in herbarium Berolinense and	19.9.4
in herbarium of Willdenow. 1897. p. 17	A3.3:4
Holmes, Edwin S., jr.:	
Brazos River, Texas, flood of June–July, 1899, its effects upon the account of adjunction in 1899.	1.97 1.10
agriculture of submerged region. 1899.	A27.4:10
Fruit mdustry of California, statistics of. 1901	$\Lambda 27.8:23$
Wheat-growing and general agricultural conditions in Pacific	197 8.90
coast region. 1901	
Wheat ports on Pacific coast. 1901. p. 567 See also, as joint author, Ward, Edward G., jr.	A1.10:901
Johnes, George Kirby: Agricultural production and prices 1897 p. 577	11.10.897
Agricultural production and prices. 1897. p. 577 Agriculture, progress of, in U. S. (899. p. 307	$\begin{array}{c} \Lambda 1.10.897 \\ \Lambda 1.10.899 \end{array}$
Farm implements and machinery, course of prices of, for series of [	71.10.009
years. 1901	A27.8:18
lolmes, Joseph Austin:	-1-1-0-10
Address of, before national road conference, July, 1894. p. 17	4.99 3.10
Agricultural advertion in North Caroling (1882) in S.	1 7.0
Agricultural education in North Carolina, 1883. p. 84	- <b>1</b>
Highway improvement, American, functions of Government,	
State, and county in. 1901. p. 39	A22.3:21
Road building in Southern States, some essentials in modern sys-	
tems of. 1902. p. 82	A22.3:23
Road building with convict labor in Southern States. 1901. p. 319	
Roads, public, improvement of, in North Carolina. 1894. p. 513.	A1.10:894
Holmes, J. Garnett, Soil survey around Santa Ana, Cal. p. 385	$A26.5:900^{-1}$
See also, as joint author, Means, Thomas Herbert.	

Index Classification no.

	Classification n
Holmes, J. Garnett, and Mesmer, Louis:	
Soil survey of San Gabriel area, California. p. 559	$A26.5:901^{-1}$
Soil survey of Ventura area, California. p. 521	$f A26.5:901^{-1}\ A1.1:864$
'Holstein cattle (Chenery). p. 161 Holt, J. O. Meteorological observations near Circle City, Alaska.	A1.1.004
1896-98, p. $542$	A29.6:26
Holzinger, John M.:	
Plants-	
collected by C. S. Sheldon and M. A. Carleton in the Indian	1 11 5 1
Territory in 1891, list of. 1892. p. 189 collection of, made by J. H. Sandberg and assistants in north-	A6.5:1
ern Idaho in 1892, report on. 1895. p. 205	A6.5:3
new, from Texas and Colorado, descriptions of. 1893. p. 286.	A6.5:1
new to Florida, list of. 1893. p. 288	A6.5:1
Home fruit garden, preparation and care of (Corbett). 1901. p. 431.	A1.10:901
Same Home vineyard, with special reference to northern conditions	A1.9:154
(Ragan). 1902	A1.9:156
(Ragan). 1902 Homes, rural, adornment of (Vasey). 1872. p. 448	A27.9:10
Honey:	
Adulteration of (Wiley and others). 1892. p. 633	A7.3:13.6
Production of, 1869–89. p. 112	A27.9:32
See also Bees. Honey bee. Manual of instruction in apiculture (Benton)	A9.6:1
See also Bees—Italian honey bee.	110,011
Honey Lake Basin, California, irrigation problems of (Smythe).	
1901. p. 71	A10.3;100
Hongkong:	110.0.10
Our trade with, 1889–1899 (11itchcock). Typhoon of Nov. 10, 1900, in, note on (Abbe). p. 558	A12.3:18 A29.6:28
Weather forecasting in (Doberek). 1899. p. 98.	A29.6:27
Honolulu, Hawaii:	
Meteorological observations, monthly, at, Mar., 1894–April, 1901	
(Lyons). Tables of dew-point observed at (Lyons). 1899. p. 587	A29.6:
Hookworm disease (uncinariasis or anchylostomiasis), significance	A29.6:27
of recent American cases of, in man (Stiles). p. 183	A4.1:901
Hooper, John K. Halo at Detroit, Mich., May, 1900. p. 202	A29.6:28
Hop crops, European. 1868. p. 409	A27.9:6
Hop plant: $(\mathbf{p}, \mathbf{u}) \to (\mathbf{p}, \mathbf{u})$	4 1 1 1041
Cultivation of (Bollman). p. 97 same. No. 1. p. 5	$A1.1:864 \\A27.9:3$
same, in Bohemia (Fairchild). 1899.	A6.4:19
same, in California (Flint). 1900	A1.9:115
same, in England. 1870. p. 486	A27.9:8
same, in Pacific coast region. 1889. p. 410	A27.9:27
same, in various countries. 1888. p. 537 Insects affecting (Smith). p. 393	A27.9:26 A1.1:884
same (Smith). 1884. p. 9.	A1.1.864 A9.3:1
same (Howard), 1897. p. 40.	A9.6:7
See also Crops, principal.	
Hop plant-louse:	
Experiments with, in Oregon and Washington (Koebele). 1893.	10.7.6
p. 12 Experiments with remedies against (Alwood). p. 102	A 0.7 10 A 1.1-888
same. p. 102.	A9.1:888
same. p. 102 Further notes on (Riley). 1888. p. 70	A9.7:1
Remedies to be used against	A9.5:2
Hop substitutes. See Quassia. How time Andrew Dolumen	
Hopkins, Andrew Delmar: Entomologist, economic, note and record keeping for. 1893.	
p. 103	A9.7;6
p. 103 Forest entomology, study of, in America. 1902. p. 5 Forest-tree insects, study of. 1895. p. 75	A9.6:37
Forest-tree insects, study of. 1895. p. 75	A9.6;2
Forests	10.7.5
damage to, by destructive pine bark-beetle. 1893. p. 187 insect enemies of, in Northwest, preliminary report on. 1899.	A9.750 A9.6591
maxie columnos, in soverwest, preniminary report our - 1000 .	

114-04-23

	Classification no
Hopkins, Andrew Delmar—Continued	
Insects detrimental and destructive to forest products used for	
constructing material. 1902. p. 60.	A9.6:31
Pine in Black Hills Forest Reserve, insect enemies of. 1902	A9.6:32
scolytids, destructive, and their imported enemy. 1893. p. 123.	A9.7:6
Spruce, insect enemies of, in Northeast. 1901	A9.6:28
West Virginia—	
entomological discoveries and observations of year in. 1894.	
p. 145	A9.7:7
insects, some notes on. 1898. p. 44	A9.6:17
observations in, on farm, garden, and fruit insects, some notes	10.0.0
on. 1896. p. 71	A9.6:6
some bred braconidæ. 1892. p. 256.	A9.7:4
Hopkins, Cyril George: Alkalies in soil analysis, separation of, by official method. 1902.	
	A7.3:67
p. 43 Soil analysis, mechanical, rapid method of, including use of cen-	A1.0.01
tribural force 1898 b 67	A7.3:56
trifugal force. 1898. p. 67 Soil particles, division of, in mechanical analysis, plea for scien-	.11.0.00
titic basis for. 1898. p. 64	A7.3:56
Soils, samples of, method for taking, for analysis. 1902. p. 152.	A7.3:67
Hopkins, Cyril George, and Powers, W. A. Milk and cream, acidity	
of, determination of. 1895. p. 125	A7.3:47
Hopkins, C. L. Vanessa californica, mountain swarming of. 1890.	
p. 355	A9.7:2
Hopkins, J. Howard. Weather prophet, every man his own. 1899.	
р. 293	A29.6:27
Hopkins, James D.:	
Animals, domestic, in U. S., contagious diseases among, investi-	
gation of. 1883. p. 44. Pleuro-pneumonia among cattle in New York, investigation of.	A1.8:29
Pleuro-pneumonia among cattle in New York, investigation of.	
p. 43. Hordeum, genera, native and introduced species of (Scribner and	A1.1:881-2
Hordeum, genera, native and introduced species of (Scribner and	10.01
Smith). 1897. p. 23.	A3.3:4
Horgen, Switzerland. Cost of hauling farm products over wagon	100 107
roads at (Streuli). p. 12	A22.4:27
Horn fly:	10 7.1
Ohio, note on (Kellicott). 1891. p. 35. Remedies for, notes on (Alwood). 1891. p. 68	A9.7:4 A9.7:4
Remote $1880 \pm 03$	A9.7:2
Report on 1889, p. 93. Hornia, description of Leonia rileyi, new meloid genus near (Duges)	110.1.2
1889. p. 211	A9.7:1
1889. p. 211 Hornworm of tobacco. <i>See</i> Protoparce carolina.	
Horr, Thomas J. See, as joint author, McLean, L.	
Horse-radish:	
Best varieties of Europe, and methods of cultivation (Fairchild).	
1900	A23.4:1
Circular on (Kains). 1898	A6.4:15
Culture in Bohemia (Fairchild). 1899	A6.4:20
Horse-radish flea-beetle, report of (Chittenden). 1895. p. 404	A9.7:7
Horse breeders' associations, list of, with officers:	11 10 000
1898. p. 613	A1.10:898
1899. p. 693	A1.10:899
1900. p. $647$	A1.10:900 A1.10:901
1901. p. 625 See also Vermont Association of Horse Breeders.	A1.10.901
Horse show, Chicago. Ill., 1890 (Martin). p. 349.	A4.1:889-90
Horses:	111.1.000-00
American—	
importation of, into Brussels (Langhorne). 1897. p. 26	A1.2:H78
in Belgium (Storer). 1897. p. 24	A1.2:H78
in Denmark (Kirk), 1898, p. 53	A1.2:H78
in Denmark (Kirk). 1898. p. 53 in Switzerland (Gifford). p. 503	A4.1:900
market for, in foreign countries. 1898	A1.2:H78
thoroughbred, in England (Wray). p. 503	
used by large horse companies in Paris (Loncey), 1898, p. 42.	A1.2:H78
Barley as food for. 1901. p. 29.	A1.9:133

	Classification no
Horses—Continued	4.1 (0.00)
Blood, essay on (Jackson). 1882. p. 50. Bottom disease among, in South Dakota (Schröder). p. 371	A1.8:22 A4.1:891-2
Bots in. 1866. p. 436	A27.9:4
Breeding—	
Belgium (Winslow). p. 503	A4.1:900
England. 1875. p. 513	A27.9:13
for turf, road, and farm (Sanders). 1883. p. 229	A1.7:2
national, military administration of Germany in its relations	
to. p. 372. New Jersey (Romaine). p. 385	A4.1:898
New Jersey (Romaine). p. 385	A4.1:889-90
report on, etc. (Gaines). p. 122	A1.7:2
Cavalry—	A1.1:863
America (Morris). p. 159. Great Britain's purchases of, in Argentina (Buchanan). 1898.	-11,1,0000
p. 22	A1.2:H78
p. 22 Cerebro-spinal meningitis in (Neale). p. 470	A4.1:899
Demand for and kind of, suited for European uses and present	
status of horse trade in different countries (Stubbs). 1898.	
p. 55. Digestive organs of, diseases of (Michener). p. 15	A1.2:H78
Digestive organs of, diseases of (Michener). p. 15	A4.2:1178
Diseases among mules and. 1868. p. 360	A27.96
Diseases among, in Illinois (Detmers). p. 355	$\Lambda 1.1:881-2$
Diseases of— correspondence relating to. 1877. p. 471	A1.1:877
same. 1898. p. 537	A4.1:898
general (Huidekoper), p. 461	A4.2:1178
report on. 1890	A4.2:H78
Draft'upon (Fulton). p. 511. Enzoötic cerebro-spinal meningitis in Idalro (Williams). 1898.	A4.1:898
Enzoötic cerebro-spinal meningitis in Idalro (Williams). 1898.	
p. 179	A4.1:897
Enzoötic cerebro-meningitis among, in Texas (Detmers). p. 363-	A1.1:881-2
Export of—	11.0.1170
Buffalo, N. Y., and vicinity (Hinkley). 1898. p. 88.	A1.2:H78 A1.2:H78
Chicago market (Bruette). 1897. p. 84 Eye of, diseases of (Law). p. 247	$\Lambda 4.2:1178$
Feeding of, notes on (Law). p. 247 Feeding of, notes on (Lavalard). 1902. p. 4	A10.6:12
Fetlock, ankle, and foot of, diseases of (Holcombe), p. 357,	A4.2:1178
Foot of, structure and diseases of. p. 357	A1.1:870
France (Green), 1898, p. 39	A1.2:H78
Generative organs of, diseases of (Law). p. 135	$\Lambda 4.2: 1178$
German army, requirements for (Kuhn). 1898. p. 31	A1.2:H78
Glanders among—	4 4 1 .00 4
report on (Trumbower), p. 418	$\Lambda 4.1;884 = \Lambda 4.2;\Lambda n5 = 0$
same, p. 237. Texas (Folsetter). p. 393.	A4.1:889-90
Heart and blood-vessels of, diseases of (Trumbower). p. 219	A4.2:1178
Imported into V. S., regulations for inspection and quarantine	
of, Dec. 28, 1899	A4.5;56
same, modification, Jan. 27, 1900	A4.5;58
same, amendment, June I, 1900	A4.5:64
same, amendment, Oct. 20, 1900	$\Lambda 4.5:77$
same, amendment, Nov. 10, 1900	-A4.5:79
Industry of the Northwest (Nelson), 1900, p. 23	A1.9:117 A1.1:872
Influenza in (Law). p. 203. Lameness of, its causes and treatment (Liautard). p. 269	A4.2:1178
Leeches among, in Florida (Fish). p. 229	
Maladie du coit among—	
Nebraska and South Dakota, extirpation of (Norgaard).	
p. 62	A4.1;893-4
Nebraska (Faville), p. 359	-A4.1;891.2
Market classes of (Rommel). p. 433	A4.13901
same. 1902	A4.3:37
Meat of—	A 1 1 (000)
American, in Denmark (Blom). p. 505 as food in Germany (Guenther). p. 520	111.000
Medicines to, methods of administering (Michener). p. 9	A4.2:1178
requeries to, include, or italian secting (bitteneties i p. )	

-

	Classification no
Horses—Continued Millet disease of, 1898. p. 20	A1.9:69
same. p. 539 National horse of America (Macleod). p. 691 Nervous system of, diseases of (Trumbower). p. 181	A4.1:898 A1.1:887 A4.2:H78
Notes on. 1876. p. 119 Ocean transportation of. p. 87	A4.2.1178 A27.9:14
Ocean transportation of. p. 87	A4.1:900
Pneumonia among (Clement). p. 381. Potato bread for, in Germany (Hughes). p. 530. Principles of form required to adapt him to special purposes, no-	A4.1:889-90 A4.1:899
tices of breeds, etc. (Howard). p. 335 Report on, from practical experience in Army, origin and useful-	A1.1:862
ness (Ringwalt). p. 321 Respiratory organs of, diseases of (Harbaugh). p. 87	A1.1:866
Shipping, to Germany, experience and observation in (Meyers). 1898. p. 35	A4.2:H78 A1.2:H78
Shoeing of (Dickson). p. 529	A4.2:H78
Silage for (Beal). 1898. p. 20	A1.9:103
Shoeing of (Dickson). p. 529 Silage for (Beal). 1898. p. 20 Skin of, diseases of (Law). p. 419 "Staggers" among, in Virginia and North Carolina (Harbaugh).	A4.2:H78
p. 209. Switzerland (Du Bois). p. 520	$A4.1:886 \\ A4.1:898$
Trade of U. S. with foreign countries. p. 600. Trade with Great Britain (Wellman). 1897. p. 45	A4.1:901
Trade with Great Britain (Wellman). 1897. p. 45. same. 1898 (Wray). p. 50.	A1.2:H78 A1.2:H78
Urinary organs of, diseases of (Law). p. 59	A4.2:H78
Urinary organs of, diseases of (Law). p. 59 Urine of, analysis (Caldwell). p. 247	A1.1:872
Wounds of, and their treatment (Michener). p. 447 See also Animals, domestic Conestoga horse Farm animals	A4.2:H78
French Napoleon stallion — Mares — Roadsters and trotters.	
Horticultural and kindred societies, officers of: 1898. p. 621	A1.10:898
1899. p. 704	A1.10:899
1900. p. $658$	A1,10:900 A1,10:901
1901. p. 631 Horticultural commission, Los Angeles County, Cal., report of. 1800. y. 212	A9.7:2
1890. p. 312 Horticultural exhibition, international, proposed to be held at Ham- burg, note on. 1869. p. 63	A3.7.2 A27.9:7
Ilorticultural herbarium, making of (Davy). 1900. p. 93	A10.3:76
Horticultural periodicals. See Agricultural and horticultural period- icals.	
Horticultural quarantine rules of California. 1892. p. 168	A1.8:20
Horticultural school. See Ghent, Belgium. Horticultural societies, list of:	
1867. p. 364	A1.1:867
1869 1870	
1872	A1.8:5
1876 1885	A1.8:12 A1.8:39
Horticulture:	111.0.00
Abstracts of reports of agricultural experiment stations on, 1889–1902	A10.6;
American, danger to, from introduction of injurious scale insects (King), 1901, p. 171	A10.3:99
Climatology and— report on (Wickson), 1900, p. 45	A10.3:76
some interrelations of (Bailey). 1895. p. 431 Directory of departments, boards, societies, colleges, and other	A29.3:11 <sup>2</sup>
organizations in interest of. 1885 See also Horticultural societies.	A1.8:39
Education in Minnesota (Green). 1898. p. 84.	A10.3:49
Educational status of, report on (Card). 1901. p. 134 Experimental, systems of record keeping in (Corbett). 1896.	A10.3:99
р. 104 Hints in. р. 194	A10.3:41 A1.1:868

Index Classification uo.

•

	Classification
Horticulture-Continued	110.0.00
How shall we teach horticulture? (Lazenby). 1896. p. 60	A10.3:30
Laboratory work in (Goff). 1896. p. 103	A10.3:41
same (Goff). 1901. p. 132 Outline of work in, at the several agricultural experiment sta-	A10.3:99
tions (Alwood). 1889.	A10.3:4
Papers on horticultural and kindred subjects (Saunders). 1891.	A1.8:48
Plant physiology in relation to (Woods). 1901. p. 127	
Relation of Arbor Day to (Skinner). p. 34.	A1.8;56
Teaching, laboratory methods in (Corbett). 1899. p. 127	A10.3:65
Winter instruction in, laboratory work for (Goff). 1900. p. 95.	A10.3;76
Wisconsin (Peffer). 1882. p. 174	A1.8:22
Work in—	
special, letter asking for reports regarding. 1889.	A10.4:10
State Agricultural Experiment Station, Geneva, N.Y., methods	110.2.10
of keeping records of (Beach). 1898. p. 72. Yukon Valley, conditions in, preliminary report on (Jackson).	A10,3;49
1898 b 35	V10 3·48
1898. p. 35 See also Evans, Walter II.—Rane, F. W.—and headings beginning	
Horticultural.	
Horticulture and botany section, Association of American Agricul-	
tural Colleges and Experiment Stations, report of:	
1891. p. 101	A10.3:7
1892. p. 168	A10.3:16
1893. p. 93	A10.3:20
1894. p. 91 1805	A10.3:24 A10.3:30
1895. pp. 14, 94 1896. pp. 21, 99	
1830, pp. 21, 30, 1897, pp. 13, 72	A10.3:49
1898. pp. 21, 126	A10.3:65
1899. pp. 28, 87	
1900. pp. 13, 127	
1901. pp. 52, 102	A10.3:115
See also Botany section — Horticulture section.	
Horticulture section, Association of American Agricultural Colleges	
and Experiment Stations, report of: 1890. pp. 34, 151	110 5.2
1890. pp. 34, 151 1892. p. 167	A10.5:3 A10.3:16
See also Horticulture and botany section.	.110.0.10
Horticulturists of agricultural experiment stations:	
List of, with outline of work in horticulture at the several sta-	
tions (Alwood), 1889	A10.3:4
Meeting of, at Columbus, Ohio, June 13, 14, 1889, proceedings of	
(Harris)	A10.3:3
same, report of secretary (Bishop). p. 9 Some undefined duties and methods of (Rane). 1896. p. 76	A10.3:3
Horton, H. E. L. Sorghum sugar experiments at Rio Grande, N.J.	A10.3:30
1889. p. 58.	A7.3:26
Hosmer, Ralph Sheldon, and Bruce, Eugene S. Forest working	
plan for township 40, Totten and Crossfield purchase, Hamil-	
ton County, N. Y., State forest preserve. 1901	A13.3:30
ton County, N. Y., State forest preserve. 1901 Hosmer, Ralph Sheldon. See, as joint author, Whitney, Milton.	
Hospital gardening, 1865, No. 2, p. 12	A 27.9:3
Host, color of, and its relation to parasitism (Stiles and Hassall).	10.51
1892. p. 265 Hot waves, conditions which produce them, and their effect on agri-	27.57 14
culture (Burrows). 1900, p. 325	A1.10-900
Hotze, Mrs. R. S. <i>See</i> , as translator, Plumandon, J. R.	
Hough, Franklin B.:	
Forest condition and lumber and wood trade of New Hampshire	
and West Virginia. 1884. p. 348	A13.5:4
Forestry, reports on. vols. 1–3	A13.5:
Forestry investigations, progress of. p. 653.	A1.1:880
Maple sugar, production of, in United States and Canada. 1884.	A13.5:4
p. 394. Railroad ties, timber used for, kinds and quantity of. 1884. p. 119.	
Timber lands, American, value of. 1884. p. 5	A1.7:5
$\mathbf{x}_{mod} \in \mathbf{x}_{mod}, \mathbf{x}_{mod} \in \mathbf{x}_{mod}, \mathbf{y}_{mod} \in \mathbf{y}_{mod}, \mathbf{y}_{mod} \in \mathbf{y}_{mod}$	

.

Classification ne

.

	House ants:	Classification
Report on (Marlatt). 1896. p. 84.A9.634House entipede, circular on (Markit). 1902.A9.538House entipede, circular on (Markit). 1902.A9.533Noteson (Howard). 1898. p. 63.A9.653Streson (Howard). 1898. p. 63.A9.654See obso Flies.A9.654House entipering and rural road maming (Davidson). 1901. p. 19.A22.3:21House plants, cultivation of (Hall). p. 306.A1.1:863House sparrow (Pascer domesticus), at Saint Louis, Mo., history of (Widmann). p. 191.A9.6:31See obso Sparrows.A9.6:4Hydrocyanic-acid gas aginst. 1902.A9.6:4Temperature effects on (Howard and Marlatt).A9.6:4Temperature effects on (Howard.). 1896. p. 13.A9.6:6Use of hydrocyanic-acid gas aginst. 1902.A9.6:6Ne also Insects, and references theremuder.A9.6:31Howard, Barton J. Fruits and fruit products, nicroscopical exami- inations of. 1902. p. 103.A7.3:66Howard, C. W.:Cotton States, condition of agriculture in. p. 215.A1.1:874Georgia, conditions and resources of. p. 567.A1.1:874Howard, Ceorge Ellsworth:A9.5:3Chickens, standard varieties of family Chalcidide, revision of. 1895.A9.5:4Arang worm, circular relative to. 1894.A9.5:3Aphelinine of North America, a subfamily of Hymenopterons of family Chalcidide, revision of. 1895.A9.7:7Aphelinine of North America, a subfamily of Hymenopterons of family Chalcidide, revision of. 1895.A9.7:7Aphelinine of Simultum, common at Haaca, N. Y, notes on A9.7:7A9.5:5<	Circular relative to (Marlatt), 1898.	A9.5:34
	Report on (Marlatt). 1896. p. 84	A9.6:4
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Honse centipede, circular on (Marlatt). 1902	A9.5:48
N stes on (Howard).1898. $p. 63$ .A9.617Report on (Howard and Marlatt).1896. $p. 43$ .A9.617Report on (Howard and Marlatt).1896. $p. 43$ .A9.617Net also Flies.House sparrow (Passer domesticus), at Saint Louis, Mo., history ofA1.1383House sparrow (Passer domesticus), at Saint Louis, Mo., history ofA5.31Sc edso Sparrows.Houseshold insects:Hydrocyanic-acid gas for exterminating, use of (Beattie).1902. $p. 80$ .Hydrocyanic-acid gas for exterminating. $A9.63$ .A9.63Trincipal, report on (Howard and Marlatt).A9.63A9.64Temperature effects on (Howard).1896. $p. 13$ .A9.63Ne also Insects, and references thereunder.A9.63A9.63Howard, Barto J.Furits and fruit products, microscopical examinations of.1902. $p. 60$ .Howard, C. W.:Cotton States, condition of acriculture in. $p. 215$ .A1.1874Howard, Cearge Elsworth:A1.953A1.1936A1.954Angounois grain moth or "fly weevil."1893. $p. 325$ .A9.54Arima, North American, and its habits.1890. $A9.52$ A9.52Buffalo gnats, or Simulinn, common at Huaez, N. Y. notes onA9.52A9.52Buffalo gnats, or Simulinn, common at Huaez, N. Y. notes onA9.52A9.52Buffalo gnats, or Simulinn, common at Huaez, N. Y. notes onA9.52A9.52Buffalo gnats, or Simulinn, common at Huaez, N. Y. notes onA9.52A9.52Buffalo gnats, or Simulinn, common at Huaez, N. Y. notes	Douse flies:	
New dispersionNew dispersionHouse plants, cultivation of (Hall).p. 366.1901.p. 19House plants, cultivation of (Hall).p. 366.Al. 1:863House sparrow (Passer domesticus), at Saint Louis, Mo., history of (Widmann).Al. 1:863House hold insects:Al. 1:863House hold insects:Al. 1:863Hydrocyanic-acid gas for exterminating, use of (Beattie).1902.p. 80Al. 2:10Principal, report on (Howard and Marlatt).Al. 6:31Principal, report on (Howard and Marlatt).Al. 6:63Use of hydrocyanic-acid gas against.1902.Nes of hydrocyanic-acid gas against.1902.(Patrick).1901.Household tests for detection of cloonargarine and renovated butter(Patrick).1902.(Patrick).1902.Howard, C. W.:P. 567.Cotton States, condition of agriculture in.215.Chickens, standard varieties ofAl. 1:874Georgia, conditions and resources of.p. 567.Jueks and geese, standard breeds and management.1897.Angolumis grain moth or "fty weevil."1896.Jueks and geese, standard breeds and management.1897.Angelei Pergonyia, report of.1895.Angelei Pergonyia, report of.1895.Anile State, condition, and its habits.1890.Jueks P. 99.377.Boxelder Pergonyia, report of.1895.Angelei Pergonyia, report of.1895.Angelei Pergonyia, report of.1895. </td <td>Circular relative to (lloward). 1898</td> <td>A9.5:35</td>	Circular relative to (lloward). 1898	A9.5:35
New dispersionNew dispersionHouse plants, cultivation of (Hall).p. 366.1901.p. 19House plants, cultivation of (Hall).p. 366.Al. 1:863House sparrow (Passer domesticus), at Saint Louis, Mo., history of (Widmann).Al. 1:863House hold insects:Al. 1:863House hold insects:Al. 1:863Hydrocyanic-acid gas for exterminating, use of (Beattie).1902.p. 80Al. 2:10Principal, report on (Howard and Marlatt).Al. 6:31Principal, report on (Howard and Marlatt).Al. 6:63Use of hydrocyanic-acid gas against.1902.Nes of hydrocyanic-acid gas against.1902.(Patrick).1901.Household tests for detection of cloonargarine and renovated butter(Patrick).1902.(Patrick).1902.Howard, C. W.:P. 567.Cotton States, condition of agriculture in.215.Chickens, standard varieties ofAl. 1:874Georgia, conditions and resources of.p. 567.Jueks and geese, standard breeds and management.1897.Angolumis grain moth or "fty weevil."1896.Jueks and geese, standard breeds and management.1897.Angelei Pergonyia, report of.1895.Angelei Pergonyia, report of.1895.Anile State, condition, and its habits.1890.Jueks P. 99.377.Boxelder Pergonyia, report of.1895.Angelei Pergonyia, report of.1895.Angelei Pergonyia, report of.1895. </td <td>Notes on (Howard), 1898, p. 63.</td> <td>A9.6:10</td>	Notes on (Howard), 1898, p. 63.	A9.6:10
New dispersionNew dispersionHouse plants, cultivation of (Hall).p. 366.1901.p. 19House plants, cultivation of (Hall).p. 366.Al. 1:863House sparrow (Passer domesticus), at Saint Louis, Mo., history of (Widmann).Al. 1:863House hold insects:Al. 1:863House hold insects:Al. 1:863Hydrocyanic-acid gas for exterminating, use of (Beattie).1902.p. 80Al. 2:10Principal, report on (Howard and Marlatt).Al. 6:31Principal, report on (Howard and Marlatt).Al. 6:63Use of hydrocyanic-acid gas against.1902.Nes of hydrocyanic-acid gas against.1902.(Patrick).1901.Household tests for detection of cloonargarine and renovated butter(Patrick).1902.(Patrick).1902.Howard, C. W.:P. 567.Cotton States, condition of agriculture in.215.Chickens, standard varieties ofAl. 1:874Georgia, conditions and resources of.p. 567.Jueks and geese, standard breeds and management.1897.Angolumis grain moth or "fty weevil."1896.Jueks and geese, standard breeds and management.1897.Angelei Pergonyia, report of.1895.Angelei Pergonyia, report of.1895.Anile State, condition, and its habits.1890.Jueks P. 99.377.Boxelder Pergonyia, report of.1895.Angelei Pergonyia, report of.1895.Angelei Pergonyia, report of.1895. </td <td>same, further notes. p. 55</td> <td>A9.6:17</td>	same, further notes. p. 55	A9.6:17
Honse numbering and rural read naming (Davidson).       190.       p. 19.       A1.1:863         Honse sparrow (Passer domesticus), at Saint Louis, Mo., history of (Widmann).       A1.1:863         Re also Sparrows.       A5.3:1         Re also Sparrows.       A5.3:1         Honse sparrow (Passer domesticus), at Saint Louis, Mo., history of (Widmann).       A5.3:1         Principal, report on (Howard and Marlatt).       A9.6:31         Principal, report on (Howard).       1896.       p. 13         Principal, report on (Howard).       1896.       p. 13       A9.6:64         Nee also Insects, and references theremude.       A9.6:61       A9.6:62         Howard, Barton J. Fruits and fruit products, microscopical exam- inations of.       A29.6:26       A29.6:26         Howard, C. W.:       Cotton States, condition of agriculture in.       p. 215.       A1.1:874         Georgia, conditions and resources of.       p. 567       A1.1:886         Howard, Leland Ossian:       A1.9:51       A1.9:63         Army worm, circular relative to.       1895.       A9.7:5         Aphelininae of North America, a subfamily of Hymenopterous of family Chalcidide, revision of.       A9.5:2       A9.7:7         Box elder plant bug.       1895.       A9.7:7       A9.7:7         Box-elder plant bug.       S88.	Say also Flow	A9.0:4
House plants, cultivation of (Hall). $p. 366$ . $A1.1:863$ House sparrow (Passer domesticus), at Saint Louis, Mo., history of Se also Sparrows. $A1.1:863$ House-hold insects: $A5.3:1$ Hydrocyanic-acid gas for exterminating, use of (Benttie). $1902$ . $p. 80$ $A9.6:31$ Principal, report on (Howard and Marlatt). $A9.6:3$ Principal, report on (Howard and Marlatt). $A9.6:4$ Temperature effects on (Howard.). $A9.6:6$ Use of hydrocyanic-acid gas against. $1902$ . $A9.6:6$ $A9.5:46$ Sc abso Insects, and references thereunder.Household tests for detection of oleonargarine and renovated butter (Patrick). $A1.9:131$ Hovenden, Thomas.Kites within a thunder cloud. $1898$ .Howard, C. W.: $C02.$ $A1.25.626$ Cotton States, condition of agriculture in. $p. 255.$ $A1.1:876$ Howard, George Ellsworth: $A1.9:51$ $A1.1:866$ Howard, Leland Ossian: $A1.9:52$ $A1.1:856$ Howard, Leland Ossian: $A1.9:52$ $A9.7:5$ Aphelinine of North America, a subfamily of Hymenopterous of family Chalcidide, revision of. $1895.$ $A9.7:7$ Rox-elder plant bug. $1898.$ $A9.6:20$ $A9.7:7$ Rox-elder plant bug. $1898.$ $A9.6:20$ $A9.7:7$ Rox-elder plant bug. $1898.$ $A9.6:20$ $A9.7:7$ Rox-elder plant bug. $1895.$ $A9.7:7$ $A9.5:5$ Chickon state, continuin, common at Ithaca, N. Y., notes on $A9.5:28$ $A9.6:20$ Carpet beetl		199 3.91
(Widmann).p. 191	House plants, cultivation of (Hall), p. 366.	A1.1:863
(Widmann).p. 191	House sparrow (Passer domesticus), at Saint Louis, Mo., history of	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	(Widmann). p. 191	A5.3:1
$ \begin{array}{c cccc} Hydrocyanic-acid gas for exterminating, use of (Beattie). 1902. \\ p. 80$		
	flonsehold insects:	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Hydrocyanic-acid gas for exterminating, use of (Beattie). 1902.	10.0.91
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Principal report on (Howard and Marlatt)	A9.0:51 A9.6.1
Use of hydrocyanic-acid gas aganst.1902.A9.5:46Ne also Insects, and references thereunder.A9.5:46Household tests for detection of oleomargarine and renovated butter (Patrick).A1.9:131(Patrick).1901.Howard, Burton J.Fruits and fruit products, microscopical exam- inations of.A1.9:53Howard, C. W.:Cotton States, condition of agriculture in. p. 215.A1.1:874Cotton States, conditions and resources of. p. 567A1.1:866Howard, George Ellsworth:A1.0:896Chickens, standard varieties of same. p. 445.A1.0:896Ducks and geese, standard breeds and management.1897Aphelining of North America, asubfamily of Hymenopterous of 	Temperature effects on (Howard), 1896, p. 13	19.6:6
New absolution of leven and renovated butter (Patrick). 1901.Al.9:131Houschold tests for detection of oleomargarine and renovated butter (Patrick). 1901.Al.9:131Hovenden, Thomas. Kites within a thunder cloud. 1898. p. 251. (Cotton States, condition of agriculture in. p. 215. (Cotton plant, insects affecting, 1895. (Cotton plant, insects affe	Use of hydrocyanic-acid gas against. 1902	
	See also Insects, and references thereunder.	
mattons of.1902.p. 103.A7.3:66Howard, C. W.:Cotton States, condition of agriculture in.p. 215.A1.1:874Georgia, conditions and resources of.p. 567A1.1:866Howard, George Ellsworth:A1.9:51Chickens, standard varieties ofA1.9:51same.p. 445.A1.0:896Ducks and geese, standard breeds and management.1897Angoumois grain moth or "fly weevil."1893.p. 325.Aphelininae of North America, a subfamily of Hymenopterous offamily Chalcidide, revision of.1895.Army worm, circular relative to.1894.A9.5:4Axima, North American, and its habits.1890.p. 365.A9.7:2Beet-leaf Pegonwia, report of.1895.p. 379.A9.5:28Buffalo gnats, or Simuliam, common at theaca, N. Y., notes on.1888.A9.5:52California, new beneticial insect in, establishment of.1900.p. 16.Capir fig experiments in California, present status of.1899.p. 28.Capir fig experiments in California, present status of.1899.A9.5:5Chalcidide.North American, from collections of U. S. Department of Agriculture beetle, or "Buffalo moth," circular on.1894.North I american, from collections of Lispical notes: 1st paper, with list of described North American species of family, descriptions of, etc.1891.p. 193.Checkes, hams, fruit, and vinegar, some insects affecting.1896.A9.7:4Checkes, hams, fruit, and vinegar, some insects affecting.1897.A9.7:7Cockroaches, mi	Household tests for detection of oleomargarine and renovated butter	
mattons of.1902.p. 103.A7.3:66Howard, C. W.:Cotton States, condition of agriculture in.p. 215.A1.1:874Georgia, conditions and resources of.p. 567A1.1:866Howard, George Ellsworth:A1.9:51Chickens, standard varieties ofA1.9:51same.p. 445.A1.0:896Ducks and geese, standard breeds and management.1897Angoumois grain moth or "fly weevil."1893.p. 325.Aphelininae of North America, a subfamily of Hymenopterous offamily Chalcidide, revision of.1895.Army worm, circular relative to.1894.A9.5:4Axima, North American, and its habits.1890.p. 365.A9.7:2Beet-leaf Pegonwia, report of.1895.p. 379.A9.5:28Buffalo gnats, or Simuliam, common at theaca, N. Y., notes on.1888.A9.5:52California, new beneticial insect in, establishment of.1900.p. 16.Capir fig experiments in California, present status of.1899.p. 28.Capir fig experiments in California, present status of.1899.A9.5:5Chalcidide.North American, from collections of U. S. Department of Agriculture beetle, or "Buffalo moth," circular on.1894.North I american, from collections of Lispical notes: 1st paper, with list of described North American species of family, descriptions of, etc.1891.p. 193.Checkes, hams, fruit, and vinegar, some insects affecting.1896.A9.7:4Checkes, hams, fruit, and vinegar, some insects affecting.1897.A9.7:7Cockroaches, mi	(Patrick). 1901	
mattons of.1902.p. 103.A7.3:66Howard, C. W.:Cotton States, condition of agriculture in.p. 215.A1.1:874Georgia, conditions and resources of.p. 567A1.1:866Howard, George Ellsworth:A1.9:51Chickens, standard varieties ofA1.9:51same.p. 445.A1.0:896Ducks and geese, standard breeds and management.1897Angoumois grain moth or "fly weevil."1893.p. 325.Aphelininae of North America, a subfamily of Hymenopterous offamily Chalcidide, revision of.1895.Army worm, circular relative to.1894.A9.5:4Axima, North American, and its habits.1890.p. 365.A9.7:2Beet-leaf Pegonwia, report of.1895.p. 379.A9.5:28Buffalo gnats, or Simuliam, common at theaca, N. Y., notes on.1888.A9.5:52California, new beneticial insect in, establishment of.1900.p. 16.Capir fig experiments in California, present status of.1899.p. 28.Capir fig experiments in California, present status of.1899.A9.5:5Chalcidide.North American, from collections of U. S. Department of Agriculture beetle, or "Buffalo moth," circular on.1894.North I american, from collections of Lispical notes: 1st paper, with list of described North American species of family, descriptions of, etc.1891.p. 193.Checkes, hams, fruit, and vinegar, some insects affecting.1896.A9.7:4Checkes, hams, fruit, and vinegar, some insects affecting.1897.A9.7:7Cockroaches, mi	Howenden, Thomas. Kites within a thunder cloud. 1898. p. 251.	A29.6:26
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	instigated for the stand from products, increased exam-	17 9.66
Cotton States, condition of agriculture in. p. 215.A1,1:874Georgia, conditions and resources of. p. 567A1,1:876Howard, George Elsworth:A1,1:866Chickens, standard varieties ofA1,0:51same. p. 445A1,0:596Ducks and geese, standard breeds and management. 1897A1,0:596Howard, Leland Ossian:Angoumois grain moth or "fly weevil." 1893. p. 325A1,9:64Howard, Leland Ossian:Angoumois grain moth or "fly weevil." 1893. p. 325A9,7:5Aphelinine of North America, a subfamily of Hymenopterous of family Chaleidide, revision of. 1895A9,7:5Axima, North American, and its habits. 1890. p. 365A9,7:2Box-elder plant bug. 1898.B27.Buffalo gnats, or Simulium, common at Ithaca, N. Y., notes on. 1888. p. 99A9,6:20Capri fig experiments in California, present status of. 1899. p. 28. Chaleididæ—A9,6:20North American, from collections of U. S. Department of Agri- with list of described North American species of family, descriptions of, etc. 1885. p. 193.A9,3:5pupation among, methods of. 1891. p. 193.A9,7:4Chinch-bug, report on. p. 51. same. 1888.A9,5:16Cockroaches, migration of. 1895. p. 349.A9,7:7Codling moth, report on. p. 58.A9,7:7Codling moth, report on. p. 88.A9,7:7Codling moth, report on. p. 88.A9,7:6Cornstalk borer, larger— erreular on. 1896.A9,7:4Constalk borer, larger— erreular on. 1895. p. 349.A9,7:4Coton plant, insects affecting. Jam, 1897.A9,7:4Coton plant, ins		A1.5.09
$ \begin{array}{ccccc} Georgia, conditions and resources of. p. 567 \dots Al. 1:866 \\ Howard, George Ellsworth: Al. 1:866 \\ Chickens, standard varieties of Al. 1:0:896 \\ Ducks and geese, standard breeds and management. 1897 Al. 1:0:896 \\ Ducks and geese, standard breeds and management. 1897 Al. 1:0:896 \\ Ducks and geese, standard breeds and management. 1897 Al. 1:0:896 \\ Howard, Leland Ossian: Agnonnois grain moth or "fly weevil." 1893. p. 325 Al. 10:896 \\ Howard, Leland Ossian: Anno or "fly weevil." 1893. p. 325 Al. 1:0:896 \\ Angounnois grain moth or "fly weevil." 1893. p. 325 Al. 10:896 \\ Angounois grain moth or "fly weevil." 1893. p. 325 Al. 10:896 \\ Angounois grain moth or "fly weevil." 1893. p. 325 Al. 10:896 \\ Anny worm, circular relative to. 1894 Al. 10:896 Al. 10:896 \\ Axima, North American, and its habits. 1800. p. 365 Al. 49.5:4 \\ Axima, North American, and its habits. 1800. p. 365 Al. 49.7:7 \\ Box-elder plant bng. 1898 All 1:898 All 1:887 \\ Buffalo gnats, or Simulium, common at Hthaca, N. Y., notes on IS88, p. 99 All 1:898 All 1:899 P. 28 All 1:896 \\ Caprit fig experiments in California, present status of. 1899. p. 28 All 1:867 \\ Chalcidide— North American, from collections of U. S. Department of Agriculture and of C. V. Riley, with biological notes; 1st paper, with list of described North American species of family, descriptions of, etc. 1885 All 1:817 All 1:887 \\ pupation among, methods of 1:891. p. 193 All 1:887 \\ Cockroaches, migration of. 1895. p. 349 All 1:887 \\ Cockroaches, migration of. 1895. p. 349 All 1:887 \\ Cornstalk borer, larger— circular on. 1896 All 1:887 \\ Coton plant, insects affecting. Jan., 1897 All 1:887 \\ Cotton plant, insects affecting. Jan., 1897 All 1:8133 \\ All 1:823 \\ Cotton plant, insects affecting. Jan., 1897 All 1:823 \\ All 1:824 \\ Cotton plant, insects affecting. Jan., 1897 All 1:823 \\ Cotton plant, insects affecting. Jan., 1897 All 1:823 \\ All 1:824 \\ Cotton plant, insects affecting Jan., 1897 All 1:823 \\ Cotton plant, insects affecting Jan., 1897 \\ Cotton plant, insects affecting Ja$	Cotton States, condition of agriculture in. p. 215.	A1.1:874
Chickens, standard varieties ofA1.9:51same.p. 445.A1.10:896Ducks and geese, standard breeds and management.1897A1.9:64Howard, Leland Ossian:Angoumois grain moth or "fly weevil."1893. p. 325.A9.7:5Aphelininæ of North America, a subfamily of Hymenopterous of family Chaleididæ, revision of1895.A9.7:5Army worm, circular relative to.1894.A9.5:4Axima, North American, and its habits.1890. p. 365.A9.7:7Box-elder plant big.1895. p. 379.A9.7:7Box-elder plant big.1898.A9.6:26Capi fig experiments in California, present status of.1899. p. 28Chaleididæ—North American, from collections of U. S. Department of Agri- culture and of C. V. Riley, with biological notes; 1st paper, with list of described North American species of family, descriptions of, etc.A9.5:1North American, from collection of Agriculture Department. p. 350.1895. p. 349.A9.5:3Cockroaches, migration of.1895. p. 349.A9.6:4Chineh-bug, report on. p. 550.A9.6:16A9.7:7Codling moth, report on. cornstalk borer, larger— eircular on. tropot on. p. 88.A9.9.A9.5:16Cornstalk borer, larger— eircular on.A9.5.A9.5:16Ap.7:7A9.5:16A9.5:16Ap.5:16A9.7:7A9.5:16Ap.5:16A9.7:7A9.5:16Ap.5:16A9.7:4A1.9:32Ap.5:16A9.7:4A1.9:32Ap.5:16A9.7:4A1.9:32Ap.5:16 <td< td=""><td>Georgia, conditions and resources of. p. 567</td><td>A1.1:866</td></td<>	Georgia, conditions and resources of. p. 567	A1.1:866
same.p. 445.A1.10:896Ducks and geese, standard breeds and management.1897A1.10:896Howard, Leland Ossian:Angoumois grain moth or "fly weevil."1893.p. 325.A9.7:5Aphelinine of North America, a subfamily of Hymenopterons of family Chaleidide, revision of.1895.A9.8:1Army worm, circular relative to.1894.A9.5:4Axima, North American, and its habits.1890.p. 365.A9.7:2Beet-leaf Pegomyia, report of.1895.p. 379.A9.7:7Box-elder plant bug.1898.A9.7:1A9.5:28Buffalo gnats, or Simulium, common at Ithaca, N. Y., notes on.A9.6:26Capri fig experiments in California, present status of.1899.p. 28Chaleidide—North American, from collections of U. S. Department of Agri- culture and of C. V. Riley, with biological notes; 1st paper, with list of described North American species of family, descriptions of, etc.A9.6:1Morth-bug, report on.p. 51.A9.7:1Cheese, hans, fruit, and vinegar, some insects affecting.A9.6:4Chinch-bug, report on.p. 51.A9.3:17Cockroaches, migration of.1895.p. 349.Cockroaches, migration of.1895.A9.7:7Codling moth, report on.p. 88.A9.7:7Condida prot, report on.p. 88.A9.7:7Codling moth, report on.p. 88.A9.7:7Contalk borer, larger— eircular on.1895.A9.7:4Corton plant, insects affecting.Jan., 1897.A0.3:33A9.7:4	Howard, George Ellsworth:	
Ducks and geese, standard breeds and management. $1897$ A1.9:64Howard, Leland Ossian:Angoumois grain moth or "fly weevil." $1893$ . $325$ A9.7:5Aphelininæ of North America, a subfamily of Hymenopterons of family Chalcididæ, revision of. $1895$ $A9.8:1$ Army worm, circular relative to. $1894$ $A9.5:4$ Axina, North American, and its habits. $1890$ . $A9.7:7$ Box-elder plant bug. $1898$ . $A9.7:7$ Box-elder plant bug. $1898$ . $A9.7:7$ Box-elder plant bug. $1898$ . $A9.7:7$ California, new beneticial insect in, establishment of. $1900$ . $A9.7:7$ California, new beneticial insect in, establishment of. $1900$ . $A9.6:26$ Carpet beetle, or "Buffalo moth," circular on. $1899$ . $A9.6:20$ Carpet beetle, or "Buffalo moth," circular on. $1894$ . $A9.5:5$ ChalcidideNorth American, from collections of U.S. Department of Agri- culture and of C. V. Riley, with biological notes; 1st paper, with list of described North American species of family, descriptions of, etc. $A9.3:5$ pupation among, methods of. $1891$ . $P.193$ . $A9.7:4$ Cheese, hams, fruit, and vinegar, some insects affecting. $A9.3:17$ Cockroaches, migration of. $1895$ . $A9.7:7$ <td>Chickens, standard varieties of</td> <td>A1.9:51</td>	Chickens, standard varieties of	A1.9:51
Howard, Leland Ossian:Angounnois grain moth or "fly weevil." 1893. p. 325A9.7:5Aphelininæ of North America, a subfamily of Hymenopterous of family Chalcididæ, revision of. 1895	same. p. 440. Duals and govern standard browly and management 1807	A1.10:896
Angoumois grain moth or "fly weevil."1893. p. $325$ A9.7:5Aphelinine of North America, a subfamily of Hymenopterous of family Chalcidide, revision of. 1895		A1.9304
family Chalcidide, revision of.1895A9.8:1Army worm, circular relative to.1894.A9.5:4Axima, North American, and its habits.1890. p. 365.A9.7:2Beet-leaf Peromyia, report of.1895. p. 379A9.7:7Box-elder plant bug.1898.A9.5:4Buffalo gnats, or Simulium, common at Ithaca, N. Y., notes on.A9.7:1California, new beneticial insect in, establishment of.1900. p. 16.California, new beneticial insect in, establishment of.1900. p. 16.Capri fig experiments in California, present status of.1899. p. 28.Carpet beetle, or "Buffalo moth," circular on.1894.Chalcidide—North American, from collections of U. S. Department of Agriculture and of C. V. Riley, with biological notes; 1st paper, with list of described North American species of family, descriptions of, etc.A9.3:5pupation among, methods of.1891. p. 193.A9.7:4Cheese, hams, fruit, and vinegar, some insects affecting.A9.3:1same.1888.A9.3:1cockroaches, migration of.1895. p. 349.A9.7:7Codling moth, report on.p. 88A9.7:7Codling moth, report on.p. 88A9.7:6Cornstalk borer, larger— circular on.A9.5.A9.5:16report on.1896.A9.5:16report on.1896.A9.5:16report on.1896.A9.5:16report on.1896.A9.5:16report on.1896.A9.5:16report on.1896.A9.5:16report on.1896.	Angoumois grain moth or "fly weevil." 1893. p. 325	A9.7:5
family Chalcidide, revision of.1895A9.8:1Army worm, circular relative to.1894.A9.5:4Axima, North American, and its habits.1890. p. 365.A9.7:2Beet-leaf Peromyia, report of.1895. p. 379A9.7:7Box-elder plant bug.1898.A9.5:4Buffalo gnats, or Simulium, common at Ithaca, N. Y., notes on.A9.7:1California, new beneticial insect in, establishment of.1900. p. 16.California, new beneticial insect in, establishment of.1900. p. 16.Capri fig experiments in California, present status of.1899. p. 28.Carpet beetle, or "Buffalo moth," circular on.1894.Chalcidide—North American, from collections of U. S. Department of Agriculture and of C. V. Riley, with biological notes; 1st paper, with list of described North American species of family, descriptions of, etc.A9.3:5pupation among, methods of.1891. p. 193.A9.7:4Cheese, hams, fruit, and vinegar, some insects affecting.A9.3:1same.1888.A9.3:1cockroaches, migration of.1895. p. 349.A9.7:7Codling moth, report on.p. 88A9.7:7Codling moth, report on.p. 88A9.7:6Cornstalk borer, larger— circular on.A9.5.A9.5:16report on.1896.A9.5:16report on.1896.A9.5:16report on.1896.A9.5:16report on.1896.A9.5:16report on.1896.A9.5:16report on.1896.A9.5:16report on.1896.	Aphelining of North America, a subfamily of Hymenopterous of	
Army worm, circular relative to. $1894$ .A9.5:4Axima, North American, and its habits. $1890$ . $p. 365$ .A9.7:2Beet-leaf Pegomyia, report of. $1895$ . $p. 379$ .A9.7:7Box-elder plant bug. $1895$ . $p. 379$ .A9.7:7Buffalo gnats, or Simulium, common at Ithaca, N. Y., notes on. $A9.6:26$ California, new beneticial insect in, establishment of. $1900$ . $p. 16$ .California, new beneticial insect in, establishment of. $1900$ . $p. 16$ .Carpet beetle, or "Buffalo moth," circular on. $1894$ .A9.5:5Carpet beetle, or "Buffalo moth," circular on. $1894$ .A9.5:5Chalcidide—North American, from collections of U. S. Department of Agriculture and of C. V. Riley, with biological notes; 1st paper, with list of described North American species of family, descriptions of, etc. $A9.7:4$ Cheese, hams, fruit, and vinegar, some insects affecting. $A9.6:4$ Chinch-bug, report on. $p. 51$ . $A9.7:7$ Cockroaches, migration of. $1895$ . $p. 349$ .Cornstalk borer, larger— circular on. $P.88$ . $A9.7:4$ Contage of the port on. $p. 88$ . $A9.7:4$ Contrastlk borer, larger— circular on. $A9.7:4$ Coton plant, insects affecting. $A9.7:4$ Coton plant,	family Chaleididæ, revision of. 1895	A9.8:1
Box-elder plant bug.1898.A9.5:28Buffalo gnats, or Simulium, common at Ithaca, N. Y., notes on. 1888.A9.5:28Buffalo gnats, or Simulium, common at Ithaca, N. Y., notes on. 1888.A9.7:1California, new beneticial insect in, establishment of.1900.p. 16.Capit fig experiments in California, present status of.1899.p. 28.Carpet beetle, or "Buffalo moth," circular on.1894.A9.6:20Carpet beetle, or "Buffalo moth," circular on.1894.A9.5:5Chaleidide—North American, from collections of U. S. Department of Agriculture and of C. V. Riley, with biological notes; 1st paper, with list of described North American species of family, descriptions of, etc.A9.3:5pupation among, methods of.1891.p. 193.A9.7:4Cheese, hams, fruit, and vinegar, some insects affecting.1896.A9.6:4Chinch-bug, report on.p. 51.A9.3:17A9.3:17Coccide, parasites of, in collection of Agriculture Department. p. 350.A9.7:7A9.7:7Codling moth, report on.p. 88A9.7:7Codling moth, report on.p. 88A9.5:16cornstalk borer, larger— circular on.A9.5:16A9.7:4Cotton plant, insects affecting.Jan., 1897A9.7:4Cotton plant, insects affecting.Jan., 1897A9.7:4Cotton plant, insects affecting.Jan., 1897A1.9:37	Army worm, circular relative to. 1894	A9.5:4
Box-elder plant bug.1898.A9.5:28Buffalo gnats, or Simulium, common at Ithaca, N. Y., notes on. 1888.A9.5:28Buffalo gnats, or Simulium, common at Ithaca, N. Y., notes on. 1888.A9.7:1California, new beneticial insect in, establishment of.1900.p. 16.Capit fig experiments in California, present status of.1899.p. 28.Carpet beetle, or "Buffalo moth," circular on.1894.A9.6:20Carpet beetle, or "Buffalo moth," circular on.1894.A9.5:5Chaleidide—North American, from collections of U. S. Department of Agriculture and of C. V. Riley, with biological notes; 1st paper, with list of described North American species of family, descriptions of, etc.A9.3:5pupation among, methods of.1891.p. 193.A9.7:4Cheese, hams, fruit, and vinegar, some insects affecting.1896.A9.6:4Chinch-bug, report on.p. 51.A9.3:17A9.3:17Coccide, parasites of, in collection of Agriculture Department. p. 350.A9.7:7A9.7:7Codling moth, report on.p. 88A9.7:7Codling moth, report on.p. 88A9.5:16cornstalk borer, larger— circular on.A9.5:16A9.7:4Cotton plant, insects affecting.Jan., 1897A9.7:4Cotton plant, insects affecting.Jan., 1897A9.7:4Cotton plant, insects affecting.Jan., 1897A1.9:37	Axima, North American, and its habits. 1890. p. 365	
Buffalo gnats, or Simulium, common at Ithaca, N. Y., notes on. 1888. p. 99A9.7:1California, new beneticial insect in, establishment of.1900. p. 16.Capir fig experiments in California, present status of.1899. p. 28.Carpet beetle, or "Buffalo moth," circular on.1894.Chalcidide—North American, from collections of U. S. Department of Agri- culture and of C. V. Riley, with biological notes; 1st paper, with list of described North American species of family, descriptions of, etc.A9.3:5pupation among, methods of.1891. p. 193.A9.7:4Cheese, hams, fruit, and vinegar, some insects affecting.A9.6:4Chinch-bug, report on.p. 51.A1.1:887same.1888.A9.3:17Coccide, parasites of, in collection of Agriculture Department. p. 350.A9.7:7Colling moth, report on.p. 88A9.7:7Colling moth, report on.p. 88A9.5:16report on.1896.A9.7:4Cornstalk borer, larger— circular on.A9.7:4Cotton plant, insects affecting.Jan., 1897A9.3:33	Beet-leaf Pegomyna, report of. 1895. p. 379	
1888.p. 99A9.7:1California, new beneticial insect in, establishment of.1900. p. 16.A9.6:26Capriet gexperiments in California, present status of.1899. p. 28.A9.6:20Carpet beetle, or "Buffalo moth," circular on.1894.A9.5:5Chalcidide—North American, from collections of U. S. Department of Agriculture and of C. V. Riley, with biological notes; 1st paper, with list of described North American species of family, descriptions of, etc.A9.3:5pupation among, methods of.1891. p. 193.A9.7:4Cheese, hams, fruit, and vinegar, some insects affecting.A9.6:4Chinch-bug, report on.p. 51.A1.1:887same.1888.A9.3:17Coccide, parasites of, in collection of Agriculture Department. p. 350.A9.7:7Colling moth, report on.p. 88A9.7:7Constalk borer, larger— circular on.A9.5.16report on.1896.A9.5:16report on.1896.A9.7:4Cotton plant, insects affecting.Jan., 1897Same (with introduction).p. 317.A10.3:33	Buffalo grats or Simulium common at Ithaca X Y notes on	A9.0.28
California, new beneticial insect in, establishment of. 1900. p. 16. Capri fig experiments in California, present status of. 1899. p. 28. A9.6:20 A9.6:20 A9.5:5Carpet beetle, or "Buffalo moth," circular on. Chalcidide— North American, from collections of U. S. Department of Agri- culture and of C. V. Riley, with biological notes; 1st paper, with list of described North American species of family, descriptions of, etc. 1885. pupation among, methods of. 1891. p. 193. Same. 1888. Cockroaches, migration of. 1895. p. 349. Cornstalk borer, larger— circular on. 1896. Contralk borer, larger— circular on. 1896. Coton plant, insects affecting. Jan. M. 1897. Same (with introduction). p. 317.A9.6:20 A9.6:20 A9.5:5A9.6:20 A9.5:5A9.6:20 A9.5:5A9.6:4 A9.6:4A9.6:4 A1.1:887Constalk borer, larger— circular on. A9.7:4A9.5:16 A9.7:4Coton plant, insects affecting. A9.7:4A9.7:4 A1.9:333	1888. p. 99	A9.7:1
Carpet beetle, or "Buffalo moth," circular on.1894	California, new beneficial insect in, establishment of. 1900. p. 16.	A9.6:26
Carpet beetle, or "Buffalo moth," circular on.1894	Capri fig experiments in California, present status of. 1899. p. 28.	A9.6:20
North American, from collections of U. S. Department of Agriculture and of C. V. Riley, with biological notes; 1st paper, with list of described North American species of family, descriptions of, etc. 1885.A9.3:5pupation among, methods of. 1891. p. 193.A9.7:4Cheese, hams, fruit, and vinegar, some insects affecting.A9.6:4Chinch-bug, report on. p. 51.A1.1:887same.1888.Coccide, parasites of, in collection of Agriculture Department.A9.7:7Codding moth, report on. p. 88A9.7:7Codling moth, report on. p. 88A9.5:16cornstalk borer, larger— circular on. 1896.A9.5:16report on. 1896.A9.7:4Cotton plant, insects affecting. Jan., 1897A1.9:47same (with introduction).p. 317	Carpet beetle, or "Buffalo moth," circular on. 1894	A9.5:5
culture and of C. V. Riley, with biological notes; 1st paper, with list of described North American species of family, descriptions of, etc. 1885.A9.3:5pupation among, methods of.1891. p. 193.A9.7:4Cheese, hams, fruit, and vinegar, some insects affecting.1896.p. 100.A9.6:4Chinch-bug, report on.p. 51.same.1888.Coccide, parasites of, in collection of Agriculture Department.p. 350.A9.7:7Codling moth, report on.p. 88Cornstalk borer, larger— circular on.A9.5:16report on.1896.A9.7:4Coton plant, insects affecting.Jan., 1897A9.7:4Cotton plant, insects affecting.Jan., 1897A10.3:33		
with list of described North American species of family, descriptions of, etc. 1885.A9.3;5pupation among, methods of. 1891. p. 193.A9.7;4Cheese, hams, fruit, and vinegar, some insects affecting. 1896. p. 100.A9.6;4Chinch-bug, report on. p. 51.A1.1:887same. 1888.A9.3:17Coccide, parasites of, in collection of Agriculture Department. p. 350.A9.7;7Codling moth, report on. p. 88A9.7;7Codling moth, report on. p. 88A9.7;7Cornstalk borer, larger— eircular on. 1896.A9.5;16report on. 1896.A9.7;4Cotton plant, insects affecting. Jan., 1897A1.9;47same (with introduction). p. 317A10.3;33	enture and of C. V. Riley with biological notes: 1st paper	
$\begin{array}{c cccc} descriptions of, etc. 1885 \dots & A9, 3:5 \\ pupation among, methods of. 1891. p. 193 \dots & A9, 7:4 \\ Cheese, hams, fruit, and vinegar, some insects affecting. 1896. \\ p. 100 \dots & A9, 6:4 \\ Chinch-bug, report on. p. 51 \dots & A1, 1:887 \\ same. 1888 \dots & A9, 3:17 \\ Coccide, parasites of, in collection of Agriculture Department. \\ p. 350 \dots & A9, 3:17 \\ Cockroaches, migration of. 1895. p. 349 \dots & A9, 7:7 \\ Codling moth, report on. p. 88 \dots & A1, 1:887 \\ Cornstalk borer, larger - \\ circular on. 1896 \dots & A9, 5:16 \\ report on. 1891. p. 95 \dots & A9, 7:4 \\ Cotton plant, insects affecting. Jan., 1897 \dots & A10, 3:33 \\ \end{array}$	with list of described North American species of family.	
$ \begin{array}{c cccc} p. \ 100 & A9.6;4 \\ \ Chinch-bug, report on. p. 51 & A1.1;887 \\ \ same & 1888 & A9.3;17 \\ \ Coccide, parasites of, in collection of Agriculture Department, p. 350 & A9.7;7 \\ \ Codling moth, report on. p. 88 & A9.7;7 \\ \ Codling moth, report on. p. 88 & A9.7;7 \\ \ Cornstalk borer, larger & A9.5;16 \\ \ report on. \ 1896 & A9.5;16 \\ \ report on. \ 1896 & A9.7;4 \\ \ Cotton plant, insects affecting. \ Jan., 1897 & A1.9;47 \\ \ same (with introduction). p. 317 & A10.3;33 \\ \end{array} $	descriptions of, etc. 1885	A9.3:5
$ \begin{array}{c cccc} p. \ 100 & A9.6;4 \\ \ Chinch-bug, report on. p. 51 & A1.1;887 \\ \ same & 1888 & A9.3;17 \\ \ Coccide, parasites of, in collection of Agriculture Department, p. 350 & A9.7;7 \\ \ Codling moth, report on. p. 88 & A9.7;7 \\ \ Codling moth, report on. p. 88 & A9.7;7 \\ \ Cornstalk borer, larger & A9.5;16 \\ \ report on. \ 1896 & A9.5;16 \\ \ report on. \ 1896 & A9.7;4 \\ \ Cotton plant, insects affecting. \ Jan., 1897 & A1.9;47 \\ \ same (with introduction). p. 317 & A10.3;33 \\ \end{array} $	pupation among, methods of. 1891. p. 193	A9.7:4
$\begin{array}{c cccc} Chinch-bug, report on. p. 51. \\ same. 1888 \\ \hline \\ Same. 1888 \\ \hline \\ Coccide, parasites of, in collection of Agriculture Department. \\ p. 350 \\ \hline \\ Cockroaches, migration of. 1895. p. 349 \\ \hline \\ Cockroaches, migration of. 1895. p. 349 \\ \hline \\ Cornstalk borer, larger \\ \hline \\ circular on. 1896 \\ \hline \\ report on. 1896 \\ \hline \\ report on. 1891. p. 95 \\ \hline \\ Cotton plant, insects affecting. Jan., 1897 \\ \hline \\ same (with introduction). p. 317 \\ \hline \\ \end{array}$	Cheese, hams, fruit, and vinegar, some insects affecting. 1896.	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	p. 100	A9.6:4
$ \begin{array}{cccc} p. 350 & A1.1:880 \\ Cockroaches, migration of. 1895. p. 349 & A9.7:7 \\ Codling moth, report on. p. 88 & A1.1:887 \\ Cornstalk borer, larger$	came 1888	49.3.17
$ \begin{array}{cccc} p. 350 & A1.1:880 \\ Cockroaches, migration of. 1895. p. 349 & A9.7:7 \\ Codling moth, report on. p. 88 & A1.1:887 \\ Cornstalk borer, larger$	Coccide, parasites of, in collection of Agriculture Department.	10.0.17
Codling moth, report on. p. 88A1.1:887Cornstalk borer, larger— circular on. 1896.A9.5:16report on. 1891. p. 95A9.7:4Cotton plant, insects affecting. Jan., 1897A1.9:47same (with introduction). p. 317A10.3:33	p. 350	A1.1:880
Codling moth, report on. p. 88A1.1:887Cornstalk borer, larger— circular on. 1896.A9.5:16report on. 1891. p. 95A9.7:4Cotton plant, insects affecting. Jan., 1897A1.9:47same (with introduction). p. 317A10.3:33	Cockroaches, migration of. 1895. p. 349	
circular on.         1896	Codling moth, report on. p. 88	A1.1:887
report on, 1891. p. 95	Cornstalk borer, larger—	10.5.10
Cotton plant, insects affecting. Jan., 1897	$\frac{1}{1000}$	A9.5:10 A9.7:4
same (with introduction). p. 317	Cotton plant, insects affecting, Jan., 1897	A1.9:47
Disease, insects as carriers and spreaders of. 1901. p. 177 A1.10:901	same (with introduction). p. 317	A10.3:33
	Disease, insects as carriers and spreaders of. 1901. p. 177	A1.10:901

	Classification
Howard, Leland Ossian—Continued	
Elasmus, habits of. 1892. p. 253	A9.7:4
Elm insect, newly imported. 1889. p. 34	A9.7:2
Elm leaf beetle, futility of trunk and crown washing against.	
1896. p. 36 Encyrtid, new and remarkable, is it parasitic? 1890. p. 145	A9.6;6
Encyrtid, new and remarkable, is it parasitic? 1890. p. 145	A9.7:3
Entilia sinuata, habits of. 1901. p. 79	A9.6:30
Entomology	
economic, progress in, in United States. 1899. p. 135	A1.10:899
official economic, brief account of rise and present condition	
of. 1894. p. 55 Entomology Division, Agriculture Department, work of, for	A9.7:7
<ul> <li>Entomology Division, Agriculture Department, work of, for</li> </ul>	
farmer. 1897. p. 84	A1.10:897
Europe, two beneficial insects introduced from. 1898. p. 13	A9.6:17
Fig-eater, or green June beetle, report on. 1898. p. 20	A9.6:10
Flies, carriage of disease by. p. 39. Foreign governments, regulations of, regarding importation of	A9.6:30
Foreign governments, regulations of, regarding importation of	
American plants, trees, and fruits. 1900	A9.5:41
Fruit trees, important enemy to; San Jose scale, its appearance	
in eastern United States, etc. 1893	A9.5:3
Gadflies, remedy for, Porchinski's recent discovery in Russia,	
with some American observations. 1899. p. 24.	
Grain plant louse, some new parasites of. 1890. p. 246 Grass and grain joint-worm flies and their allies; a consideration	A9.7:2
Grass and grain joint-worm flies and their allies; a consideration	
of some North American Phytophagic eurytomina. 1896	A9.8;2
Grasshoppers, fungous diseases of, experimental work with.	
1901. p. 459	A1.10:901
Gypsy moth in America; a summary account of introduction and	
spread of Porthetria dispar in Massachusetts, and efforts made	
by State to suppress and exterminate it. 1897	
Harlequin cabbage bug, or calico back, circular relative to. 1895.	
Health, how insects affect, in rural districts. 1902	A1.9:155
Hibernation of injurious insects, temperature experiments as	
affecting received ideas on. 1897. p. 18	A9.6:9
Hop plant, insects affecting. 1897. p. 40	- A9.017 A0.5.9.
House flies and mosquitoes, notes on. 1898. p. 55	A9.5:35
House fires and mosquitoes, notes on. 1898. p. 66	A9.6:17
House fly, further notes on. 1898. p. 63 Household insects, temperature effects on. 1896. p. 13	$A9.6:10 \\ A9.6:6$
Hydrocyanic acid gas, use of, against household insects. 1902	A9.5:46
Hymenoptera, parasitic, host relations of. 1891. p. 277	A9.7:3
Hymenopterous parasites of California red scale. 1894. p. 227.	A9.7:6
Hymenopierous parasites of Camorina red scale, 1004. p. 221.	A9.6:26
Hyperaspis signata, beneficial work of. 1900. p. 17 Icerya parasite, new, report of. 1892. p. 378	A9.7:4
Icerya purchasi, work against, in Portugal, with account of in-	_1././.T
troduction from America of Noving cardinalis 1898 n 30	19/6-18
troduction from America of Novius cardínalis. 1898. p. 30 Insect parasitism, study in, consideration of parasites of white-	
marked tussock moth, with account of their habits and inter-	
relations, with description of a few species. 1897	19.8.5
Insect pests, danger of importing. 1897. p. 529.	A1.10:897
Insects, foreign, desirability of an inspection system against.	111,101,001
1897. p. 111	A1.8.57
Insects, injurious—	1.1.1.1.1.1.1.1.1
and commerce, report on. 1895. p. 332	$\Lambda 9.7:7$
methods of studying life histories of, notes on. 1893. p. 82	A9.7:6
Irrigation and injurious insects. 1890. p. 215	A9.7:2
Kissing bug, insects to which name became applied during sum-	
mer of 1899. 1900. n. 24	A9.6:22
mer of 1899. 1900. p. 24. Laws against insects, injurious, in North America, recent, with	
laws relative to foul brood. 1898	A9.6:13
laws relative to foul brood. 1898 Legislation against injurious insects; compilation of laws and	
regulations in U.S. and British Columbia. 1895	A9.3:33
Locust, American, damage by, 1894, p. 220,	A9.7:7
Maple pseudococcus, report of. 1894. p. 235	A9.7:7
Mexican cotton-boll weevil—	
1895	$A9.5;6^{+}$
same (in Spanish)	$A9.56^{2}$

	Classification
Howard, Leland Ossian—Continued	
Mexican cotton-boll weevil—Continued	10 5 1 1 1
1896, revised	
same (in Spanish). 1896 1897, revised	$A9.5:18^{1}$
same (in Spanish)	
same (in German)	$A9.5:18^{-3}$
1897, revised	
1898 (supplementary)	A9.5:33
Mosquitoes— different, of North America, how to distinguish	A9.5:40
experiment against—	10.0.40
1892. p. 12	A9.7:5
1893. p. 90	A9.7:6
Mosquitoes and fleas—	
eircular on	
report on, 1896, p. 9 Mosquitoes of United States, notes on, giving some account of [	A9.6:4
their structure and biology, with remarks on remedies. 1900.	
Mytilaspis pomorum, new parasite of. 1894. p. 256	A9.7:7
Mytilaspis pomorum, new parasite of. 1894. p. 256 Orchard, some scale insects of. 1894. p. 249 Pachyneuron, habits of. 1891. p. 218	A1.10:894
Pachyneuron, habits of. 1891. p. 218.	A9.7:3
Parasite of supposed eggs of cotton stainer. 1889. p. 241	A9.7:1
Parasites— icerya, three new. 1889. p. 268	A9.7:1
injurious, report of. 1895. p. 402	A9.7:7
notes on. 1891, p. 48	A9.7:4
orgyia leucostigma, additional observations on. 1897. p. 15.	A9.6:9
two, of important scale insects. 1894. p. 5 Parasitism, case of excessive. 1897. p. 62	A9.7:7
Parasitism, case of excessive. 1897. p. 62	A9.6:7
Pulvinaria acericola (W. & R.) and P. innumerabilis Rathy, 1898. p. 57	A9.6:17
Pulvinarias, two most abundant, on maple. 1900. p. 7	A9.6:22
San Jose scale in 1896–1897	A9.6:12
San Jose scale on dried fruit. 1898. p. 7	A9.6:18
San Jose scale—	10 5 5
eastern occurrences of. 1894. p. 153	A9.7:7
further notes on. 1895. p. 283 Scale insect, useful American. 1897. p. 38	$A9.7:7 \\ A9.6:9$
Shade-tree insect problem in eastern U.S. 1895. p. 361	A1.10:895
Shade-tree insects of Springfield and other New England cities.	
1895. p. 40	A9.6:2
Shade trees—	
insects which defoliate, in cities and towns, general work against. 1896	A9.5:15
three insect enemies of. 1899	
Smyrna fig culture in United States. 1900. p. 79	A1.10:900
Spider-egg parasites, two—	
1890. pp. 269, 359	A9.7:2
1891. p. 202	A9.7:4
Spider parasites, external, 1888, pp. 42, 106 Spraying, use of steam apparatus for, 1896, p. 69	A9.7.1 A1 10.896
Sugar-beet webworm, completed life history of. 1894. p. 369	A9.7:6
Sugar-cane beetle injuring corn. 1888. p. 11	A9.7:1
Tiger swallow-tail, abnormal, report of 1894. p. 44 Timothy grass, new enemy to. 1892. p. 90	A9.7:7
Timothy grass, new enemy to. 1892. p. 90	A9.7:5
Tobacco plant, principal insects affecting same, p. 121	
Yellow-spotted willow slug, report on. 1888. p. 33	A9.7:1
See also, as joint editor of Insect Life	A9.7:
See also, for reports as Entomologist, Entomology Division, Agri-	
culture Department. 1894–1901	A9.1:
See also, as joint author, Riley, Charles Valentine.	
Howard, Leland Ossian, and Marlatt, Charles Lester: Carpet beetle or buffalo moth, species injurious to woolen goods,	
clothing, carpets, upholstery, etc. 1896. p. 58	A9.6:4

### Index Classification no.

	Classification
Howard, Leland Ossian, and Marlatt, Charles Lester—Continued	
House flies, centipedes, and other insects that are annoying rather	
than directly injurious. 1896. p. 43 Principal household insects of U. S.	A9.6:4
Principal household insects of U.S.	A9.6:4
San Jose scale—	
its occurrences in United States, full account of its life history,	
and remedies to be used against it. 1896	A9.6:3
original home of. 1899. p. 36	A9.6:20
Howard, Sanford:	
Ayrshire cattle, characteristics of. p. 193 Horse, principles of form required to adapt him to special pur-	A1.1:863
	11.1.809
poses, notices of breeds, etc. p. 335 Kerry breed of cattle. p. 313	A1.1:862
Howell, A. M.:	A1.1:862
Grape and tomato, fungus diseases of. 1889. p. 49	1.6.9.11
Grape vine, diseases of, in South Carolina. 1888. p. 35	$egin{array}{c} A6.3:&11\ A6.3:&10 \end{array}$
Howell, Arthur H. Skunks of genus Chincha, revision of. 1901	A5.5:10 A5.5:20
Howell, Martin A., jr. Canker worm, spring, experience with, 1883.	A0.020
App., p. 82	A8.1:3
Hovt, John Wesley:	210.1.0
Agricultural survey of Wyoming. 1893	A27.8:7
London, International Exhibition of 1862, account of. p. 27	$\Lambda 1.1:862$
Hubbard, Frederick. Forests and rainfall in West India islands,	2001-1-00
relation of. 1873. p. 117.	A27.9:11
Hubbard, Henry Guernsey:	1121.00.11
Aletia, report on. 1885. App., p. 5	A8.1:4
Ambrosia beetles. 1896. p. 421.	A1.10:896
same, 1897, p. 9	A9.6:7
Amphizoa larva of notes on 1892 p 19	A 9-7.5
Banboo, cultivation of, in U. S., etc. p. 29 Insect fertilization of an aroid plant. 1895. p. 340	A13.3:11
Insect fertilization of an aroid plant. 1895. p. 340.	A9.7:7
Insect guests of Florida land tortoise. 1894. p. 302	- A9.7:6
Orange, insects affecting, with practical suggestions for their con-	
trol or extermination. 1885	A9.2:Or1
Orange insects, miscellaneous notes on. 1883. p. 9	A9.3:1
Rust of the orange. p. 361	A1.1.884
Scale insects, experiments on, progress in, etc. p. 152	A1.1.883
same, p. 152	A9.1:883
Scale insects of orange; remedies and their application. p. 106	A9.1:882
Hubbard, Henry Guernsey, and Pergande, Theodore. Coccid, new,	
on birch. 1898. p. 13. Hudson Bay region (Keewatin). Biological investigation of (Preble).	A9.6:18
Hudson Bay region (Keewatin). Biological investigation of (Preble).	
1902	$-\Lambda 5.5:22$
Hudson County, N. J., tornado in, Aug. 24, 1901 (Eadie). p. 355	A29.6:29
Hughes, Henry A.:	
Sorghum-sugar experiments at Rio Grande, N. J.—	
1887. p. 246	
same, p. 67	
1888. p. 268	$\Lambda 1.1:888$
same, with additional matter. p. 29	A7.3:20
Sorghum-sugar manufacture, process for, used at Rio Grande,	1 - 0 0
N. J. 1884. p. 54 Sugar factories, estimates of cost of. p. 252	$\Lambda 7.3:3$
Sugar factories, estimates of cost of. p. 252	$\Lambda 1.1:887$
same, p. 73	$A_{1.3} \square_{i}$
Hughes, Oliver J. D. Potato bread for horses in Germany. p. 530.	A4.1(899)
Huidekoper, Rush Shippen:	
Hamburg International Exhibition (live stock) of 1883, report	1.1 1.00+
on. p. 386	A4.1:884 A4.9:An5
same, 1884, p. 199	$A4.2;An5 \\A4.2;H78$
Horse, general diseases of. p. 461 Hull House. See Chicago, 111., dietary studies in.	217
Hulse, G. W. Beet sngar, manufacture of. 1870. p. 147	197.0-8
Hulse, G. W. Beet sugar, manufacture of. 1870. p. 147 Human body:	
Conservation of energy in, experiments on (Atwater and Rosa).	
1899	A10.3:63
Grub supposed to have traveled in. 1890. p. 238	A9.7:2
the set based to mate trated of the sound by which the	

	Classification
Human body—Continued Metabolism of matter and energy in, experiments on (Atwater and others), 1899. same, 1898–1900 (Atwater and others)	A 10.3:69 A 10.3:109
<ul> <li>Sec also Bladder — Blood — Body material — Bones — Energy,</li> <li>Human foods, composition of, etc.;</li> <li>1894. p. 547</li> <li>1895. p. 573</li> <li>1897. p. 676</li> <li>Humboldt County, Nevada. Agricultural interest in. 1868. p. 456,</li> <li>Humboldt Chinates, irrigation in (King). 1896.</li> </ul>	A27.9:6
Humidity: Atmosphere, charts of, note on (Abbe). 1901. p. 118 Atmospheric, observations on (Lippincott). p. 520 Monthly notes on, Oct., 1894–Oct., 1902	A29.6:29 A1.1:865 A29.6:
Relative— inside and outside of buildings (Henry). 1896. p. 456 psychrometric tables for obtaining (Marvin). 1900 tables for obtaining temperature of. 1897 San Juan, Porto Rico, report on (Phillips). 1899. p. 319 Vertical gradients of (Frankenfield). 1898 See also Vapor pressure.	A29.2:P95 A29.2:D51 A29.1:898 A29.5:F
Humphreys, D. C. Roads, stone and shell. 1894. p. 52 Humus:	A22.3:11
<ul> <li>Grandeau's method for determination of, modification of (Huston and McBride). 1893. p. 84</li> <li>Importance of maintaining a supply of, in soils. 1898. p. 5</li> <li>In its relation to soil fertility (Snyder). 1895. p. 131</li> <li>Hundred years' progress in agriculture (Flint). p. 274</li> <li>Hungarian brome grass, circular on (Scribner). 1894</li> <li>Same, notice of circular</li> <li>Hungarian grass. 1867. p. 207</li> </ul>	A1.10:895 A1.1:872 A6.4:1
<ul> <li>Hungary: Agricultural experiment stations of. 1902. p. 4.</li> <li>Agricultural experiment stations of. 1902. p. 4.</li> <li>Agricultural of, facts relating to. 1867. p. 377</li> <li>Horses of. 1876. p. 120.</li> <li>Milling in, report on (Dewey). 1893. p. 38.</li> <li>Viticultural statistics of. 1876. p. 427.</li> <li>Wheat exports of, 1855–68. p. 148.</li> <li>Wool industry in. 1873. p. 191</li> <li>See also Austria-Hungary.</li> <li>Hunt, Caroline L. See Atwater, Wilbur Olin, and Bryant, Arthur</li> </ul>	A27.9:5 A27.9:14 A27.9:31 A27.9:14 A27.9:7
Peyton. Hunt, Ezra M.:	
Animal diseases, contagious. p. 437 same. 1884. p. 260 Animal diseases, contagious, extension of, and methods for their	Λ4.1:884 Α4.2:An5
limitation. p. 446 Anthrax among cattle in New Jersey. p. 359 Pleuro-pneumonia, contagious, in New Jersey. p. 297 Hunt, George E.:	+ A4.1:885 A1.1:881-2
Atmospheric pressure, high and low, monthly notes on, May, 1900, June-Aug., 1901, JanOct., 1902. River and flood service, monthly notes on, June, 1902. Rivers and floods—	A29.6: A29.6;30
monthly notes on. Apr., 1901. p. 146 notes on. May, 1900. p. 195	$\Lambda 29.6:29 \\ \Lambda 29.6:28$
Hunt, Thomas F.: Agriculture, methods of instruction in teaching. 1896. p. 35	A10.3:30
Plats, equalizing irregularities of, caused by defective germina- tion. 1891. p.111	A10.5:3
Hunter, Walter D.: Cicada, periodical, in 1902, circular on. 1902	A9.5:44
Locusts, destructive, in 1897. p. 40 Melanoplus spretus, investigation to determine whether, breeds	A9.6:10
permanently in Turtle Mountains, in North Dakota. 1900. p. 30	A9.6:22

### Index Classification no.

Hunter, Walter D.—Continued	Tassification 1
Mexican cotton-boll weevil in the United States, present status of.	
1901. р. 369	A1.10;901
Huntington Elisworth.	
Clinate of Harpoot, Turkey in Asia, 1898–1900. p. 250 Electric phenomena in Euphrates Valley. 1900. p. 286	$\Lambda 29, 6; 29$
Electric phenomena in Euphrates Valley. 1900. p. 286	$\Lambda 29.6:28$
Huntington, T. G. Garden vegetables, particularly onion, cabbage.	
and squash. p. 110	$\Lambda 1.1:864$
and squash. p. 110. Hunton, John. Electricity, local, in windstorm in Wyoming. 1894.	
p. 509	$\Lambda 29.6:22$
Hurricanes:	
Charleston, S. C., 1752–1893, notes on (Abbe). p. 548	$\Lambda 29.6;28$
Destructive forces of, and conditions of safety and danger	100.0.11
(Alexander). 1896. p. 153. Especially those of Porto Rico and St. Kitts (Alexander). 1902.	A29,6:24
Far East (Kimball). 1902. p. 29	A29.3:32
Jamaica, W. I., 1689–1880, note on (Abbe). p. 550	A29.6:30 A29.6:28
Louisiana and Mississippi coasts, Aug. 13–16, 1901, special report	.a0
on. 1901	A29.2:1194
Origin of (Abbe). 1896. p. 417	A29.6:24
Philippine Archipelago, 1895 and 1896 (Stetson). p. 101	A29.6:28
Porto Rican, of 1899 (Paullin), p. 443	A29.6:28
Report on (Watts), 1899. p. 307	A29,6;27
Report on (Watts). 1899. p. 307. St. Kitts, W. I., observations on, additional (Alexander). 1899.	
p. 409 Tracks of, recurving of, in North Atlantic (Abbe). 1899. p. 468.	A29.6:27
<b>Tracks</b> of, recurving of, in North Atlantic (Abbe). 1899. p. 468.	A29.6:27
West Indian (Garriott). 1900	A29.5:11
same, Sept. 29, 30, 1896 (Henry). p. 368	A29.6:24
same. 1899 (Moore). p. 56	A29.3:24
same, Sept. 1–12, 1900. p. 371 See also Cyclones — Typhoons.	A29.6:28
Hurt, A. B. Mississippi; climate, soil, productions, and agricultural	
canabilities 1883	A1.7:3
capabilities. 1883 Hurty, J. N. ''Hemlock reds,'' report on experiments with. 1894.	
p. 206	$\Lambda 7.3;43$
Husbandry, representation of, in Congress. 1871. p. 119	A27.9:9
See also Patrons of husbandry.	
Husmann, George:	
Grape culture, present condition of, in California. 1898. p. 551.	A1.10:898
Wine and wine-making, American. p. 154.	A1.1:867
Wine industry of Napa County, Cal. 1891. p. 565	A27.9:29
<ul> <li>Wine and wine-making, American, p. 154.</li> <li>Wine industry of Napa County, Cal. 1891. p. 535.</li> <li>Husmann, George C. Grape must, unfermented, manufacture and preservation of. 1992.</li> </ul>	A19.3;24
Huston, Henry Augustus:	A100.01
Address of, as president of Association of Official Agricultural	
Chemists, at 12th annual convention, 1895. p. 9.	$\Lambda 7.3:47$
Ammonic citrate, action of, on high-grade aluminic phosphate.	
1890. p. 170	A7.3:28
1890. p. 170 Cattle foods, analysis of, notes on. 1890. p. 90	A7.3:28
Chemistry for technical and practical students. 1896. p. 88	A10.3:41
Phosphates, determinations of loss on heating samples of, 1892.	· ~ · · · · ·
1892. p. 47	Α7.3:35
See also, as collaborator, Wiley, Harvey Washington. Huston, Henry Augustus, and Bartlett, James Monroe. Soil solvents (	
for available potash and phosphorie acid. 1896. p. 91	17.3:49
Huston, Henry Augustus, and Jones, William J. Basic slag, action	
of ammonium citrate and citric acid on. 1896. p. 68	$\Lambda 7.3:49$
Huston, Henry Augustus, and McBride, F. W.:	
Crude tiber, determination of, preliminary investigations relating	
to. 1893. p. 135. Humus, Grandeau's method for determination of, modification	A7.3:38
of. 1893. p. 84	A7.3:38
Hutchinson, W. L. Agricultural colleges and experiment stations,	110.9.110
relation of, to farmers' institutes. 1902. p. 33	A10.3(110)
Hyacinth. See Water hyacinth. Hyacinth gorn. Wakkey's (Smith) 1901	$\Lambda 28.3;26$
Hyacinth germ, Wakker's (Smith). 1901. Hyatt, Robert J. – River and flood service. 1899. – p. 50	A29.3:24

	Classification 1
Hybrid offspring, quantitative studies on transmission of parental characters to (Spillman). 1902. p. 88.	A10.3:115
Hybridizing: Cultivation and, of wheat (Watts). 1872. p. 432 Improvement of grape by (Campbell). p. 209 See also Evans, Walter H.	A27.9:10 A1.1:862
<ul> <li>Hybrids and their utilization in plant breeding (Swingle and Webber). 1897. p. 383.</li> <li>Hyde, Gustavus A., notes on (Abbe). 1901. p. 220.</li> </ul>	A1.10:897 A29.6:29
Hyde, John: Agricultural statistics of Eleventh U. S. Census, discussion of, p. 12. Fertilizer industry, production and consumption, review of statis-	A4.3:11
tics of, with abstracts of State laws for analysis of sale. 1898. Flax and hemp, extracts from Eleventh Census bulletin on.	
1892. p.83. tatistics Division, Agriculture Department, work of, for farmer.	A11.5:4
1897. p. 258 same, reprinted with title "Of what service are statistics to	A1.10:897
the farmer?" See also, for reports as Statistician, Agriculture Department,	A27.8:14
1897–1902 Hydrocyanic-acid gas: As an insecticide (Coquillett), 1893. p. 176	A27.1: A9.7:6
Experiments with, as means of exterminating mealy bugs and other insect pests in greenhouses (Hemenway). 1900, p. 69.	A9.6:22
Funigating greenhouses and cold frames, use of (Woods and Dorsett)	A9.5:37
Low-growing plants, as an insecticide on (Sanderson and Penny). 1900. p. 60 New method for handling, in orchards; Emory fumigator (John-	A9.6:26
son). 1899. p. 43 Notes on (Lounsbury and Mally). 1902. p. 75 Process of, patent on, declared invalid (Coquillett). 1894. p.	A9.6:20 A9.6:31
257 Remedy for San Jose scale and other insects (Johnson). 1898.	A9.7:7
p. 39 Results with, for destruction of insects in large buildings (John-	A9.6:17
son). 1901. p. 166 Treatment for scale insects, history of (Coquillett). 1891. p. 457. Use of—	A10.3:99 A9.7:3
against household insects (Howard). 1902 for destruction of red scale (Coquillett). 1890. p. 202 for exterminating household insects (Beattie). 1902. p. 80 Hydrodynamic equations for atmosphere, note on (Abbe). 1897.	A9.5:46 A9.7:2 A9.6:31
p. 445 Hydrodynamics, equations of, in form suitable for application to problems connected with movements of earth's atmosphere	A29.6:25
(Cottier). 1897. p. 296 Hydrographic Office, U. S., voluntary meteorological observers of,	A29.6:25
instructions to (Abbe). 1901. p. 314 See also Marine Meteorology Division.	
Hydrography of southern Appalachians (Pressey and Myers). p. 123. Hydrological congress. <i>See</i> Clermont-Ferrand, France. Hydrology and stratigraphy of Nevada (Hicks). 1890. p. 71	
Hydrology of Lake Minnetonka watershed (Cooley). 1899. p. 14. Hygiene and demography congress, 1900. <i>See</i> Paris, tenth interna- tional congress of hygiene and demography.	A15.2:A77 A29.6:27
Hygrometer, crude (Abbe). 1898. p. 567. Hygrometric observations, utility of (Pennell). 1899. p. 162 Same (Hazen). 1899. p. 164.	$\begin{array}{c} A 29.6:26 \\ A 29.3:24 \\ A 29.3:24 \\ A 29.3:24 \\ \end{array}$
Hylesinus sericcus, notes on (Schwarz). 1894. p. 254. Hymenomycetes, spores of, method for preserving (Harz). 1889. p. 163.	A9.7:7 A28.5:5
Hymenomycetous fungi, some new species of (Ellis and Everhart). 1889. p. 24	

	Classification
Hymenoptera:	
Bred parasitic, in the national collection, some of-	
1890. v. 2. p. 348	$\Lambda 9.7:2$
1890. v. 3. p. 15, 57, 151, 460	$\Lambda 9.7.3$
1891. v. 4. p. 122	19.7.4
1891. v. 4. p. 122 Parasitic, host relations of (Howard). 1891. p. 277	19.7.2
See also Nematinae — Typhlocyba.	
Hymenopterous parasites:	
Of California red scale (Howard). 1894. p. 227	10.7.0
Of Coleoptera, observations on some (Chittenden). 1893. p. 247.	AU. (10) AO 717
	A9.739
See also Aphelining. $1000$	
Hyperaspis signata, beneficial work of (abstract) (Howard). 1900.	1
p. 17 Hyphomycetous fungi. See Fungi.	A9.6:26
Hypnomycetous lungi. See Fungi.	
Hypoderas columbe, note on (Kellicott). 1892. p. 77	A9.7:5
Hypoderma bovis, larvæ of (Curtice). 1890. p. 207	A9.7:2
Hypoxylon, North American species of, synopsis of (Ellis and Ever-	
hart). 1889. p. 19. Iberia Parish, La. Soils and production of (Rapley). 1884. p. 34.	A28.5;5
	A1.8:35
Ice:	
Anchor, note on (Abbe.) 1897. p. 212.	A29.6:25
Breaking up of, at Pierre, S. Dak., notes on, 1846–89 (Abbe).	
p. 109 Crop of, from meteorological point of view (Abbe). 1895, p. 13.	A29.6:27
Crop of, from meteorological point of view (Abbe). 1895. p. 13.	$\Lambda 29.6;23$
Drift, and theory of ocean currents (Daly), 1900, p. 433	A29.6:28
Jam in Niagara River, note on (Abbe) 1899 – p. 61	1.99 6.97
Kennebec River, report of (Abbe). 1897. p. 98. Lake, sudden disappearance of, note on (Abbe). 1900. p. 114.	A29.6:25
Lake, sudden disappearance of, note on (Abbe), 1900, p. 114.	A29.6:28
same (Ten Broeck). 1900. p. 287	A29.6:28
Versurements of notes on (Volker) 1899 p 149	A29.3:24
Measurements of, notes on (Volker). 1899. p. 142 Vapor pressure for, note on (Abbe). 1899. p. 476	A29.6:27
Ice and snow bulletins	A29.16;
Ice caves:	· · · · · · · · · · · · · · · · ·
As meteorological phenomena (Kimball). 1901. p. 366	A29.6:29
Flagstaff, Ariz. (Renoe). 1901. p. 54	A29.6:29
Freezing wells and, notes on (Kimball). 1901. p. 509	120.0.20
Notes on (Abbe). 1901, p. 71.	A29.6:29 A29.6:29
Ice columns, publications on (Abbe). 1898. p. 217	A20.0120 A00.000
The columns, publications on (Abbe). 1895. p. 217	A 29.6:26
Ice storm, note on (Abbe). 1900. p. 154	A29.6:28
Ice trade:	4.1.1.500
History of (Wetherell). p. 439	A1.1:863
Weather Bureau and, note on (Abbe). 1899. p. 63	A29.6:27
Iceland, meteorological reports by eable from, notes on (Abbe). 1899.	
p. 103	A29.6:27
leerya:	
Its probable origin the islands of Bourbon and Mauritius (Riley).	100.00
1887. p. 27	A9.3:15
Notes on. 1891. p. 439. Parasite, new, report of (Howard). 1892. p. 378	A9.7:3
Parasite, new, report of (Howard). 1892. p. 378	A9.7:4
Some new, report on. 1890. p. 92	A9.7:3
Three new parasites of (Howard), 1889, p. 268	A9.7:1
See also Scale insects.	
Icerya purchasi:	
Australian parasite of (Williston), 1888. p. 21	A9.7:F
Letter on, 1889, p. 15	$-\Lambda 9.72$
New Zealand (Wight). 1893. p. 194	A9.7:6
Work against in Portugal, with account of introduction from	
America of Novius cardinalis (Howard), 1898, p. 30	A9.6:18
Idaho:	
Agriculture in (Whitson), 1869, p. 369	A27.9:7
Canals in, distribution of water from (Ross). 1902. p. 199	
Climate of, some features of (Blandford). 1901. p. 19	$\Lambda 29.6:29$
Cricket, western, and certain locusts in, outbreaks of (Milliken)	A9.7:6
Forest condition of Rocky Mountains in (Ensign). p. 41	A13.3:2
Grasshoppers in, outbreak of (Bruner). 1890. p. 135	A9.7:3
Hog cholera and enzootic cerebro-spinal meningitis among horses	
in (Williams). 1898. p. 179.	A4.1:897

6

Classification no.

.

Ille Continue I	Classification in
Idaho—Continued Investigation of codling moth in, 1900 (Simpson). p. 54	A9.6:30
Irrigation in, in 1890 (Nimmo). p. 149	A15.2:P94 <sup>1</sup>
North insects of notes on (Aldrich) 1894 p. 201	A9.7:7
North, insects of, notes on (Aldrich). 1894. p. 201 Northern, plants in, collection of, made by J. H. Sandberg and	
assistants in 1892, report on (Holzinger), 1895, p. 205	A6.5:3
Rainfall and rivers in, notes on (Abbe), 1898, p. 473	A29.6:27
Rainfall and rivers in, notes on (Abbe). 1898. p. 473 South central, biological reconnaissance of, results of (Merriam).	
1891	A5.5:5
1891 Thunderstorm of May 16, 1900, in, notes on (Abbe). p. 207	A29.6:28
Water in, duty of (Ross). 1902. p. 221	A10.3:104
Water supply of, for season of 1900 as depending on snowfall	1.00.0.00
(Blandford). p. 494. Weather forecasts for 1895–99, notes on (Abbe). p. 313	A29.6:28
See also Boise Valley — Court d'Alene Mountains — Pacific North-	A29.6:27
west.	
Idaho pea. See Gram.	
Ignis fatuus or Jack-o-lantern (Abbe). 1897. p. 211	A29.6:25
Hune, Egon. Phenologic or thermal constants. 1895. p. 427	$A29.3:11^{2}$
Hex cassine, aboriginal North American tea, its history, distribution,	
and use among native North American Indians (Hale). 1891.	A6.3:14
See also Yaupon.	
Illinois:	111007
Cattle trade and dairy interest of (Perry). p. 335	A4.1:885
Crops in (Osborn). 1891. p. 483	${f A27.9:29}\ {f A27.9:6}$
Farm resources and products of. 1868. p. 257 Farmers' institute work accomplished in (Coolidge). 1902. p.	A. (. J.O
20	A10.3:120
Horses in, diseases among (Detmers). p. 355	A1.1:881-2
Northern, dairy husbandry in. 1874. p. 159	A27.9:12
Nursery inspection and orchard insecticide work in (Forbes).	
1901. p. 172 Oats and corn in, cost of growing. 1873. p. 36 Road improvement in, address on (Stone). 1897	A10.3:99
Oats and corn in, cost of growing. 1873. p. 36	A27.9:11
Road improvement in, address on (Stone). 1897	A 22.4:28
Swine plague in (Detmers). 1880. p. 13 See also Cairo — Champaign — Cook County — Ottawa.	A1.6:22
Hlinois, University of:	
Colloge of Agriculture building for 1901 n 604	A10.6:12
College of Agriculture, building for. 1901. p. 604 Dietary studies at (Grindley and Sammis). 1901. p. 7	A10.3:91
Illinois Farmers' Institute, letter to, on road improvement (Stone).	
1897. p. 23 Illinois State Agricultural Society fair, Decatur, Sept., 1870 (Capron)	A22.4:28
– Illinois State Ágricultural Society fair, Decatur, Sept., 1870 (Capron) –	
p, 420	A27.9:8
Illustrations Division, Agriculture Department, report of (Marx):	11 1 000
1890. p. 435	A1.1:890
1891. p. 485 1892. p. 495	A1.1:891 A1.1:892
$1892.  p. 499 \dots \\ 1893.  p. 393 \dots$	A1.1:893
Imbibition of rocks (IIill). 1891. p. 213	$A15.2:P94^{1}$
Immigration statistics:	
1864, JanJune; No. 4, p. 8; July-Sept., No. 5, p. 37	A27.9:2
1864. OctDec. No. 1. p. 40	A27.9:3
1867, July-Sept. p. 370. 1820–1870. p. 482	A27.9:5
1820–1870. p. 482	A27.9:8
1872 and 1873. p. 60	A27.9:12 A26.4:9
Same (Means and Holmes). p. 587	A26.4.9 A26.5:901 <sup>1</sup>
Imperial German meat inspection law, 1901	A4.4:32
Implee and sorghum culture (Smith). p. 129.	A1.1:862
Implements See Agriculture implements	
Import duties, foreign, on wheat. 1893. p. 248. Imports and exports, agricultural, reports on, 1893–1899	A27.9:31
Imports and exports, agricultural, reports on, 1893–1899	A12.4
See also Agricultural imports — Names of countries.	
Incubators. See Chinese incubators.	
Indexes of Agriculture Department. See Agriculture Department,	
indexes and lists.	

### Index Classification no.

	Classification (
India:	1.1.7 (1.1.1)
Agricultural statistics of. 1895. p. 448 Agriculture in, account of (Siva). 1874. p. 389	A27.9:13 A97.0:19
Cinchona cultivation in. 1870. p. 285.	A27.9112 A97.038
Cold weather storms of (Abbe). 1894. p. 295	1904091
Cotton crop of—	1200000
1892. p. 280	A27.9:50
1892–93. p. 167	$\Lambda 27.9(31)$
1893-94. p. 203	$\Lambda 27.9:32$
1894. p. 24	$\Lambda 27.9:33$
1894–95. p. 146 Cotton season of 1869–70 in. p. 361	A27.9:33
Cotton season of 1869–70 in. p. 361	
	A29.6:25
Droughts, famines, and forecasts in (Archibald). 1900. p. 246.	A29.6:28
Droughts and famines in (Eliot). 1895. p. 444 Droughts in, prediction of (Dallas). 1894. p. 13	$\Lambda 29.3(11)^2$
Irrigation in. 1873. p. 604	A29.3(11)
Infiguron m. 1875. p. 004	A27.9:11
Jute in United States and, p. 294 Labor in United States and, distribution of, 1887. p. 366	A1.1574 A27.9:25
Meteorological work in, history of (Kimball). 1902. p. 31	A29.6:30
Bice crop of 1894 p 147	497 9.33
Rice crop of, 1894. p. 147 Seasonal forecasts in, notes on (Abbe). 1898. p. 266	A 29 6 96
Sugar-cane in, cultivation of, 1875. p. 135.	$\Lambda 27.9:13$
Sugar-cane in, cultivation of, 1875. p. 135 Wheat competition. 1887. p. 586.	A27.9:25
Wheat erop in—	
1884. No. 11	A27.9:22
1884-85. No. 21. p. 39	A27.9:23
1886–87. p. 386	A27.9:25
1887–88. p. 420	
1888–89. p. 320.	
1889-90, p. 419	
1884–90. p. 299 1890–91. p. 411	
1890-91, p. 411 1891-92, p. 355	
1892–93. p. 308	
1893-94. p. $423$ .	
Wheat culture in (llauser). p. 569	
Wheat production and exportation in, course of, 1880-1896	A12.4:10
See also Bengal — Burma — Calcutta — Madras — Punjab.	
Indian agricultural exhibition. 1868. p. 406	A27.96
Indian corn. See Maize.	
Indian mallow. See Abutilon avicenae.	
Indian monsoons and Nile floods, notes on (Abbe). 1960. p. 252.	A29.6:28
"Indian summer," note on (Matthews). 1902. pp. 19, 69. Same (Wilson). 1902. p. 440.	-A29.630
Same (Wilson). 1902. p. 440 Indian Territory:	A29.6:30
Artesian and underground waters in, west of 97th meridian (Hill).	
1893 pt 2 p 41	115 2. Ir7 *
1893. pt. 3, p. 41 Cattle in, report on (Shaw). 1885. No. 20. p. 27	$\Lambda 27.9:23$
Frosts in, dates of first killing (Abbe). p. 328 Plants collected in, by C. S. Sheldon and M. A. Carleton in 1891	A29.6:22
Plants collected in, by C. S. Sheldon and M. A. Carleton in 1891	
(Holzinger). 1892. p. 189	A6.5(1)
Indiana:	
Cattle trade and dairy interests of (Perry). p. 335	
Corn-root web-worm an old pest in, note on. 1886. p. 33	
Crops in $(Osborn)$ . 1891. p. 483	X27.9:29
Farm resources and products of. [1868, p. 255] Farmers' institute work accomplished in (Latta). [1902, p. 21]	$\Lambda 27.96 \\ \Lambda 10.34120$
Forestry for certain portions of (Furnas). 1884. p. 346	A13.5:4
Fruit growing in. 1873. p. 356	A27.9:11
flog cholera and swine plague in (Bitting). p. 199	A4.1:897
Larvie of crane-fly destroying young wheat in (Webster). 1890.	
p. 12	A9.7:3
Northern, mineral matter deposited with snow in. 1892. (Goss).	
p. 20	A29.6:20
Road improvement in, extract from governor's message (Mount).	1.0.0 · ····
p. 3	A22.4:33

### Ind

	Classification no
Indiana—Continued Southeastern, periodical cicada in. 1886. p. 24 Strawberry-leaf flea beetle in (Webster). 1891. p. 137 Swine-plague in (Voyles). 1879. p. 112 Swine-plague in, investigation of (Voyles). p. 421	A9.3:12
Strawberry-leaf flea beetle in (Webster). 1891. p. 137	A9.7:3
Swine-plague in (Voyles). 1879. p. 112	A1.6:12
Swine-plague in, investigation of (Voyles). p. 421	A1.1:878
See also Purdue University. Indians, North American:	
Food products of. p. 404.	A1.1:870
llex cassine among (Hale). 1891.	A6.3:14
llex cassine among (Hale). 1891 See also Klamath Indians — Mendoeino County, Calif.	
Indigo plant, cultivation of, in U. S. – p. 255. Indo-China, French, meteorology in, notes on (Abbe). 1901. – p.	A1.1:873
Indo-China, French, meteorology in, notes on (Abbe). 1901. p.	100 (100
263 Industrial classes, education of (Andrew). 1864. No. 1. p. 15	$egin{array}{c} { m A29.6:29} \\ { m A27.9:863} \end{array}$
Industrial colleges:	11211010000
Buildings for, general plan, with necessary aids to instruction in	
each department of education (Owen). 1864 Historical sketch. p. 317	A27.2:In2
Historical sketch. p. 317	
same, additional. p. 540. Nature of education, etc. (Bollman). 1864	A1.1:868 A27.2:Iu2
Industrial development, relation of good roads to (Hays), 1902.	Ai <i>l</i> .i.102
p. 78.	A22.3:23
Industrial education:	
Paper on (Willits). 1885. p. 55	A1.7:9
same (McWhirter). 1885. p. 105 Progress of—	A1.7:9
1869. p. 452	A1.1:869
1870. p. 467	
1871. p. 306	A1.1:871
1872. p. 348	A1.1:872
1873. p. 321	A1.1:873
1874. p. 312 1875. p. 469	
1876. p. 326	A1.1:876
See also Agricultural education.	
Industrial expositions. 1872. p. 288 Industrial population, relation of farmers' institute to (Hoard).	A27.9:10
Industrial population, relation of farmers' institute to (Hoard).	110 0 110
1902. p. 20 Industrials [or manual training], practical importance of (Gilkison).	A10.3:140
1900. p. 96	A10.3:76
Industries and arts, true relations of science to (Wiley). p. 32	A1.7:2
Industry:	
Profits of. 1865. No. 2. p. 15 Southern, notes on. 1866. p. 412	A27.9:3
southern, notes on. 1866. p. 412. same. 1867. p. 371	A27.9:4 A27.9:5
Vs. speculation. 1892. p. 134	A27.9:30
See also Trade.	1121101000
Infant and invalid foods, analysis of, provisional method for (Wiley).	
1902. p. 41	A7.3:65
Infantado sheep. p. 354 Infectious diseases. See Diseases of animals and references there-	A1.1:866
under.	
Influenza in horses (Law), p. 203	A1.1:872
Information and Exchange Bureau, Agriculture Department, crea-	
tion of, address favoring (Woodhull). 1885. p. 90	A1.7:9
Ingersoll, C. L.: Agricultural experiment stations bulletin, present and prospec-	
tive. 1893. p. 138	A10.3:16
Field experiments, cooperative, report on. 1891. p. 109	A10.5:3
Inoculation:	
As a preventive of swine diseases. p. 58	A1.1:889
same. p. 16. For prevention of hog cholera, experiments with (Salmon). 1892.	A4.1:889-90 A1.9:8
For rinderpest, 1872, p. 149	A27.9:10
Insect borer of apple twigs (Glover). 1873. p. 29.	A27.9:11
Insect borer of apple twigs (Glover). 1873. p. 29. Insect borers, few, notes on (Davis). 1891. p. 64. Insect food of crow (Schwarz). 1895. p. 57.	A9.7:4
Insect food of crow (Schwarz), 1895. p. 57	A5.3:6

Index silication no.

	Classification
Insect collection of a large museum, suggestions for (Riley). 1890.	A9.7:2
p. 342. Insect life, devoted to the economy and life habits of insects, espe- cially in their relation to agriculture; edited by C. V. Riley and L. O. Howard. vols. 1–7. Index. 1888–1895 See also Murtfeldt, Mary E.	
Insect pests: Action taken regarding, in California, 1892, p. 158, Danger of importing (Howard), 1897, p. 529 Four imported, notes on (Kirkland), 1902, p. 93 Household—	$-\Lambda1.10:897$
bedbugs and red ants (Riley), 1889, p. 104,, carpet beetle, or so-called buffalo moth (Riley), 1889, p.	
127 cockroaches (Riley). 1890. p. 266 true clothes moths (Riley). 1890. p. 211	$A9.7:2 \\ A9.7:2 \\ -A9.7:2 \\ -A9.7:2$
Hydroeyanic acid gas as a means of exterminating (Hemenway). 1900. p. 69	A9.6:22
Plant diseases and, proceedings of national convention for sup- pression of (Galloway). 1897 Spraying fruits for. 1892	A1.8:57
Trinidad, British West Indies, notes on some (Urich). 1893. p. 196. Insect powder. See Buhach.	A9.7;6
Insect vivaria, how are [they] to be lighted? (Swinton). 1890. p. 18. Insectary and office methods in use in entomological department of Ohio Agricultural Experiment Station, report on (Webster).	
1899. p. 46 Insecticide appliances, report on (Riley). 1889. p. 243, 263 Insecticide soaps, report on (Marlatt). 1896. p. 38	A9.7:1
Insecticides: Arsenical, soluble arsenic in (Haywood). 1902. p. 51 Arsenites and arsenical mixtures as (Gillette). 1893. p. 115 Carbon bisulphide as an (Smith). 1894. p. 108. same (Hinds). 1902.	$egin{array}{c} A9.7:6\ A9.7:7\ A1.9:145 \end{array}$
Crude petroleum as (Wilcox). 1900. p. 15. Early spring applications of, on fruit trees, some effects of (Felt). 1900. p. 22. Experiments at Ames, Iowa (Osborne). 1886. p. 23.	
<ul> <li>Experiments at Ames, Iowa (Osborne). 1886. p. 23</li> <li>Experiments at Trenton, N. J. (Bennett). 1886. p. 27</li> <li>Experiments with, some (Marlatt). p. 33</li> <li>same. 1886.</li> </ul>	$A9.3(11) \\ A9.6(20)$
Farm practice and fertilizers as (Smith). 1893. p. 93 Fertilizers as (Smith). 1891. p. 217 Formulas for (Marlatt). 1894. p. 572	A9.7:6 A9.7:3 A1.10.894
same. 1895. p. 580 Hydrocyanic acid gas as (Coquillett). 1893. p. 176 same, on low-growing plants (Sanderson and Penny). 1900.	A1.10:895 A9.7:6
p. 60 Important—	A9.6:26
condensed information concerning, May, 1891 directions for preparation and use (Marlatt) same, revised. 1901 Methods of analysis for. 1902. p. 97	$\begin{array}{c} A1.9;19\\ A1.9;127\\ A7.3;67 \end{array}$
Naphthaline as (Taylor). 1883. New and old, and their combination with fungicides, some obser- vations on (Galloway). 1894. p. 126.	A18.2:N16 A9.7:7
New, report on (Kirkland). 1896. p. 27 Notes on (Marlatt)— 1894. p. 115	
1895. p. 19 1897. p. 54 1898. p. 94	
Preparation and use of— 1896. p. 619 1897. p. 637	
1898. p. 659	A1.10:898

114-04-24

## Classification no.

	, manneation .
Insecticides—Continued Tests with, upon garden insects (Alwood). 1887. p. 38 Use of, practical notes on (Beckwith). 1891. p. 269 Seculso Arsenical insecticides—Fungicides and insecticides—Hy- drocyanic-acid gas—Kerosene—Kerosene emulsion—Naph-	A9.3:13 A9.7:3
thaline — Oil emulsions — Orchard insecticide work in Illi- nois — Paris green — Petroleum — Pyrethrum — Spray ma- chinery.	
Insects:	10 7.6
Acorn, primary and secondary (Murtfeldt). 1894. p. 318 Animals, domestic, insects affecting (Osborn). 1896	A9.7:6 A9.6:5
Asparagus (('hittenden) 1898 p. 54	A9.6:10
Beans and peas insects injurious to (Chittenden), 1898. p. 233.	A1.10:898
Asparagus (Chittenden), 1898, p. 54. Beans and peas, insects injurious to (Chittenden), 1898, p. 233. Carriers and spreaders of disease (Howard), 1901, p. 177	A1.10:901
Collection of, small, made during Death Valley expedition, re-	
port of (Riley). 1893. p. 235	A5.5:7
Collections of, how shall we improve? (Gillette), 1895. p. 95	A9.6:2
Contagious diseases, use of, in contending with (Osborn). <sup>+</sup> 1890.	10 7 9
p. 141 Corn, observations on, in 1887 (Webster). p. 147	A9.7:3
(form, observations on, in $1887$ (webster). p. $147$	A1.1:887 * A9.7:3
same, 1890 (Webster). p. 159, Cranberry, insects affecting (Smith), p. 393	A1.1:884
Destruction of, recent inventions for (Breed). p. 323	A1.1:876
See also In-ecticides.	
Dipterous, two, injurious to cultivated flowers (Coquillett). 1895.	
n 399	A9.7:7
Drugs injured by, at University of Kansas (Kellogg). 1894. p. 31.	A9.7:7
Economic, of season, special (Davis). 1894. p. 198	A9.7:7
same (Johnson). 1900. p. 80	A9.6:26
Enemies of agriculture, conflict of Russian zyemstovs with (Mora-	10.2.90
chevski). 1902. p. 61. Farm observations in West Virginia on, some notes on (Hopkins).	A9.6:38
1896. p. 71.	A9.6:6
Fertilization of an aroid plant by (11ubbard). 1895. p. 340	A9.7.7
Fertilization of muskmelons by, notes on (Rane). 1898. p. 75	A9.6:17
Foreign, desirability of an inspection system against (Howard).	
1897. р. 11	A1.8:57
Garden crop (Chittenden). 1899	A9.6:19
same (Chittenden). 1900	A9.6:23
same, in Florida (Ashmead). 1887. p. 9 Hemipterous, record of some experiments relating to effect of	A9.3:14
punctures of some, upon shrubs, fruit, and grains, 1886 (Web-	
ster) 1887. $p. 54$	A9.3:13
ster). 1887. p. 54 Hop plant, insects affecting (Smith). p. 393	A1.1:884
same (Howard). 1897. p. 40	A9.0:7
How they affect health in rural district (Howard). 1902	A1.9:155
Idaho, north, notes on (Aldrich). 1894. p. 201	A9.7:7
Importation and repression of, destructive (Webster). 1895. p.	A9.6:2
79 Luinning from See Crong	A0.0.2
Injuries from. See Crops. Injurious—	
commerce and (Howard). 1895. p. 332	A9.7:7
early published references to some of our (Webster). 1892.	
0.262	A9.7:4
hibernation of, temperature experiments as affecting received	
ideas on (Howard). 1897. p. 18	A9.6:9
irrigation and (Howard). 1890. p. 215	A9.7:2
laws, recent, against, with laws relative to foul brood in North America (Howard). 1898.	A9.6:13
legislation against, compilation of laws and regulations in	10.0.10
U. S. and British Columbia (Howard). 1895	A9.3:33
list of principal—	
1899. p. 745	A1.10:899
1900 - n - 725	A1.10:900
1901 (Chittenden). p. 674 methods of controlling, with formulas for insecticides—	A1.10:901
Is94 (Marlatt), p. 572	A1.10:894
1094 (Mariau), p. 97	1111101001

	Classification 1
Insects—Continued	
Injurious—Continued methods of controlling, etc.—Continued	
1895. p. 580	11 10.905
1897. p. 635	A1.10.897
1898. p. 657	A1.10:898
methods of studying life histories of, notes on (Howard).	
1893. p. 82	A9.7:6
new, of year (Riley), 1892, p. 16	A9.7:5
note on. 1863. No. 3. p. 14 some of our, early published references to (Webster). 1892.	A27.9:1
p. 323	A9.7:4
See also Packard, Alpheus Spring,	
Laisser-faire philosophy applied to insect problem (Marlatt).	
1899. p. 5 Lantern trap for, successful (Gillette). 1897. p. 75	A9.6:20
Little-known, of economic importance, notes on some (Johnson).	A9.6:9
1897. D. S3	A9.6:9
1897. p. 83 Millet, insect injury to (Chittenden). 1898. p. 84	A9.6:17
Miscellaneous extracts from correspondence of Entomology Divi-	
sion relative to. 1883	A9.3:2
same. 1884	A9.3:4
Miscellaneous report on (Comstock). p. 195 same, p. 195	$\Delta 1.1:881-2$ $\Delta 9.1:882$
North American, enumeration of published synopses, catalogues,	- 1 + / + .1 + ( <sup>1</sup> ( <sup>1</sup> - 14
and lists of, etc. 1888	A9.3:19
Notes on. 1866, pp. 287, 343, 388	A27.9:4
same. 1891 (Ormerod). p. 36	A9.7:4
Nursery stock, principal insects liable to be distributed on (Banks). 1902	
Orange and other plants of citrus family, with practical sugges-	10.0.04
tions for their control or extermination (Hubbard). 1885	A9.2:0r1
Parasitic—	
report on predaceous and, in applied entomology (Riley).	
1893. p. 130 studies of predaceous and, in New Zealand, Australia, and	A9.7:6
adjacent islands (Koebele). 1893.	A1.8:51
Petroleum, crude, and its effects upon, notes on (Smith). 1901.	11110101
p. 176	A10.3:99
Pine in Black Hills Forest Reserve, insect enemics of (Hopkins).	
1902	A9.6:32
Pine tree, observations on certain (Felt). 1902. p. 103 Plants and, some interrelations of (Riley). 1892. p. 358	$A9.6:37 \\ A9.7:4$
Predaceons-	A9.4.4
economic value of (Smith). 1893. p. 142.	A9.7:6
report on parasitic and, in applied entoniology (Riley). 1893.	
p. 130	A9.7:6
studies of parasitic and, in New Zealand, Australia, and adja- cent islands (Koebele). 1893.	A1.8:51
Predatory—	A1.0.91
important, report of 1893. p. 6	A9.7:6
which affect usefulness of scale-feeding coccinellida (Marlatt).	
1902. p. 84	A9.6:37
Rose, violet, and other ornamental plants, some insects injurious	10.007
to (Chittenden). 1901 Senses of, report of (Riley). 1894. p. 33	A9.7:7
Shade tree. <i>Sce</i> Shade-tree insects.	
Spruce in Northeast, insect enemies of (Hopkins). 1901	A9.6:28
Systematic position of Orthoptera in relation to other orders of.	
1883. p. 286	A8.1:3 A 1 0.190
Tobacco plant, report on (lloward) same, p. 121	$A1.9(120) \\A1.10(898)$
Vegetable crops, insects injurious to (Chittenden). 1902	A9.6:33
Vegetable products, stored, some little-known insects affecting	
(Chittenden). 1897	
Vegetation, general observations on those destructive to (Neal).	10.2.1
1883. p. 35	A9.3:1

	Classificatio
Insects—Continued Vermeeular names of (Gillette). 1897. p. 32	Classification A9.6:9 A9.6:17 A9.6:27 A9.6:30 A1.1:884 A1.1:885 A1.9:132 A13.3:22
erpillars — Harlequin cabbage bug — Hemipterous insects — Hen flea — House ants — House centipede — Household in- sects — Hydrocyanic acid gas — Hymenoptera — Insect borers — Insect life — Insect pests — Insect vivaria — Insec- ficides — Jowa — Japanese insects — Japanese peach fruit- worm — Kidney worm of swine — Kissing-bug — Larva —	

	Classification n
Insects—Continued	
Zealand katipo - Norway and Sweden - Ohio - Orange -	
Orthezia insignis — Orthoptera — Paper-making wasp — Par- asites — Parsnip web-worm — Pea-louse — Peach curculio —	
Peach twig-borer – Pear insect – Pear-leaf blister mite –	
Pear midge – Pediculi – Pediculida – Phosphorescent my-	
riopods — Poisonous spider in Madagascar — Pronuba — Pul-	
vinaria acericola — Purslane caterpillar — Red ants — Red	
spiders — Roaches — Rye_gall-gnat — Scale_insects — Scepsis	
spiders — Roaches — Rye_gall-gnat — Scale_insects — Scepsis edwardsii — Schizoneura - pauicola — Scorpions — Shade-tree	
insects — Six-spotted mite — South African ticks — Southern	
grain louse—Spiders—Squash bug—Squash-vine borer—	
Stalk worm—Stibadium spumacum—Stomata—Sugar-beet	
web_worm — Syntomeida-epilais — Tarantulas — Tasmania — Texas—Thalessa — Thripida — Tiger swallow-tail — Tineid —	
Tortricid—Toxoptera—Tree crickets—Tremex—Twig prun-	
ers — Tyloderma — Typhlocyba — Vanessa antiapa — Vanessa	
Californica — Vedalia [eardinalis — Viviparous] cockroach —	
Walnut soanworm — Water bug — West Virginia — Western	
ericket ""Wheel bugs" White ants White grubs	
Woolly aphis — Xanthium trypeta — Xiphidium ensiferum —	
Yucea insects.	
Inspectors, general order to, relative to humane treatment of ani- mals. May 13, 1896	A1.2:In7
Institutions, public, dietaries in (Atwater). 1901. p. 393	
Instrument room or division circulars	
Insurance, hail, notes on (Abbe). 1901. p. 219.	$\Lambda 29.6:29$
Interior Department, relation of agricultural and mechanical colleges	
to, 1893 (Holcomb). p. 114	A10.3:16
Internal revenue, 1863–65. p. 146	$\Lambda 27.9:4$
Interstate commerce in birds and game. 1902. Interstate convention of cattlemen, 1890. See Fort Worth.	A9.4:98
Interstate Convention of Cattlemen, 1300. Size Fort Worth. Interstate Cotton Growers' Protective Association, officers of. 1901.	
D. 637	A1.10:901
p. 637. Intestinal fever in swine. See Hog cholera.	
Invalid and infant foods, analysis of, provisional method for (Wiley).	
1902. p. 41	A7.3:65
Inventions:	11.1.007
American, for cultivation by steam, history of (Brainerd). – p. 253. Recent, for insect destruction (Breed). – p. 323	
Iodide of potassium, treatment of lumpy jaw with (Norgaard). p. 135.	A4.1:891-2
Same (Norgaard). 1893. p. 39	A4.3:2
Iowa:	
Chinch-bug observations in, in 1894 (Osborn). p. 230	A9.7:7
Chinooks in, notes on (Abbe). 1897. p. 545. Farm resources and products of. 1868. p. 202.	$\Lambda 29.6:25$
Farm resources and products of. 1868. p. 202	A27.9:6
Fungous diseases of, new (Panimel). 1891. p. 95 Grasses and forage plants of, notes on (Panimel). 1897	A28,5:7 A3,3:9
Hog cholera and swine plague investigations in, preliminary re-	- 1+). (). (/
port (De Schweinitz). p. 501	A4.1:899
Hog cholera in (Niles). p. 500.	A4.1:898
Insects of (Osborn)—	
1887. p. 154	A1.1:887
1889. p. 18	19.3:22
1890. $\mathbf{p}, 57$	$A9.525 \\ A9.326$
1891. p. 57 1892. p. 42	
1893. p. 46	A9.3:32
Insects of, as reported to Association of Economic Entomologists	
(Osborn)—	
1892. p. 111	
1895. p. 193	
1896. p. 78	$\Lambda 9.6;6$ $\Lambda 29.6;22$
Meteor of March 27, 1894, in (Abbe). p. 128 Meteorological records in, notes on (Abbe.) 1899. p. 17	A29.6:27
according the records in, inters on (Arbier) - 1930. [5-17	

	Classification no.
Iowa—Continued	
Northern—	
blackbirds and gophers in, depretations of, in fall of 1887	
(Fisher). p. 454	
same, p. 454	A5.1:887
cultivation of fruit in. 1868. p. 321	A27.9:6
Road situation in (Heaps). 1901. p. 64	A22.3:21
Sheep in (Shaffer), p. 167.	A1.1:864
Swine-plague in (Dunlap). 1879. p. 135 Weather and crop service report, 1899, notes on (Abbe). p. 473.	${f A1.6:12}\ {f A29.6:27}$
See also Cedar Falls — Monroe County — Page County.	11-0.0.21
Iowa College of Agriculture and Mechanic Arts, Ames, Iowa, shop-	
work instruction at (Bissell). 1894. p. 65	A10.3:20
Iowa Experiment Station, notes on certain experiments and observa-	
tions at (Gillette). 1891. p. 258	A9.7:3
lreland:	
Agricultural statistics of—	
1866. p. 383	
1867. p. 338	A27.9:5
1868. p. 408	
1870. p. $435.$	
1872. p. $496.$	
1875. p. 453	A27.9:13 A27.9:14
1876. p. 484 Butter trade in, 1865–67. p. 379	A27.9:5
Cattle in, pleuro-pneumonia in (Reid). p. 401.	A4.1:889-90
Farm labor, wages of. 1870. p. 290	A27.9:8
Flax cultivation in—	
1860-63, No. 6, p. 21	A27.9:1
1851–1865. No. 7. p. 28.	A27.9:3
1851 - 1871, p. $332$	A27.9:9
1892 (Wallace). p. 47	A11.5:4
Live stock in, 1861–71. p. 331	A27.9:9
same, 1895. p. 22	$\Lambda 27.9:33$
Markets for American products in	A12.3:1
wheat and earlie in, consumption and production of $1000$ . 20.	A27.9:3
7. p. 27 Wheat production in, decrease of, 1847-62. No. 6. p. 21	A27.9:1
See also Belfast — Dublin.	
Irish, Charles W.:	
Artesian water in Nevada, 1891, p. 199	A15.2:P94 <sup>4</sup>
California climate, soil, characteristics, and irrigation methods of.	
1895. p. 475 See also, for reports as Special Agent in charge of irrigation in-	A1.10:895
See also, for reports as Special Agent in charge of irrigation in-	
. quiry, 1893, and as Chief, Office of Irrigation Inquiry, 1894	1 1 1 2 1
and 1895 Irish moss, curing of, brief account of (Bates). p. 423	A15.1: A1.1:866
Irish potato, bacterial disease of (Smith). 1896	A28.3:12
Iron:	
Determination of, in phosphates, methods of (McDowell). 1897.	
p. 47	A7.3:51
Estimation of, in mineral phosphates (Lehmann), 1897, p. 61.	. A7.3:51
Iron and steel, production of, in U. 8, 1872–73. p. 65	A27.9:12
Same, 1872–75. p. 416.	$\Lambda 27.9:14$
Iroquois Agricultural Society, exhibition of. 1868. p. 406	A27.9:6
Irrigable lands of Nebraska (Hicks). 1893. pt. 3, p. 167. Irrigated lands, tillage and products of soil on (Cureton). 1887.	A15.2:Ir7 <sup>2</sup>
p. 282	115.9-1011
p. 282 Irrigating convention, Trans-Missouri. 1873. p. 598	A27.9:11
Irrigating convention, real-subsouri, 1970, p. 688 IIIIII	
Agriculture Department, what it is doing for (Mead). 1902	A10.4:48
Alkali and, recent investigations by Wyoming Experiment Station	
in (Buffum), 1900, p. 69	A10.3:76
American, Australian report on 1884–85 (Deakin), p. 197	$^{+}$ A15.2:1r7 $^{+}$
Arizona Experiment Station farm (McClatchic), 1900, p. 125	. A10.3:104
same, 1901 (McClatchie). p. 87	. 10.3:119
Arkansas Valley, Colo. (Stover). 1902. p. 287	

Classification no.

	Classification no
Irrigation—Continued Artesian wells in Algiers. 1891. pt. 1. p. 369 Azores, as presented in Census Bulletin No. 35, Feb. 27, 1891.	
p. 228 Bear River Valley, Utah, 1901 (Stover). 1902. p. 243 Big Thompson River (Field). 1902 Boise Valley, Idaho, duty of water as related to problems of	A15.2:P94 <sup>4</sup> A10.3:119 A10.3:118
(Ross). 1900. p. 219 Cache Creek, Cal., investigations (Wilson). 1901. p. 155 Colorado—	A10.3:86 A10.3:100
statistics and progress (Carpenter). 1890. p. 181 Connecticut and New Jersey, notes on (Phelps and Voorhees).	A1.1:874 $A15.2:P94^4$
1897 Cultivation of raisin grape by (Eisen). 1891. p. 225 Deciduous fruits, notes on (Wickson). 1900. p. 80 Discharge records and diagrams, computation of (Johnston).	$A15.2; P94^{4}$ A10.3; 76
1900. p. 47. Ditches for, small, how to build (Johnston and Stannard). 1902. Evils, remedies, and compensations of (Marsh). p. 362. Excessive, danger from, and the remedy (Beal). 1899. p. 5. Facts and conditions relating to, in various countries (Hinton).	$A1.1:874 \\ A1.9:103$
1891. pt. I. p. 375 Field and garden (Wickson). 1901 France, Italy, and Spain. 1891. p. 278. Fruit growers on Pacific coast, practice among (Wickson). 1902.	A15.2:1r7 <sup>2</sup> A1.9:138 A15.2:P94 <sup>1</sup> A10.3:108
Fruit growing (Wickson). 1900. Garden and greenhouse (Taft). 1895. p. 233. Grand Valley, Colo., 1901 (Stover). 1902. p. 265. Great Eastern Canal, Platte County, Nebraska, 1900 (Stout). p.	$\begin{array}{c} A1.9;116\\ A1.10;895\\ A10.3;119\\ \end{array}$
195 same, 1901 (Stout). p. 299. Great Plains (Newell). 1896. p. 167. Hawaii, report on (Maxwell). 1900. Honey Lake basin, California, problems of (Smythe) 1901. p. 71.	$\begin{array}{c} A10.3;119\\ A1.10;896\\ A10.3;90 \end{array}$
Humid climates (King). 1896 India. 1873. p. 604 Injurious insects and (Howard). 1890. p. 215 Investigations—	$A1.9:46 \\ A27.9:11$
discussion of (Mead). 1900. p. 15 employment of agents in. 1899. p. 27 for 1900, report on same, discussion of (Johnston). p. 21	$\Lambda 1.9:97 \\ \Lambda 10.3:104$
same, review of (Mead). p. 13 for 1901, report on same, summary of results (Teele). p. 17	$\begin{array}{c} \Lambda 10.3.104 \\ \Lambda 10.3.104 \\ \Lambda 10.3.119 \\ \Lambda 10.3.119 \end{array}$
of Office of Experiment Stations, scope and purpose of (Mead). 1902. p. 417 same, lists of publications of office on schedules of	A10.8:
<ul> <li>Laws of Northwest Territories of Canada and of Wyoming. 1901. Size also Canadian northwest irrigation act.</li> <li>Laws of States and Territories on water rights and, abstract of (Critchett). 1893.</li> </ul>	
Lists of publications of experiment stations office on Logan River canals (Swendsen), 1902, p. 179 Measurement in, etc.—	A10.2:1r7 A10.3:104
1895. p. 610 1896. p. 630 1897. p. 640 Methods of (Carpenter), 1893. p. 142	$\Lambda 1.10(896) \ \Lambda 1.40(897)$
Missouri experiment station, experiments at (Waters), 1902, p. 305 Modes and results of, p. 576	A10.3:119 A1.4:870
Montana, Idaho, eastern Washington, and Oregon in 1890 (Nimmo). p. 149 Montana, investigations in, 1900 (Fortier). p. 267	A15.2(P94)

	Classification no
Irrigation—Continued	1 4 2 2 4 1 2
Montana, investigations in, 1901 (Fortier). p. 225	A10.3:119
Nevada, investigations in (Wilson). 1902. p. 147	A10.3:104
New Jersey, report on (Voorhees). 1900	$egin{array}{c} A10.3:87 \ A10.3:119 \end{array}$
same (Voorhees), 1902, p. 353 New Jersey and Connecticut, notes on (Phelps and Voorhees).	110.0.110
1897	A10.3:36
New Mexico, 1901 (Reed). p. 37	A10.3:119
Officials and associations, list of. 1901	A1.10:901
Orchards, methods in (McClatchie), 1900, p. 91	A10.3:76
Orchards, methods in (McClatchie). 1900. p. 91. Peeps River and its tributaries, New Mexico (Reed). 1902. p. 61.	A10.3:104
Possible and actual influence of, on insect injury in New Mexico	
(Townsend). 1892. p. 78. Practical, report on (Johnston and Stannard). 1900. p. 491 Public control of (Mead). 1901. p. 680.	A9.7:5
Practical, report on (Johnston and Stannard). 1900. p. 491	A1.10:900
Public control of (Mead). 1901. p. 680	A1.10:901
Report on (Poston). p. 193	A1.1:867
$\frac{\text{Rice in}}{2} = \frac{1}{2} \frac$	
North Carolina, South Carolina, and Georgia (Keeney). 1902.	A10.3:113
p. 59 United States 1009	A10.3:113
United States. 1902 uplands of Louisiana and Texas (Bond). 1902. p. 11	A10.3:113
Rise and future of, in U. S. (Mead). 1899. p. 591	A1.10:899
Rocky Mountain States (Ulrich). 1899	A10.3:73
Salinas Valley, Cal., problems in (Marx), 1901, p. 193	
Salt River Valley, Arizona, investigations in, 1900 (Code). p. 83.	A10.3:104
same 1901 (Code) - p. 51	$\Lambda 10.3:119$
San Joaquin River, Cal. (Soulé). 1901. p. 215. Southern States, some of. 1891. Pt. 1. p. 323	A10.3:100
Southern States, some of. 1891. Pt. 1. p. 323	A15.2:Ir7 <sup>2</sup>
Study of recent progress in. 1897. p. 17 Systems of different countries. p. 275.	A1.9:56
Systems of different countries. p. 270	A1.1:871 A15.2:P94 <sup>1</sup>
Theories and practices (Charpentier de Cossigny). 1891. p. 268. United States, testimony of Elwood Mead before U. S. Industrial	A10.2.1 04
Commission, June 11 and 12, 1901. 1901.	A10.3:105
United States (Hinton) 1887	A15.2:Ir7 <sup>1</sup>
United States (Hinton). 1887 United States in 1890, progress report (Hinton). 1891 Use of water in, report of investigations made in 1899, including	A15.2:P94 <sup>1</sup>
Use of water in, report of investigations made in 1899, including	
reports by special agents and observers 1900	1 A10.3:86
Washington, use of water in, 1901 (Waller). 1902. p. 191	A10.3:119
Washington, use of water in, 1901 (Waller). 1902. p. 191 Water measurements for (Abbe). 1897. pp. 208, 545	A29.6:25
Water supply and, in Mexico. 1885. p. 223	A15.2:Ir7 <sup>1</sup> A10.3:104
Wheatland, Wyo., use of water for (Johnston). 1902. p. 207 Winter—	A10.5.104
note on (Abbe). 1900. p. 17	A29.6:28
of decidnous orchards p. 12	$\Lambda 1.9:144$
of deciduous orchards. p. 12. Wire in, use of, report on (Betts). 1899. p. 301	A29.6:27
$c_{00000}$ (Alba) 1800 p 473	1 1 90 6.97
Wisconsin, experiments in (King), 1902. p. 313	A10.3:119
Yakima Valley, Wash., use of water in (Waller). 1902. p. 241	$\Lambda 10.3:104$
See also Artesian and underflow investigation - California -	
Draining — Wyoming.	
Irrigation and cultivation of soil thereby, physical data; conditions and progress within U. S. for 1891 (Hinton)	$A15.2:$ Ir $7^{2}$
Irrigation and its relation to State weather-service work (Salisbury).	110.0.111
1894. p. 24	A29.3:14
Irrigation and land drainage, list of references to publications relating	
to (Hedrick). 1902	A17.3:41
Irrigation conference, 1890. See Melbourne, Austraha.	
Irrigation congress, 1900. See Chicago, Ill., national good roads and	
irrigation congresses.	
Irrigation Inquiry Office, Agriculture Department	A15.
Irrigation investigations. See Irrigation.	
Irving, W.: Gage canal, Riverside, California, duty of water under—	-
	A10.3:86
$1899.  p. \ 131 \dots \\ 1900.  p. \ 137 \dots $	
1900. p. 197	1 1 2 2 1 1 2
Isabel Island, Mexico, reptiles of (Stejneger). 1899. p. 63	A5.5:14
······································	

	Index
	Classification no.
Isabella grape in South America. 1866. p. 426	A27.9:4
Isaria, Minnesota, species of, note on (MacMillan). 1891. p. 75	A28.5;6
Island possessions of U.S.:	
Agricultural investigations in (Evans), 1901. p. 503	
Agriculture in (Cook), 1901. p. 349	A1.10:901
	A1.10:901
See also Hawaii — Philippines — Porto Rico.	1.90.11.01
Isobars, high-level, report on (Abbe). 1896. p. 419	A 29, 6;24 A 29, 6;24
Isobars and their accuracy (Abbe). 1896. p. 334 Isotherms for given altitude, notes on (Abbe). 1900. p. 166	A29.6:28
Italian honey-bee, or culture and Italianization of native or black	
honey-bee (Colvin). p. 530.	A1.1:863
Italy:	
Ågricultural education in (Paparelli). 1893. p. 326	A10.6:4
Agricultural investigation in, institutions for (Paparelli), 1893.	
p. 233	A10.6:4
Agriculture in—	
1871. p. 204	$\Lambda 27.9:9$
1876. pp. 425, 497. 1876 (Andrews). p. 283	A27.9:14
1870 (Andrews), p. 285	A1.1:876
1885. No. 19. p. 36. American pork in, interdiction of. 1889. p. 129	A 97 (G-97
Hemp in, special consular report on growth of (Gardini). 1897.	
	A11.5:11
Irrigation in. 1891. p. 278.	$A15.2(P94^{1}$
Mountains of, meteorology of (Denza). 1896. p. 659	$\Lambda 29.3:11^{-3}$
Seeds and plants collected in, by Barbour Lathrop and David G.	
Fairchild. 1900	A6.6:6
Sorghum in. 1884. p. 77.	A7.3:3
Wool in, production and prices of. 1895. p. 144 See also Catania — Como — Milan — Sicily.	A27.9:33
See also Catama — Como — Milan — Sterly.	
Itch. See Texas itch. Ithaca, N. Y.:	
Simulium common at, notes on (Howard). 1888. p. 99	A9.7:1
Swine-plague near (Law)—	
1879. p. 56	A1.6:12
1880. p. 68	A1.6:22
1881. p. 81	A1.6:34
Ives, W. J., lards sent by, composition of. p. 188	A7.1:889
Ixodes boyis, remarks on (Riley), 1869, p. 168, Ixophorus, genus (Scribner), 1897, p. 5,	A1.2:C294
Ixophorus, genus (Scrioner). 1897. p. 5. Ixtle fiber, letter on (Murphy). 1869. p. 232	A0.014 A07.017
Same. 1870. p. 354.	A 27. 0.8
Jack rabbits of U. S. (Palmer).	A5 3:8
Jack-o-lantern, or ignis fatuus (Abbe). 1897. p. 211	$\Lambda 29.6:25$
Jackson, Charles. Flax-cotton; its adaptation to cotton machinery.	
p. 405. See also, as joint author, Moorhead, J. K.	A1.1:862
Jackson, J. F.:	
Address of, before convention of National League for Good Roads,	110.2.11
Washington, 1893, p. 30 Roads, good, how to procure means to build. 1895, p. 29	A10.0114 A00.2.11
Jadreen J. F. B. Read inprovement in Jofferson County, Ma-	.1
Jackson, J. F. B. Road improvement in Jefferson County, Ala- bama, 1902, p. 31	A22.3:23
Jackson, Sheldon. Agricultural and horticultural conditions in	
Yukon Valley, preliminary report on. 1898. p. 35	A10.3:48
Jackson, W. H. Blood horse, essay on, 1882, p. 50	A1.8:22
Jacobs, Miss Emma S. Domestic science, teaching, in rural districts.	
1902. p. 96	A10.3:120
Jaeger, Hermann:	
Grapevine, downy mildew and black-rot of, treatment of, with safety of copyor at Noscho, Mo	
salts of copper, at Neosho, Mo.— 1887. – p. 29	A6.3:5
1887. p. 29	A6.3:10
1889, p, 65	A6.3:11
Jaffa, Myer E.:	
California, farmers' institute work accomplished in. 1902. p. 16.	A10.3:120

,

	( lassification
Jaffa, Myer E.—Continued	111.000
California eggs, food value of. p. 510	A4.1:898
Fruitarians and Chinese, nutrition investigations among, at Cali-	110.0.107
fornia Agricultural Experiment Station, 1899–1901	A10.3:107
Nutrition investigations at California Agricultural Experiment	110.0.01
Station, 1896–98	A10.3:84
Jamaica, West Indies:	107.0.0
Cinchona planting in (Parry). 1871. p. 120.	A27.9:9
Climatological data for—	100.0.05
1897 (Abbe). pp. 259, 308, 356, 444	A29.6:25
1898. ` pp. 16, 60, 210, 308 1901 (11all). ` pp. 214, 253, 304, 352, 407, 497, 595	A29.6:26
	A29.6:29
1902. p. 69	A29.6:30
1902 (Cousins). pp. 444, 487	A29.6:30
Hurricanes in, 1689–1880, note on (Abbe). p. 550	A29.6:28
Meteorological service, note on (Abbe). 1902. p. 183	A29.6:30
Rainfall of May, 1870–98, in, notes on (Abbe). p. 415	A29.6:26
same, 1899 (Abbe). p. 206. Sun-spot period and temperature and rainfall of (Hall). 1901.	A29.6:28
Sun-spot period and temperature and ramfall of (Hall). 1901.	1.00 0.00
$p. \frac{503}{200}$	A29.6:29
Thunderstorms and clouds in (Abbe). 1896. p. 15	A29.6:24
Weather bureau high level stations, note on (Abbe). 1897.	100 0.07
p. 399	A29.6:25
Weather burean service, 1898 (Hall). p. 303.	A29.6:26
same, 1899 (Abbe.). p. 161 Jamaican coccide, food plants of some (Cockerell) 1893. pp. 158,	A29.6:27
Jamaican coecidae, food plants of some (Cockerell) 1893. pp. 158,	10 7.5
245	A9.7:5
James, C. C. Agriculture, teaching, in public schools. 1902. p. 84.	A10.3:120
James, E. J. Government in its relation to forests. 1888. p. 23	A13.3:2
James, Joseph F. Fossil fungi, notes on, 1891. p. 268 James River, Va. Freshets in, 1870–99 (Abbe). p. 156	A28.5:7
James Kiver, Va. Freshets in, $1870-99$ (Abbe). p. 190	A29.6:28
Same, 1893–96 (Evans). p. 590	A29.6:28
James Kiver vaney, physical leatures and hood conditions of (12 ans).	A29.6:27
1899. p. 250	A1.1:864
Janney, Samuel M. Virginia; her past, present, and future. p. 17. January, weather conditions for, statement of average(Garriott). p. 21.	A29.6:29
	M20.0.20
Japan: Agriculture in. 1873. (Capron.) p. 364	A1.1:873
same, 1891, p. 563	A27.9:29
American butter in (Gowey), p. 521	A4.1:898
Cereal crops. 1893. p. 270	A27.9:32
Flora of (Hogg). 1875. p. 178	
Leather industry in (Lyon). p. 526	A4.1:899
Locust in, migratory, occurrence of, in 1883 (Brooks). App. p. 59.	A8.1:3
Our trade with, 1889–1899. (Hitchcock)	A12.3:18
Rice and silk culture, and agricultural education in (Tamari).	
1885. p. 187	A1.7:9
1885. p. 187 San Jose scale in, preliminary report on (Marlatt). 1902. p. 41.	A9.6:31
Tea culture in. 1872. p. 286	A27.9:10
Treaty of Shimonoseki between China and, Apr. 17, 1895, and	
possibilities of U. S. trade with	A12.4:6
Weather bureau of (Wright). 1900. p. 381	A29.6:28
Winds of Arizona and (Abbe). 1895. p. 255	A29.6:23
See also Marlatt, Charles Lester.	
Japan current, studies of (Abbe). 1898. p. 366	A29.6:26
Japanese Coccidae, some new species of, with notes (Cockerell).	
1896. p. 47	A9.8:4
Japanese insects:	1001
Injurious, liable to be introduced into United States. 1896	A9.8:4
Injurious to fruit, two (Matsumura). 1898. p. 36.	A9.6:10
Japanese oak-feeding silkworm, notes on cultivation of (Webster).	10.7.1
1889. p. 273	
Japanese paper, manufacture of. 1872. p. 290.	A27.9:10
Japanese peach fruit-worm, report on. 1889. p. 64	A9.7:2
Japanese silkworm, parasite of, Ugimyia sericarla rond. (Mik).	A9.7:4
1891. p. 113	: AU./14

### Index Classification no,

,

	Classification a
<ul> <li>Japanese strongyle (Strongylus subtiles) which may possibly occur in returning American troops (Stiles). 1902. p. 41</li> <li>Japy knapsack sprayer, improved (Galloway). 1891. p. 39</li> <li>Jaques "cream pot" stock (Dodge). p. 292</li> </ul>	A4,3:35 A28,5:7 A1,1:866
Nee also "Cream Pot" stock. Jarring for curculio on an extensive scale in Georgia, with list of insects caught (Scott and Fiske). 1902. p. 24 Java:	A9,6:31
Dutch East Indies, sugar-cane borers of (Zehntner). 1898. p. 32 Sugar in, diffusion and carbonatation of, extracts from report on	A9.6:10
(Lucassen). 1885. p. 49 Jefferson, Mark S. W.:	A7.3:8
Rain gages, reduction of records of. 1901. p. 499 Rainfall of Leeward and Windward islands. 1901. p. 56 Jefferson, Thomas, as meteorologist (Randolph and Francis). 1896.	A 29.6:29
p. 456. Jefferson County, Alabama, road improvement in (Jackson).	
1902. p. 31 Jefferson County, Colorado, agricultural resources of (Berthoud). 1869. p. 381*	A22.3:23 A27.9:7
1869. p. 381* Jefferson County, Missouri, swine-plague in (McNutt). 1879. p. 173.	A1.6:12
<ul> <li>Jefferson Memorial and Interstate Good Roads Convention, Charlottesville, Va., Apr. 2–4, 1902, proceedings of. 1902.</li> <li>Jefferson memorial road, Va. (Shaw). 1902. p. 27</li> <li>Jenequen. See Sisal hemp.</li> </ul>	A22.3:25 A22.3:25
Jenkins, Edward Hopkins: Address of, as president of Association of Official Agricultural Chemists at fourth annual convention. 1887. p. 6 Agricultural experiment work, cooperation of agricultural experi-	A7.3:16
ment stations with farmers' organization in. 1895. p. 50 Cigar-wrapper leaf, methods of experimenting with. 1901. p.	
102 Jenkins, Edward Hopkins, and Winton, Andrew Lincoln. Feeding stuffs, American, compilation of analyses of. 1892	A10.3:99 A10.3:11
Jenks, Charles N. Sheep husbandry in Texas. 1877. p. 122 Jennings, Thorp Buttolph. Storm-warning messages (Form 1043 C), should [they] be of some distinctive color to more readily	
attract attention? 1899, p. 53 Jennings, W. S.:	A29.3:24
Road improvement in Florida, progress of. 1901. p. 60 Speech of, as permanent chairman, International Good Roads Congress, held at Buffalo, N. Y., Sept. 16–21, 1901. p. 17	A22.3:21 A22.3:21
Jensen, Charles A. See, as joint author, Gardner, Frank Duane. Jensen, Charles A., and Olshausen, B. A.:	
Soil survey of Boise area, Idaho. p. 421 Soil survey of Yakima area, Washington. p. 389 Jensen, Joseph. Electric engineering in Utah, development of.	$A26.5:901^{4}$ $A26.5:901^{4}$
1898. p. 91	A10.3:49
smut (Galloway). 1891. p. 372 Jenter, C. G. Acid and alkali solutions, standardizing the more	A28.5:7
common, results obtained in. 1893. p. 43. Jerked beef, or tasajo, manufacture and exportation of by River Plata countries. p. 399	A7.3:38 A4.1:899
Derusalem artichokes: Description of. 1898. p. 10 For pigs. 1899. p. 20	A1.9:73
Jesunofsky, L. J. Frost formation, some peculiarities in, over coast region of South Carolina. 1902. p. 479	
Jewell, E. E. Aqueous vapor, relative qualities of in atmosphere, determination of, by means of absorption lines of the spectrum. 1896	A29.3:16
Johns Hopkins University, meteorology at (Fassig). 1898. p. 306.	A29,6:26

\*By a misprint, this page number appears twice.

Index .	
	Classification no.
Johnson, A. L. Timber trestle bridges, economical designing of	A13.3:12
Johnson, Benjamin P., short biography of. 1869. p. 136	A27.9:7
Johnson, Edmund. Agriculture of Tuspan, Mexico. 1874. p. 498.	A27.9:12
Johnson, J. B.:	
Woods—	
mechanical tests made at Washington University testing lab- oratory, St. Louis, Mo. 1893. p. 3	A13.3:8
mechanical tests, results of. 1893. p. 22	A15.5:8 A13.3:8
See also, as investigator, Fernow, Bernard Eduard.	110.0.0
Johnson, Lawrence:	
Boll-worm (Heliothis armigera), report on. 1880. p. 150	A1.1:881-2
same, p. 150	A9.1:882
Cotton worm, boll worm, and other insects, report on. 1883. p. 53.	A9.3:1
Johnson, R. E. Decimal system of weights and measures. 1864.	
No. 6, p. 20	A27.9:2
Johnson, S. W. Address of, as president of Association of American	
Agricultural Colleges and Experiment Stations at 10th annual	
convention, 1896. p. 43	A10.3:41
See also, as joint author, Atwater, Wilbur Olin.	1.00.0.00
Johnson, Willard Drake. Clouds, umbrella, notes on. 1898. p. 207.	A 29.6:26
Johnson, Willis Grant: Aphelinus fuscipennis, an important parasite upon San Jose scale	
in pastorn United States 1900 p. 73	A9.6:26
in eastern United States. 1900. p. 73 Emory fumigator; new method for handling hydrocyanic-acid	10.0.20
gas in orchards. 1899. p. 43	A9.6:20
Entomological notes, miscellaneous. 1899. p. 62	A9.6:20
Green pea louse, destructive (Nectarophora destructor), for 1900,	
notes upon, p. 55	A9.6:26
Hydrocyanic-acid gas—	
as remedy for San Jose scale and other insects. 1898. p. 39	A9.6:17
results with, for destruction of insects in large buildings.	
1901. р. 166	A10.3:99
Insects-	
little-known, of economic importance, note on some. 1897.	$A\bar{9}.6:9$
p. 83 of economic importance for 1900, notes on. p. 80	A9.6:26
Maryland—	10.0.20
entomological notes from, 1896, p. 63	A9.6:6
insects, principal injurious, of year, notes on. 1897. p. 80	A9.6:9
same. 1898. p. 92	A9.6:17
Nursery and orchard inspection, experiences in. 1901. p. 163	A10.3:99
Pea louse, destructive, new and important economic species of	
genus Nectarophora. 1899. p. 94	A9.6:20
Scale insects, new and old, notes on. 1896. p. 74	A9.6:6
Stalk worm, new enemy to young tobacco. 1899. p. 99 Johnson grass, investigations made during season of 1901 (Ball).	A9.6:20
Johnson grass, investigations made during season of 1901 (Bail), 1902	A19.3:11
Johnston, C. T.:	4110.0.11
brigation discharge records and diagrams, computation and	
preparation of 1900. p. 47	A10.3:86
Irrigation investigations for 1900, discussion of. 1902. p. 21	A10.3:104
Irrigation investigations for 1900, discussion of. 1902. p. 21 Water for irrigation at Wheatland, Wyo., use of. 1902. p. 207	A10.3:104
Water supply of Bear River and its diversion. 1899. p. 9	A10.3:70
Wyoming, duty of water in. 1900. p. 171	A10.3:86
Johnston, C. T., and Stannard, J. D.:	11 10,000
Irrigation, practical. 1900. p. 491	A1.10:900 A1.0:158
Irrigation ditches, small, how to build. 1902 Johnston, Jos. F. Alabama, road improvement in, extract from	A1.9:158
governor's message. p. 1.	A22.4:33
Joint-worm attack, apparent, some features of (Webster). 1892.	
p. 89	A9.7:5
Joint-worm flies. See Grass and grain joint-worm flies.	
Jones, Calvin C. Cotton as surplus crop. 1870, p. 36	A27.9:8
Jones, Edmund. Storms, distant, indicated by tides at New York.	
1894. p. 372 Jones, Francois S. Argentine Republic, cattle and cattle products of,	A29.6:22
Jones, Francois S. Argentine Republic, cattle and cattle products of,	111.000
some statistics of. 1899. p. 515	A4.1:899

### index cation no.

	Classification
Jones, Frank M. Dermestes vulpinus in goat skins. 1889. p. 63	
Jones, Isaac. Alaska, interior of, reconnoissance along trail from Eagle to Valdez. p. 283. Jones, J. D. Cork oak, growth of in U. S. 1895. p. 9	$A10.1^{(2)}$ :901
Jones, J. L. Mule, its uses, how to breed, grow, prepare for the market, and sell. p. 335	Λ4.1:891-2
Jones, L. R. Potato blight and rot, comparative test of fungicides in checking. 1893. p. 89	A10.3:16
Jones, R. W.: Boll worm of cotton, report on. 1885. App. p. 17	A 8.1:4
Cotton worm (Aletia xylina), observations and experiments on, report of. 1883. p. 47.	A9.3:1
Jones, T. C. Pacific coast, field crops and animal industry of. 1892. p. 59 See also, as joint author, Hilgard, Eugene Woldemar.	A1.8:20
Jones, Thomas C. Eggs, Madeira, exports of. p. 520	A4.1:900 .
Aletia, report on. 1885. App. p. 55 Cotton army worm, origin of, and best means of destroying. 1878.	A8.1:4
p. 356 See also, as joint author. Huston, Henry Augustus.	A9.2:C82
Jordan, Whitman Howard: Agricultural experiment stations, American, growth and purpose	
in, 1901. p. 42 Dietary studies at Maine State college in 1895	A10.3:99 A10.3:37
Digestion experiments, American, report on. 1896. p. 5 Jordan, Whitman Howard, and Hall, Frank II. Digestibility of	A10.6;6
American feeding stuffs. 1900. Journal of mycology, devoted to study of fungi, especially in their	A10.3:77
relation to plant diseases Jouvea, leaf structure of (Ogden). p. 12 Judd, Sylvester Dwight: Birds—	A28.5: A3.3:8
as weed destroyers. 1898. p. 221 four common, of farm and garden. 1895. p. 405 of a Maryland farm. 1902 Food of nestling birds. 1900. p. 411. Shrikes, tood of. 1898. p. 15 Sparrows, relation of. to Agriculture. 1901	$\begin{array}{c} A1, 10; 898\\ A1, 10; 895\\ A5, 3; 17\\ A1, 10; 900\\ A5, 3; 9\\ A5, 3; 15 \end{array}$
<ul> <li>Judd, Thomas. Almond in southwest Utah and southeast Nevada.</li> <li>p. 55.</li> <li>July, weather conditions for, statement of average (Garriott). p. 307.</li> </ul>	A29.6:29
Jumping mice of the genus zapus, revision of (Preble). 1899 June, weather conditions for, statement of average (Garriott). p. 258. Jungfleisch, —, and Grimbert, —, Sugars, analysis of, some	A29.6:29
facts relative to. 1890. p. 135 Jupiter, Fla. Precipitation at, 1889–91. p. 108	$\begin{array}{c} \Lambda 7.3;28 \ \Lambda 29,6;20 \end{array}$
Jute: Bengal crop. 1888. p. 539 Culture of ramie and. p. 261	$\Lambda 27.9:26 \\ \Lambda 1.1:873$
same (Lefranc). 1873 Culture, national importance, etc. (Waterhouse). p. 289	$  \Lambda 1.8:8  $
same (Waterhouse), 1883 Culture in U. S. 1871, p. 70	$A1.8:30 \\ A27.9:9$
same, 1872, p. 490 same (Dodge), 1896	A27.9:10 A11.5:8
Introduction of p. 171 same, p. 402	$\Lambda1.1(87)$ $\Lambda27.9(9)$
Louisiana, 1874, p. 389, United States and India, p. 294,	$\Lambda 27.9(12) \\ \Lambda 1.1(87)1$
See also Fibers — Flax — Hemp — Ramie and jute. Jute and other fibers in U. S. (Dodge). 1892. p. 91	A27.8:1 A11.5:1
Same, 2d ed. p. 91. Juvisy, France, observatory of, physical and meteorological re- searches, principally on solar rays, made at station of agricul-	
tural elimatology at (Flammarion). 1899. pp. 103, 203	A10.6:10

	Classification no
Kafir corn: Characteristics, culture, and uses (Georgeson). 1896	A1.9:37
Merits of, for dry regions. 1898. p. 13.	A1.9:73
Red and white, comparative value of corn and, steer-feeding ex-	
periments to ascertain (Georgeson). p. 483	. A4.1:898
Kain, Samuel W.:	1.00.0.00
Thunderstorms in New Brunswick, 1897. p. 105	A 29.6:26 A 29.6:28
<ul> <li>Whirlwinds, local, in New Brunswick, notes on. 1900. p. 488.</li> <li>Kain, Samuel W., and others. Seismic and oceanic noises, report</li> </ul>	- A29.0:20
on. 1898. p. 152	A29.6:26
Kains Maurice Grenville:	
Chicory growing. 1900	A6.4:29
Chicory growing as addition to resources of American farmer. 1898	. A6.3:19
Horse-radish, circular on, 1898	A6.4:15
See also as revisor Nash, George V.	
Kalàmazoo, Mich., celery culture at (Little). p. 343	. A1.1:886
Kales, John W.:	
Explosive noises at Franklinville, N. Y. 1897. p. 393	A29.6:27
Lightning, serpentine. 1899. p. 461 Thunderstorms in Franklinville, N. Y. 1897. p. 309	A29.6:25
Kammerhueber, —, See Cluss and Kammerhueber.	
Kangaroo rats, three new, descriptions of, with remarks on identity	
of Dipodomys ordii of Woodhouse (Merriam). 1890. p. 41.	A5.5:4
Kansas: Animal industry of, condition of (Heath). p. 405	A4.1:889-90
Arid regions of, possibilities of reclamation by utilizing under	-
lying waters (Miller). 1891. Pt. 1, p. 301	A15.2:1r7 <sup>2</sup>
Cattle in—	411.001
ergotism among (Trumbower). p. 310 same, p. 89	
same (Bird). pp. 3, 17 pleuro-pneumonia among, outbreak of (Devoe). p. 322	A4.1:895-6
pleuro-pneumonia among, outbreak of (Devoe). p. 322	. A4.1:895–6
southern cattle fever among, outbreak of (Trumbower). p. 39 same. 1884. p. 207	3. A4.1:884 . A4.2:An5
Texas fever among (Hill), 1897. p. 318	A4.1:895-6
Texas fever among (Hill). 1897. p. 318. Texas itch among (Mayo). p. 488.	A4.1:898
tuberculosis among (Mayo), p. 479	.   A4.1:898
Darry industry in (Unubbuck), 1897	.   A4.5:18
Electrical storms in, notes on (Abbe). 1898. p. 216 Farm resources and products of. 1868. p. 209	A29.6:26 A27.9:6
Forest trees in, experiments with (Vasev). 1872. p. 506.	A27.9:10
Forest trees in, experiments with (Vasey). 1872. p. 506 Grasses of arid districts of, investigation of (Vasey). 1886	. A6.3:1
Insect enemies of farmer in, notes on (Kellogg), 1892. p. 114.	A9.7:5
Locusts or grasshoppers in (Snyder). 1868. p. 456. Road improvement in, extract from governor's message (Stanley)	A27.9:6
toatimprovement in, extractition governor sincessage (readies)	A22.4:33
p. 4 Rocky Mountain locust in, in 1880 (Chipman). App., p. 55	A8.1:3
Sorehum culture in, history of (Adams), 1884, p. 71	A7.3:3
Sorghum-sugar experiments in. 1884. p. 63 same, 1889 (Spencer), p. 7 Sorghum-sugar industry in (Cowgill), 1888. p. 18	A7.3:3 A7.3:26
Sordhum-sucar industry in (Coweill), 1888, p. 18	A7.3:17
same abstract of report (Cowgull), p. 223	. ALL:887
Southwestern, flora of, collection of plants made by C. H. Thomp	-
son in 1893, report on (Hitchcock). 1896. p. 537 Storm, local, of Sept. 8, 1895, in (Abbe). p. 338	A6.5:3 A29.6:23
Trip to, to investigate reported damages from grasshoppers—	A29.0:20
paper read before Association of Economic Entomologists	,
1891. (Osborn). p. 58	A9.3:27
report on (Osborn). 1891. p. 49	
Winds in, hot (Abbe). 1897. p. 260. See also Arkalon Attick Butler County Conway Springs-	. A29.6:25
Dodge City — Douglass — Fort Scott — Garden City — Liberal –	_
Marshall County — Meade — Medicine Lodge — Minneola –	-
Ness City - Ottawa - Sterling.	1

Index Classification no.

	Classification (
Kansas, University of: Insects injuring drugs at (Kellogg), 1894. p. 31	10 7.7
Work in economic entomology at, for season of 1894 (Snow).	A9.7:7
1894. p. 140 Kansas City, Mo., National Cattle Growers' Convention, addresses of	A9.7:i
Kansas City, Mo., National Cattle Growers' Convention, addresses of	110.10
Norman J. Colman and D. E. Salmon before. 1887 Kansas fungi, new species of (Kellerman and Swingle). 1889. p. 11.	$egin{array}{c} A1.8;\!43 \\ A28.5;\!5 \end{array}$
Same (Ellis and Kellerman). 1889. p. 142	A28.5:5
Kansas State Agricultural College, agricultural building (new) at,	1 4 9 9 4 9
1901. p. 103 Kanthack, A. A., Durham, H. E., and Blandford, W. F. H. – Nagana,	A10.6:12
or tsetse-fly disease. p. 140	A4.1:901
Kastle, Joseph Hoeing, Marvin, Paul, and Calvert, J. C. Oxalic	
acid, action of, upon phosphates, silicates, and soil. 1894. p. 53.	A7.3:43
Katipo, New Zealand, report on (Wight). 1889. p. 134 Kearney, Thomas Henry, jr.:	A9.7:2
Botanical survey of Dismal Swamp region. 1901. p. 321	A6.5:5
Calamagrostis, North American species of, revision of. 1898. p. 7.	.13.3:11
Grasses and forage plants of southeastern States. 1895 Plant covering of Ocraeoke Island; a study in ecology of North	A3.3:1
Carolina strand vegetation. 1900. p. 261	A6.5:5
Kearney, Thomas Henry, and Cameron, Frank Kenneth:	
Alkali soils, certain components of, effect upon seedling plants.	A1.8:71
1902. p. 7 Alkali soils and vegetation, some mutual relations between. 1902.	A1.8:71
Kedzie, R. C.:	
Address of, as president of Association of Official Agricultural	15055
Chemists, at 16th annual convention. 1899. p. 9. Frost, protection from. 1895. p. 295.	$A7.3;57 \\A29.6;23$
Soil analysis, report on. 1891. p. 116	A7.3:31
Soils, acid-digestion of, vessels for. 1893. p. 82	A7.3:38
Keeney, George H. Irrigation of rice in North Carolina, South Carolina, and Georgia. 1902. p. 59	A10.3:113
Keewatin. See Hudson Bay region.	10.0.110
Keffer, Charles Albert:	
Tree planting— experimental, in the Plains. 1898	119 9.19
waste places on farm. 1896. p. 323	$egin{array}{c} A13.3:18 \\ A1.10:896 \end{array}$
waste places on farm. 1896. p. 323 western plains. 1895. p. 341	A1.10:895
Wattle free, introduction of, into southern States. 1895. p. 19	A13.3:11
Keith, Arthur. Topography and geology of southern Appalachians. p. 111	$A1.2:Ap4^{2}$
Kellerman, W. A. See, as joint author, Ellis, J. B.	
Kellerman, W. A., and Swingle, Walter Tennyson:	100 5 5
Fungi, new species of. 1889. p. 72 Kansas fungi, new species of. 1889. p. 11.	A 28.5:5
Smut in oats and other cereals, prevention of. 1891. p. 26 Sorghum blight, status of. 1889. p. 195	A28.5:6
	A28.5:5
Kellicott, D. S.: Enstratia enduced preparatory stages of 1891 p. 321	A9.7:3
Eastrotia eaduea, preparatory stages of. 1891. p. 321 Hepialus argenteomaculatus, report on. 1889. p. 250	A9.7:1
Horn fly in Ohio, note on. 1891. p. 35	A9.7:4
Hypoderas columba, note on. 1892. p. 77. Moths, notes on Aegriidæ of central Ohio. 1892. p. 81	$A9.7:5 \\ A9.7:5$
Kellner, O. Feeding stuffs, methods of determining digestibility of.	A.0.7.0
1898. p. 504	A10.6:9
Kellogg, Vernon L.:	10 7-7
Insects injuring drugs at University of Kansas. 1894. p. 31 Kansas farmer, insect enemics of, notes on. 1892. p. 114	A9.7:7 A9.7:5
Kelly, O. H. Minnesota, resources of, etc., brief history of. p. 31	A1.1:863
Kelsey, F. D. Fungi of Helena, Mont., notes on. 1889. p. 80	A28.5;5
See also, as joint author, Anderson, F. W. Kelsey, S. F. – Road building in mountainons country. – 1902. – p. 63.	A22.3:23
Kenaí Experiment Statíon, Alaska, report of, 1901 (Nielsen). 1902.	
p. 254	$A10.1^{2}$ ;901

•

	Classification
Kenealy, James: Lightning recorders and their utility in forecasting thunderstorms.	
1902. p. 76 Meteorological observatory of St. Ignatius College, Cleveland,	A 29.3:31
	A29.6:29
Ohio. 1901. p. 355 Kennebec River, ice in, report of (Abbe). 1897. p. 98	A29.6:25
Kennedy, A. R. Cattle and sheep industry of Colorado. p. 367	A4.1:891-2
Kennedy, A. R. Cattle and sheep monstry of Colorado. p. sorrest Kennedy, Patrick Beveridge:	111.1.001-2
Caryopsis of grasses, structure of, with reference to morphology	
and classification	A3.3:19
Forage plants in Ontario, experiments with, 1899	A3.4:20
Grasses and forage plants, cooperative experiments with. 1900	A3.3:22
Saltbushes, report on. 1900	A1.9:108
Smooth broom-grass. 1899	A3.4:18
Turkestan alfalfa. 1900	A3.4:25
Kennels, disinfection of, by fire (Stiles). 1902. p. 15	A4.3:35
Kenner, La., sorghum sugar, experiments at: 1888 (Stubbs). p. 273	A1.1:888
same, with additional matter. p. 46	A7.3:20
1889 (Wiley). p. 10	A7.3:20
1889 (Stubbs). p. 64	A7.3:26
1889 (Wiley), p. 21.	A7.3:26
1889 (Wiley). p. 21. Kent County, Md., soil survey of (Bonsteel). p. 173	$A26.5:900^{1}$
Kentucky:	
Agricultural and mechanical college of. 1865. No. 6, p. 32	A27.9:3
Aurora in (Abbe). 1895. p. 297 Farm resources and products of. 1868. p. 127	A29.6:23
Farm resources and products of 1868. p. 127	A27.9.6
Farmers' institute work accomplished in (Nall). 1902. p. 23 Gape disease of young poultry in (Garman). p. 504	A10.3:120
Good roads in, organizations for (Van Pelt). 1901. p. 81	$A4.1:898 \\ A22.3:21$
Highways, history of old and new systems (Crump). 1895	A22.3:11
Stock, sales of. 1870. p. 281	A27.9:8
Kentucky bluegrass seed, harvesting, curing, and cleaning (Pieters	11211010
and Brown). 1902	A19.3:19
Kentucky sheep, improved (Scott). p. 334	A1.1:866
Kenworthy, Charles J. Wool-growing in Australia. p. 204	A1.1:864
Kerkam's kites with rocket signals (Abbe). 1897. p. 206 Kerosene, experiments with, upon insects injuriously affecting	A29.6:25
Kerosene, experiments with, upon insects injuriously affecting	10.01
orange tree and cotton plant. 1883	A9.3:1
Keroseine emulsion: Experiments with (Osborn). 1891. p. 63	A9.7:4
Historie notes on (Cook). 1891. p. 62	
Purethrum and (Riley) $1891 - n/32$	A9.7:4
Pyrethrum and (Riley). 1891. p. 32 Remedy for white grubs. 1888. p. 48	A9.7:1
Kerosene knapsack sprayer, modification of (Weed). 1895. p. 28	A9.6:2
See also Knapsack.	
Kerry breed of cattle (Howard). p. 313	A1.1:862
Kew gardens, England. 1870. p. 233	A27.9:8
Kew Observatory, change at, note on (Abbe). 1900. p. 67	A29.6:28
Key, Sothoron. See, as joint author, Hicks, Gilbert Henry.	
Key West, Fla.: Gulf stream near, drift of, note on. 1900. p. 210	1.20 6.28
Watersponts at (Boynton). 1899. p. 351	
Kickbusch, F. W. Stettin, Germany, cost of hauling farm products	1120.0.21
over wagon roads at. p. 9.	A22.7:27
over wagon roads at. p. 9. Kidney worm of swine, our present knowledge of (Tayler). p. 612.	A4.1:899
Kiernan, John A. Cattle notes of southwestern Texas. p. 511	A4.1:899
Kilborne, F. L. Abortion in mares, outbreak of. 1893. p. 49	A4.3:3
See also, as joint author, Smith, Theobald.	
Kilborne, F. L., and Schröeder, Ernest C. Bovine tuberculosis in	
Soldiers' Home herd of 60 cattle, clinical notes on. 1894.	A 1 2.7
p. 7 Kibrawa Banjamin Waslar:	A4.3:7
Kilgore, Benjamin Wesley: Address of, as president of Association of Official Agricultural	
Chemists, at 17th annual convention. 1900. p. 7	$\Lambda 7.3:62$
Anmonia, phosphomolybdate of, report on estimation of phos-	
phorie acid by titration of yellow precipitate of. 1894. p. 100.	A7.3:43

Index Classification no.

	Classification a
Kilgore, Benjamin Wesley—Continued	
Cotton-seed products, feeding value of. 1896. p. 385	A10.3:55
Fodders and green materials, fat in, preliminary report on estima- tion of. 1897. p. 98	1 = 2.5
Phosphoric acid, Pemberton's method of determination, com-	A1.0.9
parison of, with official method by Francis Bergami. 1894.	
1. 97	A7.3:43
p. 97 Plant food, artificial requirements of soils. 1902. p. 73. Kilgore, Benjamin Wesley, and Williams, C. B. Phosphoric acid, 1	A10.3:115
Kilgore, Benjamin Wesley, and Williams, C. B. Phosphoric acid,	
citrate-msoluble, comparison of results by old and new meth-	
ods for. 1894. p. 108	A7.3:43
Kilgore's modification of volumetric method of estimating phos-	1 = 0.00
phorie acid (Williams). 1901. p. 55	$\begin{array}{c} \mathrm{A7.3:62} \\ \mathrm{A5.4:10} \end{array}$
Killdeer plover, circular on. 1889 Killin, Benton. Agriculture in Alaska, report on. 1898. p. 29	A10.3:48
Kimball, Herbert H.:	2110.02.10
Atmosphere, general circulation of, especially in Arctic regions.	
1990. р. 408	A29.6:29
Civil service examinations for weather observers in U.S. Weather	
Bureau. 1898. p. 548.	A29.6:26
Climate of Antigua, W. I., seasonal variations in. 1890–1900.	
p. 168 Earthshine, variability of, some causes of. 1901. p. 209	A29.6:29
Earthshine, variability of, some causes of. 1901. p. 209	A29.6:29
Ice caves and frozen wells as meteorological phenomena. 1901.	A29.6:29
p. 366 Meteorological notes, monthly	A29.6:
[Individual articles are entered in index under their specific subjects.]	
Rainfall from convectional currents. 1900. p. 483	$\Lambda 29.6:28$
Sun spots and weather, report on. 1901. p. 248	A29.6;29
Thunderstorm, automatic records of. 1899. p. 355	
King, Franklin Hiram:	
Ground water, fluctuations in level and rate of movement of.	
on Wisconsin Agricultural Experiment Station farm and at	
Whitewater, Wis., observations and experiments on. 1892	$\Lambda 29.3.5$
Irrigation experiments in Wisconsin. 1902. p. 313	A10.3:119
Irrigation in humid climates. Dec., 1896 Lysimeter. What does a lysimeter teach? 1891. p. 106	A1.9:46 A10.5:3
King, G. B. Horticulture, American, danger to, from introduction	1110.0.0
of injurious scale insects. 1901. p. 171.	A10.3:99
King, William M. See, for reports as Chief, Seed Division, Agri-	
culture Department, 1885–88	A24.1:
King, William Rice. Orange, relative merits of various stocks of,	
with notes on mal di goma and mutual influence of stock and	1.001.0.4
scion. 1891 Kingbird, food habits of (Barrows). p. 233	A 20,3:4 A 1,1:893
Same, p. 233	A5.1:893
Kings River, Cal.:	
Evaporation experiments on. 1901. p. 323	A10.3:100
Evaporation experiments on. 1901. p. 323 Water appropriation from (Grunsky). 1901. p. 259 Kingsessing and Tinicum meadow district, on Delaware River, drain-	A10.3:100
Kingsessing and Tinicum meadow district, on Delaware River, drain-	
age of (Ludlow). 1884. p. 240	A1.7:7
Kinney, Abbot: Eucalyptus, growth of, in U. S. 1895. p. 23	119 9.11
Forests of Los Angeles, San Diego, and San Bernardino countics,	A13.3:11
Cal. 1888. p. 198.	A13.3:2
Kirk, Robert J. Horses, American, in Denmark. 1898. p. 53	$\Lambda 1.2: H78$
Kirkland, Archie Howard:	
Arsenate of lead—	
improvement in manufacture of. 1899. p. 102	
preparation and use of. 1897. p. 46	A9.630
Brown-tail moth in Massachusetts, report on. 1900. p. 75	A9.6(20 A9.6(90
Cranberry fireworm, probable remedy ior. 1899. p. $53$ Insect pests, four imported, notes on, 1902. p. $93$	A9.6:31
Insecticide, new, report on, 1896. p. 27	A9.6:6
Insecticide, new, report on. 1896. p. 27 Kirkwood, Mo., pyrethrum experiments at (Murtfeldt). p. 85	A1.1:881-2
Same, p. 85.	A9.1:882

.

	( lassification
Kissing bug, insects to which name became applied during summer	
of 1899 (Howard). 1900. p. 24 Kitchen and table wastes, importance of loss of. p. 25 Kite and balloon station near Berlin, Gernany, note on (Abbe).	A9.6:22
Kitchen and table wastes, importance of loss of p. 25	A1.9:69
Kite and balloon station near Berlin, Germany, note on (Abbe).	
1900. p. 13	A29.6:28
1900. p. 13. Kite wire, lightning on, notes on (Abbe). 1898. pp. 170, 257	A29.6;26
Kitos:	
Aerial voyages by, notes on (Rotch). 1900. p. 553 America and Europe, notes on (Abbe). 1897. p. 165 Another use for, note on (Abbe). 1900. p. 252	A29.6:28
America and Europe notes on (Abbe). 1897. p. 165	A29.6:25
Another use for note on $(A)do = 1900 - 5.2^{\circ}$	A29.6:28
Archibald on, report of (Abbe). 1897. p. 164	A29.6:25
Balloons and, results of work with, at Trappes, France, notes on	1120.0.20
$(A11_{m})$ 100 $\times$ 11	A29.6:27
(Abbe), 1899, p. 411, Balloons, clouds, and kites, report on (Abbe), 1896, p. 206,	
Balloons, clouds, and kites, report on (Abbe). 1890. p. 200	A29.6:24
Chicago conference, August, 1893, notes on (Abbe). p. 310	A29.6:25
Development of, by European scientists (Abbe), 1897, p. 58	A29.6:25
Experiments with, record of some (Eddy). 1898. p. 450	A29.6:26
Exploration of air with, progress in, at Blue Hill Observatory,	
Mass (Rotch), 1898, p. 355	A29.6:26
Flying, early use of wire in (Fergusson). 1897. p. 135	A29.6:25
France, note on (Abbe), 1897, p. 490	A29.6:25
German Antarctic expeditions, work in, notes on (Abbe). 1901.	
n 177	A29.6:29
p. 177 Kerkam's, with rocket signals (Abbe). 1897. p. 206	A29.6:25
Modeire work in notor on (Abbo) 1808 p 559	A29.6:26
Madeira, work in, notes on (Abbe). 1898. p. 552 Mechanics and equilibrium of (Marvin). 1897. p. 136 Mechanics of, report on (Decker). 1897. p. 349	A29.6:25
Mechanics and equilibrium of (Marvin), 1897, p. 1897,	A29.6:25
Mechanics of, report on (Decker). 1897. p. 549	A29.0:20
Meteorological observations with, at sea, notes on (Kimball).	1 00 0 00
1901. p. 563	A29.6:29
Montana (Coe). 1896. p. 237	A29.6:24
New field for, in meteorology (Kimball). 1901. p. 419	A29.6:29
Observations of, 1898 (Frankenfield). 1898	A29.5:F
Prize for flyers (Abbe). 1896. p. 374 Problem of, report on (McAdie). 1897. p. 246	A29.6:24
Problem of, report on (McAdie). 1897. p. 246	A29.6:25
San Francisco, Cal., experiments at (Hammon). 1896. p. 288. Spool, and kites with radial wings, notes on (Abbe). 1899. p. 154.	A29.6:24
Spool, and kites with radial wings, notes on (Abbe). 1899. p. 154.	A29.6:27
Systematic exploration of atmosphere by means of method for 1	
(Rotch). 1902. p. 66	A29.3:31
Telephone (Abbe), 1898. p. 257	A29.6:26
Telephone and, note on (Abbe). 1898. p. 366	A29,6:26
Temperatures obtained by, at Bergen Point, N. J. (Allen). 1898.	
p. 161	A29.6:26
Use of—	
in exploration of upper air (Marvin). 1898. p. 201	A1.10:898
in meteorology, notes on (Abbe). 1896. p. 416 Used by Espy, note on (Abbe). 1897. p. 163	A29.6:24
Used by Ferry note on (Abbe) $1897$ n $163$	A29.6:25
Weather Bureau experiments (Marvin). 1896. pp. 113, 156, 199,	112010.20
	A29.6:24
238 Weather Bureau kite, report on (Marvin). 1896. p. 418	A29.6:23
Weather Bureau observations in 1898, preliminary results of	1120.0.20
(A1bo) = 112	A29.6:27
(Abbe). p. 413 Within a thunder cloud (Hovenden). 1898. p. 251	A29.6:26
Within a thunder cloud (Hovenden). 1898. p. 201	
Work in, progress in, notes on (Abbe). 1898. p. 552	A29.6:26
See also Bayonne, N. J Blue Hill Meteorological Observatory -	
Dansey's — Fisher, George — Franklin Kite Club — Newton,	
Isaac.	
Kjeldahl-Gunning method and a modification applicable in presence	
of nitrates (Voorhees). 1892. p. 85.	A7.3:35
Kjeldahl method, estimation of casein by (L'Hote). 1889. p. 170.	A7.3:24
See also Distilling flask — Nitrogen.	
Klamath Indians of Oregon, plants used by, notes on (Coville).	
1897. p. 87	A6.5:5
Klee, W. G.:	
Date, culture of. 1883	A1.8:24
Fruits, tropical and semitropical, of California, Arizona, and New	
Mexico, 1891, p. 111	A20.3:1
Sec also, as joint author, Behr, Herman.	
· · ·	

386

# Index Classification no.

	Classification
Klein, J. Milk, estimation of fat in, by Soxhlet's areometric method. 1888. p. 163.	A7.3:24
Klippart, John 11.:	
German agriculture, letter on. 1865. No. 6. p. 6.	A27.9:3
Stettin, international fair at. 1865. No. 7. p. 6.	A27.9:3
Klondike:	
Meteorological observations in, note on (Abbe). 1898. p. 253	
Weather Bureau observations in (Myers), 1898, p. 209 Klotz, O.J. Langsdorf, voyage of, 1803–7, notes from, 1898, p. 463.	A29.6:26
Knopp, J. G. Climate and products of Florida, statement of 1885.	A29.6:26
No. 19. p. 23	$\Lambda 27.9;23$
Knapp, Seaman A.:	.1=(.0.20
Agricultural resources and capabilities of Porto Rico, with special	
reference to establishment of an agricultural experiment sta-	
tion on the island. 1901.	A10.2:P83
Education, limits of, under the law, at agricultural colleges.	
1885. p. 163	A1.7:9
Rice culture in U.S., present status of, 1899	A6.3:22
same, 1900	A1.9:110
Knapsack kerosene attachment, some experiments with (Weed).	
1895. p. 26 Knapsack sprayer, new, description of (Galloway). 1891. p. 51	A9.6:2
Knapsack sprayer, new, description of (Galloway). 1891. p. 51	A28.5:6
See also Japy knapsack sprayer.	
Knight, O. W. Sugars, estimation of, by weighing precipitated cu-	
prous oxid as such and as metallic copper, notes on. 1901.	v = 9.69
p. 111. Knotweed, giant, or sachaline, circular relative to (Scribner). 1895.	$A7.3:62 \\ A6.4:5$
Knowles, Etta L. Fungi, abnormal structures in, induced by Usti-	
lago zeæ mays, study of. 1889. p. 14	A28.5:5
Knoxville convention, extract from proceedings of. 1889	$\Lambda 10.4:3$
Koebele, Albert:	
Australia, report of trip to, to investigate natural enemies of fluted	
scale. 1890	A9.3:21
California insects, in 1889, report on. p. 85	A9.3:22
Cottony cushion-scale and red scale, experiments on. p. 558	A1.1:886
Entomological work in Oregon and California, notes on Australian	10.0.00
importations. 1893. p. 33. Hop [plant-] louse, experiments with, in Oregon and Washington.	A9.3:32
1893 b 19	A9.7:6
1893. p. 12 Locusts near Folsom, California. 1885. p. 208	A1.1:885
Parasitic and predaceous insects in New Zealand, Australia, and	
adjacent islands, studies of. 1893.	A1.8:51
Resin compounds, experiments with, on phylloxera, and general	
notes on California insects in 1890. p. 37	A9.3:23
Scale-insects, experiments against. p. 143	A1.1:887
Sugar-cane insects in New South Wales. 1892. p. 385	A9.7:4
See also Coquillett, Daniel William.	
Koeppen, F. T. Hessian fly, in Russia, translated by C. F. Gissler. 1883. App., p. 41.	A8.1:3
Koeppen, W.:	20,15
("limatology, present condition and recent progress of. 1896. p.	
461	A29.6:23
Weather predictions, best method of testing, 1894. p. 29	$A29.3:11^{1}$
Kremser, Victor:	
Atmosphere, upper, study of, by means of balloons. 1896. p.	1
	$\Lambda 29.3:11^{-3}$
Rainfall and charts of rainfall. 1902. pp. 233, 243. Krichelt, F. W. River and flood service, monthly notes on, June-	A29.6:30
July, 1898.	A29.6:26
Same June–July, 1899	A29.6:27
Krug, William Henry:	
Dextrine, starch, dextrose, sucrose, and gum arabic, mixture of,	
attempt to analyze. 1894. p. 167	A7.3:43
Food and feeding stuffs for 1901, outline of work on	A7.4:7
Hide-powder tests, comparative, report on. 1901. p. 133.	A7.3:62
Liège, Belgium, International Association of Leather Trade	1 = 0.0=
Chemists, 1901, report on meeting of. 1902. p. 147	A7.3:67

Krug, William Henry—Continued <i>See also</i> , as collaborator and as joint author, Wiley, Harvey	
Washington. Kühn, Julius. Animals, domestic, feeding standards for. 1893. p. 6.	A10.6:4
K ülm, M.: Milk—	1110.0.1
curdled, fat in, estimation of content of. 1890. p. 162 fat in, estimation of content of, by method of Soxhlet-Engs-	
tröm and Schmoeger-Neubert, 1890, p. 158, Kuhn, yon, German army horses, requirements for, 1898, p. 31.	A7.3:24 A1.2:H78
Kuro siro, chinooks versus, notes on (Abbe). 1898. p. 114 Labor, distribution of, in India and V. S. 1887. p. 366 Laboratory method of experimentation in economic entomology	$A29.6:26 \\ A27.9:25$
(Woodworth). 1891. p. 266 Laboratory work. See Horticulture.	A9.7:3
Lace, description and history of (Wilson). 1897. p. 359 Lacey, R. S. Cabbage worms, remedies for. p. 133	A11.5:9 A1.1:883
Same, p. 133. Lachnosterna, notes on (Perkins). 1892. p. 389.	A9.1:883 A9.7:4
Lachnosterna damage, case of. 1889. p. 365. Lachnosterna fusca, notes on (Smith). 1888. p. 180.	A9.7:1 A9.7:1 A29.6:28
La Crosse, Wis., rainfall at, heaviest, notes on (Abbe). 1900. p. 448. Ladd, Eugene F. Dietary study of club of women students at North Dakota Agricultural College. 1901. p. 21	A10.3:91
Ladé, yon Rocszler. Nettles, experiments with. p. 562 Ladoga, Lake, from thermic point of view (Schokalsky). 1901. p. 63.	A1.1:S78 A29.6:29
Ladybird: Asiatic, importation and present status of, preliminary report on	
(Marlaft). 1902. p. 70 Australian, imported (Coquillett). 1889. p. 70	A9.6:37 A9.7:2
Parasite, report on (Riley). 1888. p. 101 Lafayette, Ind. See Purdue University. Lafayette Parish, La., soils and products of (Rapley). 1884. p. 14	A9.7:1 A1.8:35
Lafitte, Prosper de. Grape mildew, action of sulphate of copper on. 1886. p. 100	A6.3:2
Lagerheim, G. – <i>See</i> De Lagerheim. Lagoon Head, list of plants collected by Edward Palmer at, in 1889	
(Vasey.and Rose). 1890. p. 9. Laisser-faire philosophy applied to insect problem (Marlatt). 1899.	A6.5:1
p. 5. Lake, Edward R.:	A9.6:20 A20.1:894
Prune culture in Pacific Northwest. p. 41 same, reprinted Prunes and prune culture in western Europe, with special refer-	A20.4:2
ence to existing conditions in Pacific Northwest. 1901 Lake Charles area, La., soil survey of (Heileman and Mesmer.) p. 621.	A20.3:10 A26.5:901 <sup>1</sup>
Lake commerce and insurance, notes on (Abbe). 1900. p. 556 Lake County, Ohio, potato culture in (Abbott). p. 295	A29.6:28 A1.1:865
Lake Erie College, Painesville, Ohio, dietary study at (Bevier and Sprague). 1901. p. 27 Lake level, oscillations of, notes on (Abbe). 1900. p. 446	${ m A10.3:91} \\ { m A29.6:28}$
Lake levels, variations of, notes of (Abbe). 1800. p. 440- Lake levels, variations in, and atmospheric precipitation (Henry). 1899	A29.0.28
Lake levels and wind phenomena (Henry). 1900. p. 203 Lake water, temperature of, notes on (Abbe). 1898. p. 167 Lakes:	A29.6:28 A29.6:26
Deep, temperature of, notes on (Abbe). 1901. p. 71 Fresh water, increase and decrease of (Abbe). 1898. p. 363	A29.6:29 A29.6:26
lce in, sudden disappearance of, note on (Abbe), 1900, p. 114 same (Ten Broeck), 1900, p. 287	A29.6:28 A29.6:28
Influence of, on temperature of land, notes on (Abbe). 1900. p. 343 Oscillation of, in arid regions, notes on (Abbe). 1900. p. 544.	A29.6:28 A29.6:28
Small, influence of, on local climate (Abbe). [1901.] p. 563 Lambs:	A29.6:29
Feeding, in Colorado (Clarke). p. 275.	A4.1:901

T - where C attacked	Charten action h
Lambs—Continued Feeding of, experiments in (Curtiss and Wilson). pp. 463, 466, –	1.1.1.0000
469 Verminous bronchitis in, and its treatment by tracheal injections.	A4.1:898
p. 554	A1.1:885
same. p. 554 Lamellicorns, Australian, new genus and two new species of (Sharp).	A4.1:885
1890. p. 302	A9.7:2
Lameness of horses; its causes and treatment (Liautard). p. 269	A4.2:H78
Lamson-Scribner. Sce Scribner, Frank Lamson.	
Lancaster, Pa. Soil survey around (Dorsey). p. 61	$\Lambda26.5:900^{4}$
Land:	
Distribution of, in France. 1888. p. 476	A27.9:26
Drainage and irrigation, list of references to publications relating	
to (Hedrick). 1902.	A17.3:41
Drainage in California. 1869. p. 231.	A27.9:7
Improved, table of, in loval States, 1850–60. No. 6. p. 12	A27.9:1
Low, cold air in (Abbe), $1890$ , p. 14	A29.6:24
Low, cold air in (Abbe). 1896. p. 14. Monopoly, evils of. 1868. p. 407 New, clearing (Williams). 1902.	$A27.9:6 \\ A1.9:150$
Public—	A1.9.190
and forests 1879 p 65	$\Lambda 27.9:10$
and forests. 1872. p. 65 in Mexico, prices of. 1889. p. 522	A27.9:27
open for settlement. 1901. p. 688	A1.10:901
Reclamation of, in New Jersey, England, and Holland, reports	
of State geologist of New Jersey, 1869 and 1870. p. 221	A1.7:7
Swamp and overflow, reelamation of, in California. p. 179	$\Lambda 1.1:872$
Temperature of, influence of lakes on, notes on (Abbe). 1900.	
p. 343	A29.6:28
Worn-out, improvement of (Page). 1883. p. 207	A1.7:2
See also Alkali lands—Forest lands—Grass lands—Marsh lands—	
Prairie lands—Salt-marsh lands—Tidal lands—Timber lands.	
Land birds of New England, oology of some, as a means of identi-	
fying injurious or beneficial species (Samuels). p. 386	A1.1:864
Land-grant and bond-aided railroads, alphabetical list of, in U.S.	130.5 10102
1902 Land-grant colleges. See Agricultural colleges — Agricultural col-	A15.2:K13*
leges and experiment stations.	
Land tortoise. See Florida land tortoise.	
Landis, D. S. Leonids at Phoenix, Ariz. 1901. p. 509	A29.6:29
Landon, M. D. Cotton-raising by free labor. p.88	A1.1:864
Landscape gardening, report on, p. 159	A1.1:869
Landslide in Vermont, note on (Abbe). 1897. p. 307.	A29.6:25
Lane County, Oregon, agriculture in. 1870. p. 84	A27.9:8
Lang, Thomas S. Roadisters and trotters, breeding of p. 157	$\Lambda 1.1:864$
Langdon nonswarming device, report of (Benton). 1893. p. 230	A9,7:5
Langhorne, G. T. Brussels, importation of American horses into.	
1897. p. 26	A1.2:H78
Langley, Samuel Pierpont: Meteorological work of Smithsonian Institution. 1895. p. 216	$A29.3:11^{-2}$
Snithsonian Institution, Astrophysical Observatory of, annals of.	A
1902. p. 258	$\Lambda 29.6;30$
Langlois, A. B. – See, as joint author, Ellis, J. B. Langsdorf, voyage of, 1803–07, notes from (Klotz). – 1898. – p. 463 . –	
Langsdorf, voyage of, 1803–07, notes from (Klotz). 1898. p. 463	$\Lambda 29.6;26$
Languria, notes on (Chittenden). 1890. p. 346	A9.7:2
Langworthy, Charles Ford:	
Alfalfa, when to cut. 1899. p. 24. Apricots, cherries, peaches, plums, and prunes, food value of.	A1.9:105
Apricots, cherries, peaches, plums, and prunes, tood value of.	110.30*
1899. p. 22 Panapa flame have it is provident 1000 at 20	A1.9:105
Banana flour, how it is prepared. 1900. p. 20 Bread making, skim milk in. 1900. p. 16	A1.9:119 A1.9·114
Calves, cost of raising. 1899. p. 21	$\Lambda 1.9:114 \\\Lambda 1.9:107$
Cereal breakfast foods, study of. 1899. p. 19	A1.9:105
Coffee substitutes, 1900, p. 22	A1.9:122
Coffee substitutes. 1900. p. 22. Corn, moldy, feeding to animals. 1900. p. 26	A1.9:122
Ducks, feeding, recent experiments in. 1899. p. 20	A1.9:107
Ducks, feeding, recent experiments in. 1899. p. 20 Egg records, individual, nest box for keeping. 1900. p. 19	A1.9:114

	trassification n
Langworthy, Charles Ford—Continued	
Eggs	
flavor of, relation of feed to. 1900. p. 25	A1.9:122
selling by weight. 1900. p. 24	A1.9:122
Eggs and their uses as food	A1.9:128
Fish as food. 1898	A1.9:85 A40.4:46
Food, functions and uses of [190]	A1.9:124
Forage crops for pigs. 1901. p. 25. Hay, spontaneous combustion of. 1899. p. 26.	A1.9:105
Hay, spontaneous compusion of 1855. p. 20 Hens, laying, number of, that may be profitably kept in one pen.	A1.0.109
1000 b 18	$\Lambda 1.9:114$
1900. p. 18. Maple sirup and sugar. 1901. p. 21	A1.9:124
Matter and energy, value of experiments on metabolism of. 1898.	
p. 1003.	A10.6:9
Mola-ses as a food for farm animals. 1899. p. 17	A1.9:107
Nitrogen, metabolized, excretion of, by animals, 1897, p. 817.	A10.6:7
Nuts as food. 1900. p. 18	A1.9:122
Nuts as food. 1900. p. 18. Potatoes, value of, as food. 1900. p. 337	A1.10:900
Purslane, value as a food. 1900. p. 22	A1.9:119
Soy beans as food for man. p. 20	A1.9:58
Steers, grazing on corn and cowpeas. 1901. p. 27	A1.9:124
Tomatoes, fresh and canned, 1900, p. 21	A1.9:119
See also, as joint author, Atwater, Wilbur Olin-Smith. C. B.; as	
translator, Stohmann, F.	
Lantern trap, for insects, successful, report on (Gillette). 1897. p.	10.0.0
75	A9.6:9
La Paz, Lower California, plants collected by Edward Palmer in	10.5.1
1890 at, list of (Vasey and Rose). 1890. p. 63. La Perouse, voyage of, notes from (Abbe). 1898. p. 461	A6.5:1 A29.6:26
La Ferouse, voyage of, notes from (Abbe). 1895. p. 401 Lapham, Increase Allen, biographical sketch of (Lapham). 1896.	A19.0.20
Lapham, increase Anen, biographical sketch of (Lapham). 1690.	A29.3:18
p. 36. Lapham, J. E., and Miller, M. F. Soil survey of Montgomery	A
County Tennessee 1 841	$A26.5:901^{1}$
County, Tennessee. p. 841. Lapham, Julia A. Lapham, Increase Allen, biographical sketch of.	
1896 D. $36$	A29.3:18
Lapham, Macy H. See, as joint author, Briggs, Lyman James. Lapham, Macy H., and Heileman, W. H.:	
Lapham, Macy H., and Heileman, W. H.:	
Soil survey of Hanford area, California. p. 447	$A26.5:901^{1}$
Soil survey of lower Salinas Valley, California. p. 481	$A26.5:901^{1}$
Laramie Plains, Wyoming, duty of water on. 1899 (Fairfield).	
1902. p. 215	A10.3:104
Lard:	
Composition of, from dairy commissioner of Minnesota (Ives).	1 = 1.000
p. 188 Pure and fictitious, methods of distinguishing between (Taylor).	A7.1:889
Pure and fictitious, methods of distinguishing between (Taylor).	110 5.9
1893	A18.5:3 A7.3:13 <sup>4</sup>
Lard and lard adulterants (Wiley). 1889. p. 405 Larger cornstalk borer. See Cornstalk borer, larger.	A1.0.15
Larkspur poisoning of sheep (Wilcox). p. 473	44 1.898
Larned, Ellen D:	11.1.000
Snow in New England, report of, 1817–40. p. 75	A29.6:22
Temperature observations at Thompson. Windham County,	
Conn., 1852–94. p. 364	A29.6:21
Larrabee, J. H. Apiculture, experiments in. 1892. p. 57	A9.3:30
Larve:	
Comparative tests with new and old arsenicals on (Marlatt).	
1896. p. 30 Preservation of, for study (Garman). 1893. p. 98	A9.6:6
Preservation of, for study (Garman). 1893. p. 98	A9.7:6
Larval cestode (Sparganum mansoni) of man, which may possibly	
occur in returning American troops (Stiles and Tayler). 1902.	119.95
p. 47 Lathrop, Barbour, and Fairehild, David Grandison. Foreign seeds	A4.3:35
Lathrop, Barbour, and Fairennid, David Grandison. Foreign seeds	166.0
and plants collected by, in Austria, Italy, and Egypt. 1900	A6.6:6
Latta, William Carroll: Address of, before American Association of Farmers' Institute	
Workers, at seventh annual meeting. 1902. p. 13	A10.3:120
Indiana, farmers' institute work accomplished in. 1902. p. 21.	A10.3:120
and and an increase work according to the according to the second s	

	Classification n
Latta, William Carroll—Continued	
Local help in farmers' institutes. 1902. p. 36	A10.3;110
Money value of good roads to farmers, 1896	A 22, 4:23
Plats in field experimentation, form, size, arrangement, and treat-	
ment of, 1896. p. 83	A10.3:30
Lattimore, S. A. Spices and condiments, adulteration of p. 296	A1.1:886
Lauder, J. N. Locomotives, smoke-consuming device for, 1887.	
p. 132	A13.3:1
p. 132 Lavalard, E. Horse feeding, notes on. 1902. p. 4	A10.6:12
Law, James:	
Animals, contagious diseases of, and means of suppressing and	
extinguishing, 1883, p. 19 Anthrax among cattle in New York, 1881, p. 312	A1.8:29
Anthrax among cattle in New York. 1881. p. 312	A1.6:34
Brussels, International Veterinary Congress, report of. p. 321	A4.1:884
same. p. 122. Calves, young, diseases of. p. 267	A4.2:An5
Calves, young, diseases of. p. 267	$A4.2:C29^{2}$
Cattle—	
generative organs of, diseases of. p. 169 parturition of, diseases following. p. 235	$A4.2:C29^{2}$
parturition of, diseases following. p. 235	$A4.2:C29^{2}$
urinary organs of, diseases of. p. 137	$A4.2;C29^{2}$
Cattle plague or rinderpest, transmission of through medium of	
dry or salted hides, opinion relative to. p. 321	A1.1:876
Cattle traffic in relation to cattle plague, 1883, p. 110 Hog-cholera; intestinal fever in swine, p. 426	A1.7:2
Hog-cholera; intestinal fever in swine. p. 426.	$\Lambda 1.1:875$
lorse—	
eye of, diseases of. p. 247. generative organs of, diseases of. p. 135.	$\Lambda 4.2(1178)$
generative organs of, diseases of. p. 135	A4.2:1178
skin of, diseases of. p. 419	A4.2:H78
urinary organs of, diseases of. p. 59	A4.2:H78
Influenza in horses. p. 203	AL1:872
Pleuro-pneumonia of eattle, letters relative to. pp. 233, 237	$^{1}$ A1.6:12
Pleuro-pneumonia or bovine lung plague, article on, in National live stock journal. 1880, p. 179	
live stock journal. 1880. p. 179	A1.6:22
same, 1880. p. 455	A1.1:880
same, 1880. p. 455 Swine plague near Ithaca, N. Y.—	
1879. p. 56	A1.6:12
1880. 2d report. p. 68	A1.6:22
1881. p. 81 Lawes, (Sir) John Bennett, wheat experiments of, 1863–73.	A1.6:34
Lawes, (Sir) John Bennett, wheat experiments of, 1863–73.	
p. 596	A27.9:11
Lawes, (Sir) John Bennett, and Gilbert, Joseph Henry. Nitrogen	
in soils of some of the experimental fields at Rothamsted,	
determinations of, and bearing of results on question of	
sources of nitrogen of our crops. 1882. p. 142	A1.8:31
Lawes, John Bennett, and Gilbert, Joseph Henry:	
Soil, composition of, some points on, summary and conclusion.	
1886. p. 25	A7.3:10
Wheat grain and wheat straw, grown at Rothamsted, in different	
seasons and by different manures, composition of ash of.	
1884. p. 85	A7.3:4
Lawes Agricultural Trust:	
Six lectures delivered under, on investigations at Rothamsted	
experimental station, England, 1892 (Warington)	A10.3:8
same, 1893 (Gilbert)	
Sec also Dyer, Bernard.	
Lawes's views of fertility (Scott). 1883. p. 76	A1.7:2
Lawn-making. See also Lawns.	
Lawns and lawn-making (Scribner), 1897, p. 355,	A1.10:897
Lawrence, E.:	
Cultivation by steam. 1872. p. 358	A27.9:10
Plowing, steam, profit of. 1870. p. 149	A27.9:8
Tanna 11 12 (M. 1 1 1 1 1 1 1 0 0 0	x1 Leec=

Р Sorghum-sugar experiments at. p. 254. A1.1:887 same, with additional matter. p. 77. A7.3:17 See also Magnolia Station.

#### Index Classification no.

	crassification n
Lawson, H. H. Chemists, Official Agricultural, Association of, 19th annual convention, 1902, report on. 1902. p. 107	A10.6:14
Cream raising by dilution. 1899. p. 28. Dairy cow, type of, in relation to milk and butter production.	A1.9:105
1901. p. 28.	A1.9:124
Milk, preservation of, by pressure, 1899, p. 27	A1.9:105
Salt, dairy, study of various brands of. 1899. p. 28	A1.9:107
Lazenby, W. R. Horticulture, how shall we teach horticulture?	
1896. p. 60	110 3.20
1. 500. p. 60.	
Leach, Albert E. Saccharine products, analysis of, provisional	17.9.05
method for. 1902. p. 43.	A7.3:65.
Lead, arsenate of:	
Improvement in manufacture of (Kirkland). 1899. p. 102	A9.6:20
	A9.6:9
Leaf-blight, treatment of (Galloway). 1891. p. 11	A28.5:6
See also Nursery stock.	
Leaf curl of peach trees, letter of inquiry relative to (Willits). 1893.	A28.4:13
Leaf-cutter. See Morning-glory leaf-cutter.	
Leaf disease. See Nematode leaf disease.	
Leaf fibers of U. S., report on (Dodge). 1893	A11.5:5
Leaf-galls, cranberry, report on (Thomas). 1889. p. 279	A9.7:1
Leai-mining locust beetle, with notes on related species (Chittenden).	21 C + 1 + 1
Lear-mining locust beene, with notes of related species (Chittenden ).	10 6.90
1902. p. 70 Leaf sickness of Begonia and Asplenium caused by Aphelenchus ole-	A9.6:38
Leaf sickness of Begonia and Aspienium caused by Aphelenchus ole-	10 7 0
sistus (Bos). 1893. p. 161	A9.7:6
Leaf structure of Jouvea and of Eragrostes obtusiflora (Ogden). 1897.	
p. 12 Leaf tobacco, world's exhibit of, at Paris Exposition of 1900 (Floyd).	A3.3:8
Leaf tobacco, world's exhibit of, at Paris Exposition of 1900 (Floyd).	
p. 157 Leaf-tyer of grape and elderberry (Chittenden). 1898. p. 82	A1.10:900
Leaf-tyer of grape and elderberry (Chittenden), 1898. p. 82	A9.6:18
Leather:	
American production of (Bailey). p. 419	$\Lambda 4.1:887-8$
German manufactures (Mason), p. 522	A4.1:899
Japanese industry in (Lyon). p. 526	A4.1:899
Russian industry (Holloway), p. 528	A4.1:899
Leather Trades Chemists, International Association of. 1901. See	
Liège, Belgium.	
Lebanon area, Pennsylvania, soil survey of (Smith and Bennett).	
p. 149	$A26.5:901^{1}$
Lebbek, or siris tree, circular on (Fairchild). 1900	A6.4:23
Lecanium infesting blackberry, considered identical with L. Fitchii	.10.1.20
(Cockerell). 1894. p. 29.	A9.7:7
Le Clerc, J. A. Dairy products, analysis of, provisional methods	
Le Clerc, $5$ , $\Lambda$ . Dairy products, analysis of provisional methods $\int_{-\infty}^{\infty} 1009 = 5.25$	A7.3:65
for. 1902. p. 35 Le Cocq. ——. Novins cardinalis, introduction of, from America	A1.0.00
into Portugal, account of; translated by Frank Benton. 1898.	10.0.10
p, 32	A9.6:18
Le Conte pear, Colaspis flavida injuring, note on. 1886. p. 40	A9.3:12
Le Duc, William Gates:	
Agriculture Department, work and needs of	$A1.2:Ag8^{1}$
Maize and sorghum sugars, circular letter relative to. 1879	A1.8:15
Sorghum sugar, letter to chairman of Senate Committee on Agri-	
culture on. 1880	A1.8:16
See also, for reports as Commissioner of Agriculture, 1877-80	A1.1:
Ledyard, F. W. Address of, before convention of National League	
for Good Roads, Washington. 1893. p. 27	A10.3:14
Lee, Fitzhugh, Address of, before Jefferson memorial and inter-	
state good roads convention, Apr., 1902. p. 11	A22.3:25
Lee, J. G. – Louisiana, farmers' institute work accomplished in. (1902. –	
p. 34	A10.3:120
Leeches, a disease of the horse in Florida: histological investigation	
of two cases of an equine mycosis, with historical account of	
supposed similar disease, called bursattee, occurring in India	
(Fish). p. 229	
(1) (541), (2. 4-2	A4.1:895-6
Leeds, England, cost of hauling farm products over wagon roads at "	
Leeds, England, cost of hauling farm products over wagon roads at (Haines). p. 2.	

#### Index Classification no.

	Cassification h
Leeward Islands: Rainfall of (Jefferson), 1901, p. 56 Reforestation and rainfall in (Alexander), 1901, p. 254	$\frac{129.6:29}{129.6:29}$
Lefranc, Emile. Ramie and jute, culture and manufacture of [1]. U.S. 1873. Legal holidays, list of. 1898. p. 677.	A1.8:8 A1.10;898
<ul> <li>Legumes. So: Beans — Forage crops — Peas — Plants.</li> <li>Lehmann, G. W. Mineral phosphates, iron and alumina in, estimation of, 1897. p. 61</li> <li>L'Hote, L. Casein, estimation of, by method of Kjeldahl. 1889.</li> </ul>	A7.3:51
p. 170	A7.3:24
Leiberg, John B. Botanical survey of the Courd'Alene Mountains in Idaho during summer of 1895. p. 5	Λ6.5:5
Leibergia, a new genus of umbelliferae from Columbia River region (Uoulter and Rose). 1896. p. 575	A6.5;3
Leisenring, O. D. River gage, brass, description of at Richmond, Va., and its method of support. 1899. p. 456	A29.6:27
Lelong, B. F. Trees, plants, fruit, etc., inspection of, as conducted under laws of California. 1897. p. 12	A1.8:57
Lelong, B. M. See, as collector, Coquillêtt, Daniel William. Lemmings, genera and subgenera of (Miller). 1896. Lemström, Selim. Sun, cosmical relations manifested in simulta-	A5.5:12
neous disturbances of, aurora, and terrestrial magnetic field. 1895. p. 492	$\Lambda 29.3;11^{2}$
Lenoir, W. W. Cattle disease, strange, 1879, p. 253 Leonia rileyi, description of, new meloid genus near Hornia (Duges).	A1.6:12
1889. p. 211. Leonids at Havre, Mont. (Ling). 1901. p. 509. Leonids at Phoenix, Ariz. (Landis). 1901. p. 509. Leopard moth, ravages of, in Brooklyn, N. Y. (Pike). 1892. p. 317. Lepidoptera, noises made by, notes on (Edwards). 1889. p. 11	A9.7:1 A29,6:29 A29,6:29 A9,7:4 A9,7:2
See also Moths. Lepidopterous insect, beautiful exotic, birth of, in New York (Edwards), 1891, p. 316 Lepidopterous larvae, description of certain (Dyar), 1899, pp. 61, 389, Leplay, Hippolyte, Sorghum cane, culture and distillation of, 1887.	A9.7:3 A9.7:3
p. 110 Leptocoris trivittata injuring apples, note on. – 1886, – p. 41	A7.3:18 A9.3:12
Lesley, J. P. Coal oil, composition and qualities, manufacture, use in arts, history of discovery, and theory of origin. p. 429 Lestophonus genus, note on (Williston). 1889. p. 328	$A1.1:862 \\ A9.7:1$
Lettuce:	A1.9:69
Forcing, in pots. 1898. p. 10	A1,9:92
taken for fowl cholera (Moore). p. 185 Leverett, T. H. Root crops: cultivation of, in U. S. p. 95	A4.1:895-6 A1.1:863
Levi, Leo N. Address of before good-roads convention of Texas, Feb., 1895. p. 8. Lewis, Lowery Laymon. Veterinarians, value to, of cooperative ex-	A22.3:15
<ul> <li>Lewis, Lowely Laymon. Vetermataris, value to, or cooperative experiments. 1898. p. 24</li> <li>Liautard, A. Horse, lameness of; its causes and treatment. p. 269.</li> <li>Libby, O. G. Tornado at New Richmond, Wis. 1899. p. 299</li> <li>Liberal, Kansas, sorghum-sugar experiments at (Wiley). 1889</li> <li>Liberia, climate of, notes on (Abbe). 1898. p. 215</li> <li>Libraties, Weather Bureau station, notes on (Abbe). 1901. p. 25</li> <li>See elso Agricultural libraries.</li> </ul>	$\begin{array}{c} \lambda 4.3;:22 \\ \lambda 4.2;1178 \\ \lambda 29.6;27 \\ \lambda 7.3;:26 \\ \lambda 29.6;26 \\ \lambda 29.6;26 \\ \lambda 29.6;29 \end{array}$
Libraries and Weather Bureau, notes on (Abbe). 1898. p. 551 Library, Agriculture Department, work of (Cutter). 1897. p. 220 Library pest, imported, report of (Schwarz). 1895. p. 396 Lichens:	$\begin{array}{c} \Lambda 29.6;26 \\ \Lambda 1.10;897 \\ \Lambda 9.7;7 \end{array}$
<ul> <li>California and Mexico, collected by Edward Palmer from 1888 to 1892, list of (Eckfeldt), 1892, p. 291.</li> <li>Patagonia, southern, collected by U. S. S. Albatross in 1887–91.</li> <li>list of (Eckfeldt), 1892, p. 142.</li> <li>Removal of, from pear trees, experiments with fungicides (Waite).</li> </ul>	A6.5:1 A6.5:3
1891. p. 264	A28.5:7

Index	
	Classification BO.
Lieorice-root cultivation, 1867–71. p. 72 Liebscher, G. Plants, cultivated, principles and methods of breed-	A27.9:10
ing. 1897. p. 347. Liège, Belgium, International Association of Leather Trades Chem-	A10.6:7
ists, 1901, report on meeting of (Krug), 1902, p. 147 Life, loss of, by lightning (Henry):	A7.3:67
1890–1898, p. 45.	A 29.3:26
1899. р. 100	A29.6:28
1900	A29.3:30
Life zones. See Zones, life and crop.	
Light:	
Conditions, influence of, on process of germination (Detmer).	190.9.112
1895. p. 405 Precipitation, device for automatically recording beginning and	$A29.3:11^{2}$
ending of (Fassig). 1902. p. 213	A 29.3:31
Reflection by clouds of, from distant fire, note on (Abbe). 1901.	A29,6:29
Lightning:	
Ball-	
instance of, at sea (Seyboth). 1901. p. 249	A29.6:29
notes on (Abbe), 1898, pp. 358, 565	A29.6:26
notes on (Abbe). [1898. pp. 358, 565.] same (Abbe). [1899. p. 364. Can we, by automatic records at three selected places, determine	A29.6:27
Can we, by automatic records at three selected places, determine	1.20 0 111
the energy of a flash of? (McAdie). 1894. p. 18	
Casualties due to (McAdie). p. 510.	A29.1:891 <sup>3</sup>
Cloudless sky, notes on— 1900 (Abbe). pp. 292, 56	A29.6:28
1900 (Asheraft). p. 489	A29.6:28
1900 (Pague). p. 429	A29.6:28
Death by, apparent, directions for procedure in case of. p. 533.	A1.10:894
<ul> <li>Destruction by, in State of New York, Aug., 1898 (Allen), p. 357.</li> </ul>	A29.6:26
Distant, currents induced by, note on (Abbe). 1898. p. 257	A29.6:26
same (Abbe). 1899. p. 365. Does it ever strike ocean? (Trowbridge). 1902. p. 478	A29.6:27
Does it ever strike ocean? (Trowbridge). 1902. p. 478	A29.6:30
Electricity of air and (McAdie). 1899. p. 9	$\Lambda 29.3:26$
Fillet or ribbon, notes on (Abbe). 1899. p. 365	A29.6:27
Flashes by pairs (Abbe). 1895. p. 383. Forms of, note on (Abbe). 1897. p. 400. Kite wire, notes on (Abbe). 1898. pp. 170, 257. Loss of life and property by (Henry)—	A29.6:23
Forms of, note on (Abbe). $1897$ . p. $400$	$A29.6:25 \\ A29.6:26$
Loss of life and property by (Henry)	n_0.0.20
1890-98. p. 45	A29.3:26
1890–98. p. 45 1899. pp. 100, 431	A 29.6:28
1900	A29.3:30
1900 Losses by, note on (Abbe). 1899. p. 475. Magnetic rocks and, note on (Abbe). 1897. p. 352	A29.6:27
Magnetic rocks and, note on (Abbe). 1897. p. 352	A29.6:25
Not ball, notes on (Abbe). 1898. p. 363	A29.6:26
Notable, note on (Abbe), 1900, p. 290	A29.6:28
Photographing, by daylight (Henry). 1895. p. 379 Practical utilization of (Abbe). 1897. p. 307	A29.6:23 A29.6:25
Protection from (McAdie).	A29.2:L62
same, with additional matter	A29.3:15
Recorder note on (Abbe) 1902 p 313	A 29 6:30
Recorders and their utility inforecasting thunderstorms (Kenealy).	
1902 b 76	A 29 3·31
Ribbon, notes on (Abbe), 1898. p. 365	A29.6:26
same (Abbe). 1899. p. 255	
Safety fuse for, on anemometer, notes on (Abbe). 1898. p. 257.	A29.6:26
Serpentine (Kales). 1899. p. 461	A29.6:27
Thunder and, in December (Abbe). p. 464 Tin roofs as conductors of, notes on (Abbe). 1898. pp. 166, 258.	+ A29.6:23   A29.6:26
Which trees attract lightning? (Abbe). 1898. p. 257	A29.6:26
Wire fences, notes on (Abbe). 1898. p. 466	A29.6:26
Without thunder, note on (Abbe). 1900. p. 549	A29.6:28
Lightning rods, note on (Abbe), 1900, p. 12.	A29.6:28
Liggett, W. M. Agricultural education, practical and scientific.	
1900. p. 48	A10.3:76
Lignivorous insect, Anthomyia angustifrous, note on. 1886. p. 38.	A9.3:12

.

.

	Classification no.
Limax campestris, food of, further notes on (Webster), 1892, p. 128.	
Lime: Determination of, in soils (Snyder), 1895, p. 48	17.2.17
Effect of, on different crops on acid soils. 1901. p. 6.	A1.9:133
Fertilizer, investigations on, p. 21,	A1 9.65
Fertilizing value of different forms of (Beal). 1901. p. 12	A1.9:124
Hydrate of, Peronospora overcome by (Cerletti). 1885. p. 71 Mineral phosphate of, 1867. p. 256.	A6.3:2
Mixture of sulphate of copper and, for treatment of grape mildew	A27.9:5
(Millardet and Gavon), 1885, p. 108	A6.3:2
Relation to plant growth, experimental study (May). 1901. p. 37.	A19.3:1
Use of, in purifying the diffusion juices of sugar cane and sorghum (Wiley)	A7.3:8
See also Hawaiian soils.	
Lime and its use (Watts). 1874. p. 449. Lime and plaster, use of. 1863. No. 6. p. 13	A27.9:12
Lime and plaster, use of. 1565. No. 0. p. 15	A27.911
Experiments with, p. 506	A4.1:899
Reply to criticism, p. 548	A4.1:898
Lime wash. See San Jose scale.	
Limekiln, economical. 1873. p. 360 Limestone, use of, for agricultural purposes. 1875. p. 123	A27.9:11
Limiting grass lands (Beal and Smith). 1900. p. 5.	A27.9(15) A1-0-199
Liming of soils:	
From a physiological standpoint (Loew). 1901	A19.3:1
Report on (Wheeler). 1898	A1.9:77
Lincoln, Geo. F. Poultry raising in Belgium. p. 506. Lindenthal, G. Timber-trestle bridges, economical designing of,	A4.1:900
review of report of A. L. Johnson, p. 31	A13.3:12
Lindo-Gladding method of determining potash, use of sodium chlo-	1 - 0.01
ride in (Winton). 1891. p. 148 Lindsey, Joseph Bridges:	A()
Darmstadt experiment station, report on. 1897. p. 3.	A10.6:7
Feeding value of corn stover, 1896, p. 353	A1.10:896
Wagner method of pot culture. 1897. p. 77. Lindsey, Joseph Bridges, and Holland, E. B. Phloroglucin method	A10.6:7
Lindsey, Joseph Bridges, and Holland, E. B. Philoroglucin method	1 = 0.40
for estimation of pentosans. 1896. p. 53 Linell, Martin L. <i>Sec</i> , as translator, Meinert, Fr.	$\Lambda ()$
Linen industry in Silesia. 1873. p. 433	A27.9:11
Ling, Charles W.:	
Leonids at Havre, Mont. 1901. p. 509.	A29.6:29
Weather types at Havre, Mont. 1898. p. 410.	A29.6;26
Linney, Charles E.: Climate and crop conditions, are changes in present forms for	
reporting weekly, advisable? 1899. p. 126.	A29,3:24
Climate and vegetation, 1902, p. 98.	A29.3;31
Frost predictions, value of, and best method of making them	
locally, 1894, p. 230	A29.6:21
Meteorological observations, should not a book for permanent record of, be furnished to section centers and voluntary sta-	
tions? 1899. p. 121	A29.3:24
Meteorological records in court. 1902. p. 180	A29.3:31
Meteorology, agricultural, some notes on, with special reference	
to rainfall element. 1899. p. 85	A29.3:24
Storms, approaching, effect of, upon song birds. 1898. p. 354	A29.0(20 A97.693
Linseed, linseed cake, etc. 1868. p. 37 Lintner, J. A.:	A hard of the first of the
Address of, as president, Association of Economic Entomologists,	
at 4th annual meeting. 1892. p. 67.	A9.755
Arsenical spraying of fruit trees while in blossom. 1893. p. 181.	A9.7.6 A0.6.9
Cottonwood beetle, striped. 1895. p. 69 Elm leat-beetle in Albany, N. Y. 1895. p. 50	A9.6:2 A9.6:2
New York, insects of year in, notes on some. 1896. p. 54	A9.6:6
Liparis (Psilura) monacha, ravages of, in Germany, and means of	
defense. 1891. p. 379	A9.7(3)
Lippincott, James S.: Atmosphere, humidity of, observations on. 1, 520	AL DISES
Autosphere, numenty of, observations on. [1, 520	ATT LOUDE

٠

#### Classification no.

	classification no
Lippineott, James S.—Continued	
Fruit regions of northern U. S., and their local climates. p. 137.	A1.1:866
Grape vines, American, climatology of. p. 194	A1.1:862
Market products of west New Jersey. p. 249.	A1,1:865
Market products of west New Sersey. p. 245	
Plants, geography of. p. 464	A1.1:863
Liquid air:	
Notes on (Abbe). 1897. p. 18.	A29.6:25
Source of power, notes on (Abbe), 1899, p. 110	$\Lambda 29.6:27$
Lionid manuring, experiments in (Rand), p. 184	A1.1:867
Liquids, viscous organic, dehydration of (Carr and Sanborn). 1895.	
p. 134	A7.3:47
Liquor and food adulteration, committee on, of Association of Offi-	-11
cial Agricultural Chemists, report of:	1 2 0 21
1897. p. <u>1</u> 17	$\Lambda 7.3:51$
1898. р. 78	A7.3:56
1900. p. 100	A7.3:62
1901. p. 75	A7.3:67
Liquors:	
Distilled, examination of, provisional methods for. 1896. p. 113.	$\Lambda 7.3:49$
Fermented, committee on, of Association of Official Agricultural	111.0.10
Chemists, report on—	17.0.10
1888. p. 38	A7.3:19
1889. p. 173	A7.3:24
1891. p. 14	A7.3:31
1892. p. 171	$\Lambda 7.3:35$
1893. p. 143	$\Lambda 7.3:38$
1894. p. 148	$\Lambda 7.3:43$
See, for reports for 1895 and 1896, Liquors, fermented and dis-	111.0.10
tilled, committee on.	
Fermented and distilled—	
analysis of, provisional method for (Bigelow). 1902. p. 81	A7.3:65
committee on, of Association of Otlicial Agricultural Chemists,	
report of. 1895. p. 95	$\Lambda 7.3:47$
same, 1896, p. 116	A7.3:49
See also Alcoholic beverages — Beer — Brandies — Chemical anal-	
ysis, methods of — Distilled spirits — Fermented alcoholic	
have well with the well with the second the	
beverages — Malt liquors — Wines and references thereunder.	
Lists of publications of Agriculture Department. See Agriculture	
Department, indexes and lists.	
Little, Frank. Celery culture at Kalamazoo, Mich. p. 343	A1.1:886
Little, H. J. Crops, rotation of, necessity and method of, 1883.	
p. 85	A1.8:36
Little Colorado River, Desert of Arizona—	
Reptiles and batrachians of (Stejneger). 1890. p. 103	$\Lambda 5.5:3$
Biological survey of, results of (Merriam). 1890	A5.5:3
Littlefield, Charles E. Address of, before Jefferson memorial and	11
interstate good roads convention, Apr., 1902. p. 55	A 22.3:25
Littlahole Comm We direct n. Marry tic number alarmeter	· 1 · · · · · · · · · · · · · · · ·
Littlehales, George Washington. Magnetic needle, secular change	1.00.0.111
in direction of: its cause and period. 1894. p. 174	$\Lambda 29.3 (11)^{1}$
Live stock:	
Boston receipts of, 1866–68. p. 22 British production. 1876. p. 417 Colorado and Territories of Northwest, condition of industry in	$\Lambda 27.9:7$
British production. 1876. p. 417	$\Lambda 27.9:14$
Colorado and Territories of Northwest, condition of industry in	
(Standart). p. 326 Colorado and Wyoming industry, condition of (McNeely). p.	A4.1:885
Colorado and Wyoming industry, condition of (McNeely), p	
425	A4.1:889-96
Condition of	
1879. Nos. 10 and 13	A27.9:17
1880. No. 23	A27.9:18
	A=1.0.10
1881. No. 32	107 0410
	A27.9:19
Foot-and-mouth disease of—	
instructions concerning inspection for. 1902	A27.9:19 A4.2:F73
instructions concerning inspection for. 1902	A4.2:F73
instructions concerning inspection for. 1902 warning to all owners of cattle, sheep, and swine (Salmon) 1902	
instructions concerning inspection for. 1902	A4.2:F73
instructions concerning inspection for. 1902 warning to all owners of cattle, sheep, and swine (Salmon) 1902 Foreign and interstate shipments of, federal inspection of (Sal- mon), p. 237	A4.2:F73
instructions concerning inspection for. 1902. warning to all owners of cattle, sheep, and swine (Salmon) 1902 Foreign and interstate shipments of, federal inspection of (Sal-	Λ4.2:F73 Λ4.4:38

Index Classification no.

	Classification no.
Live stock—Continued	
Freight rates on, from Chicago to New York. 1895. p. 553	A1.10:895
same, 1896, p. 598	A1.10:896
same. 1896, p. 598 Great Britain and Ireland. 1895, p. 22	A27.9:33
Industry in, and weather (Brandenburg). 1900. p. 588	A29.6:27
Inspectors—	
miscellaneous reports of. 1897. p. 317	.14.1:895-6
reports from, 1892, p. 375 International exhibitions of. Sce Hamburg, 1883; Chicago, Ill.,	A4.1:891-2
1900.	
Ireland, 1861–71. p. 331 Items of interest from correspondents relative to—	A27.9:9
Items of interest from correspondents relative to—	
1885. p. 461	
1886. p. 283	A4.1:886
1887. p. 473	A4.1:887-8
Judging of, as tarmers' institute work (Creelman), 1902. p. 113.	A10.3:120
Maryland, interests of (Patterson). p. 254	A4.1:886
same (Patterson). p. 466	A4.1:887-8
Meat products and, correspondence relating to export trade of	11 0.50
(Rusk). 1893. Mississippi River, industry west of, condition (Wilson). p. 429.	A1.8:53
Movement of, in France, 1865–67. p. 380	$\Lambda 4.1:885$
Movement of, in France, $1800-9i$ . p. $380$	
Nebraska industry, condition of (Harwi). p. 382 New York receipts of, 1867–68. p. 21	A4.1:889–90 A27.9:7
New 10tk receipts of, $1007-00$ , p. 21	
same, 1869. p. 44	A4.1:899
Number of, in foreign countries. p. 442 Prices, monthly, from markets, Jan., 1873–Dec., 1876	A27.9:
Russian Empire, for 1898. p. 606	A4.1:901
St. Louis, Mo., receipts of, 1868. p. 22	A27.9:7
Shipments of, from Canada, Argentina, and Australia to England.	
$p_{1} = \frac{7}{10}$	A4.1:895-6
same, except Canada (Wray). p. 81	A1.1:895-6
Tennessee, interests in (Cockrill). [1883. p. 225	A1.7:2
Wisconsin, industry, condition of (Campbell). p. 321	A4.1:889-90
Work of breeder in improving (Clay). 1899. p. 627	A1.10:899
See also Cattle and references thereunder — Chicago, Ill., stock.	
Live stock and the markets—	
1899. p. 673	A4.1:899
1900. p. 569	A4.1:900
1899–1901. p. 650	A4.1:901
Live stock and their products, inspection of, rules and regulations	1 ( 5 00)
for. Mar. 15, 1899	A4.5:33
Same, amendment. Oct. 22, 1900 Live Stock Association, National, officers of—	A4.9:78
1898. p. 610	11 10.808
1899. p. 688	
1935. p. $643$	
1901  pt 637	A1.10:901
1901. p. 637 Live stock sanitary boards, State, list of. 1898. p. 603	A4.1:898
Same. 1899. p. 530	A4.1:899
Liverpool England:	
Trade of, with U. S. (Boyle). p. 517	A4.1:899
Wool trade of. 1868. p. 35	A27.9:6
Liverworts from southern Patagonia, collected by U. S. S. Alba-	
tross in 1887–91, list of (Evans), 1892. p. 140	A6.5:1
Loan associations, Raiffeisen, of Germany. 1891. p. 414	A27.9:29
Loblolly pine (Mohr). 1896. p. 107.	$\Lambda 13.3(13)$
Same, with additional notes by Filibert Roth. 1897. p. 115	$A13.3:13^{2}$
Local, meteorological use of term (Abbe), 1897, p. 208	A29.6;25
Locke, C. A. State and local road improvement societies, appeal	( .).) ()
for organization of. 1896	A22.4:22
Lockwood, Samuel: Army worm, invasion of 1880, in New Jersey, account of. – 1883.	
	AS.1:3
р. 139 same, р. 101	A1.1:881-882
same, p. 101	A9.1:882
"Loco" plant and its effect on animals (Stalker). p. 271	
•	

#### Classification no.

	Classification
Locomotives, smoke-consuming device for (Lander), 1887, p. 132.	A13.3:1
Locust beetle, leaf-mining, with notes on related species (Chitten-	10.000
den). 1902. p. 70.	A9.6:38
Locusts:	10
American, damage by (Howard), 1894, p. 220, California invasion, in 1891, report on (Coquillett), p. 34,	A9.7:7
Canorina invasion, in 1870, report on (Coquinert), p. 54Cana Colony, S. A. in 1870, App. p. 68	A9.3:27 A8.1:3
Cape Colony, S. A., in 1879. App., p. 68. Certain outbreaks of, in Idaho (Milliken). 1893. p. 17	A9.7:6
China, in 1878. App., p. 65	18.1:3
same, extermination of (Scatchkow). App. p. 65	A8.1:3
Damage by, destructive, in 1891.	A9.3:27
Destructive, found in America, north of Mexico (Bruner)-	
1891. р. 9	A9.3:27
1892 Destructive, in 1897 (Hunter). p. 40 Folson, California (Koebele). 1885. p. 308	A9.3:28
Destructive, in 1897 (Hunter). p. 40	A9.6:10
Folsom, California (Koebele). – 1885. – p. 308	A1.1:885
Kansas (Snyder). 1868. p. 456. Killing of destructive, with fungons diseases (Bruner). 1902.	A27.9:6
Killing of destructive, with fungous diseases (Bruner). 1902.	
p. 50 Lesser migratory (Marlatt). 1889. p. 66	A9.6:38
Lesser migratory (Mariatt). 1889. p. 66	A9.7:2
Migratory—	10007
in Minnesota in 1891 (Lugger). p. 18.	A9.3:27
occurrence of, in Japan, 1883. App., p. 59. New Mexico and Arizona, injurious and other (Townsend).	A8.1:3
1893. p. 29	A9.7:6
North American—	10.1.0
destructive, with notes on occurrences in 1891 (Bruner). 1891.	
p. 18.	A9.7:4
extracts from early literature on (Berthoud), 1883. App.,	
р. 59	A8.1:3
Outlook, report on. 1892. p. 321	A9.7:4
Popular consideration of few of more injurious locusts (or "grass-	
hoppers") of U. S., with best means of destroying them	1
(Riley). 1891	A9.3:25
Russia. 1883. App. p. 64 San Joaquin Valley, California (Coquillett). p. 289	A8.1:3
San Joaquin Valley, California (Coquillett). p. 289	A1.1:885
Spain, destruction, in 1876. p. 263	A27.9:14
Swarms on coast of Great Britain (Swinton). 1883. App. p. 57. Texas, during spring of 1886, report upon (Bruner). 1887. p. 9.	A8.1:3 A9.3:13
See also Dissosteira longipennis — Grasshopper — Melanoplus spre-	A9.0.10
tus — Pezotettix — Rocky Mountain locusts.	
Lodeman, E. G. Grapes, pruning and training of. 1896. p. 499	A1.10:896
Lodge, William C.:	11110.000
Beef cattle, feeding, in Middle States. p. 212.	A1.1:867
Beef cattle, feeding, in Middle States. p. 212. Fruits and fruit trees of Middle States; propagation, influence of	
stocks, discases and enemies. p. 199	A1.1:865
Wine making and vine culture in Middle States. p. 118	A1.1:866
Loew, Hermann. Rye gall gnat, description of. 1883. App. p. 6	A8.1:3
Loew, Osear:	
Catalase, new enzyme of general occurrence, with special reference	110.00
to tobacco plant. 1901 Cigar-leaf tobacco, curing and termentation of. 1899	A1.8:68
Connecticut tobacco, physiological studies of. 1900	A1.8:59
Mineral nutrients, physiological rôle of. 1899	A1.8:65 A28.3:18
Soils, liming of, from a physiological standpoint. 1901	A19.3:1
Logan and Richmond Canal. Utah. duty of water under (Swend-	1110.0.1
Logan and Richmond Canal, Utah, duty of water under (Swend- sen). 1900, p. 211	A10.3:86
Logan River, irrigation under canals from (Swendsen). 1902.	
р. 179	A10.3:104
Loggin, E. W. Wool growing in Uruguay. 1870. p. 436	A27.9:8
Logotype outfit, vocabulary of present, should wording of forecasts	
be confined to? is it advisable to extend vocabulary of logo-	1.00.0.01
type outfit? (Chaffee). 1899. p. 48	A29.3:24
Same (Chappel). 1899. p. 49 Loncey, II. de. Horses, American, used by large horse companies	A29.3:24
in Paris, 1898. p. 42	A1.2:H78
······································	1 1110-1110

	Classification 1
London, H. A. Address of before national road conference, July,	
1894. p. 21 London:	A22.3(10)
Butter trade (Ashby). p. 211	A4.1:899
Dead animals in, disposition of (Osborne). p. 346	A4.1:899
Flour in, prices of 1868. p. 38.	
Meat consumption in. 1874. p. 460	A27.9:13
Meteorological office, notes on (Abbe), 1900, p. 68	199 8-98
Poultry for London market, preparing (Lowe). p. 333	A4.1:899
Wastes of, method of disposing of (Manning). 1872. p. 379	A27.9:10
London International Exhibition of 1862, account of (Hoyt). p. 27	A1.1:862
Long, D. N. Brick wheel-track road. 1901. p. 68.	A22.3:21
Long Branch, N. J., local contrast of weather at, Jan. 1895 (Abbe).	·//
p. 13	A29.6:23
Long Island:	A=(1,1),=()
Menhaden fisheries of. 1870. p. 39	1.97 0.5
Menhaden isheries of $1570$ , p. 59	A24.015 A90.0.05
Waterspouts off (Abbe). 1897. p. 207	A20.0(20
Long-range weather forecasts, report of (Pague). 1896. p. 166	A20.0(24
Long-tailed shrews. See Shrews.	1.00.0.01
Longino, A. H. Road question, importance of. p. 18	A22.521
Longleaf pine:	110 0 101
Report on (Mohr). 1896. p. 29	A13.3:13 <sup>1</sup>
same, with additional notes by Filibert Roth. 1897. p. 29	A13.3:13 <sup>2</sup>
Timber of, effect of turpentine gathering on (Fernow)	A13.4:9
Trees of, chemical study of resinous contents and their distribu-	
tion in, before and after tapping for turpentine (Gomberg).	
1893, p. 34	A13.3:8
Longley, A. T.:	
See, for reports as Chief, 1890–92, Document and Folding Room,	
Agriculture Department.	
See, for reports as Chief, Seed Division, Agriculture Department.	
1889	$\Lambda 24.1;$
Loomis, L. C. Food, preservation of p. 470	A1.1:862
Loomis, Silas L. Cattle, neat, distribution and movement of, in	
U. S. p. 248	A1.1:863
Lophophora, North American species of, preliminary revision of	
(Conlter), 1892. p. 91	A6.5:3
Lord, Wm. P. Oregon, road improvement in, extract from gov-	
ernor's message. p. 7	A22.4:33
Loring, George Bailey:	
Address of, with other proceedings of cotton convention, Atlanta,	
Ga., Nov. 2, 1881	A1.8:17
Cattle industry, address on, at National Convention of Cattle	
Breeders, Chicago, Ill., Nov. 13, 1884	A1.7:6
Dairy farming, address on. 1882. p. 91	A1.8:22
Forestry in U.S., address on, before American Forestry Congress,	
Saint Paul, Minn., Aug. 8, 1883	A1.7:1
Sorghum-sugar industry, address on. 1883.	
See also, for reports as Commissioner of Agriculture, 1881-81	A1.1:
Los Angeles County, Cal.:	
Forests of (Kinney). 1888. p. 198.	A13.3:2
Horticultural commission, report of. 1890. p. 312	
Los Angeles River, Cal., study of water rights on (Boggs). 1901. p. 327.	A10.3:100
Lotsv, J. P. Nitrogen, free atmospheric, assimilation of, by white	
and black mustard, contribution to investigation of. 1894	
Longhridge, R. H. Soils, physical tests of 1893. p. 156	A10.3.16
Louisiana:	
Anthrax in, in 1896 (McQueen). p. 176	A4.1:897
Cotton in, 1866. p. 281 Cotton in, date of receipt of, 1857–70. p. 356	A21.9:4
Cotton m, date of receipt of, $1857-70$ , p. $356$	A2698
De Soto hogs of. 1883, No. 64, p. 16	
Farm resources and products of, 1868, p. 85	A27.9:6
Farmers' institute work accomplished in (Lee). 1902. p. 34	A10.3:120
Hurricane of August 13–16, 1901, on coast of	
Jute in, 1874. p. 389	A27.9:12
Rice crop, statement on, 1860-69, p. 430	A27.918
Southwestern, soils and products of (Rapley). 1884	A1.835

	Classification a
<ul> <li>Louisiana—Continued</li> <li>Steam ploughing in (Lawrence). p. 278</li></ul>	A27.9:7 A10.3:115 A1.1:884 A7.3:2 A27.9:13
Louisiana fungi, new species of (Èllis and Langlois). 1891. p. 35 Louisville, Ky., convention of tobacco growers at, 1865, comments on resolutions of. No. 8. p. 16	
Lounsbury, Charles P.: Good Hope, Cape of, insects of, notes on. 1897. p. 34. South African ticks, notes on some. 1900. p. 41. Lounsbury, Charles P., and Mally, C. W. Hydrocyanic-acid gas,	A9.6:9 A9.6:26
notes. 1902. p. 75. Loimsbury, George E. Connecticut, road improvement in, extract from governor's message. p. 2.	A9.6:31
<ul> <li>Loveland, George A.:</li> <li>Climate and crop sections, Weather Bureau, should monthly reports of, contain only original matter? 1902. p. 187</li> <li>Meteorological observations, should not a book for permanent record of, be furnished to section centers and voluntary sta-</li> </ul>	A29.3:31
tions? 1899. p. 120 Meteorology in colleges; to what extent is it taught at present; should it be offered as an undergraduate or as a postgraduate	A29.3:24
course? 1902. p. 90 Lowe, S. Poultry, preparing, for London market. p. 333 Lowe, William Herbert:	
<ul> <li>Cattle, organs of respiration of, noncontagious diseases of. p. 101. Tunnors of cattle, p. 321. See also, as joint author, Dickson, William. Lower California. See La Paz—Santa Agueda—Santa Rosalia. Lower Colorado River, Arizona, free-tailed bat from, description of new species (Merriam). 1889. p. 25</li></ul>	A4.2:C29 <sup>2</sup> A5.5:2 A22.4:33 A5.3:7
<ul> <li>Lucern, See Alfalfa.</li> <li>Lucilia nobilis parasitic on man (Meinert), 1892. p. 36.</li> <li>Ludlow, William, Kingsessing and Tinicum meadow district, on Delaware liver, drainage of. 1884. p. 240.</li> <li>Lugger, Otto:</li> <li>Migratory locusts in Minnesota in 1891. p. 18.</li> </ul>	A9.3:27
<ul> <li>Spilosoma fuliginosa, report on. 1890. p. 236</li> <li>Lumber:</li> <li>Consumption of ties and other, by railroads in U. S. p. 41</li> <li>New York State, industry, history of (Fox). 1902</li> <li>Quality, etc., of. 1895. p. 590</li> <li>same. 1896. p. 628</li> <li>Lumber trade:</li> </ul>	A13.3:4 A13.3:34 A1.10:895 A1.10:896
<ul> <li>Cortain States (Baker). 1884. p. 198.</li> <li>Chicago, 1857-68. p. 62.</li> <li>Letter from agent of Forestry Division requesting information relative to. 1883.</li> <li>New Hampshire and West Virginia (Hough). 1884. p. 348.</li> <li>Western States and Territories (Furnas). 1884. pp. 246, 255.</li> <li>Lumbering:</li> <li>Conservative, and water supply, discussion of (Newell). 1901. p. 3.</li> </ul>	A27.9:7 A13.2:L97 A13.5:4 A13.5:4

Lamberment.       Yenetical assistance to, in humdling forest lands (Pinchot). 1898.       A13.442         Suggestions to, relative to more rational forest management (Fernow)       A13.442         Lumpy jaw, or actinomycosis in cattle:       A13.441         Investigations relating to treatment of (Salmon)—       A4.343         1893       A4.322         1893       A4.323         1893       A4.323         1893       A4.323         1893       A4.432         Same, n. d.       A4.438         Same, N. d.       A4.432         Lumar halo and luma corona, notes on (Abbe).       1901. p. 506.         Lumar haloo (Finney).       1894. p. 76.         Lumar haloe (Finney).       1895. p. 731. <th></th> <th>Classification n</th>		Classification n
and supervision (Price). p. 61	Lumbering—Continued	
	and supervision (Price). p. 61	A1.2:Ap4 <sup>2</sup>
Suggestions to, relative to more rational forest management (Fernov)	Lumbermen:	
	Practical assistance to, in handling forest lands (Pinchot). 1898.	A13.4:21
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	now)	A13.4:10
1891 and 1892. $p. 109$ $A4, 329$ 1893 and 1894. $p. 88$ $A4, 328$ 1893 and 1894. $p. 88$ $A4, 138$ same. $n.d$ $A4, 138$ Successful treatment of (Moore). $p. 510$ $A4, 138$ Same (Norgaard). $1802$ . $p. 30$ $A4, 322$ Lunar halo and luma corona, notes on (Abbe). $1901$ . $p. 155$ $A4, 322$ Lunar halo (Finney). $1894$ . $p. 76$ $A29, 622$ Lunar halos (Finney). $1894$ . $p. 76$ $A29, 622$ Lunar rainbow, notes on (Abbe). $1901$ . $p. 566$ . $A29, 622$ Lung plaque of cattle. $Sce Plenor-pneumonia.A29, 622Lung naue of cattle.Sce Plenor-pneumonia.A29, 622Lurman, Gustav W.Address of, before convention of NationalA29, 622Lyman, Charles P.:Foot-and-mouth disease.A81.Foot-and-mouth disease.A81.P83Letter to Dr. Thomas Taylor on work of his microtome.A88.Latrong, P, 163A1, 6222d report.1880.p. 571.A1, 632A1, 633same, p. 163.A1, 633same.P, 268.A1, 633same.A20, 622A41, 633same.A44, 829A66, 354A44, 829A1, 633A44, 829A1, 633A44, 829A1, 633A44, 829A1, 633A44, 829A1, 633A44, 829A1, 633A44, 829$	Lumpy jaw, or actinomycosis in cattle:	
	Investigations relating to treatment of (Salmon)—	1.1.1.591-9
	1893	
	1893 and 1894. p. 88	A4.1:893-4
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	same. n. d. $(1 + 1)$	A4.4:7
same (Nörgaard). 1893. p. 39	Treatment of with jodide of potassium (Nörgaard), p. 135	A4.1:891-2
	same (Nörgaard). 1893. p. 39	A4.3:2
Lumar influences in meteorology, notes on (Abbe). 1901. p. 315A29.62Lung plague of cattle.See Plenro-pneumonia.A29.62Lung plague of cattle.See Plenro-pneumonia.A29.62Lurman, Gustav W.Address of, before convention of National Leagne for Good Roads, Washington. 1893. p. 18	Lunar halo and luna corona, notes on (Abbe), 1901. p. 566	A29.6:29
Lumar rainbow, notes on (Abbe).1898. pp. 67, 364	Lunar halos (Finney), 1894, p. (0	A 29, 6:22 A 99, 6:99
	Lunar rainbow, notes on (Abbe). 1898. pp. 67, 364	A29.6:26
Agricultural Chemists, at 9th annual meeting, 1892. p. 2A7.3.35Lurman, Gustav W. Address of, before convention of National Leagne for Good Roads, Washington. 1893. p. 18A10.3:1Lyman, Charles P.: Foot-and-mouth disease. 1881. p. 33p. 18A10.3:1Lyman, Charles P.: Implement of Data and Dat	Lung plague of cattle. See Pleuro-pneumonia.	
Leagne for Good Roads, Washington.1893.p. 18A10.33Lyman, Charles P.:Foot-and-mouth disease.1881.p. 33A1.138Foot-and-mouth disease.1881.p. 33A1.238Letter to Dr. Thomas Taylor on work of his microtome.1881.A18.23Plenro-pneumonia. contagious, in cattle—1881.A18.23Ist report, 1879.p. 456.A1.135 $[Also issued as 46th Cong., 2d sess, 8, ex. doc. 54 serial no. 1891.]A1.632same, p. 163.A1.633[Also issued as 46th Cong., 3d sess, 8, ex. doc. 55 serial no. 191.]A1.633[Also issued as 46th Cong., 3d sess, 8, ex. doc. 55 serial no. 191.]A1.633[also issued as 46th Cong., 3d sess, 8, ex. doc. 55 serial no. 191.]A1.633[at report.]1880.p. 571.A1.633[at th report.]p. 30A1.138[5th] final report.1881.p. 352A1.138[p. 5]A1.138A1.138[p. 5]A1.138[bymph-adenitis.]Ser Ovine caseous lymph-adenitis.A1.138Lynan, Joseph P. Cotton planting, directions for.p. 193A1.138Lyon, Frank W.Convict labor, use of, in road building.1901.p. 90A22.33A4.138Lyon, J. L.Grass and forage plants, cooperative experiments with.1902.1902.p. 71A10.33A29.63Lyon, Samuel S.Leather industry in Japan.p. 526A4.138Lyon, Sumel S.Leather industry in Japan.526A29.63$	Lupton, N. T. Address of, as president of Association of Official	17 8-95
Leagne for Good Roads, Washington.1893.p. 18A10.33Lyman, Charles P.:Foot-and-mouth disease.1881.p. 33A1.138Foot-and-mouth disease.1881.p. 33A1.238Letter to Dr. Thomas Taylor on work of his microtome.1881.A18.23Plenro-pneumonia. contagious, in cattle—1881.A18.23Ist report, 1879.p. 456.A1.135 $[Also issued as 46th Cong., 2d sess, 8, ex. doc. 54 serial no. 1891.]A1.632same, p. 163.A1.633[Also issued as 46th Cong., 3d sess, 8, ex. doc. 55 serial no. 191.]A1.633[Also issued as 46th Cong., 3d sess, 8, ex. doc. 55 serial no. 191.]A1.633[also issued as 46th Cong., 3d sess, 8, ex. doc. 55 serial no. 191.]A1.633[at report.]1880.p. 571.A1.633[at th report.]p. 30A1.138[5th] final report.1881.p. 352A1.138[p. 5]A1.138A1.138[p. 5]A1.138[bymph-adenitis.]Ser Ovine caseous lymph-adenitis.A1.138Lynan, Joseph P. Cotton planting, directions for.p. 193A1.138Lyon, Frank W.Convict labor, use of, in road building.1901.p. 90A22.33A4.138Lyon, J. L.Grass and forage plants, cooperative experiments with.1902.1902.p. 71A10.33A29.63Lyon, Samuel S.Leather industry in Japan.p. 526A4.138Lyon, Sumel S.Leather industry in Japan.526A29.63$	Lurman, Gustav W. Address of, before convention of National	
Foot-and-month disease.1881.p. 33.A1.1:88Letter to Dr. Thomas Taylor on work of his microtome.1881.A18.23Pleuro-pneumonia, contagious, in cattle—181.A18.23Ist report, 1879.p. 456.A1.1:85[Also issued as 46h Cong., 2d sess., 8. mis. doc, 74: serial no. 1891.]A1.6:222d report.1880.p. 196.A1.6:35[Also issued as 46h Cong., 3d sess., 8. ex. doc, 5: serial no. 1941.]A1.6:353d report.1880.p. 571.A1.6:35[Alth report.p. 30.A1.6:354th report.p. 30.A1.1:88[5th] final report.1881.p. 352Lyman, H. L.Grape wine, downy mildew and black rot of, treatment of, with salts of copper at Charlottesville, Va., in 1887.A6.3:14Lyman, Joseph B.Cotton planting, directions for.p. 193A1.1:86Lyon, Frank W.Convict labor, use of, in road building.1901.A22.3:Lyon, Samuel S.Leather industry in Japan.p. 526.A4.1:85Lyon, T. T.Russian and other fruits, adaptation of, to extreme northern portions of U. S.1885.A20.3:Lyons, Curtis J.:Dew-point, tables of, observed at Honolulu.1890.A29.6:Meteorological observations, monthly, May, 1901-Oct., 1902.A29.6:A29.6:Meteorological observations, monthly, May, 1901-Oct., 1902.A29.6:A29.6:Lyons, Patrick F.:Meteorological records in conrt.1902.P. 208.A29.6:Weather forecasts, should temperature be verified by maximun and mi	League for Good Roads, Washington. 1893. p. 18	A10.3:14
Letter to Dr. Thomas Taylor on work of his microtome.1881A18.2::Pleuro-pneumonia, contagious, in cattle—1st report, 1879. p. 456M1.1:87[Also issued as 46th Cong., 2d sess., S. mis, doc. 74; serial no. 1891.]same, p. 163M1.6:222d report.1880. p. 196M1.6:32[Also issued as 46th Cong., 3d sess., S. ex. doc. 5; serial no. 1941.]M1.6:333d report.1880. p. 571M1.6:33same.M1.6:33same.M1.6:33same.M1.6:33same.M1.6:33same.M1.6:34same.M1.6:354th report.p. 30[5th] final report.1881. p. 352Lyman, H. L. Grape vine, downy mildew and black rot of, treatment of, with salts of copper at Charlottesville, Va., in 1887.p. 5M6.3:16Lymph-adenitis.Sc Ovine cascous lymph-adenitis.Lyon, Frank W. Convict labor, use of, in road building.1901.p. 90.M22.3:Lyon, Samuel S. Leather industry in Japan.p. 526Lyon, Samuel S. Leather industry in Japan.p. 526Lyon, S. Curtis J.:Meteorological data, monthly, May, 1901-Oet., 1902Meteorological doservations, monthly, May, 1901-Oet., 1902A22.3:Lyons, Curtis J.:Meteorological deservations, report on.1897. p. 144Meteorological records in cont.1902. p. 183A29.6:Volcanic eruptions in Hawaii.1899. p. 298A29.6:Volcanic eruptions in Hawaii.1890. p. 298A29.3:Weather forecasts, sh	Lyman, Charles P.:	11 1.001 9
Pleuro-pneumonia, contagious, in cattle— Ist report, 1879. p. 456. (Also issued as 46th Cong., 2d sess., 8. mis. doc. 74; serial no. 1891.] same, p. 163. (Also issued as 46th Cong., 2d sess., 8. ex. doc. 5; serial no. 1991.] (Al.635) (Also issued as 46th Cong., 2d sess., 8. ex. doc. 5; serial no. 1991.] (Al.635) (Also issued as 46th Cong., 2d sess., 8. ex. doc. 5; serial no. 1991.] (Al.635) (Also issued as 46th Cong., 2d sess., 8. ex. doc. 5; serial no. 1991.] (Al.635) (Al.635) (Al.635) (Al.635) (Al.635) (Al.636) (Al.636) (Al.636) (Al.636) (Al.636) (Al.636) (Al.636) (Al.636) (Al.636) (Al.636) (Al.636) (Al.636) (Al.636) (Al.636) (Al.636) (Al.1388) 	Letter to Dr Thomas Taylor on work of his microtome. 1881	A18.2:M58
	Pleuro-pnenmonia, contagious, in cattle—	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		A1.1:879
2d report.       1880. p. 196.       A1.633-         [Also issued as 46th Cong., 3d sess., 8. ex. doc. 5; serial no. 1941.]       3d report.       A1.138         3d report.       1880. p. 571.       A1.138         same.       A1.633       A1.633         same.       A1.633       A1.635         4th report.       p. 30.       A1.138         [5th] final report.       1881. p. 352.       A1.138         Lyman, H. L.       Grape vine, downy mildew and black rot of, treatment of, with salts of copper at Charlottesville, Va., in 1887.       A6.355         Same.       1888. p. 20.       A6.355         Same.       1888. p. 20.       A6.351         Lyman, Joseph B.       Cotton planting, directions for. p. 193       A1.138         Lymph-adenitis.       See Ovine caseous lymph-adenitis.       A1.138         Lyon, Frank W.       Convict labor, use of, in road building. 1901.       A22.33         Lyon, Samuel S.       Leather industry in Japan. p. 526       A4.138         Lyon, T. T.       Russian and other fruits, adaptation of, to extreme northern portions of U. S. 1888       A20.33         Lyons, Curtis J.:       Dew-point, tables of, observed at Honolulu, 1899. p. 587       A29.63         Meteorological observations, monthly, at Honolulu, Hawaiian Islands, March, 1894-April, 1901       A29.63		11 (1.00)
[Also issued as 46th Cong., 5d sess., 8, ex. doc, 5; serial no. 1941.]       3d report.       1880. p. 571.       A1.1:88         3d report.       1880. p. 571.       A1.6:31         same.       p. 268.       A1.6:33         4th report.       p. 30.       A1.1:88         [5th] final report.       1881. p. 352.       A1.1:88         [5th] final report.       1881. p. 352.       A1.1:88         Lyman, H. L.       Grape vine, downy mildew and black rot of, treatment of, with salts of copper at Charlottesville, Va., in 1887.       A6.3:55         same.       1888. p. 20.       A6.3:10         Lyman, Joseph B.       Cotton planting, directions for. p. 193       A1.1:86         Lyon, Frank W.       Convict labor, use of, in road building.       1901.         p. 90.       A22.3:       Lyon, J. L.       Grass and forage plants, cooperative experiments with.       M0.3:         Lyon, Sumuel S.       Leather industry in Japan.       p. 526.       A4.1:85         Lyon, T. T.       Russian and other fruits, adaptation of, to extreme northern portions of U. S.       1888.       A20.3:         Lyons, Curtis J.:       Dew-point, tables of, observed at Honolulu.       1899. p. 587.       A29.6:         Meteorological observations, monthly, at Honolulu, Hawaiian Flands, March, 1894–April, 1901.       A29.6:       A29.6: <td>same, p. 165 2d report 1880 p. 196</td> <td>A1.6:34</td>	same, p. 165 2d report 1880 p. 196	A1.6:34
3d report.       1880. p. 571.       A1.138         same.       A1.633         same.       A1.633         same.       A1.633         4th report.       p. 30.         [5th] final report.       1881. p. 352         Lyman, H. L.       Grape vine, downy mildew and black rot of, treatment of, with salts of copper at Charlottesville, Va., in 1887.         p. 5.       A6.355         Same.       1888. p. 20.         Lyman, Joseph B.       Cotton planting, directions for. p. 193         Lymph-adenitis.       Sc Ovine cascous lymph-adenitis.         Lyon, Frank W.       Convict labor, use of, in road building.         p. 90.       A22.33         Lyon, J. L.       Grass and forage plants, cooperative experiments with.         1902. p. 71       A10.31         Lyon, T. T. Russian and other fruits, adaptation of, to extreme northern portions of U. S.       1888         Lyons, Curtis J.:       Dew-point, tables of, observed at Honolulu, 1899. p. 587       A29.63         Meteorological observations, monthly, May, 1901–Oct., 1902.       A29.63         Sun spots and Hawaiian eruptions, report on.       1897. p. 144.       A29.63         Voleanie cruptions in Hawaii.       1899. p. 298       A29.63         Lyons, Patrick F.:       Meteorological records in court.	[Also issued as 46th Cong., 5d sess., S. ex. doe, 5; serial no. 1941.]	
same, p. 268	3d report, 1880. p. 571	A1.1:880
4th report.       p. 30	same	A1.6:31
[5th] final report.       1881. p. 352       A1.1:88         Lyman, H. L.       Grape vine, downy mildew and black rot of, treatment of, with salts of copper at Charlottesville, Va., in 1887.       A6.3:5         p. 5       Same.       1888. p. 20.       A6.3:10         Lyman, Joseph B.       Cotton planting, directions for. p. 193       A1.1:86         Lyman, Joseph B.       Cotton planting, directions for. p. 193       A1.1:86         Lymph-adenitis.       See Ovine cascous lymph-adenitis.       A6.3:10         Lyon, Frank W.       Convict labor, use of, in road building.       1901.         p. 90.       A22.3:       A1.1:86         Lyon, J. L.       Grass and forage plants, cooperative experiments with.       1003:         1902. p. 71       A10.3:         Lyon, T. T.       Russian and other fruits, adaptation of, to extreme northern portions of U. S.       1888         Lyons, Curtis J.:       Dew-point, tables of, observed at Honolulu, 1899. p. 587       A29.6:         Meteorological observations, monthly, May, 1901-Oct., 1902.       A29.6:         Sun spots and Hawaiian eruptions, report on.       1897. p. 144       A29.6:         Voleanic cruptions in Hawaii.       1899. p. 298       A29.6:         Lyons, Patrick F.:       Meteorological records in conrt.       1902. p. 183       A29.3:		A1.0.54 A1.1:881-2
Lyman, H. L. Grape vine, downy mildew and black rot of, treatment of, with salts of copper at Charlottesville, Va., in 1887.       A6.3:5         p. 5	[5th] final report. 1881. p. 352	A1.1:881-2
p. 5       A6.35         Same. 1888. p. 20.       A6.340         Lyman, Joseph B.       Cotton planting, directions for. p. 193       A1.180         Lymph-adenitis.       See Ovine caseous lymph-adenitis.       A1.180         Lymph-adenitis.       See Ovine caseous lymph-adenitis.       A22.33         Lyon, Frank W.       Convict labor, use of, in road building. 1901.       A22.33         Lyon, J. L.       Grass and forage plants, cooperative experiments with.       A10.35         Lyon, Samuel S.       Leather industry in Japan. p. 526       A4.189         Lyon, T. T.       Russian and other fruits, adaptation of, to extreme northern portions of U. S. 1888       A20.33         Lyons, Curtis J.:       Dew-point, tables of, observed at Honolulu, 1899. p. 587       A29.63         Meteorological observations, monthly, at Honolulu, Hawaiian Islands, March, 1894–April, 1901       A29.63         Sun spots and Hawaiian eruptions, report on. 1897. p. 144       A29.66         Volcanic cruptions in Hawaii. 1899. p. 298       A29.63         Volcanic cruptions in Hawaii. 1899. p. 298       A29.33         Weather forecasts, distribution of, by mail. 1899. p. 161       A29.33         Weather forecasts, distribution of, by maximum and minimum readings. 1902. p. 183       A29.33	Lyman, H. L. Grape vine, downy mildew and black rot of, treat-	
Same, 1888, p. 20.       A6.3:10         Lyman, Joseph B.       Cotton planting, directions for. p. 193       A1.1:80         Lymph-adenitis.       See Ovine caseous lymph-adenitis.       A1.1:80         Lyon, Frank W.       Convict labor, use of, in road building.       1901.         p. 90.       A22.3:         Lyon, J. L.       Grass and forage plants, cooperative experiments with.       A10.3:         1902.       p. 71       A10.3:         Lyon, Samuel S.       Leather industry in Japan.       p. 526         Lyon, T. T.       Russian and other fruits, adaptation of, to extreme northern portions of U. S.       1888         Lyons, Curtis J.:       Dew-point, tables of, observed at Honolulu, 1899.       p. 587       A29.6:         Meteorological observations, monthly, May, 1901-Oct., 1902.       A29.6:       A29.6:         Sun spots and Hawaiian eruptions, report on.       1897.       A29.6:         Volcanic cruptions in Hawaii.       1899.       p. 298       A29.6:         Lyons, Patrick F.:       Meteorological records in court.       1902.       A29.3:         Weather forecasts, distribution of, by mail.       1899.       p. 161.       A29.3:         Weather forecasts, should temperature be verified by maximum and minimum readings.       1902.       p. 29.3:	ment of, with salts of copper at Charlottesville, Va., in 1887.	A6 3:5
Lyman, Joseph B.       Cotton planting, directions for. p. 193       A1.186         Lymph-adenitis.       See Ovine caseous lymph-adenitis.       1901         Lyon, Frank W.       Convict labor, use of, in road building.       1901.         p. 90       A22.33         Lyon, J. L.       Grass and forage plants, cooperative experiments with.       A22.33         1902.       p. 71       A10.33         Lyon, Sumuel S.       Leather industry in Japan.       p. 526         Lyon, T. T.       Russian and other fruits, adaptation of, to extreme northern portions of U. S.       1888         Lyons, Curtis J.:       Dew-point, tables of, observed at Honolulu, 1899.       p. 587       A29.63         Hawaiian climatological data, monthly, May, 1901–Oct., 1902.       A29.63         Weteorological observations, monthly, at Honolulu, Hawaiian       A29.63         Sun spots and Hawaiian eruptions, report on.       1897.       p. 144       A29.63         Volcanic cruptions in Hawaii.       1899.       p. 298       A29.63         Lyons, Patrick F.:       Meteorological records in court.       1902.       p. 161       A29.33         Weather forecasts, distribution of, by mail.       1899.       p. 161       A29.33         Weather forecasts, should temperature by verified by maximum and minimum readings.       1902.	Same, 1888, p. 20	A6.3:10
Lyon, Frank W. Convict labor, use of, in road building. 1901.       p. 20.       A22.3:         p. 90.       A22.3:         Lyon, J. L. Grass and forage plants, cooperative experiments with.       M0.3:         1902.       p. 71.       A10.3:         Lyon, Samuel S. Leather industry in Japan.       p. 526       A4.1:89         Lyon, T. T. Russian and other fruits, adaptation of, to extreme northern portions of U.S. 1885       A20.3:         Lyons, Curtis J.:       Dew-point, tables of, observed at Honolulu.       1899.       p. 587       A29.6:         Meteorological observations, monthly, at Honolulu, Hawaiian Islands, March, 1894-April, 1901.       A29.6:       A29.6:         Sun spots and Hawaiian eruptions, report on.       1897.       p. 144	Lyman, Joseph B. Cotton planting, directions for. p. 193	A1.1:866
p. 90	Lymph-adenitis, See Oyme caseous lymph-adenitis, Lyon, Frank W., Convigt Jalvar, usa of in road building, 1901.	
1902. p. 71       Λ10.3:         Lyon, Samuel S. Leather industry in Japan. p. 526       Λ4.1.89         Lyon, T. T. Russian and other fruits, adaptation of, to extreme northern portions of U. S. 1888       Λ20.3:         Lyons, Curtis J.:       Dew-point, tables of, observed at Honolulu, 1899. p. 587       Λ20.3:         Dew-point, tables of, observed at Honolulu, 1899. p. 587       Λ29.6:         Hawaiian climatological data, monthly, May, 1901–Oct., 1902       Λ29.6:         Meteorological observations, monthly, at Honolulu, Hawaiian       Λ29.6:         Sun spots and Hawaiian eruptions, report on, 1897. p. 144       Λ29.6:         Volcanic cruptions in Hawaii.       1899. p. 298       Λ29.6:         Weather forecasts, distribution of, by mail.       1899. p. 161       Λ29.3:         Weather forecasts, distribution of, by mail.       1899. p. 161       Λ29.3:         Weather forecasts, should temperature be verified by maximum and minimum readings.       Λ29.3:       Λ29.3:	p, 90	A22.3:21
<ul> <li>Lyon, Samuel S. Leather industry in Japan. p. 526</li></ul>	Lyon, J. L. Grass and forage plants, cooperative experiments with.	
<ul> <li>Lyon, T. T. Russian and other fruits, adaptation of, to extreme northern portions of U. S. 1888.</li> <li>Lyons, Curtis J.: Dew-point, tables of, observed at Honolulu. 1899. p. 587.</li> <li>Meteorological observations, monthly, May, 1901–Oct., 1902.</li> <li>A29.6: Meteorological observations, monthly, at Honolulu, Hawaiian Islands, March, 1894–April, 1901.</li> <li>Sun spots and Hawaiian eruptions, report on. 1897. p. 144.</li> <li>A29.6: Volcanic cruptions in Hawaii. 1899. p. 298.</li> <li>Lyons, Patrick F.: Meteorological records in court. 1902. p. 183.</li> <li>Weather forecasts, distribution of, by mail. 1899. p. 161.</li> <li>A29.3: Weather forecasts, should temperature be verified by maximum and minimum readings. 1902. p. 167.</li> </ul>	1902. p. 71	A10.3(115)
northern portions of U. S. 1888	Lyon, T. T. Russian and other fruits, adaptation of to extreme	
Dew-point, tables of, observed at Honolulu, 1899, p. 587,, A29.6;         Hawaiian climatological data, monthly, May, 1901–Oct., 1902,, A29.6;         Meteorological observations, monthly, at Honolulu, Hawaiian         Islands, March, 1894–April, 1901,, A29.6;         Sun spots and Hawaiian eruptions, report on, 1897, p. 144,, A29.6;         Volcanic cruptions in Hawaii, 1899, p. 298,, A29.6;         Lyons, Patrick F.:         Meteorological records in court, 1902, p. 183,, A29.6;         Weather forecasts, distribution of, by mail, 1899, p. 161,, A29.3;         Weather forecasts, should temperature be verified by maximum and minimum readings, 1902, p. 167,, A29.3;	northern portions of U. S. 1888	$\Lambda 20.3;2$
<ul> <li>Hawaiian climatological data, monthly, May, 1901–Oct., 1902, A29.6;</li> <li>Meteorological observations, monthly, at Honolulu, Hawaiian Islands, March, 1894–April, 1901</li></ul>		100 000-
Meteorological observations, monthly, at Honolulu, Hawaiian Islands, March, 1894–April, 1901.       A29.6;         Sun spots and Hawaiian eruptions, report on.       1897.       p. 144       A29.6;         Volcanic cruptions in Hawaii.       1899.       p. 298       A29.6;         Lyons, Patrick F.;       Meteorological records in court.       1902.       p. 183       A29.3;         Weather forecasts, distribution of, by mail.       1899.       p. 161       A29.3;         Weather forecasts, should temperature be verified by maximum and minimum readings.       1902.       p. 167		
Islands, March, 1894–April, 1901.       A29.6;         Sun spots and Hawaiian eruptions, report on.       1897.       p. 144       A29.6;         Volcanic cruptions in Hawaii.       1899.       p. 298       A29.6;         Lyons, Patrick F.:       Meteorological records in court.       1902.       p. 183       A29.3;         Weather forecasts, distribution of, by mail.       1899.       p. 161       A29.3;         Weather forecasts, should temperature be verified by maximum and minimum readings.       1902.       p. 167       A29.3;	Meteorological observations, monthly, at Honolulu, Hawaiian	
<ul> <li>Volcanic eruptions in Hawaii. 1899. p. 298</li></ul>	Islands, March, 1894–April, 1901	A29.6:
Lyons, Patrick F.: Meteorological records in court. 1902. p. 183 Weather forecasts, distribution of, by mail. 1899. p. 161 A29.3: Weather forecasts, should temperature be verified by maximum and minimum readings. 1902. p. 167	Sum spots and Hawanan cruptions, report on. 1897. p. 144 Volcanic cruptions in Hawaii 1899 p. 298	A29.6:27
Meteorological records in court.       1902.       p. 183       A29.3:         Weather forecasts, distribution of, by mail.       1899.       p. 161       A29.3:         Weather forecasts, should temperature be verified by maximum and minimum readings.       1902.       p. 167       A29.3:	Lyons, Patrick F.:	
Weather forecasts, should temperature be verified by maximum and minimum readings. 1902. p. 167	Meteorological records in court. 1902. p. 183	A29.3:31
and minimum readings. 1902. p. 167	Weather forecasts, distribution of, by mail. 1899. p. 161	
I rome known 2d international material material margins at remained	and minimum readings. 1902. p. 167.	A 29.3:31
Lyons, France, so international meteorological congress at general	- Lyons, France, 3d international meteorological congress at, general	
report on hail shooting presented at (Plumandon). 1902. p. 35. A29.6:	report on hail shooting presented at ( Plumandon ), -1902, -p. 35.	A29,6:30

114-04-26

Classification no. Lysimeter. What does a lysimeter teach? (King). 1891. p. 106... Lysiphlebus, braconid genus, variations in (Coquillett). 1891. p. 313. A10.5:3 A9.7:3 Macadam, Robert K. North American agarics, report on. 1889.pp. 58, 135 A28.5:5 Macadamized roads. See Roads. McAdie, Alexander G.: Aero-physical observatory, equipment of. 1896. p. 453 A29.6:24 Alto-stratus, whirling, report on. 1897. p. 245 Atmospheric electricity, some experiments in. 1891. p. 171.... A 29.6:25 129 6.19 California, rainfall charts of. 1902. p. 362 A29.6:30 A29.1:891 3 trical energy, 1897. p. 439 A 29 6.95 Climatological data, interchange of standard. 1899. p. 135..... A29.3:24 Cloud observations, utilization of, in local and general weather predictions, 1894. p. 21 Fog studies on Mount Tamalpais, etc.— A29.3:111 1900. pp. 283, 492 A29.6:28 1901. pp. 24, 61, 104 ..... A29.6:29 1901. p. 31 A29.3:31 Frost tighting-1899. р. 111 A29.3:24 A29.3:29 1900 ...... A29.6:29 A29.6:25 Lightningcan we, by automatic records at three selected places, determine the energy of a tlash of? 1894. p. 18...... protection from. 1894. A29.3:11<sup>1</sup> A29.2:L62 A29.3:15 same, with additional matter. 1895..... Lightning and electricity of air. 1899. p. 9. Meteorological observations, simultaneous, in U. S. during 18th A29.3:26 A 29.3:11<sup>2</sup> century, 1895. p. 303..... San Francisco weather forecast district, report of, monthly, Apr.-July; Sept., 1899-July, 1900; Nov., 1900-July, 1901; Sept.-Nov., 1901; Jan.-Oct., 1902 A29.6: Storm warnings and displays by flag and lantern, are present best that can be devised for Atlantic and Gulf coasts? 1899. p. 29 ..... A 29.3:24 McAdie, Alexander G., and Willson, George H. San Francisco, Cal., A29.3:28 A19.3:20 Macaroni wheats (Carleton). 1901 McBride, F. W. Sce, as joint author, Huston, Henry Augustus. A19.3:3 McBryde, J. Bolton, and Beal, Walter Henry. Cotton, chemistry of. 1896. p. 81 McBryde, J. M. Fertilizers for cotton. 1894..... A10.3:33 A1.9:14 McCallie, S. W. Roads and road-building materials of Georgia. 1902. ······ A 22, 3:23 p. 50. A1.1:864 M'Cann, D. J. Sheep-husbandry in Nebraska. p. 193 McCarthy, Gerald. Crop-pests and their repression by law. 1897. p. 19 p. 19 McCarty, J. H. Meteorology, recent publications on. 1896. pp. 76, 112, 153, 198 A1.8:57 A29.6:24 McChesney, J. H.: Agricultural colleges and model farms, letter on. 1868. p. 460... A27.9:6 Agricultural education in Europe. p. 127 McChesney, J. W. Esparto grass, information on. 1869. p. 233... A1.1:868 A27.9:7 McClatchie, Alfred James: Eucalypts cultivated in U. S. 1902 A13.3:35 Irrigation at Arizona experiment station farm. 1900. p. 125.... A10.3:104 same, 1901, p. 87 Irrigation methods in orchards, 1900, p. 91 A10.3:119 A10.3:76 . . . . . . . . . . . . . . . . McCormack, H. See, as joint author, Grindley, H. S. McDonnell, Henry Barnett. See, as joint author, Frear, William. McElroy, Karl P.:

Sorghum-sugar experiments at Ness City, Kans. 1889. p. 81 .... A7.3:26

Index assification no.

	Classification 1
McElroy, Karl P.—Continued Vegetables, canned, report on, with collaboration of W. D. Bige-	
low. 1893. p. 1015 See also, as collaborator, Wiley, Harvey Washington.	A7.3:13 <sup>×</sup>
McFarland, Byron. Thunderstorm: new explanation of one of its	
phenomena. 1901. p. 297. McGann, Edward W. Meteorological statistics, how to improve them to meet the needs of medical profession, etc. 1899. p.	
80 McGehee, John M.:	
Swine diseases, special report no. 12, review of. 1879. p. 89 Swine plague in Florida. 1880. p. 94 McGrew, T. F.:	A1.6:22
Fowls, American breeds of. p. 513 Plymouth Rocks (American breeds of fowls, 1). 1901 Wyandotte (American breeds of fowls, 2). 1901	A4.3:29
Machen, August W.: Remarks of, at 2d convention of Weather Bureau officials, Mil- wankee, Wis. 1901. p. 230.	$\Lambda 29.3:31$
Rural free mail delivery in relation to road improvement. 1901. p. 92	
Machinery designed for destruction of cotton worm, experimental tests of (Barnard). 1883. p. 39 See also Agricultural machinery—Farm implements and ma-	
chinery. McKeown, S. W. Milk or cream, butter fat in, method of deter- mining by difference 1894 p. 194	A7.3:43
mining by difference. 1894. p. 194 McKerrow, George. Wisconsin, farmers' institute work accom- plished in. 1902. p. 31	
plished in. 1902. p. 31 Mackie, Simon F. Great Salt Lake, level of, relation between, and rainfall. 1901. p. 57.	A29.6:29
McKinfey, William, resolutions on death of, at International Good Roads Congress held at Buffalo, N. Y., Sept. 16–21, 1901.	1.12.0.21
p. 16. McKinney, H. G. Water supply, notes on experience of other coun- tries in administration of their. 1891. p. 261.	A 22.3:21 A 15.2:P94 <sup>1</sup>
McLain, Nelson W.: Apiculture, experiments in—	
1885. p. 333	A1.1:885
1886. p. 583 1887. p. 170	${ m A1.1:886} \\ { m A1.1:887}$
1887. p. 66	A9.3:13
McLain, Thomas. Sisal hemp industry in Bahama Islands. 1891. p. 52	A11.5:3
McLaren, Dice. Grass stations, cooperative, in West and Southwest. p. 344	A1.1:891
Same, p. 344 McLean, L.: Anthrax among cattle in the Northwest. 1881. p. 311	A6.1:891
Anthrax in New Mexico, outbreak of. 1881. p. 317 Foot-and-mouth disease, nonexistence of, in the West, 1881. p. 319	$A1.6:34 \\ A1.6:34 \\ A1.6:34$
McLean, L.; Miller, Wm. B. E.; Michener, Ch. B.; Horr, Thomas J.; Hauk, James W.; Roland, H. Whitfield. Animals in New York and Brooklyn, contagious diseases of, preliminary re-	
port of inspectors in investigation of. 1884. p. 19 Macleod, Leslie E. Horse, national, of America. p. 691 MacMillan, Conway. Minnesota species of isariah and attendant	A1.7:6 A1.1:887
pachybasiumi, note on. 1891. p. 75 McMurtrie, William:	A28.5:6
Chemical memoranda, monthly, Jan., 1873, to Dec., 1876 [The more important articles are indexed under their various subjects.]	A27.9;
Grape culture and wine production in U.S. for 1880, report on	11.0.00
statistics of Raw silks, examination of. 1883. p. 56 Sugar beet, culture of, preliminary report on, near Portland,	$A1.6:36 \\ A9.3:3$
Maine. 1879. p. 171. same, final report on, in New England. 1879. p. 181	A1.6:28 A1.6:28

	classification no
McMnrtrie, William—Continued	
Sugar beet, culture of, and manufacture of sugar therefrom in	
France and United States. 1880	A1.6:28
Sumac, culture of, in Sicily, 1880	A1.6:26
Wine, production of, mineral nutrition of vine for. 1882. p. 180.	A1.8:22
Wools and other animal fibers, examination of. 1886	A1.2:W88
See also, for reports as Chemist, Chemistry Bureau, Agriculture	111,2,1,00
Department 1979 1977	A7.1:
Department, 1873–1877 MeNamee, James. Address of, before convention of National League	A1.1.
McNamee, James. Address of, before convention of National League	110 0 11
for Good Roads, Washington, 1893. p. 76	A10.3:14
McNeely, J. F. M. Live-stock industry, condition of, of Colorado	
and Wyoming. p. 425. McNeely, John T. Cattle industry of Colorado, Wyoming, and	A4.1:889-90
McNeely, John T. Cattle industry of Colorado, Wyoning, and	
Nevada, and sheep industry of Colorado in 1897. p. 377	A4.1:898
McNutt, J. N. Swine-plague in Jefferson Co., Mo. 1879. p. 173	A1.6:12
McPherson, William. See, as joint author, Weber, Henry Adam.	
McQueen, Asa N. Anthrax in Louisiana in 1896. p. 176	A4.1:897
Macrae, A. S. Potato-flour or farina. p. 390	A1.1:875
McWhirter, Professor. Agricultural and industrial education, paper	111111010
relative to. 1885. p. 105	A1.7:9
	A1.4.0
Madagascar:	100.2.00
Meteorology in, note on (Abbe). 1901. p. 375	A29.6:29
Spider in, poisonous. 1890. p. 273	A9,7:2
Madder:	
Dyer's culture of (Newton). 1866. p. 94	A27.9:4
Properties and uses, etc. (Dodge). p. 339	A1.1:865
Smyrna, culture of (Smith), 1870, p. 284	A27.9:8
Maddock, Miss Blanche. Women's farm institutes. 1902. p. 46.	A10.3:110
Madeira:	1110101110
Egg exports from (Jones). p. 520	A4.1:900
Elite mode in potential (Abba) 1909 p 559	A29.6:26
Kite work in, notes on (Abbe). 1898. p. 552 Madison County, Ohio, cattle sales. p. 371	
Madison County, Onto, cattle sales. p. 5/1	A1.1:869
Madras, India, rainfall in, and frequency of sun spots (Subha Rao).	1.00.0.00
1902, p. 438	A29.6:30
Maercker, M. German agricultural experiment stations, aims and	
tendencies of. 1898. pp. 103, 207	A10.6:9
Magnesia, relation to plant growth, experimental study of (May).	
1901. p. 37 Magnetic declination, discovery of, made by Christopher Columbus	A19.3:1
Magnetie declination, discovery of, made by Christopher Columbus	
(Bertelli). 1895, p. 486	A29.3:11 <sup>2</sup>
Magnetic field. See Terrestrial magnetic field.	
Magnetic instruments, some improvements in. 1895. p. 539	A29.3:11 <sup>2</sup>
See also Earth-magnetic instruments.	
Magnetic needle, secular change in direction of, its cause and period	
(Littlehales). 1894. p. 174	$\Lambda 29.3;11^{1}$
Magnetic observations:	
Coordinate axes for magnetic and meteorological observations,	
standard system of (Bigelow). 1897. p. 201	A29.6:25
New method for discussion of (Harrington). 1892.	A29.3:2
See also Meteorological observations.	
Magnetic rocks and lightning, note on (Abbe). 1897. p. 352	100.8.05
	2770.010
Magnetic survey: $100^{7}$ $100^{7}$ $100^{7}$	600.9.112
Europe and Asia (Tillo). 1895. p. 465.	$A29.3:11^{-2}$
North America (Schott), 1895. p. 460	A 29.3:11 <sup>2</sup>
Magnetism. See Meteorology and magnetism — Solar magnetism —	
Terrestrial magnetism.	
Magnolia Station, Lawrence, La:	
Manufacture of sugar at, experiments in (Spencer)-	
1886, p. 328	A1.1:886
1885-6	A7.3:11
1886-7	A7.3:15
1888. p. 29	A7.3:18
1889	A7.3:21
Sugar and sugar cane data for 4 years at, summary of (Spencer).	
1887. p. 46	A7.3:18
See also Lawrence, La.	
Magruder, Wm. T. Agricultural engineer. 1900. p. 103	A 10.3.76
The second states and	

Classification no.

#### Mahany, Michael, short biography of (Abbe). 1898. p. 550 ...... A29.6:26 Mails. See Rural free delivery. Maine: Agriculture of, some outlines of (Boardman). p. 39 Beet-sugar in (Blackwell). 1883. No. 61. p. 26 Chimate, soil, physical resources, and agricultural capabilities of, A1.1:862A27.9:21 with special reference to occupation of its new lands (Board- man). 1884. A1.7:4 Corn canning in (Boardman). 1886. p. 554. A27.9: Farm resources and products of. 1868. p. 4. A27.9: Road improvement in, address on (Stone). 1897. A22.4: Starch factories in, report on (Boardman). 1885. No. 19. p. 23. A27.9: A27.9:24 A27.9:6 122.4:28 $\Lambda 27.9:23$ Starch manufacture in. 1886. p. 22. See also Aroostook County — Portland — Sebago Lake. A 27.9:24 Maine State College. Dietary studies at, in 1895 (Jordan)..... A10.3:37Maize or Indian corn: Carbohydrates of (Stone). 1896 Composition of, including grain, meal, stalks, pith, fodder, and A10.3:34cobs (Wiley). 1898 cobs (Wiley). 1898 same (French abstract). 1900. Culture of (Wolfinger). p. 215. Food value of (Wiley). p. 17. In manufacture of beer (Wahl). Industry in U. S. (Snow). p. 23. Introduction of, into Europe (Murphy). 1891. p. 5. Sorghum and, as sugar plants, report on. p. 228. Use of in Europe and possibilities of its extension. 1892. A7.3:50A7.4:6 A1.1:866 41.8.49 A1.8:52 A1.8:49A1 8:49 A1.1:877 A1.8:49 A27.9:31 A28.3:32 See also Corn. Maize and sorghum sugars, manufacture of, circular relative to (Le Maize-paper and maize-cloth (Dodge). p. 436...... Mal de caderas, note on. p. 154..... Mal di goma. Sce King, William Rice. A1.8:15 A1.1:863 A4.1:901 Maladie du coit: A4.1:893-4 Extirpation of, in Nebraska and South Dakota (Faville). p. 62. Second outbreak of, in Nebraska (Faville and Day). p. 134..... A4.1:899 Supposed, among horses in Nebraska (Faville). p. 359 Malaga, Spain, muscatel raisins in, production of (Mark). 1875. A4.1:891-2 p. 319 A 97-9-13 Malanēsia. See Australasia. Malay Archipelago, climate of (Van der Stok). 1896. p. 669 AP9 3:113 See also Australasia. Malignant edema. See Blood poisoning. Mallein, distribution of. 1899. p. 532 A4.1:899Mallet, John William: Creatin and creatinin, physiological effect of, and their value as nutrients. 1899 A10.3:66Nitrogen of proteids, and that of simpler amids or amido-acids, investigation of analytical methods for distinguishing between. Mallophaga or bird-lice, affecting man and lower animals (Osborn). Mallophaga: Pevelopment in, note on period of (Osborn). 1890. p. 115..... Parasitic habit in, origin and development of (Osborn). 1891. A9.7:3p. 187 Mally, C. W., fruit serionsly injured by moths. 1902. p. 90 See also, as joint author, Lounsbury, Charles P. — Webster, Fran-A9.7:4A9.6:31eis M. Mally, Frederick W.: Boll worm of cotton, report of progress in supplementary investigation of this insect-

### Classification no.

	Classification 1
Mally, Frederick W.—Continued	
Mexican cotton-boll weevil. 1901	A1.9:130
Monostegia ignota, report on. 1890. p. 9	A9.7:3
Strawberry saw-fly, another. 1889. p. 136	A9.7:2
Malt lienors:	
Adulteration of (Crampton). 1887. p. 263	A7.3:13 <sup>3</sup>
A merican composition of and the substances used in their adulter-	
ation (Crampton). p. 183. Consumption of, in U. S., per capita of population—	A1.1:887
Consumption of in U.S., per capita of population-	
1870–1895. p. 552	A1 10·895
1896. p. 595	A1.10:896
1898. p. 723	11.10.000
1000, p, t20	A1.10.000
See also Liquors.	
Malta:	1.1.1.000
Animals and animal products in (Grout). p. 520	A4.1:898
Weather and storms of, during October, 1898 (Grout). p. 546	A29.6:26
Mammalogy and ornithology of New England, with reference to	
agricultural economy (Samuels), p. 265	A1.1:863
Mammalogy Division. See Ornithology and Mammalogy Division,	
Agriculture Department.	A5.1:
Mammals:	
Bounties on, circular in relation to. n. d	A5.4:19
Domines on, chemical in relation (b). In d	A5.4:3
Economic relations of, circular on. 1886	A9.4:5
Food habits and distribution of, in parts of Minnesota and Dakota	
(Bailey). p. 426	A1.1:887
same, p. 426	A5.1:887
North American—	
descriptions of fourteen new species and one new genus of	
(Merriam). 1889	A5.5:2
descriptions of new genus and two new species (Merriam).	
p. 115	
descriptions of twenty-six new species of (Merriam). 1890	$\Lambda 5.5:4$
Constitutions of twenty-six new species of (Merrian). 1860	15.611
Small, directions for measurement of (Merriam). 1889	.10.4.11
See also Tres Marias Islands, Mexico — Yukon region.	
Mammitis. See Cows.	
Man:	
Conflict of, with climate, notes on (Abbe). 1899. p. 257	A29.6:27
Food and nutrition of, list of publications on	A10.2:F73
See also Plants.	
Lucilia nobilis parasitic on (Meinert). 1892. p. 36	A9.7:5
Pediculi and mallophaga affecting lower animals and (Osborn).	
1891	A9.3:7
See also Climate and man.	110.00.0
Man-infesting bot, abstract of paper on (Matas). 1888. p. 76	A9.7:1
	A9.7.1
Manchester, England:	1 1 1 200
Butter market (Ashby). p. 201	A4.1:899
Market for American products	A12.4:8
Manderson, Charles F. Address of, before convention of National	
League for Good Roads, Washington. 1893. p. 11	A10.3:14
Manila Philippine Islands:	
Note on weather of (Phillips).       1898.         Weather normals for 1865–98 (Abbe).       p. 119         Weather of, report on (Phillips).       1899.         P. 321       1899.	A29.3:22
Weather normals for 1865–98 (Abbe). p. 119	A29.6:29
Weather of report on (Phillips) 1899 n 321	A29.1:898
Manila hemp plantain, note on. 1872. p. 365	A27.9:10
Manitoba:	1121.0.10
	A27.9:28
Crop report. 1890. p. 485. Crops and live stock in. 1894. p. 421.	A27.9.20
Crops and live stock m. 1894. p. 421	A27.9:32
Mannheim, Germany, cost of hauling farm products over wagon	100 100
roads at (Goldfinger). p. 9	A22.4:27
Manning, James Alexander. London, wastes of, method of dispos-	
Manning, James Alexander. London, wastes of, method of dispos- ing of. 1872. p. 379	A27.9:10
ing of. 1872. p. 379 Manson, Marsden. Yuba River, California, features and water	A27.9:10
ing of. 1872. p. 379 Manson, Marsden. Yuba River, California, features and water	A27.9:10
ing of. 1872. p. 379 Manson, Marsden. Yuba River, California, features and water rights of. 1901. p. 115. Mantis erg parasites genus of. 1892. p. 242.	A27.9:10 A10.3:100 A9.7:4
ing of. 1872. p. 379 Manson, Marsden. Yuba River, California, features and water rights of. 1901. p. 115. Mantis erg parasites genus of. 1892. p. 242.	A27.9:10 A10.3:100 A9.7:4
ing of. 1872. p. 379 Manson, Marsden. Yuba River, California, features and water rights of. 1901. p. 115. Mantis erg parasites genus of. 1892. p. 242.	A27.9:10 A10.3:100 A9.7:4
ing of. 1872. p. 379 Manson, Marsden. Yuba River, California, features and water	A27.9:10 A10.3:100 A9.7:4

Manures:	i in an in a trong in
Chemical, note on. 1869. p. 300.	A27.9:7
Fertilizing value of manure from cows. 1899. p. 5.	A1.9:97
Great Britain. 1868. p. 38	$\Lambda 27.9:6$
Green manuring and (Wolfinger), p. 299 Greensand marl as. 1867, p. 368	A1.1:864
Greensand marl as. 1867. p. 368	A27.9:5
same, p. 30	A27.9:6
same, p. 30 Mineral, present theory and practice of. p. 428	A1.1:870
Potash as. 1870. p. 287.	A27.9:8
See also Barnyard manure — Chemical manures — Farm manure — Fertilizers — Moule's earth-closet system — Stable manure.	
Manures, and how to apply them. 1868. p. 93	A27.9:6
Manures and their application (Brown and Reynolds). p. 368	A1.1:865
Manuring:	11,1,000
Cotton (White). 1896. p. 169	A10.3:33
same (White). 1897	A1.9:48
Experiments in. $1867$ . p. $55$	A27.9:5
Green, leguminous plants for (Allen). 1894	A1.9:16
See also Liquid manuring — Soils.	
Maple sugar:	
Manufacture of (Alvord). p. 394	
Production of, in United States and Canada (Hough). 1884. p. 394.	A15.5:4
Table showing amount of, June, 1864. No. 3. p. 8.	A27.9:2
See also Sugar industry of United States. Maple:	
North American (Vasey). 1875. p. 313.	A27.9:13
Pulvinarias on two most abundant (Howard) 1900 p 7	49 6.99
Pulvinarias on, two most abundant (Howard). 1900. p. 7 Maple pseudococcus, report on (Howard). 1894. p. 235	A9.7.7
Maple sirup and sugar (Langworthy). 1901. p. 21	A1.9:124
Maps, chalk-plate, note on (Abbe). 1899. p. 311	A29.6:27
See also Weather maps.	
Marbles of Rutland County, Vermont (Dorr). p. 448	A1.1:862
Marbury, John B.:	
Climate and crop service weekly bulletins, should remarks of cor-	
respondents be published? should weekly reports of tempera- ture and rainfall be telegraphed from voluntary stations?	
1899. p. 108	A29.3:24
Weather-forecast stations, voluntary, river and cotton-belt, estab-	1
lishment and inspection of. 1899. p. 150	A29.3:24
Weather forecasts, verification of. 1902. p. 156	A29.3:31
March, weather conditions for, statement of average (Garriott). p. 117.	A29,6:29
Mardela Springs, Md., frosts in May at (Abbe). p. 172	A29.6:23
Marean, Herbert W., soil survey of Covington area, Georgia. p. 329.	$\Lambda 26.5 ;901^{+}$
See also, as joint author, Burke, R. T. Ayon.	
Marean, Ralph B. Mist, small whirling columns of. 1899. p. 409. Mares:	A29.6:27
Abortion in, outbreak of (Kilborne). 1893. p. 49	A4.3:3
Infections abortion of (Williams) n 449	A4.1:889-90
Infectious abortion of (Williams), ´p. 449 Vagina of, pathogenic bacillus from, after abortion (Smith), 1893.	11,1,000-00
p. 53	A4.3:3
Marine Meteorology, Division of, in Hydrographic Office, Navy De-	
partment, origin and work of (Beehler). 1895. p. 221	$A29.3:11^{2}$
Marine nephoscope and its usefulness to navigator (Abbe). 1894.	
p. 161	$\Lambda 29.3:11^{1}$
See also Nephoscope.	
Marine plants, uses of, with a brief account of curing of Irish moss	4.1.1.0000
(Bates). p. 423 Maring, Delos T.:	A1.1:866
Sunshine recorder, improved, report on. 1897. p. 485	$\Lambda 29.6.25$
Weather Bureau exhibit at Pan-American Exposition, Buffalo,	112010120
N. Y. 1904. p. 259	A29.6:29
Maritime species of Coccidae (Cockerell), 1894, p. 42	A9.7:7
Maritime species of Coceidae (Cockerell). 1894. p. 42. Mark, John A. Muscatel raisins, production of, in Malaga. 1875.	
p. 319	$\Lambda 27.9(13)$
Market, stock hogs for. p. 101 Market-garden crops, nitrogenous fertilizers for (Smith). 1901. p. 12.	A4.1:893-4
Market-garden crops, nitrogenous tertilizers for (Smith), 1901, p. 12.	
Market gardening in vicinity of New York (Henderson). p. 243	$\Lambda 1.1;865$

### Classification no.

	Classification r
Market milk, plan for its improvement (Pearson). p. 158	A4.1:900
Market products of west New Jersey (Lippincott). p. 249. Market quotations and farm prices. 1893. p. 485	A1.1:865
Market quotations and farm prices, 1893. p. 485	A27.9:31
same. 1894. p. 732	A27.9:32
Market systems of the country, their uses and abuses. p. 241	A1.1:870
Marketing farm produce (Hill). 1897.	A1.9:62
Markets, world's, for American products	A12.3:
Seculso Foreign markets.	
Marl region of Virginia. p. 389	A1.1:868
Marlatt, Charles Lester:	·
Arsenicals, new and old, comparative tests with, on foliage and	
with larvae, 1896, p. 30.	A9.6;6
Asiatic ladybird, importation and present status of, preliminary	10.0.0-
report on. 1902. p. 70	A9.6:37
Aspidiotus ostreacformis, account of, 1899. p. 76	A9.6:20
Bedbug and cone-nose, report on. 1896. p. 32	A9.014 A0.5.17
Bedbugs, circular on. 1902.	$A9.5:47 \\ A9.7:2$
Buffalo gnats, report of trip to investigate. 1889. p. 7	μλ ( <b>'</b> • <b>'</b> • <i>Δ</i>
Buffalo tree-hopper— circular on. 1897	10 5-99
report of. 1894. p. 8.	A9.7:7
Cicada, periodical—	110.1.1
account of Cicada septendecim, its natural enemies and means	
of preventing its injury, with summary of distribution of	
different broods. 1898	A9.6:14
broods of, new nomenclature for. 1902.	A9.5:45
consideration of validity of old records bearing on distribution	
of broods of, with particular reference to occurrence of	
broods VI and XXIII in 1898. 1898. p. 59	A9.6:18
new nomenclature for broods of. 1898. p. 52	A9.6:18
Clover mite circular on 1897	A9.5:19
Coccinellidae, scale-feeding, predatory insects which affect useful-	
ness of, 1902, p. 84	A9.6:37
Coekroaches, report on. 1902.	
Cockroaches and house ants, report on. 1896. p. 84	A9.6:4
Codling moth, double-brooded, report on. 1894. p. 248	A9.7:7
Currant stem-girdler, report on. 1894. p. 296.	A9.7:6
same, 1895. p. 387	A9.7:7
Elm leaf-beetle— imported, circular on. 1895	A9.5:8
in Washington, D. C. 1895. p. 47.	A9.6:2
Grape, principal insect enemies of—	10.0.2
1895. p. 385.	A1.10:895
1898	A1.9:70
1900. p. 27 (excerpt)	
Hessian fly, circular on	A9.5:12
Hibernation of chinch bug. 1894. p. 232.	A9.7:7
House ants, circular on. 1898	A9.5:34
House centipede, circular on. 1902	A9.5:48
Insect control in California. 1896. p. 217.	A1.10:896
Insecticide experiments, some. p. 33	A9.6:30
Insecticide soaps, report on. 1896. p. 38	A9.6:6
Insecticides, important directions for their preparation and use	A1.9:19
same, revised. 1901	A1.9:127
Insecticides, notes on—	A9.7:7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
1897. p. 54	A9.6:9
1897.  17.04 1898.  p. 94	
Insects, injurious, methods of controlling, with formulas for insec-	
ticides. 1894. p. 572.	A1.10:894
same, 1895, p. 580	
Laisser-faire philosophy applied to insect problem. 1899. p. 5.	A9.6:20
Locust, lesser migratory, report on. 1889, p. 66	A9.7:2
Nematime of North America, a subfamily of leaf-feeding hyme-	
noptera of family Tenthredinida, 1896	A9.8:3
Ox warble, circular on, 1897	A9.5:25

.

	tiassification no
Marlatt, Charles Lester—Continued	
Paris green, notes on. 1895. p. 408	A9.7:7
Peach-tree borer, circular on. 1896	A9.5:17
Peach twig-borer—	
an important enemy of stone fruits. 1898	A1.9:80
report on, 1898, p. 7	$\Lambda 9.6:10$
Pear slug, circular on. 1897	A9.5:26
Pear-tree psylla, circular relative to. 1895.	
Pear-tree psylla in Maryland. 1894. p. 175.	$\Lambda 9.7:7$
San Jose scale—	
experiments with winter washes against, season of 1894-95.	
1895. р. 365	A9.7:7
how to control	A9.5:42
in Japan, preliminary report on. 1962. p. 41	
native home of, résumé of search for, in Japan and China.	210,0001
1902. p. 65	A9.6:37
Scale insect and mite enemies of citrus trees. 1900. p. 247	A1.10:900
Scale insects, temperature control of (1899, p. 73	A9.6;20
Silver fish, circular on. 1902	A9.5:49
Sweet potato sur fly now 1809 p. 21	
Sweet potato saw-fly, new. 1892. p. 24 True clothes moths, circular on. 1898	A9.7:5 A9.5:96
Wheat, growing, principal insect enemies of. 1901	A9.5:36
White apt simples on 1009	
White ant, circular on. 1902. White ant, species injurious to wall paper, books, timbers, etc.	A9.5;50
winte ant, species injurious to wait paper, books, timbers, etc.	N 10 10 1
1896. p. 70 W allo av him from h. 1997	79.0.4
Woolly aphis of apple. 1897 Xanthium trypeta, report on. 1891. p. 312	A9.5:20
Xantnum trypeta, report on. 1891. p. 512	A9.715
See, for report as acting Chief, Entomology Division. 1902	A9.1:
See also, as joint author, Howard, Leland Ossian — Riley, Charles	
Valentine.	
Marls:	
Chemical examination of (Brown). 1872. p. 307 Chemical memoranda on (Brown). 1872. p. 371	A27.9(10)
Chemical memoranda on (Brown), 1872. p. 371	A27.9:10
Greensand, as manure. 1867. p. 368	A27.95
same. p. 30. Marmot, new, from Black Hills of Dakota, description of (Merriam).	$-\Lambda 27.9(6)$
Marmot, new, from Black Hills of Dakota, description of (Merriam).	
1889. р. 7	A5.5:2
Mars:	
Notes on earth and (Abbe), 1900, p. 543	
People of (Talman). 1900. p. 537	$\Lambda 29.6(28)$
Marsh, George Perkins. Irrigation, evils, remedies, and compensa-	
ions of, p. 362. [Also issued as 43d Cong., 1st session, S. mis, doc, 35, serial no, 1584.]	A1,1:874
[Also issued as 43d Cong., 1st session, S, mis, doc, 35, serial no, 1584.]	4.4.4
Marsh hawk, report on (Fisher). p. 370.	
Same, p. 370. Marsh hay, salt and fresh water (Allen). p. 296	A5.1(889)
Marsh lands, reclamation of (Collins), p. 600	A1.1:870
See also Salt marsh lands.	1.1.0.01.1.0.2
Marsh or pond pine, observations on (Roth). 1897. p. 169	$A10.0110^{-1}$
Marsh soils. See Soils.	A 4 4 100
Marshall County, Kansas, cattle disease in (Steddom). p. 382	74.1:898
Marten, John:	
Hessian fly, life history of, new notes on. [1891.] p. 265 Rocky Mountain locust in 1880, report on. [1883.] App. p. 50	A9.7:3
Rocky Mountain locust in 1880, report on. 1883. App. p. 50	A 8.143
Marten, new (Mustela caurina), from northwest coast region of U.S.	
description of (Merriam), 1890, p. 27	A5.5:4
Martin, F. O. See, as joint author, Mooney, Charles N.	
Martin, George A. Chicago horse show of 1890, 1891, p. 349	
Martin, J. O., soil survey of Willis area, Texas. p. 607	$\Lambda 26.5(901)$
See also, as joint author, Smith, William G.	
Martinique, West Indies:	
Customs tariff in. 1893. p. 209	$\Lambda 27.9(31)$
Cyclone of Aug. 18, 1891. p. 185 Eruption at, meteorological conditions following (Kimball).	$\Lambda 29.6(19)$
Eruption at, meteorological conditions following (Kimball).	
1902. p. $267$	A29.630
Weather service, establishment of (Kimball), 1901, p. 512	$\Lambda 29.6(29)$
See also Pelee, Mount.	

	Classification n
Marvin, Charles Frederick:	Ciamination I
Address as chairman, section of instruments and exposure, before	
second convention of Weather Bureau officials, held at Mil-	
waukee, Wis., Aug. 27, 28, 29, 1904, 1902, p. 212	A29.3:31
Aerial observers, instructions for. 1898	A29.11:K
Anemometer tests, report on. 1900. p. 58	A29.6:28
Anemometry, general information respecting theory and opera-	
tion of typical instruments for indicating and measuring and	1.00 11 10
automatically recording wind movement and direction, etc	A29.11:D
Aneroid barometer, report on. 1898. p. 410 Barometer readings, metric and English, erroneous conversion of.	A29.6:26
1898. p. 302	A 29.6:26
Barometers and measurement of atmospheric pressure	A29.11:F
Cloud observations and an improved nephoscope. 1896. p. 9.	A29.6:24
Cyclones, development and movement of 1892	A29.2:C99
Earthquake of Oct. 31, 1895, report upon. p. 374	A29.6:23
Kite experiments at Weather Bureau. 1896. pp. 113, 156, 199,	
238	A29.6:24
Kites, mechanics and equilibrium of. 1897. p. 136 Kites, use of, in exploration of upper air. p. 201	A29.6:25
Kites, use of, in exploration of upper air. p. 201	A1.10:898
Moisture tables 1898 p. 205 National Bureau of Standards, circular of information relating to.	A29.6:26
1902. p. 135	A29.6:30
Precipitation, measurement of	A29.11:E
Precipitation, measurement of Psychrometric tables for vapor pressure, relative humidity, and	
temperature of dew-point. 1900	A29.2:P95
Rainfall, charting of, note on. 1902. p. 214	A29.6:30
Recording instruments, instructions for obtaining and transcrib-	
ing	A29.11:A
Seismic changes caused by building operations. 1899. p. 582	A29.6:27
Seismograph, Marvin, report on. [1895. p. 250 Signals, Weather Bureau. 1892. p. 41	A29.6:23
Sunshine, measurement of, and preliminary examination of Ang-	A29.51
ström's pyrheliometer. 1901. p. 454.	A29.6:29
Sunshine recorders, care and management of. 1896	$A29.11:G^{2}$
Thermometers, sluggishness of. 1899. p. 458.	A29.6:27
Weather Bureau instruments, description of—	
1893. p. 19	
1894. p. 17	
1895. p. 14	A29.1:894
1896. p. 8 Weather Bureau Fite report on 1896. p. 118	
Weather Bureau kite, report on. 1896. p. 418 Marvin, Charles Frederick, and Whitney, Milton:	A29.6:23
Soil thermometers, maximum and minimum, combined, instruc-	
tions for use of. 1894	A29.11:G
tions for use of. 1894 Thermometers, maximum and minimum radiation, instructions	
for use of. 1894	A29.11:H
Marvin, Paul. See, as joint author, Kastle, Joseph Hoeing.	
Marvin's weighing rain and snow gauge (Carlisle). 1899. p. 131.	A29.3:24
Same, instructions for using	A29.11:E
<ul> <li>Marx, Charles D. Irrigation problems in Salinas Valley, Cal., report on. 1901. p. 193.</li> <li>Marx, George. See, for reports as Chief, 1890–93, Illustrations Di-</li> </ul>	A10.3:100
Mury George See for reports as Chief 1800-03 Illustrations Di-	A10.5.100
vision, Agriculture Department.	
Maryland:	
Army worm and some other insects affecting grain in, outbreak	
of (Ashmead), 1890, p. 53	A9.7:3
Climatological studies (Fassig), 1902, p. 200	A29.3:31
Cold weather in March in, records of 1823-94 (Acworth). p. 126	A29.6:22
Entomological notes from (Johnson). 1896. p. 63 Farm resources and products of. 1868. p. 63	A9.6:6
rarm resources and products of 1868. p. 63	A27.9:6
Farmers' institute work accomplished in (Amoss). 1902. p. 25. Inserts, principal injurious, of year (Johnson). 1897. p. 80.	$A10.3:120 \\ A9.6:9$
Insects, principal injurious, of year (Johnson). 1897. p. 80 same (Johnson). 1898. p. 92	A9.6:9 A9.6:17
Live-stock interests of (Patterson). p. 254	A4.1:886
same (Patterson). p. 466	
· / 1	

	Classification
Maryland—Continued	
Orchard injuries by red-legged flea-beetle (Schwarz), 1893.	10.7.5
p. 334 Pear-tree psylla in (Marlatt). 1894. p. 175.	$A9.7:5 \\ A9.7:7$
Pleuro-pneumonia among cattle in, investigation of (Rose). p. 51.	A1.1:881-2
Resources of, notes on, 1875, p. 378,	$\Lambda 27.9:13$
Road improvement in, extract from governor's message	
(Lowndes). p. 4	A 22, 4:33
San Jose scale in, experiments with lime, salt, and sulphur wash	
against (Quaintance). 1902. p. 37	A9.6:37
Southern cattle fever in, outbreak of (Curvice). p. 429	A4.1:887-8
Swine plague in, outbreak of (Rose). p. 446	
Weather service, 1st report, notes on (Abbe). 1899. p. 472	A29.6:27
See also Calvert County — Cecil County — College Station — Har- ford County — Kent County — Mardela Springs — Montgom-	
ery County — Prince George County — St. Mary County.	
Maryland farm (Bryan farm), birds of (Judd). 1902	A5.3:17
Masaya, Nicaragua, rainfall of (Henry), 1898, pp. 162, 305	A29.6:26
Maslin, E. W. Figs, production and importation of, statistics of.	
1901. p. 288	A20.3:9
Mason, Frank H.:	
Animals, dead, disposition of, in Berlin. p. 349 (erroneously	
printed "Frank W.").	A4.1:899
Dogs, muzzling of, in Germany and Great Britain. p. 521 Dried apples, American, in Germany. 1895. p. 15	A4.1:900
Frankfort-on-the-Main, Germany, cost of hauling farm products	AU0:48
over waron roads at p. 5	A22.4:27
over wagon roads at. p. 5. Leather manufactures in Germany. p. 522	A4.1:899
Massachusetts:	
Brown-tail moth in, report on (Kirkland). 1960, p. 75	A9.6:26
Coceidae, notes on some (Cooley). 1898. p. 61.	A9.6:17
Farm resources and products of. 1868. p. 7	A27.995
Gypsy moth in—	
notes on (Fernald), 1895. p. 59.	A9.6:2
report upon, 1891 (Henshaw). p. 75 Insects in, 1901 (Fernald). 1902. p. 119	A9.5:20 A1A 2.115
Porthetria dispar in, introduction and spread of, and efforts made	710.0110
by State to repress and exterminate it (Howard), 1897	A9.6·11
Road laws and road building in (Ross). 1901. p. 34	$\Lambda 22.3:21$
State highways in, 1894 (Perkins). p. 505 See also Blue Hill — Boston — Milton — Northfield — Springfield —	A1.10:894
See also Blue Ilill - Boston - Milton - Northfield - Springfield -	
West Newbury.	
Massee, George:	1.00
Mycological notes. 1889. p. 184. same, continued. 1892. p. 178	A28,5;5
Masterson, William W. Somali or black-head sheep. p. 522	A4.1:898
Matas, Rudolph. Man-infesting bot, abstract of paper on. 1888.	111,1,000
p. 76	A9.7:1
Mathematical analysis as applied to terrestrial magnetism, present	
condition of (Schuster), 1895, p. 550	$A29.3:11^{-2}$
Mathematics and meteorology, notes on (Abbe), 1898, p. 267	$\Lambda 29.6:26$
Same (Abbe). 1900. p. 548. Matsunnra, M. Japanese insects injurious to fruit, two. 1898. p. 36.	A29.6:28
Matsumnra, M. Japanese insects injurious to truit, two. 1898. p. 36.	A9.6:10
Matter and energy. <i>See</i> Metabolism. Matthews, Albert. "Indian summer." 1902. pp. 19, 69	100 0.00
	A29,0100
Mauritus: Cyclone of Dec. 5, 1897 (Claxton). p. 62	A29.6:26
cerva, probable origin in (Riley), 1887, p. 27	A9.3:15
Meteorological Society of, notes on (Kimball). 1901. p. 565	A29.6:29
Meteorology and crops, note on (Abbe). 1897. p. 354	$\Lambda 29.6(25)$
Royal Alfred Observatory, thunderstorms at (Claxton). 1900.	
p.63	A29.6:28
Weather and sugar crop in, 1880–96 (Abbe). p. 412	A29.6;26
Maurice, Professor. What an agricultural college ought to be.	A1.7:9
1885. p. 108 Maxillary tentacles of promuba (Smith). 1893. p. 161	$A1.759 \\ A9.755$
	2 4 1 5 1 4 <sup>7</sup> 7

#### Classification no.

	Classification a
Maxwell, Walter: Hawaiian Islands, agriculture in, etc. 1898. p. 563 Hawaiian soils, estimation of lime, potash, and phosphoric acid	A1.10:898
in. 1898. p. 63. Irrigation in Hawaii, report on. 1900. Sorghum-sugar experiments at Morrisville, Va. 1889. p. 63. Sugar-beet culture in France and Germany, notes on. 1890. p. 81. Sugar-beet experiment station at Schuyler, Nebr., annual report	$\begin{array}{c} A7.3;56\\ A10.3;90\\ A7.3;26\\ A7.3;30 \end{array}$
of. 1891. p. 118 same, 2d. 1892. p. 43	A7.3:33 A7.3:37 A7.3:39
same, 3d. 1894. p. 37 Vegetable organisms, fatty bodies in, report on methods of esti- mation of. 1890. p. 94 See also, as collaborator, Wiley, Harvey Washington.	A7.3:28
May, David W.: Chemists, Official Agricultural Association of, 1900, convention of, report on. p. 503	A10.6:12
same, 1901. p. 406 Plant growth, relation of lime and magnesia to, experimental study. 1901. p. 37	A10.6:13
Wheat, early plowing for. 1900. p. 7 See also, as joint author, Gibson, H. B. May, David W., and Beal, Walter Henry. Plants, leguminous, soil	A1.9:122
inoculation for. 1901. p. 7. May, weather condition for, statement of average (Garriott). p. 208.	$\substack{A1.9:124\\A29.6:29}$
Maynard, S. T. Mildews upon plants under glass, treatment of, 1891. p. 16 Mayo, N. S.:	
Texas fever of cattle, transmission of, by cattle tick. p. 481 Texas itch among cattle in Kansas. p. 488 Tuberculosis among cattle in Kansas. p. 479 Mead, Elwood:	A4.1:898
Agricultural situation in California. 1901. p. 17 Duty of water, general instructions to observers. 1899 Irrigation—	A10.3:100 A10.8:2
public control of. 1901. p. 680 rise and future of, in U. S. 1899. p. 591 what the Department of Agriculture is doing for, 1902 Irrigation in U. S., testimony of, before United States Industrial	A1.10:901 A1.10:899 A10.4:48
Commission, June 11 and 12, 1901. 1901 Irrigation investigations, discussion of. 1900. p. 15 Irrigation investigations, for 1900, review of. 1902. p. 13 Mississippi River, and tributaries, water from, abstract of laws	A10.3:105 A10.3:86 A10.3:104
for acquiring title to, with legal forms in use. 1899 Reservoirs, some typical, in Rocky Mountain States. 1901. p. 415. Scope and purpose of irrigation investigations of Office of Experi-	A10.3:60 A1.10:901
ment Stations. 1902. p. 417. Water rights on Missouri River and tributaries. 1899. Meade, Kansas, sorghum sugar experiments at (Wiley). 1889. Same (Fuelling). p. 79. Meadow culture, Peterson's method of. 1874. p. 433.	$\begin{array}{c} A10.1^{2}:901\\ A10.3:58\\ A7.3:26\\ A7.3:26\\ A27.9:12 \end{array}$
Meadow lark and Baltimore oriole (Beale). 1895. p. 419 Meadows and pastures, formation and cultivation in Middle Eastern States (Smith).	A1.10:895 A1.9:66
Mealy bugs and their allies (Davis). 1894. p. 168. Mealy bugs in greenhouses, experiments with hydroeyanic-acid gas as means of exterminating (Hemenway). 1900. p. 69.	A9.6:22
Mealy-wing, cocoanut and guava, report of. 1893. p. 314 See also Orange mealy-wing. Means, Thomas Herbert:	A9.7:5
Salt marsh lands, reclamation of. 1901 Soil survey in— Cache la Pondre Valley, Colorado. 1900. p. 121	
Salt River Valley, Arizona. p. 287 Sanpete, Cache, and Utah counties, Utah. 1900. p. 115 Soils, soluble mineral matter of. 1898. p. 495 See also, as joint author, Whitney, Milton.	$\begin{array}{c} A1.3.04 \\ A26.5:900^{1} \\ A1.8:64 \\ A1.10:898 \end{array}$

#### Index Classification no.

	Classification no
Means, Thomas Herbert, and Gardner, Frank Duane:	
Soil survey in Pecos Valley, New Mexico. 1900. p. 36	A1.8:64
Soils of Pecos Valley, New Mexico. n. d Means, Thomas Herbert, and Holmes, J. Garnett:	A 26,4:3
Soil survey around Fresno, Cal. p. 333	126 5:0001
Soil survey of Imperial, Cal. p. 587	A26.5.9011
same. 1902	$\Lambda 26.4:9$
Measurements, english vs. metric system of (Abbe). 1901. p. 73	A29.6:29
Measures. See Weights and measures.	
Meat:	
Analysis of, testing of apparatus and method (Schweitzer and	
Fox ). 1891. p. 40. Australian trade (Reynolds). p. 92.	A7.3:31
Rerlin consumption 1800 p. 15	A4.1:893-4 A27.9:28
Berlin consumption. 1890. p. 45	27-110-20
and others). 1896	A10.3:31
Canned, chemical examination of (Wiley). 1899	A7.4:5
Composition and cooking (Woods). 1896	$\Lambda 1.9:34$
Cooking, losses in, experiments on, 1898–1900 (Grindley and	
others). 1901	
Curing of. p. 97	A4.1:895-6
Dressed— freight rates on, from Chicago to New York. 1895. p. 553.	A1.10:895
same 1896 p 598	A1.10.896
same. 1896. p. 598	111.10.000
man). p. 277	A4.1:886
European consumption, 1876, p. 498	A27.9:14
Federal inspection (Salmon), 1894, p. 67	A1.10:894
Fresh, shipments of, to Europe. p. 312.	A1.1:876
same, p. 374	A1.1:877
p. 523	
same. 1901	
Great Britain (Halstead), p. 508	A4.1:900
Importation into Germany from U.S. 1896, p. 100	$\Lambda 4.1:893-4$
Industries of United States (Clark). p. 359 Inspection of, for animal parasites. 1898	A4.1:887-8
Inspection of, for animal parasites. 1898	A4.3:19
London consumption. 1874. p. 460	A27.9:13
Meat products and— Analysis of provisional methods for (Bigelow) 1902. p. 7	1 = 9.65
At Paris Exposition, 1900 (Alvord). p. 223.	$A7.3:65 \\ A4.1:900$
Packing, salt used in. p. 491	A4.1:884.
same 1884 n. 288	A4.2:An5
Pathological conditions found in inspection (Salmon). p. 52	A4.1:900
Preserved, adulterations of (Bigelow and others), 1902, p. 375.	
Products, export trade in. 1889. p. 69	A1.1:889
same, p. <u>22</u>	A4.1:889–90 A4.2:B39
same, p. 10 Question analyzed (Sprague). p. 462	A1.1:883
Salted, inspection of, for export. p. 88.	A1.1:890
same, p. 76 Shanghai inspection (Blackwood). p. 205	A4.1:889-90
Shanghai inspection (Blackwood), p. 205	A4.1:898.
South Africa (Stowe). p. 512	A4,1:900
See also Bacon - Canned meats - Pork - Preserved meat - Live	
stock—Sansages. Meat or cheese skipper (Murtfeldt). – 1893. – p. 170	10.7.0
Mechanic arts:	79.110
Colleges of, See Agricultural colleges.	
Student apprentice of (Hoffman), [1901, p. 186	A10.3:99
Mechanic arts section, Association of American Agricultural Col-	
leges and Experiment Stations, report of:	
1893. p. 95	
1894, p. 89	
1895. pp. 18, 97. 1896. pp. 26, 111	
1896. pp. 26, 111 1897. pp. 38, 91	
1898. p. 134	

	Mechanic arts section, Association of American Agricultural Col- leges and Experiment Stations, report of—Continued	Classification h
<ul> <li>Mechanical drawing:</li> <li>Course of instruction in (Randolph). 1901. p. 184</li></ul>	1900. pp. 21, 183 1901. pp. 33, 131	A10.3:99
<ul> <li>1896. p. 111. A10.3:41</li> <li>Mechanical work, what shall we give to students of our agricultural colleges? (Drake). 1895. p. 71. A10.3:24</li> <li>Media: Acid, growth of tuberculosis bacillus upon (De Schweinitz and Dorset). 1896. p. 7. A4.3:13</li> <li>Culture, for biochemic investigations (De Schweinitz). p. 145. A4.1:899</li> <li>Medical department University of Texus (Cline). 1902. p. 110. A29.3:31</li> <li>Medical Congress, 1900. Net Paris, Thirteenth International Medical Solver, Net Zeology. Medicine Lodge, Kansas: The Sectore of Clarphy and congress, 1900. Net Paris, Thirteenth International Medical Solver, Net Xet of Clarphy and congress, 1900. Net Paris, Thirteenth International Medical Solver, Net Xet of Clarphy and congress, 1900. Net Paris, Thirteenth International Medical Congress, 1900. Net Paris, Thirteenth International Medical Solver Ket on test on (Himman). 1893. p. 31. A7.3:40</li> <li>Sorghum sugar experiments at — 1889 (Sanborn). p. 77. A7.3:26</li> <li>IS89 (Sanborn). p. 77. A7.3:26</li> <li>IS99 (Clarr). p. 25. A18.27</li> <li>Medidicenze and and mathere report on. 1901. p. 372. A99.6:29</li> <li>Medidicare a</li></ul>	Mechanical drawing: Course of instruction in (Randolph), 1901, p. 184	A10.3:99 A10.3:20
<ul> <li>Media: A.id, growth of tuberculosis bacillus upon (De Schweinitz and Dorset). 1896. p. 7</li> <li>A.i.313</li> <li>Culture, for biochemic investigations (De Schweinitz). p. 145</li> <li>A.i.329</li> <li>Medical Congress, 1900. See Course of lectures in, to senior class medical department University of Texas (Cline). 1902. p. 110</li> <li>Medical Congress, 1900. Nee Paris, Thirteenth International Medical Congress, 1900. Nee Paris, Thirteenth International Medical Seedbacketon work at, reisumé of (Carr). 1893. p. 28. A1.9:144</li> <li>Medicines: Medic</li></ul>	1896. p. 111 Mechanical work, what shall we give to students of our agricultural	A10.3:41
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Media: Acid, growth of tuberculosis bacillus upon (De Schweinitz and	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Medical climatology, synopsis of course of lectures in, to senior class medical department University of Texas (Cline). 1902. p.	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Medical Congress, 1900. See Paris, Thirteenth International Medical Congress, 1900.	A29.3:31
Seed-selection work at, résumé of (Carr).1893. p. 28A7.3:40Sorghum sugar experiments at— 1889 (Sanborn).A7.3:261889 (Sanborn).p. 771889 (Carr).p. 25Medicines: Administration of, to cattle (Murray).p. 9.Administration of, to cattle (Murray).p. 9.Methods of administering, to horses (Michener).p. 9.Meediterranean flour moth: Development of (Chittenden).1896. p. 85.Meediterranean flour moth: Development of (Chittenden).1896. p. 85.Meedit parasite, additional note on (Riley).1899. p. 338Megilla parasite, additional note on (Riley).1890. p. 372.Megilla parasite, additional note on (Riley).1890. p. 372.Meinert, Fr.Lucilla nobilis parasitic on man; translated by Martin L. Linell.L. Linell.1892. p. 36.Melanophus spretus, investigation to determine whether, breeds per- manently in Turtle Mountains in North Dakota (Hunter).1900. p. 30.A9.7:5Melbourne, Australia, irrigation conference, Mar. 25-28, 1890, nofes of. 1891. p. 250.Melod genus.See Synash borer.Melon-plant louse.A29.6:2Meloid genus.See Cottom-plant louse.Melond genus.See Cottom-plant louse.Melond genus.See Cottom-plant louse.Melondigenus.See Cottom-plant louse.Melonoplant louse. <td< td=""><td>Medicinal and condimental cattle and poultry foods. 1901. p. 22 Medicine Lodge, Kansas:</td><td></td></td<>	Medicinal and condimental cattle and poultry foods. 1901. p. 22 Medicine Lodge, Kansas:	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Seed-selection work at, résumé of (Carr). 1893. p. 28 Sorghum sugar experiments at—	A7.3:40
Administration of, to cattle (Murray). p. 9	1889 (Sanborn). p. 77. 1889 (Wiley). pp. 9, 30. 1892 (Carr). p. 25	A7.3:26 A7.3:26 A7.3:37
Development of (Chittenden).1896. p. 85	Administration of, to cattle (Murray). p. 9 Methods of administering, to horses (Michener). p. 9	
Megilla parasite, additional note on (Riley).1889. p. 338A9.7:1Megnin, M. P.: Gape disease of fowls, and parasite by which it is caused; trans- lated by Theobald Smith. p. 269A1.1:884same, p. 281A4.1:884same, 1884. p. 103A4.2:An5Meinert, Fr. Lucilia nobilis parasitie on man; translated by Martin L. Linell. 1892. p. 36A4.2:An5Meissl method, application of, to mixed butters (Besana).1890. p. 105Melanophus devastator, dipterous parasite of, in California (Coquil- lett).A9.7:5Melanophus spretus, investigation to determine whether, breeds per- manently in Turtle Mountains in North Dakota (Hunter). 1900. p. 30A9.6:22Melbourne, Australia, irrigation conference, Mar. 25-28, 1890, nofes of. 1891. p. 250A9.6:22Melbourne, Australia, irrigation conference, Mar. 25-28, 1890, nofes of. 1891. p. 250A1.2:2.71Melitia encurbite. See Squash borer. Meloid genus. See Leonia rileyi. Menbracicke (tree hoppers), some North American food-plants of (Goding). 1892. p. 92A1.9:65Menbracicke (tree hoppers), some North American food-plants of (Goding). 1892. p. 92A1.9:65	Development of (Chittenden). 1896. p. 85 Report on. 1889. p. 166	A9.7:2
lated by Theobald Smith.p. 269	Megilla parasite, additional note on (Riley). 1889. p. 338	
L. Linell.       1892. p. 36.       A9.7:5         Meissl method, application of, to mixed butters (Besana).       1890.         p. 105.       A7.3:24         Melanoplus devastator, dipterous parasite of, in California (Coquil- lett).       A7.3:24         Melanoplus spretus, investigation to determine whether, breeds per- manently in Turtle Mountains in North Dakota (Humter).       A9.6:22         Melber, F., address of, before national road conference, July, 1894.       A9.6:22         Melbourne, Australia, irrigation conference, Mar. 25-28, 1890, nofes of. 1891. p. 250.       A22.3:10         Melbourne, Australia, irrigation conference, Mar. 25-28, 1890, nofes of. 1891. p. 250.       A15.2:P94 <sup>1</sup> Melitia cucurbite.       See Squash borer.       A29.3:8         Meloid genus.       See Cotton-plant louse.       A29.3:8         Melons, stock, cultivation of.       1897. p. 8.       A1.9:65         Menbracide (tree hoppers), some North American food-plants of (Goding).       A9.7:5         Mendoracine County, California, indians of, plants used by (Chesnut).       A9.7:5	lated by Theobald Smith. p. 269 śame, p. 281	A4.1:884
p. 105	Meinert, Fr. Lucilia nobilis parasitic on man; translated by Martin [ L. Linell. 1892. p. 36.	
Melanoplus spretus, investigation to determine whether, breeds per- manently in Turtle Mountains in North Dakota (Hunter). 1900. p. 30.       A9.6:22         Melber, F., address of, before national road conference, July, 1894. p. 58.       A9.6:22         Melbourne, Australia, irrigation conference, Mar. 25-28, 1890, nofes of. 1891. p. 250.       A22.3:10         Melbica and stipa, notes on (Piper). p. 10.       A3.4:27         Melitia encurbite. See Squash borer.       A29.3:8         Melon-plant louse. See Cotton-plant louse.       A29.3:8         Melons, stock, cultivation of. 1897. p. 8.       A1.9:65         Membracide (tree hoppers), some North American food-plants of (Goding). 1892. p. 92.       A1.9:65	p. 105. Melanoplus devastator, dipterous parasite of, in California (Coquil-	
1900. p. 30       A9.6:22         Melber, F., address of, before national road conference, July, 1894.       A9.6:22         p. 58       p. 58         Melbourne, Australia, irrigation conference, Mar. 25-28, 1890, nofes       A22.3:10         Melica and stipa, notes on (Piper). p. 10       A3.4:27         Melitita encurbite.       Nee Squash borer.         Mell, P. H.       Cotton plant, climatology of. 1893         Melon-plant louse.       Nee Cotton-plant louse.         Melons, stock, cultivation of.       1897.       p. 8         Menbracidie (tree hoppers), some North American food-plants of (Goding).       A9.6:22         Mendocino County, California, indians of, plants used by (Chesnut).       A9.7:5	Melanoplus spretus, investigation to determine whether, breeds per-	A9.7:5
Melbourne, Australia, irrigation conference, Mar. 25–28, 1890, nofes of. 1891. p. 250.       A15.2:P94 <sup>1</sup> Melica and stipa, notes on (Piper). p. 10.       A3.4:27         Melitia encurbite. See Squash borer.       A3.4:27         Mell, P. H. Cotton plant, climatology of. 1893.       A29.3:8         Melon-plant louse. See Cotton-plant louse.       A29.3:8         Melons, stock, cultivation of. 1897. p. 8.       A1.9:65         Membracidic (tree hoppers), some North American food-plants of (Goding). 1892. p. 92.       A1.9:55         Mendocino County, California, indians of, plants used by (Chesnut).       A9.7:5	1900. p. 30 Melber, F., address of, before national road conference, July, 1894.	
Melica and stipa, notes on (Piper).       p. 10	Melbourne, Australia, irrigation conference, Mar. 25–28, 1890, notes	
Meloid genus.       See Leonia rileyi.         Melon-plant louse.       See Cotton-plant louse.         Melons, stock, cultivation of.       1897. p. 8.         Membracidae (tree hoppers), some North American food-plants of (Goding).       A1.9:65         Mendocino County, California, indians of, plants used by (Chesnut).       A9.7:5	Melica and stipa, notes on (Piper). p. 10 Melittia euchrbitte. See Sonash börer.	
Melons, stock, cultivation of. 1897. p. 8	Meloid genus. – <i>See</i> Leonia rileyi. Melon-plant louse. – <i>See</i> Cotton-plant louse.	
Mendocino County, California, indians of, plants used by (Chesnut).	Melons, stock, cultivation of. 1897. p. 8. Membracidae (tree hoppers), some North American food-plants	
	Mendocino County, California, indians of, plants used by (Chesnut).	

no.

	Ind
	Classification
Meng, J. S. Phosphoric acid, additional notes on. 1892. p. 27	A7.3:35
Menhaden fisheries of Long Island. 1870. p. 39	$\Lambda 27.9:8$
Menozzi, ——. Volatile acids, variations of, in butter fat. 1890.	
p. 111.	A7.3:24
Mercer, A. S.:	
California cattle, destruction of, by various diseases; with report of autopsies by Dr. Bowhill. p. 452	A.1.1.00- 0
Cattle industry of California p. 220	A4.1:887-8 A4.1:886
Cattle industry of California, p. 239 Merchandise, domestic, total value of exports of, 1890–95, p. 551	A1.10:895
Same 1890–96. p. 596	A1.10;896
Merino ram "Ontario," account of. p. 355.	A1.1:866
Merinos:	
American, of Vermont. p. 484	A1.1:865
Spanish, and their management (Boynton). p. 196	A1.1:864
Merriam, Clinton Hart: Arvicoline, description of new genus (Phenacomys) and four	
new species of. 1889. p. 27	A5.5:2
Bats, free-tailed—	A0.0.2
from desert region of southern California, description of new	
species of. 1889. p. 23	A5.5:2
from lower Colorado River, Arizona, 1889. p. 25	A5.5:2
Biological reconnaissance of south-central Idaho. 1891	A5.5;5
Biological Survey, Agriculture Department, work of for farmer.	
1897. p. 115 Biological survey of San Francisco mountain region and desert of	A1.10:897
Little Colorado, Arizona. 1890.	15 5.9
Birds which feed on mulberries. p. 285	${ m A5.5:3}\ { m A1.1:890}$
same, p. 285	A5.1:890
Cactuses, yuccas, and agave, geographic and vertical distribution	119.1.000
of, in deserts and desert ranges of southern California, south-	
ern Nevada, northwestern Arizona, and southwestern Utah.	
1893. p. 345	A5.5:7
Evotomys, new, from—	
Black Hills of South Dakota, description of. 1890. p. 119	A5.5:5
Colorado, description of. 1890. p. 23 Pacific coast region, description of two. 1890. p. 25	A5.5:4 A5.5:4
Forest trees of San Francisco mountain region, Arizona. 1890.	A0.034
	A5.5;3
p. 119. Geographic distribution of animals and plants in North America.	
p. 203	A1.10:894
Grasshopper mouse, descriptions of two new species and one new	
subspecies of. 1889. p. 1	A5.5:2
Ground squirrels-	1 7 7 1
five new, of genus Tamias, descriptions of. 1890. p. 17 new species of, from arid lands of the Southwest, description	A5.5:4
of. 1889. p. 19	A5.5:2
three new, of Spermophilus spilosoma group, descriptions of	11//.//
1890. p. 37	A5,5;4
Hesperomys, new species of, from southern Florida, description	
of. 1890. p. 53	A5.5:4
Kangaroo rats, three new, descriptions of, with remarks on iden-	
tity of Dipodomys ordii of Woodhouse. 1890. p. 41	A5.5:4
Life zones and crop zones of U. S. 1898 Mammals—	A5.3:10
new genus and two new species of, description of. [1891, p. 115].	15.5.5
North American—	A
descriptions of fourteen new species and one new genus.	
1889	A5.5:2
twenty-six new species of description of 1890	A5.5:4
small, measurement of, and preparation of muscum skins,	
brief directions for. 1889	A5.4:11
Marmot, new, from Black Hills of Dakota, description of. 1889.	15.5.0
p. 7. Marten, new (Mustela canrina), from northwest coast region of	79.915
United States, description of 1890. p. 27	A5 5·4
Mink, special report on. p. 488.	
same, p. 488	A5.1:888
*	

Merriam, Clinton Hart-Continued	c massing action
Molossus, new species of, from California, description of. 1890.	15.5.1
p. 31 Pheasants, introduced, special report on. p. 484	A5.5:4 A1.1:888
same, p. 484 Pika, new species of, from Sierra Nevada Mountains, Cal., descrip-	A5.1:888
tion of. 1889. p. 11. Pocket gopher, of genus Geomys, from western Nebraska, descrip-	A5.5:2
tion of. 1890. p. 51. Pocket gophers, family Geomyide, exclusive of species of Thom-	A5.5:4
omys, inonographic revision of. 1895	
Pocket mice, North American, revision of. 1889 Prairie dog—	A5.5:1
destruction of, directions for new, from Wyoming, description of. 1890. p. 33	A5.4:32 A5.5:4
of Great Plains, 1901, p. 257	A1.10:901
Rainfall and charts of rainfall. 1902. p. 229 Shasta, Mount, Cal., biological survey of. 1899	$A29.6:30 \\ A5.5:16$
Shrews, American, of genus Sorex, synopsis of, 1895. p. 57	A5.5:10
Shrews of American genera Blarina and Notiosorex, revision of, 1895. p. 5	A5.5:10
Skunks, little striped, of genus Spilogale, contribution toward revision of, 1890. p. 1	
Spermophile, new, from—	
Arizona, northwestern, description of 1889. p. 17	A5.5:2 A5.5:2
California, southern, description of, 1889. p. 15 Trees and shrubs, distribution of, in deserts and desert ranges of	10.0
southern California, southern Nevada, northwestern Arizona,	A5.5:7
and southwestern Utah. 1893. p. 285 Weasels of North America, synopsis of. 1896	
See also, for reports as Chief, Biological Survey Division, Agri-	
culture Department, 1897 and 1902. See also, for reports as Chief, Ornithology and Mammalogy Divi-	
sion, 1886–1896 See also, as editor, Cooke, Wells W.; as collector, Stearns, Robert	A5.1: •
Edwards Carter — Steineger, Leonhard,	111007
Merrick, E. C. Pacific coast, climate of. p. 280 Merrill, Elmer D.:	
Aristida purpurea nutt., and its allies. 1901	
Arizona grasses, 1901 Grasses—	10,4:02
nomenclature of, some changes in. 1901. p. 5	A3.4:35
some species of, published by S. B. Buckley. 1901 North American species of Spartina. 1902	A3,4:35 A19,3:9
See also, as joint author, Scribner, Frank Lamson.	
Merrill, L. H. [See, as joint author, Woods, Charles Dayton, Merrill, Lewis A. Vaccination against blackleg in Utah. p. 469	A4.1:899
Merry, G. Factory cheese and how it is made. 1896. p. 45	A4.3:15
Same, reprinted, n. d Mersivan, Turkey, temperature and rainfall at (Abbe). 1897. p.	A4.4:19
245 Mesmer, Louis. See, as joint author, Heileman, W. H.—Holmes, J.	A29.6:25
Garnett.	1.07.0.11
Mesquite tree as tanning material (McMurtrie), 1873, p. 31 Metabolism:	A27.9:11
Effects of severe and prolonged muscular work on (Atwater and Sherman). 1901	A10:3:98
Experiments in which balance of income and outgo was deter-	
mined, digest of (Atwater and Langworthy). Experiments on effect of museular work upon digestibility of food	
and metabolism of nitrogen, conducted at University of	
Tennessee, 1897–1899 (Wait). 1901 same, 1899–1900 (Wait). 1902	A10.3:89 A10.3:117
Experiments on metabolism of matter and energy in the human	
body (Atwater and others) same, value of (Langworthy), 1898. p. 1003	-A10.3:69
same, 1900 (Atwater and others).	A10.3:109

	Classification
Metabolism—Continued	
Experiments on metabolism of nitrogen, sulphur, and phosphorus	
in human organism (Sherman). 1902.	A10.3(121)
<ul> <li>Milch cows, investigations on (Hagemann), 1899, pp. 803, 903.</li> </ul>	A10.6:10
Nitrogen and carbon in human organism, metabolism of, with	
respiration calorimeter of special construction (Atwater and	
others). 1897	A10.3:44
Nutrients in animal body, metabolism of, and source of muscular	
energy (Zuntz). 1897. p. 538	A10.6:7
Metabolized nitrogen, excretion of, by animals (Langworthy). 1897.	
Metabolized introgen, excretion of, by animals (Langworthy), 1897.	110 0.7
p. 817	A10.6:7
Metal railway tracks. See Railway tracks.	
Metals. See Aluminum - Copper - Iron - Lead.	
Metaphosphoric acid. See Cotton seed meal.	
Meteor:	
Bright—	
note on (Abbe). 1897. p. 261	A29.6:25
same (Abbe), 1898, pp. 20, 318, 569	A29.6:26
same (Abbe). 1898. pp. 20, 318, 569. report on (Hazen). 1897. p. 484	A29.6:25
Iowa, of March 27, 1894 (Abbe). p. 128	A29.6:22
Noise made by (Abbe). 1895. p. 57	A29.6:23
November, notes on (Kimball). 1901. p. 509	A29.6:29
Meteorie story, sensational, note on (Abbe). 1898. p. 363	A29.6:26
Meleorie story, sensational, note on (Abbe), 1000, p. 503	A29.1:898
Meteorologic waves, report on (llazen). 1899. p. 323	A20.1100
Meteorological and other forms and reports: should they be simpli-	1.00.0.01
fied? are modifications desirable? (Evans). 1902. p. 168	A29.3:31
Meteorological balloon ascension at Strassburg, Germany (Rotch).	
1901. p. 298	A29.6:29
Meteorological cablegrams, notes on (Abbe). 1900. pp. 248, 448	A29.6:28
Meteorological century, note on (Abbe). 1900. p. 591	A29.6:27
Meteorological charts of Great Lakes	A29.13:
Meteorological commission, proposed, note on (Abbe). 1901. p. 312.	A29.6:29
Meteorological committee, international:	
Note on (Abbe). 1899. p. 103	A29.6:27
Proceedings of (Abbe). 1900. p. 446	A29.6:28
Report on (Kimball) $1902 \times 134$	$\Lambda 29.6:30$
Report on (Kimball). 1902. p. 134 Meteorological conferences. See Munich — Paris.	
Meteorological congresses. See Chicago—Mexican national meteoro-	
logical congress — Paris. Meteorological institute of Prussia, work of, notes on (Abbe). 1901.	
	100.0.00
p. 70	A 29.6:29
Meteorological institution, Royal Prussian, celebration of semi-	1.00 0.05
centennial of (Abbe). 1897. p. 491	A 29.6:25
Meteorological journal, new, notes on (Abbe). 1900. pp. 160, 252 Meteorological library, note on (Abbe). 1900. p. 208	A29.6:28
Meteorological library, note on (Abbe). 1900. p. 208	A29.6;28
Meteorological notes:	
(Abbe). Aug., 1893–Oet., 1902	A29.6:
[Individual articles are entered in this index under their specific subjects.]	
Monthly (Kimball)	A29.6;
[Individual articles are entered in this index under their specific subjects.]	
Meteorological notes by Wm. Scoresby, jr., report on (Abbe). 1897.	100 0.05
p. 62. Meteorological notes from Porto Rico (Geddings). 1900. p. 287	A 29.6:25
	A 29.6:28
Meteoro.ogical observations:	
Alaska, 1894 (Tibbey). p. 174	A29,6:22
Bayonne, N. J., during burning of plant of Standard Oil Company	
at, July 5, 6, and 7, 1900 (Mitchell). p. 325	A29.6;28
Circle City, Alaska (110lt). 1896–98. p. 542	$  \Lambda 29.6;26  $
Eagle, Alaska (Henry). 1900. p. 390	A29.6:28
Hacienda Perlà, Puerto Rico (Hansard). 1898. p. 407	A 29.6:26
Hayana, Cuba, notes on (Abbe), 1898. pp. 60, 104	A 29, 6:26
Honolulu, Hawaiian Islands, monthly, March, 1894–April, 1901	
(Lyons)	A29.6:
(Lyons). Influence on vegetation (Schreiber), 1895, p. 395	A29.3:11 <sup>2</sup>
International, summary of (Dunwoody). 1893	A29.5:A
Klondike, note on (Abbe). 1898. p. 253	A29.6:26

	Classification
Meteorological observations—Continued	
Made to determine probable state of sky at several stations along	
path of total eclipse of sun, May 28, 1900 (Bigelow). 1897.	
p. 394	A29.6:25
Nome, Alaska, Sept., 1900, note on (Abbe). p. 397	A29.6:28
Permanent record, should not a book for, be furnished to section	
centers and voluntary stations?—	
(Bauer). 1899. p. 121	$\Lambda 29.3:24$
(1  in  1  in  1), $(3  in  1  in  1)$	A29.3:24
(Linney), 1899, p. 121, (Loyeland), 1899, p. 120,	A29.3:24
(Do)C(a)(O), Do(O), D, D(O),	1 20, 0, 24
(Palmer), 1899. p. 122 Port au Prince, Hayti, monthly, notes on (Abbe), 1898. pp. 59,	A29.3:24
Fort au Frince, Hayti, monthly, notes off (Abbe). 1898. pp. 59,	1.00.0.00
103, 163, 212, 253, 406, 458	A29.6:26
Public schools, notes on (Abbe). 1899. p. 550	
same (Wilkinson). 1899. p. 550	A29.6:27
Reports by cable from Iceland, notes on (Abbe). 1899. p. 103	A29.6:27
Reports of voluntary observers, monthly, examination of; is it	
desirable to report back to voluntary observer errors and irreg-	
ularities discovered in his report? (Bauer). 1902. p. 172	A29.3:31
Rives Nieuragne monthly notes on 1898 (Abbe) - np. 61-162	
210, 307, 408, 459, 541 same, 1899 (Flint). pp. 11, 97, 153, 193, 249, 299, 360, 462,	A29.6:26
(100, 000, 100, 000, 011) same 1899 (Flint) pp 11 97 153 193 949 999 360 469	1120.0.20
same, $1555$ (rmft). pp. 11, 57, $155$ , $155$ , $245$ , $255$ , $505$ , $402$ ,	A29.6:27
509, 546 San Francisco, 1893–94 (Featherstone). p. 128	A29.0:27
San Francisco, 1895–94 (Featherstone). p. 125	A29.6:22
Simultaneous, in U. S., in 18th century (McAdie). 1895. p. 303. Trayelers (Abbe). 1902. p. 270.	$A29.3:11^{2}$
Trayelers (Abbe), 1902. p. 270	A29.6:30
With kites at sea, notes on (Kimball). 1901. p. 563	A29.6:29
See also Magnetic observations - Meteorological work.	
Meteorological observatories:	
Creation of, on islands connected by cable with a continent (Al-	
bert, Prince of Monaco). 1894. p. 158	A29.3:11 <sup>1</sup>
Suburban (Sims). 1902. p. 215	A29.3:31
See also Canada — Juvisy observatory — St. Ignatius College.	
Meteorological observers:	
Arctic and Antarctic, notes on (Abbe). 1901. p. 558	A 29.6:28
Voluntary—	11-0.0.20
for Monthly Weather Review, lists of. 1891. following pp.	
for atomity weather neview, lists of. Toal. Tohowing pp.	190 6.10
232 and 318	
same, 1892. following p. 346.	A29.6:20
of U. S. Hydrographic Office, instructions to (Abbe). 1901.	1.20
p. 314	A29.6:29
Meteorological office, London, notes on (Abbe). 1900. p. 68	A29.6:28
Meteorological optics, J. M. Pernter's, note on (Abbe). 1902. p.	
132	A29.6:30
Meteorological phenomena:	
Ice caves and frozen wells as (Kimball), 1901. p. 366	A29.6:29
Photographs of, notes on (Abbe). 1898. p. 67.	A29.6:26
Meteorological reporting stations, voluntary (Walz). 1898. p. 208.	A 29.6:26
Meteorological records:	
Early, notes on (Abbe). 1901. p. 565	4 29 6.29
Evidence in court (Linney). 1902. p. 180	A29.3:31
same (Lyons). 1902, p. 183	A29.3:31
	120.0.01
<ul> <li>Hourly, at Pikes Peak and Colorado Springs from November, 1892, to September, 1894, brief discussion of, (Morrill). 1896.</li> </ul>	
1892, to reptember, 1894, oriet discussion of, (Morritt). 1890.	100 1.000
$p, z_{10}$	A29.1:890
lowa, notes on (Abbe). 1899. p. 17	A29.6:27
p. 215 Iowa, notes on (Abbe). 1899. p. 17 Long-continued, notes on (Abbe). 1897. p. 98	A29.6:25
- Onio, notes on (Abbe), 1900, p. 343	A29.6:28
Preserving, for reference and study, best means of (Emery).	
1902. p. 175	A29.3:31
Meteorological Society:	
American, notes on (Abbe). 1898. p. 64 German, eighth general meeting of (Rotch). 1898. p. 160	A29.6:26
German, eighth general meeting of (Rotch), 1898. p. 160	A29.6:26
Mauritius, notes on (Kimball). 1901. p. 565	A29.6:29
Royal, notes on (Abbe). 1898. p. 564	A29.6:26
Meteorological stations:	
Experimental agriculture at (Abbe). 1902, p. 410	A 29, 6:30
mbernet after and a free to be protection of the	1120.0100

Meteorological stations-Continued Harvard University, note on (Abbe)-Meteorological tables: Monthly temperature, rain, etc., from Smithsonian Institution, June, 1863–Jan., 1872 Monthly, July, 1891–May, 1895; June, 1895–Apr., 1902 (Henry).  $\Lambda 27.9;$ A29.6:Meteorological tables and charts, monthly, description of, May-Oct., 1902 (Stockman) A29.6:30 Meteorological terms: 
 New, note on (Abbe).
 1900.
 p. 18
 A29.6:28

 Objectionable, note on (Abbe).
 1900.
 p. 115
 A29.6:28

 Meteorological use of term "local" (Abbe).
 1898.
 p. 207
 A29.6:25
 Meteorological work: Agricultural experiment stations and agricultural colleges and their relations to Weather Bureau (Harrington). 1892. p. 42. A10.3:7 A10.3:10 Agricultural institutions (Harrington). 1892 Alaska (Henry). 1898. p. 154 India, history of (Kimball). 1902. p. 31 Outline of scope and character of, in Franz-Josef land, 1898–99. A29.6:26 $\Lambda 29.6:30$ (Baldwin). 1901. p. 351 Smithsonian Institution (Langley). 1895. p. 216 United States Signal Service, 1870 to 1891 (Abbe). 1895. p. 232. A29.1:900A29.3:11<sup>2</sup> A29.3:11<sup>2</sup> See also Meteorological observations. Meteorologist:  $\Lambda 29.6:26$ Meteorology: Abstracts of reports of agricultural experiment stations on, 1889– 1902 Al0.6: Addresson, at British association, Belfast (Schuster), 1902, p. 448, A29.6:30 Agricultural notes on, with special reference to rainfall element (Linney). 1899. p. 85 A29.3:24 report on. p. 97. A1.1:869 same, p. 113 Argentina (Abbe). 1902. p. 315 Army medical department, connection with development in A1.1:870 A29.6:30 Army medical department, connection with development in (Smart). 1895. p. 207.
Belgium, history of, notes on (Abbe). 1901. p. 69.
Bibliography of American contributions to, note concerning (Fassig). 1895. p. 326.
Brooklyn Museum of, notes on (Abbe). 1900. p. 163.
Climate and, of Death Valley, Cal. (Harrington). 1892.
Climate death of Death Valley, Cal. (Harrington). 1892. A29.3:11<sup>2</sup> A29.6:29  $\Lambda 29.3:11^{2}$ A29.6:28  $\Lambda 29.3:1$ Climatology vs. (Whitney). 1898, p. 301 College course, notes on (Abbe). 1900, p. 543 Colleges; to what extent is it taught at present; should it be  $\Lambda 29.6:26$  $\Lambda 29.6:28$ offered as an undergraduate or as a postgraduate course? A29.3:31 (Loveland). 1902. p. 90. Conditions favorable to spontaneous combustion, note on (Abbe). 1900. p. 249 Conditions following St. Vincent and Martinique cruptions, 1902 A29.6:28 

	Classification
Meteorology—Continued	
Cycles in-	
notes on (Abbe) 1897 p. 544	$\Lambda 29.6:25$
notes on (Abbe). 1897. p. 544 report on (Abbe). 1897. p. 57	A29.6:25
Data collected, use of (Palmer). 1902. p. 178	A29.3:31
Eclipse and allied problems (Bigelow). 1902	A29.5:1
Ecuador, note on (Abbe). 1900. p. 67.	A29.6:28
	A.0.00
Elementary— talk on (Davison). 1899. p. 144	120 6.27
a ( $b$ ( $b$ ( $b$ ( $b$ ))) $b$ ( $b$ ) ( $b$	A29.6:27
text-books and works of reference for students of (Phillips).	1.00 6.20
1902. p. 408.	A29.6:30
English literature, 1337–1699 (Symons). 1895. p. 338. Extremes at Northfield, Mass. (Elmer). p. 251 France, notes on (Abbe). 1898. p. 553	A29.3:11 <sup>2</sup>
Extremes at Northneid, Mass. (Edmer). p. 201	A29.6:26
France, notes on (Abbe). 1898. p. 553	A29.6:26
French Indo-China, notes on (Abbe). 1901. p. 263	A29.6:29
Geodesy and, notes on (Abbe). 1900. p. 545.	A29.6:28
Geography and, popular errors in (Abbe). 1901. p. 375 Geological Survey, note on (Abbe). 1897. p. 541	A29.6:29
Geological Survey, note on (Abbe). 1897. p. 541	A29.6:25
Great Britain, notes on (Abbe). 1899. p. 109	A29.6:27
Hawaii (Kimball). 1902. p. 364	A29.6.30
Higher, in Weather Bureau (Bigelow). 1902. p. 19	A29.3:31
Historical events in, note on (Abbe). 1900. p. 17	A29.6:28
Historical events in, note on (Abbe). 1900. p. 17 Instrumental, historical sketch of (Gerland). 1896. p. 687	$A29.3:11^{3}$
Instruments, elastic suspension for (Abbe), 1894, p. 25	A29.6:22
Is every seventh year a wet one? 1865. No. 6. p. 15	A27.9:3
Italian mountains (Denza). 1896. p. 659	A29.3:11 <sup>3</sup>
Johns Hopkins University (Fassig), 1898. p. 306	A29.6:26
Julius Hann's (Bigelow). 1902. p. 298 Kites in, new field for (Kimball). 1901. p. 419	A29.6:30
Kites in, new field for (Kimball), 1901, p. 419	A29.6:29
same, notes on (Abbe). 1896. p. 416	A27.6:24
Laboratory work in (Kimball). 1902. p. 313	A29.6:30
Lectures on—	112010100
in schools, note on (Abbe). 1900. p. 19	A29.6:28
notes on (Abbe). 1900. pp. 164, 208	A29.6:28
popular, including lectures to farmers' institutes, social gather-	112010120
ings, societies, etc.; are such lectures valuable in proportion	
to time given? what should be the general character of	
such lectures? (Smith). 1902. p. 92	A29.3:31
Lunar influences in, notes on (Abbe). 1901. p. 315	A29.6:29
Madagascar, note on (Abbe). 1901. p. 375.	A29.6:29
	A=0.0.=0
Magnetism and— notes on, monthly. Oct., 1894–Feb., 1895	A29.6:
motes on, monthly, Oct., 1894-1905, 1860	
report on, monthly, March, 1895–June, 1896 (Bigelow)	A29.01
Mathematics and, notes on (Abbe). 1898. p. 267	${f A29.6:26}\ {f A29.6:28}$
Mathematics in, notes on (Abbe). 1900. p. 548 Mexico, brief sketch of development of (Aquilar y Santillan).	A#9.0:26
Mexico, priet sketch of development of (Aquitar y Santhan).	4.00.9.11.2
1895. p. 335	$A29.3:11^{-2}$
See also Mexican National meteorological congress.	100 0.
Monthly list of papers bearing on, Jan., 1899–Dee., 1902 (Phillips).	
Mountain stations for (Abbe). 1902. p. 410.	A29.6:30
New elementary treatise on (Abbe). 1898. p. 563	A29.6:26
North Atlantic, monthly notes on, Jan., 1894–June, 1895	A29.6:
Obscure points in, notes on (Abbe). 1899. p. 108	A29.6:27
Optical, circumhorizontal arc in (Besson). 1902. p. 486	A29.6:30
Panama—	
contributions to (Abbot), 1899, p. 7	A29.6:28
report of, 1899 (Abbot). p. 463	A29.6:27
Paris Exposition, note on (Abbe). 1900. p. 19	A29.6:28
See also Paris international meteorological congress.	
Periodic terms in, due to rotation of sun on its axis (Bigelow).	
1895. p. 500	A29.3:11 <sup>2</sup>
Periodicity in, notes on (Abbe), 1900, p. 547	A29.6:28
Photography in, notes on (Abbe). 1900. p. 159	A29.6:28
Physics and—	
in universities (Abbe). 1899. p. 258	A29.6:27
notes on. 1902. p. 445	-A29.6:30
Present status of, notes on (Abbe). 1899. p. 313	A29.6:27
· · · · · · · · · · · · · · · · · · ·	

	Classification
Meteorology—Continued Primary work for use of schools (Connor). 1899. p. 102 Pablic head a detion between (Diffuen) 1805. p. 171	
Public health and, relation between (Phillips). 1895. p. 171 Public schools—	A29.6:23
how much should be attempted; methods of teaching (Chaf-	
fee). 1902. p. 85	A29.3:31
note on (Abbe)— 1894. – p. 512	190 8-00
1896. p. 458	A29.6:23
1897. p. 17	$\Lambda 29.6:25$
1899. p. 469 Recent publications on (McCarty). 1896. pp. 76, 112, 153, 198.	A 29.6:27
Recent publications on (McCarry). 1890. pp. 76, 112, 155, 1981. Redfeld and Espy period of, 1830 to 1855 (Davis). 1895. p. 305. Report on—	$A29.6:24 \\ A29.3:11^2$
1863. p. 622. (From Smithsonian Inst.)	A1.1:863
1864. p. $609$	A1.1:864
1865. (Grosh). p. 571 1866. (Grosh). p. 611	$A1.1:865 \\A1.1:866$
1867. (Grosh). p. 429	
1868. p. 612	A1.1:868
1869. p. 638	A1.1:869
$\frac{1870. \text{ p. } 621}{2}$	A1.1:870
Russia, notes on (Abbe). 1899. p. 103. Schools and relation of (Kinubull). 1902. p. 131	A29.6:27 A29.6:20
Schools and, relation of (Kimball). 1902. p. 131 Searchlight in, use of (Abbe). 1897. p. 206	$\Lambda 29.6:25$
Seismometers in, notes on (Abbe). 1901. p. 420	A29.6:29
Solar and terrestrial magnetism in relation to (Bigelow). 1898	A29.3:21
Solar magnetism in relation to (Bigelow). p. 519	A29.1:891 <sup>3</sup> A20.0.99
South African, notes on (Abbe). 1900. p. 13 Statistics of, how to improve them to meet needs of medical pro-	A29.6:28
fession, etc. (McGann). 1899. p. 80	A29.3:24
same (Wilson). 1899. p. 82	A29.3:24
Study of—	1.20. 0. 2.1
by correspondence (Abbe). 1898. p. 267 under existing conditions of Weather Bureau station work,	A29.6:26
is it practicable to require assistants to pursue a systematic	
course of? (Salisbury). 1902. p. 82.	A29.3:31
Subjects in, explanation of (Newcomb). 1902. p. 127	A29.6:30
Sun spots and, notes on (Abbe). 1901. p. 263	A29.6:29
Teaching of, by laboratory method. 1899. p. 468. Terrestrial magnetism and, in 15th, 16th, and 17th centuries, con-	A29.6:27
tribution to bibliography of (Hellman). 1895. p. 352	$A29.3:11^{2}$
tribution to bibliography of (Hellman). 1895. p. 352 Text-book of, Julius Hann's, note on (Abbe). 1901. p. 74	A29.6:29
Theoretical, in U. S., 1855 to 1870, some remarks on (Waldo).	
1895. p. 317 Thermometric scale used in (Abbe). 1895. p. 255	$\Lambda 29.3(11^2 - \Lambda 29.6(23$
Universities and, notes on (Abbe)—	· · · · · · · · · · · · · · · · · · ·
1899. pp. 155, 420, 549	A29.6:27
1900. р. 165	A29.6:28
1901. p. $264$	A29.6:29
Weather Burean men as instructors in, notes on (Abbe). 1900. p. 446	A29.6:28
Wellmann expedition, 2d, notes on (Abbe). 1898. p. 167	
What meteorology is doing for farmer (Harrington), 1894, p. 117.	$-\Lambda 1.10:894$
Ynkon, report on (Myers). 1899. p. 100	A29.6:27
See also Barometer—Blizzard—Climate—Climatology—Eclipse— Marine Meteorology Division—New England Meteorological	
Society — Pogonip — Sulphur rains — Sun spots — Weather.	
Meteorology and the growth of the beet (Davy). 1879. p. 284	A1.6:28
Meter, value of the, note on (Abbe). 1897. p. 19	A29.6;25
Metric system:	A27.9:11
Austria. 1873. p. 189. English vs., notes on (Abbe). 1901. p. 73	$\Lambda 27.5911$ $\Lambda 29.629$
Explanation of—	
1895. p. 614	
1896. p. 634	
1897. p. 672	1.10:897

# Classification no.

	Classification 1
Mexican cotton-boll weevil:	11 10 001
Present status of, in U.S. (Hunter). 1901. p. 369	A1.10:901
Report on—	10 5 01
1895. (Howard)	
same (in Spanish)	$A9.5:6^{2}$
1896. Revised	A9.5:141
same (in Spanish). [1896	$A9.5:14^{2}$
1897. Revised same (in Spanish). Feb., 1897	A9.5:18 <sup>1</sup>
same (in Spanish). Feb., 1897	
same (in German). Feb., 1897	A9.5:18 <sup>3</sup>
1897. Revised	A9.5:27
1898. Supplementary	A9.5:33
1901. (Mally) Texas, report on (Townsend). 1895. p. 295	A1.9:130
Texas, report on (Townsend), 1895, p. 295	A9.7:7
See also Cotton insects.	
Mexican grasses: Collected by K. W. Nelson, in Marine, 1804-05 (Coribner and	
Collected by E. W. Nelson in Mexico, 1894–95 (Scribner and	19.9.1
Smith). 1897. p. 11 New, description of (Vasey). 1893. p. 281 New or little known (Scribner). 1899.	A3.3:4
New, description of (Vasey). 1595. p. 251.	A6.5:1
Some recent collections of (Scribner and Merrill). 1900. p.5	A3.4:19
Some recent concernors of (Scripher and Merrin). 1900. p. 5	A3.3:24
Mexican national meteorological congress—	190 6.90
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A29.6:28
20, notes on (Kninban). 1901. p. 512	A29.6:29
<ul> <li>a tata matching metro no gran constraints and the second second</li></ul>	A29.6:30
mexican delegraph company, stations of, note on (Abbe). 1900.	A29.6:28
p. 112 Mexican umbellifere, mostly from state of Oaxaca, recently collected	A49.0.20
by C. G. Pringle and E. W. Nelson (Coulter and Rose). 1895.	
p. 289	A6.5:3
Mexico:	10.0.0
Agricultural production of, for 1889 and 1892	A27.9:32
Agriculture in, note on (Hinton). 1884. No. 13. p. 27	
same, 1887. p. 491	A27.9:25
Cattle industry (Griffith) n 503	A 4 1 • 900
Climate of 1894 n 333	A27.9:32
Climate of. 1894. p. 333 Climatological data, monthly, notes on, Jan., 1896–July, 1899	112110102
(Abbe): Sept., 1899–Oct., 1902 (Pastrana)	A29.6:
Coast of September "norther" on (Baturoni), 1892. p. 252	A29.6:20
Coccidae, new, collected in, by C. H. T. Townsend, notes and	
descriptions of (Cockerell), 1896, p. 31	A9.8:4
Coffee in, cultivation of (Foster), 1876, p. 268	A27.9:14
Commerce between U. S. and, for 1873, 1878, 1883, 1888, and 1893.	
p. 492	A27.9:32
Cotton crop and its enemies in, consular reports on. 1885. App.	
p. 59	A8.1:4
Ferns collected in, by J. N. Rose during months of August and	
September, 1897 (Davenport). 1897. p. 146	A6.5:5
Insects affecting stored cereal and other products in (Chittenden).	
1896. p. 27	A9.8:4
Insects of, injurious, liable to be introduced into U. S. 1896	A9.8:4
Insects of economic importance in, report of trip to investigate	10.0.1
(Townsend), 1896. p. 9	A9.8:4
Lichens from, collected by Edward Palmer, from 1888 to 1892,	10 5 1
list of (Eckfeldt). 1893. p. 291	A6.5:1
Maize of United States in, use of. 1893. p. 256 Market for pure-bred beef eattle from U. S. (Salmon). 1902	A27.9:31
Market for pure-bred beef caule from U. S. (Salmon). 1902	A4.3:41
Meteorology in, brief sketch of development of (Aquilar y San-	A29.3:11 <sup>2</sup>
tillan), 1895, p. 335 See also Mexican national meteorological congress.	.120.0.11
Plants—	
mostly new, from U.S. and, descriptions of (Rose), 1895.	
nosity new, from c. s. and, descriptions of (nose). 1886.	A6.5:3
p. 311 studies of (Rose). 1897. p. 109	A6.5:5
useful, notes on (Rose). 1899. p. 209	A6.5:5
Public lands in, prices of 1889 p. 522	A27.9:27
Public lands in, prices of. 1889. p. 522 Railways of, statement of. 1894. p. 355	$\Lambda 27.9:32$

Class	ification	110.
-------	-----------	------

	Classification no.
Mexico-Continued	
Statistics of, 1890. p. 344	A27.9:28
Storms, local, on west coast of (Rogers), 1894, p. 510	A29.6:22
Water supply and irrigation in. 1885. p. 223	$A15.2$ : $1r7^{-1}$
Weather forecasts in, notes on (Abbe). 1900. p. 540	A29.6:28
Water supply and irrigation in. 1885. p. 223 Weather forecasts in, notes on (Abbe). 1900. p. 540 Weather map for, daily (Abbe). 1899. p. 107	$\Lambda 29.6:27$
weather stations, parometric pressure at (Abbe). 1901. p. 218.	A29.6:29
Western, list of plants collected in, by Edward Palmer in 1890	
(Vasev and Rose). 1890. p. 63	A6.5:1
See also Acapulco — Alamos— Cedros Island — Colima — El Paso	
del Norte — Guaymas — Lower California references —	
Oaxaca — San Benito Island — Sonora — Tampico — Tres	
Marias Islands — Tuspan — Vera Cruz.	
Mexico, City of, climate of (Bárcena). 1896. p. 601	$\Lambda 29.3:11^{3}$
Mexico, Gulf of:	
Cold waves on middle coast (Garriott). 1895. p. 334	A29.6:23
Northers in, notes on (Abbe). 1898. p. 568	A29.6:26
Storms of, tropical, in September, 1895 (Garriott). p. 167	A29.6:23
Meyer, Hugo. Climatology in German Empire, development of.	11201010100
1896 n 65?	$\Lambda 29.3:11^{3}$
1896. p. 652 Meyers, John A. Germany, shipping horses to, experience and obser-	120.0111
vation in. 1898. p. 35	A1.2:1178
Miami, Mo. Glanders at, outbreak of (Trumbower). p. 457	
Mice. See Evotomys — Grasshopper mouse — Jumping mice —	
Pocket mice.	
Michener, Ch. B.:	
Horse—	
digestive organs of, diseases of. p. 15	A4.2:II78
medicines to, methods of administering. p. 9	
wounds of, and their treatment. p. 447	A4.2:H78
Missouri, cattle in, outbreak of disease among. p. 387	
See also, as joint author, McLean, L.	
Michener, E. Agricultural ornithology. p. 287	A1.1:863
Michigan:	
Agricultural statistics. 1869. p. 378*	A27.9:7
Cattle trade and allied industries of (Perry). p. 125	A4.1:886
Farm resources and products of 1868. p. 189	A27.9:6
Farmers' institute work accomplished in (Taft), 1902. p. 35	A10.3:120
Fruit enlture in, 1872–73. v. 45	A27.9:13
Fruit region, facts relating to (Clubb). 1870. p. 37	A27.9:8
Insects, injurious in, some notes recorded on (Townsend). 1889.	
p. 42	A9.7:2
San Jose scale in, present status of (Barrows). 1897. p. 27	A9.6:9
Snow, yellow, in (Kimball). 1902. p. 29	A29.6:30
Tornadoes of May 25, 1896, in, report on (Conger). p. 156	A29.6:24
Western, fruit culture in. 1868. p. 322	A27.9:6
See also Allegan County — Detroit — Kalamazoo.	
Michigan, Lake:	
Eastern shore of, agricultural notes on. 1866. p. 415	A27.9:4
Fruits on eastern shore of, statistics of (Ganzhorn). 1869, p. 298*.	$  \Lambda 27.9;7 \rangle$
Mirage over, notes on (Abbe). 1900. p. 544.	A29.6:28
Micro-organismal diseases, laboratory methods for diagnosing of	
certain (Dawson). p. 335	A4.1:898
Micro-photographs of snow crystals, notes on (Abbe). 1900. p. 541	A29.6:28
Microscopic investigations along agricultural lines, monthly (Taylor).	
May, 1872, to Dec., 1876.	A27.9:
Microscopic investigations as to internal parasites in domestic fowls,	
and butter and fats (Taylor). 1884	A1.8:34
Microscopical examinations of fruits and fruit products (Howard).	1 7 10 100
1902. p. 103	A7.3:66
Microscopists, instructions for, in examination of pork for trichina.	\$1.0.040
1896	A4.2:P42
Microscopy Division, Agriculture Department	A18. A18.2:M58
Microtome, work of, letter to T. Taylor (Lyman). 1881	210.2.2008
Microtus. See Voles, American.	1

\* By a misprint, this page number appears twice.

	Classification n
Middle States:	111047
Beef cattle in, feeding (Lodge). p. 212 Fruits and fruit trees of, propagation, influence of stocks, diseases,	A1.1:867
and enemies (Lödge). p. 199	A1.1:865
Tree-planting for profit in. 1872. p. 293	${ m A27.9:10} \\ { m A1.1:866}$
Wine-making and vine culture in (Lodge). p. 118 See also Names of States.	21,1:000
Middling cotton. See Cotton.	
Migration of weeds (Dewey). 1896. p. 263. Mik, Joseph. Ugimyia sericarlæ rond, parasite of Japanese silk-	A1.10:896
worm, 1891, p. 113	A9.7:4
Milan, Italy, cost of hauling farm products over wagon roads at	100.1.0"
(Spagnoli). p. 10 Milch cows. See Cows.	A22.4:27
Mildew:	
Notes on. 1863. No. 3, p. 13 Upon plants under glass, treatment of (Maynard). 1891. p. 16.	$\begin{smallmatrix} A27.9:1\\ A28.5:6 \end{smallmatrix}$
See also Grape mildew and references.	1120.00.00
Miles, Nelson Appleton. Good roads, importance of, in war and	100.2.07
peace. 1902. p. 39	A22.3:25
(Atherton). 1901. p. 85	A10.3:99
Milk: Acidity in, determination of (Van Slyke). 1893. p. 117	A7.3:38
Acidity of cream and, determination of (Hopkins and Powers).	
1895. p. 125	A7.3:47
Albumen in cow's milk, determination of (Van Slyke). 1894. p. 188	A7.3:43
Albuminoids in, estimation of (Sebelien). 1889. p. 169	A7.3:24
Analysis of, with view to determining its adulterations (Bourcart), 1889. p. 167	A7.3:24
As food. 1898.	
Bacteria in freshly drawn milk, preliminary investigations con-	1 1 1.005 0
cerning number and nature of (Moore). p. 261 Bacteria in, inefliciency of separators in removing (Moore). 1895.	A4.1:895-6
Bacteria in, inefficiency of separators in removing (Moore). 1895. p. 431.	A1.10:895
Bicarbonate of soda in, detection of (Pade). 1889. p. 170 Boston and other New England cities, supply of (Whitaker).	A7.3:24
1898 Butter fat in cream or, method of determining, by difference (Me-	A4.3:20
Butter fat in cream or, method of determining, by difference (Mc-	17 9.19
Keown), 1894, p. 194, Canstadt, report on (Zeitler), 1890, p. 153,	A7.3:43 A7.3:24
Canstadt, report on (Zeitler). 1890. p. 153 Care of, on the farm (Pearson). 1897	A1.9:63
Casein in cow's milk, determination of (Van Slyke). 1893. p. 109. Citric acid in, report on (Soulhet). 1889. p. 155	A7.3:38 A7.3:24
City supply of p. 332 Composite samples in laboratory (Patrick). 1891. p. 26	A1.1:872
Composite samples in laboratory (Patrick), 1891. p. 26 Condensed—	A7.3:31
composition of (Shenstone), 1890, p. 149.	A7.3:24
in Europe. 1868. p. 39 Cream from deep or shallow setting of, comparative amount of.	. A27.9:6
Cream from deep or shallow setting of, comparative amount of, 1872 p. 513	A27.9:10
1872. p. 513 Curdled, fat in, estimation of content of (Kuehn). 1890. p. 162.	A7.3:24
Diphenylamine reaction in examination of, significance of (Mös-	
linger). 1889. p. 168 Examination of (De Schweinitz). p. 147	A4.1:89
Facts about (Pearson). 1896	A1.9:42
Fat in— determination by—	
gravimetric method (Dietrich). 1890. p. 159	
Patrick method. 1890, p. 163	
Röse's method, 1888–89, p. 160, Soxhlet's arcometric method (Klein), 1888, p. 163,	A7.3:24
Soxhlet-Engström and Schmoeger-Neubert method	
(Kühn). 1890. p. 158 Werner-Schmidt method (Stokes). 1890. p. 158	A7.3:24 A7.3:24
estimation of (Richmond). 1890. p. 162	A7.3:24

	Classification
Milk—Continued	
Fermentations and their relations to dairying. 1892 Fermentations of (Conn). 1892	A1.99 A10.39
Healthy and diseased cows, effects of tuberculin injections upon.	A 10.000
1896. p. 15	A4.3:13
Inspection in Shanghai (Blackwood). p. 205	A4.1:898
Market, plan for its improvement (Pearson). p. 158	A4.1:900
Nature of (Bechamp), 1890, p. 154, Pasteurization and sterilization of (De Schweinitz), 1894, p. 331.	A7.3:24 A1.10:894
Pasteurization of—	A1.10.594
directions for	A4.4:1
for butter making. 1899. p. 23	A1.9:92
Pathogenic bacteria in milk and its products, vitality and reten-	
tion of virulence by certain (Dawson). p. 224 Preservation of, by pressure (Lawson). 1899. p. 27	
Production—	A1.9;105
testing cows as to, some notes in connection with (Scovell).	
1899. p. 123	A10.3;65
type of dairy cow in relation to (Lawson). 1901. p. 28	
Qualities in, science of developing and perpetuating (Roberts).	
1882. p. 86 Quality of—	A1.8:22
selling on basis of, how shall it be accomplished in retail trade	
(Georgeson). 1896. p. 93	A10.3:41
should selling be regulated by? (Voorhees). 1896. p. 91 Raw, pasteurized, and cooked, digestibility of. 1902. p. 27	A10.3:41
Raw, pasteurized, and cooked, digestibility of 1902. p. 27 Ropy cream and, examination as to cause of (Allen). 1899. p. 26.	A1.9:149
Solids and fat in, Babcock gravimetric method for determination	
of (drying with asbestos in perforated metal cylinder)	
(Winton). 1893. p. 119	A7.3:38
Solids in, calculation of total from per cent of fat and specific	
gravity, according to formulas of Babcock, Fleischmann, and Hehner and Richmond, compared with gravimetric method	
(Van Slyke), 1894, p. 193	A7.3:43
Sour, analysis of (Cooke). 1890. p. 22	A7.3:31
Souring of, and other changes in milk products. 1895	A1.9:29
Specific gravity of— determination of rise in on allouing nulls to stand after with	
determination of rise in, on allowing milk to stand after milk- ing (Richmond) 1894 n 191	A7.3:43
ing (Richmond). 1894. p. 191 <sup>2</sup> limits of (Schrodt). 1888. p. 154 Sterilization or pasteurization of, directions for	A7.3:24
Sterilization or pasteurization of, directions for	A4.4:1
Test, standard, report on (Patrick). 1891. p. 123	A10.5:3
Testingeream and, modification of Babcock method and apparatus for (Bartlett), 1896. p. 104	A7.3:49
Transportation of 1887, p. 386	A4.5149 A27,9:25
Transportation of 1887. p. 386 Tubercle bacilli in, experimental observations on presence of	112110.20
(Schroeder). 1894. p. 75	A4.3.7
Tuberculosis in, killing the germs of (Wilcox). 1899. p. 24	A1.9;107
Tuberculous cows, tubercle bacilli in, some experimental obser- vations on. 1893. p. 60.	A4.3:3
Use and adulteration of. 1893. p. 57	A7.3:41
Washington, not normal (Richardson). 1888. p. 24	A7.3:19
Water to, quantitative determination of addition of, and removal	
of cream therefrom (Herz). 1888. p. 168 See also Foremilk — Skim milk,	A7.3:24
Milk flour in Sweden. p. 610	A4.1:901
Milking scrub cows. p. 491	A4.1:898
– Millardet, Pierre Marie Alexis. – Grapes, mildew and rot of grapes,	
treatment of. 1885, p. 94	A6.3:2
Millardet, Pierre Marie Alexis, and Gayon ——: Copper, search for, on vines treated with lime and sulphate of cop-	
per mixture, and in harvest. 1885. p. 116	A6.3:2
Grape mildew, treatment of, by mixture of sulphate of copper and	
lime. 1885. p. 108	A6.3:2
Grape vine, mildew on, effects of, and influence of efficient treat-	A6.3:2
ment. 1885. p. 97	A0.012

.

Miller, Gerrit Smith. jr.:	
Bats, North American, of family Vespertilionida, revision of.	
1897 Shrews, long-tailed, of eastern United States. 1895. p. 35 Voles and lemmings, genera and subgenera of. 1896	A5.5:13 A5.5:10
Voles and lemmings, genera and subgenera of. 1896.	A5.5:12
Miller, H. K. Acid, normal, and alkalt solutions, standardization	
of. 1894. p. 145. Miller, Howard. Kansas and Colorado, arid regions of, possibility of	A7.3:43
reclamation of, by utilizing underlying waters. 1891, pt. 1.	
$\mathbf{p}$ . 30†	$A15.2:Ir7^{2}$
Miller, M. F. See, as joint author, Lapham, J. E.	10.9.109
Miller, Merritt Finley. Reaping machines, evolution of. 1902 Miller, Wm. B. E. Pleuro-pneumonia in New Jersey, investigation	A10.3:103
of. p. 45	A1.1:881-2
See also, as joint author, McLean, L.	
Miller, W. W. Ohio, farmers' institute work accomplished in. 1902. p. 41	A10.3:120
Millet disease of horses. 1898. p. 20.	A1.9:69
Same, p. 539	A4.1:898
Millets: Composition of other forage plants and, 1898, p. 655	A1.10:898
Insect injury to (Chittenden). 1988. p. 84	A9.6:17
Report on (Williams). 1898. p. 267	A1.10:898
same	A1.9:101
locusts in Idaho, report on. 1893. p. 17	A9.7:6
Milling, Hungarian, report on (Dewey). 1893. p. 38	A27.9:31
Milling companies, farmers'. 1890. p. 294	A27.9:28
tion of Farmers' Institute Workers, held at Buffalo, N. Y.,	
Sept. 18 and 19, 1901. 1902. p. 12	A10.3:110
Milne seismograph, records by (Abbe). 1899. p. 214 Milner, R. D. See, as joint author, True, Alfred Charles.	A29.6:27
Milton, Mass. See Blue Hill Meteorological Observatory.	
Milwankee, Wis.:	107.0.1
Corn and wheat in, 1861–66. p. 431 Weather Bureau officials' convention, notes on (Abbe). 1901.	A27.9:4
pp. 25, 317	A29.6:29
Mimosa bark or wattle bark, report on. p. 507	A1.1:878
See also Wattle tree. Mineral conditions and resources of U. S. (Newton). 1862	A1.8:1
Mineral constituents of tubercle bacilli (De Schweinitz and Dorset).	
p. 302 Mineral fertilizers. See Fertilizers.	A4.1:898
Mineral food of plants. 1870. p. 40	A27.9:8
Mineral matter deposited with snow in northern Indiana, Jan. 8.	
1892 (Goss). p. 20 Mineral nutrients, physiological rôle of (Loew)	A29.6:20 A28.3:18
Mineral phosphates:	
As fertilizers (Wiley). 1894. p. 177	A1.10:894
Iron and alumina in, estimation of (Lehmann). 1897. p. 61 Mineral production, British. 1873. p. 531	${f A7.3:51}\ {f A27.9:12}$
Mink, special report on (Merriam). p. 488	A1.1:888
Same, p. 488	A5.1:888
Minneola, Kansas, sorghum-sugar experiments at, 1889 (Wiley) Minnesota:	A7.3:26
Farm resources and products of, 1868, p. 198	A27.9:6
Flax culture in (Bosse), 1892, p. 43, Flour, improved (Buck), p. 388	A11.5:4
Hour, improved (Buck). p. 588 Horticultural education in (Green). 1898. p. 84	A1.1:875 A10.3:49
Isaria and attendant pachybasium, note on species in (MacMil-	
lan). 1891. p. 75.	A28.5:6
lan). 1891. p. 75. Locusts, migratory in, in 1891 (Lugger). p. 18. Mammals and birds of parts of, food habits and distribution of	A9.3:27
(Bailey), p. 426	A1.1:887
same. p. 426. Resources of, etc., brief history of (Kelly), p. 31	A5.1:887 A1.1:863
Resources of, etc., oner instory of (Reny), p. 51,	A1,1:000

	Classification r
Minnesota—Continued	
Road building in, State aid to (Choate). 1898, Russian thistle and other troublesome weeds in wheat region of.	A22.4:32
1893	A1.9:10
1887 (Fisher). p. 454 same. p. 454 Wheat crop of—	$\begin{array}{c} A1.1:887\\ A5.1:887 \end{array}$
1865. p. 12. 1869. p. 144	$\Lambda 27.9:4 \\ \Lambda 27.9:7$
1887. p. 631	A27.9:25
1887. p. 631 Winds and clouds in, movements of (Abbe). 1897. p. 252 See also Duluth—Hennepin County.	A29.6:25
Minnesota, University of, bread and bread making at, studies on, in	
1897 and 1898 (Snyder). 1899. p. 7 Same. 1899 and 1900 (Snyder). 1901	A10.3:67
Minnesota good roads convention, St. Paul, proceedings of, Jan. 25,	A10,3:101
26, 1894.	A22.3:2
26, 1894 Minnesota State fair, St. Paul. 1872. p. 347	A27.9:10
Minnetonka, Lake, watershed, hydrology of (Cooley). 1899. p. 14. Minot, Charles Sedgwick, and Burgess, Edward. Aletia, anatomy	A29.6:27
Minot, Charles Sedgwick, and Burgess, Edward. Aletia, anatomy	A8.1:4
of. 1885. p. 45. Minto, John. See, as joint author, Heath, H. A. Mirage:	A0.1; <del>1</del>
Note on (Abbe) 1900 p. 17	A29,6:28
Over Lake Michigan, notes on (Abbe). 1900. p. 544 Mirobia and seiches, notes on (Abbe). 1898. p. 562	A29.6:28
Mirobia and seiches, notes on (Abbe). 1898. p. 562	A29.6:26
Same (Abbe). 1899. p. 102.	A29.6:27
Mississippi: Aletia in, in 1878 (Anderson). p. 352	A9.2:C82
Boll worm in, observations on (Mullen). 1893. p. 240.	A9.7:5
Climate, soil, productions, and agricultural capabilities of (Hurt).	
1884	
Cotton in. 1866. p. 233. Cotton insects found in, notes on (Ashmead). 1894. pp. 25, 240,	A27.9:4
320	A9.7:7
Delta of, differential grasshopper in (Morgan), p. 7	A9.6:30
Entomological work of season in (Weed). 1891. p. 34	A9.7:4
Entomological work of season in (Weed). 1891. p. 34 Experiment station (Tracy). p. 378	A1.1:890
same, p. 378 Farm resources and products of 1868. p. 111	A6.1:890
Hurricane on coast of, Aug. 13–16, 1901	$\Lambda 27.9;6 \\ \Lambda 29.2; H94$
Insects from notes on (Weed) 1899 p 110	A9.7:5
Stock ruising in. 1869. p. $297 *$ . Tea plant in. 1869. p. $301 *$	A27.9:7
Tea plant in. 1869. p. 301*	A27.9:7
Tornadoes m (Emery). 1900. p. 499	A29.6:28
same (Emery). 1902, p. 265 Winter thunderstorms in, note on (Abbe). 1900, p. 18	A29.6:30 A29.6:28
See also Yazoo.	1-0.0.20
Mississippi rapids, fruit culture on the (Gregg). 1869. p. 225 Mississippi River:	
Canal from, to Lake Borgne. 1870. p. 357	A27.9:8
Cattle interests west of (Grinnell). p. 233.	A4.1:884
same (Bradley). p. 424 same (Taylor). p. 306	A4.1:880
Flood, Apr. 12, 1897	A1.1.537=5 A1.5:2
same, 2d report, Apr. 22, 1897	A1.5:3
Flood and flood problems of (Frankenfield), 1899. p. 405	A29.6:27
Flood planes of (Ockerson). 1894. p. 81	$\Lambda 29.3(11)$
Floods of (Morrill), 1897	A29.5;E A29.1:897
same (Morrill), 1897. p. 371 same, with reference to inundation of alluvial valley (Star-	28-01-1-0114
ling). 1894. p. 68.	A29.3(11)
June rise of, note on (Abbc). 1900. p. 208. Live-stock industry west of, condition of (Wilson). p. 429	$\Lambda 29.6;28$
Live-stock industry west of, condition of (Wilson). p. 429	A4.1;885

\*By a misprint, this page number appears twice.

	Classification no
Mississippi River—Continued River and flood service, charts of area covered by, in April, 1897 Sheep industry west of, condition of (Heath). p. 247 Missispipi River and tributaries in periods of low water, importance	A29.2:R52 <sup>2</sup> A4.1:889–90
of river-stage forecasts of (Smyth). 1902. p. 146	A29.3:31
<ul> <li>Mississippi Valley:</li> <li>Bird migration in, in 1884 and 1885 (Cooke). 1888.</li> <li>Chinch bug in, early occurrence of (Forbes). 1889. p. 249.</li> <li>Droughts in (Abbe). 1895. p. 337.</li> <li>Forestry of (Baker). 1883.</li> <li>Lower, anthrax in. p. 166.</li> <li>Mineral fertilizers of. p. 548.</li> <li>Prairie ground squirrels or spermophiles of (Bailey). 1893.</li> <li>Spermophiles and pocket gophers of (Bailey). p. 185.</li> <li>same, p. 485.</li> <li>Upper—</li> </ul>	$\begin{array}{c} \Lambda 5.3:2 \\ \Lambda 9.7:1 \\ \Lambda 29.6:23 \\ \Lambda 1.8:28 \\ \Lambda 4.1:897 \\ \Lambda 1.1:869 \\ \Lambda 5.3:4 \\ \Lambda 1.1:892 \\ \Lambda 5.1:892 \end{array}$
river'gages in (Carlisle). 1902. p. 222 weather conditions in, effect of low atmospheric pressure in determining (Hazen). 1896. p. 89.	A29.3:31 A29.6:23
<ul> <li>Missouri:</li> <li>Bread and meat consumption in, data relating to (Gibson and others). 1896.</li> <li>Cattle in, outbreak of disease among (Michener). p. 387.</li> <li>Climate of, notes on (Hackett). 1899. p. 582.</li> <li>Climatic divisions of, note on (Abbe). 1900. p. 160.</li> <li>Dairy industry in (Chubbuek). 1897.</li> <li>Farm resources and products of. 1868. p. 263.</li> <li>Hailstorm in, severe (Hackett). 1898. p. 409.</li> <li>Insects of. See Murtfeldt, Mary E.</li> </ul>	A10.3:31 A4.1:889-90 A29.6:27 A29.6:28 A4.3:18 A27.9:6 A29.6:26
Moving cattle from two northern tiers of counties in Arkansas into. Mar. 8, 1899. Northwest, grasshopper injuries in, report on trip to investigate (Osborn). 1893. p. 323. Road improvement in, extract from governor's message (Ste-	A4.5:32 A9.7:5
phens). p. 5. Southwest, drought of 1899 in. (Hazen.) p. 151 Swine and fowl industry of, and annual loss by disease (Bradley).	A22.4:33 A29.6:28
p. 418 Weather forecasts of (Frankenfield). 1895. p. 292 Winds in, hot (Abbe). 1897. p. 260 See also Jefferson County — Kirkwood — Miami — St. Louis — Springfield.	A4.1:885 A29.6:23 A29.6:25
Missouri, University of, dietary studies at, in 1895 (Gibson and others). 1896 Same, comments on (Atwater and Woods). p. 21 Missouri Experiment Station, irrigation experiments at, 1901	A10.3:31
(Waters). 1902. p. 305 Missouri River: June rise of, note on (Abbe). 1900. p. 208	A10.3:119 A29.6:28
Water from, abstract of laws for acquiring titles to (Mead). 1899 Water rights on (Mead). 1899 Mist, small whirling columns of (Marean). 1899. p. 409 Mitchell, Alexander J.:	A10.30:6 A10.3:58 A29.6:27
Climate and crop conditions, are changes in present forms for re- porting weekly advisable? 1899. p. 126 Climatology of Florida with regard to crops. 1902. p. 208 State weather services, their importance and equipment. 1896.	
<ul> <li>p. 44.</li> <li>Weather forecast stations, voluntary, their object and collateral functions. 1899. p. 140</li> <li>Mitchell, A. S. Extracts, flavoring, analysis of, provisional methods</li> </ul>	A29.3:18 A29.3:24
for. 1902. p. 69 Mitchell, W. H.:	A7.3:65
Clouds, cumulus, formed by smoke. 1901. p. 498 Kite corps at Bayonne, N. J., records by. 1900. p. 539 Meteological observations during burning of plant of Standard Oil	A29.6:29 A29.6:28
Company at Bayonne, N. J., July 5, 6, and 7, 1900. p. 325	A29.6:28

	Classification (
Mite:	1 / 1 / · · · · · · · ·
Enemy of citrus trees (Marlatt). 1900. p. 247 Six-spotted, of orange (Riley). 1890. p. 225 See des Pléter with Chevronite.	$\begin{array}{c} X1.103900\\ X9.732 \end{array}$
See also Blister mite — Clover mite. Mlodziansky, A. K. Forest crop, measuring the. 1898 Moffat, Edmund J.:	A13.3:20
Crop prospects of Europe. 1883. No. 61, p. 34; No. 64, p. 28;	
No. 65, p. 29; No. 1, p. 18	$\Lambda 27.9:21$
European wheat prospect, Apr., 1883. No. 58, p. 31	A 27.9:21
Grain producing districts of Russia. 1882. No. 51, p. 14	A27.9:20
India, wheat crop of. 1884–85. 1885. No. 21, p. 39.	A27.9:23
Mohair and mohair manufactures (Thompson). 1901. p. 271 Same, p. 480	A1.10:901 A4.1:901
Mohair market. 1886. p. 555	A27.9:24
Mohler John R. See as joint anthor Norgaard Victor Andreas	
Mohn, Henrik. Norway, climate of. 1896. p. 647	$\Lambda 29.3 \pm 1^{3}$
Mohr, Charles: Plant life in Alabama; prepared in cooperation with geological	
survey of Alabama. 1901	16.5-6
Red cedar, notes on. 1901	A13.3:31
Timber pines of southern United States. 1896	A13.3:13
Woods, test material, field records of. 1893. p. 50	A13.3:8
Moisture:	
Conditions, influence of, on process of germination (Detmer).	1.90 0.112
1895. p. 405 Determination of, experiments in (Anderson). 1890. p. 93	A7.3:28
Distribution of m United States (Hazen), 1899, p. 227	1.99 1.898
Monthly notes on, Feb., 1895–Sept., 1897 Some physical properties of soils in relation to (Whitney). – 1892.	A29.6;
Some physical properties of soils in relation to (Whitney). 1892.	A29.3:4
Tables of, report on (Marvin).       1898.       p. 205         See also Atmospheric moisture — Soils.	A29.6:26
Mokrzhetski, S. Blood louse, observations on cycle of sexual develop-	
ment of, translated by P. Fireman. 1898. p. 78	A9.6:18
Molasses:	
Adulteration of sirup and (Wiley and others). 1892. p. 633	$A7.3:13^{6}$
Cuba, 1870–71. p. 326 Food for farm animals (Langworthy). 1899. p. 17	A27.999 A 1.0.107
Imports of, 1856–61. No. 5, p. 4.	A27.9:1 *
Sorghum, statistics of, 1862–63. No. 5, p. 4	$\Lambda 27.9:1$
Table showing amount of, June, 1864. No. 3, p. 8	A 27.9;2
Trade of United States, 1867–68. p. 16	A27.9:7
See also Sirup. Mole cricket or changa in Porto Rico (Barrett). 1902	110 19-9
Mollusks. See Clam — Limax campestris.	
Molossus, new species of, from California, description of (Merriam).	
1890. p. 31 Molybdate method, determination of phosphoric acid by (Garri-	$\Lambda 5.5:4$
gues). 1894. p. 105.	A7.3:43
Molybdic solution, estimation of phosphoric acid in soils by double	111.0.40
precipitation with (Williams). 1895. p. 82	$\Lambda 7.3:47$
Monaco, Prince of. See Albert, Prince of Monaco.	
Monchamp, G. Barometer, history of, letter relative to, comments	1.00.01.027
on. 1899. p. 547 Monephora bicinta damaging Bermuda grass, note on. 1886. p. 31.	A 29.6:27 A 9.3-19
Monocotyledons of western Texas, description of (Conlter), 1891.	
p. 421 Monomorium pharaonis, observations on (Bellevoye). 1890. p. 230.	A6.5:2
Monomorium pharaonis, observations on (Bellevoye). 1890. p. 230.,	A9.7:2
Monostegia ignota, report on (Mally). 1890. p. 9 Monostomulum lentis. <i>See</i> Trematodes.	A9.73
Monrad, John H. Dairy industry in Nebraska, South Dakota, and	
North Dakota. 1896.	A4.3:16
North Dakota. 1896. Monroe, Josiah Rainfall at Firmeza, Cuba, 1888-98. p. 252	A29.6:26
Monroe County, Iowa, agricultural statistics of 1869. p. 301 *	$\Lambda 27.9:7$
Monsoon rains: Forecasting (Abbe), 1895, p. 213	199 6.93
* Py a microint this page number apparent twice	

 $\ast$  By a misprint, this page number appears twice.

a.

Monsoon rains—Continued	classification in
Nile floods and, 1900, p. 324	A29.6:28
Net also Indian monsoons. Monsoon region, Indian, upper currents of air above (Dallas). 1896.	
Monsoon region, menan, upper currents of an above (Danas). 1890.	A29.6:24
p. 417	A22.3:25
Montana:	197.0.1
Agricultural notes on, 1866, p. 380, Agricultural resources of, 1865, No. 9, p. 27,	A27.9:4 A27.9:3
Agricultural topography and resources of. [p. 431 Alkali in (Traphagen). [1900. p. 72	A1.1:871
Alkali in (Traphagen). 1900. p. 72.	A10.3:76
Chinook in (Abbe). [1895. p. 426 Cold spell of Nov., 1896, in (Hazen). p. 414	A29.6:23 A29.6:24
Earthquakes in, notes on (Abbe). 1901. p. 175	A29.6:29
Ervsiphere of, preliminary list of (Anderson). 1889. p. 188	A28.5:5
Forest conditions of Rocky Mountains in (Ensign). p. 41 Fungi of, common, brief notes on few (Anderson). 1889. p. 30.	A13.3:2 A28.5:5
trrigation in, in 1890 (Nimmo). p. 149	A15.2:P94 <sup>1</sup>
Irrigation investigations in (Fortier)—	
1900. p. 267 1901. p. 225	A10.3:104
Kites in (Coe). 1896. p. 237	A 10.3:119 A 29.6:24
Pastoral resources of (Anderson). p. 311	A1.1:888
same, p. 311 Plant poisoning of stock in (Wilcox). p. 91 Stock-poisoning plants of, preliminary report (Chesnut and Wil-	A6.1:888
Stock-poisoning plants of preliminary report (Chesnut and Wil-	A4.1:900
eox). 1901	A6.3:26
Temperature changes in, sudden, note on (Abbe). 1900. pp.	100 0.00
115, 161 Water supply of, for season of 1900, as depending on snowfall	A29.6:28
(Glass) p 495	A29.6:28
See also Gallatin Valley - Havre - Helena - Whitney, Milton,	
and Means, Thos. II. Monterey County, Cal. – See Salinas Valley.	
Montevideo, wool exports from, in 1901. p. 607 Montgomery County, Maryland, Agricultural Society, address before	A4.1:901
Montgomery County, Maryland, Agricultural Society, address before	197 0.070
(Capron). 1870. p. 351 Montgomery County, Ohio, soil survey of (Dorsey and Coffey). p.	A27.9:870
85	$A26.5:900^{-1}$
Montgomery County, Tennessee, soil survey of (Lapham and Mil-	A26.5:901 <sup>1</sup>
ler), p. 341 Monthly crop synopsis, Statistics Division, Agriculture Department.	A20.5.301 -
Monthly list of publications of Agriculture Department	A21.6:
Monthly Weather Review, French edition of, note on (Abbe). 1900.	190 6.98
p. 291 Monthly Weather Review, Weather Bureau	A29.6:28 A29.6:
Montlaur, Amaury, Vicomte de. Polysulphides, alkaline, use of,	
for grape mildew. 1885. p. 67.	A6.3:2
Moon: Aurora and, report on (Hazen), 1898, p. 108	A29.6:26
Effect of, on vegetation, notes on (Kimball). 1901. p. 215	A29.6:29
Waltemath's (George), notes on (Abbe). 1898. p. 19	A29.6:26
Weather and, note on relation of— 1898 (Abbe), p. 569	A29.6:26
1901 (Abbe). pp. 121, 374	-A29.6:29
1901 (Meech). p. 372 Mooney, Charles N., and Caine, Thomas N. Soil survey of Prince	A29.6:29
Edward area, Virginia, p. 259	$A26.5:901^{1}$
Edward area, Virginia. p. 259 Mooney, Charles N., Martin, F. O., and Caine, Thomas A. – Soil sur-	
vey of Bedford area, Virginia. p. 239	$A26.5:901^{1}$
Moonshine and frosts, notes on (Abbe). 1898. pp. 115, 261 Moore, C. C. Plant food, available, plan for cooperating in study of.	A29.6:26
1902	A7.4:9
Moore, J. A. Lumpy jaw, successful treatment of. p. 510	A4.1:899
Moore, Veranus Alva: Animal diseases; morphology, biology, and pathogenic properties	
of 28 streptococci found in investigation of. 1893. p. 9	A4.3:3

430

	Classification no
Moore, Veranus Alva—Continued	
Animals, domesticated, upper air passages of, pathogenic and	110.0
toxicogenic bacteria in. 1893. p. 38 Cattle, disease in, not distinguishable from rabies. 1896. p. 10.	$\Lambda 4.3:3 \\ \Lambda 4.3:10$
Cornstalk disease of cattle, nature, cause, and means of prevent-	
ing, investigation into, 1896, p. 9	A4.3:10
Fowl cholera, bacillus obtained from three outbreaks of, study of.	
1895. p. $63$	A4.3:8
Fowls, diphtheria in, preliminary investigation of. 1895. p. 39.	A4.3:8
Hog cholera, can bacillus of, be increased in virulence by passing it through a series of rabbits? 1894. p. 97	A4.3:6
Hog-cholera and swine-plague bacteria, what becomes of, in-	14.0.0
jected in small numbers into subcutaneous tissue of pigs.	
1894. p. 103	A4.3:6
Leukaemia, infectious, in fowls, a bacterial disease frequently	1 1 1 1015 11
mistaken for fowl cholera. p. 185 Milk, freshly drawn, number and nature of bacteria in, prelimi-	A4.1:895-6
nary investigations concerning. p. 261.	$\Lambda 4.1:825-6$
Milk separators, inefficiency of, in removing bacteria. 1895.	
p. 431	A1.10:895
Nodular tæniasis in fowls. 1895	A4.4:3
Pig, lung and spleen of, nonmotile pathogenic bacillus closely resembling bacillus of hog cholera found in. 1893. p. 31	\$ ( .),0
Pigeons, fatal disease of, pathogenic bacillus of hog-cholera group	A4.3:3
associated with, 1895, p. 71	A4.3:8
Swine, nonspecific disease among, outbreak of. p. 219	$\Lambda 4.1:895-6$
Turkeys, infectious entrohepatitis in direct transmission of.	
1896	A4.4:5
Moore, Veranus Alva, and Dawson, Charles Francis. Tuberculosis	
in swine; nature of disease, with report of three cases. p. 207.	A4.1:895-6
Moore, Veranus Alva, and Fish, Pierre Augustine. Rabies in Wash-	
ington, D. C. p. 267	A4.1:895-6
Moore, W. H.: Address of—	
at international good roads congress, held at Buffalo, N. Y.,	
Sept. 16-21, 1901. p. 5	$\Lambda 22.3:21$
before Jefferson memorial and interstate good roads conven-	
tion, Apr., 1902. p. 21 Good roads and material progress. 1902. p. 26	A 22.3:25 A 22.3:23
Road subject, social, commercial, and economic phases of. 1900.	A22.4:34
What is our duty? Address before international good roads	
congress, Buffalo, N. Y., Sept. 21, 1901. p. 82	A22.3:21
Moore, Willis Luther:	
Address before convention of Weather Bureau officials, Omaha, Nebr., Oct. 13, 1898. p. 9.	A29.3:24
Alaska, climate of. 1897	
Arid regions, some climatic features of, communicated to national	
irrigation congress. 1896	A29.2:Ar4
Atmospheric survey, United States daily, 1897 August weather, 1900, p. 343	$A29.2:A16^{2}$ A29.6:28
North Pacific coast weather map, explanation of	A29.2:N81
President's address before second convention of Weather Bureau	station to d
officials, Milwankee, Wis., Aug. 27-29, 1901. p. 16	A29.3:31
Weather Bureau, Agriculture Department—	
new work m. 1898, p. 81	$\Lambda 1.10;898$ $\Lambda 29.6;29$
report of. 1901. p. 595 work of, for farmer. 1897. p. 59	
Weather forecasting; some facts, historical, practical, and theo-	
retical. 1899.	A29.3:25
Weather map, explanation of	$A29.2;W37^{-6}$
Weather map, explanation of. West Indian hurricane service. 1899. p. 56 See also, for reports as Chief, Weather Burcan, Agriculture De-	A29.3:24
partment, 1895–1902	A29.1
partment, 1895–1902 Moorhead, J. K., Warder, Jno. A., and Jackson, Chas. Report of	
Flax and Hemp Commission. 1865	A1.2:F76

	tassification ac
<ul> <li>Morachevski, V. Russian zyemstvos, conflict of, with enemies of agriculture; abstract by P. Fireman. 1902. p. 61</li> <li>Morelos orange fruit-worm, report on (Riley). 1888. p. 45</li> </ul>	A9.6:38 A9.7:1
Morgan, H. A.: Artace punctistriga, some observations upon. 1901. p. 182 Grasshopper, differential, in Mississippi delta; other common	
species. p. 7. 1901 Mosquito, conchyliastes musicus, observations upon. 1902. p. 113.	$A9.6:30 \\ A9.6:37$
Oil emulsions, simple device for preparation of 1896. p. 93	A9.6:6
Sugar-cane borer, life history of, in Louisiana. 1902. p. 128 Morocco, agriculture of (Collins). p. 499	A10.3:115 A1.1:862
Morocco, agriculture of (Collins). p. 499 Morrell, Robert. Sheep, Hampshire Down, note on. 1868. p. 462.	A27.9:868
Morrill, Justin Smith: Legislative career of (Atherton). 1901. p. 60	A10.3:99
Resolutions of respect for, proposed for adoption of Association of American Agricultural Colleges and Experiment Stations, at 13th annual convention (Buckham). 1900. p. 30	110 3.76
Morrill, Park:	
Areas, high and low. 1895. p. 157 Barometric prosence reduction of to see level 1896. p. 492	A29.6:23 A29.6:23
Barometric pressure, reduction of, to sea level. 1896. p. 492 Daily stages of principal rivers of United States. Pt. 5, 1893–95	A29.10:5
Floods of Mississippi River, report on. 1897	A29.5:E A29.1:897
same. p. 371 Meteorological records, hourly, at Pikes Peak and Colorado   Springs from November, 1892, to September, 1894, brief dis-	
eussion of. 1896. p. 215 River and flood service, monthly notes on, Nov., 1896–May, 1898.	$A29.1:896 \\A29.6:24$
Temperature and pressure, reduction of. 1897. p. 572 Weather forecasts and storm warnings, notes on, May, 1898. p.	A29.6:25
Weather forecasts and storm warnings, notes on, May, 1898. p. 195	A29.6:26
Published works of (Abbe). 1898. p. 356 Short biography of (Garriott). 1898. p. 356	A 29.6:26
Short biography of (Garriott), 1898, p. 356 Morris, Francis, Cavalry horses in America, p. 159	$A29.6:26 \\A1.1:863$
Morris, Francis. Cavalry horses in America. p. 159 Morris, John G. Ailanthus silk-worm of China, additional obser-	(1.1.020
vations on. p. 390 Morris, Paschall:	A1.1:862
Piggery, model, plan of. p. 476	A1.1:865
White Chester breed of swine. p. 475 Morrisville, Va., sorghum-sugar experiments at, 1889 (Wiley). p.	A1.1:865
20 Same (Maxwell). p. 63	A7.3:26 A7.3:26
Morrow, George E.:	A1.5.20
Address as acting president of Association of American Agricul- tural Colleges and Experiment Stations, at 8th annual con- vention, 1894. 1895. p. 25	A 10.3:24
Agricultural experiment station records, report on. 1891. p. 102.	A10.5:3
Agricultural experimental work, relation of teaching to. 1891.	A10.3:7
p. 67 Animal husbandry in central West. 1882. p. 62	A1.8:22
Beef, breeding and feeding for. 1883. p. 127 Butter, composition of, from Chicago dairy show, December,	A1.7:2
1889. р. 188	A7.1:889
Cattle and swine rearing and feeding in United States, report ac- companying exhibit of Animal Industry Bureau, at Paris Exposition of 1889. p. 405.	4.1.1.887_8
Chicago, Ill., World's Agricultural Congress, report of committee	
on. 1893. p. 104 Morse, Eldridge. Tide lands of Washington Territory. 1885. p. 62.	$A10.3:16 \\A1.7:7$
Morse, Fred W. Phosphoric acid, insoluble, paper on. 1891. p.	
106 Morse, Geo, W. Cotton caterpillar, letter on. 1867. p. 249	$A7.3:31 \\ A27.9:5$
Morse, Geo. W. Cotton caterpillar, letter on. 1867. p. 249 Morse, H. N., and Burton, W. M. Butter, oleomargarine, etc., anal-	
ysis of, method for. 1890. p. 99. Mortgage, a burden upon agriculture. 1886. p. 189	$f A7.3:24 \\ A27.9:24$
Morton, Julius Sterling:	
Address before Association of American Agricultural Colleges and Experiment Stations. 1895. p. 47	A10.3:24

	Ind Classification
Morton, Julius Sterling-Continued	
Arbor Day; its origin and growth. 1887. p. 22.	A1.8:56
See also for reports as Secretary of Agriculture, 1893–1896	
Mosaic disease of tobacco (Woods). 1902. Moses, Alfred G. – Public improvement, citizens' duty to. – 1902. – p.	A19.3:18
36	A22.3:23
Moses, Z. Teasel, cultivation and use of. p. 117	
Möslinger, Dr. Milk, diphenylamine reaction in examination of,	
significance of. 1889. p. 168	A7.3:24
Mosquito: Conchyliastes musicus, observations on (Morgan). (1902. p. 113.)	10.6.27
Experiment against (Howard) $\rightarrow$	10.0.01
1892. p. 12	A9.7:5
1893. p. 90 How to distinguish different, of North America (Howard)	A9.7:6
How to distinguish different, of North America (Howard)	
North American, synoptic tables of (Coquillett). 1900. p. 4	A9.5:40
Notes on (Howard). 1898. p. 55 Report on (Howard). 1896. p. 9	$A9.6:17 \\ A9.6:4$
Some experience with (Weed), 1894, p. 212	A9.7:7
Some experience with (Weed). 1894. p. 212. Structure and biology, notes on, with remarks on remedies	
(Howard). 1900	A9.6:25
Mosquitoes and fleas, circular relative to (Howard)	A9.5:13
Moss, Irish, euring of, brief account of (Bates). p. 423 Mosses from Fnegia and Patagonia, collected by U. S. S. Albatross	A1.1:866
in 1887–91, list of (Eaton). 1892. p. 138	A6.5:1
Moths:	
Ægeriidæ of central Ohio, notes on (Kellicott). 1892. p. 81	A9.7:5
Fruit seriously injured by (Mally). 1902. p. 90	A9.6:31
See also Angoumois grain moth - Bombycida - Brown-tail	
moth—Cabbage moth—Calothysanis amaturaria—Clothes	
moths — Commelina owlet moth — Drasteria erechtea — Endi- opta owlet moth — Ephestia interpunctella — Geometrid	
moth — Gipsy moth — Grain moth — Hepialus argenteomac-	
ulatus — Herbarium pest — Leopard moth — Lepidoptera—	
Lepidopterous larvæ — Mediterranean flour moth — Noctur-	
dæ—Oncoenemis—Orgyia_leucostigma—Osage orange_pyra-	
lid — Peach-tree borer — Porthetria dispar — Potato-tiber moth — Privet web-worm — Protoparce carolina — Pyralid —	
Pyralidæ—Pyralidina—Spilosoma fuliginosa—Sphingidæ—	
Squash borer—Sugar cane borer—Theophila mandarina—	
Tussock moth—Wood-leopard moth.	
Moule's earth-closet system, report on. p. 465	A1.1:871
Mount, James A. Indiana, road improvement in, extract from gov- ernor's message. p. 3.	A22.4:33
Mount. See name of mountain.	A
Mountain peaks, minimum temperatures on (Abbe). 1899. p. 421.	A29.6:27
Mountain roads. See Roads.	
Mountain shadow, photograph of note on (Abbe). 1894, p. 510	A29.6:22
Mountain slopes, precipitation on, theory of formation of (Pockels).	100 6.00
1901. pp. 152, 306. Mountain stations, study of upper atmosphere from observations on	A29.6:29
(Hann). 1896. p. 754.	$\Lambda 29.3:11^{-3}$
Mountain storms, peculiar, notes on (Abbe). 1898. p. 66	A29.6:26
Mountains:	
Effect of, on wind (Abbe). 1894. p. 510.	A29.6:22
Relation of rainfall to (Alexander), 1901, p. 6	A29.6(2)
See also Appalachian — Cascade — Coeur d'Alene. Mouse, See Evotomys — Grasshopper mouse — Jumping mice —	
Pocket mice.	
Mouth disease of cattle. See Foot-and-mouth disease of cattle.	
Mouton flandrin sheep, Texel sheep or, report on (Chenery). p. 242.	A1,1;864
Muck or peat, value of. 1901. p. 5	A1.9:149
See also Soils. Mucronoporus, report on (Ellis and Everhart). 1889. p. 90	A28.5;5
Same, new (Ellis and Galloway). 1889. p. 141	A28.5:5
Mucronoporus Andersoni, report on (Ellis and Everhart). 1891.	
p. 79	

114 - 04 - 28

index.	Classification no.
Mud. rains of, notes on (Abbe). 1899. p. 158. Mueller, Charles. Cattle, Dutch or Holstein. 1873. p. 175 Muhlenberg, H. Grasses of herbarium of (Scribner and Merrill).	A29.6:27 A27.9:11
1900 Mulberries, birds which feed on (Merriam), p. 285 Same, p. 285 Mulberry silkworm, report on (Riley)	$\begin{array}{c} {\rm A3.4:27} \\ {\rm A1.1:890} \\ {\rm A5.1:890} \end{array}$
See also Silkworm. Mulder, Emile. Tobacco, cultivation of, in Sumatra. 1898	A1.8:58
Mules: Diseases of, correspondence relating to. 1898. p. 537 Glanders among, in Texas (Folsetter). p. 393. Reising (Warder). p. 180	A4.1:889-90
Eses, how to breed, grow, prepare for market, and sell (Jones). p. 335 by Jon Farma animals	A4.1:891-2
See also Farm animals. Mull, George. Arbor Day, value and uses of. p. 29. Mullen, S. B. Boll worm, observations on, in Mississippi. 1893.	A1.8:56
p. 240. Munich, Germany, cost of hauling farm products over wagon roads	
at (Steiner). p. 9. Munich, international conference of meteorologists, Aug., 1891, re-	A22.4:27
port of (Abbe). p. 626 Same, p. 626 Munich, meteorological congress, 1892; international weather sym-	A1.1:891 A29.1:891 <sup>2</sup>
bols recommended for use (Harrington) Munroe, Ralph M. – Pineapple fiber, results of recent investigations	A29.2:In8
relating to, 1893. p. 46. Munson, L. S. Canned vegetables, analysis of, provisional method	
for. 1902. p. 50 See also, as collaborator, Bigelow, Willard Dell.	A7.3:65
Munson, L. S., and Tolman, L. M.: Fruits and fruit products— analysis of, provisional method for. 1902. p. 74 chemical examination of. 1902. p. 9 Munson, T. V.:	A7.3:65 A7.3:66
Grape-vine, downy mildew and black-rot of, treatment of, with salts of copper at Denison, Texas, in 1887. p. 23 Grapes, wild, of North America, classification and generic syn-	A6.3:5
opsis of. 1890. Muntz, A. Grape mildew, treatment of, by sulphate of copper. 1886. p. 92	A20.3:3 A6.3:2
Murdoch, L. H.: Precipitation, cycles of. 1902. p. 482	
Utah, water supply of, for season of 1900, as depending on snow- fall. p. 497 Water level of Great Salt Lake, relation of, to precipitation. 1901.	
p. 22	A29.6:29
<ul> <li>Muriate of potash. See Potash.</li> <li>Murkland, Charles S. Engineering experiment stations, report of committee on, before convention of American agricultural colleges and experiment stations. 1898. p. 32.</li> <li>Same. 1900. p. 40.</li> <li>Murphy, Charles J. Maize, introduction of, into Europe. 1891.</li> </ul>	A10.3:99
p. 5. Murphy, J. McLeod. Ixtle fiber, letter on. 1869. p. 232. Same, 1870. p. 354. Murray, A. J.:	A1.8:49 A27.9:7
Cattle— digestive organs of, diseases of. p. 15 medicines to, administration of. p. 9 Murray, Charles B. Remarks of, at 2d convention of Weather Bu-	A4.2:C29 <sup>2</sup> A4.2:C29 <sup>2</sup>
Murray, Charles B. – Remarks of, at 20 convention of weather Bu- reau officials, Milwaukee, Wis. 1901. p. 224	A29.3:31
Acorn insects, primary and secondary. 1894. p. 318 Cheese or meat skipper. 1893. p. 170. Drought, heat, and insect life. 1902. p. 97.	A9.7:6

.

.

	Classification h
Murtfeldt, Mary E.—Continued	
Entomological memoranda for 1893. 1894. p. 257	A9.7:6
Grape bags, use of, by paper-making wasp. 1891. p. 192	19.7.4
Graptodera foliacea, life-history of. 1888. p. 74	A.9. 7.1
Missouri, injurious insects for season—	axe. ( . ).
These s. 20	10.0.10
1886. p. 59	A9.3:15
1888. p. 153	
same, p. 133	
1889. p. 73	A9.3:22
1890. $\hat{p}$ , 45	A9.3:23
1891. p. 36	
1892. p. 49	
1893. p. 37	A9.632
Osage orange pyralid, report of. 1893. p. 155	A9.7:5
Pyrethrum, experiments with, at Kirkwood, Mo. p. 85	
Same, p. 85	A9.1:882
Screw worm, hominivorous habits of, in St. Louis. 1891. p. 200.	A9.7:4
Stibadium spumosum, habits of. 1894. p. 301	A9.7:6
Tineid, interesting, report on. 1890. p. 303	A9.7:2
Tree crickets, carnivorous habits of. 1889. p. 130	A9.7:2
Muscatel raisins, production of, in Malaga (Mark). 1875. p. 319	A 07 0.19
Muscher raisins, production of, in Jianaga (Mark). 15(6), p. 519 .	A27.9:13
Muscular energy, source of, metabolism of nutrients in animal body	
and (Zuntz). 1897. p. 538	A10.6:7
Muscular work:	
Experiments on effect of, upon digestibility of food and metabo-	
lism of nitrogen, conducted at University of Tennessee, 1897–	
99 (Wait). 1901.	A10.3:89
99 (Wait). 1901	1110.0.00
lism of nitrogen (Wait). 1902.	110.2.117
Corony and project (Watt). 1902.	$\Lambda 10.3:117$
Severe and prolonged, effect of, on food consumption, digestion,	
and metabolism (Atwater and Sherman). 1901	A10.3:98
Mushrooms:	
As food. 1898. p. 18	A1.9:79
As food. 1898. p. 18. Beds for, directions for preparing and spawning of (Falconer).	
p. 17 Edible and poisonous, reference list of publications relating to	A18.5:1
Edible and poisonous retarance list of publications relating to	1810.001
(Clash) 1000	117 2 20
(Clark). 1898	A17.3:20
Eight edible and twelve poisonous, of United States, with direc-	
tions for culture and culinary preparation of edible species	
(Taylor). p. 366	A1.1:890
same, revised	A18.5:2
Enemies of, and experiments with remedies, notes on (Busck).	
1902. p. 32	A9.6:38
Four edible, of United States (Taylor). 1893. p. 7	
How (child), of childer states (14 yor), 1623, p. 7	A18,5;3
How to grow (Falconer). 1897.	A1.9:53
Poisoning by, in District of Columbia, recent cases of (Coville)	$A6.4:13^{1}$
Review of industry (Falconer). 1894. p. 20.	$A18.5:1^{2}$
Twelve edible, of United States, with directions for identification [	
and preparation as food (Taylor). p. 100	$\Lambda 1.1:885$
same, reprinted with an appendix	A18.5;1
See also Agarics — Agaricus campestris — Fungi.	
Musk ox (Thompson). p. 507	A4.1:901
Muskmelons:	.17.1.001
	10.0.1=
Fertilization of, by insects, notes on (Rane). 1898. p. 75	A9.6:17
Transplanting, experiments in (Smith). 1900. p. 20	A1.9:119
Transplanting and manuring. 1902. p. 15	A1.9;149
Mustard:	
Tumbling, circular on (Dewey)	$\Lambda 6.4:7^{1}$
White and black, contribution to investigation of assimilation of	
free atmospheric nitrogen by (Lotsy). 1894	A10.3.18
Mustard family, three new weeds of (Dewey). 1897	16 4-10
Mustela caurina. See Marten.	A0.4.10
Mutton:	
Feeding for, in South Dakota (Chileott and Burnett). p. 471	A4.1:898
Raising sheep for (Curtiss). 1899	AI.9:96
See also Sheep.	

•

	Classification no
Mycological literature, North American, index to (Fairchild). 1891.	
pp. 42, 80, 128, 184	A28.5:6
Same, continued (Fairchild). p. 52.	A28.5:7
Mycological notes, report on (Massee). 1889. p. 184	A28.5:5
Same (Massee). 1891. p. 178	A28.5:6
Mycological Section, Agriculture Department, report of. p. 95 Mycology, journal of, devoted to study of fungi, especially in their	A1.1:886
relation to plant diseases	A28.5
Mycophagy, importance of, in a course of botanical instruction	11,20.0
(Starnes), 1898, p. 75.	A10.3:49
(Starnes). 1898. p. 75. Myers, E. W. See, as joint author, Pressey, H. A.	
Myers, John A:	
Address of, as president of Association of Official Agricultural	
Chemists, at sixth annual convention. 1889. p. 8 Agricultural experiments stations, organization and methods.	A7.3:24
Agricultural experiments stations, organization and methods.	110 5.1
1889. p. 99 Biographical sketch of. 1902. p. 72	A10.5:1 A7.3:67
Brief recollections of (Shinn) 1902 p. 67	A7.3:67
Brief recollections of (Shinn). 1902. p. 67 Memorial exercises in honor of. 1902. p. 65	A7.3:67
Resolutions adopted by Association of Official Agricultural Chem-	
ists in commemoration of. 1902. p. 74.	A7.3:67
Myers, U. G.:	
Klondike, Weather Bureau observations in. 1898. p. 209	
Meteorology of Yukon, report on. 1899. p. 100	A29.6:27
Myrick, Herbert. New England, associated dairying in, report	A29.6:29
accompanying exhibit of Animal Industry Bureau at Paris	
exposition of 1889. p. 375	A4.1:887-8
exposition of 1889. p. 375. Myriopods, phosphorescent, report on. 1891. p. 319.	A9.7:3
Mytilaspis pomorum, new parasite of (Howard), 1894. p. 256	A9.7:7
Nagana, or tsetse-fly disease (Kanthack and others). p. 140	A4.1:901
Nagle, J. C.:	
Engineering courses, some objections to early differentiation of.	110 9.70
1900. p. 106 Silt measurements, progress report on—	A10.3:76
1891. p. 293	A10.3:104
1902, p. 365	A10.3:119
Nall, I. B. Kentucky Farmers' Institute, work accomplished in.	
1902. p. 23 Napa County, California, wine industry of (Husman). 1891. p. 535 .	A10.3:120
Napa County, California, wine industry of (Husman). 1891. p. 535.	A27.9:29
Napthaline, as an insecticide, etc., its effect on seeds, plants, and	A 10 9. V10
animals (Taylor). 1883. Nash, George V. – American ginseng, its commercial history, protec-	A18.2:N16
tion, and cultivation	$A6.3:16^{1}$
Same, revised, and extended by Maurice Grenville Kains	A6.3:16 <sup>2</sup>
National Bureau of Standards, circular of information relating to	
(Marvin). 1902. p. 135	A29.6:30
National herbarium, contributions from	A6.5:
National League for Good Roads. See Roads, good, national league for.	
National road conference. See Asbury Park, N. J. National road parliament. See Road parhament.	
Natural history:	
Queen Charlotte Islands, British Columbia, and Cook inlet region,	
Alaska (Osgood). 1901	A5.5:21
Scientific notes on. 1870. pp. 155, 438	A27.9:8
Tres Marias Islands, Mexico. 1899	A5.5:14
See also Names of animals.	
Naval engineering, bill to establish and maintain courses in, report	
of committee of Association of American Agricultural Colleges and Experiment Stations on, 1896. p. 33	A10.3:41
Naval-store industry. 1896. p. 67	A13.3:13 <sup>1</sup>
Same, with additional note of Aug. 5, 1896. p. 67	A13.3:13 <sup>2</sup>
Navigation:	
Inland, monthly notes on, July, 1891–Oct., 1896	A29.6:
Work of meteorologist for benefit of (Bigelow), 1899, p. 71,	A1.10:899
Navigator, marine nephoscope and its usefulness to (Abbe). 1894.	$A29.3:11^{1}$
р. 161	- A29.511*

	Classification no
Neal, J. C.:	
Cotton and orange insects, report of observations and experi-	10.9.1
ments. 1883. p. 31	A9.3:1
Root-knot disease of peach, orange, and other plants in Florida, due to work of anguillula. 1889	A9.3:20
Tornado cloud of March 4, 1894. p. 127	A29,6:22
Vegetation, insects destructive to, general observations on. 1883.	1120100122
p. 35	A9.3:1
Neale Arthur T:	
Anthrax in Delaware, combating. p. 190 Cerebro-spinal meningitis in horses. p. 470	A4.1:897
Cerebro-spinal meningitis in horses. p. 470	A4.1:899
Sorghum analysis at Rio Grande, N. J., in 1888. p. 43	A7.3:20
Nealley, G. C.:	
Collection of plants made by, in the region of Rio Grande, Texas,	
from Brazos Santiago to El Paso County (Coulter). 1890.	16.5.1
p. 29 Forage plants of western Texas, investigation of. 1888. p. 30	A6.335
Neat cattle. See Cattle.	
Nebraska:	
Agriculture in. 1869. p. 140	A27.9:7
Agriculture in. 1869. p. 140 Cimbex, American adults of, injuring willow and cottonwood in	
(Webster), 1890, p. 228	A9.7:2
Dairy industry in (Monrad). 1896 Departures from normal temperature and rainfall, with crop yields	A4.3:16
Departures from normal temperature and rainfall, with crop yields	1.00.0.270-
in (Dunwoody), 1896	A29.2:N27
Farm resources and products of. 1868. p. 207	A27.9:6
Grasses and forage plants of, notes on (Pammel). 1897 Grasses of arid districts of, investigation of (Vasev). 1886	A3.3:9 A6.3:1
Insect injuries in—	A0.91
1884. (Bruner). p. 398	A1.1:884
1887. p. 164	A1.1:887
same. p. 33	
1888. р. 13́9	A1.1:888
same, p. 139	
1889. p. 95	
1890. p. 9	A9.3:23
1891. p. 9	
1892. p. 34	A9.3:30 A9.3:32
1893, p. 9 Live-stock industry of, condition of (Harwi). p. 382	A5.5.52 A4.1:889-90
Maladie du coit among horses in—	
extirbation of (Norgaard) v. 62	A4.1:893-4
second outbreak of (Faville and Day). p. 134	A4.1:899
supposed (Faville). p. 359 Precipitation (rain and melted snow) at stations in, details of.	A4.1:891-2
Precipitation (rain and melted snow) at stations in, details of.	
1894	$-\Lambda 29.2$ ; P91 <sup>1</sup>
Rabies in, alleged, investigation of (Gibbs). p. 188	A4.1:897
Sand hills of, flora of (Rydberg). 1895. p. 133	$^{+}$ A6.5:3
Sheep feeding in. p. 604 Sheep husbandry in (M'Cann). p. 193	$\Lambda 4.1;901 \\ \Lambda 1.1;864$
Swine plague in investigation of p. 434	A4.1:885
Swine plagne in, investigation of <sup>1</sup> p. 434. Timber resources of (Hall). 1901. p. 207	A1.10:901
Underflow and sheet waters, irrigable lands, and geological	
structure of, with its effect upon water supply (Hicks), 1893.	
pt. 3, p. 167	A15.2:1r7
Water in, duty of (Stout). 1900. p. 149	A10.3:86
Water laws of (Wilson). 1899. p. 58	A10.358
Western-	1.00.0.01
benefits of Weather Bureau to (Piercy). 1899. p. 144	A29.3:24
pocket gopher of genus Geomys from, description of (Mer- riam). 1890. p. 51	A5.5:4
Wheat in. 1867. p. 366	
See also Cass County — Great Eastern Canal — Schuyler.	2 K m F + 17 + 17
Necrophagous diptera, notes on species of (Webster). 1890. p. 356.	A9.7:2
- Nectar, what it is, and some of its uses (Trelease). p. 319	$A9.2 \cdot C82$
Nectarophora destructor. See Green-pea louse.	
Needham, Daniel. Agricultural exhibition at Hamburg. p. 19	A1.13863

#### Classification no. Negroes: Dietary studies among, in eastern Virginia, 1897 (Frissell). p. 7. A10.3:70 same. 1898 (Bevier). p. 27 Food of, in Alabama in 1895 and 1896, dietary studies with refer-A10.3:70 ence to (Atwater and Woods) A10.3:38 Nelson, Ayen. Red Desert of Wyoming and its forage resources. 1898 ..... . A3.3:13 Nelson, Edward William: Mexican grasses collected by, in Mexico, 1894–95 (Scribner and Smith). 1897. p. 11 A3.3:4 Tres Marias Islands, Mexicobibliography of, partial. 1899. p. 93 A5.5:14 birds of, 1899, p. 21 A5.5:14 description of. 1899. p. 7 mammals of. 1899. p. 15. See also, as collector, Coulter, John M., and Rose, Joseph Nelson. A5.5:14 A5 5.14 Nelson, S. B.: Horse industry of the Northwest. 1900. p. 23...... Sheep, feeding wild plants to. 1898. p. 10..... A1.9:117 A4.3:22 same, p. 421 A4.1:898 Nemating of North America, a subfamily of leaf-feeding hymenoptera of family Tenthredinidæ, revision of (Marlatt). 1896.... Nematode leaf disease, note on (Atkinson). 1891. p. 31 A9 8.3 A9.7:4 Nematoid worm. See Anguillula aceti — Aphelenchus olesistus. Neosho, Mo. See Jaeger, Hermann. See also Marine nephoscope. Nervisequum. See Gloosporium nervisequum. Nervous system: Diseases ofof cattle (Harbaugh). p. 111..... A4.2:C292 A4.2:H78 of horses (Trumbower). p. 181 Nesbit, D. M.: Sweet potatoes. Tide marshes of U. S. 1885 Ness City, Kansas, sorghum-sugar experiments at, 1889 (Wiley) .... A1.9:129 A1.7:7 A7.3:26 Same (McElroy). p. 81 Nessler, J. Grape mildew, copper soda and copper gypsum as reme-A7.3:26 dies for. 1891. p. 73. Nest box for keeping individual egg record (Langworthy). 1900. A28.5:6 p. 19 A1.9:114 Netherlands: Agricultural statistics of. 1886. p. 406 Agriculture in. 1869. p. 387 same. 1885. (Erkstein.) p. 83 A27.9:24 A27.9:7 A27.9:24 Climate of (Snellen). 1896. p. 627 History of high farming as illustrated in (Tilden). p. 527...... Markets for American products in. 1895 A29.3:113 A1.1:866 A12.3.5 Projected exhibition, note on. 1869. p. 150 Sugar beets in, production of, 1866–82. No. 9. p. 46...... Sce also Amsterdam — Arnheim. A27.9:7 A27.9:22 Nettle: Cultivation of, in Germany (Stanton). p. 560 ..... A1.1:878 Experiments with (Ladé). p. 562..... Question of, and its future. p. 561..... A1.1:878 A1.1:878 Nettleton, Edwin S.: Artesian and underflow investigation between ninety-seventh degree of west longitude and foothills of Rocky Mountains. 1891 Artesian and underflow investigation, final report of. 1893. Pt. 2. A15.2:P94<sup>2</sup> A15.2:Ir7<sup>2</sup> Artesian wells investigation, field work in. 1890. p. 31 Reservoir system of Cache la Poudre Valley, report on. 1901.... A15.2:Ar7 A10.3.92

	Classification n
Nevada:	
Artesian water in (Irish). 1891. p. 199. Cattle industry of (McNeely). p. 377.	$A15.2:P94^{1}$
Dry porther in (Abbe) 1895 p. 173	A4.1:898 A29.6:23
Dry norther in (Abbe). 1895. p. 173. Farm resources and products of. 1868. p. 271. Fishes of Death Valley expedition, 1891, collected in, report on,	A27.9:6
Fishes of Death Valley expedition, 1891, collected in, report on.	1121.00.07
with descriptions of new species (Gilbert), $1893$ , $p, 229$ ,,	A5.5:7
Grasses of arid districts of, investigation of (Tracy). 1888, p. 5. Irrigation investigations in (Wilson). 1902. p. 147	A6.3:6
Irrigation investigations in (Wilson). 1902. p. 147	A10.3:104
Land and fresh-water shells collected in, by Death Valley expe-	
dition (Stearns). 1893. p. 269. Southeast, almond in (Judd). p. 55.	A5.5:7
Southern—	A20.1:895
birds observed in, by Death Valley expedition of 1891, notes	
on (Fisher). 1893. p. 7	A5.5:7
on (Fisher). 1893. p. 7	
geographic and vertical distribution of (Merriam), 1893.	
p. 345	A5.5;7
trees and shrubs in deserts and desert ranges of, distribution $f(M_{\rm emiss}) = 1002$	
of (Merriam). 1893. p. 285	A5.5:7 A15.2:Ar7
Stratigraphy and hydrology of (Hicks). 1890. p. 71 See also Carson City — Humboldt County — Nye County — Win-	A 10.21AF4
nemucca.	
New Brunswick:	
Earthquakes in, notes on (Abbe). 1898. p. 266	
Thunderstorms in, 1897 (Kain). p. 105	
Tidal lands and diked marshes of (Boardman). 1885. p. 33	A1.7:7
Whirlwinds in, notes on local (Kain). 1900. p. 488	A28.6:28
New England: Associated dairying in (Myrick). p. 375	1.1.1.007 0
Conifers of, some diseases of (Schrenk). 1900	798 3:95
Farming in—	112000020
does it pay? p. 187	A1.1:874
report on. p. 255. Land birds of, oology of some, as a means of identifying injurious	A1.1:870
Land birds of, oology of some, as a means of identifying injurious	
or beneficial species (Samuels). p. 386 Mammalogy and ornithology of, with reference to agricultural	A1.1:864
Mammatogy and ornithology of, with reference to agricultural	11.1.809
economy (Samuels). p. 265. Northern, evergreen and other forest trees in, destruction of,	A1.1:863
causes of (Packard)-	
[1st] report. 1883. p. 138	A1.1:883
same, p. 138	A9.1:883
2d report, p. 374	A1.1:884
3d report, p. 319.	A1.1:885
same, additions. p. 17 4th report. 1886. p. 20	A9.3:12 A9.3:13
5th report. 1887	A8.1:4
Quarantine of cattle, sheep, and other ruminants, and swine.	
1902	A4.5:99
1902 Snow in, report on, 1817–40 (Larned). p. 75	A29.6;22
Southern, and other localities, relative humidity of (Henry).	1.30.0.1.
1896	A29.3:19
Sugar beet, culture of (McMurtrie). 1879. p. 181 Thunderstorms in, investigation of (Ward). 1893. p. 30	A1.6:28 A 29.3:9
New England Meteorological Society, 36th regular meeting of, notes	. Y (*. 1) ()
on (Abbe). 1896. p. 13.	A29.6:24
New Hampshire:	
Farm of J. B. Walker, at Concord. 1870. p. 76	A27.9:8
Farm resources and products of. 1868. p. 5.	A27.9:6
Forest condition and lumber and wood trade of (Hough). 1884.	110 5.4
p. 348 Pig-feeding experiments in (Burkett). p. 465	A13.54 A4.13899
Road improvement in, extract from governor's message (Rollins).	7471.0084
	A22.4:33
p. 5 Wheat growing in (Bartlett). p. 96	A1.1:862
See also Hampton Beach — Washington, Mount.	
New Haven, Conn., winds and rainfall of, 1873-1900 (Davis). p. 261.	A29.6:30

	Classification no
New Jersey: Abutilon avicentie in, cultivation of (Waterhouse). p. 606 Agricultural education in (Cook). 1882, p. 7	
Army worm in, account of invasion of— 1880 (Lockwood). p. 139.	
1881 and 1882. p. 101 same, p. 101	A1.1:881-2
Cattle in, arthrax among (Hunt). p. 359 Contagious pleuro-pneumonia in (Hunt). p. 297	A1.1:881-2 A4.1:884
Cranberry culture in (Taylor). p. 569 Economic peromosporeæ for 1889 in, some notes upon (Halsted).	A1.1:877
1889. p. 201 Farm resources and products of. 1868. p. 15	$\Lambda 28.5:5 \\ \Lambda 27.9:6$
Farmers' institute work accomplished in (Voorhees). 1902. p. 37. Food and nutrition investigations in, 1895 and 1896 (Voorhees).	A10.3:120 A10.3:35
Horse breeding in (Romaine). p. 385	A4.1:889-90
1891. p. 43	A9.7:4
1892. p. 93 1893. p. 187	
1894. p. 185 Irrigation in, notes on (Phelps and Voorhees). 1897	A9.7:7
Irrigation in, notes on (Phelps and Voornees). 1897 Irrigation in, report on (Voorhees)— 1900	A10.3:36 A10.3:87
1902. р. 353	A10.3:119
Pleuro-pneumonia among cattle in, investigation (Miller). p. 45. same (Corlies). p. 46.	A1.1:881-2
Reclamation of lands in, reports of State Geologist of New Jersey, 1869 and 1870. p. 221. San Jose or permicious scale in, distribution of (Smith). 1898.	A1.7:7
San Jose or permetous scale in, distribution of (Smith). 1898. p. 32	A9.6:17
p. 32 San Jose scale in (Smith). 1894. p. 163. Southern, agriculture in. 1868. p. 140	A9.7:7 A27.9:6
Southwestern, tide lands in, reelamation of 1870. p. 230	A27.9:8
State aid to road building in (Burrough). 1894 same (Owens). 1901. p. 22	A22.3:9 A22.3:21
Steen plowing in 1869 p 224	A 27 9.7
Stone roads in (Harrison). 1895. p. 23 West, market products of (Lippincott). p. 249.	$A22.3:17 \\A1.1:865$
See also Atlantic City — Bergen Point — Cherry Hill — Hudson County — Long Branch — Oakland — Rio Grande — Salem —	
County — Long Branch — Oakland — Rio Grande — Salem — Trenton — Vineland.	
New Mexico: Agricultural features of (Furnas), 1892, p. 173	A1.8:20
Agriculture of, notes on (Thomas). 1869. p. 379*	A27.9:7
Anthrax in, outbreak of (McLean). 1881. p. 317. Artesian basins in, geological conditions of (Van Diest). 1890.	A1.6:34
p. 87 Artesian well investigations, field work (Carpenter). 1890. p.	A15.2:Ar7
233	A15.2:Ar7 A9.7:4
Chilo saecharalis in (Townsend). 1891. p. 24 Climatic and agricultural features of, note on (Hilgard and others). 1882	A1.8:20
Dietary studies in, 1895 (Goss) Eastern, artesian and underground waters in, west of 97th merid-	A10.3:40
iam (Hill). 1893. pt. 3, p. 41 Entomological notes from (Cockerell). 1902. p. 107	A15.2:Ir7 <sup>2</sup>
Entomological notes from (Cockereil), 1902, p. 107, Farm resources and products of 1868, p. 279,	$A9.6:37 \\A27.9:6$
Farm resources and products of. 1868. p. 279. Forage plants of, notes on (Pool), 1888. p. 48	A6.3:6
Forest conditions of Rocky Mountains in (Ensign). p. 41 Fruits of, tropical and semitropical (Klee). 1891. p. 111	A13.3:2 A20.3:1
Fruits of, tropical and semitropical (Klee). 1891. p. 111 Grasses of arid districts of, investigation of (Tracy). 1888. p. 5. Grasses of desert region of, plates and descriptions of (Vasey).	A6.3:6
1890 same	
Same	10.0.14

\* By a misprint, this page number appears twice.

N Marian (tradium)	classification no.
New Mexico—Continued Insect injury in, possible and actual influence of irrigation on (Townsend), 1892, p. 78	A9.7:5
Insects—	
biologic notes on (Townsend), 1892, p. 37 injurious of, notes on (Cockerell), 1894, p. 207	A9.7:7
Irrigation in, 1901. p. 37 Locusts, injurious and other, of (Townsend). 1893. p. 29 Northwestern, diurnal winds on faint radient in (Dodge). 1901.	A10.3(119) A9.7(6)
p. 299 Nutrition investigations in, 1897 (Goss). Plants in, certain, of economic value as food for man and stock	$A29.6:29 \\A10.3:54$
(Richardson). p. 282. Statistics of. 1876, p. 477	A1.1:887 A27.9:14
Water supply of, for season of 1900 as depending on snowfall (Hardinge), p. 496	
See also Pecos River — Pecos Valley. New Orleans, La.:	
Ramie machine trials at. 1892. p. 347 Weather forecast district, report of, monthly, Sept., 1901–Oct.,	A27.9:30
1902 (Cline)	A29.6
New Orleans, La., World's Industrial and Cotton Centennial Expo- sition, 1884-5:	
Agriculture Department, exhibit of manufactures from native	11 - 10
Catalogue of exhibit of economic entomology at. 1888	A1.7:10 A9.2:N42
Exhibits illustrating agricultural statistics (Dodge). 1885	A1.8:40
Grass collections at, descriptive catalogue of (Vasey)	A6.2:676
New Richmond, Wis., tornado at (Libby). 1899. p. 299 New South Wales:	A29.6:27
Cattle tick and tuberculosis in (Baker). p. 386	A4.1:898
same, correction, p. 502	A4 1.899
Corn in, production of. 1893. p. 311. Irrigation in, recent investigation, legislation, and administration	A27.9:31
(Hinton), 1891, p. 235	$115 2 \cdot 1941$
Sheep breeding in. $1875$ , p. $526$	A 27. 9:13
New York Agricultural Society, Albany, Feb., 1871, annual meeting	A9.7:4
of. p. 66 New York City:	A27.9:9
Animals in, contagious diseases of, preliminary report of veteri-	
nary inspectors in investigation of (McLean and others).	11
1884. p. 19 Cattle market, 1858–63. No. 1, p. 33	A1.735 A27.9:2
Dietary studies in— 1895 and 1896 (Atwater and Woods)	A10 2:46
1896 and 1897 (Atwater and Bryant). 1902	A10.3:116
Entomological work in Central Park, 1891 (Southwick). p. 59	A9.7:4
Exports and imports of, 1863. No. 5, p. 10; No. 6, p. 19.	A27.9:1
same, 1864. [No. 1, p. 30; No. 2, p. 27; No. 3, p. 6; No. 4, p. ] 8; No. 5, p. 33; No. 6, p. 32	127.9.9
same, 1862–64. No. 1, p. 31; No. 2, p. 32	A27.9:3
Harbor of, fog in, Dec., 1895 (Abbe). p. 463	A29.6:23
same, 1901 (Abbe), p. 175	$\Lambda_{29,6;29}^{\Lambda_{29,6;29}}$
Hay market, 1867–70. p. 23. Immigration at, Jan.–June, 1864. No. 4, p. 8.	A21.000 A97.90
same, July-Sept., 1864. No. 5, p. 37	A27.9:2
same, July-Sept., 1864. No. 5, p. 37. Live stock receipts at, 1867-68. p. 21.	A27.9:7
same, 1869, p. 44 Market gardening in vicinity of (Henderson), p. 243	$\Lambda 27.98$
<b>Parks of, economic entomological work in</b> (Southwick), 1894,	
p. 135 Poultry in, sale of, 1869, p. 302*	A27.9:7
Precipitation at, 1870–91 (Draper), p. 79	$\Lambda 29.6:20$
Prices in, 1855–66, p. 207	A27.9:4
*By a misprint, this page number appears twice.	

Y	(lassification in
New York City—Continued Public schools of, cooking instructions in, history and present	
ruphe schools of, cooking instructions in, instory and present	110 9.50
Thermometer readings at, comparative (Henry). 1900. p. 99 Tides at, distant storms indicated by (Jones). 1894. p. 372	$A10.3:56 \\ A29.6:28$
Thermonicler readings at, comparative (fremy), 1500, p. 55.	A29.6:22
Trade of 1868 68 p. 10	A27.9:7
Trade of, 1866–68. p. 19 Weather Bureau office in, removal of (Henry). 1898. p. 455	A29.6:26
Wood-leopard moth in parks of (Southwick). 1894. p. 138	A25.0:20 A9.7:7
New York City, [2d] international conference on plant breeding	27.5.1.1
and hybridization 1902 report on 1902 b 208	
and hybridization, 1902, report on. 1902. p. 208 New York Dairymen's Association, 14th meeting, Dec. 9–11, 1890	A10.6:14
(Walton). p. 625	A27.9:28
New York State:	A21.0.20
Anthrax among eattle in (Law). 1881. p. 312	A1.6:34
Boards of supervisors of, third annual good-road convention, Al-	A1.0.01
hony 1002	A22.3:22
bany, 1962 Broom-corn culture in. 1867. p. 286.	A27.9:5
Cottle faeding in (Starort) - 200	A1.1:876
Cattle feeding in (Stewart). p. 299 Cheese industry of (Gilbert). 1896	A4.3:15
Entenvolucia (continuity in voluntamy (Fult) 1900 - 20	
Entomologic service in, voluntary (Felt). 1899. p. 39.	A9.6:20
Farm resources and products of. 1868, p. 10 Forest and shade tree insects in, observations on (Felt). 1901.	A27.9:6
rorest and shade tree insects in, observations on (reft). 1901.	10.6.91
p, 63.	
Hessian fly in, in 1901 (Felt). 1902. p. 22	A9.6:31
Highway legislation in, history of (Wright). 1901. p. 29	A22.3:21
Insects of, notes on—	10.0.0
1896 (Lintner). p. 54	
1898 (Felt). p. 16	A9.6:17
1899 (Felt). p. 60	
1902 (Felt). p. 102	A9.6:37
Lightning in, destruction by, Aug., 1898 (Allen). p. 357	A29.6:26
Lumber industry, history of (Fox). 1902	A13.3:34
Northern, evergreen forests in, causes of destruction of (Packard)-	
[1st] report, p. 138	A1.1:883
same, p. 138	A9.1:883
2d report, p. 374	A1.1:884
Pleuro-pneumonia among cattle in, investigation of (Hopkins).	
p. 43	A1.1:881-2
Road improvement in—	
address on (Stone). 1897	
extract from governor's message (Roosevelt). p. 6	A22.4:33
Roads-	
construction of, by local assessment, act for. 1894	
good, State aid to (Bond). 1901. p. 20	A22.3:21
San Jose scale in, experimental work against (Felt). 1902. p. 35.	A9.6:37
Snow country of central, note on (Kimball). 1902. p. 135	A29.6:30
Thunderstorms of May 3, 1892, in (Turner). 1892. p. 139	A29.6:20
Tuberculosis among cattle in, prevalence of (Schroeder). 1896.	
<u></u> p. 66	A4.1:893-4
Western-	
grape in, diseases of (Fairchild). 1891. p. 95	A28.5:6
leaf diseases of nursery stock in, experiments in preventing	
(Fairchild). 1891. p. 240	A28.5:7
new or rare fungi from, notes on (Fairman). 1889. p. 78	A28.5:5
See also Albany—Buffalo—Franklinville—Ithaca—Poughkeep-	
See also Albany — Buffalo — Franklinville — Ithaca — Poughkeep- sie — Richmond County — Syracuse — Utica — Westfield —	
Willets Point — Woodhaven.	
New York State Agricultural Experiment Station, Geneva, N. Y.:	
Biological and dairy building of, report on. 1899. p. 401 Methods of keeping records of horticultural work at (Beach).	A10.6:10
Methods of keeping records of horticultural work at (Beach).	
1898. p. 72 New York State Cheese Manufacturers' Association, 2d annual re-	A10.3:49
New York State Cheese Manufacturers' Association, 2d annual re-	
port of. 1865. No. 5, p. 6	A27.9:3
New York State forest preserve. See Hosmer, Ralph S., and Bruce,	
Eugene S.	
New Zealand:	10 7 0
Icerya purchasi and Vedalia cardinalis in (Wright), 1893, p. 194.	A9.7:6

	Classification no.
New Zealand—Continued	
Insects in. parasitic and predaceous, studies of (Koebele). 1893	A1.8:51
Root fungus of (Wight). 1889. p. 199	A28.5:5
Sheep in, blood poisoning in (Gilrnth). p. 233	A4.1:901
Sheep, scab, how stamped out in. p. 505	A4.1:900
See also Australasia — Canterbury.	
New Zealand flax, results of recent investigations relating to (Dodge).	
	A11.5.5
1893. p. 62 New Zealand katipo, report on (Wight). 1889. p. 134	A9.7:2
Newberne, N. C., soil survey from Raleigh to (Smith). p. 187	$\Lambda26.5:900^{-1}$
Newcomb, Harry T. Railway and other transportation services,	
changes in rates of charge	A27.8:15
Newcomb, Simon. Meteorological subjects, explanations of. 1902.	
p. 127	A29.6:30
Newcombe, F. C. Perennial mycelium of fungus of blackberry rust.	
1891. p. 106.	A28,5:6
Newell, Frederick Haynes:	11200000
Irrigation on Great Plains. 1896. p. 167	A1.10:896
Lumbering, conservation, and water-supply. 1901. p. 3	A13.3:30
Rainfall and charts of rainfall 1909 no 995 996	A19.5.30
Rainfall and charts of rainfall. 1902. pp. 225, 226. Newell, Wilmon. <i>See</i> , as joint author, Webster, Francis M.	1120.0.00
Newspaper and the weather forecaster (Watts). 1901	A29.2:F76
Same (Watts). 1902. p. 43.	
Newspaper crop reports. 1874. p. 427.	A=0.0.01 A 07 0.10
Newspaper fakes, notes on (Abbe). 1899. p. 155	190.6.97
	. 475.0171
Newton, Isaae:	10-0.0
Cotton and wool, American, future of. 1864. No. 1. p. 12	A21.912
Dyer's madder, culture of. 1866. p. 94	A27.934
Tobacco leaf, tax on, proposed. 1864. No. 1. p. 17	A27.812
See also, for reports as Commissioner of Agriculture, 1862–1866	A1.1:
Newton, Isaac, short biography of. 1867. p. 189. Newton, Isaac, and his kites (Abbe). 1896. p. 458	A27.95
Newton, Isaac, and his kites (Abbe). 1896. p. 458	A29.6:24
Niagara River, ice jam in, note on (Abbe). 1899. p. 61	A29.6:27
Nicaragua:	
Central and western, rainfall in (Flint). 1899. p. 587	
Cyclone in, report on (Clancy). 1897. p. 356	A29.6:25
Hydrography of, notes on (Abbe). 1900. p. 345	A29.6:28
Ramfall and temperature in (Davis), 1898, p. 211	A29.6:27
Rainfall in, record of 1850-51 (Childs). p. 409.	A29.6:26
same, 1876–93 (Henry). p. 305	A29.6:26
See also Granada — Masaya — Rivas.	
Nichols, George. Phreatic waters in Nye County, Nev. 1891. p. 207.	A15.2(P94)
Nicholson, H. H. See, as collaborator, Wiley, Harvey Washington.	
Nicol, T. W. Orange sorghum cane, cultivation and manipulation	
of, communication relative to. 1882. p. 122 Nicolai, H. E. Agricultural work at Dyea, Alaska, during season of	A1.8:22
Nicolai, H. E. Agricultural work at Dyea, Alaska, during season of	
1901. р. 312	A10.1 <sup>2</sup> :901
Nicotin. See Tobacco powders and extracts.	
Nielsen, H. P. Kenai experiment station, Alaska, report of super-	
intendent. 1901. p. 254	A10.1 <sup>2</sup> :901
Night forecasts, Weather Bureau, is it advisable to distribute by rural	
free delivery? (Blystone). 1902. p. 191	A29.3:31
Niin of Yucatan, nature and uses. p. 268.	A1.1:868
Nile floods and Indian monsoons, notes on (Abbe). 1900. pp. 252, 324.	A29.6:28
Nile River (Willcocks). 1894. p. 121. Nile Valley, berseem, forage and soiling crop of (Fairchild). 1902.	A29.3:11 <sup>4</sup>
Nile Valley, berseem, forage and soiling crop of (Fairchild). 1902	A19.3:23
Niles, W. B. Hog cholera in Iowa. p. 500	A4.1:898
Nimes, France, popular credit congress, 1895, notice on. p. 26	A27.9:33
Nimmo, Joseph W., jr. 1rrigation in Montana, Idaho, eastern Wash-	
ington, and Oregon, in 1890. p. 149	A15.2:P94 <sup>1</sup>
Nineteenth century – See Century, new.	
Nitragin, a germ fertilizer for leguminous plants. 1897. p. 19	A1.9:65
Nitrates:	
Gunning-Kjeldahl method and a modification applicable in pres-	
ence of (Voorhees), 1892, p. 85,	A7.3:35
Nitrogen in, Kjeldahl method applicable to determination of	
(Scovell). 1887. p. 51	A7.3:16

-

Classification no.

8

Nitrie acid:	
Determination in soils, by Schloesing's method, at Rothamsted	1 - 11 - 11
Laboratory (Warington). 1886. p. 47. Effects of presence of few drops of, in acid digestion of soils	A7.3:11
Effects of presence of few drops of, in acid digestion of soils	
(Thompson). 1895. p. 49.	A7.3:47
Method for phosphoric acid determination (Richards), 1886.	
p. 24	A7.3:12
Nitrie nitrogen:	
Complete fertilizers, Ulsch method in determining (Street). 1892.	
p. 88	A7.3:35
Determination of—	
by zinc-iron method (Shiver), 1894. p. 142	A7.3:43
report on (Sherman). 1895, p. 112	A7.3:47
Nitrification:	
Arable soil (Deherain), 1896, pp. 353, 491	A10.6:6
Element of soil productiveness (Withers), 1902, p. 87	A10.3:115
Rate of, of certain fertilizers (Withers and Fraps). 1901. p. 25	A7.3:62
See also Soils.	1111010 <i>m</i>
Nitrogen:	
	A7.3:38
Availability of, in mixed fertilizers (Terne). 1893. p. 40	A1.5,55
Determination by Kjeldahl method of-	
distilling with and without potassium sulphid (Sweetser).	
1896. p. 25	A7.3:49
1896. p. 25 effect of presence of metals precipitable by potassinm sulphide	
(Snyder), 1891, p. 39	A7.3:31
report on (Scovell). 1887. p. 51	A7.3:16
same (Spencer), 1886, p. 36	A7.3:12
Determination of—	
in fertilizers, report of committee on (French Association of	
Sugar Chemists). "1887. p. 54	A7.3:16
in soils of some of the experimental fields at Rothamsted,	
and bearing of results on question of source of nitrogen of	
our crops (Lawes and Gilbert), 1882. p. 142.	A1.8:31
report of committee for, at Association of Official Agricultural	
Chemists—	
1885. p. 43	A7.3:7
1887. p. 45	A7.3:16
1888. p. 43	A7.3:19
1889. p. 85	
1890. p. 11	A7.3:28
1891. p. 117	A7.3:31
1892. p. 67	
1893. p. 31	
1894. p. 136	A7.3:43
1895. p. 106	A7.3:47
1896, p. 12	A7.3:49
1897. p. 15	A7.3:51
1898. p. 14	A7.3:56
1899. p. 49	A7.3:57
1900. p. 16	
1901. p. 77	
Free atmospheric, contribution to investigation of assimilation of,	
by white and black mustard (Lotsy). 1894	
Hoar frost especially rich in (Abbe). 1896. p. 371	
Metabolism of—	
and digestibility of food, experiments on effect of muscular	
work upon, conducted at University of Tennessee, 1897-	
	A10.3:89
1899 (Wait), 1901	A10.0.09
effect of muscular work upon, experiments on, conducted at	A 10 9.117
University of Tennessee, 1899–1900 (Wait). 1902.	A10.3:117
in human organism, experiments on (Sherman). 1902	A10.3:121
in human organism, with respiration calorimeter of special	
construction, report of preliminary investigations on	
(Atwater and others), 1897	A10.3:44
Metabolized, excretion of, by animals (Langworthy), 1897.	
p. 817	A10.6:7

Index Classification no.

	Classification r
Nitrogen—Continued Organic, in mixed fertilizers, availability of (Hayes). 1895.	1 = 0.4=
p. 112 See also Albuminoid nitrogen—Nitric nitrogen—Phosphoric acid. Nitrogen assimilation in its application to practical agriculture.	A7.3:47
1897. p. 906 Nitrogen-free extract of plants and feeding stuffs (Tollens). 1897.	A10.6:7
p. 641 Nitrogen bungriness in soils, recognition of (Hilgard). 1895, p. 58. Nitrogen of proteids and that of simpler amids or amido-acids, in- vestigation of analytical methods for distinguishing between	$A10.6:8 \\ A7.3:47$
(Mallet). 1898 Nitrogenous compounds of animal and vegetable substances, sugges-	A7.3:54
tions regarding nomenclature of (Atwater). 1899. p. 118 Noctuide, from Death Valley, descriptions of (Smith). 1893.	A10,3:65
p. 328 Nodular tæniasis in fowls (Moore). 1895 Nome Cane Alaska:	A9.7:5 A4.4:3
Meteorological report from, Sept., 1900, note on (Abbe). p. 397. Temperatures, note on (Abbe). 1900. p. 212. Nonpyogenic streptococcus. See Nörgaard, Victor Andreas, and Mohler, John R.	A29.6:28 A29.6:28
Norfolk, Va., tornado and waterspout at, on Aug. 6, 1901 (Gray). p. 372	A 29.6;29
Nörgaard, Victor Andreas: Anthrax, prevalence of, among domesticated animals. p. 40 Baden-Baden, Germany, Seventh International Veterinary Con-	A4.1:89-43
gress, Aug. 7–12, 1899. p. 534 Blackleg in United States and distribution of vaccine by Bureau	A4.1:899
of Animal Industry. p. 27 same, abstract; "Blackleg, its nature, cause, and prevention."	A4.1:898
1900 Blackleg; its nature, cause, and prevention Blackleg vaccine—	A4.4:31 A4.4:23
directions for use of. 1897 same. 1900 free distribution of. p. 35	$egin{array}{c} A4.4:21 \ A4.4:23^3 \ A4.1:900 \end{array}$
Cattle, lumpy jaw or actinomycosis in, treatment with iodide of potassium. p. 135 same. 1893. p. 39	A4,1:891-2 A4,3:2
Cattle dipping, experimental and practical. 1898. p. 453 Dipping cattle for destruction of ticks. p. 109 Vaccination, preventive against blackleg. 1897 same. 1897. p. 7	$\begin{array}{c} (\Lambda 4, 4).2 \\ (\Lambda 4, 10).898 \\ (\Lambda 4, 1).895 - 6 \\ (\Lambda 4, 4).20 \\ (\Lambda 4, 4).21 \end{array}$
Nörgaard, Victor Andreas, and Mohler, John R.: Apoplectiform septicemia in chickens, preliminary report on highly fatal disease caused by a nonpyogenic streptococcus.	1.1.0.02
1902 Ovine caseous lymph-adenitis, nature, cause, and economic im- portance of. p. 638.	A4.3:36
Normandy, prize farm in 1876. p. 117 North, Edward P. Macadam roads and electric street railways, re-	A4.1:899 A27.9:14
lation between. 1902. p. 59 North America:	A22.3:22
Animals and plants in, geographic distribution of (Merriam), p. 203	A4,10:894
Cereals in, geographic distribution of (Plumb). 1898 Desert flora between 32° and 42° north latitude (Parry). 1871.	A5.3:11 A27.9:9
p. 23 English sparrow in, especially in its relation to agriculture (Bar- rows). 1889	A5.3:1
Fundi from— new and rare species of (Ellis and Everhart). 1889. p. 145. observations on new species of (Lagerheim). 1891. p. 44	A28.5:5 A28.5:7
Indians of, food products of. p. 404 Injurious insects in, recent laws against, with laws relative to foul	A1.1:870
brood (Howard). 1898	A9.6:13

	Classification n
North America—Continued	
Locusts in—	
destructive, with notes on occurrences in 1891. p. 18	A9.7:4
extracts from early literature on (Berthoud). 1883. App.,	4.0.1.0
p. 59 Magnetic survey of (Schott), 1895, p. 460	A8.1:3 A29.3:11 ²
Magnetic survey of (Schott), 1668, p. 50011111111111111111	A27.9:13
Maples of (Vasey). 1875. p. 313. Myeological literature of, index to (Fairchild). 1891. pp. 42,	112710110
80, 128, 184	A28.5:6
same (Fairchild). 1891. p. 52	A28.5:7
Oaks of (Vasey), [1872. p. 313	A27.9:10
Weasels of, synopsis of (Merriam). 1896	A5.5:11
North American.	
[Titles beginning with the words "North American" are entered under the distinctive words of such titles.]	
North American fanna nos 1–19	A5.5:
North American fauna, nos. 1–19 Same, circulars for acknowledgment of	A5.4:
North Atlantic:	
Currents and surface temperatures (Hautreux). 1894. p. 192	
Hurricane tracks in, recurving of (Abbe). 1899. p. 468	A29.6:27
Storms, monthly reports on	A29.6:
North Carolina:	11 5.0
Agricultural education in (Holmes). 1883. p. 84 Agriculture and climate of (Goodloe). 1867. p. 150	A1.7:2 A27.9:5
Cattle quarantine of counties in—	A41.0.0
Dec. 16, 1897. p. 9.	A4.5:8-14
Dec. 20, 1898. p. 5	A4.5:25-29
Dec. 19, 1899. p. 9	A4.5:49-55
Dec. 14, 1890. p. 9	A4.5:80-87
Jan. 11, 1902. p. 12	A4.5:93
Dec. 27, 1902. p. 12.	$\begin{array}{c} A4.5:101 \\ A27.9:5 \end{array}$
Chestnut trees in, decay of. 1867. p. 58	A27.9:5 A29.6:26
Climate and crops in, 1889–98. (Herrmann). p. 544 Farm resources and products of. 1868. p. 73	A27.9:6
Farmers' institute work accomplished in (Patterson). 1902. p.40.	A10.3:120
Forecasting for rivers of small drainage area, especially those of	
(Herrmann). 1902. p. 158	A29.3:31
Hog-fever in, investigation of (Salmon). p. 432	A1.1:878
Horsesin, disease known as "staggers" among (Harbaugh). p. 209. Irrigation of rice in (Keeney). 1902. p. 59	A4.1:886
Mountain meteorological stations in, note on (Abbe). 1897. p. 445.	A10.3:113 A29.6:25
Opium from (McMurtrie). 1873. p. 499	A27.9:11
Road improvement in—	112110.11
address on (Stone), 1897	A22.4:28
extract from governor's message (Russell). p. 6	A22.4:33
use of convicts in (Holmes). 1895. p. 5	A22.3:16
Roads in, public, improvement of (Holmes). 1894. p. 513	A1.10:894
Seismic noises in (Hawkins). 1897. p. 393. Sheep husbandry in (Young). 1878. p. 115.	$A29.6:25 \\A1.2:Sh3$
Swine-plaque in (Salmon) 1879 p. 113	A1.2.503 A1.6:12
Swine-plague in (Salmon). 1879. p. 123 Thermal belt in. 1883. No. 58. p. 30 See also Alamance County — Cary — Newbern — Raleigh — Salis-	A27.9:21
See also Alamance County - Cary - Newbern - Raleigh - Salis-	
bury — Statesynne — Winston-Salem.	
North Carolina strand vegetation. See Ocracoke Island.	
North Dakota:	115 0.1.7
Artesian well investigation, field work (Culver). 1890. p. 55 same (Underhill). 1890. p. 105	A10.2;Ari
Dairy industry in (Monrad). 1896	A4.3:16
Grasshoppers in (Waldron). 1892. p. 13	A9.3:27
Russian thistle and other troublesome weeds in wheat region of	A1.9:10
Snowfall in, 1895 (Abbe). p. 463	A29.6:23
See also Turtle Mountains.	
North Dakota Agricultural College, club of women students at, diet-	110.9.01
ary study of (Ladd). 1901. p. 21	A10.3:91
North Pacific coast weather map, explanation of (Moore) Northeast, insect enemies of spruce in (Hopkins). 1901	A29.2:N81 A9.6:28
Northern farming. See Farming.	410.0.40
a second and the second and the second se	

	Classification
Northern stock ranges, some poisonous plants of (Chesnut). 1900.	
p. 305. Northern sugar-cane. <i>See</i> Sorghum. Northern sugar industry, record of its progress during season of 1883	A1.10:900
(Wiley). 1884	A7.3:3
Northern United States, fruit regions of, and their local climates (Lippincott). p. 137 Northers:	A1.1:866
Caribbean Sea and Gulf of Mexico, notes on (Abbe). 1898. p.	
	A29.6:26
Cold waves and heavy snows, possibility of giving warnings of, to stock-raising interests 48 hours in advance (Branden- burg), 1899, p. 33	A29.3;24
same (Glass), 1899, p. 35 Dry—	
in Nevada (Abbe). 1895. p. 173 of California (Abbe). 1895. p. 212	A29.6:23
September, on Mexican coast (Baturoni). 1892. p. 252.	A29.6:23 A29.6:20
Tampico and Vera Cruz, notes on (Abbe), 1893, p. 363	$\Lambda 29.6;21$
Vera Cruz (Abbe). 1894. p. 226	A29.6:21
Northfield, Mass., metcorological extremes at (Elmer). p. 251 Northrop, B. G. Arbor Day, observance of, by schools. p. 27	A29.6:26 A1.8:56
Northwest:	
Anthrax among cattle in the (Detmers), 1881, p. 312 same (McLean), 1881, p. 311,	$A1.6:34 \\ A1.6:34$
Beet sugar manufacture in, as compared with European countries	
(Fredericksen). 1879. p. 275 Codling moth, investigations in, in 1901 (Simpson). 1902	A1.6:28
Drought and fire in. 1871. p. 401	A9.6:35 A27.9:9
Flax culture in the, in 1891 (Bosse), 1892. p. 40	A11.5:4
Forage crops of, cultivated (Hitchcock). 1902	A19.3:31
Hog raising in (French). 1900. p. 16.	
Horse industry of (Nelson). 1900. p. 23.	A1.9:117
Insect enemies of forests in, preliminary report on (Hopkins). 1899. p. 21	A9.6:21
Live-stock industry of (Standart). p. 326	A4.1:885
Marten, new (Mustela caurina) from (Merriam). 1890. p. 27	A5.5:4
Plants from, two new species of (Henderson). 1899. p. 201	A6.5:5
Rocky Mountain locusts in 1882, observations on (Bruner). 1883. p. 7	A9.3:2
Seed wheat for, correspondence on. 1868. p. 285.	A5.5.2 A27.9:6
Spring wheat culture in (Andrews). 1882.	A1.6:40
Wheat growing in. 1868. p. 323	A27.9:6
See also Pacific Northwest – and names of States.	100 0 00
Northwesters of Canterbury, New Zealand (Abbe), 1895, p. 383., Norway:	A29.6:23
Agriculture in, statistics of, 1873. p. 259.	A27.9:11
Climate of (Mohn). p. 647	$A29.3:11^{-3}$
Climate of (Mohn). p. 647. Insects of, notes on (Schoyen). 1897. p. 79	A9.6:9
Markets for American products in	LA12.3:7
Thelemark cattle of. 1876. p. 432 Nostrums for increasing yield of butter (Wiley). 1893	A27.9914 A1.0-19
Notiosrex. See Shrews.	_\l.U.I.m
Nova Scotia, tidal lands and diked marshes of (Boardman). 1885.	
p. 33	A1.7:7
November, weather conditions for, monthly statement of average	A29,6:28
(Garriott). 1900. p. 483. Novius cardinalis, introduction of, from America into Portugal, ac-	A_0.0.26
count of (Le Cocq). 1898. p. 32	A9.6:18
same (Howard). 1898, p. 30	
Noxious animals. See Animals, noxious.	
Noxious weeds (Coville):	A1.1:889
1889. p. 382 same, p. 382	A6.1:889
1890. р. 388	A1.1:890
same, p. 388	A6.1:890

	Classification n
Noyes, G. Harold: Aerial observations, 1899. p. 117	A29.3:24
Industries of Porto Rico, value of climate and crop and storm- warning services of Weather Bureau to. 1902. p. 60 Noyes, La Verne W. Remarks of, at 2d convention of Weather Bu-	A29.3:31
reau officials, Milwankee, Wis. 1901. p. 226 Nummularia, North American species of, synopsis of (Ellis and Ever-	A 29.3:31
hart). 1889. p. 19. Nunn, Roscoe. Career Weather Burean service offers to young men.	A 28.5:5
1902. p. 78 Nurserv inspection:	A29.3:31
Connecticut (Britton), 1899, p. 131, Experiences in (Johnson), 1901, p. 163,	$A10.3:65 \\ A10.3:99$
same (Smith). 1901. p. 165 Illinois, report on (Forbes). 1901. p. 172 Laws and rulings, suggestions toward greater uniformity in (Felt).	A10.3:99 A10.3:99
Laws and rulings, suggestions toward greater uniformity in (Felt). 1901. p. 161	
1901. p. 161 Report on (Craw). 1900. p. 87 Nurserv stock:	A10.3:76
Growth of, effect of spraying with fungicides on (Galloway). 1894. Leai-blight and powdery mildew in, treatment of (Galloway).	A28.3:7
1891 Leaf-blight of, experiments with fungicides to prevent (Fairchild).	A28.4:10
1891. p. 338 Principal insects liable to be distributed on (Banks). 1902	$A28.5:7 \\A9.6:34$
Western New York, leaf diseases of, experiments in preventing (Fairchild). 1891. p. 240.	
Nut grass: Circular on (Dewey). 1894	A6.4:2
Extermination of (Tillman). p. 388 same, p. 388.	A1.1:889 A6.1:889
Nutrients: Food; food economy, report on	A10.4:43
Food, heat equivalent of (Stohmann). 1896. p. 590. Loss of, in boiling potatoes, carrots, and cabbage (Snyder). 1897.	A10.6:6
p. 7. Metabolism of, in animal body, and source of muscular energy	A10.3:43
(Zuntz). 1897. p. 538 See also Creatin and Creatinin — Potato.	A10.6:7
Nutrition: Principles of, and nutritive value of food (Atwater). 1902	A1.9:142
Relation of, to health of plants (Woods). 1901. p. 155 See also Food and nutrition.	A1.10:901
Nutrition investigations: Agriculture Department, development of, 1899. (True and	
Milner). p. 403 California Agricultural Experiment Station, 1896–1898 (Jaffa).	A1.10:899
1900 . Hlinois University, North Dakota Agricultural College, and Lake	A10.3:84
Erie College, Ohio. 1896–1900 New Mexico, 1897 (Goss).	${f A10.3:91}\ {f A10.3:54}$
Of Office of Experiment Stations— lists of publications of office on	A10.2:F73
scope and results of. 1902. p. 437 Pittsburg, Pa., 1894–1896 (Bevier)	A10.1 <sup>2</sup> :901
Tennessee University, 1896 and 1897 (Waite) See also Dietary studies — Food — Food and nutrition — Metabo-	A10.3:53
lism investigations. Nuts: As food (Langworthy). 1900. p. 18	A1.9:122
Culture of—	
in U. S., embracing native and introduced species (Corsa). 1896. report on (Engle). p. 37	A 20.2:N95 A 20.1:894
same, reprinted. 1896. Production of, in U. S. in 1889, and quantities and values im-	A20.4:1
ported from 1890 to 1895. p. 551 Same, 1891-1896. p. 596	$A1.10:895 \\ A1.10:896$

	Classification
Nuts—Continued	
8ce also Almonds — Chestnuts — English walnuts — Peanuts — Pecan — Spanish almonds.	
Nutter, Edward H. Water-bearing gravels and formations tribu-	
tary to underground water supply of Salinas Valley, Monterey	
County, Cal. 1901. p. 208	A10.3:100
Nutting, Rufus. Farmers' clubs. p. 236	A1.1:867
Nye County, Nevada, phreatic waters in (Nichols). 1891. p. 207	A15.2:P94 <sup>4</sup>
Oak-feeding silk-worm. See Japanese oak-feeding silk-worm.	
Oakland, Cal., Golden Gate fair, cattle exhibited at, order provid-	
ing for. Sept. 8, 1900. Oakland, Bergen County, N. J., wood lot at, belonging to E. D.	A4.5:73
Page, working plan for (Graves). 1898. p. 301	A1.10:898
Oaks, North American (Vasey). 1872. p. 313	$\Lambda 27.9:10$
Oats:	
Cost of growing in Illinois. 1873. p. 36	A27.9:11
Crop condition, monthly notes on	$\Lambda 27.9;$
Crop statistics, annual	A27.1:
Disease of, new and destructive, preliminary notes on (Galloway	100 5 0
a <b>n</b> l Southworth). 1891. p. 72 Probstier. 1866. p. 436	A28.5:6
Rusted, request for specimens of (Dabney). 1894	A28.4:14
Smut in—	170.4.14
notes on (Galloway), 1889, p. 164	$\Lambda 28.5;5$
prevention of (Kellerman and Swingle), 1891, p. 26	A28.5:6
treatment of. 1892	A1.9:5
Straw and stubble of, specimens requested (Rusk). n. d	A28.4:12
Volunteer, note on. 1867. p. 207	A27.9:5
White Polish, experiments with. 1869. p. 55 See also Cereals, American — Crops, principal.	A27.9:7
Oaxaca, State of, Mexico, Mexican umbelliferæ, mostly from, col-	
lected by C. G. Pringle and E. W. Nelson, report on (Coulter	
and Rose). 1895. p. 289	A6.5:3
Oberholzer, G. R. Thermometers, maximum and minimum are too	
fragile; can not effective protection be devised without im-	
pairing sensitiveness? should not aluminum scales be dis-	
carded? 1902. p. 217	A29.3:31
Object-lesson roads. See Roads. O'Brien, Glenn. Sorghum-sugar, cold clarification. 1892. p. 88	1 = 0.07
See also, as collaborator, Wiley, Harvey Washington.	214.0.04
Observatory, aero-physical, equipment of (McAdie). 1896. p. 453.	129.6:24
Ocean:	
Currents of—	
drift ice and theory of (Daly). 1900. p. 433	A29.6:28
note on (Page). 1902. p. 397	A29.6:30
strength and direction of, relations between barometric pres- sure and (Bechler). 1894. p. 177	1.00 9.771
Does lightning ever strike? (Trowbridge). 1902. p. 478	$\Lambda 29.3(11)$ $\Lambda 29.6(30)$
Storm waves on (Abbe). 1895. p. 341	A29.6:23
<ul> <li>Storms, forecasting, and best methods of making such forecasts.</li> </ul>	
available to commerce (Allingham). 1894. p. 150. Temperatures and meteorology, notes on (Abbe). 1898. p. 310.	$\Lambda 29.3(11)$
Temperatures and meteorology, notes on (Abbe). 1898. p. 310.	A29.6:26
Tides in—	
notes on (Abbe), 1900, p. 109	A29.6:28
<ul> <li>partial explanation of some (Harris). 1900. p. 103</li> <li>principal, partial explanation of some of (Harris). 1900. p.</li> </ul>	A29.6:28
103	$\Lambda 29.6:28$
Ocean transportation:	
Cattle and horses. p. 87	A4.1;900
Products of agriculture, freight charges for, 1895–96	A27.8:12
Oceanic noises, report on (Kain and others). 1898. p. 152	A29.6:26
Same (Abbe). 1898. p. 216.	
Ockerson, John A. Mississippi River, flood planes of $(1891, -p, 81)$ . Ocracoke Island, plant covering of, a study in the coology of the $(1800, -p, 81)$	$\Lambda 29.3(11)$
North Carolina strand vegetation (Kearney). 1900. p. 261	A6.5;5
October, weather conditions for, monthly statement of average	
(Garriott), 1900, p. 430.	A29.6:28

Classification no.

	<b>Classification</b>
Odenbach, F. L. Remarks of, at 2d convention of Weather Bureau	190.2.21
otticials, Milwaukee, Wis. 1901. p. 229 Odessa, Russia:	A29.3:31
Agricultural exports from. 1869. p. 153	A27.9:8
Grain-trade of. 1874. p. 144	A27.9:13 A27.9:12
Trade of. 1874. p. 170 <sup>1</sup> . O'Donnell, John J. Tornado of Jan. 12, 1898, at Fort Smith, Ark. p. 18	A41.9.14
p. 18.	A29.6:26
Oemler, A. Truck farming, report on. p. 583 Offal, packing-house, utilization of (Armour), p. 514	A1.1:885 A4.1:900
Offal, packing-house, utilization of (Armour). p. 514 Official Agricultural Chemists, Association of <i>See</i> Chemists.	
Ogden, Miss E. L. Leaf structure of Jouvea and of Eragrostis obtusi- flora. 1897. p. 12	A3.3:8
Obio:	A0.0.0
Cattle trade and dairy interests of (Perry). p. 335	A4.1:885
Central, Aegeriidæ of, notes on. 1891. p. 81. Chinch bug in, three years' study of an outbreak of (Webster).	A9.7:5
1896. p. 18 Coecida of, partial list of (Webster and Burgess). 1902. p. 109.	A9.6:6
Coecida of, partial list of (Webster and Burgess). 1902. p. 109.	A9.6:37
Derecho of May 16,1899, in (Smith). 1900. p. 196 Farm resources and products of. 1868. p. 249	A29.6:27 A27.9:6
Farmers' institute work accomplished in (Miller). 1902.	l
p. 41 Forestry for certain portions of (Furnas). 1884, p. 346	A10.3:120
Frost of June 30, 1899, in, destructive, notes on (Abbe). p. 311.	A13.5:4 A29.6:27
Horn fly in, note on (Kellicott). 1891. p. 35	
Insects in— as reported to Association of Economic Entomologists—	
1893 (Webster), p. 186	A9.7:6
1894 (Webster). p. 202	A9.7:7
1895 (Webster). p. 84 1896 (Webster). p. 66	A9.6:2 A9.6:6
1897 (Webster and Mally), p. 40	A9.6:9
1898 (Webster and Mally), p. 98 1899 (Webster and Mally), p. 68	A9.6:17
1899 (Webster and Mally), p. 68 1900 (Webster), p. 84	A9.6:20 A9.6:26
1901 (Webster and Newell). p. 84	A9.6:31
1902, 1st half (Osborn). p. 115	A9.6:37
notes on, 1886 (Alwood). p. 48	A9.3:13 A9.3:26
same, 1891 (Webster). p. 63 Meteorological records in, notes on (Abbe). 1900. p. 343	A29.6:28
Northern	
chinch bug in, interesting outbreak of (Webster). 1899. p. 55	A9.6:20
grapevines in black-rot and brown-rot of extent, severity.	
and treatment of (Scribner). 1889. p. 76 great drought of 1845 in (Ford). p. 293	A6.3:11 A29.6:23
Phenology in, note on, 1856–99 (Abbe). p. 156	A29.6:28
Phenology in, note on, 1856–99 (Abbe). p. 156 Road building in (Dodge). 1895. p. 16	A22.3:17
Road improvement in, extract from governor's message (Bush-	A22.4:33
nell). p. 7	1122.1.00
(Burgess). 1902. p. 33	A9.6:37
Thunderstorms in, during summer of 1892 (Strong). p. 51 Western, climate of, 1868–70. p. 198	A29.3:9 A27.9:9
See also Cincinnati — Cleveland — Columbus — Lake County —	1121.0.0
Lake Erie College, Painesville – Madison County – Mont-	
gomery County. Ohio Agricultural Experiment Station, insectary and office methods	
used at (Webster), 1899, p. 46	A9.6:20
Ohio River and tributaries in periods of low water, importance of water-stage forecasts of (Smyth). 1902. p. 146	A29.3:31
Oil. See Oleo oil.	120.0.01
Oil emulsions, simple device for preparation of (Morgan). 1896.	10.0.0
Dill of peppermint, account of 1884 No. 9 p. 28	A9.0:0 A27.9:22
p. 93 Oil of peppermint, account of. 1884. No. 9, p. 28 Oil-producing seeds (Hicks). 1895. p. 185	A1.10:895

.

	Classification (
Oils and fats: Edible, not including dairy products, methods for analysis of	
(Tolman). 1901	A7.2:0i5
same. p. 20.	A7.3:65
Specific gravity of, at temperature of boiling water, determination of (Ewell). 1901. p. 119	A7.3:62
See also Fats.	A(.0.02
Oklahoma:	
Cattle, quarantine line for, order modifying— Apr. 26, 1897	A4.5:3
Dec. 16, 1897. р. б.	A4.5:8-14
Dec. 20, 1898. p. 2	
Dec. 19, 1899. p. 6 Dec. 14, 1900. p. 6	A4.5:49–55 A4.5:80–87
Jan. 11, 1902. p. 8	A4.5:93
Dec. 27, 1902. p. 8.	A4.5:101
Frosts in, dates of first killing (Abbe). p. 328. Plants of, native and of adjacent districts, observations on,	A29,6;22
(Carleton). 1892. p. 220	A6 5·1
Silent electrical and dust storm in, Jan., 1895 (Abbe). p. 13	A29.6:23
Wind-roses for; notes on (Abbe). 1891–99. p. 21 See also Washita County.	A29.6:28
Olds, Henry Worthington. See, as joint author, Palmer, Theodore	
Sherman.	
O'Leary, T. S. Barometer at sea. 1894. p. 167 Oleo oil, statistics of, report on (Pearson). p. 287	$^{129.3:11}$
Same (Pearson). 1900–1901. p. 398	A4.1:901
Oleomargarine:	1-0.01
France (Tourgée). p. 513	A7.3:24 A4.1:900
Analysis of, method for (Morse and Burton). 1890. p. 99 France (Tourgée). p. 513 Household tests for detection of renovated butter and (Patrick).	
1901	AL9:131
Ingredients of (Wilson). p. 513 Legislation relating to. 1886. p. 195	A4.1:900 A27.9:24
Legislation relating to. 1886. p. 195 Statistics of (Pearson). p. 287	A4.1:899
same, 1900 and 1901 (Pearson). p. 398 Oleomargarine cheese. 1875. p. 459	A4.1:901
Oleomargarine cheese. 1875. p. 459	A27.9:15
Cultivation of in United States. p. 367	A1.1:877
same (Pierce). 1896. p. 371 Culture and uses of (Smith and Langworthy). 1900. p. 11	A1.10:896
Industry (Cooper). 1892. p. 130	A1.9:122 A1.8:20
Tuberculosis of (Pierce). 1891. p. 148	A28.5:6
Oliver, George W. Pecan, budding the. 1902. Olmsted, Frederick E. Forest lands, working plan for, near Pine	A19.3:30
Bluff, Ark. 1902	A 13.3:32
Olshausen, B. A. – See, as joint author, Jensen, Charles A.	
Omaha, Nebr.: Convention of Weather Bureau officials, notes on (Abbe). 1898.	
pp. 213, 412	A29.6:26
Experiment station veterinarians, second annual meeting, 1898,	
proceedings of. 1898. Trans-Mississippi and International Exposition, work of Animal	A4.3:22
Industry Bureau at, p. 504	A4.1:899
Oncocnemis, new species of (Smith), 1888, p. 18	A9.7:1
Onion: Blight and smut, microscopic investigations of (Taylor). 1872.	
p. 449	A27.9:10
Culture of (Watts). 1896.	A1.9:39
General report on. p. 213. History, culture, and preservation of (Slade). p. 235	$A1.1:869 \\A1.1:865$
Methods of growing. 1902. p. 25	A1.9:149
Ontario:	A27.9:13
Agricultural statistics of. 1874. p. 462 Crop report, 1883–84. No. 11, p. 39	A27.9:15 A27.9:22
Crops and stock in. 1890. p. 484	A27.9:28
Crops of. 1887. p. 453. Farmers' institute work accomplished in (Creelman). 1902. p. 26.	A27.9:25 A 10/3-120
Farmers institute work accomplished in (Urceiman). 1902, p.20.	110.5.120

	Classification
Ontario—Continued Farmers' institutes in (Creelman), 1902, p. 32. Forage plants in, experiments with (Kennedy), 1899 Forestry in, address on (Phipps), p. 43	A 10.3:110 A 3.4:20 A 1.7:5
Statistics of. 1893. p. 245. "Ontario," merino ram, account of. p. 355. Ontario, Oreg. Forage conditions between Winnemucca, Nev., and	A27.9:31 A1.1:866
<ul> <li>(Griffiths), 1902.</li> <li>Ontario, Lake, currents of, notes on (Abbe), 1894. p. 259.</li> <li>Oology of some land birds of New England, as a means of identifying initrions or beneficial species (Samuels), p. 386.</li> </ul>	$\begin{array}{c} A19.3:15 \\ A29.6:21 \\ A1.1:864 \end{array}$
injurious or beneficial species (Samuels). p. 386 Opium from North Carolina (MeMurtrie). 1873. p. 499 Opium poppy: Cultivation of, experiments in. p. 206	A27.9:11 .
Culture of, in Smyrna. p. 233. Ophthalmia. <i>See</i> Cattle. Optical phenomena:	A1.1:870 A1.1:869
Notes on (Abbe)— 1895. pp. 14, 298 1898. p. 569 Washington, D. C., Feb. 13, 1895 (Abbe). p. 56	A29.6:23 A29.6:26 A29.6:23
Opuntia, North American species of, preliminary revision of (Coul- ter). 1896. p. 355	A6.5:3
Orange: Cultivation and consumption of, facts regarding. p. 561 Culture of (Redden). p. 147 Fertilization of soil as affecting, in health and disease (Webber).	A1.1:877 A1.1:867
1894. p. 193 Florida, diseases of (Underwood). 1891. p. 27 Florida iseases of (Underwood). 1891. (Koebele).	A1.10:894 A28.5:7
1890 Insects affecting, with practical suggestions for their control or	A9.3:21
extermination (Hubbard). 1885 Insects injurious to, in Brazil, preliminary report of observations upon (Branner). 1884. p. 63 Insects injuriously affecting orange tree, experiments with kero-	A9.2:Or1 A9.3:4
sene upon Insects of, miscellaneous notes on (Hubbard). 1883. p. 9	A9.3:1 A9.3:1
Mite of, six-spotted (Riley). 1890. p. 225 Propagating other citrus fruits and, methods of (Webber). 1896. p. 471	A9.7:2 A1.10:896
Root-knot disease of, in Florida, due to work of Anguillula (Neal). 1889 Rust of—	A9.3:20
microscopic observations of (Taylor). 1873. p. 588 report of. (Hubbard). p. 361 Scale-insects of—	A27.9:11 A1.1:884
experiments upon (Voyle). 1883. p. 19 same (Neal). 1883. p. 31 in California, and particularly icerva or fluted scale, alias white	A9.3:1 A9.3:1
scale, alias cottony eushion-scale, etc., (Riley), 1887. p. 9. in Florida, effects of cold upon (Voyle). 1884. p. 70 remedies and their application (Hubbard). p. 106 Sooty mold of, treatment for (Webber). 1895	A9.3:4 A9.1:882
same (Webber). 1897 Various stocks for, relative merit of, with notes on mal di goma and mutual influence of stock and scion (King). 1891 See also Aleyrodes citri – Morelos orange fruit-worm – Osage	A28.3:13 A20.3:4
orange. Orange sorghum cane, cultivation and manipulation of, communica- tion relative to (Nicol). 1882. p. 122. Orchard grass, spot disease of (Trelease). p. 129. Same. p. 129. Orchard insecticide work in Illinois, report on (Forbes). 1901. p. 172.	A1.8:22 A1.1:886 A28.1:886 A10.3:99
<ul> <li>Orchard-spraying outfit, cheap, note on. 1895. p. 586.</li> <li>Same. 1896. p. 623.</li> <li>Orchard trees, small, fumigator for. 1901. p. 21.</li> </ul>	A1.10:896

	Classification n
Orchards: Cover crops grown to protect trees and improve soil of. 1899.	
p. 12 Cropping vs. cultivating, and how it should be done. 1899.	A1.9:87
p. 16	A1.9:87
Crops of, insects injurious to (Chittenden). 1899	A9.6:19
Deciduous, winter irrigation of. 1901. p. 12 Enemies to, in Pacific Northwest (Piper). 1902	$\Lambda 1.9:144 \ \Lambda 1.9:153$
How birds affect (Beal) 1900 p 291	$\Lambda 1.10:900$
How birds affect (Beal). 1900. p. 291 Injuries to, by red-legged flea-beetle, in Maryland and Virginia	
(Schwarz). 1893. p. 334	A9.7:5
Inspection of (Craw). 1900. p. 87. same (Johnson). 1901. p. 163	$A10.3:76 \\A10.3:99$
Irrigation methods in (McClatchie), 1900, p. 91	$\pm A10.3;76$
Pear leaf-blight in, treatment of (Waite). 1891. p. 333	A28.5:7
Scale insects of (Howard), 1894, p. 249	A1.10;894
Shelter and protection. p. 147 Oregon:	A1.1:862
Agricultural possibilities of, 1870. p. 229	A27.9:8
Agricultural possibilities of. 1870. p. 229 Agriculture and climate of. 1871. p. 129	A27.9:9
Chinook in, report of (Pague), 1896, p. 460	A29.6:24
Crops of, per acre. 1865. No. 8. p. 26 Eastern, agricultural resources of (Ritz). 1869. p. 384*	A27.9:3 A27.9:7
Entomological work in, in 1893 (Koebele). p. 33.	A9.3:32
Facts concerning (Drake). p. 584	A1.1:869
Farm resources and products of. 1868. p. 275	A27.9:6
Grasses of, plates and descriptions of (Vasey). 1892	
same Hail and thunder storms in, notes on (Abbe). 1901. p. 262	$A6.3:13 \\ A29.6:29$
Hop louse in, experiments with (Koebele). 1893. p. 12	A9.7:6
Irrigation in, in 1890 (Nimmo). p. 149	A15.2.P944
Klamath Indians of, plants used by, (Coville). 1897. p. 87	$A6.5;5 \\ A29.6;23$
Long-range weather forecasts in (Abbe). 1895. p. 423 Road improvement in—	A = 0.0.20
extract from governor's inaugural address (Geer). p. 8	A22.4:33
extract from governor's message (Lord). p. 7 Seasonal forecasts for (Pague). 1897. p. 161	$\Lambda 22.4:33$
Seasonal forecasts for (Pague). 1897. p. 161	A29.6:25
same (Abbe). 1898. p. 253 Sheep ruising in 1876. pp. 414, 479	A27.9:14
Sheep raising in. 1876. pp. 414, 479 Storm warnings on coast of, note on (Abbe). 1900. p. 211	A29.6:28
Weather of, and Bering Sea ice, notes on, 1890–99 (Abbe). pp. 163,	
206 same (Beals). p. 201	$\Lambda 29.6;28$ $\Lambda 29.6;28$
Weather forecasts for, notes on, 1895–99 (Abbe). p. 313	
See also Cascade Mountains—Lane County—Ontario—Pacific	
Northwest — Portland,	
Organic matter in plants, origin and formation of (Dehérain). 1898. p. 903	A10.6;9
Organic nitrogen. See Nitrogen.	1110.00.0
Orgyia lencostigma, parasites of, additional observations on (How-	
ard). 1897. p. 15 Orient:	A9.6:9
Export of California butter to (Pearson). p. 266	A4.1:899
same (reprinted). 1900	A4.3:24
See also Typhoons.	1110.007
Oriole, Baltimore, and meadow lark (Beal). 1895. p. 419.	A1.40:895 A9.7:4
Ormerod, Eleanor A. Insects, notes of season on. 1891. p. 36 Ornithologist and mammalogist, annual reports of	$\Lambda 5.1$ :
Ornithology:	
Agricultural, report on (Michener). p. 287	A1.1:863
Economic— establishing branch of, circular relating to. 1885	A9,4:18
report on (Barrows). p. 193	A1.1:892
same, p. 193	A5.1:892
review of, in U. S. (Palmer). 1899. p. 259 See also Birds.	A1,10:899
* By a misprint, this page number appears twice	1

\* By a misprint, this page number appears twice.

	Classification no
Ornithology and Mammalogy Division. See Biological Survey, Agri- culture Department	A5.
Ornithology and mammalogy of New England, with reference to agricultural economy (Samuels). p. 265	A1.1:863
Ortalid fly injuring growing cereals. 1895. p. 352.	A9.7:7
Orthezia insignis as garden pest (Cockercl). 1892. p. 89	A9.7:5
Orthoptera:	
New species of, from Death Valley expedition (Bruner). 1893.	A5.5:7
p. 266 Systematic position of, in relation to other orders of insects.	10.0.1
[883, p. 286	A8.1:3
Orton, W. A.:	11 10:001
Plant diseases in United States. 1901. p. 668	A1.10:901 A28.3:27
Wilt disease of cowpea and its control. 1902	A19.3:17
Seculso as joint anthor Webber Herbert John.	
Osage hedges, uses of, etc. p. 245. Osage orange as feed for silk-worms, 1870. p. 430	A1.1:868
Osage orange as feed for sink-worms, 1870. p. 450 Osage orange pyralid (Murtfeldt), 1893. p. 155	A27.9:8 A9.7:5
Osborn, Herbert:	110.110
Chinch bug observations in Iowa in 1894. 1894. p. 230	A9.7:7
Entomological work in agricultural experiment stations. 1895.	110.9.91
p. 85 Entomology oconomic duty of 1898 p. 6	A10.3:24 A9.6:17
Entomology, economic, duty of. 1898. p. 6 Grass insects in Washington, D. C., notes on. 1891. p. 197	A9.7:4
Ilessian fly in United States. 1898. Insect occurrences, some notable, in Ohio for first half of 1902.	A9.6:16
	10.0.07
1902. p. 115. Insecticide experiments at Ames, Iowa. 1886. p. 23	A9.6:37 A9.3:11
Insects, injurious, use of contagious diseases in contending with.	10.0.11
1890. p. 141	A9.7:3
Insects affecting domestic animals. 1896 Insects affecting grasses and forage plants, methods of treating.	A9.6:5
1893. p. 71.	A9.7:6
Iowa insects reported to Association of Economic Entomolgists—	
1892. p. 111	A9.7:5
1893. p. 193 1896. p. 78	A9.7:6 A9.6:6
Iowa, insects of—	1101010
1887. p. 154	A1.1:887
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A9.3:22 A9.3:23
1890. p. 57 1891. p. 57	A9.3:26
1892. p. 42	
1893. p. 46	A9.3:32
Kansas, trip to, to investigate reported damages from grasshop- pers—	
paper read before Association of Economic Entomologists.	
1891. p. 49	A9.7:4
report on. p. 58 Kerosene emulsions, experiments with. 1891. p. 63	A9.3:27
Mallophaga, development in, notes on period of. 1890. p. 115.	A9.7:4 A9.7:3
Mallophage and pediculide parasitic habit in origin and develop-	
ment of. 1891. p. 187 Missouri, northwest, grasshopper injuries in, report on trip to	A9.7:4
Missouri, northwest, grasshopper injuries in, report on trip to investigate. 1893. p. 323	A9.7:5
Parasites of domestic animals, methods of attacking. 1893. p. 163.	A9.7:6
Pediculi and mallophaga affecting man and lower animals. 1891.	
Schizoneura panicola thos. and S. corni fab., identity of. 1889.	10.7.9
Thripide, food habits of, 1888. p. 137	A9.7:2 A9.7:1
p. 108 Thripidæ, food habits of. 1888. p. 137 Osborn, Herbert, and Gossard, H. A. Clover-seed caterpillar, report	
on. 1891. p. 56. Osborn, Herbert, and Sirrine, F. A. Aphididæ, notes on. 1893.	A9.7:4
usborn, herbert, and Sirrine, F. A. Aphididæ, notes on. 1893. p. 235	A9.7:5
p. 235 Osborn, J. M. Crops in Indiana and Illinois. 1891. p. 483	A27.9:29

	Classification
Osborne, William McKinley. Animals, dead, disposition of, in	
London. p. 346	A4.1:899
Oscillation period of Lake Erie, note on (11arris). 1902. p. 312 Oscillations of lake level, notes on (Abbe). 1900. p. 446	A29.6:30
Oscillations of lake level, notes on (Abbe). 1900. p. 446	A29.6:28
Oscinidae, reared at United States Department of Agriculture, habits	
of (Coquillett). 1898. p. 70	A9.6:10
Osgood, Wilfred II.:	
Natural history of Queen Charlotte Islands, British Columbia,	
and Cook Inlet region, Alaska. 1901	A5.5:21
Pocket mice of genus Perognathus, revision of. 1900	A5.5:18
Yukon region, mammals of. 1900. p. 21	A5.5:19
Yukon River region, general account of. 1899. p. 7	A5.5:19
Osier culture (Simpson). 1898	A13.3:19
Osier willow:	
Culture and economic importance of. p. 254	$\Lambda 1.1:873$
Notes on (Watts). 1873. p. 419	A27.9:11
Osteomalacia or creeps. See Cattle.	
Osteoporosis. See Horses.	
Ostrich farming in America (Duncan). p. 685	$\Lambda 1.1:888$
Otis, D. H. See, as joint author, Cottrell, H. M.	
Ottawa, Illinois, swine plague at (Pyer), 1879, p. 156,	A1.6:12
Ottawa, Kans., diffusion and carbonatation at, experiments with	
(Wiley). 1885	A7.3:6
Outram, Thomas S.:	
Washouts, floods, cold waves, and heavy snowfalls, warnings of,	
for benefit of transportation companies. 1899. p. 38	$\Lambda 29.3:24$
Weather Bureau stations, is exposure at satisfactory for all	
Weather Bureau stations, is exposure at, satisfactory for all instruments? 1902. p. 216	A29.3:31
Overflow lands. See Swamp and overflow land.	
Ovine caseous lymph adenitis, nature, cause, and economic impor-	
tance of (Nörgaard and Mohler). p. 638	A4.1:899
Owen, D. A. Stomata, strange developments of, on Carva alba	
caused by Phylloxera, 1892, p. 327	A9.7:4
Owen, Richard. Industrial colleges; general plan of buildings, with	
necessary aids to instruction in each department of education.	
1864	$\Lambda 27.2$ :In2
Owens, James E. State aid to road construction in New Jersey.	
1901. p. 22	A 22, 3:21
Owl:	
Common screech, report on (Fisher). p. 372	A1.1:889
same, p. 372 Short-eared, special report on (Fisher). p. 496	A5.1:889
Short-eared, special report on (Fisher). p. 496	A1.1:888
same, p. 496	A5.1:888
See also Hawks and Owls.	
Ox bot in United States (Riley). 1892. p. 302	A9.7:4
Ox warble:	
Circular relative to (Marlatt). 1897	A9.5:25
Report on. 1889. p. 172 Oxalic acid, action of, upon phosphates, silicates, and soil (Kastle	A9.7:2
Oxalic acid, action of, upon phosphates, silicates, and soil (Kastle	
and others). 1894. p. 53. Oxeye daisy, a beautiful flower and a pernicious weed (Beal). 1899.	$\Lambda 7.3:43$
Oxeye daisy, a beautiful flower and a pernicious weed (Beal). 1899.	
р. 15	A1.9:103
Pachybasium, attendant, Minnesota species of, note on (MacMillan).	
1891. p. 75	A28.5;6
Pachyneuron, habits of (Howard). 1891. p. 218	A9.7:3
Pacifie coast:	
Climate of (Merrick). p. 280	A1.1:867
Evolomitys from, description of (Merriam), 1890. p. 25	A5.5:4
Field crops and animal industries of (Jones). 1892. p. 59	A1.8:20
Fruit growers on, irrigation practice among (Wickson). 1902	A10.3:108
Grape diseases on (Pierce). 1895	
Grass and forage plant investigations on (Scribner), 1899	A3.4:22
Grasses, notes on some (Vasey). 1893. p. 265.	A6.5:1
Hop production of. 1889. p. 410	A27.9:27
Low areas on our (Abbe), 1896. p. 418	A29.6:24

Pacific coast—Continued	( lassification
North—	
high areas of, in September, October, and November (Garriott). 1895. p. 249	A29.6:23
weather map of, explanation of (Moore)	A29.2:N81
States of, seasonal forecasts for, long range (Ashley). 1901. p. 16.	A29.6:29
Weather on, of August, notes on (Abbe). 1899. p. 421	A 29.6:27 A 29.3:24
same (Pague). 1899. p. 63	A29.3:24
same (Pague). 1899, p. 63. Wheat growing and general agricultural conditions in (Holmes).	
1901 Wheat ports on (Holmes), 1901, p. 567	A27.8:20 A1.10:901
Work of Division of Entomology (Henry). 1889. p. 141	A9.7:2
Work of Division of Entomology (Henry). 1889. p. 141 See also—Pacific Northwest—Pacific slope—Pacific States—and	
names of States. Pacific coast division of Canadian meteorological service, notes on	
(Abbe). 1899. pp. 102, 212.	A29.6:27
Pacific Northwest:	110150
Orchard enemies in (Piper). 1902 Precipitation over, and possibility of high water in Columbia	A1.9:153
[river] from melting snow in mountains (Pague). 1899. p. 252.	A29.6:27
Prune culture in (Lake). p. 41	A20.1:894
same, reprinted. Prunes and prune culture in, existing conditions, etc., 1901 (Lake) .	A20.4:2 A20.3:10
Sheep husbandry in (Withcombe). 1900. p. 5	A1.9:117
See also — Northwest — and names of States.	
Pacific Ocean: Date line in (Page), 1902, p. 363	A29.6:30
Date line in (Page). 1902. p. 363 Storm centers in, notes on (Abbe). 1899. p. 114	A29.6:27
Pacific slope: Arid regions of, climatic and agricultural features of, etc. (Hilgard	
and others). 1882	A1.8:20
Climates of (Hilgard), 1892, p. 9.	A1.8:20
Field cultures on, miscellaneous (Hilgard). 1892. p. 79 Grasses of, including Alaska and adjacent islands. 2 pts. (Vasey.).	A1.8:20 A6.3:13
same, reissued. 1893	A6.2:
North—	
weather forecasting and weather types on (Pague and Bland- ford) 1897	A29.2:P11
ford). 1897 weather types of (Pague). 1895. p. 417	A29.6.23
See also — Pacific Northwest — Pacific States — and names of States.	
Pacific States: Agriculture of Territories and, 1865, No. 5, p. 18; No. 10, p. 24,	A27.9:3
Crops in, 1864. No. 5. p. 19 Textile fibers of (Flint). p. 471	A27.9:2
See also—Pacific Northwest—Pacific slope—and names of States.	A1.1:864
Packard, Alpheus Spring:	
Bueculatrix canadensisella, occurrence of, on birch in Rhode	A9.7:5
Island. 1892. p. 14 Calothysanis amaturaria, a geometrid moth, life history of.	20.1.0
1892. p. 382	A9.7:4
Evergreen and other forest trees, causes of destruction of, in northern New England and New York—	
[1st] report. 1883. p. 138	A1.1:883
same, p. 138 2d report. 1884. p. 374	A9.1:883
2d report. 1884. p. 374 3d report, in northern New England. p. 319	A1.1:884 A1.1:885
same, additions. p. 17	A9.3:12
4th report. 1886. p. 20	A9.3:13
5th report. 1887 Forest-tree insects, notes on. 1883. p. 24	$A8.1:4 \\ A9.3:3$
then flea (Sarcopsylla gallinacea), occurrence of, in Florida.	
1894. p. 23 Insects injurious to forest trees in 1893, report on. p. 53	$\begin{array}{c} A9.7:7 \\ A9.3:32 \end{array}$
Packard, Alpheus Spring, entomological writings of (Henshaw)	A9.3:16
Pade, L. Milk, bicarbonate of soda in, detection of. 1889. p. 170.	
Page, E. D. See Graves, Henry S.	I

	Index
	Classification no.
Page, J. W. Scuppernong wine, analysis of. 1868. p. 362	A27.9:6
Page, James: Barograph on shipboard, report of 1900. p. 590	1.90 8.97
Date line in Pacific Ocean. 1902. p. 363	129.6.20
Ocean currents. 1902. p. 397.	A 29.6:30
Page, John R. Lands, worn-out, improvement of. 1883. p. 207	A1.7:2
Page, John R., and Terrell, J. J. Glanders and farcy in horses.	
1880. p. 202 Page, Logan Waller. Macadam roads, selection of materials for.	A1.6:22
Page, Logan Waller. Macadam roads, selection of materials for.	
1900. p. 349	A1.10:900
See also, as joint author, Ewell, Ervine Edgar. Page County, Iowa, hog cholera in, experiments in stamping out.	
1889. p. 249	A4.1:898
Pague, Bemer S.:	
Chinook winds in Oregon, report of. 1896. p. 460.	A29.6:24
Lightning from cloudless sky. 1900. p. 429	A29.6:28
Long-range weather forecasts, report of. 1896. p. 166	A29.6:24
Oregon, seasonal forecasts for. 1897. p. 161	A29.6:25
Precipitation over Pacific Northwest and possibility of high wa- ter in Columbia river from melting snow in mountains. 1899.	
ter in Communa river from merting snow in mountains. 1888.	A29,6:27
p. 252. Weather Bureau, official of, his duties and qualifications. 1899.	1100000000
n = 170	A29.3:24
Weather Bureau instrument shelter. 1893. p. 27	A29.3:7
Weather forecasts, long-range. Can they be made with suffi- cient precision to be of general utility? 1899. p. 46	
cient precision to be of general utility? 1899. p. 46	A29.3:24
Weather service on Pacific coast, possibilities of. 1899. p. 63	A29.3:24
Weather types of North Pacific slope. 1895. p. 417 Pague, Bemer S., and Blandford, Samuel M. Weather forecasting	A29.0:25
and weather types on North Pacific slope. 1897	A 29. 20 P11
Painesville, Ohio. See Lake Erie College.	
Palm, See Date palm.	
Palm and palmetto weevils (Chittenden). 1902. p. 23	A9.6:38
Palmer, Edward. See, as collector, Eckfeldt, J. W.—Scribner,	
Frank Lamson — Vasey, George, and Rose, Joseph Nelson.	
Palmer, Theodore Sherman: Animals and birds, noxious, danger of introducing. 1898. p. 87.	11.10.808
Birds and game, protection of, directory of State officials and or-	A1.10.608
ganizations for 1901	
same, 1902	A5.4:35
same, 1902 Birds and game in District of Columbia, laws for protection of.	
1901	$\Lambda_{5,4:84}$
Birds other than game birds, legislation for protection of. 1900.	A5.3:12
Death Valley expedition, 1891, localities visited by, list of. 1893.	15.5.7
p. 361 Extermination of noxious animals by bounties. 1896. p. 55	A1 10:896
Jack rabbit of United States	A5.3:8
Ornithology, economic, in U. S., review of 1899, p. 259	A1.10:899
See also, for report as acting Chief, Biological Survey, 1898–1901	A5.1
Palmer, Theodore Sherman, and Olds, Henry Worthington:	
Game—	1 7 1.01
information concerning seasons, shipment, and sale of. 1900 transportation and sale of, laws regulating. 1900	
Game laws for 1901 divest of	A5 3·16
Game laws for 1901, digest of	A1.9:160
Palmer, W. S.:	
Meteorological data collected, use of. 1902. p. 178	A29.3:31
Meteorological observations, should not a book providing for per-	
manent record of, be furnished to section centers and volun-	100.0.01
tary stations? 1899. p. 122. Wyoming, water supply of, for season of 1900, as depending on	A20.5:24
snowfall. p. 498	129 6-28
Palms. See Cocoanut palms.	السيد الاروالاست مان
Pammel, L. H.:	
Cucurbits, crossing of. 1893. p. 94 Fungous diseases of lowa, new. 1891. p. 95	A10.3:16
Fungous diseases of Iowa, new. 1891. p. 95.	A28.5:7
Grasses and forage plants of Iowa, Nebraska, and Colorado. 1897.]	<b>A</b> 3.3:9

	( lassification
Pampas, The:	11.1.025
Cattle farming in (Carrow). p. 486.	A1.1:800
Sheep farming in (Carrow). p. 223	$A1.1:864 \\ A29.6:27$
Pamperos and cyclonic storms, notes on (Abbe). 1899. p. 154	A28.0:27
Pan-American Exposition. See Buffalo, N. Y. Pan-American trade, 1890. p. 454	107 0.00
Panama, 1sthmus of, climatology of, including temperature, winds,	A27.9:28
barometric pressure, and precipitation (Abbot). 1899. pp.	
	100.0.0-
198, 302 Panama, meteorology of:	A29.6:27
$\Gamma$ (Angula, increasingly of $\Gamma$	A29.6:28
Contributions to (Abbot). 1899. p. 7. Report of (Abbot). 1899. p. 463	A 20 6-27
Danablan further notes on (Pilor) 1801 n 110	$A29.6:27 \\ A9.7:4$
Panchlora, further notes on (Riley). 1891. p. 119 Panicum nashianum, new variety of. p. 9	A3.4:27
Panicum nitidum, Panicum scoparium, and Panicum pubescens,	10.1.44
notes on (Scribner and Merrill). 1900. p. 31	A3.3:24
Panieums:	10.0.21
American, in herbarium Berolinense and in herbarium of Willde-	
	A3.3:4
now (Hohn). 1897. p. 17. Three new species of, notes on (Scribner and Merrill). 1901.	10.0.1
p. 3.	A3.4:35
Paparelli, L.:	110, 1,00
Agricultural education in Italy. 1893. p. 326	A10.6:4
Italy, institutions for agricultural investigation in. 1893. p. 5	1110.0.1
	A10.6:4
Paper. See Japanese paper — Maize-paper.	1110.0.1
Paper-making wasp, use of grape bags by (Murtfeldt). 1891. p.	
$\frac{1}{192}$	A9.7:4
Paraguay:	
Agriculture in. 1891. p. 610	A27.9:29
Butter in (Ruffin). p. 521	A4.1:898
Parasites:	
Cattle, sheep, and swine, compendium of, arranged according to	
their hosts (Ilassall). 1898. p. 137	A4.3:19
Cotton stainer, supposed eggs of (Howard). 1889. p. 241	A9.7:1
Domestic animals, methods of attacking (Osborn). 1893. p. 163.	A9.7:6
Economic value of (Smith), 1893, p. 142	A9.7:6
External spider (Howard). 1888. pp. 42, 106. Fungous, on Aleyrodes citri, preliminary notice of (Webber).	A9.7:1
Fungous, on Alevrodes citri, preliminary notice of (Webber).	
1891. p. 363 Grain plant-louse, new (Howard). 1890. p. 246	A28.5:7
Grain plant-louse, new (Howard). 1890. p. 246	A9.7:2
Hymenopterous—	
host relations of (Howard). 1891. p. 277	A9.7:3
of California red scale (Howard). 1894. p. 227 of Coleoptera, observations on some (Chittenden). 1893.	A9.7:6
of Coleoptera, observations on some (Chittenden). 1893.	
p. 247	A9.7:5
Icerya—	10-1
new, report of (Howard). 1892. p. 378.	A9.7:4
three new (Howard). 1889. p. 268.	A9.7:1
Injurious, report of (Howard). 1895. p. 402 Lady-bird, report on (Riley). 1888. p. 101	A9.7:7
Lady-bird, report on (Mey). 1888. p. 100	A9.7:1
Mytilaspis pomorum, new (Howard). 1894. p. 256	A9.7:7 A9.7:4
Note on (Howard). 1891. p. 48. Orgyia leucostigma, additional observations on (Howard). 1897.	A9.734
Orgyla leucosligina, additional observations on (110 vard). 1897.	A9.6:9
p. 15. Seale-insects, two important (Howard). 1894. p. 5	A9.7:7
Spider, new, report of (Ashmead). 1894. p. 259	A9.7:6
Spider-egg, two (Howard). 1890. pp. 269, 359	A9.7:2
same (Howard). 1891. p. 202	A9.7:4
See also Animal parasites — Aphelenina — Aphelinus fascipen-	110.1.1
nis — Australian parasite — Cercospora circumscissa — Ces-	
todes — Chalcididæ — Chicken-tick — Coccidia — Dipterous	
parasite — Egyptian strongyle — Elasmus — Insects — Joint-	
worm — Mallophaga and pediculida — Mantis egg-parasites —	
Megilla parasite — Pachyneuron — Phytoptus distortions —	
Pimpla conquisitor — Pine leaf rust — Platypsyllus — Pseudo-	
manas hyacinthi — Roundworms — Sarcaptida — Sarcospo-	
,	

	Classification no
Parasites—Continued	
ridia — Sheep scab mite — Southern cattle ticks — Spider-egg	
parasites — Špider — parasites — Sporozoon — Tachinida — Ticks — Trichina-spiralis — Trypanosomiasis — Ugimyia-seri-	
Ticks — Trichina, spiralis — Trypanosomiasis — Ugimyia seri-	
carlæ — Vinegar eel.	
Parasitie bronchitis. Nee Bronchitis.	
Parasitic diseases. See Diseases of animals—Grape vine.	
Parasitic two-winged insects. See Tachinidae.	
Parasitism:	
Among Sarcoptidæ, origin and development of (Garman). 1891.	
p. 182	A9.7:4
Case of excessive (Howard). 1897. p. 62 Host, color of, and its relation to (Stiles and Hassall). 1892.	A9.6:7
Host, color of, and its relation to (Stiles and Hassall). 1892.	
p. 265. Spurions, due to partially digested bananas (Stiles and Hassall).	$\Lambda 9.7:4$
Spurious, due to partially divested bananas (Stiles and Hassall)	
1902. p. 56	A4.3:35
Parhelion, note on, of Jan. 27, 1895 (Abbe). p. 14	
	A29.6:23
Paris:	
American horses used by large horse companies in (Loncey).	
1898. p. 42	A1.2:H78
Butter and cheese markets (Ashby). p. 220.	A4.1:899
Butter and cheese markets (Ashby). p. 220. Dead animals in, disposition of (Gowdy). p. 348	A4.1:899
Egg market of (Ashby). p. 336 Entomological exhibition at, Aug. and Sept., 1865 (Glover). p.	A4.1:899
Entomological exhibition at. Aug. and Sept., 1865 (Glover). p.	
88	A1.1:865
Poultry mentrots of (Ashby) p. 211	A4.1:899
Poultry markets of (Ashby). p. 341 Ramie machine trials in, in 1889 (Dodge). 1892. p. 32	
Kamie machine triais in, in 1889 (Dodge). $1892$ . p. $52$	A27.8:1
same, 2d ed. p. 32	A11.5:1
Paris Exposition of 1867, report of committee on culture and prod-	1
ucts of vine, made to U. S. Commissioners (Wilder and	
others). p. 163	A1.1:867
Paris Exposition of 1889, papers accompanying exhibit of Bureau of	
Animal Industry at. p. 359	A4.1:887-8
Paris Exposition, 1900:	
Agricultural experiment station veterinarians, exhibit at (Peters).	
1000 s. 55	A4.8:22
1898. p. 22	A4.0:22
Agricultural experiment stations, collective exhibit at-	1.10.0.00
catalogue of (Evans). 1900. p. 633	A10.3:80
committee report on preparation and care of—	
1898 (Harris). p. 43	A10.3:49
1899 (Armsby). p. 30	A10.3:65
1900 (Armsby). p. 20	A10.3:76
1901 (Armsby). p. 23.	A10.3:99
editorial on. 1901. p. 301	
Dairy awards for United States at p. 734	A1.10:900
Dairy awards for United States at. p. 734 Dairy products at (Alvord). 1900. p. 599	A1.10:900
Dairy products at (ANORI). 1900. p. 555	A1.10:000
same. p. 194	
Meats and meat products at (Alvord). p. 223	A4.1:900
Weather Bureau at, notes on (Abbe). 1900. p. 445	A29.6:28
World's exhibit of leaf tobacco at. p. 157	A1.10:900
World's exhibit of leaf tobacco at. p. 157. Paris, International Congresses of Horticulture, Viticulture, and	1
Agriculture, 1901 (Evans). p. 205	$\Lambda 10.6:12$
Paris, International Industrial Fair, 1867, note on. No. 10. p. 20	A27.9:3
Paris, International Meteorological Conference, Sept., 1896, report	
on (Rotch). p. 365	A29,6:24
Same (Scott). 1896. p. 333	A 29,6:24
Paris International Mateorological Conference Sout, 1806, remonues	A 20.0124
Paris, International Meteorological Conference, Sept., 1896, responses	4 361 0 . 1001
to programme of questions proposed for discussion at	A29.2:P21
Paris, International Meteorological Congress, Sept., 1900, notes on	
(Abbe). pp. 19, 544.	A29.6:28
Same (Abbe). p. 265	A29.6:29
Paris, Tenth International Congress of Hygiene and Demography,	
held August 10–16, 1900 (De Schweinitz). p. 260	A4.1:900
Paris, Thirteenth International Medical Congress, held August 4,	
1900 (De Schweinitz). p. 254	A4.1:900
Paris green:	
As protection against cotton insects (Glover). 1873. p. 572	A27.9:11
and protocolour against contour inserts (conver). 1610. p. 01	

	Classification
<ul> <li>Paris green—Continued</li> <li>Experience with (Cockerell). 1897. p. 25</li> <li>Its use in agriculture (McMurtrie). 1874. p. 507</li> <li>Low-grade, use of, to fruit-growers (Wilcox). 1900. p. 14</li> <li>Notes on (Marlatt). 1895. p. 408</li> <li>Poisonous effect of (McMurtrie). 1875. p. 231</li> <li>Parker, S. J.:</li> </ul>	$  A1.9:114 \\ A9.7:7  $
<ul> <li>Grapes, native, improvement of, by seedlings and hybridization.</li> <li>p. 122.</li> <li>Grapes, new varieties of. p. 194</li> <li>Parkinson, W. L. Sorghum-sugar industry at Fort Scott, Kans., in 1887. p. 226</li> <li>Same, 1887. p. 26</li> <li>Party, C. C.:</li> </ul>	A1.1:865 A1.1:887 A7.3:17
<ul> <li>Bolanical explorations in East Tennessee. 1870. p. 221</li></ul>	A27.9:9 A6.1: A9.7:1 A9.7:5
<ul> <li>Parsons, George II. Climate of Colorado and its effect on trees. 1888. p. 221</li> <li>Parturidge, Edward A. Barometer, method of tilling. 1896. p. 413.</li> <li>Parturition, diseases following, in cattle (Law). p. 235</li> <li>Passer domesticus. See House sparrow.</li> <li>Passer montanus. See European tree sparrow.</li> <li>Pasteurization. See Milk.</li> <li>Pasteurized cream, restoring consistency of. 1898. p. 23</li> </ul>	A13.3:2 A29.6:24 A4.2:C29 <sup>2</sup> A1.9:69
<ul> <li>Pastoral lands of America. p. 301.</li> <li>Pastoral resources of Montana (Anderson). p. 311.</li> <li>Same, p. 311</li> <li>Pastrana, Manuel E. Mexican elimatological data, monthly notes on, Sept., 1899-Oct., 1902.</li> <li>Pasture plants, our native (Scribner). 1900. p. 581.</li> <li>Pastures. No Cattle ranges of Southwest — Meadows and pastures.</li> <li>Patagonia, southerm:</li> </ul>	A6.1:888 A29.6:
<ul> <li>Ferns from, collected by U. S. S. Albatross in 1887-91, list of (Eaton). 1892. p. 138.</li> <li>Lichens from, collected by U. S. S. Albatross in 1887-91, list of (Eckfeldt). 1892. p. 142.</li> <li>Liverworts from, collected by U. S. S. Albatross in 1887-91, list of (Evans). 1892. p. 140.</li> <li>See also Fuegia and Patagonia.</li> <li>Patents:</li> </ul>	A6.5:1
Agricultural, of year 1869. p. 315 same. 1871. p. 211 Fiber machinery and processes, list of, Jan., 1875, to Dec. 31, 1879. p. 609 Hydrocyanic-acid gas process declared invalid (Coquillett). 1894. p. 257 Metal railway track (Tratman). 1889. p. 36 same (Tratman). 1890. p. 326 Pathogenic bacteria. See Bacteria — Milk and its products.	A1.1:871 A1.1:879 A9.7:7 A13.3:3
<ul> <li>Pathological conditions found in meat inspection (Salmon). p. 52.</li> <li>Pathology of plants, lines of investigation that might be undertaken by experiment stations (Galloway). 1897. p. 725</li> <li>Patrick, George Edward: Butter, renovated, report on identification of. 1902. p. 115</li> <li>Distilling flask, new, for use in Kjeldahl process. 1891. p. 142.</li> <li>Fat acids, soluble and insoluble, notes on methods for. 1888. p. 25</li> </ul>	. A4.1:900 . A10.6:7 . A7.3:67 . A7.3:31

	Classification 1
Patrick, George Edward—Continued	
Household tests for detection of oleomargarine and renovated but-	
ter. 1901	A1.9:131
Milk, composite, samples in laboratory. 1891. p. 26	A7.351
Milk test, standard, report on. 1891. p. 123. Patrick method of determination of fat in milk. 1889. p. 163	A10.5:5 A7.3:24
Patrons of Husbandry:	217.0124
List of officers—	
1898. p. 624	A1.10:898
1899. p. 717	A1.10:899
1900. p. 671	A1.10:900
1901. p. 637 Twenty-sixth annual meeting of, Concord, N. H., Nov., 1892.	A1.10:901
Twenty-sixth annual meeting of, Concord, N. H., Nov., 1892.	107.0.00
p. 386 Patterson, F. W. Live-stock interests of Maryland, p. 254	A27.9:30
Same, p. 466.	A4.1:886 A4.1:887-8
Patterson, Flora W. Fungi, economic and other, collection of, pre-	11111001-0
pared for distribution. 1902	A19.3:8
Patterson, Harry Jacob. Animal, live weight of, what is the? 1893.	
p. 150	A10.3:16
Patterson, J. K. Education at agricultural colleges, general drift of.	
1901. p. 99 Patterson, Robert F. Calcutta, hides and skins from, imports of.	A10.3:99
p. 523	1.1.1.200
Patterson, S. L.:	A4.1:898
Address of, before good roads convention, at Winston-Salem, N. C.	
1902. p. 13	$\Lambda 22.3:23$
1902. p. 13 North Carolina, farmers' institute work accomplished in. 1902.	
p. 40	A10.3:120
Pattersonville, La. See Calumet plantation sugar experiment station.	
Patton, W. M.:	1
Highways, public, alignment of. 1902. p. 74 Roads, location and construction of. 1902. p. 30	A22.3:23 A22.3:25
Patton, Wm. Hampton. Ephestia interpunctella zeller, notes upon.	2A 44 + 0 + 44 + 1
1890. p. 158	A9.7:3
Paular sheep. p. 354	A1.1:866
Paullin, C. O. Porto Rican hurricane of 1899. p. 443	
Paulsen, Adam. Denmark, climate of. 1896. p. 640 Payne, Alban S. Swine-plague in Virginia. 1879. p. 165	$\Lambda 29.3:11^{3}$
Payne, Alban S. Swine-plague in Virginia. 1879. p. 165	A1.6:12
Pea. See Peas.	
Pea louse, destructive, new and important economic species of genus	A9.6:20
Nectarophora (Johnson), 1899, p. 94 Pea and bean weevils, report of, 1892, p. 297	
Pea weevil:	11
Larval stage of, first. 1892. p. 392	A9.7:4
Report of. 1892. p. 297	A9.7:4
Peabody, Selim H. Agricultural institutions founded on Congres-	
sional grant of 1862, what work is legitimate to? 1882. p. 42.	A1.8:22
Peach blight: Note on $(Swith) = 1801 = 0.26$	100 5.7
Note on (Smith). 1891. p. 36. Peach rot and, report on (Smith). 1889. p. 123.	A 28.5:7 A 28.5:5
See also Peaches.	- Can (1997)
Peach curculio, arsenical poisons for (Forbes). 1889. p.3.	A9.7:2
Peach leaf curl, its nature and treatment (Pierce), 1900	$\Lambda 28.3;20$
Peach lecanium, report on (Pergande). 1898. p. 26	A9.6(18)
Peach pest in Bermuda. 1890. p. 5.	A9.7:3
Peach rosette:	4 4 4 4 4 4 4
Communicability of (Smith). 1891	A28.311 A96.517
Notes on (Smith). 1891. p. 226 Peach yellows and (Smith). 1894	$\Lambda 1.9.017$
Report on (Smith), 1891 n 143	A28 5:6
Peach rot and peach blight, report on (Smith). 1889. p. 123	A28.5;5
Peach-tree borer, circular relative to (Marlatt). 1896	A9.5:17
Peach-tree scale, new and destructive. 1894. p. 287	A9.7:6
Peach trees:	
Leaf curl of, letter of inquiry relative to (Willits), 1893	
Winter protection of, 1898, p. 17	71.5:18

	Classification
Peach twig-borer:	110.00
Important enemy of stone fruits (Marlatt). 1898 Report on (Marlatt). 1898. p. 7	A1.9:80 A9.6:10
Peach vellows:	110.0.10
Communicability of (Smith), 1891	A28.3:1
Note on (Taylor). 1872. p. 387. Peach rosette and (Smith). 1894	A27.9:10
Peach rosette and (Smith). 1894	A1.9:17
Preliminary report on (Smith). 1888 Prevention and cure of, experiments with fertilizers for, 1889–92.	A6.3:9
Prevention and cure of, experiments with fertilizers for, 1889–92.	190 9.1
(Smith)	A28.3:4 A27.9:25
Statements on. 1887. p. 372. What to do for? (Smith). 1891. p. 15	A28.5:6
Peaches:	
Blight or mildew of, sulphur for. 1867. p. 60	A27.9:5
Classification of varieties of (Price). 1898. p. 82	A10.3:49
Culture of, notes on (Hale). p. 50	A20.1:894
same, reprinted Different races of, report of progress by committee on cooperative	A20.4:3
work in testing. 1899. p. 129	A10.3:65
Field potes on $1891$ (Smith) $1891$ p $88$	A10.5.05 A28.5:7
Field notes on, 1891 (Smith). 1891. p. 88. Food yalue of (Langworthy). 1899. p. 22.	A1.9:105
Growing for market (Smith). 1895	A1.9:33
Japanese fruit worm, report on. 1889. p. 64. New species of aphis injurious to, in Georgia, preliminary note	A9.7:2
New species of aphis injurious to, in Georgia, preliminary note	10.0.01
on (Scott). 1902. p. 56 Propagation, cultivation, varieties, etc. (Pullen). p. 191	A9.6:31
Root-knot disease of, in Florida, due to work of Anguillula (Neal).	A1.1:865
1889	A9.3:20
Spotting of, report on (Smith). 1889. p. 32	A28.5:5
Peaches and other fruits in England	A12.4:1
Peanut oil-cake as food for animals. 1873. p. 445	A27.9:11
Peanuts:	
Crop in Virginia. 1875. p. 512	A27.9:13
Cultivation of. p. 220. Culture and uses (Handy). 1895.	A1.1:868
Food for hogs (Duggar). p. 501	A1.9:25 A4.1:898
Production of, 1875–90. p. 640	A27.9:28
Pear:	
Aphids of (Sanderson). 1902. p. 123 Commercial culture of (Waite). 1900. p. 369	A10.3:115
Commercial culture of (Waite). 1900. p. 369	A1.10:900
Culture of, remarks on. p. 198	A1.1:869
Description of leading popular varieties. p. 163	A1.1:862 A1.1:863
same (Elliott). p. 119. Summer, new variety of. 1867. p. 59.	A27.9:5
See also Le Conte pear.	11211010
Pear blight:	
Cause and prevention of (Waite), 1895, p. 295	A1.10:895
Report on (Arthur). p. 125	A1.1:886
same, p. 125	A28.1:886
Pear flowers, pollination of (Waite) Pear insect, new, report on. 1894. p. 258	A28.3:5 A9.7:7
Pear leaf blight:	10.1.1
Experiments in treatment of 1889	A28.4:8
Treatment of, in orchard (Waite). 1891. p. 333	A28.5:7
Treatment of, in orchard (Waite). 1891. p. 333. Pear-leaf blister mite, report on (Slingerland). 1892. p. 104	A9.7:5
Pear midge, habits of (Schnudberger). p. 286	A1.1:885
Pear scab, treatment of (Gallōway). 1891. p. 11	A28.5:6
Pear slug, circular relative to (Marlatt). 1897 Pear-tree blight, report on (Taylor). 1872. p. 225	A9.5:26 A27.9:10
Pear-tree psylla	1121.0.10
Circular relative to (Marlatt), 1895	A9.5:7
Maryland (Marlatt). 1894. p. 175	A9.7.7
Report on. 1893. p. 226	A9.7:5
same (Slingerland). 1892. p. 100 Three, report on. 1891. p. 127	A9.7:5
Three, report on. 1891. p. 127 Pear trees, experiments with fungicides in removal of lichens from	A9.7.4
(Waite). 1891. p. 264.	A28.5:7
(	,

# Index Classification no.

	Classification r
Pearne, Thomas H. Foot-and-mouth disease, treatment for. 1873. p. 450	A27.9:11
Pearson, Alexander W.:	
Grape rot and grape mildew, remarks on. 1886. p. 54	A6.3:2
Grape-vine, downy mildew and black-rot of, treatment of with salts of copper, at Vineland, N. J., in 1887. p. 17	A6.3:5
same, 1888, p. 13	A6.3:10
Plants, fungus diseases of. 1890, p. 41 Pearson, Raymond Allen:	A6.3:11
Cheese, colored spots in. p. 229	A4.1:898
same	A4.4:24
Cows and eattle of foreign countries. 1896. p. 38 Dairy industry and dairy markets of Porto Rico; with notes upon -	A4.3:11
St. Thomas and Cuba. p. 306	A4.1:901
Dairy laws, national and State, abstract of. p. 531 same, compilation of. 1900	A4.1:897 A4.3:26
Dairy schools. 1896	$\Lambda 4.3:17$
Dairy utensils, care of. 1896. p. 431 Dairying in California and export of California butter to Orient.	A1.10:896
p. $266$	A4.1:899
same (reprinted), 1900	A4.3:24
Milk, facts abont. 1896 Market milk, plan for its improvement. p. 158	$A1.9:42 \\ A4.1:900$
Milk, eare of, on farm. 1897. Oleomargarine, oleo oil, and filled cheese, statistics of, 1886–99.	A1.9:63
Oleomargarine, oleo oil, and filled cheese, statistics of, 1886–99. p. 287	A4.1:899
same. 1900 and 1901. p. 398	A4.1:901
Peas:	11 10.005
Canadian field (Shaw). 1895. p. 223. Insects injurious to (Chittenden). 1898. p. 233.	$A1.10:895 \\ A1.10:898$
See also Flat pea.	
Peas, beans, and other legumes as food (Abel). 1900 Peat. See Muck.	A1.9:121
Pecan:	
Budding the (Oliver), 1902.	A19.3:30
Culture of (Smith). 1901. p. 16. Pech, F. Sorghum, botanical history of. p. 299	$A1.9:124 \\ A1.1:865$
Peck, C. H. Black knot of plum and cherry trees. p. 175	A1.1:872
Peck, J. B. See, for report as Chief, Seed Division, Agriculture Department, 1890–92	A 24.1
Department, 1890–92 Pecos River and its tributaries, New Mexico, irrigation along (Reed).	
1902. p. 61 Pecos Valley, New Mexico—	A10.3:104
Irrigation in, use of water in (Reed). 1900. p. 85 Soils of (Means and Gardner). 1900. p. 36 Soils of (Means and Gardner). n. d Pediculi affecting man and lower animals (Osborn). 1891	A10.3:86
Soil survey in (Means and Gardner). 1900. p. 36.	A1.8:64
Pediculi affecting man and lower animals (Osborn). 1891	$A26.4:3 \\A9.3:7$
Pediculidae, parasitic habit in, origin and development of (Osborn).	
Peffer ——, Horticulture in Wisconsin, 1882, p. 174	$A9.7:4 \\ A1.8:22$
Pegomyia, beet-leaf, report on (110ward). 1895. p. 379	A9.7:7
Pelee, Mount, Martinique, eruption of, noises attending (Abbe). 1902. p. 269	A29.6:30
Pemberton's method of phosphoric acid determination, comparison	
of, with official method by Francis Bergami (Kilgore). 1894.	
p. 97 Pen, number of laying hens that may be profitably kept in one (Lang-	A7.3:43
worthy). 1900. p. 18. Pendergast, W. W., address of, before Minnesota good roads con-	A1.9:114
Pendergast, W. W., address of, before Minnesota good roads con- vention Jan 1894 p. 7	100 300
vention, Jan., 1894. p. 7. Pennell, Arthur. Hygrometric observations, utility of. 1899. p. 162.	A 29.3:24
Pennsylvania:	A27.9:11
Anthracite coal in, production of. 1820–72. p. 36. Barns of, description of (Watts). p. 289.	A1.1:864
Corn crop in, premium. $4870$ . p. $478$	A27.9:8
Pleuro-pneumonia among cattle in (Gadsden). p. 47	A27.9:6 A1.1:881-2
•···· · · · · · · · · · · · · · · · · ·	

Deve less to (Lesting 1	v massing action
PennsylvaniaContinued Road system in (Hamilton). [1901, p. 25] See also Lancaster — Lebanon — Philadelphia — Pittsburg.	A22.3:21
Pennsylvania Agricultural College, experiments with wheat at. 1873. p. 442.	A27.9:11
Penny, Charles L. See, as joint author, Sanderson, E. Dwight, Pennywitt, Henry. Seasons, warm and cold, relative length of, 1901. p. 55	A29,6:29
Pens, disinfection of, by fire (Stiles). 1902. p. 15. Pensacola, Fla., old thermometer record at (Abbe). 1901. p. 177. Pentaglucoses in feeding stuffs, notes on occurrence and quantitative	A29, 0.29 A4, 3; 35 A29, 6; 29
estimation of (Stone). 1890. p. 125 Pentosan, free crude fiber, determination of (Fraps). 1902. p. 51 Pentosans:	$\begin{array}{c} \Lambda 7.3:28 \ \Lambda 7.3:67 \end{array}$
Determination of, notes on (Fraps). 1901. p. 112 Estimation of, phloroglucin method for (Lindsey and Holland).	A7.3:62
1896. p. 53 Pentstemon, notes on (Vasey). 1874. p. 438 People, health of:	$   \begin{array}{l}       \Lambda 7.3:49 \\       \Lambda 27.9:12   \end{array} $
Í 894. p. 201 1895. p. 140 1896. No. 136. p. 6 People of Mars (Talman). 1900. p. 537	A27.9:33
People's banks. See Banks.—Credit associations. Peppermint, oil of, account of. 1884.—No. 9.—p. 28 See also Oil of peppermint.	A27.9:22
Peppers, American varieties of, list of (Tracy). 1902 Perennial mycelium of fungus of blackberry rust (Newcombe).	A19.3:6
1894. p. 106 Perfumery, manufacture of. 1867. p. 251 Perfumery farming, can it succeed in U. S.? (Steele). 1898. p. 377. Pergande, Theodore:	$A28.5:6 \\ A27.9:5 \\ A1.10:898$
Cotton or melon plant-louse, report on. 1895. p. 309 Peach lecanium, report on. 1898. p. 26 Plant-lice, two new species inhabiting witch-hazel and birch,	$A9.7:7 \\ A9.6:18$
<ul> <li>Plum plant-loose, report on. 1897. p. 52.</li> <li>Southern grain loose, 1902. p. 7.</li> <li>Thripidae, certain, observations on. 1895. p. 390.</li> <li>Soc alco, as joint author, Hubbard, Henry Guernsey.</li> </ul>	$\begin{array}{c} A9.8;9\\ A9.6;7\\ A9.6;38\\ A9.7;7 \end{array}$
<ul> <li>Pergande, Theodore, and Cockerell, Theodore Dru Alison. Coccide collected in Puerto Rico by A. Busch in 1899, list of 1900, p. 92</li> <li>Periodic fever. Soc Splenic fever. Periodical cicada. Soc Cicada.</li> </ul>	A9.6:22
Perishable goods, extremes of temperature safe for. 1900. p. 741 Perkins, G. II. Lachnosterna, notes on. 1892. p. 389 Perkins, George A.:	A1.10:900 A9.7:4
Address of, before national road conference, July, 1894. p. 53 Highways, State, in Massachusetts. 1894. p. 505 Pernicious scale. See San José scale.	A1.10:894
<ul> <li>Pernter, J. M. Hail, damage by, in spite of cannonading. 1901. p. 417.</li> <li>Pernter's meteorological optics, note on (Abbe). 1902. p. 132.</li> </ul>	$\Lambda 29.6:29$
Perognathus. See Pocket mice. Peronosporce: Economic, for 1889 in New Jersey, some notes upon (Halsted). 1889, p. 201 Comparing the templatic latting for the state of all miles of all miles.	A28.5:5
Grape vine, first results obtained from use of chloride of aluminum and proposal of new remedies against (Comes and Deperais), 1890. p. 94	A6.3:11
Milk of lime as remedy for, account of visit of Prof. Dehérain to Italian vineyards treated with, 1886, p. 77	A6.3:2 A6.3:2
Overcome by hydrate of lime (Cerletti). 1885. p. 71 Rain-fall and, report on (Halsted). 1889. p. 6 Some, in herbarium of Vegetable Pathology Division (Swingle). 1891. p. 109 Two new species of, description of (Waite). 1891. p. 105	A28.5:5 A28.5:7 A28.5:7

#### Index sification no.

	Classification 1
Perrey, M. A. Grape mildew, destruction of, by sulphate of copper. 1886. p. 89	A6.3:2
Perry, Edward W.: Cattle, pure-bred, number and value of, in United States. p. 339.	A4.1:887-8
Cattle trade and allied industries of Michigan, Wisconsin, and Tennessee. p. 125. Cattle trade and dairy interests of Alabama, Georgia, Illinois, In-	A4.1:886
diana, and Ohio. p. 335 Live stock and meat traffic of Chicago. p. 245 Persja, agriculture in. 1873. p. 507	$egin{array}{c} \Lambda 4.1:885\ \Lambda 4.1:884\ \Lambda 27.9:11 \end{array}$
<ul> <li>Persimmons: Desirable qualities as a fruit (Smith and Beal). 1899. p. 9 New enemy of, note on. 1886. p. 34</li> <li>Peru, agriculture in. 1891. p. 354</li> <li>Peter, Alfred Meredith. Soil solution, potash in, direct determina-</li> </ul>	A 1.9:107 A 9.3:12 A 27.9:29
tion. 1894. p. 65. See also, as joint author, Scovell, Melville Amasa.	A7.3:43
Petermann, A. Agricultural experiment stations in Belgium. 1895. p. 550 Peters, A. T.:	
Paris Exposition, 1900, exhibit of U. S. experiment station veter- inarians at. 1898. p. 22. Serum therapy in hog cholera. p. 196.	A4.3:22 A4.1:897
<ul> <li>Peters, Edward T.: Credit associations, cooperative, in certain European countries and their relation to agricultural interests. 1892</li> <li>Foreign trade, recent features of our. 1894</li></ul>	A27.8:3 A27.8:8 A27.4:14 A1.10:900 A1.2:Sh3
1867. p. 192 Peters, Thomas Willing. Plauen, Germany, cost of hauling farm products over wagon roads at. p. 8. Peterson's method of meadow-culture. 1874. p. 433 Petroleum:	A27.9:5 A22.4:27 A27.9:12
Crude— and other insecticides, further notes on (Felt). 1902. p. 49 as an insecticide (Wilcox). 1900. p. 15 notes on, and its effects upon plants and insects (Smith). 1901. p. 176	A9.6:31 A1.9:114 A10.3:99
year's experience in (Smith). 1902. p. 118 Exports of— 1863-64. No. 1. p. 33.	A10.3:115
1863-69, $p. 471863-69$ , $p. 47See also Coal oil — Dendrolene — Raupenleim.$	
Pezotettix, new species of (Bruner). 1894. p. 41 Phanerogams:	A9.7:7
<ul> <li>North American, new species of, published in 1891, systematic and alphabetic index of (Clark). p. 151</li></ul>	$egin{array}{c} A6.5:1\ A6.5:2 \end{array}$
(Wedderburn). 1894. Pheasants, introduced, special report on (Merriam). p. 484. Same. p. 484. Phelps, C. S. Dairy-herd tests, cooperative, report on. 1901. p. 120.	$\begin{array}{c} A7.5.42 \\ A1.1:888 \\ A5.1:888 \\ A10.3:99 \end{array}$
Phelps, C. S., and Voorhees, Edward Burnett. Irrigation in Con- necticut and New Jersey, notes on. 1897 Phenacomys. See Arvicolina.	A10.3:36
Phenologic or thermal constants (1hne). 1895. p. 427 Phenological data (Smith). 1902. p. 196 Phenological observations, instructions for taking (Bailey). 1896.	$A29.3(11)^2$ A29.3(31)
p. 328 Phenology in Ohio, note on, 1856–99 (Abbe). p. 456 Phenomena, injurious, frequency of, note on (Abbe). 1899. p. 59 See also Optical phenomena.	A29.6:24 A29.6:28 A29.6:27

114 - 04 - 30

	Classification
Philadelphia, Pa. – See Franklin Kite Club.	
Philadelphia, Pa., Centennial Exposition, 1876: Address of Frederick Watts at, July 4, 1875. p. 440	
Address of Frederick Watts at, July 4, 1875. p. 440	A27.9:13
Agriculture at. 1876. p. 248	A27.9:14
Agriculture Department exhibit at-	197 0.11
note on. p. 133. vegetable fibers in (Dodge). p. 497	$A27.9:14 \\ A1.1:879$
Participation of Agriculture Department in (Saunders). 1884	A1.2:P53
Relation of agriculture to. 1871. p. 288	A1.1:871
See also Agriculture, hundred years progress in.	
Philadelphia, Pa., national agricultural congress, 5th, Sept. 12–14,	
1876. p. 402	A27.9:14
Philippine Islands:	
Agricultural investigations in (Evans). 1901. p. 503.	A1.10:901
Animals from, order prohibiting landing of, at any port of U.S., or dependencies thereof, Dec. 13, 1901	115.09
Baguios of, notes on (Abbe). 1899. p. 470	$A4.5:92 \\ A29.6:27$
Brief account of 1898 n 672	A1.10:898
Cliniate in, notes on (Brewer), 1900, p. 192	A29.6:28
Hurricanes of 1895 and 1896 in (Stetson). p. 101	A29.6:28
Plant, products of, notes on (Hitchcock), 1899	A6.4:17
Trade of (Hitchcock). 1898. Weather Bureau, organization of, by U. S. Philippine Commis-	A12.3:14
Weather Bureau, organization of by U. S. Philippine Commis-	1.20.0.00
sion (Abbe). 1901. p. 372 Weather service, new, notes on (Abbe). 1901. p. 120	
See also Bagnio - Manila	A29.6:29
See also Baguio — Manila. Phillips, James P. – Texas fever of cattle, or Southern cattle ''dis-	
temper," ravages of. p. 142.	A1.6:22
Phillips, William Fowke Ravenel:	
Address, as chairman of educational section, before second con-	
vention of Weather Bureau officials, held at Milwaukee, Wis.,	
Aug. 27–29, 1901. p. 81	A29.3:31
Atmospheric temperatures during month of July, 1895. p. 253	A29.6:23
Climate of Cuba— report on, with note on weather of Manila. 1898	A29.3:22
report on, with note on weather of Manha. 1080	A29.1:898
report on. p. 307 Clothing and temperature, 1897. p. 200	A29.6:25
Meteorology—	
elementary, text-books and works of reference for students	
of. 1902. p. 408 monthly list of papers bearing on, Jan., 1899–Dec., 1902	A29.6:30
monthly list of papers bearing on, Jan., 1899–Dec., 1902	A29.6;
relation between public health and. 1895. p. 171 Sunstroke in California and Arizona. 1896. p. 454	$egin{array}{c} A29.6:23 \ A29.6:24 \end{array}$
Substroke weather of Angust 1896 b 409	A29.6:24
Sunstroke weather of August, 1896. p. 409. Temperature, rainfall, and humidity at San Juan, Porto Rico.	1100.0101
1899. p. 319	A29.1:898
1899. p. 319 Weather Bureau library, monthly additions to, Dec., 1897–Mar.,	
1898	A29.6:
Weather of Manila, 1899, p. 321	A29.1:898
See also, as editor, Weather Bureau officials, proceedings 2d con- vention of; as joint author, Calvert, Edgar B.	
Phinney, S. B. Cranberry culture. p. 131	¥1.1·863
Phinne D W.	
Forestry in Ontario, address on. 1884. p. 43 Forests and their management in other countries. 1883. p. 19.	A1.7:5
Forests and their management in other countries. 1883. p. 19	A1.7:1
Philoroglucin method for estimation of pentosans (Lindsey and Hol-	
land). 1896. p. 53. Phoenix, Ariz., leonids seen at (Landis). 1901. p. 509	A7.3:49
Phosphate acid, insoluble, paper on. 1891. p. 106 Phosphate of lime, mineral. 1867. p. 256	
Phosphates:	A. K. M. F. 17 17.7
Action of oxalic acid upon (Kastle and others), 1894, p. 53	A7.3:43
As fertilizers. 1897. p. 12	A1.9:56
As fertilizers. 1897. p. 12 Concentrated, notes on analysis of (Stillwell and Gladding).	
1893. p. 18	A7.3:38
Determinations of loss on heating samples of, $1892$ (Huston).	A7.3:35
p. 47	211.0.00

	Classification no
Phosphates—Continued	
Iron and alumina in, determination of, method of. 1897. p. 47., Minoral as fortilizor: (Wilay) = 1801. p. 177	A7.3:01 (1.10.004
Mineral, as fertilizers (Wiley). 1894. p. 177. Native, containing iron and aluminum, analysis of, proposed	A1.10.594
method for (Wilkinson). 1891. p. 107.	A7 3·31
Russian mineral (Yermoloff), 1873, p. 22	$\Lambda 27.9:11$
Nee also Mineral phosphates.	
Phosphatic slag, basic, mechanical analysis of (Wiley). 1896. p. 78	A7.3:49
Phosphomolybdate. See Ammonium phosphomolybdate.	
Phosphorie acid:	
Additional notes on (Meng). 1892. p. 27 Available—	A7.3:35
determination of, comparison of Wagner's and present Associ-	
ation method for (Frear and McDonnell). 1886. p. 26	$\Lambda 7.3:12$
in fertilizers containing cotton-seed meal, determination of	
(Dancy). 1890. p. 161	A7.3:28
(Dancy). 1890. p. 161 Citrate-insoluble, comparison of results by old and new methods	
for (Kilgore and Williams). 1894. p. 108	A7.3:43
Citrate-soluble, determination of (Ross). 1893. p. 16	A7.3:38
Citrate soluble and insoluble, as determined by different methods	1 = 10, 1 =
(Solberg). 1895. p. 85 Determination of—	A7.3:47
by molybdate method (Garrigues). 1894. p. 105	A7.3:43
comparison of official and nitric-acid methods for (Richards).	
1886. p. 24 in soils (Snyder), 1895. p. 48	A7.3:12
in soils (Snyder). 1895. p. 48	A7.3:47
same (Goss). 1894. p. 58 same (Goss). 1895. p. 50	$\Lambda 7.3:43$
same (Goss). 1895. p. 50 $\dots$	A7.3:50
increased accuracy in (Wheeler). 1901. p. 44.	A7.3:62
nitrogen and, in commercial fertilizers in same weighed quan- tity of substance (De Roode). 1891. p. 104	A7.3:31
use of animonium nitrate in (Wheeler and Hartwell). 1892.	111.0.01
p. 53	A7.3:35
Discussion on estimation of (Gladding), 1896, p. 75	A7.3:49
Insoluble, paper on (Morse). 1891. p. 106	A7.3:31
Kilgore's modification of volumetric method of estimating (Wil-	
liams). 1901. p. 55 Method of determining, in fertilizers. 1886. p. 43	A7.3:62
Pemberton's method of determination, comparison of, with offi-	A7.3:12
cial method by Francis Bergami (Kilgore). 1894. p. 97	$\Lambda 7.3:43$
Rendered soluble by digestion with ammonium citrate at 65° C.,	
amount of washing required to remove (Veitch). 1896. p. 73.	A7.3:49
Reverted—	
differences in determination of, by official method of analysis	1 = 0 .00
(Gibson). 1890, p. 166 remarks on (Warder). 1889, p. 184	17.3:28
Soil solvents for (Huston and Bartlett). 1896. p. 91	A7.3:24 A7.3:49
See also Ammonium citrate — Fertilizers — Guanos — Hawaiian	
soils.	
Phosphoric acid, committee on, report of, at Convention of Associa-	
tion of Official Agricultural Chemists:	
1886. p. 16	
1887. р. 36 1888. р. 26	$A_{1,3}^{(10)}$
1888. p. 26 1889. p. 44	
1890, p. 153	A7.3:28
1891. p. 81	A7.3:31
1892. p. 23	A7.3:35
1893. p. 6	A7.3:38
1894. pp. 68, 86	A7.3:43
1895. p. 62	A7.3:47
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	A7.3:19 A7.3:51
1897. p. 47 1898. p. 36	A7.3:51 A7.3:56
1899, p. 65	A7.3:57
1900. p. 35	A7.3:62
1901. p. 22	A7.3:67

•

# Classification no.

	Classification no
Phosphorescent myriopods (Bruner). 1891. p. 319 Phosphorus, metabolism of, in human organism, experiments on	A9.7:3
(Sherman). 1902 Photographic apparatus for measuring altitudes attained by balloons	A10.3:121
(Cailletet). 1897. p. 443. Photographing lightning by daylight (Henry). 1895. p. 379 Photographs, micro-, of snow crystals, notes on (Abbe). 1900.	A29.6:23
p. 541 Photographs of meteorological phenomena, notes on (Abbe). 1898.	A29.6:28
p. 67 Photography in meteorology, notes on (Abbe). 1900. p. 159	A29.6:26
Photography in meteorology, notes on (Abbe). 1900. p. 159 See also Cloud photography — Tornado photographs. Phragmidium. See Puccinia and phragmidium.	A29.6:28
Phreatic waters in Nye County, Nevada (Nichols). 1891. p. 207	A15.2:P94 <sup>4</sup>
Phylloxera: California (Hilgard). 1892. p. 155 Control of, by submersion. 1894. p. 315	A1.8:20
Control of, by submersion. 1894. p. 315	A9.7:6
Europe and America, report on (Planchon). 1874. p. 55 Experiments with (Glover). 1874. p. 428	A27.9:12 A27.9:12
Grape, notes on (Riley). p. 405	A1.1:884
Notes on, from foreign sources (Glover). 1875. p. 40	
Problem abroad as it appears to-day. 1890. p. 310	A9.7:2
Remarks on (Glover). 1874. p. 43. Resin compounds on, experiments with, in 1890 (Koebele). 1891. p. 37	
1891. p. 37. Stomata on Carya alba cansed by, strange developments of (Owen).	10.0.1
1892. p. 327 Phylloxera vastatrix in Austria (Glover). 1875. p. 223	A9.7:4 A27.9:13
Physical geography, laboratory work in (Kimball). 1902. p. 313. Physical researches at Juvisy observatory, principally on solar rays	A29.6:30
(Flammarion). 1899. pp. 103, 203. Physics and meteorology:	A10.6:10
In universities, notes on (Abbe). 1899. p. 258	A29.6:27
Notes on. 1902. p. 445 Physiological rôle of water in plants (Gain). 1897. p. 3	$A29.6:30 \\ A10.6:8$
Physiology. See Vegetable physiology. Phytomyza affinis as cause of decay in clematis (Bos). 1893. p. 92. Phytophysic environment on the See Cruss and grain initiation files.	A9.7:6
Phytophagic eurytomine. <i>See</i> Grass and grain joint-worm flies. Phytoptus distortions, erysipheæ upon (Anderson and Kelsey).	100 5.5
1889. p. 209. Piedmont region, northwest gales of (Hawkins). 1899. p. 13	$A28.5:5 \\ A29.6:27$
Pierce, Newton Barris: Almond disease caused by Cercospora circumscissa, remedies for.	A28.5:7
1891. p. 232. Almond trees, disease of. 1891. p. 66	A28.5:7
- California vine disease, preliminary report of investigations, 1892.	+ A28.3:2
Grape diseases on Pacific coast. 1895	A1.9:30
Olive culture in U. S. 1896. p. 371 Peach leaf curl, its nature and treatment. 1900	
Prune rust. 1891. p. 354.	A28.5:7
Tubereulosis of olive. 1891. p. 148 Pierey, Joseph C.:	A28.5:6
Aerial observations. 1899. p. 119	A29.3:24
Aerial observations. 1899. p. 119 Weather Bureau benefits to western Nebraska. 1899. p. 144 Pierre, S. Dak., ice at, breaking up of, notes on, 1846–89 (Abbe).	A29.3:24
p. 109 Pierson, William M. Grape-culture and wine-making in El Paso	A29.6:27
del Norte. 1873. p. 24 Pieters, Adrian John:	A27.9:11
Crimson clover seed, circular on Farmers' interest in good seed. 1900	A6.4:18 A1.9:111
Red clover seed— eircular on. 1900	A6.4:24
information to purchasers. 1901	A1.9:123
Seed— of beardless brome grass. 1900	A6.4:25

Pieters, Adrian John—Continued Seed—Continued 1900. p. 55 testing at home. 1895. p. 175 Seeds, agricultural, where grown and how handled. 1901. p. A10.3:76A1.10:895233 Sugar-beet seed, production and testing. 1902. p. 101..... Pieters, Adrian John, and Brown, Edgar. Kentucky blue-grass seed, harvesting, curing, and cleaning. 1902. A1.10:901 A1.8:72119 3-19 Pieters, Adrian John, and Charles, Vera K. Seed coats of certain species of genus Brassica. 1901 A6.3:29 Pigeons: Animal parasites of, cheeklist of (Hassall). 1896.....  $-\Lambda 4.4:15$ Fatal disease of, pathogenic bacillus of hog-cholera group associated with (Moore). 1895. p. 71. A4.3:8 Pigs: Carcasses of, chemical composition of (Wiley and others). 1898. A7.3:53 Corn, cowpeas, and wheat bran for fattening (Duggar). p. 496... A4.1:89 A4.1:898Corn meal and wheat shorts, as food for (Plumb and Anderson). p. 463 Feeding in New Hampshire, experiments in (Burkett). p. 465. A4.1:899A4.1:899Feeding rice meal to. 1901. p. 24 A1.9:144 Forage crops for- 

 1898. p. 18
 A1.9:84

 1901 (Langworthy). p. 25.
 A1.9:12 

 Jerusalem artichokes for. 1899. p. 20
 A1.9:92

 Lung and spleen of, nonmotile pathogenic bacillus closely re 
 A1.9:84 A1.9:124 sembling bacillus of hog cholera found in (Moore). 1893. p. 31.... A4.3:3Pasturing in stubble fields. 1898. p. 20. Profitable crops for. 1901. p. 27 A1.9:79 A1.9:133 Slop for, 1901, p. 26 Subcutaneous tissues of, what becomes of hog-cholera and swine-A1.9:133 plagne bacteria injected into (Moore). 1894. p. 103 ....... A4.3:6 Wheat in sheaf, and chopped wheat for (French). p. 494....... A4.1:898 See also Sows. Pika, new species of, from Sierra Nevada Mountains, Cal., description of (Merriam). 1889. p. 11. Pike, Nicolas. Leopard moth, ravages of, in Brooklyn. 1892. p. 317. A5.5:2 A9.7:4Pikes Peak, hourly meteorological records at, November, 1892, to September, 1894, brief discussion of (Morrill). 1896. p. 215. A29.1:896 A9.6:26Pinchot, Gifford: Forest lands, practical assistance to farmers, lumbermen, and others in handling. 1898 ..... A13.4:21 Forest problems, notes on some. 1898. p. 181...... A1.10:898 A1.10:899Forestry Division, Agriculture Department, work of, for farmer. 1898. p. 297 A1.10:898Primer of forestry, pt. 1. Rainfall and charts of rainfall. 1902. p. 232. A13.3:24A29.6:30A13.4:22 Tree planters, practical assistance to \_\_\_\_\_\_ See also, for reports as Chief, Forestry Division, 1898; as Forester, Forestry Division, 1899-1901; and as Forester, Forestry Bu-Pindell, Lewis M.: Weather symbols on rural free-delivery wagons. 1902. p. 208. A29.3:24

	Classification (
Pine: Insect enemies of, in Black Hills forest reserve (Hopkins). 1902. Insect injury to trees in Virginia and neighboring States (Chit-	A9.6:32
tenden). 1897. p. 67.	A9.6:7
p. 103 Test pieces of, instructions for collection of, for timber investiga-	A9.6:37
tions See also Cuban pine — Loblolly pine — Long-leaf pine — Marsh or pond pine — Naval store industry — Short-leaf pine — Timber	A13.2:P65
pine — White pine. Pine bark-beetle, destructive, damage to forests by (Hopkins). – 1893. p. 187. Pine Bluff, Ark., working plan for forest lands near (Olmsted).	A9.7:5
1902. Pine-leaf rust, new (Galloway). 1891. p. 44	A13.3:32
<ul> <li>Pineapple:</li> <li>Growing of (Rolfs). 1901</li></ul>	$egin{array}{llllllllllllllllllllllllllllllllllll$
1893. p. 44 Same, report of special agent, 1892 (Munroe). 1893. p. 46 Pinehurst, S. C., tea gardens of Dr. Charles U. Shepard, report on	A11.5:5 A11.5:5
(Saunders). 1897. Pinehurst experimental teagarden, near Summerville, S. C., tea rais-	A14.4:1
ing at (Shepard). p. 627. Pinheiro, A. P. Storms in South Atlantic. p. 204. Pinks, carnations and other, stigmonose, a disease of (Woods). 1900. Pioneer in agricultural science, Edmund Ruffin (Cutter). 1895.	A1.1:892 A29.3:11 <sup>1</sup> A28.3:19
p. 493. Piper, C. V.:	A1.10:895
Melica and Stipa, notes on. 1900. p. 10. Orchard enemies in Pacific Northwest. 1902 Piper, Horace. Plants, hybridizing, cross-breeding, and degenera-	A3.4:27 A1.9:153
tion of, p. 296 Piscienlture:	
Letter on. 1868. p. 361. With reference to American waters (Gill). p. 394. Pittier, II. Climatology of Costa Rica, monthly notes on, Jan., 1901– Oct. 1902.	A27.9:6 A1.1:866 A29.6:
Oct., 1902 Pittsburg, Pa., nutrition investigations in, 1894–1896 (Bevier) Plagiarism, note on (Abbe). 1901. p. 507. Plagne. See Cattle plagne — Hippelates — Pleuro-pneumonia. Plains:	$\begin{array}{c} A29.6; \\ A10.3;52 \\ A29.6;29 \end{array}$
Caff-raising on (Rust). p. 177. Cultivation of. 1871. p. 25. Experimental tree-planting in (Keffer). 1898. Forest cultivation on, general discussion of (Blodget). p. 316 Grasses of eastern slope of Rocky Mountains and, catalogue of.	A4.1:886 A27.9:9 A13.3:18 A1.1:872
p. 217. Tree planting and growing on (Furnas). 1883. p. 202. same, p. 37.	Λ1.1:870 Λ1.7:2 Λ1.8:28
<ul> <li>See also Western plains.</li> <li>Planchon —. Phylloxera of Europe and America. 1874. p. 55</li> <li>Planchon, J. E. Eucalyptus globulus from botanic, economic, and medical point of view, embracing its introduction, culture,</li> </ul>	A27.9:12
and uses. 1875. Planchon, V. Soluble acids, estimation of, in butter fat. 1890.	A1.8:9
p. 112. Plant breeding:	$\Lambda 7.3:24$
Hybrids and their ntilization in (Swingle and Webber). 1897. p. 383 Progress of, in United States (Webber and Bessey). 1899. p. 465.	A1.10:897 A1.10:898
same (Hays). 1901. p. 217 Report on (Coville). 1898	${ m A1.10:901} \\ { m A6.2:P69}$
same (Hays). 1901	A28.3:29

	Classification
Plant breeding—Continued See also Evans, Walter Harrison—Xenia. Plant-breeding station, Svalöf, Sweden (Fairchild). 1901. p. 814 Plant diseases:	A10.6;43
Abstracts of reports of agricultural experiment stations on.	A10.6;
1889–1902 Fungicides or remedies for (Scribner), 1888 Possibility of lessening their spread by legislation (Galloway).	
1897. p. 8 Proceedings of national convention for suppression of insect	A1.8:57
pests and (Galloway). 1897 Progress in treatment of, in U. S. (Galloway). 1899. p. 191 Restriction of, legal enactments for; compilation of laws of U. S.	$A1.8557 \\ A1.10(899)$
and Canada (Smith). 1896 Study of fungi, especially in their relation to (Journal of Mycol-	A28.3:11
ogy	A28.5;
(Galloway and Fairchild.) pp. 89, 137 (Galloway.) p. 12 same	$egin{array}{llllllllllllllllllllllllllllllllllll$
United States	
1899. p. 750 1900. p. 729 1901 (Orton). p. 668 See also Almond disease — Apple scab — Bernuda lily disease — Black knöt — Black spot — Blackberry rust — Blight — Blister	A1.10:899 A1.10:900 A1.10:901
mite — Cereal rusts — Club root — Cranberry gall fungus — Cranberry rot and scald — Glœosporium — Gooseberry mil- dew — Grape mildew — Hollyhock disease — Hyacinth germ, Wakker's — Leaf blight — Leaf curl of peach trees — Leaf sick-	
ness of begonia and asplenium — Mosaic disease of tobacco — Peach blight — Peach-leaf curl — Peach rosette — Peach rot — Peach yellows — Pear blight — Pear-leaf blight — Pear scab — Pear-tree — blight — Peronosporeae — Potato — blight — Potato fungus — Potato rot — Potato scab — Powdery mildew — Prune rust — Ripe rot — Root fungus — Root knot — Root-rot dis- ease — Rust mite — Smut — Sooty mold of orange — Sorghum blight — Spherotheca — bytophila — Spot disease — Spotting of peaches — Stigmonose — Sweet-potato black rot — Tribli- dium — Uredineae — Ustilagineae — White fir — Wilt disease.	
Plant fauna, notes on (Cockerell). 1892. p. 117 Plant food:	A9.7:5
Artificial, requirements of soils (Kilgore). 1902. p. 73. Available, plan for cooperating in study of (Moore). 1902 Plant growth, relation of lime and magnesia to, experimental study	$A10.3:115 \\A7.4:9$
of (May). 1901. p. 37 Plant introduction:	A19.3:1
Commercial (Smith). 1900. p. 131. Systematic, its purposes and methods (Fairchild). 1898	A1.10:900 A13.3:21
<ul> <li>Plant lice, two new species, inhabiting witch-hazel and birch, life history of (Pergande). 1901</li> <li>See also Aphididae — Aphis — Green-pea louse — Hop-plant louse Pear-tree psylla — Phylloxera — Phylloxera vastatrix — Plum- plant louse.</li> </ul>	A9.8;9
Plant life of Alabama (Mohr). 1901 Plant physiology in relation to horticulture and agriculture (Woods).	A6.5;6
1901. p. 127 Plant poisoning of stock in Montana (Wilcox). p. 91	A 10,3:99 A 4,1:900
Plant registration, report of committee of Association of American Agricultural Colleges and Experiment Stations on. 1898. p. 76. Plant soil tests:	<b>A10.3:49</b>
Danger of drawing erroneous conclusions from (Wheeler), 1898, p. 60	A7.3:56
Possibility of drawing erroneous conclusions from (Wheeler), 1899, p. 113	A10.3:65

Classification no.

	Classification in
Plant varieties, influence of environment in origination of (Webber). 1896. p. 89	A1.10:896 A13.3:37
Plantations, commercial, hardy eataba in (Hall). 1902. Planters' guide for cultivating and curing tobacco (Shelton Tobacco-	A1.8:10
Curing Co.). 1876 Planting, southern, and northern farming (Watts). 1872. p. 207 Plants:	A27.9:10
American, regulations of foreign governments regarding importa- tion of (Howard) 1900	A9.5:41
Ash constituents of, their estimation and importance to agricul- tural chemistry and agriculture (Tollens). 1902. pp. 207, 305. Ash of, loss of sulphur in preparing (Fraps). 1901. p. 98	A10.6:13
Restorig parasitie on four one-flagellate vellow, cultural charac-	A7.3:62
ters of (Smith). 1901 Bacterial diseases of. 1898, p. 24	A28.3:28 A1.9:78
Cellulose and starch in animals and (Taylor). 1875. p. 316 same, 1876. p. 196. Certain, of economic value as food for man and stock in Texas	$A27.9:13 \\ A27.9:14$
and New Mexico (Richardson). p. 282. ('hemical composition of, influence of environment on (Wiley).	A1.1:887
1901. p. 299. Cold vs. warm water for, opinions of thorists and gardeners. 1899.	A1.10:901
p. 13 Commercial growing of, under glass, progress of (Galloway).	A1.9:92
1899. p. 575 Contributions from U. S. National Herbarium.	A1.10:899 A6.5:
Crude petroleum and its effects upon, note on (Smith). 1901. p. 176	A10.3:99
Cultivated— frosts and freezes as affecting. 1895. p. 143 principles and methods of breeding (Liebscher). 1897. p. 347.	A1.10:895 A10.6:7
selection and its effects on (De Vilmorin). 1900. p. 3 Cultivation of, relation of physical properties of soil to (Wollny).	A10.6:11
1893. pp. 528, 627 Distribution from U. S. propagating garden, catalogue of (Saun-	A10.6:4
ders). 1862 Effect of naphthaline on (Taylor). 1883	A1.8:2 A18.2:N16
Exotic collection of Agriculture Department, descriptive catalogue of (Saunders). 1872	A1.8:6
Feeding capacities of— cooperative experimenting as means of studying, etc., ferti-	A1.8:22
lizers and (Atwater). 1882. p. 27 experiments with fertilizers on fruits and vegetables to study variations due to action of fertilizers. 1891.	
Fiber experiments with, history of, etc. (Dodge). 1894 Flowering of, dates of. 1864. No. 3. pp. 15, 25	A11.5:6
Formation of sodium carbonate, or black alkali, by (Cameron). 1902. p. 61	A1.8:71
Free importation of. 1868. p. 62 Fungoid disease of (Taylor). p. 110	
Fungous diseases of— experiments made in 1889 in treatment of (Galloway)outlines of certain, with remarks upon application of remedies	A6.3:11
(Scribner). p. 76 report on (Pearson). 1890. p. 41.	$A1.1:885 \\ A6.3:11$
treatment for— 1895. p. 587	A1.10:895
1896. p. 625 1897. p. 673	A1.10:897
Geographic distribution of, in North America (Merriam). p. 203. Geography of (Lippincott), p. 464	A1.1:863
Germination and growth of, influence of alkali on. 1899. p. 8 Growth of, increasing vigor of. 1872. p. 143	$A1.9:97 \\ A27.9:10$
in greenhouses (Galloway), 1895. p. 247 relation of nutrition to (Woods), 1901. p. 155	A1.10:895 A1.10:901
House, cultivation of (Hall). p. 366	A1.1:863

	Classification
<ul> <li>Plants—Continued</li> <li>Hybridizing, cross-breeding, and degeneration of (Piper). p. 296.</li> <li>Improvement of, by selection (Webber). 1898. p. 355.</li> <li>Influence of illuminating gas upon (McMurtrie). 1875. p. 310.</li> </ul>	$A1.1:867 \\ A1.10:898 \\ A27 0:42$
Insects and, some interrelations of (Riley). 1892. p. 358 Leguminous—	A27.9:13 A9.7:4
for green manuring and feeding (Allen), 1894 nitrogen, a germ fertilizer for. 1897, p. 19 soil inoculation for (May and Beal), 1901, p. 7 Low-growing, hydrocyanic-acid gas as insecticide on (Sanderson	$A1.9;65 \\ A1.9;124$
and Penny). 1900. p. 60 Matter in, passage of (McMurtrie). 1874. p. 222 Mildew and other fungous diseases of, apparatus for combating	$A9.6:26 \\ A27.9:12$
(Ferrouillat). 1888. p. 87 Mineral food of. 1870. p. 40 Nitrogen-free extract of (Tollens). 1897. p. 641	$A27.9:8 \\ A10.6:8$
Organic matter in, origin and formation of (Dehérain). 1898. p. 903. Ornamental, insects injurious to, some (Chittenden). 1901	
<ul> <li>Pathology of, lines of investigation that might be undertaken by experiment stations (Galloway). 1897. p. 725</li> <li>Propagation of (Corbett). 1902</li> <li>Pseudomonas hyacinthi, Ps. campestris, Ps. phaseoli, and Ps.</li> </ul>	$A10.6:7 \\ A1.9:157$
stewarti—four one-flagellate yellow bacteria parasitic on, cul- tural characters of (Smith). 1901	A28.3:28
Resistance of certain, to black alkali (Cameron). 1902. p. 71. Santo Domingo. 1870. p. 283 Sap of, circulation of (Vasey). 1874. p. 151.	$egin{array}{c} { m A1.8:71} \\ { m A27.9:8} \\ { m A27.9:12} \end{array}$
Scale insects found upon plants entering port of San Francisco, list of (Craw). 1896. p. 40. Seedling, effect of certain components of alkali soils upon	
(Kearney and Cameron). 1902. p. 7 Testing varieties, report on (Hickman). 1891. p. 103 Three new, descriptions of (Rose). 1893. p. 289	$\begin{array}{c} A1.8;71 \\ A10.5;3 \\ A6.5;1 \end{array}$
Under glass, treatment of mildews upon (Maynard). 1891. p. 16. United States, in Agriculture Department, catalogue of. 186– Used by—	$A28.5:6 \\ A1.2:P69$
Indians of Mendocino County, California (Chesnut). 1902. p. 295. Klamath Indians of Oregon, notes on (Coville). 1897. p. 87.	$egin{array}{c} \Lambda 6.5;7 \ \Lambda 6.5;5 \end{array}$
Useful— · California (Hilgard). 1892. p. 137 eertain species of Coleoptera that attack, notes on (Chit- tanka). 1997. p. 20	A1.8:20 A9.6:9
tenden). 1897. p. 20 Varietics of, what our experiment stations have done in origi- nating, by crossing, selecting, etc. (Halsted). 1901. p. 143 Variety testing, methods of work in (Green). 1891. p. 49	
Water as a factor in the growth of (Galloway and Woods). 1894. p. 165. Water in, physical rôle of (Gain). 1897. p. 3.	A1.10:894 A10.6:8
Wild, feeding to sheep (Nelson). p. 421 same, p. 10 See also Agaye - Agriculture - Alsike clover - Anhalonium	A4.1:898
Apetala — Arborescent_flora — Aroid_plant — Asplenium — Berseem — Brassica — Burley_tobacco — Cactus_(flower) — Calamovilfa — California — Canada_thistle — Canaigre — Cas-	
sava — Castor-oil bean — Castor-oil plant — Cellulose — Chicory — Chinese tea-plant — Chufa — Cigar-leaf tobacco — Cocklebur — Cocca palm — Coffee — Conamelinacea — Condu-	
rango — Crepis occidentalis — Cucurbits — Dodders — Dyer's madder — Echinocactus — Economic plants — Faune — Ferns — Fertilizers — Fiber plants — Flat-pea — Flat — Flat withou — Flowers plants — Counterland — Cignt her	
cotton—Flowers—Forage plants—Gamopetalao—Giant beg- gar weed—Giant knotweed—Ginseng—Gramineae—Gram cultura—Grasses and forage plants—Hemp—Hespero- genia—Hoffmanseggia—Hollyhocks—Hop plant—House	
plants — Indigo plant — Irish moss — Jouver — Jute — Knot-	

Classification no.

<ul> <li>Plantse-Continued</li> <li>weed-Larkspur – Leibergia – Lichens – Licorice – Liverworts – Laceo plant – Lophophora – Maelder – Manila hemp – Marine plants – Monecetyleolons – Moss – Musstard – Staren – Staren – Datare – Polymentale – Plantere Edward – Pastrue plants – Penetsennon – Peppermint – Phaneroganus – Poison cak – Poisonons plants – Polypetalæ – Perridophytes – Pyretheum – Quassia – Banie – Rhobarb – Roseanthus – Sap – Seeds and plants – Shrube – Soils – Sorghum – Stareh – Sugar eine – Sugar-yielding plants – Tea – Teasel – Tobacco – Trabecantia – Tree – Trebasce – Tres Marina Issi hands, Mexico – Undeflifere – Water hyacinth – Woody plants – Yucca whipplei.</li> <li>Plat experimenting methods of (Hays). 1866, p. 84. – Alto.3:30</li> <li>Plat experimentation, form, size, arrangement, and treatment of (Latta). 1896, p. 81. – Alto.3:30</li> <li>Plats in field experimentation, form, size, arrangement, and treatment of (Latta). 1896, p. 83. – Alto.3:30</li> <li>Plats end elic experimentation, form, size, arrangement, and treatment of (Latta). 1896, p. 83. – Alto.3:30</li> <li>Plate, energinarities of, a determined by larva (Riley). 1888. 122, 6:23</li> <li>Plate, fermany, cost of bauling farm products over wagon roads at (Peters). p. 8 determined by larva (Riley). 1889. p. 400. – See Great Eastern Canal.</li> <li>Plate, fermany, cost of bauling farm products over wagon roads at (Peters). p. 8 determined by larva (Riley). 1889. p. 423, 22, 6:26</li> <li>Peasmitic relations of, as determined by larva (Riley). 1898. p. 400. – Alto 1865. p. 231. – Alto 22, 22, 737</li> <li>Plance, fermany, cost of bauling farm products over wagon roads at (Peters). p. 8 determined by larva (Riley). 1898. p. 400. – See See See See See See See See See S</li></ul>		Classification no
Wheat culture in Virginia. 1869. p. 231       A27.9:7         Pleuro-pneumonia, or lung plague of eattle:       Article on—         Article on—       A1.6:22         in National Live Stock Journal, 1880 (Law). p. 179       A1.6:22         review of. p. 143	<ul> <li>weed — Larkspur — Leibergia — Lichens — Licorice — Liverworts — Loco plant — Lophophora — Madder — Manila hemp — Marine plants — Monocotyledons — Moss — Mustard — Nu grass — Opium poppy — Opuntia — Osier culture — Osier willow — Pachybasium — Palmer, Edward — Pasture plants — Pentstemon — Peppermint — Phanerogams — Poison oak — Poisonous plants — Polypetake — Pteridophytes — Pyrethrum — Quassia — Ramie — Rhubarb — Roseanthus — Sap — Seeds and plants — Shubs — Soils — Sorghum — Starch — Sugar cane — Sugar-yielding plants — Tea — Teasel — Tobacco — Tradescantia — Trees — Trelease — Tres Marias Ishands, Mexico — Umbellifere — Water hyacinth — Woody plants — Yucca — Yucca whipplei.</li> <li>Plaster and lime, use of. 1863. No. 6. p. 13.</li> <li>Plat experimenting, methods of (Hays). 1896. p. 84</li> <li>Plats a region, barometric troughs of, report on (Hazen). 1895. p. 207</li> <li>Plats, equalizing irregularities of, caused by defective germination (Hunt). 1891. p. 111.</li> <li>Plats in field experimentation, form, size, arrangement, and treatment of (Latta). 1896. p. 83</li> <li>Platypyllus: Egg and ultimate larva (Riley). 1890. p. 244</li></ul>	A10.3:30 A10.5:3 A29.6:23 A10.5:3 A10.3:30 A9.7:2 A9.7:1 A22.4:27 A29.6:26
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wheat culture in Virginia. 1869. p. 231 Pleuro-pneumonia, or lung plague of cattle: Article on— in National Live Stock Journal, 1880 (Law). p. 179 review of. p. 143.	A27.9:7 A1.6:22 A1.6:22
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Contagious— 1st report, 1879 (Lyman). p. 456	$\begin{array}{c} \text{A1.1:}879\\ \text{A1.6:}22\\ \text{A1.6:}34\\ \text{A1.6:}34\\ \text{A1.6:}34\\ \text{A1.6:}34\\ \text{A1.6:}34\\ \text{A1.1:}881\text{-}2\\ \text{A1.1:}881\text{-}2\\ \text{A4.1:}884\text{-}2\\ \text{A4.1:}884\\ \text{A4.1:}884\text{-}90\\ \text{A4.1:}885\\ \end{array}$
	in Kansas (Devoe). p. 322. in Maryland, District of Columbia, and Virginia (Rose). p. 51. in New Jersey (Corlies). p. 46. same (Miller). p. 45. in New York (Hopkins). p. 43. in Pennsylvania (Gadsden). p. 47. report on— 1884. p. 181. same, p. 8. same, p. 8. 1885. p. 431.	A1.1:881-2 A1.1:881-2 A1.1:881-2 A1.1:881-2 A1.1:881-2 A1.1:881-2 A1.1:884 A4.1:884 A4.1:884 A4.2:An5 A1.1:885

	Classification no
Pleuro-pneumonia, or lung plague of cattle—Continued	
Investigations of—Continued	
report on—Continued	
1886. p. 593	A1.1:886
same, p. 9	
1887. p. 458	
same, p. 9	
1888. p. 147	A1.1:888
same, p. 29, 3d par.	
1889. p. 49 same, p. 7	
1890. p. 75	
same, p. 63	
1891. p. 94	A1.1:891
same, p. 22	A4.1:891-2
1892. p. 85	
same, p. 71	A4.1:891-2
Legislation relative to, report on. 1882. p. 133	A1.8:22
Letters relative to (Law). pp. 233, 237	A1.6:12
New Jersey (Hunt). p. 297.	A4.1:884
Pathological anatomy and histology of respiratory organs in (Woodward), 1871, p. 64	
(Woodward). 1871. p. 64	$A1.2:C29^{ 2 }$
Preliminary report on (Gamgee). 1868. p. 432. Report on (Gamgee). 1869. p. 7	A27.9:6
Report on (Gamgee). 1869. p. 7	$A1.2:C29^{1}$
same, p. 3 Where and to what extent it exists. 1870	$\Lambda 1.2:C29^{2}$
Where and to what extent it exists. 1870	$A1.2:C29^{6}$
See also Tuberculosis. Plover, killdeer, circular on. 1889	15 1.10
	10.4.10
Plow: American, in Europe. 1868. p. 286	A27.9:6
British improvement in. 1871. p. 67	A27.9:9
Cleaning, mixture for. 1898. p. 677	A1.10:898
Steam in Louisiana. 1869. p. 225	$\Lambda 27.9:7$
Steam, in Louisiana. 1869. p. 225 Plowing, early, for wheat (May). 1900. p. 7	A1.9:122
See also Steam plowing.	
Plows and plowing (Fleischmann). 1883. No. 64. p. 64	$\Lambda 27.9:21$
Plum enreulio:	I
Arsenical poisons for (Forbes). 1889. p. 3	A9.7:2
Egg-laying record of (Quaintance and Smith), 1902. p. 105	A9.6:37
Experiments in rearing, from plums and other fruits (Webster).	
p. 78 $\frac{1}{22}$	
same, p. 78 Experiments with (Webster), 1890, p. 305	$A9,1:888 \\A9,7:2$
Notes on (Smith). 1891. p. 219	A9.7:3
same (Gillette). 1891. p. 217	A9.7:3
Report on (Riley and Howard). p. 57	A1.1:888
same p 57	$\pm A9.1:888$
Plum gouger, notes on (Gillette). 1891. p. 227.	A9.7:3
- Plum plant-louse, report on (Pergande), 1897, p. 52	.  A9.01
Plum trees, black knot of (Peck), p. 175	A1.1:872
Same (Taylor). 1874. p. 52	$  \Lambda 27.9;12   $
Plumandon, J. R. Hail shooting, general report on, presented to con-	
gress at Lyons; translated by Mrs. R. S. Hotze, 1902. p. 35.	A29.6:30
Plumb, Charles Summer:	
Cereals, geographic distribution of, in North America. 1898	. A0.3:11
Silos and silage. 1895 Plumb, Charles Summer, and Anderson, W. B. Corn meal and	A1.9:32
Plumb, Charles Summer, and Anderson, W. B. Corn meat and	A 1 1-900
wheat shorts as food for pigs. p. 463	· · · · · · · · · · · · · · · · · · ·
Plums: Cross-pollination of (Clark). 1899. p. 6	11.9:103
Cross-pomnation of (Cark), $1559$ , $p, 0$	$\Lambda 1.9:149$
Culture of. 1902. p. 20 Food value of (Langworthy). 1899. p. 22 Native, how to fruit them; they are practically curculio proof	$+ \Lambda 1.9:105$
Native how to fruit them: they are practically enrenlie proof	
(Wier), 1887, p. 39	A9.3:14
(Wier). 1887. p. 39. New species of aphis injurious to, in Georgia, preliminary note	
on (Scott), 1902, p. 56	. A9.6.51
Plymouth rock, American breeds of fowls. 1. 1901	A4.3:29

	1 maarne arrow
Pneumonia. Sce Horses— Pleuro-pneumonia — Swine-plague.	
Poa, new species of, note on. 1901. p. 4	A3.4:35
Poa fendleriana and its allies (Williams). 1899	A3.4:10
Pockels, F. Precipitation, theory of formation of, on mountain -	
slopes. 1901. pp. 152, 306	A 29.6:29
Pocket gophers:	
Geomyidae family, exclusive of species Thomomys, monographic	
revision of (Merriam). 1895	A5.5:8
Geomys, genus, from western Nebraska, description of (Merriam).	
Geomys, genus, from western Nebraska, description of (Sternam).	15 5.1
1890. <sup>°</sup> p. 51 Mississippi Valley (Bailey). p. 185	A5.5:4
Mississippi Valley (Balley). p. 185	A1.1:892
same, p. 185	A5.1:892
United States (Bailey). 1895	A5.3:5
Seculso Cophers.	
Pocket mice:	
North American, revision of (Merriam). 1889	A5.5:1
Of the genus Perognathus, revision of (Osgood). 1900	A5.5:18
Poëy, André. Agricultural meteorology. p. 97	A1.1:869
Same, p. 113	A1.1:870
Pogonip, notes on (Abbe). 1894. p. 76	A29.6:22
Same (Abbe), 1900, p. 450	A29.6:28
Same (Abbe). 1900. p. 450. Poison oak, Cecidomyiid that lives on (Coquillett). 1895. p. 348	A9.7:7
Poisoning by:	
Preserving in tin cans (Roos). 1892. p. 930	$\Lambda 7.3:137$
Wild cherry leaves (Evans). 1898. p. 16	A1.9:103
Poisonous insects. See Centipedes — Scorpions — Tarantulas.	111.0.100
Poisonous plants:	1 1 0 000
Northern stock ranges (Chesnut). 1900. p. 305	A1.10:900
Principal, of United States (Chesnut). 1898	A6.3:20
Some common (Chesnut). 1896. p. 137	A1.10:896
Thirty, of United States (Chesnut). 1898	A1.9:86
See also Stoek	
Poisonous spider in Madagascar. 1890. p. 273 Poisons, destruction of sparrow by (Fisher). 1889. p. 174	A9.7:2
Deserve destination of energy by (Fisher) 1880 p. 174	A5.3:1
D is word a circline of sparrow by (11shel). 1000. p. 104	A4.2:C29 <sup>2</sup>
Poisons and poisoning of cattle (Atkinson), p. 63	A4.2.C20
Polar expeditions:	1.00 0.11%
International, 1882–83 (Börgen). 1895. p. 469	
South, notes on (Kimball). 1901. p. 421	A29.6:29
Politis, J. E. Sugar, quick estimation of, by one-tenth copper solu-	
tion. 1890. p. 136. Pollen, xenia, or immediate effect of, in maize (Webber). 1900	A7.3:28
Pollen, xenia, or immediate effect of, in maize (Webber), 1900	A28.3:22
Pollination:	
Cross, relation to fruitfulness. 1897. p. 14	A1.9:65
Pear flowers (Waite). 1894	
Pomaceous fruits (Waite). 1898. p. 167	A1.10.000
Premature, injurious effects of, etc. (Hartley). 1902	A19.3:22
Yucca whipplei, in California (Coquillet). 1893. p. 311	A9.7:5
Polsley, F. A. Road system, better, simple plan for. 1901. p. 98. Polypetalæ of western Texas, description of (Coulter). 1891. p. 6	A22.3:21
Polypetalæ of western Texas, description of (Coulter). 1891. p. 6	A6.5:2
Polysulphides, alkaline, use of, for grape mildew. 1885. p. 67	A6.3:2
Pomaceous fruits, pollination of (Waite), 1898. p. 167	$\Lambda 1.10:898$
Pomological nomenclature, proposed code for (Craig). 1899. p. 130.	A10.3:65
See also Agricultural nomenclature.	
Pomological societies, list of:	
1870	11 8.1
1872	A1.8:5
1876	A1.8:12
See also American Pomological Society.	
Pomology Division, Agriculture Department:	A20.
Work of, for farmer (Brackett). 1897. p. 111	A1.10:897
Pomology in Wurtemberg (Schickler), 1870. p. 153	A27.9:8
Pond pine. See Marsh or pond pine.	
Ponta Delgata, Azores, storm at, Dec. 8, 1894 (Abbe). p. 508	A29.6:22
Pool I Forgan plants of Arizona and Naw Maxima 1882 n. 19	A6.3:6
Pool, J. – Forage plants of Arizona and New Mexico. – 1888. – p. 48. Poore, Ben: Perley. – Agriculture of U. S., history of – p. 498	A0.3.0 A1.1:866
D part IV A Dimensional and a standard attended at the standard at the standar	A1.1.000
Popenoe, E. A. Dissosteira longipennis, recent outbreak of, notes	10.7.1
on. 1891. p. 41	A9.734

#### Index no.

	Ind
	Classification
Poplar gonioctena, report on (Cook). 1891. p. 67 Poppekdorf, Prussia, royal agricultural academy at, report on.	
1885. p. 7. Poppy. See Opium poppy.	
Popular credit congress, Nimes, France, 1895, notice on. p. 26 Population. See Industrial population — Rural population. Porchinski, I. Tabanidæ (gadflies) and a very simple means of de-	A27.9:33
stroying them, translated by Peter Fireman. 1899. p. 25 Pork:	
American, Italian interdiction of. 1889. p. 129 Consumption of, in Saxony. 1887. p. 591	$\Lambda 27.9:27 \\ \Lambda 27.9:25$
Examination of, for trichina, instructions for microscopists in. 1896	
Salted, of American origin, importation of, into France (Bouley).	410.00
1884. p. 186 Trichinæ in. 1866. p. 428	A4.3:30 A97-0.1
Western trade. 1864. No. 6. p. 32	$A27.9:4 \\ A27.9:2$
Pork-packing: Chicago, 1867. p. 372	A27.9:5
Cincinnati, 1833-67. p. 52	A27.9:5
Hogs and, in West (Emery). p. 198	AI.1:863
Middle West, 1867–1868. p. 141.	A27.9:6
same, 1868. p. 15 United States, 1878–87. p. 154	A27.9:7
0  integ states, $1676-67$ . p. $194$	A27.9:25
same, 1901. p. 646 West, 1864. No. 1, p. 34; No. 2, p. 22	A4.1:901 A27.9:2
Western, 1885. No. 17. p. 63	A27.9:23
Port au Prince, Hayti, meteorological observations at, monthly, notes on (Abbe). 1898. pp. 59, 103, 163, 212, 253, 406, 458 Port Carolina, South Australia, earthquakes, clouds, and gales at	A29,6;26
(Styles), 1902, p. 10	A29.6:30
Porter, H. C. See, as joint author, Grindley, H. S. Porthetria dispar, introduction and spread of, in Massachusetts	
(Howard). 1897 Portland, Maine, sugar-beet culture near (McMurtrie). 1879.	A9.6:11
p. 171	
Portland, Oreg., weather forecast district, monthly report of—	
AprJuly, 1900 (Beals)	A29.6:28
Sept., 1900 (Wollaber)	A29.6:28
Oct., 1900–Jan., 1901 (Beals)	A29.6:
Feb., 1901 (Wollaber)	A29.6:29
MarJuly, 1901 (Beals)	A29.6:29
Sept., 1901–Oct., 1902 (Beals) Porto Rico:	A29.6:
Agricultural investigation in (Evans). 1901. p. 503 Agri ultural resources and capabilities of, report on, with special reference to establishment of an agricultural experiment sta-	A1,10:901
tion on the island (Knapp). 1901.	A10.2:P83
Agriculture in (Stone). 1898. p. 505.	A1.10:898
Animal industry of, notes on (Cook). p. 663	A4.1:899
Animals and animal products, trade in. p. 405 Brief trip to, in January and February, 1899, notes on (Busck).	A4.1:899
1900. p. 88	A9.6:22
1900. p. 88 Cattle of (Steddom). p. 512	A = 1:899
Changa or mole cricket in (Barrett). 1902	A10.12:2
Climate and crop service in, notes on (Abbe), 1899, p. 258	A29.6:27
Climate of (Harrington). 1898. p. 437. Coccide collected in, by A. Busck in 1899, list of (Pergande and	A29, 6; 26
Cockerell), 1900, p. 92.	A9.6:22
Dairy industry and dairy products of (Pearson). p. 306	A4.1:901
Farmers' institute work accomplished in (True). 1992. p. 33	A10.3:120
Forest conditions of (Hill), 1899	A13.3:25
"Gran cultura" in, notes on (Abbe). 1899. p. 548	A29.6:27
Hurricane of 1899 (Panllin). p. 443	A29.6:28
Hurricanes of (Alexander). 1902	A29.3:32
Industries of, value of climate and crop and storm-warning serv- ices of Weather Bureau to (Noyes). 1902. p. 60	
- 477	

Porto Rico—Continued	Classification
Meteorological notes from (Geddings). 1900. p. 287	A29.6:28
Report on (Cline). 1901. p. 353	A29.6:29
Rubber cultivation in (Cook), 1900	A6.4:28
Trade of (Hitchcock), 1898	A12.3:13
Trade of (Hitchcock). 1898 Weights and measures in, notes on (Abbe). 1898. p. 567	A29.6:26
See also Hacienda Perla — San Juan.	
Porto Rico Agricultural Experiment Station: Annual report for 1901 (Gardner), 1902, p. 381	110 19 001
Annual report for 1901 (Gardner). 1902. p. 381 Publications of	$A10.1^2:901$ A10.12:
Portugal:	A10,12;
Agriculture in. 1871. p. 141	A27.9:9
Icerva purchasi in, work against, with account of introduction	
from America of Novius cardinalis (lloward). 1898. p. 30	A9.6:18.
Novius cardinalis in, introduction from America, account of (Le	
(Coeq), <u>1898</u> , p. 32	A9.6:18
Post, J. W. Railroads, track on wooden and metal ties, expenses	110.0.0
of maintenance of p. 25 Postal regulation 1898 p. 671	A13.3:3 A1.10:898
Postal regulations. 1898. p. 674. Postal telegraph clock and weather bulletin, note on (Abbe). 1897.	A1.10.898
p. 351	A29.6:25
Poston, Charles D. Irrigation, report on. p. 193	A1.1:867
Pot culture, Wagner method of (Lindsey). 1897. p. 77 Pot experiment to test field observations concerning soil deficiencies.	A10.6:7
Pot experiment to test field observations concerning soil deficiencies.	
(Hartwell), 1901. p. 73 Pot experiments, vegetation house arranged for (Britton), 1901.	A7.3:62
Pot experiments, vegetation house arranged for (Britton), 1901,	110.2.00
p. 152. Pot or box vs. plat experimentation (Thorne), 1891, p. 81	${ m A10.3:99}\ { m A10.5:3}$
Potash:	1110.0.0
As manure, 1870, p. 287	A27.9:8
Available, soil solvents for (Huston and Bartlett). 1896. p. 91.	A7.3:49
Bichromate of, does cream lose fat on keeping for long time with	1.7 0 10
and without? (Winton). 1894. p. 192 Determination of—	$\Lambda 7.3:43$
in fertilizers, some sources of error in (Scovell and others).	
1896. p. 42	A7.3:49
in soils (Snyder), $1895$ , p. 48	A7.3:47
same (Goss). 1895. p. 50 results on official samples and descriptions of methods em-	A7.3:47
results on official samples and descriptions of methods em-	1 = 0 10
ployed (Fassbender). 1894. p. 25	A7.3:43 A7.3:31
sources of errors in (Terne). 1891. p. 150 Direct determination of, in soil solution (Peter). 1894. p. 65	A7.3:43
Estimation of, abstract of report on (committee of French Asso-	111.0.10
ciation of Sugar Chemists). p. 43	A7.3:16
Lindo-Gladding method of determining, report of use of sodium	
chloride in (Winton). 1891. p. 148.	A7.3:31
Method for determining, 1886, p. 45. Muriate of, harmful effects of, 1897, p. 15.	A7.3:12
See also Ilawaiian soils — Suint.	A1.9:56
Potash committee, Association of Official Agricultural Chemists, re-	
port of:	
1887. p. 42	A7.3:16
1888. p. 39	A7.3:19
1889. p. 79 1890. p. 68	
1890. p. 05 1891. p. 144	
1892. p. 58	A7.3:35
1893. p. 52	A7.3:38
1894. р. 17	A7.3:43
1895. p. 14	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A7.3:49
1897. p. 29 1898. p. 29	
1898. p. 29 1899. p. 58	
1900. p. 13	A7.3:62
1901. p. 17 Potash and its function in agriculture (Wiley). 1896. p. 107	
Potash and its function in agriculture (Wiley). 1896. p. 107	A1.10:896

no.

	Classification
Potassium, iodide of, treatment of lumpy jaw with (Nörgaard). p. 135.	A4.1:891-2
Same (Nörgaard). 1893. p. 39 Potassium sulphide. See Nitrogen determination.	A4.3:2
Potato:	
Composition of different parts of, and loss of nutrients during	
process of boiling (Frisby and Bryant). 1897. p. 25	A10.3:43
Crop— condition of, monthly notes on	1.97 (1.
statistics of, annual	A27.0: A27.1:
statistics of, annual Cultivation of, experiments in. 1873. p. 194	A27.9:11
Culture of (Duggar). 1896 same, in Lake County, Ohio (Abbott). p. 295	A1.9:35
Digestibility of (Snyder). 1897. p. 20	A1.1365 A10.3.19
Diseased, how to use. 1865. No. 8. p. 27	A27.9:3
Diseases of	
and their treatment (Galloway). 1899 cause and cure of (Taylor). 1869. p. 64	A1.9:91
some destructive, what they are and how to prevent them	A27.9:7
(Galloway), 1894	A1.9:15
Ensiling desirability of p. 21	A1 9.79
Experiments with (Scovel). 1874. p. 331 Extra-early, methods of securing (Smith). 1900. p. 6	A27.9:12
Feeding value of (Smith). p. 511	A1.9:114 A4.1:898
Food for man. 1898. p. 11	11.9.84
Great Britain. 1894. p. 145. History, habits, diseases, etc. p. 225.	A27.9:33
Instory, habits, diseases, etc. p. 225 Improved culture of. 1899. p. 9	$\Lambda 1.1:868$ $\Lambda 1.9:92$
same, 1902. p. 6	
Large and small. 1866. p. 436	A27.9:4
Loss of nutrients in boiling (Snyder). 1897, p. 7	A10.3:43
same (Frisby and Bryant). 1897. p. 25 Production, imports, and exports of, 1885–94. p. 142	$A10.3:43 \\ A27.9:33$
Raising in Tennessee (Callender). p. 657	A1.1:880
Second-crop, for seed. 1899. p. 11	A1.9:92
Starch from, manufacture of (Wiley). 1900.	A7.3:58
Starch in, importance of 1897. p. 10 Sweet as food for boos (Duggar) p. 501	A1.9:65
Sweet, as food for hogs (Duggar). p. 501 Value of, as food (Langworthy). 1900. p. 337	A1.10:900
Yield of varieties of $1868$ , $p$ , $446$	A27.9:6
See also Crops, principal – Irish potato – Sweet potatoes.	
Potato beetle. See Colorado potato beetle. Potato blight and rot:	
Combating, report on (Bünzli), 1891, p. 78	A28.5;6
Comparative test of fungicides in checking (Jones). 1893. p. 89.	A10.3:16
Microscopic investigations of (Taylor). 1872. p. 507 same (Taylor). 1873. p. 118	A27.9:10 A27.9:11
Treatment of 1887	A27.5.11 A28.4:4
See also Potato rot.	
Potato bread for horses in Germany (Hughes). p. 530.	A4.1:899
Potato-bud weevil, report of (Chittenden). 1895. p. 350 Potato bug:	A9.717
Experiments with. 1868. p. 361	A27.9:6
Experiments with. 1868. p. 361 Remedy for. 1868. p. 32	A27.9:6
See also Colorado potato beetle — Grosbeak, rose-breasted.	11 1.875
Potato flour or farina (Macrae). p. 390 Potato fungus, microscopic observations of (Taylor):	
1873. p. 251	A27.9:11
1874. p. 273 Potato rot injuries, experiment in preventing (Weed). 1889.p. 158.	$\Lambda 27.9:12$
Potato rot injuries, experiment in preventing (Weed). 1889.p. 198 See also Potato blight and rot.	A28.555
Potato scab:	
Cause and means of prevention of 1897, p. 20.	A1.9:56
Fungus of, remarks on (De Lagerheim), 1891, p. 103	$-\Lambda 28.5.7$
Report on (Sorauer). 1889. p. 47 Potato-tuber moth, report of:	A0.538
1892. p. 239	A9.7:4
1893 (Wight). p. 163	A9.7:5

Index	1.0
	Classification no.
Potomae Flats, grasses and fodder plants on (Ball). 1900	A3.4:28
Potomac lands of Virginia for agricultural purposes. 1872. p. 16 Potomac River, phenological observations on (Very). 1900. p. 154.	A27.9:10 A 90.6.99
Potter, C. S. Wool-growing, profits of. 1864. No. 1. p. 22	A29.6:28 A27.9:3
Potter, Isaac B. Address of, before national road conference July,	11-1.0.0
1894. p. 50	A22.3:10
Poughkeepsie, N. Y., sphingide and Bombycide taken by electric	
lamps at, list of (Dyar). 1891. p. 322	A9.7:3
Poultry:	·
Animal matter a necessity for. p. 16.	A1.9:97
Bibliography of (Hawks). 1897	A17.3:18
Condimental and medicinal foods for. 1901. p. 22. Dressed, in foreign cities (Ashby). p. 330.	A1.9:144
Dressing and packing for shipment. 1901. p. 25.	$A4.1:899 \\A1.9:144$
Fnumeration of 1880-90 p 113	A27.9:32
Enumeration of. 1880–90. p. 113. Foreign markets for. p. 321.	A4.1:899
Great Britain (Halstead). p. 508	A4.1:900
Great Britain (Halstead). p. 508 Industry, condition of (Dodge). p. 305	A4.1:891-2
Infections diseases among, investigations concerning, 1895	A4.3:8
Markets of Paris (Ashby). p. 341	A4.1:899
Preparing for London markets (Lowe). p. 333	A4.1:899
Raising— for market. p. 345	11 1.000
in Belgium (Lincoln). p. 506	A4.1:900 -
in France. 1873. p. 365	A27.9:11
on the farm (Salmon). 1901	AI.9:141
same p 235	A4.1:900
Report on (Heffron). p. 358	A1.1:862
Report on (Heffron). p. 358 Sale of, in New York. 1869. p. 302*	A27.9:7
Tapeworms of, present knowledge of (Stiles). 1896. p. 9	A4.3:12
same, bibliography (Hassall). 1896. p. 81	A4.3:12
Young, gape disease of, in Kentucky (Garman). p. 504	A4.1:898
See also Chickens — Farm animals. Poultry associations, list of:	
1898. p. 615	A1.10:898
1899. p. 697	A1.10:899
1900. p. 652	A1.10:900
1901. p. 627	
Powdery mildew, treatment of nursery stock for (Galloway). 1891	A28.4:10
See also Grapes.	110 9,190
Powell, E. P. Agriculture in rural schools. 1902. p. 109	A10.3:120
Powell, John Wesley, address of, before convention of National League for Good Roads, Washington. 1893. p. 17	A10.3:14
Powers, W. A. See, as joint author, Hopkins, Cyril George.	1110.0.11
Prairie dog:	
Destruction of, directions for (Merriam)	A5.4:32
Great Plains (Merriam). 1901. p. 257	A1.10:901
New, from Wyoming, description of (Merriam). 1890. p. 33	A5.5:4
Prairie ground squirrels. See Squirrels.	10.2.19
Prairie land, tile-horned prionus in, note on. 1886. p. 39 Prairie pastures, worn-out native, renewing of (Williams)	A9.3:12 A3.4:4
Prairie region:	A.J. T.T
Forage conditions of (Smith), 1895, p. 309	A1.10:895
Forage conditions of (Smith). 1895. p. 309. Timothy in (Williams). 1896. p. 147	A1.10:896
Prairie skies, note on (Abbe). 1898. p. 217	A29.6:26
Prairies:	
Sheep on (Grinnell). p. 300 Timber on (Edwards). p. 495 Trees in, note on. 1866. p. 286	A1.1:862
Timber on (Edwards). p. 495	AI.1:802
See also Destitute regions.	A21,914
Pratt, Zadock. Dairy farming, with some account of farm of the	
writer. p. 456	A1.1:865
Preble, Edward A.:	
Biological investigation of (Keewatin) Iludson Bay region. 1902.	A5.5:22
Jumping mice of genus Zapus, revision of. 1899	A5.5:15
*By a misprint, this page number appears twice.	

### Index Classification no.

	classification n
Precipitation:	100.0.00
Average annual, in United States, 1871–1901 (Henry) p. 207 Boston, Mass., Chicago, Ill., Dodge City, Kans., Jupiter, Fla.,	A29.6:30
St. Louis, Mo., and San Francisco, Calif., 1889–91. p. 108	$\Lambda 29, 6; 20$
Cycles of (Murdoch). 1902. p. 482 Daily, tables of, at special river and rainfall stations of U. S.	A29.6:30
Daily, tables of, at special river and rainfall stations of U.S.	
Weather Bureau, for 1893, 1894, 1895. 1900.	A29,2:P91 <sup>2</sup>
Depth of, corresponding to given weights, table showing. 1892 Details of, at stations in Nebraska and South Dakota. 1894	A29,2:P91 <sup>3</sup> A29,2:P91 <sup>4</sup>
Excessive, in United States (Henry). 1897. p. 13	A29.6:25
Homogeneity and uniformity of, at Weather Bureau stations, notes	112010720
on (Abbe). 1897. p. 249.	A29.6:25
Measurement of (Marvin)	A29.11:E
Monthly notes on, July, 1891–Oct., 1902	A29.6
New York City, 1870–91 (Draper). p. 79 Normal, in region of Great Lakes (flenry). 1899. p. 151	A29.6:20 A29.6:27
Pacific Northwest, and possibility of high water in Columbia	
[river] from melting snow in mountains (Pague). 1899, p. 252.	A29.6:27
Relation of water level of Great Salt Lake to (Murdoch). 1901.	
p. 22. Theory of formation of, on mountain slopes (Pockels). 1901.	A29.6;29
Theory of formation of, on mountain slopes (Pockels). 1901.	$\Lambda 29.6:29$
pp. 152, 306 True amount of, determination of, and its bearing on theories of	- <b>X</b> = 0 + 0 + = 0
forest influences (Abbe). 1893. p. 175	A13.3:7
Washington, D. C., 1874-91. p. 79	A29.6:20
See also Atmospheric precipitation — Climatic charts — Clima-	
tology.	
Predaceous insects. <i>See</i> Insects. Preserved meats, adulterations of (Bigelow and others). 1902. p. 375.	A7.3:13 <sup>10</sup>
Press:	
Good roads and (Battey). 1902. p. 55	A22.3:22
Opinions of, concerning free distribution of seed by Agriculture	1.1.0.000.0
Department . Relations of weather officials with, how promoted (Sims). 1899.	A1.2:S23 <sup>2</sup>
p. 74	$\Lambda 29.3:24$
Work of, for good roads (Battey). 1901. p. 89	A22.3:21
Press bulleting, Forestry Division, Agriculture Department	A13.6:
Pressey, H. A., and Myers, E. W. Hydrography of southern Appa-	1121.01
lachians. p. 123. Prevost, L. Silk culture in California, letter on. 1867. p. 285	A1.2:Ap4 <sup>2</sup> A27.9:5
Price, M. M. Vine disease in France. 1873. p. 172	A27.9:11
Price, Overton W.:	112110121
Forestry, practical, in southern Appalachians. p. 357	A1.10:900
Lumbering in southern Appalachians now and under Govern-	1 7 1 1 1 2
ment ownership and supervision. p. 6}	A1.2:Ap42   A10.3:49
Price, R. H. Peaches, classification of varieties of 1898. p. 82 Price lists of publications of Agriculture Department	A21.8:
Prillieux, Edouard Ernest:	
Aiguillon, France, black-rot of grape vine, treatment of, experi-	
ments at, in 1888. p. 49.	A6.3:10
Grape mildew, treatment of, in Médoc, report of minister of agri-	A6.3:2
culture on. 1886. p. 83 Prince Edward area, Virginia, soil survey of (Mooney and Caine).	10.0.2
p. 259	$A26,5:901^{1}$
p. 259 Prince George County, Md., soil survey of (Bonsteel and party).	
p. 173	$A26.5:901^{1}$
Pringle, C. G. See, as collector, Coulter, John M., and Rose, Joseph	
Nelson. Printing, Solandi [sun]. [Halsted.] 1894. p. 93	A10.3:20
Printing office, Agriculture Department, report of foreman (Skin-	
ner.) 1894. p. 185. Privet web-worm; report on. 1888. p. 22. Probert, John T., short biography of. 1902. p. 450.	A1.1:894
Privet web-worm; report on, 1888, p. 22	$\begin{bmatrix} A9.731\\ A90.790 \end{bmatrix}$
Probert, John T., short biography of. 1902. p. 450 Proconia undata in injurious numbers, note on. 1886. p. 42	A29.6:30 A9.3:12
Proctor, Frank W.:	ALC: PERCENT
Atmospheric rolls, horizontal, report on. 1896. p. 367	A29.6:24
Wind nomenclature, report on. 1897. p. 54	A29.6;25

114-04-31

	Classification
Produce:	
Exports and prices of, 1864. No. 3, p. 6; No. 4, p. 8; No. 5, p. 33;	
No. 6, $p$ , $32$	A27.9:2
No. 6, p. 32. same, 1865. No. 1, p. 36; No. 2, p. 33.	A27.9:3
Prices of, in Great Britain, 1860–64. No. 6. p. 34 Statistics of United Kingdom. 1893. p. 210	A27.9:2
Statistics of United Kingdom, 1893. p. 210.	A27.9:31
See also Farm products.	
Produce brokers, farmers as, tax on. 1870. p. 77	A27.9:8
Pronuba, maxillary tentacles of (Smith). 1893. p. 161	A9.7:5
Pronuba pollination, notes on (Riley). 1889. p. 367	A9.7:1
Propagating garden. See Garden, United States propagating.	
Property, loss of, by lightning (Henry). 1899. p. 45	A29.3:27
Property and Stationery Division, Agriculture Department, report of	
Chief of (Hall). 1894. p. 209	A1.1:894
Proteid matters, separation of flesh bases from, by means of chlorin	
and bromin (Wiley). 1898. p. 27	A7.3:54
Proteids, nitrogen of, and that of simpler amids or amido-acids, in-	
vestigation of analytical methods for distinguishing between	
(Mallet). 1898	A7.3:54
Protein, effect of rations. 1897. p. 4	A1.9:56
Protoparce carolina, life history of (Alwood). 1898. p. 72	A9.6:17
Protozoa, infectious disease, entero-hepatitis, among turkeys, caused	
by (Smith). 1895. p. 7. Proverbs, weather, notes on (Abbe). 1896. p. $374$	A4.3:8
Proverbs, weather, notes on (Abbe). 1896. p. 374	A29.6:24
Providence, R. I., research at, on atmospheric radiation (Very).	100 - 0
1900	A29.5:G
Provisions, exports of, 1856–62. No. 5, p. 7.	A27.9:1
Prune rust, report on (Pierce). 1891. p. 354	A28.5:7
Prunes:	100 1.001
Culture of, in Pacific northwest (Lake). p. 41	A20.1:894
same, reprinted. Food value of (Langworthy), 1899, p. 22	A20.4:2
Prunes and prune culture in western Europe, with special refer-	A1.9:105
ence to existing conditions in Pacific northwest (Lake). 1901.	A20.3:10
Pruning. See Trees — Woody plants.	1120.0.10
Prussia:	
Agricultural expositions in, results of. 1871. p. 456	A27.9:10
Agricultural production in. 1869. p. 149.	A27.9:7
Agriculture in, 1867. p. 41	
American corn in. 1868. p. 462	A27.9:6
Crops of. 1866. p. 387	A27.9:4
Game laws of. 1871. p. 205. Harvest in provinces of, 1853–62. No. 2. p. 11	A27.9:9
Harvest in provinces of, 1853–62. No. 2. p. 11	A27.9:2
p. 70	A29.6:29
p. 70 Railways, methods of impregnation of railway ties as practiced	
for (Fernow), 1894, p. 286	A13.3:9
See also Geisenheim-on-the-Rhine — Poppelsdorf.	
Pseudococcus. See Maple pseudococcus.	
Pseudomanas hyacinthi, Ps. campestris, Ps. phaseoli, and Ps.	
stewarti—four one-flagellate yellow bacteria parasitie on plants,	100.9.00
cultural characters of (Smith). 1901	A28.3:28
See also Wakker's hyacinth germ. Psychrometric tables, note on (Abbe). 1900. p. 449	1 90 6.98
Psylla. See Pear-tree psylla. $(Abbe)$ . 1560. p. 445	A20.0.20
Pteridophyta of western Texas, descriptions of (Underwood). 1894.	
b 557	A6.5:2
p. 557 Pteridophytes, North American, new species of, published in 1891, 1	
systematic and alphabetic index of (Clark). p. 151	A6.5:1
Same, published in 1892, p. 233	A6.5:1
Same, published in 1892. p. 233	A6.5:2
Public and weather forecaster (Watts), 1902, p. 142	A29.3:31
Public and weather forecasts (Boyer). 1902. p. 151	A29.3:31
Public domain:	
Disposition of, etc. 1896. p. 558	A1.10:896
Extent of, report of. p. 454	A1.1:868
Report on (West). 1898. p. 325	A1.10:898

#### Index Classification no.

	classification n
Public domain—Continued Timber or forests on, legislation for preservation of (Egleston). 1888. p. 212	A13.3:2
Public health:	
Relation of boyine tuberculosis to (Salmon). 1901 Spraying fruits in its relation to, special consideration of. 1892 Public improvement, citizen's duty to (Moses). 1902. p. 36 Public institutions, dietaries in (Atwater). 1901. p. 393	A1.9:7
Public lands. See Lands – Public domain. Public Road Inquiries Office, Agriculture Department (formerly Office of Road Inquiry)	A 22.
<ul> <li>Public roads. See Roads.</li> <li>Public schools, meteorology in, how much should be attempted, methods of teaching (Chaffee). 1902. p. 85</li> <li>Publications Division, Agriculture Department (formerly Division of Division).</li> </ul>	A29,3:31
Records and Editing): Work of, for farmer (Hill). 1897. p. 204 Puccinia, new species of, descriptions of (Tracy). 1891. p. 281 Puccinia and phragmidium relationshin of (De Lagerheim). 1891	
Puccinia and phragmidium, relationship of (De Lagerheim). 1891. p. 111	
Puerto Rico. See Porto Rico. Pullen, Isaac. Peach, propagation, cultivation, varieties, etc. p. 191. Pulyinaria acericola (W. & R.) and P. innumerabilis rathy. (How-	A1.1:865
ard). 1898. p. 57 Pulvinarias, two most abundant on maple (Howard). 1900. p. 7	A9.6:17
Pump, spraying without (Aldrich): 1894. p. 114 1895. p. 28 P	A9.7:7 A9.6:2
Punctistriga. See Artace punctistriga. Punjab, India. Cotton crop of. 1889. p. 163 Pupation, methods of, among Chalcididæ (Howard). 1891. p. 193.	A9.7:4
Purdue University, Lafayette, Ind.: Agricultural building (new) at. 1901. p. 612 Dietary studies at (Stone) same, comments on (Atwater and Woods). p. 23	A10.3:32
Pure-food law, working of a (Beal). 1900. p. 23. Pure-food laws of European countries affecting American exports (Bigelow). 1901	A1.9:122
Purslane: Flea-beetle living on (Chittenden), 1898, p. 83. Value as a food (Langworthy), 1900, p. 22. Purslane caterpillar, report on, 1888, p. 104.	1
Purslane caterpillar, report on. 1888. p. 104 Purscell, B. M. Signals, Weather Bureau. 1892. p. 47 Putullo, Andrew. Road problem. 1901. p. 84 Pyralid, osage orange, report of (Murtieldt). 1893. p. 155	A29.57
Pyralidæ, descriptions of, from Death Valley (Fernald). 1894. p. 255	A9.7:6
Pyralidina of Death Valley expedition. 1894. p. 254 Pyrenomycetes, history of development of, contributions to (Von Tavel). 1889. pp. 53, 113, 181	
Pyrethrum: Experiments with— Kirkwood, Mo. (Murtieldt). p. 85	A1.1:881-2
same, p. 85 report on. 1883. p. 16 Its use as an insecticide, report on. p. 76 Kerosene emulsion and (Riley). 1891. p. 32	$A9.1:882 \\ A9.3:3$
Kerosene emulsion and (Riley). 1891. p. 32 Pyrheliometer, Angström's, examination of (Marvin). 1901. p. 454. Pyrophosphorie acid. See Cotton-seed meal. Quaintance, A. L.:	$A9.7:4 \\ A29.6:29$
Aleurodidae, American, contributions toward a monograph of.	A9.8:8
1900. p. 9 Cicada, periodical, feeding habits of adults of. 1902. p. 90 Diabrotica 12-punctata oliv., observations on. 1900. p. 35 Insects of year in Georgia. 1899. p. 56	$^{+}$ A9.6:26 $^{+}$ A9.6:20
San Jose scale, experiments with line, salt, and sulphur wash against, in Maryland. 1902. p. 37	

	classification n
Quaintance, A. L., and Smith, Ralph I. Egg-laying record of plum curculio, 1902, p. 105 Quarantine. Socialso Cattle quarantine — South America.	A9.6:37
Quarantine       See also Cattle quarantine — South America.         Quarantine regulations, orders, etc.       See also Cattle orders.	A4.5:
Quarantine stations, imports of animals at. 1897. p. 250	A4.1:897
Quassia and other hop substitutes in beer, improved method of detecting (Allen). 1887. p. 376.	A7.3:13 <sup>3</sup>
Queen Charlotte Islands, British Columbia, natural history of (Osgood). 1901. p. 7	A5.5:21
Question box at farmers' institutes (Amoss). 1902. p. 49 Quince, aphids of (Sanderson). 1902. p. 123 Rabbits:	A10.3:110 A10.3:115
Hepatic coccidia of, Eimeria stieda: correct name for (Stiles). p. 18. Immunity in, experiments on production of, with reference to hog cholera and swine-plague bacteria (Smith and Moore).	A4,3:35
1894. p. 41 Rabies:	A4.3:6
Alleged, in Nebraska, investigation of (Gibbs). p. 188 Causes, frequency, and treatment (Salmon). (1900). p. 211 same, p. 122 Disease in cattle not distinguishable from (Moore). (1896). p. 10	A4.1:897 A1.10:900 A4.1:900 A4.3:10
Districts affected with, movement of animals from, order con- cerning, Dec. 11, 1899. Report of committee on public health of Medical Society of Dis-	A4.5:48
<ul> <li>Report of committee on public nearth of Medical Society of Dis- trict of Columbia. 1900.</li> <li>Washington, D. C. (Moore and Fish). p. 267.</li> <li>same (Salmon), 1900.</li> </ul>	A4.3:25 A4.1:895-6
See also Animals. Rabun County, Ga., cattle in part of, releasing from quarantine, 1898. Same, Aug. 1, 1899.	
<ul> <li>Radlkofer, L. Sapindacce, three new species of, from western Mexico and Lower California. 1893. p. 567</li> <li>Rafinesque (U. S.) on atmospheric dust, notes on (Abbe). 1900.</li> </ul>	A6.5:1
p. 291 Rafter, George W. Rainfall and charts of rainfall. 1902, p. 230.	A 29.6:28 A 29.6:30
<ul> <li>Ragan, W. H.: Fruit growing, progress in: 1901. p. 673. Home vineyard, with special reference to northern conditions. 1902.</li> <li>Raiffeisen loan associations of Germany. 1891. p. 414</li> <li>Railroad companies, letter to, relative to exportation of diseased</li> </ul>	A1.10:901 A1.9:156 A27.9:29
cattle. 1890 Railroad ties:	A1.2:R13
Annual charges for (Fernow). 1887. p. 105 Chestnut oak for, circular on (Colman). 1887 Consumption of, in U. S. 1890. p. 41.	A 13.3:1 A 13.4:4 A 13.3:4
Impregnation of, methods as practiced for Prussian railways (Fernow), 1894, p. 286.	A13.3:9
Metal— report on (Fernow), 1887, p. 108 substitution for wood in (Tratman), 1890, p. 53 use of (Tratman), 1894 Metal track on railways as substitute for wooden (Tratman), [	A13.3:9
1889. p. 7 Structure, behavior, and causes of decay of, in roadbed (Dudley).	A13.3:3
1887. p. 31 Timber used for, kinds and quantity of (Hough). 1884. p. 119. Treatment of, in England (Tratman). 1888. p. 49 Railroads:	A13.5:4 A13.3:3
Connection of, with forest fires (Egleston). 1887. p. 128 Construction of—	A13.3:1
1889. p. 48 1890. p. 37	A27.9:28 A27.9:29
1890. p. of 1891. p. 27 Consumption of forest supplies by, and practicable economy in	A27.9:30
their use. 1890. p. 13	A13.3:4

Classification no.

	Classification n
Railroads—Continued	1.0 <b>-</b> 1.1.0
Freight classification, changes in (Ward). 1900 Information furnished by, regarding roads, road materials, and	A27.4:12
freight rates in certain states west of Mississippi River. 1894.	A22.3:5
same, in certain states north of Ohio River. 1894	A22.3:6
Land-grant and bond-aided, alphabetical list of, in U. S. (1902)	$A13.2;R13^{2}$
Metal track on, as substitute for wooden ties (Tratman), 1889,	
р. 7. Mexican, statement of. 1894. р. 355	A13.3:3
Mileage of world. 1876. p. 500	$\Lambda 27.932$ $\Lambda 27.944$
Presidents of, circular letter to, requesting cooperation with Office	
of Road Inquiry, Agriculture Department.	A22.4:5
Relation of—	
common roads to (Haupt). 1902. p. 61 to agriculture (Richards). 1902. p. 107	A22.3:22
to forest supplies and forestry (Kern). 1887. p. 11	A10.3(120)
to timber resources of U. S. (Tratman). 1889. p. 68	$A13.3:1 \\A13.3:3$
Roads and, speech on (Spencer). 1902. p. 41	A22.3:25
Roads and, speech on (Spencer). 1902. p. 44 Sleepers on, cast-iron versus steel. p. 312	A13.3:9
Track, metal of, patents relating to (Tratman) —	
1889. p. 36	A13.3:3
1890. p. $326$	$A13.3:4 \\A13.3:9$
1894. p. 292 Track on, wooden and metal ties, expense of maintenance of	10.0.0
(Post). p. 25	A13.3:3
Transportation services, changes in rates of charge for (Newcomb).	A27.8:15
• Weather signals. 1883. No. 64. p. 18	A27.9:21
Wool transportation, charges for. 1896	A27.8:10
Railway Superintendents of Bridges and Buildings, American Inter- national Association of, report of committee of, on strength of	
bridge and trestle timbers. 1895. p. 41	A13.3:12
Rain:	
Artificial, notes on (Abbe). 1900. p. 22	A29.6:28
Fish in, note on (Abbe). 1901. p. 263.	A29.6:29
Hawaiian Islands, notes on (Abbe). 1898. p. 116 Local, extent of (Abbe). 1895. p. 382	$A29.6:26 \\ A29.6:23$
Monsoon, forecasting (Abbe), 1895, p. 213	A29.6:23
Popular queries about, with answers (Kimball). 1901. p. 422	A29.6:29
Production of, by great fires, notes on (Abbe). 1896. p. 461	A29.6:24
Radio-active, note on (Abbe). 1902. p. 313. Red, and dust storms, notes on (Abbe). 1901. p. 120 Sand, dust, and mud, notes on (Abbe). 1899. p. 158	A29.6:30
Red, and dust storms, notes on (Abbe). 1901. p. 120 Sand dust and notes on (Abba) 1899. p. 158	A29.6:29 A29.6:27
Seasonal, in Colorado, note on (Abbe). 1900. p. 155	A29.6:28
Sulphur, notes on (Abbe). 1898. p. 115	A29,6:26
Theory of formation of, on mountain slopes (Pockels). 1901.	
pp. 152, 306	A29.6:29
Trees as forecasters of (Abbe). 1902. p. 315	$\Lambda 29.6:30$ $\Lambda 29.6:27$
Worms, and angleworms, note on (Abbe). 1899. p. 474 See also Snow and rain — Sulphur rains.	A20.0121
Rain and snow gage, Marvin's weighing (Carlisle). 1899. p. 131	A29.3:24
Same, instruction for using	A29.11:E
Rain gages:	
For measurement of hail (Abbe). 1898. p. 210	A29.6:25
Instructions for use of	A20.11.C
Records of, reduction of (Jefferson), 1901, p. 499	A29.6:29
Records of, reduction of (Jefferson), 1901, p. 499. Reliability of (Abbe), 1894, p. 25	$\Lambda 29.6;22$
Remarks on (Henry). 1901. p. 500 Wind and, notes on (Abbe). 1899. p. 464	$\Lambda 29.6:29$
Wind and, notes on (Abbe). 1899. p. 464	$\Lambda 29.6:27$
Rain gushes in thunderstorms (Abbe), 1897, p. 303	A29.625
Same (Abbe). 1898. p. 258. Rain-producing processes, some (Garriott). 1899. p. 67	
Rain storm, great, of October, 1869. p. 378*	A27.9:7
Rainbow:	-
High, note on (Abbe). 1898. p. 256	A29.6;26
Lunar, notes on (Abbe). 1898. pp. 67, 364	A29.6:26
* By a misprint, this page number appears twice.	

Classification no.

	Classification
Raindrops: Large, formation of, notes on (Abbe). 1900. p. 159 Size and rate of fall, note on (Abbe). 1897. p. 445 Studies in, notes on (Abbe). 1900. p. 158 Rainfall:	A29.6:25
Amoy, China, 1897–1902 (Fesler). p. 486. Barometric pressure and (Abbe). 1895. p. 172. Catch of, effect of wind on (Abbe). 1899. p. 308 same (Symons). 1899. p. 454. Causes of, with relation to surface conditions (Curtis). 1893.	A29.6:30 A29.6:23 A29.6:27 A29.6:27
p. 187 Chagres River, upper (Abbot). 1900. p. 243 Climate and, relation of, to prevalence of fungus diseases	A13.3:7 A29.6:28
(Halsted). 1899. p. 126 Colon, Colombia, note on, 1893–95 (Abbe). p. 362 Convectional currents causing (Kimball). 1900. p. 483 Crop season (Henry). 1897. p. 607 Distribution of, over land (Herbertson). 1901. p. 67 England, 1841–63. No. 1. p. 42 Excessive, record of—	$\begin{array}{c} A10.3:65\\ A29.6:26\\ A29.6:28\\ A1.10:897\\ A29.6:29\\ A27.9:2 \end{array}$
1898–99. p. 300	A29.1:900
1900. p. 281	$A29.1:901 \\A29.1:902$
1901. p. 268 Experimental, report of (Abbe). 1896. p. 373	A29.6:24
Firmeza Cuba 1888-98 (Monroe) p 252	A29.6:26
Forest and, report on (Hazen). 1897. p. 395. Forest clearing and cultivation, effects on (Fulton). 1899. p. 89. same (Salisbury). 1899. p. 91.	$egin{array}{c} A 29.6:25 \ A 29.3:24 \ A 29.3:24 \end{array}$
Forests— influences upon (McMurtrie). 1874. p. 432	A27.9:12
same. 1876. p. 103	A27.9:14
same. 1876. p. 103 relation to, in West India islands (Hubbard). 1873. p. 117.	A27.9:11
Grazing and, notes on (Abbe). 1901. p. 176 Great Lakes, overflow and (Abbe). 1898. pp. 164, 215	${f A29.6;29}\ {f A29.6;26}$
Great Salt Lake level and, relation between (Mackie), 1901. p. 57	A29.6:29
Heavy— area of, in southern Appalachians (Hawkins). 1897. p. 442.	A29.6:25
in local storms, notes on (Abbe), 1900, p. 207	A29.6:28
region of (Hawkins). 1895. p. 294 High, Weather Bureau stations, notes on (Abbe). 1899. p. 257.	A29.6:23
Hourly results from self-registers for recording (Abbe). 1897.	A29.6:27 A29.6:25
p. 252 Idaho rivers and, notes on (Abbe). 1898. p. 473 Jamaica, notes on—	A29.6:27
May, 1870-98 (Abbe). p. 415	A29.6:26
1899 (Abbe). p. 206 1900 (Hall). p. 503	$A29.6:28 \\A29.6:29$
Leeward and Windward Islands (Jefferson). 1901. p. 56	A29.6:29
Leeward Islands (Alexander), 1901, p. 254, Madras, India, and frequency of sun spots (Subha Rao), 1902,	A29.6:29
p. 438. Masaya and Granada, Nicaragna (Henry). 1898. pp. 162, 305 Measurements on ships, notes on (Abbe). 1898. p. 313	${f A29.6:\!30}\ {f A29.6:\!26}$
Measurements on ships, notes on (Abbe), 1898, p. 313	A29.6:26
Mountains, relation to (Alexander). 1901. p. 6	A29.6:29
New Haven, 1873–1900 (Davis). p. 261	A29.6:30 A29.6:26
1850–51. (Childs). p. 409 1876–93 (Henry). p. 305	A 29.6:26
1899 (Flint). p. 587	A29.6:27
Peronosporeæ and, report on (Halsted). 1889p. 6 Quantity of, corresponding to given depths (Henry). 1898p.	A28.5:5
408 Ratio of, to discharge of Chagres River, 1899 (Abbot). p. 541	$egin{array}{c} { m A29.6:26} \\ { m A29.6:27} \end{array}$
Rivas, Nicaragua, 1880–98 (Flint), p. 304	A29.6:26
Saint Kitts, W. I. (Alexander), [1900] p. 487	A29.6:28
San Juan, Porto Rico, report on (Phillips). 1899. p. 319	A29.1:898

# Index Classification no.

	Classification no.
Rainfall—Continued	
Should weekly reports of, be telegraphed from voluntary stations?	1.00.0.01
(Marbury). 1899. p. 108 Snow and, of United States, to end of 1891 (Harrington)	A 29.3:24 A 29.5:C
Temperature and, at Mersivan, Turkey (Abbe). 1897. p. 245.	$\Lambda 29, 6, 25$
Texas, 1881–93 (Hanrick), p. 174	A29.6:22
Texas, 1881–93 (Hanrick). p. 174 same, extraordinary (Hazen). 1899. p. 249	A29.6:27
United States, report on (Henry). 1897. p. 317	$\Lambda 29.1:897$
same, with annual, seasonal, and other charts (Henry). 1897.	A29.5(D)
See also California — Sulphur rains.	
Rainfall and charts of rainfall. 1902. p. 205.	$\Lambda 29.6:30$
Rainfall chart, lines of equal time of water travel at Cairo, Ill. 1892.	$\Lambda 29.2; R13^{4}$
Rainfall laws, deduced from twenty years' observations (Hinrichs).	10001010
1893 Rainfall observers, special, instructions to. 1893	$\Lambda 29.2; R13 \\ \Lambda 29.12; R13$
Same. 1902	$\Lambda 29.12  m{:} R52^3$
Rainier, Mount, Washington. Hesperogenia, new genus of umbel-	a kart's Lass Kt//as
liferæ, from (Coulter). 1899, p. 203	A6.5:5
Raisin grape, cultivation of, by irrigation (Eisen). 1891. p. 225	A15.2;P94 <sup>4</sup>
Raisin making (Furnas). 1892. p. 117.	A1.8:20
Raisins, muscatel, production of, in Malaga (Mark). 1875. p. 319	A27.9:13
Raleigh, N. C.:	
Address at, on road improvement, Feb. 5, 1897 (Stone). p. 19	122.4:28
Soil survey from, to Newbern, N. C. (Smith). p. 187 State fair, cattle exhibited at, order providing for return of non-	- A59'9'800's
infected. July 18, 1899	A4.5:37
same. 1900	
Ramie, or "China grass":	
American industry in, recent facts regarding (Dodge). 1893	A11.5:2
Botanical considerations of, in France, 1892. p. 97	$\Lambda 27.8:1$
same, 2d ed., p. 97 Cultivation of, in United States, with statements concerning prac-	A11.5:1
Cultivation of, in United States, with statements concerning prac-	
tice in foreign countries, cost of cultivation and percentages of	
yield; the machine question, and preparation of fiber for man- ufacture (Dodge)	111.5.7
Culture and manufacture of jute and, in United States (Lefranc).	A11.5:7
1873	A1.8:8
Culture of jute and. p. 261	A1.1:873
Culture in the South ( $Dodge$ ), 1893, p. 164	$-\Lambda 10.3(16)$
Experiments in raising, etc. p. 220	A1.1:867
Facts regarding, recent (Dodge)—	
1891, p. 183	A27.9:29
1894. p. 443 Importance of (Dodge). p. 347	A1.10.89±
Letters concerning—	A1.11500
1869. p. 137	$\Lambda 27.977$
1870. p. 78	
Machine trials—	
• at New Orleans. 1892. p. 347	A27.9:30
in Paris, in 1889 (Dodge). p. 32	A27.8:1
same, 2d ed., p. 32 Manufacture of, status of, 1869, p. 369*	A11.5:1
Notes on. 1867. p. 149	<ul> <li>A27.997</li> <li>A97.005</li> </ul>
Question, report on (Dodge). 1892. p. 75	AP7 S:1
same, 2d ed., p. 75	A11.5:1
Rand, William S. Liquid manuring, experiments in. p. 181	A1.1:867
- Randall, Henry S. – Sheep, selection, treatment, and diseases of, in-	
United States. p. 229 Randolph, Fred. J., and Francis, Fred. L. Thomas Jefferson as	A1.1:863
Randolph, Fred. J., and Francis, Fred. L. Thomas Jefferson as	
meteorologist, 1896, p. 456	$\Lambda 29.6(23)$
Randolph, L. S. Mechanical drawing, course of instruction in.	10.2.00
1901. p. 184	71079369
Rane, F. William: Agricultural asymptotic station works are accessed which testing	
Agricultural experiment station work, progress of variety testing in. 1901. p. 141.	A10.3-99
*By a misprint, this page number appears twice.	, caller control to
· by a misprint, this page number appears (wite,	

1

٩

	Classification n
Rane, F. William—Continued	
Horticulturists at agricultural experiment stations, some unde- fined duties and methods of. 1896. p. 76	A10.3:30
Muskmelons, fertilization of, by insects, notes on, 1898. p. 75.	A9.6:17
Range grass and forage plant experiments at Highmore, S. Dak.	11010111
(Scribner), 1899	A3.4:21
Same (Scribner). 1901	A3.4:33
Range improvement: Administration and (Forbes), 1902, p. 85	A10.3:115
Administration and (Fordes), 1902, p. 80	A10.5:115 A19.3:4
Arizona (Griffliths). [1901.] Central Texas, experiments in (Bentley). [1902	$\Lambda 19.3:13$
Experiments in (Smith). 1898	A3.4:8
Forage crops, and progress of experiments in, at Abilene, Tex.	
(Bentley). 1899 Range industry, importance of (Taylor). p. 293	$A3.4:23 \\ A4.1:885$
See also Stock ranges.	24.1.000
Ransom, L. A. Bermuda grass for hay. p. 87	A1.1:883
Same. No. 61. p. 27.	A27.9:21
Rape plant:	10 1 10
As a forage plant (Williams). 1899 History, culture, and uses (Shaw). 1893	A3.4:12 A1.9:11
Importance of, for feeding purposes. 1898. p. 9.	A1.9:78
- Rapley E. E. Louisiana, southwestern, soils and products of in-	
cluding parishes of Saint Landry, Lafayette, Vermilion, Saint	
Martins Iberia and Saint Mary's 1884	A1.8:35
Rathbun, Mary Jane. Tres Marias Islands, Mexico, crustacea of, 1899. p. 73	A5.5:14
Rathvon, S. S. Entomology and its relation to vegetable produc-	10.0.11
tions of soil, with reference to destructive and beneficial in-	
sects. p. 372. Rathvon, S. V. Insects injurious to grape. 1868. p. 452	A1.1:862
Rathvon, S. V. Insects injurious to grape. 1868. p. 452	A27.9:6 A4.1:901
Rats and bandieoots, trypanosomiasis in. p. 155 See also Kangaroo rats.	14.1.501
Raupenleim, report on (Smith). 1895. p. 31. Ravenel, H. W. Texas, fungi of. 1869. p. 169.	A9.6:2
Ravenel, H. W. Texas, fungi of. 1869. p. 169.	A1.2:C291
Same. p. 171 Raw cotton, exports of, from United States, 1890–1895. p. 551	A1.2:C29 <sup>2</sup> A1.10:895
Same, 1890–1896. p. 596	A1.10:896
Raw silk:	
Examination of (McMurtrie), 1883. p. 56.	A9.3:3
Tenacity, elasticity, and ductility of, notes on (Walker). 1889.	A9.7:1
p. 309 Raza Island, plants collected at, by Edward Palmer in 1890, list of	10.1.1
(Vasey and Rose). 1890. p. 79	A6.5:1
Read, M. C. Forests on headwaters of streams, preservation of.	
1884. p. 27 Reaping machines, evolution of (Miller). 1902	A1.7:5 A10.3:103
Reasoner, P. W. Fruits, tropical and semitropical, of Florida and	1110.0.100
Gulf States. p. 7 Reciprocity and agricultural exports. 1892. p. 391	A20.3:1
Reciprocity and agricultural exports. 1892. p. 391	A27.9:30
Reciprocity and French tariff treaties. 1892. p. 181 Reciprocity treaty, Canadian, note on. 1806. pp. 16, 144	A27.9:30 A27.9:4
Recording instruments. See Weather recording instruments.	A21.0.4
Records and Editing Division, now Publications Division, Agricul-	
ture Department. Records Division, Weather Bureau, tables for dividing by 672, 720,	A21.
Records Division, Weather Bureau, tables for dividing by 672, 720,	A 29.2:T11
744, 56, 60, 62 Red and black scales, Australian enemies of. 1892. p. 41	A9.7:5
Red ants, report on (Riley). 1889. p. 104	A9.7:2
Red bug. – See Cotton stainer.	
Red cedar: Notes on (Molar) = 1901	A13.3:31
Notes on (Mohr), 1901 Two diseases of, caused by Polyporus juniperinus n. sp. and	
Polyporus carneus nees (Schrenk). 1900	A28.3:21
Red clover seed:	
Circular on (Pieters). 1900	A6.4:24 A1.9:123
Information for purchasers (Pieters). 1901	A 1.73140

Red desert of Wyoming and its forage resources (Nelson). 1895	Classification no. AR 2012
Red kafir corn. See Kafir corn.	
Red-legged flea-beetle, its injuries to orchard trees in Maryland and	A9.7(5)
	A29,6:27
Australian enemies. 1892. p. 41 California—	A9.7.5
hymenopterous parasites of (Howard). 1894. p. 227 various methods for destroying (Coquillett). 1890. p. 9 Destruction of, use of hydrocyanic-acid gas for (Coquillett).	A9.7:6 A9.3:22
1890. p. 202 Experiments on (Koebele). p. 558. Red spiders of U. S., report on (Banks). 1900. p. 65 Redden, Laura C. Orange and citron, culture of. p. 147 Redfield, John A. Cotton worms, destruction of, by birds, 1883.	$\begin{array}{c} \Lambda 9.7:2 \\ \Lambda 1.1:886 \\ \Lambda 9.8:8 \\ \Lambda 1.1:867 \end{array}$
No. 65. p. 25 Redfield and E-py period of meteorological advancement, 1830 to	A27.9:21
<ul> <li>/ 1855 (Davis). 1895. p. 305.</li> <li>Reed, C. D. Forecasting for the farmer. 1900. p. 287.</li> <li>Reed, W. M.:</li> </ul>	A29.3(11) A29.6(28)
Irrigation in New Mexico, 1901. 1902. p. 37 Peeos River and its tributaries, New Mexico, irrigation along.	A10.3:119
1902. p. 61 Pecos Valley, New Mexico, irrigation in; use of water in. 1900.	A10.3:104
Reeve, James K. Truck farming. p. 663 Reforestation in Leeward Islands (Alexander). 1901. p. 254	A10.3:86 A1.1:888 A29.6:29
Refractions, atmospheric, at surface of water (Abbe). 1896. p. 371. Refrigeration, influence of, on fruit industry (Taylor). 1900. p. 561. Reh, L. Scale insects on American fruit imported into Germany.	A29.6:24 A1.10:900
abstracted and translated by E. A. Schwarz. 1900. p. 79.1 Rehart, S. V. Snow and rain, seasonal, prediction of. 1894. p. 26. Reichert methods, application of, to mixed butters (Besana). 1890.	A9.6:22 A29.6:22
p. 105 Reid, George, See, for reports as Superintendent, 1865, Farm, exper-	$\Lambda 7.3:24$
imental, Agriculture Department. Reid, James D. Pleuro-pneumonia among cattle in Great Britain, Scotland, and Ireland. 1891. p. 401 Renoe, Elizabeth. Ice caves at Flagstaff, Ariz. 1901. p. 54 Renoe, Milton G., short biography of. 1897. p. 484 Renovated butter: Household tests for detection of oleomargarine and (Patrick).	A4.1:889-90 A29.6:29 A29.6:25
1901 Identification of (Patrick). 1902. p. 115 Renovated butter and other dairy products, rules and regulations prescribed for inspection of, under act of May 9, 1902, and in-	A1.9:131 A7.3:67
formation concerning ''adulterated butter,'' June 21, 1902 Same, Oct. 1, 1902 Same, Nov. 1, 1902. Rent unions in Bengal, India. 1875. p. 395 Reptiles:	$\begin{array}{c} \Lambda 4.5:94 \\ \Lambda 4.5:97 \\ \Lambda 4.5:98 \\ \Lambda 27.9(13) \end{array}$
<ul> <li>Annotated list of, collected in Idaho by C. Hart Merriam and party, 1890 (Steineger). p. 109</li></ul>	$A5.5.5 \\ A5.4:36$
Collected by C. Hart Merriam and Vernon–Bailey in San–Fran- cisco Mountain plateau and desert of Little Colorado, Arizona, annotated list of, with descriptions of new species (Stejneger).	( <b></b>
1890. p. 103 Collected by C. Hart Merriam and party in Idaho, 1890, anno- tated list of (Stejneger). 1891. p. 109	A5.5:3 A5.5:5
Collected by Death Valley expedition in 1891, annotated list of, with descriptions of new species and field notes by Merriam	
(Stejneger). p. 159.	A5.57

D	Classification no
Rescue grass: ('ircular on (Shear), 1900	A3.4:26
Seeds of (Hillman). 1902 Reservoir system of Cache la Poudre Valley, report on (Nettleton).	A19.3 *:R31
1901 Reservoirs, seme typical, in Rocky Mountain States (Mead). 1901.	A10.3:92
Reservoirs, some typical, in Rocky Mountain States (Mead). 1901. 0.415.	A1.10:901
p. 415 Resin compounds, experiments with, on Phylloxera, in 1890 (Koe-	
bele). p. 37. Resinous contents and their distribution in trees of long-leaf pine,	A9.3:23
chemical study of, before and after tapping for turpentine (tiomberg) 1893 p 34	A13.3:8
(Gomberg). 1893. p. 34	
p. 101 Respiration calorimeter, new, description of, and experiments on conservation of energy in human body (Atwater and Rosa).	A4.2:C29 <sup>2</sup>
1899 Respiration calorimeter of special construction, preliminary investi-	A10.3:63
gations of metabolism of nitrogen and carbon in human organ-	110.2-11
ism with (Atwater and others). 1897 Respiratory organs, diseases of, of horses (Harbaugh). p. 87	A10.3:44 A4.2:H78
Revenue, mountain roads as a source of (Abbott). [1901.] p. 527 See also Internal revenue.	A1.10:901
Reynolds, A. and M. Australasia, meat trade of. p. 92	A4.1:893-4
Reynolds, Joseph. See, as joint author, Brown, Simon. Reynolds, M. H. Veterinarian, experiment station, as member of	
State board of health. 1898. p. 14. Rhawn, William H. Address of, before national road conference.	A4.3:22
July, 1894. p. 39.	A22.3:10
Rheea tiber, information concerning (Bleelynder). 1870. p. 227 Rhine region, regimen of, high-water phenomena and their predic-	
tion (Tein). 1894. p. 117 Rhine vintage, note on. 1888. p. 578	$f A29.3:11^{11} \\ A27.9:26$
Rhinoceros beetle, notes on (Chittenden). 1902. p. 28	A9.6:38
Rhode Island: Birches in, occurrence of Bucculatrix canadensisella on (Pack-	
ard). 1892. p. 14 Farm resources and products of. 1868. p. 8.	A9.7:5 A27.9:6
Road improvement, extract from governor's message (Dver). p.9.	A22.4:33
Weather of, notes on (Abbe). 1898. p. 565	
Rhubarb, forcing, results of (Smith). 1899. p. 13 Rice, (Mrs.) M. E. Entilia sinuata, notes on. 1893. p. 243	A1.9:107 A9.7:5
Rice, Thomas D. – See, as joint author, Fippin, Elmer O.	110.1.0
Rice: Cultivation, production, and distribution of, in United States and	
foreign countries. Cultivation of (Faveau). p. 174	A27.8:6 A1.1:867
same, 1874, p. 372	A27.9:12
Culture in United States, present status of (Knapp). 1899 same (Knapp). 1900.	A6.3:22 A1.9:110
Growers of, circular to. n. d India, crop of. 1894. p. 147	A5.4:5
Irrigation of—	
in North Carolina, South Carolina, and Georgia (Keeney). 1902. p. 59	A10.3:113
in United States. 1902	A10.3:113
Japan culture (Tamari). 1885. p. 187	A1.7:9
Louisiana crop, statement on, 1860–1869. p. 430 Meal, feeding to pigs. 1901. p. 24	A1.9:144
Production of, 1850–1870. p. 12. same, in United States. 1894. pp. 483, 630	A27.9:10 A 27 9:22
Soils of South Carolina (Whitney). 1893. p. 77	A27.3:6
See also Crops, principal. Rice Association, American, officers of. 1900. p. 643	A1.10:900.
Same, 1901. p. 637	A1.10:901.

	Classification no.
Rice region, Weather Bureau Service, instructions governing (Berry). Rice stations of Weather Bureau, instructions and code for encipher-	
ing reports at	A29.12;C82
Richards, Charles Russ: Heating value of corn, calorimetric determination of. 1898. p. 95. Manual training and apprentice system. 1894. p. 73 Richards, Edgar:	A10.3:49 A10.3:20
Alcohol, withdrawal from bond for scientific purposes. 1889. p. 71. Apples, analyses of. p. 350 Butter, American, analyses of, averages of. 1886. p. 23	$egin{array}{llllllllllllllllllllllllllllllllllll$
Phosphoric acid determination, comparison of official and nitrie acid methods for. 1886. p. 24 Soil analysis, principles and methods of. 1886	A7.3:12 A7.3:10
Richards, Ellen H. Common food materials, nutritive value of. 1893. p. 3 Richards, George W.:	A1.8:54
Clouds— cirrus, on northwest side of a storm. 1897. p. 212 upper, and weather changes. 1898. p. 106	$A 29.6:25 \\ A 29.6:26$
Richards, George W. and Abbe, Cleveland. Cloud observations, form for record of. 1898. p. 456	A29.6:26
Richards, M. V.: Railroads, relation of, to agriculture. 1902. p. 107 Road improvement, prospects for, in the South. 1902. p. 17	A10.3:120 A22.3:23
Richardson, Clifford: Ammonium citrate solution, neutrality in, indicator for detection of. 1886, p. 21 Cercals, American, wheat, oats, barley, and rye, chemical compo-	A7.3:12
sition and physical properties of, 3d report, 1886	A7.3:9
in laboratory of Department of Agriculture, 1878–1882. p. 117 Milk of Washington not normal. 1888. p. 24	$A1.8:32 \\ A7.3:19$
Plants, certain, of economic value as food for man and stock, in Texas and New Mexico. p. 282 Sorghum and sugar production, character and composition of	A1.1:887
soils best adapted to. 1886. p. 60 Spices and condiments adulteration of—	A7.3:10
1886. p. 291 1887. p. 129 Wheat, what science can teach about. 1883. p. 67	$egin{array}{c} A1.1:886 \ A7.3:13\ ^2 \ A1.7:2 \end{array}$
Wheat and corn, American, investigation of composition of— 1883 same, errata. 1884. p. 98	A7.3:1 A7.3:4
1884. 2d report See also, as editor of Proceedings, 1886–1888, Chemists, Official Agricultural, Association of.	A7,3:4
See also, for report as assistant chemist, Chemistry Bureau, Agri- culture Department. 1883	Λ7.1
Acetylene gas, substitution of, for oil in storm-warning lanterns. 1902. p. 154 Temperatures at Duluth, Minn. p. 463	$\Lambda 29.3;31 \\ \Lambda 29.6;27$
Richardson, R. W. Good roads movement, character of. 1902. p. 27. Richman, Irving B. St. Gall, Switzerland, cost of hauling farm	A22,3:23
Richman, Irving B. St. Gall, Switzerland, cost of hauling farm products over wagon roads at. p. 11	A22.4:27
Richmond, H. Droop: Milk, fat in, estimation of. 1890. p. 162	A7.3:24
Specific gravity, determination of rise in, on allowing milk to stand after milking. 1894. p. 191 Richmond, ——. See Van Slyke, Lucius Lincoln.	Λ7.3:43
Richmond, Va., brass river gage at, description of, and its method of support (Leisenring). 1899. p. 456	A29.6:27
Richmond Canal. See Logan and Richmond Canal, Utah. Richmond County, N. Y. lung plague in, history of (Rose). p. 468	A4.1(884)

	Classification n
Riley, Charles Valentine: Address of, as president of Association of Economic Entomolo-	
gists, at 2d annual meeting. 1891	A9.7:3
Anstralian Seynmus established and described in California.	
1892. p. 127 Bees, report on. 1894. p. 350	A9.7:5
Bees, report on. 1894. p. 350	A9.7:6
Cotton worm— addression, before cotton convention at Atlanta. [1881.] p. 153.	A1.1:881-2
same, p. 153	A9.1:882
final report on, and chapter on boll worm. 1885	A8.1:4
Dendrotettix genus, report of. 1895, p. 254. Diabrotica 12-punctata, habits and life history of. 1891, p. 104. Digger-wasp, larger, report on. 1892, p. 248.	A9.7:5
Diagraphica 12-punctata, nabus and me history of 1891. p. 104.	A9.7.4
English sparrow, insectivorous habits of. 1889. p. 111	A5.3:1
Entomology, applied—	
general truths in. p. 323.	A1.1:884
outlook for, address on. 1891. p. 181.	A9.7:3
some recent matters of international concern. 1888. p. 126. Fluted scale, Australian hymenopterous parasite of. 1890. p. 248.	A9.7:2
Grupe phylloxera notes on p 405	LA1 1.884
Herbarium pest, new, report on. 1891. p. 108 same, further notes on. 1892. p. 40	A9.7:4
same, further notes on. 1892. p. 40.	A9.7:5
Hessian fly, remarks on 1888, p. 107	A9.7:1 A9.7:1
Hop plant-louse, notes on. 1888. p. 70 Icerya: its probable origin the islands of Bourbon and Mauritius.	
1887. p. 27 Insect collection of large muscum, suggestions for. 1890. p. 342.	A9.3:15
	A9.7:2
Insect pests of household— bollows and rol ants 1880 - p. 104	197.9
bedbugs and red ants. 1889. p. 104. carpet beetle or so-called Buffalo moth. 1889. p. 127	A9.7:2
cockroaches, 1890, p. 266	A9.7:2
true clothes-moths. 1890. p. 211	A9.7:2
Insecticide appliances, report on. 1889. pp. 243, 263 Insects—	A9.7:1
new inimions, of year, 1892, p. 16.	A9.7:5
new injurious, of year, 1892. p. 16. occurring in foreign exhibits of World's Columbian Exposi-	
tion. 1894. p. 213	A9.7:6
senses of, report of, 1894. p. 33 small collection of, made during Death Valley expedition.	A9.7:7
1893 р. 235	A5.5:7
International forestry exhibition, Edinburgh, Scotland, report	
of. 1884. p. 167	A1.1:884
Ixodes boyis, remarks on. 1869. p. 168	A1.2:C291
Lady-bird parasite report on 1888 p 101	A9.7:1
<ul> <li>Kerosene emulsion and pyrethrum. 1891. p. 32.</li> <li>Lady-bird parasite, report on. 1888. p. 101.</li> <li>Locusts, destructive; a popular consideration of a few of more injurious locusts (or "grasshoppers") of U. S., with best means of destructive them. 1891.</li> </ul>	1
injurious locusts (or "grasshoppers") of U.S., with best	10.0.05
medie of decitoying menter regularian and a second se	TT 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Megilla parasite, additional note on. 1889. p. 338 Mite, six-spotted, of orange. 1890. p. 225	A9.7:2
Morelos orange fruit-worm, report on. 1888. p. 45	A9.7:1
Mulberry silkworm	A.9.3:9
Ox bot in United States. 1892. p. 302	A9.7:4
Panchlora, further notes on. 1891. p. 119 Parasitic and predaceous insects in applied entomology. 1893.	210.7.4
1.0.0	A9.7:6
Parsnip web-worm, report on. 1888. p. 94	A9.7:1
Periodical cicada, or seventeen-year locust— circular relative to	10.9.011
circular relative to	A9.21141 A9.3.8
report on. 1885 Plants and insects, some interrelations of. 1892. p. 358	A9.7:4
Platypsyllus—	
egg and ultimate larva. 1890. p. 244. systematic relations of, as determined by the larva. 1888.	A9.7:2
systematic relations of, as determined by the larva. 1888. p. 300	19.7.1
p. 500 Pronuba and yucca pollination, notes on. 1889. p. 367	A9.7:1
Rose chafer, report on. 1890. p. 295.	A9.7:2

	trassification .
Riley, Charles Valentine—Continued	
Rose saw-flies in United States, 1892, p. 6.	A9.7:5
Scale insects of orange in California, particularly the icerya or	
fluted scale, alias white scale, alias cottony cushion-scale, etc.,	10.2.15
address on. 1887. p. 9 Silkworm, being brief manual of instructions for production of	A9.3:15
silk. 5 editions.	A1.6:11
Thalessa and tremex, habits of. [1888. p. 168]	A9.7:1
Viviparous cockroach. 1891. p. 443	A9.7:3
Viviparous cockroach. 1891. p. 443 Willow-shoot saw-fly. 1888. p. 8	A9.7:1
Yucca insects and vucca pollination, further notes on, 1893.	
p. 300 See also, as collector, Howard, Leland Ossian; as joint editor, In-	A9.7:5
See also, as collector, Howard, Leland Ossian; as joint editor, In-	h () =
sect life	A9.7:
<i>See mise</i> , for reports as Entomologist, Agriculture Department, 1879, 1882–93	
See also, as joint author, Walsh, Benjamin Dann.	.19.1:
Riley, Charles Valentine, and Howard, Leland Ossian. Plum cur-	
culio, report on. p. 57	A1.1:888
Same, p. 57	A9.1:888
Same, p. 57 Riley, Charles Valentine, and Marlatt, Charles Lester:	
Clover mite, report on. 1890. p. 45.	A9.7:3
Wheat and grass saw-flies, notes on. 1891. p. 168	A9.7:4
Riley, Charles Valentine, entomological writings of, bibliography of	1
more important (Henshaw). 1889. p. 99	$A9.2:B47^{1}$
Rinderpest. See Cattle plagne. Ringwalt, Samuel. Horse, report on, from practical experience in	
Army. p. 321	A1.1:866
Ringworm. See Cattle.	A1.1.000
Rio de Janeiro, exhibit at, note on. 1866. p. 235	A27.9:4
"Rio de Janeiro," Pacific mail steamship, wreck of (McAdie). 1901.	
p. 61	$\Lambda 29.6:29$
Rio Grande, N. J.:	
Sorghum sugar experiments at—	
1887 (Hughes). p. 246	A1.1:887
same, p. 67	$\Lambda 7.3:17$
1887 (Edson). p. 250 same, p. 71	A1.1:887 A7.3:17
1888 (Edson). p. 29	17.3:18
1888 (Hughes). p. 268	A1.1:888
same, with additional matter. p. 29	A7.3:20
1888 (Edson). p. 20.	A7.3:18
1888 (Wiley). p. 7	A7.3:20
1889 (Horton). p. 58	A7.3:26
1889 (Wiley), p. 14	A7.3:26
Sorghum-sugar factory at, methods employed by (Hughes).	A7.3:3
1884. p. 54 Rio Grande region, Texas, from Brazos Santiago to El Paso County,	+1 ( ) )
collection of plants made by G. C. Nealley in region of	
(Coulter). 1890. p. 29	A6.5:1
Rio Grande, valley of, agriculture in. 1870. p. 479	A27.9:8
Ripe rot of grapes and apples (Southworth). 1891. p. 164	A28.5;6
Ripley, Chauncey B. Address of, before convention of National	
League for Good Roads, Washington. 1893. p. 70	A10.3:14
Rising, W. B. See, as collaborator, Wiley, Harvey Washington.	
Ritz, Philip. Agricultural resources of eastern Oregon and Wash-	$\Lambda 27.9;7$
ington Territory. 1869. p. 384* Rivas, Nicaragua:	$\Lambda = t + t^{2} + t$
Meteorological observations at, monthly notes on 1898 (Abbe).	
pp. 61, 162, 210, 307, 408, 459, 541	$\Lambda 29.6;26$
same, 1899 (Flint), pp. 11, 97, 153, 193, 249, 299, 360, 462,	
509. 546	$\Lambda 29.6;27$
Rainfall at, 1880–98 (Flint). p. 304	A29.6:26
River and flood service:	1.00.11
Bulletins of	$\Lambda 29.14:$
Chart of. 1897	A29.23102

\*By a misprint, this page number appears twice.

	Classification no.
River and flood service—Continued	
Monthly notes on—	
Nov., 1896-May, 1898 (Morrill)	A29.6:24
June–July, 1898 (Kriechelt)	A29.6:26
Aug., 1898 (Garriot)	A29.6:26
Sept., 1898-May, 1899 (Frankenfield)	A29.6:26-27
June–July, 1899 (Kriechelt) Aug., 1899–May, 1902 (Frankenfield)	A29.6:27 A29.6:27-30
June, 1902 (Hunt)	A29.6:30
July-Oct., 1902 (Frankenfield)	A29.6:30
Note on (Hyatt), 1899. p. 50	A29.3:24
same (Pindell). $1899 = 0.51$	A29.3:24
same (Pindell). 1899. p. 51 River and flood service charts, showing area covered by water of	
Mississippi River in April, 1897	^ A29.2:R52 <sup>2</sup>
River and rainfall observers, special, of Weather Bureau, instruc-	
tions to. 1902	A29.12:R52 <sup>3</sup>
See also Rainfall observers.	
River and rainfall stations, special, daily precipitation at, 1893–95.	A29.2:P91
1900 River floods:	A29.23191
Note on (Abbe). 1897. p. 209	A29.6:25
Rate of advance of (Abbe). 1895. p. 341.	A29.6:23
River forecast stations, establishment and inspection of (Marbury).	
1899. p. 150	A29.3:24
River gages:	
Automatically recording, introduction of (Fulton). 1902. p. 220.	A29.3:31
Brass, description of, at Richmond, Va., and its method of sup-	
port (Leisenring). 1899. p. 456. Mississippi Valley, upper (Carlisle). 1902. p. 222	A29.6:27
Mississippi Valley, upper (Carlisle). 1902. p. 222	A29.3:31
River observers, special, instructions for (Russell). 1892	A29.12:R52
River Plata countries, manufacture and exportation of tasajo or jerked beef by. p. 399	A4.1:899
River stages:	100 10.
Daily Daily Daily, charts showing, in feet. 1892	A29.10: A29.2:C38
Forecasts of Mississippi and Ohio rivers and tributaries in periods	A20.2.000
of low water, importance of (Smyth). 1902. p. 146	A29.3:31
Predictions in United States (Russell). 1894. p. 89	$A29.3:11^{1}$
Report of (Russell). p. 483	A 29.1:891 <sup>3</sup>
Rivers:	
Four great, of Siberia (Sperk). 1894. p. 101	$A29.3:11^{1}$
Freezing and opening of, dates of. 1864. No. 2. p. 64; No. 3.	10700
p. 25 Of small–drainage area, forecasting for, especially those of North	A27.9:2
Of small drainage area, forecasting for, especially those of North Carolina (Herrmann). 1902. p. 158	A29.3:31
Principal, of United States, daily stages of, 1890–99.	
Weather Bureau work in connection with. 1896.	
Riverside, California, insect control in (Havens). 1900. p. 83	
See also Gage canal.	
Rives, Wright. Cabbage worms, remedies for. p. 134	A1.1:883
Same, p. 134	A9.1:883
Roaches, injury to files in Treasury Department by. 1888. p. 67	A9.7:1
Road associations, national, State, and local, and kindred organiza-	1 99 1.98
tions in United States, list of	A22.4:36
Convict labor in. See Conviet labor.	
Cooperative (Stone). 1895. p. 487.	A1.10:895
Facts and suggestions (Earle). 1901. p. 87	A22.3:21
Few practical suggestions on (Ross). 1902. p. 18	A22.3:22
From engineer's standpoint (Campbell). 1901. p. 45	LA22.3:21
Massachusetts road laws and (Ross), 1901, p. 34	A22.3:21
Minnesota State aid to (Choate) 1898	A 22.4:32
Mountainous country (Kelsey). 1902. p. 63.	A22.3:23
New Jersey State and to (Burrough). 1894	A22.3:9
Note on (Branch). 1902. p. 44.	A22.3:23
Ohio (Dodge), 1895, p. 16. Pioneer, historical paper on (Hermann), 1902, p. 48	A22.3:17 A22.3:95
1 ioneer, instoricar paper on (Hermann). 1902. p. 48	i πi≟i,0,≟θ

Index Classification no.

	Classification
Road building—Continued	1010.00
Practical problems in (Twiggs), 1902, p. 53	A22.3:23
Progress of, in United States (Eldridge), 1899, p. 367	
Recent progress in. 1899. p. 749	A1.10(899)
Southern States, some essentials in modern systems of (Holmes).	
1902. p. 82	A22.5:25
United States— historical and technical papers on (Stone). 1895	A22.3:17
progress of, reports by delegates to national road parliament,	- X
Atlanta, Ga., Oct. 17–19, 1895.	A22.3:19
Road business a question of education (Daniels). 1901. p. 66	$\Lambda 22.3:21$
Road conference, national. See Asbury Park, N.J.	
Roads congress. See Buffalo, N. Y., International good roads con-	
gress.	
Road conventions in Southern States and object-lesson roads con-	
structed under supervision of Office of Public Road Inquiries	
with cooperation of Southern Railway, 1902	A22.3:23
See also Jefferson memorial and interstate good roads convention—	
Minnesota good roads convention—New York State, boards of	
supervisors of—Texas good roads convention—Virginia good	
roads convention.	
Road Inquiries Office, Public, Agriculture Department [formerly	122
Office of Road Inquiry]:	1.22
Circular letters relative to cooperation in work of	A1.10:897
Road materials:	271+11/2004
Arkansas (Branner). 1894	A22.3:4
Freight rates and, in certain States north of Ohio River, informa-	
tion regarding. 1894	$\Lambda 22.3:6$
same, in Eastern and Southern States. 1894	$\Lambda 22.3:7$
Laboratory for physical and chemical examination of	A22.2:L11
Transportation rates and, information regarding, in certain States	
west of Mississippi River. 1894	A22.3:5
Road parliament, national:	11.10.000
Central committee of. 1899. p. 701	A1.10:899 A22.2;N21
Notice of meeting of, Sept. 15, 1898.	A11,1,011
See also Atlanta, Ga., national road parliament. Road problem (Patullo). 1901. p. 84.	100 2.01
Road question:	· * = = • • • • • • 1
Farmer's views on (Bean). 1901. p. 67	A22.3:21
Inportance of (Longino), p. 18.	$\Lambda 22.3:21$
Social, commercial, and economic phases of (Moore). 1900	A22.4:34
Road situation in Iowa (Heaps). 190i. p. 64	A22.3:21
Road stones and problems therewith connected (Whittle). 1897	A22.4:29
Road system:	
Better, simple plan for (Polsley). 1901. p. 98	<u>A22.3:21</u>
Georgia, improvement of (Sheffield). 1894	A22.3:3
Government, of Yellowstone National Park (Chittenden). 1901.	A22.3:21
p. 72 Pennsylvania's (Hamilton). 1901. p. 25	
Roads:	
Act to provide for construction of, by local assessment, county,	
and State aid passed by New York assembly, Oct. 13, 1894	$\Lambda 22.4:15$
Address on (Greene), 1895, p. 34	$\Lambda 22.3:17$
Belgipm (Valliant), 1901, p. 87	A22.3:21
Best, for farms and farming districts. 1894. p. 501	$\Lambda1.10(891$
Brick wheel-track (Long), 1901, p. 68	$\Lambda 22.3:21$
Building. See Road building.	(
Common, and railroads, relation of (Haupt). 1902. p. 61	A22.3:22 A22.3:22
Common schools as affected by (Abererombie). 1902. p. 39	A22.3:23
Convict labor on. See Convict labor.	
Country— brick paying for. 1896	A22.4:25
bridges of (Wentworth) 1895 p. 48	A22.511
construction of good (Eldridge), 1895, p. 317	A1.10:898
description of formation of (French). p. 538	A1.1;866
* · · · · · · · · · · · · · · · · · · ·	

	Classification
Roads—Continued	
Country—Continued	
maintaining, comments on systems of. 1896	A22.4:20
same, rev. ed	A22.4:24
repairs of (11ewitt), 1894, p. 17	A22.3:8
road laws and. p. 348	
traffic of. 1896	A22.4:19
Earth—	
hints on their construction and repair (Stone). 1894	A22.3:8
report on (Eldridge), 1902 Forces which operate to destroy (Whittle), 1897	A1.9:136
Forces which operate to destroy (Whittle). 1897	A22.4:29
	1.22.2.22
duty of General Government toward (Falkner). 1902. p. 31.	
extracts from messages of governors (Stone). 1895	A22.3:14
farmers' views of, and how to get them (Creasy). 1901. p. 78.	
for farmers (Eldridge)	$A1.9:95 \\ A22.4:26$
going in debt for (Thayer). 1897. hearings on, before Agriculture Committee, House of Repre-	A111.4110
sentatives. 1893. p. 85	A10.3:14
how to procure means to build (Jackson). 1895. p. 29	A10.3.14 A22.3:11
how to secure (Montague). 1902. p. 36.	A22.3:25
importance of, in war and peace (Miles). 1902. p. 39.	
Kentucky organizations for (Van Pelt) 1901 n Sl	A22.3:21
Kentucky organizations for (Van Pelt). [1901. p. 81 material progress and (Moore). [1902. p. 26	A22.3:23
money value of, to farmers (Latta). 1896	A22.4:23
movement, character of (Richardson). 1902. p. 27	
must farmer bay for? (Dorner), 1898	A22.4:31
press and (Battey), 1902, p. 55	A22.3:22
press work for (Battey), 1901, p.89,	A22.3:21
question of the hour (Daniel), 1902, p. 68	A22.3:23
relation of, to industrial development (Hays). 1902. p. 78	A22.3:23
stereopticon views of 1901, p. 71	$-\Lambda 22.3:21$
suggestions to friends of (Heyward). 1902. p. 47	A22.3:23
work for new century (Stone), 1901. p. 52.	A22.3:21
work of Federal Government for (Dodge). 1902. p. 43	A22.3:23
See also Asbury Park, N. J., national conference, 1894 - New	
Jersey — New York.	
Gravel, in Hennepin County, Minn., method of construction and	1.02.0.01
cost of (Cooley). 1901. p. 96	A22:3:21
Improvement of $-$	199.1.00
address at Raleigh, N. C., on, February 5, 1897 (Stone). p. 19.	A22.4:28 A22.4:14
addresses on (Stone). 1894. Congressional action in, necessity of (Stone). 1902. p. 23	A22.3:25
eonvict labor in, plan for use of (Brewster). 1895. p. 7	A22.3:16
Florida, progress of (Jennings). 1901. p. 60.	A22.3:21
governors' messages. 1899	A22.4:33
Highie-Armstrong act	A22.4:35
Higbie-Armstrong act Jefferson County, Ala. (Jackson). 1902. p. 31.	A22.3:23
legislation for (Eldridge). 1901. p. 679	A1.10:901
letter to Illinois Farmers' Institute on (Stone). 1897. p. 23.	A22,4:28
North Carolina, use of convicts in (Holmes). 1895	A22.3:16
prospects for, in the South (Richards), 1902, p. 17	A22.3:23
remarks on (Fonde). 1902. p. 41	A22.3:23
requisites to (Clift). 1902. p. 26	A22.3:23
rural free mail delivery in relation to (Machen). 1901. p. 92.	A22.3:21
societies for, State and local, appeal for organization of. 1896. Location and construction of (Patton). 1902. p. 30	A22.4:22
Location and construction of (Patton). 1902. p. 30	A22.3:25
Macadamized—	
electric street railways and, relation between (North). 1902.	A22.3:22
p. 59 methods of construction of. 1896	A22.3:22 A22.4:21
repairs of (Harrison). 1898	A22.4:21 A22.4:30
repairs of (11arrison). 1605	A22.4:50 A22.3:17
report on (Ashburner), 1895, p. 31 selection of materials for (Page), 1900, p. 349	A1.10:900
Management of—	
State laws relating to, 1888–93 (Stone)	A22.3:1
State laws relating to, enacted 1894–95	A22.3:18
	,

#### Index Classification no.

.

	Classification no
Roads—Continued	
Materials for. See Road materials.	
Mountain—	
as a source of revenue (Abbott). 1901. p. 527	A1.10:901
report on (Abbott). 1900. p. 183	A1.10:900
Object lesson— Consistent in multiplication $(D_1, L_2) = 1001$	11 10 001
Government cooperation in work (Dodge). 1901. p. 409 report on (Stone). 1897. p. 373	A1.10:901
Public—	A1.10:897
convict labor on, use of (Graham). 1895. p. 34	199 2-11
improvement of, in North Carolina (Holmes). 1894. p. 513.	A1 10:894
traction tests on (Neely). 1896	A 22, 3+20
Railroads and (Spencer). 1902. p. 41	A22.3:25
Relation of, to rural population (Dodge). 1902. p. 34	A22.3:23
Road-building materials and, of Georgia (McCallie). 1902. p.	
50	A22.3:23
Road materials and freight rates in certain States north of Ohio	
River, information regarding. 1894.	A22.3:6
same, in Eastern and Southern States. 1894	A22.3:7
Steel-track (Dickinson). 1901. p. 68	A22.3:21
Steel-track wagon (Dodge). 1898. p. 291	
Stone and shell (Humphreys), 1894. p. 52	A22.011 A90.9.17
Stone, in New Jersey (Harrison). 1895. p. 23 What our bad roads cost us (Coleman). 1895. p. 17	199 2011
See also Convict labor — Highways.	A22.0.11
Roads, Good, National Association of, officers of:	
1900. p. 664	A1.10:900
1901. р. 633	A1.10:901
Roads, Good, National League for:	
Officers of. 1898. p. 620	A1.10:898
Proceedings of convention of. 1893. p. 11	$\Lambda 10.3:14$
Roadsters and trotters, breeding of (Lang). p. 157 Robert, J. C. Blood serum, experiments with, as a preventive and	A1.1:864
Robert, J. C. Blood serum, experiments with, as a preventive and	111.000
cure for Texas fever. p. 482 Roberts, Frank W. Sheep and wool in Cape Colony. p. 522	14.1.000
Roberts, Isaac Phillips:	111.1.000
Agricultural courses in the East, principles underlying formation	
of. 1900. p. 65	A10.3:76
Agricultural experiment stations, how can they reach and in-	
terest the farmers? 1889. p. 30	A10.5:1
Agricultural industry, our new. 1901. p. 124	A10.3:99
Farm, exodus from the, what are causes of? 1896. p. 80	A10.3:41
Science versus art. 1898. p. 69. University extension work, how may it be best conducted by	A10.3:49
University extension work, now may it be best conducted by	110.2.10
colleges of agriculture? 1898. p. 55. Roberts, J. P. Milk qualities, science of developing and perpetuat-	$\Lambda 10.3:49$
ing. 1882. p. 86.	
Roberts, John. Animals and animal products, imports and ex-	111100000
ports of. p. 611	A4.1:901
ports of. p. 611 Robertson, W. Henry. Hamburg, dried apples in. 1894. p. 12	A7.3:48
Robertson silage mixture. 1897. p. 7	A1.956
Robins, C. E. Florida, south, resources and productions of. 1889.	
p. 514	A27.9:27
Robinson, Henry A:	10" 0.000
Crop correspondents, manual of instructions to	A27.23058 A97.9.D08
Publications of Statistics Division, letter relating to. 1895 See also, for reports as Statistician, Agriculture Department,	A#1.#.1.00
1893–1896	A27.1:
Robinson, Jesse II:	
Seacoast telegraph lines, instructions to operators on, 1897	A29.12:Sel <sup>2</sup>
Telegraph and weather service. 1902. p. 145	A29.3:31
Telegraph service with West Indies. 1898. p. 410 Robson, W. S., address of, before good roads convention of Texas,	A29.6:26
Robson, W. S., address of, before good roads convention of Texas,	
Feb., 1895. p. 11. Rockall Island as meteorological station (Abbe). 1898. p. 311	A22.3:15
Rockall Island as meteorological station (Abbe). 1898. p. 311	A29.6:26
Rocket signals. See also Kerkam's kites with rocket signals.	

....

Index	
Rocks, imbibition of (Hill). 1891. p. 213 See also Magnetic rocks.	Classification no. A15.2:P94 <sup>-1</sup>
Rocky Mountain areas, agricultural notes on. 1866. p. 379 Rocky Mountain basins, botany and agriculture of (Thompson).	
p. 125 Rocky Mountain goat:	A1.1:866
Note on, 1869, p. 56	A27.9:7
Report on, p. 248. Rocky Mountain grasses (Vasey), 1874, p. 154. Rocky Mountain locust:	$\Lambda 1.1:867 \\ \Lambda 27.9:12$
Abundance of, in 1885 (Bruner). p. 303 Entomological Commission reports on	A1.1:885
Habits, natural history, and means of counteracting injuries of	-10,1;
(chaps, 8 and 13 of 1st Report of U. S. Entomological Com- mission. See A10.1:877). p. 264	A1.1:877
niission. See A10,1:877). p. 264 Kansas and Colorado, in 1880 (Chipman). 1883. App. p. 55	A8.1:3
Notes on (Bruner), 1888, p. 65 Observations on—	A9.7:1
during summer of 1883 (Bruner), 1884, p. 51,	A9.3:4
in Northwest in 1882 (Bruner). 1883. p. 7 Reports and observations on. 1883.	$A9.3:2 \\ A9.3:2$
Report on, in 1880 (Marten). 1883. App., p. 50	A8.1:3
See also Locust — Melanoplus spretus. Rocky Mountain region:	
Eastern, grasses and forage plants and forage conditions of	10.0.10
(Williams). 1898 Forest flora of (Sudworth). 1888. p. 153	A3.3:12 A13.3:2
Grasses and forage plants of (Rydberg and Shear). 1897	A3.3:5
Rocky Mountain States: Irrigation in (Ulrich). 1899	A10.3:73
Reservoirs in, some typical (Mead), 1901. p. 415	A1.10:901
Rocky Mountains: Eastern slope of, grasses of Plains and, catalogue of. p. 217	A1.1:870
Forest conditions of, especially in Colorado, Idaho, Montana,	A13.3:2
Wyoming, and New Mexico (Ensign). p. 41 same, introduction to report. 1888. p. 7	A13.3:2
Snowfall in, notes on (Abbe). 1900. p. 18 Rod, divining, use of, in search for water, note on (Abbe). 1900.	A29.6:28
p. 109	A29.6:28
Rodents. See Arvicoline — Bandicoots — Bats — Blarina — Evo- tomys — Gophers — Grasshopper mouse — Ground squirrels —	
Guinea pigs — Hesperomys — Jack rabbits — Jumping mice —	
Kangaróo rats — Lemmings — Pika — Pocket gophers — Pocket mice — Rabbits — Rats — Voles.	
Roentgen rays, report on (Trowbridge). 1897. p. 348	A29.6:25
Roesler, F. É. Artesian well investigation, field work in Texas. 1890. p. 243	A15.2:Ar7
Rogers, G. O. Storms, local, on west coast of Mexico. 1894. p. 510.	A29.6:22
Rogers, George. Cattle show of Smithfield Club, notes on. p. 326. Roland, H. Whitfield. <i>See</i> , as joint author, McLean, L.	A4.1:895-6
Rolfs, Peter H. Pineapple growing. 1901	A1.9:140
Rollins, Frank W. New Hampshire, road improvement in, extract from governor's message. p. 5	A22.4:33
Rollins, John F. Florida as home for emigrants. 1872. p. 495	A27.9:10
Romaine, Helmas: Horse breeding in New Jersey. p. 385	A4.1:889-90
Vermont Association of Road and Trotting Horse Breeders, exhi- bition of. p. 441	A4.1:889-90
Rommel, George M:	
Beef cattle, American breeds of, with remarks on pedigrees. 1902. Horses, market classes of. p. 433	A4.3:34 A4.1:901
same. 1902	A4.3:37
Röntgen rays and cloudy condensation (Abbe). 1896. p. 167 Roofs, tin, as lightning conductors, notes on (Abbe). 1898. pp. 166,	A29.6:24
258	A29,6:26
Roos, Van Hamel. Poisoning by preserving in tin cans. 1892. p. 930	A7.3:13 <sup>7</sup>

	Classification n
<ul> <li>Roosevelt, George W.: Animals, dead, disposition in Belgium, especially Brussels. p. 354.</li> <li>Belgium, cost of hauling farm products over wagon roads in. p. 1</li> <li>Roosevelt, Robert B. Fish culture, report on. 1873. p. 183</li> </ul>	A22.4:27
Roosevelt, Theodore: Message, transmitting report of Secretary of Agriculture on for-	
ests, rivers, and mountains of southern Appalachian region. p. 3 New York, road improvement in, extract from governor's mes-	$\Lambda 1.2:\Lambda p4^{ 2 }$
sage. p. 6 Root crops, cultivation of, in United States (Leverett). p. 95 Root fungus of New Zealand (Wight). 1889. p. 199	$\Lambda 22.4;33 \\ \Lambda 1.1;863$
Root knot, cowpea resistant to (Webber and Orton). 1902. p. 22. Root-knot disease of peach, orange, and other plants in Florida, due to work of Anguillula (Neal). 1889	$\Lambda 19, 3; 17$ $\Lambda 9, 3; 20$
Root-rot disease, new, of cotton: Circular of inquiry on (Rusk)	A28.4:9
Report on (Atkinson). 1890. p. 262. Root rot of taro (Sedgwick). 1902. Ropes, strength of. 1898. p. 677. Roquefort cheese, manufacture of. 1868. p. 40.	A 9.7:3 A 12.9:2 A 1.10;898
Roquefort cheese, manufacture of. 1868. p. 40 Rosa, Edward Bennett. <i>See</i> , as joint author, Atwater, Wilbur Olin. Rose, Joseph Nelson:	A27.9:6
Big Horn Mountains of Wyoming, plants from. 1896. p. 567 Carmen Island, plants collected by Edward Palmer in 1890, on.	A6.5:3
list of. 1892. p. 129. Cocos Island, plants from, collected by U. S. S. "Albatross" in 1887–91, list of. 1892. p. 135	A6.5:1 A6.5:1
Galapagos Islands, plants from, collected by U. S. S. "Albatross" in 1887–91, list of. 1892. p. 136 Mexico—	A6.5:1
useful plants of, notes on. 1899. p. 209 western, and Arizona, list of plants collected by Edward	A6.5:5
Palmer in 1890, in. 1891. p. 91 Mexico and Central America, plants of, studies of. 1897. p. 103 Mexico and United States, plants, mostly new, from, description	Α 6.5:1 Α 6.5:5
of. 1895. p. 311. Plants, three new, descriptions of. 1893. p. 289. Sonora and Colima, States of, Mexico, collection of plants made in, by Edward Palmer in years 1890 and 1891, report on.	$\begin{array}{c} \Lambda 6.5;3\\ \Lambda 6.5;1 \end{array}$
1895. p. 293 Tradescantia, three new species of, from U. S. 1899. p. 204 Treleasea, a new genus of Commelinaceæ. 1899. p. 207	$A6.5:1 \\ A6.5:5 \\ A6.5:5 \\ 1$
Tres Marias Islands, plants of. 1899. p. 77. Weeds, two, new to United States. p. 355. same. p. 355.	$egin{array}{c} \Lambda 5.5:14 \ \Lambda 1.1:891 \ \Lambda 6.1:891 \end{array}$
See also, as joint author, Coulter, John M.—Vasey, George; as col- lector, Davenport, George E. Rose, W. 11.:	
<ul> <li>Pleuro-pneumonia among cattle in Maryland, District of Columbia, and Virginia. p. 51</li> <li>Swine plague, outbreak of, in Maryland and Virginia. p. 446</li> <li>Virginia, southern, cattle fever in. p. 461</li> <li>Virginia, burger burger burger for the term of the burger of the term.</li> </ul>	$egin{array}{llllllllllllllllllllllllllllllllllll$
Rose, William. Lung plague, history of, in Richmond County, New York. p. 468 Rose, insects injurious to, some (Chittenden). 1901	Λ4.1:884 Λ9.6:27
Rose bug: Experience with (Smith), 1890, p. 113 same, 1891, p. 220 Means of extirpating (Glover), 1873, p. 30	A9.7:3 A9.7:3
Means of extirpating (Glover), 1873. p. 30 Rose-chafer: Circular relative to (Chittenden). 1895	
Report on (Riley). 1890. p. 295 Rose leaf-beetle, report on (Chittenden). 1897. p. 60	A9.7:2 A9.6:7
See also Fuller's rose beetle. Rose saw-flies in United States (Riley). 1892. p. 6	A9.7:5

	Classification
Roseanthus, a new genus of Cucurbitaceae, from Acapulco, Mexico	
(Cogniaux). 1896. p. 577. Röse's method of estimating fat in milk, 1888–1889. 1890. p. 160. Roses:	A6.5:3 A7.3:24
Blight or mildew of, sulphur for. 1867. p. 60	A27.9:5
Buds of, two new cecidomyians destructive to (Coquillett). 1900. p. 44 Rosette. – <i>Nee</i> Peach rosette.	A9.6:22
Ross, B. B.:	
Address of, as president of Association of Official Agricultural Chemists, at thirteenth annual convention. 1896. p. 6 Ammonium phosphomolybdate, new reaction with. 1894. p. 97. Citrate-soluble phosphoric acid, determination of. 1893. p. 16 Ross, Charles W.:	A7.3:43
Road building, few practical suggestions on. 1902. p. 18. Road laws and road building in Massachusetts. 1901. p. 34 Ross, D. B. Sugar analysis, notes on. 1889. p. 179 Ross, D. W.:	A22.3:21
<ul> <li>Ross, D. W.: Boise Valley, Idaho, duty of water as related to irrigation prob- lems of. 1900. p. 219</li></ul>	A10.3:119 A10.3:104
Aerial voyages by balloons and kites. 1900. p. 553 Aeronautical conference, international, Strassburg, Germany, re-	A29.6:28
port on. 1898. p. 158. Aeronautical congress, international, at Berlin, report on. 1902.	A29.6:26
p. 356 Air, exploration of, progress in, with kites at Blue Hill Observa-	A29.6:30
tory, Mass. 1898. p. 355	A29.6:26
Atmosphere— circulation of, in tropical and equatorial regions. 1902. p. 181.	A29.6:30
systematic exploration of, by means of kites, method for. 1902. p. 66 Clermont-Ferrand, France, international hydrological, climato-	A29.3:31
logical, and geological congress, Sept. 28 to Oct. 2, 1896. p. 367	100.0.01
Cloud observations at Blue Hill Meteorological Observatory, Milton, Mass. 1897. p. 12	
German Meteorological Society, eighth general meeting of. 1898. p. 160. Meteorological balloon ascension at Strassburg, Germany. 1901.	A29.6:26
Meteorological balloon ascension at Strassburg, Germany. 1901.	A29.0:20
p. 298 Paris, international meteorological conference at, Sept. 1896, re-	
port on. p. 365 Roth, Filibert:	A29.6:24
<ul> <li>Cuban pine, additional notes on. 1897. p. 89</li> <li>Forestry conditions and interests of Wisconsin. 1898</li> <li>Grazing in forest reserves. 1901. p. 333</li> <li>Lobdolly pine, additional notes on. 1897. p. 133</li> <li>Longleaf pine, additional notes on. 1897. p. 74</li> <li>Marsh or pond pine, observations on. 1897. p. 169</li> <li>Shortleaf pine, additional notes on. 1897. p. 111</li> <li>Timber, an elementary discussion of characteristics and properties of wood. 1895.</li> <li>Timber physics, progress in. 1898</li> <li>Turpentine timber, field report on. 1893. p. 32.</li> <li>White pine, wood of. 1899. p. 73.</li> <li>Wood of five Southern pines, structure of. p. 133.</li> </ul>	A13.3:16 A1, 10:901 A13.3:13 <sup>2</sup> A13.3:13 <sup>2</sup> A13.3:13 <sup>2</sup> A13.3:13 <sup>2</sup> A13.3:10 A13.4:19
same, rev. ed. 1897. p. 143. Wood, uses of. 1896. p. 391	- A15.5:15 * -
See also, as collaborator and as joint author, Fernow, Bernard Eduard.	

Rothamsted Experimental Station, England:	classification
Agricultural investigations at, six lectures on, under provisions	
of Lawes Agricultural Trust—	
1892. (Warington)	A10.3:8
1893. (Gilbert)	A10.535 A10.322
same, introduction (Gilbert). p. 46	A10.3:20
same n 9	110.9.00
History and work of, lecture on (Warington). 1892. p. 7. Laboratory of, determination of mitric acid in soils by Schloesing's	A10.3:22
Laboratory of determination of nitric acid in soils by Schloesing's	2110.0.0
method at (Warington), 1886, p. 47	A7.3:11
method at (Warington). 1886. p. 47 Nitrogen determination in soils of experimental fields at, and	
bearing on question of source of nitrogen of our grops (Lawes	
and Gilbert). 1882. p. 142	A1.8:31
Sous at, results of investigations on, being lectures delivered	** 1
under provisions of Lawes Agricultural Trust (Dyer). 1902	A10.3:106
Wheat grain and wheat straw grown at, in different seasons	
and by different manures, composition of ash of (Lawes and	
Gilbert). p. 85 Rothrock, J. T. Trees, planting, a patriotic duty. 1895. p. 32	A7.3:4
Rothrock, J. T. Trees, planting, a patriotic duty. 1895. p. 32	A1.8:56
Roubaix, France, cost of hauling farm products over wagon roads	
at (Angell). p. 3	A22.4:27
Roumanian agriculture. 1876. p. 369	A27.9:14
Roundworms in sheep, goats, and cattle, treatment of (Stiles):	
1901	A4.4:35
1902. p. 7	A4.3:35
See also Verminous diseases.	
Rove beetle, another parasitic (Coquillett). 1891. p. 318	A9.7:3
Rowe, H. M. "Big head" (disease) of sheep in Utah. p. 230	$\Lambda 4.1:901$
Royal Agricultural Academy of Prussia. <i>See</i> Poppelsdorf, Prussia. Royal Agricultural College of England. <i>See</i> Cirencester, England.	
Royal Agricultural College of England. See Ctrencester, England.	
Royal Forest School of Bavaria. See Aschaffenburg, Bavaria.	
Royal Institute for Fruit and Vine Culture of Prussia. See Geisen-	
heim-on-the-Rhine.	
Royal Prussian Meteorological Institution, semicentennial of, cele-	100 0 05
bration of (Abbe). 1897. p. 491 Rubber cultivation in Porto Rico (Cook). 1900	A29.6:25
Rubber cultivation in Forto Kico (Cook). 1900 Rubenson, Robert, short biography of. 1902. p. 488	A6.4:28
Ruffin, Edmund, pioneer in agricultural science (Cutter). 1895.	A29.6:30
numin, immunit, proneer in agricultural science (Cotter). 1836.	A1,10:895
p. 493. Ruffin, John N. Butter in Paraguay. p. 521	A1.10.895 A4.1:898
Rufous scale West Indian report of (Cockarall) 1802 p. 281	A9.7:4
Runner's white corn p 186	A1.1:874
Rural art current publications in $-5.517$	A1.1:870
Rural common school, some problems of (True). 1901. p. 133	A1.10:901
Ruious scale, West Indian, report of (Cockerell). 1892. p. 381 Rumer's white corn. p. 186 Rural art, current publications in. p. 517. Rural common school, some problems of (True). 1901. p. 133 Rural cooperative banks in Russia. 1891. p. 146	$\Lambda 27.9:29$
Rural districts—	
How insects affect health in (Howard), 1902	A1.9:155
Teaching domestic science in (Breed), 1902, p. 91	A10.3:120
same (Jacobs). 1902. p. 96	$\Lambda 10.3:120$
Teaching domestic science in (Breed), 1902. p. 91 same (Jacobs), 1902. p. 96 Rural economy, works on agriculture and, list of. p. 597	A1.1:868
Kural free delivery:	
Is it advisable to distribute night forecasts of Weather Bureau	
by? (Blystone). 1902. p. 191	$\Lambda 29.3:31$
Relation to road improvement (Machen), 1901. p. 92	A22.3:21
Report on (Greathouse). 1900. p. 513	A1.10;900
Rontes, March 1. 1901 same, sketch. 1901. p. 691	A1.10:900
same, sketch. 1901. p. 691	A1.10:901
Wagons of, weather symbols on (Pindell). 1902. p. 208 Weather forecast cards by, note on (Abbe). 1900. p. 162	A29.3:31
weather forecast cards by, note on (Abbe). 1900. p. 162	A29.6:28
Rural life, what can colleges of agriculture do to nourish a hearty	110.2.11
sentiment for (Davenport). 1896. p. 82 Rural organizations, history of our. p. 437	$\Lambda 10.3:41$ $\Lambda 1.1.875$
Rural population relation of work to (Dalas) = 10(2) - 2.2	A1.1:875 A99 2.92
Rural population, relation of roads to (Dodge). 1902. p. 34 Rural production, applied science as a factor of. 1885. No.20. p. 31.	107 0.03
maran production, applied science as a factor of, 1850, No.29, p. 51	1 - f + (' - = ()

	Classification no
Rural publications, Agriculture Department, recent:	
1871. p. 410	
1872. p. 398	A1.1:872
1873. p. 311	A1.1:873
1874. p. 437	A1.1:874
Rural road naming and house numbering (Davidson). 1901. p. 19.	A22.3:21
Rural schools. See Schools, rural.	
Rusk, Jeremiah McLain: Address of, before convention of National League of Good Roads,	
Washington. 1893. p. 57	A10.3:14
Animal Industry Bureau, letter regarding establishment of, etc.	A10.5.14
1890	A1.2:An 5 <sup>2</sup>
Annual reports [and] selected correspondence relating to export	
trade in live stock and meat products, 1889–92	A1.2:R89
Live stock and meat products, selected correspondence relating	
to export trade in. 1893 Root-rot of cotton, circular of inquiry on. n.d	A1.8:53
Root-rot of cotton, circular of inquiry on. n.d	A28.4:9
Straw and stubble of wheat, oats, rve, and barley, questions	
asked and specimens of, solicited. n.d	
See also, for reports as Secretary of Agriculture, 1889–1892.	A1.1:
Russell, Daniel L. North Carolina, road improvement in, extract	100 1.99
from governor's message. p. 6 Russell, Fremont L. See, as joint author, Gowell, Gilbert M.	A22.4:33
Russell, H. L. Cabbage and allied plants, bacterial disease of.	
1898. p. 86	A10.3:49
Russell, John L. Seasons, natural phenomena of, connection of	1110.0.10
with agriculture. p. 329	A1.1:864
Russell, Thomas:	
Daily river stages on principal rivers of U.S., 1890-92	A29.10:4
River observers, special, instructions for. 1892	A29.12:R52 <sup>1</sup>
River stage predictions in United States. 1894. p. 89	A29.3:11 <sup>I</sup>
River stages, report of. p. 483	A29.1:891 <sup>3</sup>
Signals, Weather Bureau. 1892. p. 42.	A29.3:7
Russia:	197 0.19
Agriculture in. 1875. p. 36 Black soil of (Grandeau). 1872. p. 501	A27.9:13 A27.9:10
Cereals and forage plants collected in, by M. A. Carleton, for	A21.3.10
Section of Seed and Plant Introduction, Agriculture Depart-	
ment. 1899	A6.6:4
Cereals of—	
adapted for cultivation in United States (Carleton). 1900	A6.3:23
official returns of. 1891. p. 474	A27.9:29
Climatological atlas of, notes on (Abbe). 1900. p. 343	A29.6:28
Crops of, estimates of (Peters). 1901	A27.4:14
Egg exports from (Holloway). p. 512 European, yield of field crops in1884. No. 9. p. 37	A4.1:900
European, yield of field crops in. 1884. No. 9. 9. 57	A27.9:22
Flax and hemp in $1809$ , p. 257	A27.9:7 A11.5:4
Flax and hemp in. 1869. p. 237 Flax culture in. 1892. p. 75 Fruits of, adaptation of, to extreme northern portions of United	1111.9.T
States (Lyon). 1888.	A20.3:2
Grain exports, removal of restrictions upon. 1892, p. 282	A27.9:30
Grain exports, removal of restrictions upon. 1892. p. 282 Grain-producing districts of (Moffat). 1882. No. 51. p. 14	A27.9:20
Hessian fly in (Koeppen), 1883. App., p. 41	A8.1:3
Leather industry of (Holloway). p. 528	A4.1:899
Live stock in, for 1898. p. 606	A4.1:901
Locust in. 1883. p. 64. Meteorology in, notes on (Abbe). 1899. p. 103. Mineral phosphates of (Yermoloff). 1873. p. 22.	A8.1:3
Minoral phosphatos of (Normaloff) 1873 p. 22	A29.0:27 A97.0:11
Northern, grain in. 1870. p. 89	A27.9:11 A27.9:8
Rinderpest, official experiments in vaccination for. 1866. p. 235.	A27.9:4
Rural cooperative banks in. 1891. p. 146.	A27.9:29
Rural cooperative banks in. 1891. p. 146 Soil investigations (Sibirtzey). pp. 704, 807	A10.6:12
Wheat of, British imports of 1852–67. p. 39	A27.9:6
Wheat production and exportation in, course of, 1880–96	A12.4:10
See also Caucasus – Odessa – St. Petersburg.	
Russian thistle:	10.1.0
Circular relative to (Dewey)	A0.4:5.

	Classification
Russian thistle—Continued	
Its history as a weed in United States, with an account of the mean available for its angliation (Danger) = 100(	12.0.15
means available for its eradication (Dewey). 1894 Russian thistle and other troublesome weeds in wheat region of Min-	A6.3:15
nesota and North and South Dakota. 1893	A1.9:10
Russian vetch. See Vetch.	
Russian zyemstyos, conflict of, with enemies of agriculture (Mora-	
chevski). 1902. p. 61 Rust, George W. Calf-raising on plains. p. 177	A9.6:38
Rust, George W. Calf-raising on plains. p. 177	A4.1:886
Rust. See Cereals — Orange — Prune. Rust mite and other orange pests, notes on. 1883. p. 9	10.2.1
Rutland County, Vt., marbles of (Dorr). p. 448	A1.1:862
Rydberg, P. A.:	A1.1.000
Flora of Black Hills of South Dakota, 1896, p. 463	A6.5:3
Flora of the sand hills of Nebraska. 1895. p. 133. Rydberg, P. A., and Shear, Cornelius L. Grasses and forage plants	A6.5:3
Rydberg, P. A., and Shear, Cornelius L. Grasses and forage plants	100 -
of Rocky Mountain region. 1897 Ryder, Henry B. Farm animals of Europe. 1886. p. 353	A3.3:5
Rycer, Henry D. Farm animals of Europe. 1880. p. 555	A21.9724
Crop condition, monthly notes on	$\Lambda 27.9$ :
Crop statistics, annual	A27.1:
European, production. 1891. p. 338	$\Lambda 27.9:29$
Influence of, on price of wheat (Peters). 1900. p. 167 Rusted, request for specimens of (Dalmey). 1894	A1.10:900
Rusted, request for specimens of (Dabney). 1894	A28.4:14
Situation in 1891. p. 478 Straw and stubble of, specimens of, requested (Rusk). n. d	A 27.9129
See also Cereals, American — Crops, principal.	
Pro call-cout:	
Description of (Loew). 1883. App. p. 6.	A8.1:3
New crop of, 1801, observations on (wagner). 1885. App., p. 8.	A8.1:3
See also Hessian fly. Rykatcheff, M. Balloon ascension, results of, at St. Petersburg,	
May 20 to June 1, 1878. p. 392	A29.6:28
Sac and Fox Indian Agency, statistics of. 1885. No. 15. p. 38	A27.9:23
Saccardo's Sylloge, genus Scleroderma in (Ellis), 1889, p. 23	$-\Lambda 28.5;5$
Saccharine products, analysis of provisional method for (Leach).	
1902. p. 43 Saccharine sorghums, seeds of, distributed by Section of Seed and	A7.3:65
Plant Introduction, Agriculture Department. 1899	A6.6:3
Saccharine matter, "diffusion process" for extracting, from sugar-	A0.010
yielding plants. 1869. p. 457.	A27.9:6
Sachaline. See Giant knotweed.	
Sacramento, Cal.:	1. C.
Electric storms at, notes on (Abbe). 1897. p. 542	A29.6:25
State fair, cattle exhibited at, order providing for return of non-	A4.5:43
infected. 1899 same. Aug. 18, 1900	
Sacramento County, Cal., cattle quarantine order for. Feb. 26, 1900.	A4.5:59
Sage, John R.:	
Weather forecasts, what classes are most benefited by? are they	
just what are needed? are they properly disseminated and	100.2.01
utilized? 1899. p. 40. Weather service, possible advances in. 1895. p. 463	A29.5124 A90.6.92
St. Domingo. See Santo Domingo.	A
St. Elmo's fire, note on (Abbe). 1898. p. 565	A29.6:26
St. Gall, Switzerland, cost of hauling farm products over wagon	
roads at (Richman). p. 11	A22.4:27
St. Ignatius College, Cleveland, Ohio:	A29.6:30
Ground temperature observations at. 1902. p. 301 Meteorological observatory of (Kenealy). 1901. p. 355	A29.6459 A29.6429
St. Kitts, W. I.:	111111111111
Climatology of—	
1899 (Ålexander). p. 583	A29.6:27
1900 (Abbe). p. 66	A29.6:28
1900 (Alexander). p. 330 1901 (Alexander). p. 257	A29.6:28 A99.6:90
1901 (Alexander). p. 257	i alan (i, U i an (i

	Classification r
St. Kitts, W. I.—Continued	
Hurricanes of (Alexander)—	
1899. p. 409	
1902	
Rainfall on (Alexander). 1900. p. 487	A29.6:28
See also Basseterre. St. Landry Parish, La., soils and products of (Rapley). 1884. p. 29.	11 0.95
St. Landry Farish, La., sons and products of (Rapley). 1884. p. 29.	A1.8:55 A29.6:27
St. Lawrence Island, climate of, 1894–99 (Henry). p. 457 St. Lawrence River, hailstorm on, notes on (Abbe). 1901. p. 506	
St. Lawrence Valley, high areas north of, in October, November,	120.0.20
and December (Garriott). p. 292.	A29.6:23
St. Louis, Mo.:	
Hailstorm, severe, at. 1902. p. 487	A29.6:30
House sparrow and European tree sparrow at, history of (Wid-	
mann). p. 191	A5.3:1
Live stock at. 1868. p. 22	A27.9:7
Precipitation at, 1889–91. p. 108 Serew worm in, hominivorous habits of (Murtfeldt). 1891. p. 200.	A29.6:20
Tornado of May 27, 1896, at—	A9.7:4
low pressure in (Bajer) n 232	A29.6:24
low pressure in (Baier). p. 332. origin of (Walsh). 1897. p. 308	A29.6:25
report on (Frankenfield), p. 77	A29.6:24
same (Abbe). 1896. p.225	A29.6:24
United States Weather Bureau and Forest Park meteorological	
observatories, abstract of comparison of minimum tempera-	
tures recorded at, 1891 (Hammon and Duenckel). p. 12	A29.6:30
See also Washington University.	410.95
St. Martin's parish, La., soils and products of (Rapley). 1884. p. 9	$A1.8:35 \\ A26.5:900^{1}$
St. Mary County, Md., soil survey of (Bonsteel). p. 125. St. Marys Falls Canal, water level in, relation of certain atmospheric	A20.0.900-
changes to. 1894	$A29.2:Sa^2$
St. Mary's Parish, La., soils and products of (Rapley). 1884. p. 20	A1.8:35
St. Michael, Alaska, ice and navigation at, notes on, 1878-99 (Abbe),	1
p. 162 St. Paul, Minn., frost formation in, note on (Abbe). 1897. p. 401	A29.6:28
St. Paul, Minn., frost formation in, note on (Abbe). 1897. p. 401	A29.6:25
See also Minnesota good roads convention.	
St. Petersburg, Russia: Belleen ewenieus et recults of May 20 to June 1 1878	
Balloon ascensions at, results of, May 20 to June 1, 1878 (Rykatcheff). p. 392	A29.6:28
Dead animals in, disposition of (Holloway). p. 361	A4.1:899
St. Thomas, W. I., dairy conditions in (Pearson). p. 38	A4.1:901
St. Vincent eruption, meteorological conditions following, 1902	
(Kimball), p. 267	A29.6:30
- Salem area, New Jersey, soil survey of (Bonsteel and Taylor), p. 125.	$A26.5:901^{1}$
Salinas Valley, lower, California, soil survey of (Lapham and	100 5 0011
Heileman), p. 481	$A26.5:901^{1}$
Salinas Valley, Cal., irrigation problems in, report on (Marx). 1901. p. 193	A10.3:100
Salinas Valley, Monterey Co., Cal., water-bearing gravels and forma-	110.5.100
tions tributary to underground water supply of (Nutter).	
1901. p. 208	A10.3:100
Salisbury, George N.:	
Forest clearing and cultivation, effect of, upon water supply and	
soil, rainfall, temperature. 1899. p. 91.	A29.3:24
Irrigation and its relation to State weather-service work. 1894.	A29.3:14
p. 24 Meteorological study, under existing conditions of Weather	A29.5.14
Bureau station work, is it practicable to require assistants to	
pursue a systematic course of? 1902. p. 82.	A29.3:31
Utah, characteristics of, in relation to State weather-service work.	
1894, p. 27	A29.3:14
Weather Bureau and the public, relations between. 1899. p. 14.	A29.3:24
Salisbury, N. C., feeding stations at, regulations concerning cattle	
transportation at—	115.15
Jan. 3, 1898 Jan. 9, 1899	A4.5:15 A4.5:31
Jan. 9, 1889	A4.5:57

	Classification n
Salmon, Daniel Elmer:	
Address of, before national cattle growers' convention, Kansas City. 1887. p. 7.	A1.8:43
Animal diseases, some examples of development of knowledge	V1'9:49
concerning, 1899 p. 93	$\Lambda 1.10:899$
same, p. 53 Animal Industry Bureau, Agriculture Department, work of, for	A4.1:899
Animal Industry Bureau, Agriculture Department, work of, for	
farmer. 1897. p. 236	A1.10:897
same, reprinted. p. 25.	A4.1:897
Animals, contagions diseases of— national legislation for, address on, before 3d national con-	
vention of stockmen, Chicago, Nov., 1885. p. 13.	A1.8:38
prevention of, in America. 1883. p. 32	A1.8:29
Animals and their products, exports of 1897	A4.4:17
Animals slaughtered for food, necessity of inspecting. 1889. p.	
30	A7.3:25
Argentina as a market for pure-bred cattle from United States,	
preliminary report on. 1902	A4.4:37
Beef supply of United States and export trade in animals and meat products. 1889. p. 64	111.000
same 1800	A1.1:889 A4.2:B39
same, 1890 Black quarter or black leg. p. 84	A4.1:893-4
same, n. d	A4.4:6
Boyine tuberculosis—	
legislation with reference to. 1901 relation of, to public health. 1901	A4.3;28
relation of, to public health. 1901	A4.3:33
Butter making, recently patented process of	A21.2:B97
Federal meat inspection. 1894. p. 67 Food products from diseased animals. p. 250	A1.10:894 A4.1:901
Foot-and-mouth disease, warning to all owners of cattle, sheep,	A4.1.901
and swine. 1902	A4.4:38
Fowl cholera, prevention of. 1881. p. 314	A1.6:34
same (circular). 1881 Hog cholera, inoculation for prevention of, experiments with.	A4.2:F82
Hog cholera, inoculation for prevention of, experiments with.	
1892	A1.9:8
Hog cholera and swine plague. 1894 Hog cholera; its history, nature, and treatment, as determined by	A1.9:24
inquiries and investigations of Bureau of Animal Industry.	
1889	A1.8:46
1889 Hog fever, investigation of, in North Carolina. p. 432	A1.1:878
Live stock, foreign and interstate shipments of, Federal inspection	
of. p. 237	A4.1:901
Lumpy jaw or actinomycosis in cattle, investigations relating to	
treatment of— 1893. р. 109	A4.1:891-2
1893	
1894	
n. d	A4.4:7
Mexico as market for pure-bred beef cattle from U.S. 1902	A4.3:41
Pathological conditions found in meat inspection. p. 52	A4.1:900
Poultry raising on farm. 1901	A1.9;141 A4,1;900
same, p. 235 Rabies, its cause, frequency, and treatment. 1900. p. 211	A1,10;900
same, p. 122	A4.1:900
Rabies in District of Columbia. 1900	A4.4:30
Sheep scab, work against. p. 69 Southern cattle feyer, investigation of. 1880. p. 98	A4.1:900
Southern cattle fever, investigation of. 1880. p. 98	A1.6:22
Swine plague, lowl cholera, and southern cattle fever, investiga-	
tion of p. 258	A1.1:881-2
Swine plague, investigation of. 1878. p. 321 Swine plague and fowl cholera, investigation of, second report.	A1.1:878
1880. p. 13	A1.6:34
same, p. 387	A1.1:880
Swine plague in North Carolina, 1879, p. 123	A1.6:12
<ul> <li>Texas cattle fever and fowl-cholera, investigation of. 1883. p. 18.</li> </ul>	
Trichiniasis, extent of, in America and Europe. p. 475	A4.1:884
same. 1884. p. 269	A4.2:An5

	classification h
Salmon, Daniel Elmer—Continued	
Tuberculin test for tuberculosis. 1901. p. 581	A1.10:901
Tuberculin test of imported cattle. 1901	A4.3:32
Tuberculosis of animals in some of its relations to human tubercu-	
losis n. 257	A4.1:901
losis. p. 257 Wheat as food for growing and fattening animals, n. d	A4.4:2
See also, for report as Chief of Veterinary Division, Agriculture	
Department, 1883; for reports as Chief of Animal Industry	
Dearthent, 1885, for reports as other of Annual Industry	A4.1:
Bureau, 1884–1902 Salmon, Daniel Elmer, and Smith, Theobald. Cattle, infectious dis-	114.1.
Salmon, Daniel Einer, and Shiftin, Theopaid. Cattle, infectious dis-	A4.2:C29 <sup>2</sup>
eases of. p. 371 salmon, Daniel Elmer, and Stiles, Charles Wardell:	A4.2.029
Salmon, Daniel Elmer, and Stiles, Charles Wardell:	1 1 1.000
Cattle ticks (Ixodoidea) of United States. p. 380	A4.1:900
Sheep scab; its nature and treatment. p. 98	A4.1:897
same	A4.3:21
Sheep scab, results of work against, in 1901. p. 583	A4.1:901
Surra, emergency report on. p. 41	A4.1:901
59000	A4.3:42
Salmon ladders, note on. 1867. p. 207. Salmon propagation in Australia. 1867. p. 207.	A27.9:5
Salmon propagation in Australia, 1867. p. 207	A27.9:5
Salt:	
Duiry, study of varions brands of (Lawson), 1899, p. 28,	A1.9:107
Influence of salt and similar substances, on soil moisture (Beal).	
1900. p. 5	A1.9:114
Used in packing. p. 491	A4.1:884
same. 1884. p. 288	A4.2:An5
Salt and resin wash. See San Jose scale.	
Salt Lake Valley, Utah. Soils of (Gardner and Stewart). n. d	A26.4:4
Same (Gardner and Stewart). 1900. p. 77	A1.8:64
	A1.0.04
Salt-marsh hay. See Hay.	A26.4:8
Salt-marsh lands, reclamation of (Means), 1901.	A1.10:895
Salt marshes, grasses of (Scribner). 1895. p. 325	A1.10.855
Salt River Valley, Arizona:	110 2.101
Irrigation investigations in, 1900 (Code). 1902. p. 83	A10.3:104
same, 1901 (Code). p. 51	A10.3:119
Soil survey in (Means). p. 287	A26,5:900 <sup>1</sup>
Saltbushes:	1000
Commercial, seeds of (Collins). 1901	A6.3:27
Report on (Kennedy). 1900	A1.9:108
same (Smith). 1896	A3.4:3
Salted meats. See Meat Pork.	
Salts:	
Dissolved, influence of, on capillary rise of soil waters (Briggs	
and Lapham). 1902. p. 5.	A26.3:19
Distribution of in alkali soils (Hilgard), 1896. p. 66	A10.3:30
Influencing rate of evaporation of water from soils (Briggs). 1900.	
p. 184	A1.8:64
Occurring in alkali soils, solution studies of 1901	A26.3:18
Salviate, E. de. Dairying, cooperative, in Sweden; translated by	ļ
A. W. Augerer. 1872. p. 452	A27.9:10
Sammis, J. L. See, as joint author, Grindley, H. S.	
Samuely Edward A:	
Birds on farm, value of. p. 201	A1.1:867
Mammalogy and ornithology of New England, with reference to	
agricultural economy. p. 265	A1.1:863
Oology of some land birds of New England as a means of identi-	
fying injurious or beneficial species. p. 386	A1.1:864
Tying injurious or beneficial species. p. 560	A1.1.004
San Benito Island, Mexico, list of plants collected by Edward Palmer	A6.5:1
at, in 1889 (Vasey and Rose). 1890. p. 20	
San Bernardino County, Cal., forests of (Kinney). 1888. p. 198	A13.3:2
San Bernardino Valley, Cal., studies of subterranean water supply	110 9.110
of, and its utilization (Hilgard). 1902. p. 103	A10.3:119
Sanborn, J. W. Soil physics, relation of tillage to. 1891. p. 97	A10.5:3
Sanborn, T. F. Sorghum-sugar experiments at Medicine Lodge,	1 - 9.98
Kans. 1889, p. 77.	A7.3:26
See also, as joint author, Carr, Oma.	1

	Classification n
Sand:	
Drifting, French experiments in fixing. 1875. p. 520	A27.9:13
Rains of, note on (Abbe). 1899. p. 158	A29.6:27
Rains of, note on (Abbe). 1899. p. 158 Sand and soil binders, grasses as (Scribner). 1894. p. 421	A1.10:894
Sand-binding grasses (Seribner), 1898 p. 405	A1.10:898
Sand blizzard, note on (Abbe). 1895. p. 381. Sand cultures, methods of, at Bernburg Experiment Station (Hellrie-	A29,6:23
Sand cultures, methods of, at Bernburg Experiment Station (Hellrie-	
gel). 1895. pp. 749, 835 Sand dunes and wind, notes on (Abbe). 1901. p. 176	A10.6:5
Sand dunes and wind, notes on (Abbe). 1901. p. 176	A29.6:29
Sand hills of Nebraska, flora of (Rydberg). 1895. p. 133	A6.5:3
Sand vetch. See Vetch.	
Sandberg, J. H. See, as collector, Holzinger, John M.	
Sanders, J. H.:	
Hamburg international exhibition, 1883, report of. p. 371	A4.1:884
same, 1884. p. 181 Horse breeding for turf, road, and farm. 1883. p. 229	A4.2:An5
Horse breeding for turf, road, and farm. 1883. p. 229	A1.7:2
Sanders, William R. Sheep, fine-wooled. p. 185.	A1.1:864
Sanders, William R. Sheep, fine-wooled. p. 185 Sanderson, E. Dwight, and Penny, Charles L. Hydrocyanic-acid gas	
as insecticide on low-growing plants. 1900. p. 60	A9.6:26
Sanderson, E. Dwight:	
Aphids of apple, pear, and quince. 1902. p. 123	A10.3:115
Delaware	
entomological notes from. 1902. p. 97	A9.6:37
insects in, notes on. 1900. p. 66	A9.6:26
San Diego, Cal.:	
Climatology of, notes on, 1849–99 (Abbe). p. 20 Waterspout, report on (Carpenter). 1898. p. 545	A29.6:28
Waterspout, report on (Carpenter). 1898. p. 545	A29.6:26
San Diego County, Cal.:	
Coleoptera observed in, notes on habits of some species of (Blais-	
dell). 1892. p. 33	A9.7:5
Forests of (Kinney). 1888. p. 198.	A13.3:2
Trees and shrubs of 1888. p. 202	A13.3:2
Sandwich Island sugar-cane borer. 1888. p. 185	A9.7:1
San Francisco, Cal.:	
Climate of (McAdie). 1899	A29.3:28
Coccide, some found by Alex. Craw in course of his quarantine	
work at. 1896. p. 42	A9.8:4
Kites at, experiments with (Hammon). 1896. p. 288	A29.6:24
Meteorological observations of, 1893–94 (Featherstone). p. 128	A29.6:22
Port of, scale insects found upon plants entering, list of (Craw)	A9.8:4
Precipitation at, 1889–91. p. 108 Trade of, in agricultural products, 1864–65. No. 6. p. 28	A29.6:20
Trade of, in agricultural products, 1864–65. No. 6. p. 28	$\Lambda 27.9:3$
Trade with. 1867. p. 373	A27.9:5
Weather forecast district, report of—	1.00.1.0=
Feb., March, 1899 (Willson)	A29.6:27
AprJuly, Sept., 1899–July, 1900 (McAdie)	A29.6;
Sept., Oct., 1900 (Willson) Nov., 1900–July, 1901 (McAdie)	A29.6:28
Nov., 1900–July, 1901 (McAdle) $\dots$	A29.6:
SeptNov., 1901 (McAdie)	A29.6:29
JanOet., 1902 (McAdie)	A29.6:30
San Francisco mountain region: Arizona—	
biological survey of, results of (Merriam). 1890	A5.5:3
forest trees of (Merriam). 1890, p. 119	A5.5:3
Reptiles and batrachians of (Stejneger). 1890. p. 103	A5.5;3
San Gabriel area California goil surroy of (Robuss and Masuar)	
San Gabriel area, California, soil survey of (Holmes and Mesmer). p. 559	A26.5:9011
Sanger, J. P., address of, before convention of National League for	**************************************
Good Roads, Washington. 1893. p. 69	A10.3:14
Sanitary climatology circulars	A29.15;
Sanitary officials, list of:	
1898. p. 616	A1.10;898
1899. p. 698	$\Lambda 1.10(899)$
1900. p. $653$	$\Lambda 1.10:900$
	A1, 10:901
1901. p. 628 Sanitary significance of forests (Foreaw) 1807 p. 171	A12 2.7

	Classification in
San Jacinto River, Cal., problems of water storage on torrential streams of southern California as typified by (Schuyler).	/
1901. p. 353 San Joaquin County, California, resources of (Holden). 1868. p. 363.	$A10.3:100 \\ A27.9:6$
San Joaquin River, Cal., irrigation from (Soulé). 1901. p. 215	A10.3:100
San Joaquin Valley, California, locusts of (Coquillett). p. 289	A1.1:885
San Jose or permicions scale:	
Aphelinus fuscipennis, an important parasite upon, in Eastern United States (Johnson). 1900. p. 73	A9.6:26
Charlottesville, Va. (Schwarz), 1894. p. 247	A9.7:6
Connecticut (Britton). 1898. p. 81. Cooperation for control of, is it practicable? (Alwood). 1896.	A9.6:17
Cooperation for control of, is it practicable? (Alwood). 1896.	A9.6:6
p. 80 Dried fruit (Howard). 1898. p. 7	A9.6:18
Eastern United States, appearance in, and measures taken to pre-	
vent its spread and to destroy it (Howard). 1893	A9.5:3
same (Howard), 1894. p. 153. Experimental work in New York State against (Felt), 1902. p. 35.	$A9.7:7 \\A9.6:37$
Experimental work infect a fork-face against (feet). 1802. [J. 192] Experiments with winter washes against, season of 1894–95	110.0.01
(Marlatt). 1895. p. 365.	A9.7:7
How to control, circular on (Marlatt)	$A9.5:42 \\ A9.6:17$
Insecticides for, various, some practical experiments with, in	10.0.17
Georgia (Scott). 1902. p. 41	A9.6:37
Georgia (Scott). 1902. p. 41 Japan, preliminary report on (Marlatt). 1902. p. 41 Lime, sulphur, and salt and resin washes for, use of, in Ohio	A9.6:31
(Burgess) 1902 n 33	A9.6:37
same, in Maryland (Quaintance). 1902. p. 37 Michigan, present status in (Barrows). 1897. p. 27	A9.6:37
Michigan, present status in (Barrows). 1897. p. 27	A9.6:9
Native home of, résumé of search for, in Japan and China (Mar- latt). 1902. p. 65	A9.6:37
New Jersey (Smith)—	
1894. p. 163	
1898. p. 32 Notes on (Howard). 1895. p. 283	A9.6:17 A9.7:7
Occurrences in United States, with full account of its life history	110.1.1
and remedics to be used against it (Howard and Marlatt)	
Original home of (Howard and Marlatt), 1899. p. 36 Report on—	A9.6:20
1894. р. 360	A9.7:6
1896–97 (Howard) Virginia (Coquillett), 1894. p. 253, 324	A9.6:12
Virginia (Coquillett), 1894. p. 253, 324. San Jose scale and its nearest allies (Cockerell). 1897	A9.7:6
San Juan, Porto Rico, temperature, rainfall, and humidity at	A9.8:6
(Phillips). 1899. p. 319	A29.1:898
San Mateo (Cal.) Agricultural Association fair, eattle exhibited at,	115.00
special order concerning. Aug. 18, 1900. San Pedro Martin Island, plants collected at, by Edward Palmer in	A4.5:69
1890, list of (Vasey and Rose), 1890, p. 78	A6.5:1
Sanpete County, Utah, soil survey in (Means). 1900. p. 115	A1.8:64
Santa Agueda, Lower California, plants collected by Edward Palmer in 1890 at, list of (Vasey and Rose). 1890. p. 80	A6.5:1
Santa Ana, Cal., soil survey around (Holmes). p. 385	$A26.5:900^{-1}$
Santa Barbara, California, climate ot. 1871. p. 196	A27.9:9
Santa Rosalia, Lower California, plants collected by Edward Palmer in 1890 at, list of (Vasey and Rose). 1890. p. 80	A6.5:1
Santillan, Rafael Aquilar v. See Aquilar y Santillan, Rafael	
Santo Domingo, plants from. 1870. p. 283	A27.9:8
Sap, eirculation of (Vasey). 1874. p. 151 Sapindaceae, three new species of, from western Mexico and Lower	A27.9:12
California (Radlkofer), 1893, p. 367	A6.5:1
Sarcopsylla gallinacea, See Hen flea.	
Sarcoptidie, parasitism among, origin and development of (Gar-	A9.7:4
man). 1891. p. 182 Sarcosporidia, presence of, in birds (Stiles). 1893. p. 79	A4.3:3
Sargent, A. A. Viticulture in California. 1882. p. 157	A1.8:22
Sargent, C. S. Rainfall and charts of rainfall. 1902. p. 227	A29.6:30

Sartori, Giuseppe. Dubernard method for examination of butter. 1890. p. 103	17.2.01
Sausages, United States, in Gibraltar (Sprague). p. 519 Sausalito, California, storm wave at (Abbe). 1895. p. 424 Saunders, William:	A4.1:899
Cranberry culture. 1894 Economic plants in collection of Agriculture Department, cata-	A1.9:13
logue of. 1891 Experimental Gardens and Grounds Office, Agriculture Depart-	A1.8:47
ment, work of, for farmer. 1897. p. 180	A1, 10; 897
1871. p. 476 1872. p. 72 Grapevine, pruning and training, remarks on, with quotations	$A27.9:9 \\ A27.9:10$
and illustrations from various authors. p. 97 Horticulture and kindred subjects, papers on. 1891 Participation of Agriculture Department in Philadelphia Inter-	$A1.1:866 \\ A1.8:48$
national Exhibition. 1876 Plants, bulbs, tabers, etc., for distribution from U. S. propagating garden, catalogue of, with report on object and aims of gar-	A1.2:P53
den. 1862. Plants in exotic collection of Department of Agriculture, descrip-	A1.8:2
tive catalogue of. 1872 Pruning of trees and other plants. 1898. p. 151 Soils and products of Florida, observations on. 1883 Tea culture, experiment in, report on tea gardens of Dr. Charles	A1.8:6 A1.10:898 A1.6:62
U. Shepard, Pinehurst, S. C. 1897 Tea culture as a probable American industry. 1879 Tea garden, Government, at Summerville, S. C., condition and	$A14.4:1 \\ A1.6:18$
prospects of p. 28 See also, for reports as Superintendent of Experimental Garden, 1862–1867; and as Superintendent of Gardens and Grounds,	A1.1:881-2
1868–1899 Saunders, William, sketch of life of (Hill). 1900. p. 625 Saw-fly:	A14.1: A1.10:900
<ul> <li>Dogwood, report on. 1890. p. 239.</li> <li>New, which is injurious to hollyhocks (Cockerell). 1894. p. 251.</li> <li>Rose, in United States (Riley). 1892. p. 6.</li> <li>Strawberry (Malley). 1889. p. 136.</li> <li>Sweet potato, report on. 1888. p. 43.</li> <li>same, new (Marlatt). 1892. p. 24.</li> <li>Wheat and grass, notes on (Riley and Marlatt). 1891. p. 468.</li> <li>Willow-shoot, report on (Riley). 1888. p. 8.</li> <li>See also Cimbex — Harpiphorus maculatus — Monostegia ignota — Nematine — Pear slug — Sweet potato saw-flies — Wheat saw-flies.</li> </ul>	$\begin{array}{c} A9.7:7 \\ A9.7:5 \\ A9.7:2 \\ A9.7:1 \\ A9.7:1 \\ A9.7:5 \end{array}$
Saxony: Beef and pork in, consumption of. 1887. p. 591 Statistics of. 1876. p. 496. Tuberculosis among cattle in. p. 99	$\begin{array}{c} A27.9;25\\ A27.9;14\\ A4.1;893-4 \end{array}$
Saylor, Charles F.: Beet-sugar industry of United States, report as special agent— 1897 same, p. 161 1898, p. 13 1900, p. 5 1901, p. 9 1901, p. 487 Scables, See Cattle—Sheep scab, Scale, See also Red scale.	A1.2:B39 <sup>2</sup> A1.2:B39 <sup>3</sup> A1.2:B39 <sup>3</sup> A1.8:69 A1.8:72 A1.40:901
Scale insects: American fruit imported into Germany (Reh). 1900. p. 79 California, report for 1891 (Coquillett). p. 13 Determine the formation of the f	A 9.6:22 A 9.3:26
Destroying, various methods for, report on (Coquillett)— 1888. p. 123. same. p. 123. 1890. p. 19	A1.1:888 A9.1:888 A9.3:23

Scale insects—Continued	Chassification
Enemies in California (Smith), 1896, p. 46.	A9.6:6
Enemies in California (Smith), 1896, p. 46, Enemy of citrus trees (Marlatt), 1900, p. 247,	A1.10:900
Experiments against (Koebele). p. 143	A1.1:887
Experiments against (Koebele). p. 143. Experiments on, progress in, etc. (Hubbard). p. 152	A1.1:883
same. p. 152 Found upon plants entering port of San Francisco, list of (Craw),	A9.1:883
Found upon plants entering port of San Francisco, list of (Craw), 1896. p. 40	10.0.1
Gas treatment for, report on (Coquillett)—	A9.8:4
1887. p. 123	A1.1:887
same. p. 35	A9.3:15
1890 supplementary p 41	A9.7:1
II vdroevanic acid gas treatment for, history of (Coguillett), 1891.	
p. 457	A9.7:3
Important, two, parasites of (Howard). 1894. p. 5	A9.7:7
Injurious, danger to American horticulture from introduction of	
(King), 1901, p. 171 New from California (Comillett), 1801, p. 382	A10.3:99 A9.7:3
New, from California (Coquillett). 1891. p. 382 New and old, notes on (Johnson). 1896. p. 74	A9.6:6
Report of Entomologist on. p. 276	A1.1:880
Some, of orchard (Howard), 1894, p. 249	A1.10:894
Tennerature control of (Marlatt) 1899 p. 73	A9.6:20
Useful American (Howard). 1897. p. 38.	A9.6:9
- See also Aleurodidæ — Aleyrodes — Aspidiotus ostreæformis —	
Blackscale — Coccide — Coecids — Cottony cushion-scale —	
Date-palm scale — Eimeria stiedæ — Eimeriella — Fluted scale — Icerva — Jamaican coccidæ — Japanese coccidæ —	
Lecanium — Maple pseudococcus — Mytilaspis pomorum —	
Orange — Peach lecanium — Peach-tree scale — Red scales —	
San José scale.	
Seandinavia:	
Agricultural education in, notes on (Woll). 1897. p. 7	A10.4:32
same (Woll). 1898. pp. 605, 703	A10.6:9
Our trade with, 1890–1900 (11itchcock). 1900 Seed-control stations in, report on (Woll). 1899. p. 4	A12.3:22 A10.6:10
Scatchkow, K. Locusts in China, extermination of. 1883. App.,	A10.0.10
p. 65	A8.1:3
p. 65 Scelle, Ch. Egg sales of Paris, 1896; translated by Newton B.	
Ashby. p. 339	A4.1:899
Scepsis edwardsii, preparatory stages of (Dyar). 1890. p. 360	A9.7:2
Scheffer, Theo II. Twig girdler, notes and observations on. 1895.	10.7.7
p. 345 Schickler, C. Pomology in Wurtemberg. 1870. p. 153	A9.7:7 A27.9:8
Schipps, K. Halo phenomena, observation of. 1897. p. 294	A29.6:25
Schizoneura panicola thos, and S. corni fab. identity of (Osborn).	
1889. p. 108	A9.7:2
Schloesing's method. See Nitric acid in soils.	
Schmidberger, — Pear midge, habits of. p. 286 Schmoeger-Neubert. Estimation of content of fat in milk by	A1.1:885
Schmoeger-Acubert. Estimation of content of fat in milk by	17 2.01
method of (Kühn). 1890. p. 158. Schokalsky, Jules de. Ladoga Lake, from thermic point of view.	A7.3:24
1901. p. 63	A29.6:29
School books, errors in, notes on (Abbe). 1900. p. 16	A29.6:28
Schools:	
Arbor Day observance in (Northrop). p. 27	
Bird day in	A5.4:17
Common—	197 0.6
agriculture in. 1868. p. 92 same (Adams). 1885. p. 174	${ m A27.9:6}\ { m A1.7:9}$
as affected by roads (Abercrombie). 1902. p. 39	A 22.3:23
Meteorology and relation of (Kimball). 1902. p. 131	A29.6:30
Meteorology in (Abbe). 1894. p. 512.	A29.6:22
same. 1899, p. 469	A29.6:27
Primary work on meteorology for use of (Connor). 1899. p. 102.	A29.3:24
Public— how may farmers' organizations hasten teaching of agricul-	
ture in? (Voorhees). 1902. p. 89	A10 3·190
(a) = m (b) = (b) = (b) = p + b = (b) =	1110.0.120

.

Schools-Continued	
Public—Continued meteorological observations at, notes on (Abbe). 1899. p.	
550	A29.6:27
same (Wilkinson), $1899$ , p. 550 meteorology in (Abbe) $1896$ p. $458$	$A29.6:27 \\ A29.6:23$
same (Wilkinson). 1899. p. 550. meteorology in (Abbe). 1896. p. 458. same (Abbe). 1897. p. 17. teaching agriculture in (James). 1902. p. 84.	A29.6:25
teaching agriculture in (James). 1902. p. 84 Rural—	A10.3:120
agriculture in (Powell), 1902, p. 109	A10.3:120
grounds of, tree planting on (Hall). 1901	A1.9:134
Technical, mechanical, drawing in (Flather). 1894. p. 81 See also Agricultural colleges — Technical schools — Welch, A.S.	A10.3:20
Schott Charles Anthony:	
Magnetic survey of North America. 1895. p. 460. Rainfall and charts of rainfall. 1902. p. 241. Schöyen, W. M. Insects of Norway and Sweden, notes on. 1897.	A29.3:11 <sup>2</sup>
Schöven, W. M. Insects of Norway and Sweden, notes on. 1897.	A29.6:30
p. 79	A9.6:9
Schreiber, Paul: Meteorological observations considered with special reference to	
influence on vegetation. 1895, p. 395.	A29.3:11 <sup>2</sup>
Rainfall and charts of rainfall. 1902. p. 237	A29.6:30
Schrenk, Hermann von: Catalpa, hardy, diseases of. 1902. p. 49	113 8.37
Fungous diseases of forest trees, 1900, p. 199	A1.10:900
New England conifers, some diseases of. 1900	A28.3:25
Red cedar, two diseases of, caused by Polyporus juniperinus n. sp. and Polyporus carnens nees, preliminary report. 1900	A28.3:21
Timber, decay of, and methods of preventing it. 1902. Schrodt, M. Specific gravity of cow's milk, limits of. 1888. p. 154.	A19.3:14
	A7.3:24
Schroeder, Ernest C.: Blood and serum injections in connection with Texas fever inves-	
tigations, experiment in. p. 43	A4.1:899
Bottom disease among horses of South Dakota. p. 371 Inoculation to produce immunity from Texas fever in northern	A4.1:891-2
cattle. p. $273$	A4.1:898
Southern cattle tick, vitality of p. 41 Texas fever organism, persistence of, in blood of cattle. p. 42	A4.1:899
Texas fever organism, persistence of, in blood of cattle. p. 42 Tubercle bacilli in milk of cows, experimental observations on	A4.1:899
presence of. 1894. p. 75	A4.3:7
Tuberculosis, prevalence of, among cattle in New York State. p. 66.	A4.1:893-4
See also, as collaborator, De Schweinitz, Emil Alexander; as joint author, Kilborne, F. L.—Smith, Theobald.	
joint author, Kilborne, F. L.—Smith, Theobald. Schroeder, Ernest C., and Cotton, W. E. Southern cattle ticks,	
growing noninfected and afterwards infecting them with Texas fever. p. 33	A4.1:899
Schulte, J. I.:	A4.1.000
Grains, tillering of. 1899. p. 10	A1,9:105
Tobacco, work of agricultural experiment stations, with introduc- tion and comments by Milton Whitney. 1900	A1.8:63
Schultz, L. G. Sky polarization, study of, with reference to weather	
conditions. 1902. p. 28	A29.3:31
Schuster, Arthur: Mathematical analysis as applied to terrestrial magnetism, pres-	
ent condition of. 1895, p. 550	$A29.3:11^{2}$
Meteorology, address on, at British Association, Belfast. 1902. p. 448	A29.6:30
Schuyler, James D. Water storage, problems of, on torrential	120.0.00
streams of southern California as typified by Sweetwater and	110.0.100
San Jacinto rivers. 1901. p. 353 Schuyler, Nebr., Sugar-beet Experiment Station, annual report of:	A10.3:100
1891 (Maxwell). p. 118.	A7.3:33
1892, p. 43	A7.3:37
1894. p. 37 Schwarz, Eugene Amandus:	A1.9;69
Cicada, periodical, in 1897, circular on	A9.5:22
same, 1898	A9.5:30

(1) Parana Amerika Continuel	Classification no.
Schwarz, Eugene Amandus—Continued	
Cotton-worm question in 1894. p. 315	A9.7:7
Crow, insect food of. 1895. p. 57	A5.3:6
Employe atala notes on 1888 n 37	19 7.1
Hippelates plague in Florida, 1895. p. 374	A9.7:7
Hylesinus sericeus, notes on, 1894, p. 254	A9.7:7
Hippelates plague in Florida. 1895. p. 374. Hylesinus sericens, notes on. 1894. p. 254. Insects living on or injurious to the cotton plant in Bahama	
Theory 1976 a 217	10.9.009
Islands. 1878. p. 347	A9.2:C82
Library pest, imported, report of. 1895. p. 396	A9.7:7
Red-legged flea-beetle, its injuries to orchard trees in Maryland	
and Virginia. 1893. p. 334	A9.7:5
San Jose scale at Charlottesville, Va. 1894. p. 247	A9.7:6
See also, as translator, Reh, L.	
Schweinitz, Emil Alexander, de. See De Schweinitz.	
Schweitzer, Paul, and Fox, Charles P. Meat analysis—testing of	
Schwenzer, Faun, and Fox, Onaries 1. Meat analysis—testing of	1 7 0 01
apparatus and method. 1891. p. 40. Schwolson, Orest. Solar radiation, observations of; how best made	A7.3:31
Schwolson, Orest. Solar radiation, observations of; how best made	_
and compiled. 1896. p. 721	A29.3:11 <sup>3</sup>
Science:	
Applied, as a factor of rural production. 1885. No. 20. p. 31	A27.9:23
Poetry (Abbe). 1902. p. 269	A29.6:30
True relations of, to industries and arts (Wiley). p. 32	
True relations of, to industries and arts (whey). p. $32$	A1.7:2
Versus art (Roberts). 1898. p. 69	A10.3:49
Scientific investigation, original, under certain conditions advisability	
of supplying employees of Weather Bureau with apparatus for	
carrying on (Fulton). 1902. p. 22.	A29.3:31
Scientific investigators, training needed to become, notes on (Abbe).	
1901. p. 447	A29.6:28
1701, 17, 171	120.0.20
Scientific organizations, relations of weather officials with, how pro-	100.0.01
moted (Beals). 1899. p. 69	
Same (Sims). 1899. p. 74	A29.3:24
Scientific research, instruction in, notes on (Abbe), 1898, p. 413.	A29.6:26
Scientific work of Agriculture Department, recommendation for ap-	
pointment of director in chief of, etc	A1.2:Sei1
Scleroderma, genus, in Saccardo's Sylloge (Ellis). 1889. p. 23	A28.5:5
Scieroderma, genus, in Saccardo s Sylloge (Emis). 1889. p. 20.	A20.0.0
Scofield, Carl S. Algerian durum wheats, classified list, with descrip-	
tions. 1902	A19.3:7
Scolytidae and their food plants, notes on (Blandford), 1894. p. 260.	A9.7:6
Scolytids, destructive, and their imported enemy (Hopkins). 1893.	
n. 123	A9.7:6
p. 123 Scoresby, Wm., jr. Meteorological notes by, report on (Abbe).	
1907 a Ro	A29.6:25
1897. p. 62	
Scorpions, report on. 1894. p. 260	A9.7:7
Scotland:	
Agriculture and dairying in (Higgins). p. 213	A4.1:898
Cattle in, pleuro-pneumonia in (Reid). p. 401	A4.1:889-90
Dog tax in. 1867. p. 381	A27.9:5
Cattle in, pleuro-pneumonia in (Reid). p. 401 Dog tax in. 1867. p. 381. Fiber in, determination of (Aitken). 1894. p. 172	A7.3:43
Wheat experiments in. 1866. p. 386	A27.9:4
See also Ben Nevis observatory — Edinburgh.	
Contraction of the second seco	
Scott, John. Beef, breeding and feeding for, and supplying market.	11 7 0
1889. p. 132	A1.7:2
1889. p. 132 Scott, Martin P. Lawes's views of fertility. 1883. p. 76	A1.7:2
Scott, Robert H.:	
Paris, international meteorological conference at. Sept., 1896.	
D. 202	A 29.6:24
p. 333. Weather maps and bulletins, daily, publication of 1894. p. 6.	A29.3:11 <sup>1</sup>
Scott, Robert W. Kentucky sheep, improved. p. 334	A1.1:866
Scott, Robert W. Kennicky succep, improved. p. 304	110 9.91
Scott, W. H. College faculty meetings. 1895. p. 80	A10.3:24
Scott, W. M.:	
Aphis, new species of, injurious to plums and peaches in Georgia,	
preliminary note on. 1902. p. 56	A9.6:31
Coecidae of Georgia, notes on, 1900, p. 49	A9.6:26
Georgia, coccids in, fatal temperature for some. 1899. p. 82	A9.6.20
San Jose scale, some practical experiments with various insecti-	
cides for, in Georgia. 1902. p. 41.	A9.6:37
Cicco 101, In Cicci gia. 1002, p. 41	110.0.01

	Classification
<ul> <li>Scott, W. M., and Fiske, W. F. Curculio, jarring for, on extensive scale in Georgia, with list of insects caught. 1902. p. 24</li> <li>Scovel, J. V. H. Potatoes, experiments with. 4874. p. 331</li> <li>Scovell, Melville Amasa:</li> </ul>	
Address of, as president of Association of Official Agricultural Chemists, at seventh annual convention. [890, p, 6] Burley tobacco, its growing and curing. [1901, p, 106] Cows, testing as to milk and butter production, some notes in	A7.3:28 A10.3:99
connection with. 1899. p. 123 Dairy tests at World's Columbian Exposition, report of committee	A10.3:65
on. 1894. p. 52 Kjeldahl method applicable to determination of nitrogen in	
nitrates. 1887. p. 51. <i>See also</i> , as collaborator, Wiley, Harvey Washington.	A7.3:16
Scovell, Melville Amasa, Peter, Alfred Meredith, and Curtis. H. E. Fertilizers, potash in, report on some sources of error in de- termination of. 1896. p. 42.	A7.3:49
<ul> <li>Serew worm, hominivorous habits of, in St. Louis, Mo. (Murtfeldt).</li> <li>1891. p. 200</li> <li>Serews, W. W. Address of, before national road conference, July,</li> </ul>	A9.7:4
1894. p. 23 Scribner, Frank Lamson-:	A22.3;10
Agrostology, economic and scientific, progress of. 1899. p. 347 Agrostology Division, Agriculture Department—	
publications of, list of. 1901. work of, for farmer. 1897. p. 160	
American grasses, report on	A3.3:7
same, pt. 2 same, pt. 3	A3.3:17 A3.3:20
Economic grasses	A3.3:14
Flat pea, circular on. 1895	A6.4:4
same. 1899 Fungicides, or remedies for plant diseases. 1888	A3.4:11 A28.4:5
Fungous diseases of plants, outlines of certain, with remarks upon	
application of remedies. p. 76.	A1.1:885
Giant knotweed, or sachaline, circular on. 1895	A6.4:5
Grapevine— black-rot and brown-rot of, extent, severity, and treatment of,	
in northern Ohio, in 1889. p. 76	A6,3:11
fungus diseases of. 1886	
downy mildew and black-rot of, experiments made in treat-	
ment of, 1887, with chapter on apparatus for applying remedies for these diseases	A6.3:5
same. 1888	A6.3:10
Grass gardens. 1895. p. 301	A1.10:895
Grasses— Assession Manine collected by Dr. E. Deleven in ministration	
Acapulco, Mexico, collected by Dr. E. Palmer in vicinity of, list of. 1897. p. 7	A3.3:4
as sand and soil binders. 1894. pp. 421, 580 in Elliott's ''Sketch of Botany of South Carolina and Georgia,''	A1.10;894
notes on. 1901 new or little known, description of—	
1897. p. 5	A3.3:8
1898. p. 42 1901	
of salt marshes. 1895, p. 325	AL10:895
usetut and ornamental. 1896	A3.3:3
Hairy vetch, sand vetch, or Russian vetch. 1895	A3.4:2
Hungarian brome grass, circular on. – 1894. Exophorus, genus. – 1897. – p. 5	A6.4:1 A3.3:4
Lawns and lawn making. 1897. p. 355	$\Lambda_{1,10;897}$
Mexican grasses, new or little known. 1899	A3.4:19
North American grasses, new species of. Feb., 1899	A3.4:9
same, June, 1899 Pacific coast, grass and forage plant investigations on. – 1899	$A3.4:16 \\A3.4:22$
Pasture plants, our native. 1900. p. 581	
· · · · · · · · · · · · · · · · · · ·	

	Classification no.
Scribner, Frank Lamson—Continued Potato and tomato, treatment of, for blight and rot. 1897	A28.4;4
Range grass and forage plant experiments, cooperative, at High-	
more, S. Dak. 1899	A3.4:21
same. 1900 Sand-binding grasses. 1898, p. 405.	A3.4:33
Sand-binding grasses, 1898, p. 405.	$\Lambda 1.10:898$
Seed distribution, records of, and cooperative experiments with	110 0 10
grasses and forage plants. 1902.	A19.3:10
Southern forage plants. 1899. See also, for reports as Agrostologist, Agrostology Division, Agri-	A1.9:102
culture Department, 1895–1901	A3.
See also, for report as Chief, Vegetable Pathology Section, Agri-	10.
culture Department, 1887	A28.1:
See also, for report as Mycologist, Agriculture Department, 1886	A28.1:
Scribner, Frank Lamson-, and Ball, Carleton R. Grasses, miscel-	
lancous notes and descriptions of new species. 1900. p. 39	A3.3:24
Scribner, Frank Lamson-, and Merrill, Elmer D.:	
Calamovilfa, notes on. 1901. p. 2	A3.4:35
Chaetochloa, North American species of. 1900	A3.3:21
Grasses of herbarium of Dr. H. Muhlenberg. 1900.	A3.4:27
Mexican grasses, some recent collections of. 1900. p. 5	A3.3:24
Panicum, three new species of. 1901. p. 3. Panicum nitidum, Panicum scoparium, and Panicum pubescens,	A3.4:35
notes on. 1900. p.31.	
Scribner, Frank Lamson-, and Smith, Jared Gage:	110.0121
Hordenn and Agropyaon, genera, native and introduced species	
of. 1897. p.23 Mexican grasses collected by E. W. Nelson in Mexico, 1894–95.	A3.3:4
Mexican grasses collected by E. W. Nelson in Mexico, 1894–95.	
1897. 0. 11	A3.3:4
Scribner, Frank Lamson-, and Viala, Pierre. Black rot of grapevine.	1007
1888	
Scudder, Samuel H. Cranberry girdler, report on. 1894. p. 1 Scuppernong wine, analysis of (Page). 1868. p. 362	A3.7.1 A27.9:6
Sevinnus:	11=7.0.0
Australian, established and described in California (Riley). 1892.	
p. 127	A9.7:5
Two new species of (Sharp), 1889, p. 364	A9.7:1
Sea:	1.00.0.00
Ball lightning at, instance of (Seyboth). 1901. p. 249	
Earthquake at (Abbe), 1895, p. 380. Effect of proximity to, on thunderstorm periods (Stearns), 1898.	A29.6:23
	A29.6:26
p. 452 Temperature and shore climate (Abbe). 1902, p. 314	A29.6:30
Seacoast telegraph lines, instructions to operators on (Bugbee). 1892.	A29.12:Se1 <sup>1</sup>
Same (Robinson). 1897	A29.12:Se1 <sup>2</sup>
Seaman, William Henry. Fibers, identification of. 1897. p. 352	A11.5:9
Searchlight:	
Use of, in meteorology (Abbe), 1897, p. 206.	A29.6:25
Weather signals (Calvert). 1898. p. 58	A29.6:26
Seasonal forecasts: India and America (Abba) 1898 - 5, 200	1 20 6.26
India and America (Abbe). 1898. p. 266. Long range, for Pacific Coast States (Ashley). 1901. p. 16	A 29 6 29
Oregon, note on (Abbe), $1898$ , $p, 253$ .	$\Lambda 29.6:26$
Seasons:	1
Good and bad, periodicity of (Abbe). 1896. p. 290	A29.6:24
Natural phenomena of, connection with agriculture (Russell).	1
$\frac{p. 329}{p}$	A1.1:864
Warm and cold, normal, relative duration of, notes on (Abbe).	A29.6:29
1901. p. 74 same (Pennywitt). 1901. p. 55	A29.6:29
Seaweed, valuable agricultural resource of northern coast regions	a a ann a cread tr
(Beal), 1899, p. 5	A1.9:105
- Sebago Lake, Maine, temperature of water of (Abbe), $-1894$ , p. 507	A29.6:22
Schelien, J. Albuminoids in milk, estimation of. 1889. p. 169	A7.3:24
Sedgwick, T. F.:	110.041
Chickens and their diseases in Hawaii. 1901 Root rot of taro. 1902	A10.9:1 A12.9:2
1000 101 01 (d10). 100×	

	Classification n
Seed and Plant Introduction: Section of, Agriculture Department, circular relative to (Cook).	V.C. 1.1.C
1899 Work of Agriculture Department in, since 1897 (Smith). 1991.	A0.4:16
p. 145 Seed coats of certain species of genus Brassica (Pieters and Charles). 1901	
Seed-control stations: Establishment of (Burchard), 1893, pp. 793, 882	A10.6:4
Seandinavian, report on (Woll). 1899. <sup>1</sup> p. 4. <sup>2</sup> Seed Division, Agriculture Department	$\begin{array}{c} X10.6;10\\ X24,\\ X27.9;6 \end{array}$
Seeds: Abstracts of reports of agricultural experiment stations on,	
1889–1902 Adulteration of. 1869. р. 146 Аgricultural—	$A10.6; \\A27.9;7$
standards of the purity and vitality of (Hicks). 1896 where grown and how handled (Pieters). 1901. p. 233	$-\Lambda6.4;6\ \Lambda1.10;901$
Agricalture Department— experiments with = 1870, p. 476 tests of, = 1869, p. 242	A1.1:869
same, 1870, p. 83 Beardless brome grass (Pieters), 1900 Commercial saltbushes (Collins), 1901	A 6.4:25
Contract for, award of. 1896 Distribution of—	.41.4:1
circulars relative to, July 25, 1895 records of, and cooperative experiments with grasses and forage	
plants (Scribner), 1902 special agents for, annual report. Effect of napthaline on (Taylor), 1883 Experiments with (Baker), 1870, p. 25	A24.5; A18.2;N16 A27.9;8
same (Bidwell). p. 24 Farm and garden, experiments with. 1869. p. 292 Field—	A27.9:7
experiments with p. 405 production of, 1864. No. 6, p. 16 selection of, importance of, 1898. p. 8 Flax culture for, in Europe and America (Dodge). 1898	127 9.2
Free importation of, 1868, p. 62 Germination of, as affected by certain chemical fertilizers (Hicks),	A27.9:6
1900 Good, farmers' interest in (Pieters). 1900 Growers of, bees of great value to (Benton). 1892, p. 254	A1.9:111
Investigation, object and methods of (Burchard), 1895, pp. 793, 882 Large, heavy, superior value of (Hicks and Dabney), 1896.	$\Lambda 10.6;4$
p. 305. Maturing, localities best suited to (Henderson). p. 572. Novelties and specialties in, distribution of . Planting by birds (Barrows). p. 280.	$\begin{array}{c} A1.10(896) \\ A1.1(878) \\ A19.5() \\ A1.1(890) \end{array}$
same, p. 280. Production and saying (Pieters), 1896, p. 207 Purchase and distribution, report of Assistant Secretary of Agri- , culture on—	A5,1;890 A1,10;896
1898. p. 1 1899. p. 3 1900. p. 7 Pure, investigation (Hicks), 1894. p. 389. Rescue grass and chess (Hiffman), 1902.	$A19.3^{n};R31$
Selection and planting of (Hallett). 1874, p. 381 Selection of— importance of (Dupont). 1873, p. 553, same, 1898, p. 7	A27.9:12 A27.9:11 A1.9:73
report on (Coville). 1898. work at Medicine Lodge, Kansas, résumé of (Carr). 1893. p. 28.	A6.2:P69

	Classification
SeedsContinued	
Selling, growing, and testing of (Pieters), 1899. p. 549	A1.10:899
Sowing of, brief instructions on. 1873	A1.2:Se3 <sup>8</sup>
Testing-	
additional notes on (Hicks and Key). 1897. p. 441	A1.10:897
at home (Pieters). 1895. p. 175	A1.10:8:5
methods of, and their relation to farm and garden (Pieters).	
1900, -10, 55	
rules and apparatus for. 1897	A10.4:34
Treated with carbon bisulphid, vitality of (Hicks and Dabney).	
n. d.	A6.4:11
Treatment of, with copper sulphate to prevent attacks of fungi-	
(Evans), 1896	A28.3:10
Vitality of, effects of certain fungicides upon (Crozier). 1891.	
p. 8.	A28.5:6
So also Cotton seed — Grass seeds — Kentucky bluegrass seed —	
Linseed — Oil-producing seeds — Red clover seed — Saccha-	
rine sorghums.	1
Seeds and plants:	
Foreign—	
collected in Austria, Italy, and Egypt, by Barbour Lathrop	
and David G. Fairchild for Section of Seed and Plant Intro-	
duction, Agriculture Department. 1900.	A6.6:6
imported by Section of Seed and Plant Introduction, Agricul-	-10.0.0
ture Department—	1.0.0.1
Nos. $1-1000$ , n. d	A6.6:1
Nos. $1001-1900$ , $1899$	
Nos. 1901–2700. 1899	A6.6:5
Nos. 2701–3400. 1900	
Imported, inventory no. 9	A19.3:5
Seeley, Dewey A. Temperature of soil and surface of ground.	1.00 0.00
1901. p. 501	$\Lambda 29.6:29$
Seiches and mirobia, notes on (Abbc):	1.00 0.00
1898. p. 562	A29.6:26
1899. p. 102 Seidell, Atherton. Alkali soils, chemical examination of. 1901.	A29.6:27
Seidell, Atherton. Alkan sons, chemical examination of. 1901.	100 9.10
p. 65 See also, as joint author, Cameron, Frank K.	A26.3:18
See also, as joint author, Cameron, Frank K.	
Seismic changes, small, caused by building operations (Marvin).	1.00 11.07
1899, p. $582$	A29.6:27
Seismic noises:	1.000 01.007
North Carolina and Georgia (Hawkins). 1897. p. 393	
Notes on (Abbe). 1898. pp. 216, 562.	A29.6:26
Report on (Kain and others). 1898. p. 152	A29.6:26
Seismograph:	1.00, 0.00
Marvin, report on (Marvin). 1895. p. 250 Meteorological stations (Abbe). 1897. p. 259	$\Lambda 29.6:23$
Meteorological stations (Abbe), 1894, p. 209	A29.6:25
Milne, records by (Abbe). 1899. p. 214	A29.6:27
Observatory, Carson City, Nev. (Friend). 1900. p. 245 Stations in United States, notes on (Abbe). 1899. p. 310	A29.6:28
Stations in United States, notes on (Abbe). 1899. p. 310	A29.6:27
Seismometers in meteorology, notes on (Abbe). 1901. p. 420	A29.6:29
Selby, A. D. Garden herbarium, making and its uses. 1900. p. 92.	A10.3:76
Selenium and its use for measurement of sunshine (Dorsey). 1899.	100.0.07
p. 99	A29.6:27
Semaquir, notes on (Abbe). 1898. p. 65	A29.6:26
Semiarid districts, wheat growing in, successful (Carleton). 1900.	
p, 529	$  \Lambda 1.10:900$
Semiarid regions, emmer, a grain for (Carleton). 1901	A1.9:139
Semiarid West, new wheat industry for (Carleton). 1901	
Semolina and macaroni, manufacture of (Skiuner). 1902	A19.3:20
September, weather conditions for, statement of average (Garriott).	1.00.0.00
1900. р. 395	A29.6:28
Septendecim cicada. – See Marlatt, C. L.	
Septicemia. See Chickens, apoplectiform septicemia.	10 -
Serimeter, report of (Walker). 1889. p. 333.	A9.7:1
Serrell automatic silk reel, report of (Walker). 1887. p. 52 Serum therapy in hog cholera (Peters). p. 196	A9.3:14
Serum therapy in hog cholera (Peters). p. 196	A4.1:897

•

		Gassincation no
See also Antitoxic serum — Blood serum. Sevier Valley, Utah, soil survey in (Gardner and Jensen). p. 243., Sevier Valley, Utah, soil survey in (Gardner and Jensen). p. 243., Disposal on farm and protection of drinking water (Smith). 1806. Al.9:43 Liquid, treatment of, in Grad Britain, 1870. p. 457., Sev also Wastes. Sevalto Mobert. Lightning ball at sea, instance of. 1901. p. 249 Mail: S91 Sevalto Mobert. Sevalto Wastes. Sevalto Mobert. Sevalto Mobert. Maines. Maines. Sevalto Mobert. Sevalto Mobert. Sevalto Mobert. Sevalto Mobert. Sevalto Mobert. Sevalto Mobert. Sevalto Mobert. Sevalto Mobert. Sevalto Mobert. Sevalto Moter. Sevalto Moter.		
	See also Antitoxic serum — Blood serum. Sevier Valley, Utah, soil survey in (Gardner and Jensen). – p. 243	
<ul> <li>Sevall, J. A. Garden City, Kans., grass and forage experiment station at. p. 342.</li> <li>Same, p. 342.</li> <li>Same, p. 342.</li> <li>Same, p. 342.</li> <li>Same, p. 342.</li> <li>Seychelles Islands, vanilla culture as practiced in (Galbrith). 1884.</li> <li>Mo.3.21</li> <li>Shade-tree insects:</li> <li>Four species of defoliators which affect trees of the capital.</li> <li>1887.</li> <li>Spanet, in cities and towns (Howard).</li> <li>M.5.315</li> <li>Injurious, report on (Packard).</li> <li>1887.</li> <li>Problem in castern United States (Howard).</li> <li>1885.</li> <li>p. 40.</li> <li>M.1.0290</li> <li>Shade trees, diseases of (Galloway and Woods).</li> <li>1896.</li> <li>p. 40.</li> <li>M.1.0290</li> <li>Shade trees, diseases of (Galloway and Woods).</li> <li>1894.</li> <li>p. 40.</li> <li>M.1.0296</li> <li>Shade trees, diseases of (Galloway and Woods).</li> <li>1894.</li> <li>p. 40.</li> <li>M.1.0296</li> <li>Shade trees, diseases of (Galloway and Woods).</li> <li>1894.</li> <li>p. 510.</li> <li>A29.6222</li> <li>Shaffer, J. M.:</li> <li>Barley and its uses.</li> <li>p. 355.</li> <li>M.1.12865</li> <li>Sheep in Iowa.</li> <li>p. 167.</li> <li>M.1.2865</li> <li>Shakespeare, Edward Orum, Swine, epidemic diseases among, supplemental report on p. 157.</li> <li>Shakespeare, Edward Orum, and Burrill, T. J. Swine, epidemic diseases among report of Unide States beard of dingity concentrating concentration in (Blackwood).</li> <li>p. 205.</li> <li>A1.12865</li> <li>Sharpe, p. 302.</li> <li>A1.12864</li> <li>Sharpe, S. P. Se, as collaborator, Wiley, Harvey Washington.</li> <li>Sharpe, S. P. Se, as collaborator, Wiley, Harvey Washington.</li> <li>Sharpe, S. P. Se, as collaborator, Wiley, Harvey Washington.</li> <li>Sharpe, S. P. Se, as collaborator, Wiley, Harvey Washington.</li> <li>Sharpe, S. P. Se, as collaborator, Wiley, Harvey Washington.</li> <li>Sharpe, S. P. Se, as collaborator, Wiley, Harvey Washington.</li> <li>Sharpe, S. P. Se, as collaborator, Wiley, 1992.</li> <li>A29.627</li> <li>Sharpel, S.</li></ul>	Cities, note on (Brown). 1872. p. 379 Disposal on farm and protection of drinking water (Smith). 1896. Liquid, treatment of, in Great Britain. 1870. p. 437 Purification of. 1876. p. 57	$\Lambda 1.9:43 \\ \Lambda 27.9:8 \\ \Lambda 27.9:14$
Four species of defoliators which affect trees of the capital. 1887. A9.3:10 General work against, in cities and towns (Howard). 1887. A9.5:15 Injurious, report on (Packard). 1887. p. 20 A9.3:13 same (Packard). 1890. A9.5:15 A9.6:21 Problem in castern United States (Howard). 1992. p. 63 A9.6:31 Problem in castern United States (Howard). 1995. p. 361 A1.0:895 Springfield and other New England cities (Howard). 1895. p. 361 A1.0:895 Springfield and other New England cities (Howard). 1895. P. 361 A1.0:895 Springfield and other New England cities (Howard). 1895. P. 361 A1.0:895 Springfield and other New England cities (Howard). 1895. P. 361 A1.0:895 Springfield and other New England cities (Howard). 1895. Springfield and other New England Cities (Howard). 1896. P. 237 A1.10:896 Scrotters. A1.9:896 Springfield and other New England Cities (Howard). 1896. P. 237 A1.10:896 Scrotters. A1.1:864 Shakespeare, Edward Orum. Swine, epidemic diseases among, supplemental report on P. 137 A4.1:889-90 Shakespeare, Edward Orum. Swine, epidemic diseases among, report of United States board of inquiry concerning. P. 129. A4.1:889-90 Sharph, David: Lamellicorns, Australian, new genus and two new species of 1890. p. 302 Scrotters (Heaved). P. 205 A4.1:898 Sharp, David: Lamellicorns, Australian, new genus and photographing, advance in 1809. p. 205 A4.1:897 A9.7:1 Sharpe, Reajamin F. Sounds, measuring and photographing, advance in 1809. p. 205 A4.1:898 Sharp, David: Lamellicorns, Australian, new genus and two new species of Scrotters (Starpe Norther Starpe Starpetore, glass white, report of Lis33, p. 50 A1.1:853 Shary, C. P. See, as collaborator, Wiley, Harvey Washington. A5.5:16 Sharpet, R. Starpet, P. 205 A1.1:853 A0.0:17 A1.1:853 Shary, R. E. Jefferson memorial road, Va. 1902, p. 9. A22:3:25 Shary, R.	<ul> <li>Sewall, J. A. Garden City, Kans., grass and forage experiment station at. p. 342.</li> <li>Same, p. 342.</li> <li>Seyboth, Robert, Lightning ball at sea, instance of. 1901, p. 249.</li> <li>Seychelles Islands, vanilla culture as practiced in (Galbraith). 1898.</li> <li>Shade in coffee culture (Cook). 1901.</li> </ul>	$egin{array}{c} A 6, 1 (891) \ A 29, 6 (29) \ A 6, 3 (21) \end{array}$
<ul> <li>Three (Howard). 1899</li></ul>	<ul> <li>Four species of defoliators which affect trees of the capital. 1887.</li> <li>General work against, in cities and towns (Howard)</li> <li>Injurious, report on (Packard). 1887. p. 20</li> <li>same (Packard). 1890.</li> <li>Observations on, in New York State (Felt). 1902. p. 63</li> <li>Problem in eastern United States (Howard). 1895. p. 361</li> <li>Springfield and other New England cities (Howard). 1895.</li> </ul>	A9.5:15 A9.3:13 A8.1:4 A9.6:31 A1.10:895
<ul> <li>Shadow, mountain, photograph of, note on (Abbe). 1894. p. 510. A29.6:22</li> <li>Shaffer, J. M.: Barley and its uses. p. 355. All states of the probability of the probability</li></ul>	Three (Howard). 1899. Shale trees, diseases of (Galloway and Woods). 1896. p. 237	A1.9:99
Barley and its uses. p. 355       A1.1:865         Sheep in Iowa. p. 167       A1.1:864         Shakespeare, Edward Orum. Swine, epidemic diseases among, supplemental report on. p. 137       A4.1:889-90         Shakespeare, Edwin Orum, and Burrill, T. J. Swine, epidemic dis- cases among, report of United States board of inquiry concern- ing. p. 129       A4.1:889-90         Shanghai, meat and nilk inspection in (Blackwood). p. 205       A4.1:889         Sharp, David:       A4.1:898         Lameliicorus, Australian, new genus and two new species of. 1890. p. 302       A9.7:2         Seymnus, two new species of. 1889. p. 364       A9.7:1         Sharphe, Benjamin F. Sounds, measuring and photographing, ad- vance in. 1899. p. 205       A9.7:5         Shata, Mount, Cal., biological survey of, results of (Merriam), 1900       A9.7:5         Shatwa, K. C. H. Coal oil in West Virginia. p. 525       A1.1:863         Shaw, R. E. Jefferson memorial road, Va. 1902, p. 9       A22.3:25         Shaw, R. E. Jefferson memorial road, Va. 1902, p. 9       A22.3:25         Shaw, W. B., jr. Cattle in Indian Territory, report on. 1885, No. 20, p. 27       A27.9:23         Sheaf wheat, feeding of, to steers (French). p. 486       A4.1:898         Sheary Cornelius L.: Agrostology Division, Agriculture Department, field work of, since organization, July 1, 1895, 1901       A3.3:25         Bronus, North American species of, occurring north of Mexico, revi	Shadow, mountain, photograph of, note on (Abbe). 1894. p. 510.	A29.6:22
<ul> <li>alses among, report of United States board of inquiry concerning. p. 129.</li> <li>A4.1:889-90</li> <li>Shanghai, meat and milk inspection in (Blackwood). p. 205.</li> <li>A4.1:898</li> <li>Sharp, David:</li> <li>Lamelifeorns, Australian, new genus and two new species of.</li> <li>1890. p. 302.</li> <li>Seymus, two new species of. 1889. p. 364.</li> <li>Sharpe, Benjamin F. Sounds, measuring and photographing, advance in. 1809. p. 205.</li> <li>Sharples, S. P. See, as collaborator, Wiley, Harvey Washington.</li> <li>Sharphooter, glassy-winged, report of. 1893. p. 150.</li> <li>Shasta, Mount, Cal., biological survey of. results of (Merriam).</li> <li>1900.</li> <li>1900.</li> <li>1900.</li> <li>Shatuck, C. H. Coal oil in West Virginia. p. 525.</li> <li>A1.1:863</li> <li>Shaw, R. E. Jefferson memorial road, Va. 1902. p. 27.</li> <li>A22.3:25</li> <li>Shaw, R. E. Jefferson memorial road, Va. 1902. p. 9.</li> <li>A22.3:25</li> <li>Shaw, Thomas:</li> <li>Canadian field peas. 1895. p. 223.</li> <li>Kape plant, its history, culture, and uses. 1893.</li> <li>No. 20. p. 27.</li> <li>A27.9:23</li> <li>Sheaf wheat, feeding of, to steers (French). p. 486.</li> <li>A4.1:898</li> <li>Shear, Cornelius L.:</li> <li>Agrostology Division, Agriculture Department, field work of, since organization, July 1, 1895.</li> <li>Bronuts, North American species of, occurring north of Mexico, revision of. 1900.</li> <li>A3.3:23</li> <li>Grass seed, collection and distribution of; field work. 1900.</li> <li>A3.3:25</li> </ul>	Barley and its uses. p. 355 Sheep in Jowa – p. 167	
ing. p. 129.       A4.1:889-90         Shanghai, meat and milk inspection in (Blackwood).       p. 205.       A4.1:898         Sharp, David:       Lamelifeorus, Australian, new genus and two new species of.       A9.7:2         Seymnus, two new species of.       1889.       p. 364.       A9.7:1         Sharpe, Benjamin F.       Sounds, measuring and photographing, ad-       A29.6:27         Sharples, S. P.       See, as collaborator, Wiley, Harvey Washington.       A9.7:5         Shasta, Mount, Cal., biological survey of, results of (Merriam).       A9.7:5         Shaw, C. P.       Jefferson memorial road, Va. 1902.       p. 27       A22.3:25         Shaw, R. E.       Jefferson memorial road, Va. 1902.       p. 9       A22.3:25         Shaw, Thomas:       Canadian field peas. 1895.       p. 223       A1.10:895         Rape plant, its history, culture, and uses.       1893       A1.10:895         No. 20.       p. 27       A22.3:25         Sheaf wheat, feeding of, to steers (French).       p. 486       A4.1:898         Shear (Cornelius L.:       A3.3:25       A4.1:898         Age organization, July 1, 1895.       1901       A3.3:25         Bronuts, North American species of, occurring north of Mexico, revision of.       A3.3:23         Grass seed, collection and distribution of; fiel	supplemental report on p. 137 Shakespeare, Edwin Orum, and Burrill, T. J. Swine, epidemic dis- eases among report of United States heard of inquiry concern-	A4.1:889-90
Lameliicorns, Australian, new genus and two new species of.       A9.742         1890. p. 302       A9.742         Seymmus, two new species of.       1889. p. 364       A9.741         Sharpe, Benjamin F.       Sounds, measuring and photographing, ad-       A29.6427         Sharples, S. P.       See, as collaborator, Wiley, Harvey Washington.       A29.6427         Sharples, S. P.       See, as collaborator, Wiley, Harvey Washington.       A9.745         Sharpshooter, glassy-winged, report of.       1893. p. 150       A9.745         Shaw, Mount, Cal., biological survey of, results of (Merriam).       A9.745         1900       A5.5516         Shatuek, C. H.       Coal oil in West Virginia. p. 525       A1.1363         Shaw, R. E.       Jefferson memorial road, Va.       1902. p. 97       A22.325         Shaw, Thomas:       Canadian field peas.       1895. p. 223       A1.103895         Rape plant, its history, culture, and uses.       1893       A1.9111         Shaw, W. B., jr.       Cattle in Indian Territory, report on.       1885.         No. 20.       p. 27       A27.923         Sheaf wheat, feeding of, to steers (French).       p. 486       A4.13898         Shear, Cornelius L.:       A3.325         Bronnus, North American species of, occurring north of Mexico, revision o	ing. p. 129. Shanghai, meat and milk inspection in (Blackwood). p. 205	A4.1:889–90 A4.1:898
<ul> <li>Sharples, S. P. See, as collaborator, Wiley, Harvey Washington.</li> <li>Sharpshooter, glassy-wingel, report of. 1893, p. 150</li></ul>	Lamellicorns, Australian, new genus and two new species of. 1890. p. 302 Scymnus, two new species of. 1889. p. 364 Sharpe, Benjamin F. Sounds, measuring and photographing, ad-	A9.7:1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sharples, S. P. See, as collaborator, Wiley, Harvey Washington. Sharpshooter, glassy-winged, report of. 1893. p. 150	
Canadian field peas.       1895. p. 223       A1.10:895         Rape plant, its history, culture, and uses.       1893       A1.9:11         Shaw, W. B., jr.       Cattle in Indian Territory, report on.       1885.         No. 20. p. 27       A27.9:23         Sheat wheat, feeding of, to steers (French).       p. 486.       A4.1:898         Shear, Cornelius L.:       Agrostology Division, Agriculture Department, field work of, since organization, July 1, 1895.       1901       A3.3:25         Bromus, North American species of, occurring north of Mexico, revision of.       1900       A3.3:23         Grass seed, collection and distribution of; field work.       1900       A1.4:9         Resene grass.       1900       A3.4:26	1900 Shattuck, C. H. Coal oil in West Virginia. p. 525 Shaw, C. P. Jefferson memorial road, Va. 1902. p. 27 Shaw, R. E. Jefferson memorial road, Va. 1902. p. 9	$\begin{array}{c} \Lambda 1.1;863 \\ \Lambda 22.3;25 \end{array}$
<ul> <li>No. 20. p. 27</li></ul>	Canadian field peas, 1895, p. 223	A1.10;895 A1.9;11
Agrostology Division, Agriculture Department, field work of, since organization, July 1, 1895. [1901]	No. 20. p. 27 Sheaf wheat, feeding of, to steers (French). p. 486	A27.9:23
Grass seed, collection and distribution of: field work. 1900 A1.4:9 Rescue grass. 1900	Agrostology Division, Agriculture Department, field work of, since organization, July 1, 1895. 1901. Bromus, North American species of, occurring north of Mexico,	
	Grass seed, collection and distribution of: field work. 1900 Rescue grass. 1900	A1.4:9

	Classification no.
Sheep:	
Animal parasites of (Curtice). 1890	$A4.2:Sh4^{1}$
"Big head" (disease) of, in Utah (Rowe). p. 230	A4.1:901
Blood poisoning in, in New Zeakand (Gilruth). p. 233	A4.1:901
Breeding, in New South Wales, 1875, p. 526	A27.9:13
Catarrh in (Smead), 1880, p. 214 Cestodes of, adult, revision of (Stiles and Hassall), 1893	A1.6:22
Condition of—	
1866, p. 288	${ m A4.3:4}\ { m A27.9:4}$
1873. p. 143	A27.9:11
1875. p. 155	
Diseases of—	1121.0.10
correspondence relating to. p. 486	A1.1:877
same, p. 542	A4.1:898
in Texas (Detmers). p. 68	A1.1:883
Dog nuisance among. 1867. p. 84.	A27.9:5
English, prices of. 1867. p. 339	A27.9:5
Exportation of—	
from Boston, prohibition of. 1902	A4.5:100
in vessels carrying hides from foreign countries, order con-	
cerning. 1900	A4.5:61
Farming—	
in Oregon. 1876. p. 414	A27.9:14
in the Pampas (Carrow). p. 223. in Turkey. 1868. p. 365	A1.1:864
in Turkey. 1868. p. 365	A27.9:6
Feeding of (Craig). 1897	A1.9:49
same, in Nebraska. p. 604 Feeding wild plants to (Nelson). p. 421	A4.1:901
Feeding wild plants to (Nelson). p. 421	A4.1:898
come p 10	1 44 3 99
Fine-wooled (Sanford). p. 185. Flukes and tapeworms of—	A1.1:864
Flukes and tapeworms of	112.10
bibliography (Hassall). 1898. p. 145 compendium, arranged according to their hosts (Hassall).	A4.3:19
1898. p. 137	A4.3:19
report on, with special reference to inspection of meats (Stiles).	11.0.10
1898 p 11	A4.3:19
1898. p. 11 Grazing, and forest growth in Cascade Mountains of Oregon	
(Coville). 1898	A13.3:15
Great Britain (Carman). p. 145.	A4.1:889-90
Hampshire Down, note on (Morrell). 1868. p. 462	A27.9:868
Importation of. 1867. p. 203	A27.9:5
Imported into United States without quarantine. 1895. p. 29	$\Lambda 4.1:895-6$
Imported into United States, regulations for inspection and quar-	
antine—	
Dec. 28, 1899	
Jan. 27, 1900, modification	
June 1, 1900, amendment	
Oct. 20, 1900, amendment	A4.5:77
Nov. 10, 1900, amendment	$\Lambda 4.5:79$
Imports of, by Great Britain, 1898–1900. p. 606 Industry in. See Sheep husbandry.	A4.1:901
Industry of Colorado (Kennedy). p. 367	$\Lambda 4.1:891-2$
Inspection and movement of 1896. p. 242	A4.1:897
Killed by dore 1858-63 p. 183	A97.9.4
Killed by dogs, 1858–63. p. 183 Larkspur poisoning of (Wilcox). p. 473	A4.1:898
Long-wool (Dodge). p. 479	A1.1:865
Losses of—	
1873. p. 150	A27.9:11
1875. p. 159	A27.9:13
Mutton—	
establishing a flock of (Beal). 1900. p. 23	A1.9:119
why and where profitable (Dodge). p. 341	A1.1:866
Prairies (Grinnell). p. 300 Quarantine of, in New England States. 1902	A1.1:862
Quarantine of, in New England States. 1902	A4.5:99
Raising, for mutton (Curtiss). 1899	A1.9:96
See also Sheep husbandry.	41 1.001
Raising and feeding, importance of (Taylor). p. 249	W1'1:904

	Classification no
Sheep—Continued	
Roundworms in, treatment of (Stiles)—	1.1.1.07
1901 1902. p. 7	A4.4:35 A4.3:35
Sales of, in England, 1868, p. 408	A27.9:6
Selection, treatment, and diseases of, in United States (Randall).	
p. 990	A1.1:863
Stall-feeding (Harris), p. 317	
Tapeworm disease of, of western plains (Curtice). p. 167 Verminous diseases of, in Texas (Stiles). p. 356	A4,1:887-8 A4,1:900
same, further investigations of (Stiles). p. 223	
See also Animals, domestic — Cattle orders — Farm animals —	
"Golden fleece" — Infantado sheep — Kentucky sheep — Live	
stock — Merinos — Mutton — ''Outario,'' merino ran — Ovine caseous lymph-adenitis — Paular sheep — Quarantine — Somali	
sheep — Spanish merinos — Texel or Mouton Flandrin sheep.	
Sheep and wool:	
Cape Colony (Roberts). p. 522	A4.1;898
Review of progress of American sheep husbandry (Dodge). 1900.	A1.8:66
Statistical report on, of the world (Dodge). p. 207 Sheep breeders' associations, list of, with officers:	A1.1:875
1898. p. 614	A1.10:898
1899. p. 694	A1.10;899
1900. p. 649	A1.10:900
1901. p. 625	A1.10:901
Sheep husbandry: Arizona. 1891. p. 20	A27.9:29
Colorado in 1897 (McNeelv), p. 377	A4.1:898
Condition and prospects of, in United States. p. 242	A1.1:862
Condition of sheep industry west of Mississippi River (Heath).	
p. 247 Connection of tobacco culture with. 1878. p. 125	A4.1:889-90 A1.2:8h3
Delaware (Webb), 1883. p. 172	A1.7:2
Few facts in. p. 378.	
Georgia—	
1875. p. $523.$	
1878. (Peters). p. 120 History and present condition of sheep industry in U. S. 1892	A1.2500 $A1.98h1^2$
Contents:	
<ol> <li>In States cast of Mississippi River (Carman). p. 11,</li> <li>West of Mississippi River (Heath and Minto). p. 701,</li> </ol>	
Iowa (Shaffer). p. 167	11.1.561
Nebraska (McCann). p. 193	A1.1:864
North Carolina (Young). 1878. p. 115	A1.2:Sh3
Oregon, 1876, p. 479	A27.9:14
Pacific Northwest (Withcombe), 1900, p. 5 South—	A1.9:117
paper on (Ellzey). 1883. p. 173.	A1.7:2
report on (Hayes). 1879, p. 63	A1.2:Sh3
paper on (Ellzey), 1883, p. 173, report on (Hayes), 1879, p. 63 South Carolina, Georgia, and Texas (Watts), 1877, p. 118,	A1.2:8h3
Tennessee. 1878 Texas (Jenks). 1877. p. 122.	A4.2:8h3 A4.2:8h3
United States, 1879	A1.2:8h3
West (Boardman). p. 286	
Sheep scab:	
How stamped out in New Zealand. p. 505	$\Lambda 4.1:900$
Investigations relative to. p. 155 Nature and treatment (Salmon and Stiles). p. 98	$A4.1:897 \\ A4.1.897$
same (Salmon and Stiles), 1898.	A4.1.831 A4.3:21
Texas, $1867$ , $p$ , $204$	$-\Lambda 27.9$ (5)
Work against (Salmon), p. 69	A 1.1:900
same (Salmon and Stiles). 1901, p. 583	A 1, I :901
See also Cattle orders — Lime-and-sulphur dips. Sheep-scab mite and low temperature (Holcombe). p. 605	A4.1:901
Sheet waters. See Underflow and sheet waters.	
Sheffield, O. H. Road system of Georgia, improvement of. 1894	A22.3:3

	Classification (
Sheffield, England, cost of hauling farm products over wagon roads	100 107
at (Bedle). p. 3. Sheldon, C. S. So, as collector, Holzinger, J. M.	A22.4:27
Shell roads. So Roads.	
Shells, land and fresh-water, collected in California and Nevada by	
Death Valley expedition, with few additional species obtained	
by C. Hart Merriam and assistants in parts of southwestern United Status (Statum) 1802 - 1 260	15 5.7
United States (Stearns), 1893. p. 269. Shelton Tobacco Curing Co., Asheville, N. C. – Planter's guide for	A5.5:7
cultivating and curing tobacco, with information and instruc-	
tion concerning the Shelton tobacco hanger. 1876 Shenstone, J. C. Condensed milk, composition of. 1890. p: 149	A1.8:10
Shenstone, J. C. Condensed milk, composition of. 1890. p: 149	A7.3:24
Shepard, Charles U.: Tea culture, the experiment in South Carolina. 1899	A1.8:61
Tea raising at Pinchurst experimental tea garden, near Summer-	.11.6.01
ville, South Carolina, special report on. p. 627	A1.1:892
See also Saunders, William.	
Sherman, H. C.:	
Metabolism of nitrogen, sulphur, and phosphorus in human organism, experiments on. 1902.	A10.3:121
Nitrie nitrogen, determination of, 1895, p. 112.	A7.3:47
See also, as joint author, Atwater, Wilbur Olin.	
Sherwood, E. R. Remarks of, at 2d convention of Weather Bureau	1 22 2 27
officials, Milwaukee, Wis., 1901. p. 227	A29.3:31
Shimonoseki, treaty of, between China and Japan of April 17, 1895, and our possibilities of trade with those countries	A12.4:5
Shinn, Charles II. Myers, John A., brief recollections of. 1902.	1110.1.07
p. 67	A7.3:67
Ship timber in United States (Bates). p. 472	A1.1:866
Ships: Barograph on, note on—	
1898 (Abbe), p. 567	A29.6:26
1899 (Abbe). p. 60	A29,6:27
1900 (Page). p. 590	A29.6:27
Rainfall measurements on, notes on (Abbe). 1898. p. 313 Shiyer, Frank Scott:	A29.6:26
Fertilizers containing organic materials, total phosphoric acid in,	
determination of. 1891. p. 109	A7.3:31
Nitric nitrogen, determination of, by zinc-iron method. 1894.	1
p. 142 Shoeing of horses (Dickson). p. 529	A7.3:43 A4.2:H78
Shoes, See Boots and shoes.	A4.2.1170
Shore climate and sea temperature (Abbe). 1902. p. 314	$\Lambda 29.6:30$
Shorthorned cattle. See Cattle.	110.0.101
Short-leaf pine (Mohr), 1896, p. 87. Same, with additional notes by Filibert Roth, 1897, p. 93	A13.3:13 <sup>4</sup> A13.3:13 <sup>2</sup>
Shorts. So Wheat shorts.	A10.0.10
Shower, mud, note on (Kimball). 1902. p. 269	A29.6:30
Shrews:	
American (Blarina and Notiosorex), revision of (Merriam).	A5.5:10
1895. p. 5 American (Sorex), synopsis of (Merriam). 1895. p. 57	A5.5:10
Long-tailed, or eastern United States (Miller). 1895. p. 35	A5.5:10
Shrikes, food of (Judd), 1898. p. 15	A5.3:9
Shriver, Howard, short biography of (Abbe). 1901. p. 67	A29.6:29
Shrubs: Effect of punctures of hemipterous insects on, 1886 (Webster).	
p. 54.	A9.3:13
San Diego County, Cal. 1888. p. 202	A13.3:2
Trees and, distribution of, in deserts and desert ranges of south-	
ern California, sonthern Nevada, northwestern Arizona, and sonthwestern Utah, notes on (Merriam). 1893. p. 285	A5.5:7
Siberia:	20.0.1
Dairy notes (Smith). p. 530	A4.1:899
Four great rivers of (Sperk), 1894. p. 101	$A29.3:11^{1}$
Sibirtzev, N. Russian soil investigations, translated and condensed by Peter Fireman. pp. 704, 807	
$\phi_{\mathbf{y}} = (\psi_{\mathbf{y}}) + (\psi_{\mathbf$	· 110.0.12

## findex ation no.

	Classification :
Sieily, sumae in, culture of (McMurtrie). 1880 Sieg, R. Sugar cane, diffusion process as applied in Louisiana.	A1.6:26
p. 40. Same, 1884, p. 18 Sierra Nevada Mountains, California, pika from, description of new	A1.1:884 A7.3:2
species of (Merriam). 1889. p. 11 Signal Service Bureau, War Department, sketch of work of, for	A5.5:2
agriculturist (Birkheimer). 1882. p. 110. Same (Birkheimer). 1885. p. 191 Signal Service, United States, meteorological work of, 1870 to 1891.	$A1.8:22 \\ A1.7:9$
1895. p. 232 Signal Service, expenditures of Weather Bureau and, statements of Signals. <i>See</i> Weather Bureau signals. Signata. <i>See</i> Hyperaspis signata.	A29.3:11* A29.2:Si2
Signs and weather, note on (Kimball). 1901. p. 508	
Âlfalfa, report on (Beal). 1901. p. 25 Cowpeas and corn for (Gettys). 1900. For horses and hogs. 1898. p. 20. Losses in preparation of. 1901. p. 31 See also Ensilage — Silos and silage.	$A3.4:24 \\ A1.9:103 \\ A1.9:133$
Silage mixture (Robertson). 1897. p. 7 Silesia:	
Hessian fly in, in 1869 (Cohn), 1883. App., p. 39 Linen industry in, 1873. p. 433 Wool of (Erdman), p. 521 Silicates, action of oxalic acid on (Kastle and others), 1894. p. 53.	$A27.9(11) \\ A4.1(899)$
Silk culture: Abstract of note on (Wallace). 1891. p. 64 Agriculture Department—	
1885. p. 214 1886. p. 546 1887 (Walker). p. 115 California, letter on (Prevost). 1867. p. 285	A1.1:886 A1.1:887
Condition of (Bollman). p. 304 Europe. 1872. p. 52 Japan, 1885 (Tamari). p. 187 Law for encouragement of. 1866. p. 287	$A1.1:872 \\ A27.9:13$
Progress in p. 235 Promotion of, report on p. 67 same, p. 67 Report of year's operations (Walker). p. 111	A1.1:870 A1.1:881-2 A9.1:882
Report of year's operations (Walker). p. 111 same, p. 111 Report on. p. 282 See also Raw silk.	$\begin{array}{c} A1.1:888\\ A9.1:888\\ A1.1:868 \end{array}$
Silk manufacture in United States. 1874. p. 50 Silk reel, automatic, Serrell, report on (Walker). 1887. p. 52 Silk Section, Agriculture Department Silkworms:	A27.9:14 A9.3:14 A25.
Ailanthus, of China, additional observations (Morris). p. 390 Brief manual of instructions for production of silk. p. 215 same, p. 10 same (Riley)	$\begin{array}{c} {\rm A1,1;862} \\ {\rm A1,1;878} \\ {\rm A9,1;879} \\ {\rm A1,6;11} \end{array}$
Eggs of, circular relating to. – n. d Enemy of, note on. – 1886. – p. 37 Grasserie of (Walker). – 1891. – p. 445	$egin{array}{c} A9.4;1\ A9.3;12\ A9.7;3\ A25.3;1 \end{array}$
<ul> <li>How to raise (Walker). 1890.</li> <li>Japanese oak-feeding, cultivation of (Webster). 1889. p. 273</li> <li>Japanese, parasite of, Ugimvia sericarke rond. 1891. p. 113</li> <li>Notes on. p. 101.</li> <li>same, p. 101.</li> </ul>	A9.7:1 A9.7:4
Osage orange as feed for. 1870. p. 430 Raising, in open air. 1873. p. 358 See also Japanese oak-feeding silkworm — Japanese silkworm — Mulberry silkworm.	A27.9:8 A27.9:11
Silo, stave, value of, to dairy farmers (Beal). 1898. p. 23	A1.9:103

Classification no.

	Classification 1
Silos and ensilage, record of practical tests in several States and	11.0.10
Canada. 1882.	A1.6:48
Net also Ensilage. Silos and silage (Plumb). – 1895	11 0.20
Silt measurements, progress report on, 1900 (Nagle). p. 293	A1.9:32
	$egin{array}{c} A10.3:104\ A10.3:119 \end{array}$
Same, 2d progress report, 1901 (Nagle). p. 365 Silvertish, circular on (Marlatt). 1902	A9.5:49
silvester, R. W.:	A0.0.40
Address of, before American Association of Farmers' Institute	
Workers, at seventh annual meeting. 1902. p. 45	A10.3:120
Education, theory of higher, some recent changes in. 1899. p.	11101011120
94	A10.3:65
94 Simmons, A. H. Agriculture in Washington Territory, statistics of.	
1869. p. 370 Simmons, F. M., address of, before Good Roads Convention at	A27.9:7
Simmons, F. M., address of, before Good Roads Convention at	
Winston-Salem, N. C. 1902. p. 12.	A22.3:23
Simpson, C. B. Codling moth, investigation of, in Idaho. 1900.	
p. 5)	A9.6:30
Same, in Northwest, during 1901	A9.6:35
Simpson, J. II. Florida plants. p. 389	A1.1:889
Same, p. 389. Simpson, John M. Osier culture. 1898	A6.1:889
Simpson, John M. Usier culture. 1895	A13.3:19
Sims, Alfred F.:	A29.6:29
Climate, permanence of. 1901. p. 121 Meteorological observatories, suburban. 1902. p. 215	A29.3:31
Press, commercial bodies, and scientific organizations, relations of	A40.0.01
weather officials with, how promoted. 1899. p. 74	A29.3:24
Tornado, March 26, 1895, at Albany, N. Y., report of. p. 92	A29.6:23
Simulium. See Buffalo-gnats.	1120.0.20
Sinclair, Angus, Transportation, development of, in United States,	
1899, p. 643	A1.10:899
Siris tree, Sie Lebbek tree.	
Sirrine, F. A.:	
Asparagus, power sprayer for. 1901. p. 177 Asparagus pest, little known. 1901. p. 177	A10.3:99
Asparagus pest, little known, 1901. p. 177	A10.3:99
See, as joint author, Osborn, Herbert.	
Sirups, making, and sugar and implice and sorghum culture, report	41.1.000
on (Smith). p. 129	A1.1:862
ghum sirup — Table sirups.	
Sisal hemp, or jenequen:	
Culture in United States [Florida], with statements relating to	
industry in Yucatan and Bahama Islands, and brief consid-	
crations upon questions of machinery for extracting fiber	
(Dod qe) = 1891	A11.5:3
False, in Florida (Dodge). 1892. p. 28	A11.5:5
same, description of (Baker), 1892, p. 32	A11.5:5
Industry in Bahama Islands (McLain), 1891, p. 52	A11.5:3
Report on. p. 257 Sitanion, genus, synopsis of (Smith). 1899	A1.1:869
Sitanion, genus, synopsis of (Smith). 1899	A3.3:18
Siva, C. Samba. Agriculture in India, account of. 1874. p. 389	
Six-spotted mite of orange (Riley). 1890. p. 225	A9.7:2
Skin milk:	
As food for young chickens (Anderson). p. 477	A4 1.899
Bread making and, 1900, p. 16	A1.9:114
For young chickens, 1898, p. 20	A1.9:84
Bread making and, 1900, p. 16 For young chickens, 1898, p. 20 What is most profitable way to dispose of? (Hills), 1896, p. 95.	A10.3:41
Skin disease among:	
Cattle (Trumbower). p. 325	$A4.2$ :C29 $^{2}$
Horses (Law). p. 419 Skinner, Charles R. Arbor Day, relation of, to agriculture and hor-	A4.2:H78
Skinner, Charles R. Arbor Day, relation of, to agriculture and hor-	
ticulture. p. 34 Skinner, Geo. D. See, for report as foreman, 1894, Printing Office,	A1.8:56
Skinner, Geo. D. – See, for report as foreman, 1894, Printing Office,	
Agriculture Department.	
Skinner, Robert P. Semolina and macaroni, manufacture of. 1902.	

•

.

	_		· · ·
Classif	icat	ion	no.

	Classification
Skins, museum, preparation of (Merriam). 1889	A5.4:11
See also Hides and skins. Skipper, See Cheese or meat skipper.	
Skunks:	
Little striped, of genus Spilogale, contribution toward revision of	
(Merriam). 1890. p. 1	A5.5:4
Revision of genus Chincha (Howell). 1901	A5.5:20
Sky: Plus o long( notion p (Aldu) - 1800 - x - 112	100.0.07
Blue color of, notes on (Abbe). 1899. p. 113 Cloudless, lightning from, notes on—	A29.6:27
(Abbe), 1900. pp. 292, 556	A29.6:28
(Ashcraft). 1900, p. 489	A29.6:28
(Pague), 1900, p. 429	A29.6:28
Polarization, study of, with reference to weather conditions	1.00.0.01
(Sehultz), 1902, p. 28. Prairie, note on (Abbe), 1898, p. 217	$A29.3:31 \\A29.6:26$
Probable state of, along path of total eclipse of sun, May 28, 1900	A10.0.10
(Bigelow). p. 404	A29.6:26
Sky light:	
Blue, color and polarization of, with bibliography (Dorsey).	
1900. p. 382 Character of (Abbe). 1897. p. 207	A29.6:28
Skyland, Page County, Va., local thunder storms at, observations	A29.6:25
for 1900 (Cragin and Cragin). pp. 328, 389	$\Lambda 29.6:28$
Slade, Elisha. Onion, history, culture, and preservation of. p. 235.	A1.1:865
Slags. Nev Basic phosphatic slags.	
Slaughterhouse, country, as factor in spread of disease (Stiles).	
$\frac{1896}{100}, p. 155$	A1.10:896
Sleepers. <i>See</i> Railroads. Sleet:	
Notes on (Abbe), 1901, p. 175.	A 29.6:29
Notes on (Abbe). 1901. p. 175 Storms of, note on (Abbe). 1900. p. 113	A29.6:28
Slingerland, Mark Vernon:	
Bean weevil, report on. 1892. p. 86	A9.7.5
Drasteria erechtea, report on. 1892. p. 87. Entomology, some suggestions and notes on, presented to Ento-	A9.7:5
mology Section of Association of American Agricultural Col-	
leges and Experiment Stations, at fifteenth annual meeting,	
1901, p. 120	A10.3:115
Pear-leaf blister mite, report on. 1892, p. 104	A9.7.5
Pear-tree psylla, report on. 1892. p. 100	A9.7:5
Slingerland, William H. "Cream-pot" stock, history of. p. 291 Slip-records for entomologists, note on (Cockerell). 1893. p. 198	$A1.1:866 \\ A9.7:6$
Slop for pigs. 1901. p. 26.	A1.9:133
Small-pox, animal, note on. 1866. p. 56	A27.9:4
- Smart, Charles. Meteorology in United States, connection of Army	
Medical Dept. with development of. 1895. p. 207	$\Lambda 29.3:11$ <sup>2</sup>
Smart, James II., address of, as president of Association of Ameri-	
can Agricultural Colleges and Experiment Stations, at fourth annual convention. 1890. p. 37.	A10.5:3
Smead, C. D. Catarrh in sheep. 1880. p. 214	
Smead, C. D. Catarrh in sheep. [1880. p. 214 Smith, Abraham E. Deerskins, exports of, from British Columbia.	
p. 519	A4.1;900
Smith, Augustine J. Agricultural education, necessity of. 1883.	11 = 0
p. 22 Same	A1.7:2 A1.8:25
Same Same Smith, A. W. $\mathcal{S}_{\mathcal{C}}$ , as collaborator and joint author, Atwater, Will an oblight	111.0
Wilbur Olin.	
Smith, C. B.:	
Agricultural conditions, general, in United States, as related to	110.0.00
work of agricultural experiment stations. 1900. p. 19 Agricultural education in France. 1900. p. 115	A10.3:80 A1.10:900
Blueberries, improvement of. 1900. p. 18.	A1.9·119
Fertilizers, nitrogenous, for market-garden crops. 1901. p. 12	A1.9:124
German common school with a garden. 1899	A10.4:42
Grafting grape cuttings. 1900. p. 9	A1.9:122
Muskmelons, transplanting, experiments in, 1900. p. 20	11.9:119

	Classification
Smith, C. B.—Continued	
Pecan culture. 1901. p. 16. Potatoes, extra-early, methods of securing. 1900. p. 6	A1.9:124
Potatoes, extra-earry, methods of securing. 1900. p. 6	A1.9:114
Rhubarb, forcing, results of. 1899. p. 13 See also, as joint author, Beal, Walter Henry.	A1.9:107
Smith (' R and Real Walter Henry Persimmons desirable	
Smith, C. B., and Beal, Walter Henry. Persimmons, desirable qualities as a fruit. 1899. p. 9. Smith, C. B., and Langworthy, Charles Ford:	A1.9:107
Smith, C. B., and Langworthy, Charles Ford:	
Chestnuts, culture of. 1900. p. 9	A1.9:114
Olives, culture and uses of. 1900. p. 11	A1.9:122
Smith, C. D.:	
Annual address of president at meeting of American Association	
of Farmers' Institute Workers, held at Buffalo, N. Y., Sept. 18	110 0 110
and 19, 1901. 1902. p. 13.	A10.3:110
Potatoes, feeding value of. p. 511	A4.1:898
ence, July, 1894. p. 43	A22.3:10
Smith, E. J. Madder, culture of, in Smyrna. 1870. p. 284	A27.9:8
Smith, Edward C. Vermont, road improvement in, extract from	
governor's message. p. 10	A22.4:33
Smith, Erwin F.:	
Bacterial disease of tomato, eggplant, and Irish potato. 1896	A28.3:12
Black rot of cabbage. 1898.	A1.9:68
Ergot, prevalence of, in 1889. 1889. p. 203.	A28.5:5
Fertilizers, experiments with, for prevention and cure of peach	A28.3:4
vellows, 1889–92 Field notes, 1892, report on. 1891. p. 373	
Fruits field notes 1890 1891 p 107	A28.5:6
Fruits, field notes, 1890. 1891. p. 107 Grape mildews and grape rot in U. S., synopsis of replies to cir-	11201010
cular relative to. 1886. p. 45. Legal enactments for restriction of plant diseases, compilation of	A6.3:2
Legal enactments for restriction of plant diseases, compilation of	
laws of U. S. and Canada. 1896.	A28.3:11
Peach blight, note on. [1891.] p. 36	A28.5:7
Peach growing for market. 1895	A1.9:33
Peach rosette, report on, 1891. p. 143	A28.5:6
same, additional notes. 1891. p. 226. Peach rot and peach blight, report on. 1889. p. 123	$A28.5:7 \\ A28.5:5$
Peach vellows—	1120.0.0
preliminary report. 1888	A6.3:9
what to do for. 1891. p. 15	$\Lambda 28.5:6$
Peach yellows and peach rosette. 1894 same, additional evidence on communicability of. 1891	A1.9:17
same, additional evidence on communicability of. 1891	A28.3:1
Peaches, field notes on. 1891. p. 88	A28.5:7
Pseudomonas hyacinthi, Ps. campestris, Ps. phaseola, and Ps.	
stewarti, four one-flagellate yellow bacteria parasitic on plants, eultural characters of. 1901	A28.3:28
Spotting of peaches, report on, 1889. p. 32	A28.5:5
Wakker's hyacinth germ. 1901.	A28.3:26
Wilt disease of cotton, watermelon, and cowpea. 1899.	A28.3:17
Smith, Eugene A. Cotton belt, report on. 1885. p. 59	A8.1:4
Smith, Halsted, address of, before national road conference, July,	
1894. p. 39. Smith, Henry M. Yanpon, chemical notes on. 1872. p. 20 Smith, Herman W. Weather Bureau Library, monthly additions	A22.3:10
Smith, Henry M. Yanpon, chemical notes on. 1872. p. 20	A27.9:10
Smith, Herman W. Weather Bureau Library, monthly additions	100 0.05
to, Apr.–Nov. 1897 Smith, J. H. Implace and sorghum culture and sugar and sirup mak-	A29.6:25
ing. p. 129	A1.1:862
Smith, J. W. Boston weather forecast district, report of, monthly.	
July, Oct.–Dee., 1901	A29.6:29
Same, JanOct., 1902	A29.6:30
Smith, J. W. Forest-tree culture in Dakota. 1891. p. 50	A13.3:5
Smith, J. Warren:	100.0.07
Derecho of May 16, 1899, in Ohio. p. 196	A29.6:27
Meteorology, popular lectures on, including lectures to farmers'	
institutes, social gatherings, societies, etc.; are such lectures valuable in proportion to time given? what should be the	
general character of such lectures? 1902. p. 92	A29.3:31
Suchar character of rach feedback a note of hereitering	

.

	Classification
Smith, J. Warren-Continued	
Phenological data. 1902. p. 196. Washouts, floods, cold waves, heavy snowfalls, warnings of, for	A29.3:31
Washouts, floods, cold waves, heavy snowfalls, warnings of, for	
benefit of transportation companies. 1899. p. 37	$\Lambda 29.3:24$
Weather, effect of, on birds. 1895. p. 212	A29.6:23
Weather, effect of, on birds. 1895. p. 212 Weather Bureau instrument shelter. 1893. p. 25	A29.3:7
Weather Burcau observers, stations of instruction for newly ap-	
pointed; should not certain important Weather Bureau sta-	
tions be designated? 1899. p. 105	$\Lambda 29.3:24$
Smith, Jared Gage:	
Alfalfa or lucern	A1.9:31
Cowpeas, report on	A1.9:89
same, p. 287	A1.10(896)
same.	A3.4;5
Florida beggar weed. 1899.	A3.4:13
Fodder and forage plants, exclusive of grasses Forage conditions of prairie regions. 1895. p. 309	A3.3:2
Forage plants for cultivation on alkali soils. 1898. p. 535	A1.10;895 A1.10;898
Group objek poe or Idaho pos 1808	121.10:000
Gram, chick-pea, or Idaho pea. 1898 Grass gardens, experimental. 1895	12.4.1
Grazing problems in Southwest and how to meet them. 1898	A3.3:16
Hawaii Agricultural Experiment Station, annual report for 1901.	
p. 361	A10.12:901
Leguminous forage crops. 1897 p. 487	A1,10:897
Leguminous forage crops. 1897. p. 487. Meadows and pastures, formation and cultivation in middle East-	
ern States	A1.9;66
Plant introduction, commercial, 1900, p. 131	A1.10:900
Range improvements, experiments in, 1898	43.4.8
Salt bushes. 1896	A3.4:3
Salt bushes. 1896 Seed and plant introduction, work of Agriculture Department in,	
since 1897. 1901. p. 145 Sitanion, genus, synopsis of. 1899	A10.3:99
Sitanion, genus, synopsis of. 1899	A3.3:18
Velvet bean. 1899.	A3.4:14
Vetches, cultivated	A3.4;6
See also, as joint author, Scribner, Frank Lamson	
Smith, John Bernhard:	
Aphididae, some questions relating to. 1891. p. 226. Blackberry borers and gall makers, notes on. 1891. p. 27	$-\frac{A9.23}{2}$
Blackberry borers and gall makers, notes on. 1891. p. 27	A9.13
Carbon bisulphide as an insecticide. 1894. p. 108 Clover-leaf beetle, invasion by. 1891. p. 231	A9.7:7
Cranberry and hop insects, report upon. 1884. p. 9	$A\vartheta, f$
Cut-worms, remedies for. p. 273	A9.3:4
Entomological notes and problems. 1895. p. 6	19.6.9
Fertilizers as insecticides. 1891. p. 217	A9.7:3
Insecticides, farm practice, and fertilizers as. 1893. p. 93	A9 7-6
Insects affecting the han and cranberry in 293	A1 1.881
Lachnosterna fusca, notes on. 1888. p. 180 Maxillary tentacles of pronuba. 1893. p. 161	A9.7:1
Maxillary tentacles of pronuba, 1893, p. 161	A9.7:5
New Jersey insects, notes on—	
1891. p. 43	$\Lambda 9.7:4$
1892. р. 93	A9.7:5
1893. p. 187	A9.7:6
1894. p. 185 Noctuidæ, from Death Valley, descriptions of. 1893. p. 328	A9.7:7
Noctuide, from Death Valley, descriptions of. 1893. p. 328	A9.7:5
Nursery uspection 1901 p 165	A TO 2:99
Oncochemis, new species of. 1888. p. 18. Parasites and predaceous insects, economic value of. 1893. p. 142.	A9.7:1
Parasites and predaceous insects, economic value of. 1893. p. 142.	A9.736
Petroleum, crude—	1100.00
notes on, and its effects upon plants and insects. 1901. p. 176.	
vear's experience in. 1902. p. 118	A10.3:115 A 0.7.2
Plum curculio, notes on. 1891. p. 219 Rose bugs, experience with—	A9. ( 10
1890. p. 113	19.7.2
1891. p. 220	19.7.9
San Jose scale in New Jersey. 1894. p. 163	A9.7:7
San Jose or pernicious scale, distribution of, in New Jersey. 1898.	- 3 * * * * * *
p. 32	$\Lambda 9.6:17$

	Classification no.
Smith, John Bernhard—Continued Scale insects and their enemies in California. 1896. p. 46 	A9.6;6
p. 30 Smith, John H. "Raupenleim" and "Dendrolene," report on.	A9.7:4
1895. p. 31. Smith, John W. Storm warnings and displays by flag and lantern, are present, best that can be devised for Atlantic and Gulf	A9.6:2
coasts? 1899. p. 27 Smith, Oberlin, address of, before convention of National League	A29.3:24
for Good Roads, Washington, 1893, p. 59 Smith, Ralph I. See, as joint author. Quaintance, A. L. Smith, Theobald:	A10.3:14
Animals, domesticated, infectious diseases of, investigation of— 1890. p. 105	A1.1:890 A4.1:889-90
1891. p. 117 same, p. 45.	A1.1:891 A4.1:891–2
1892. p. 110 sume, p. 96.	A1.1:892 A4.1:891-2
1893. p. 140 1895. p. 119 Bacillus, pathogenic, from vagina of mare after abortion. 1893.	A1.1:893 A4.1:895–6
p. 53 Bacteria, practical bearing of investigations in. 1894. p. 109 Boyine tuberculosis—	A4.3:3 A4.3:6
Soldiers' Home herd of 60 cattle, pathological notes. p. 26 studies in, with special reference to prevention. 1894. p. 88 Cattle, sporozoön in intestinal villi of, preliminary notes on. 1893.	A4.3:7 A4.3:7
p. 73 Hog-cholera group of bacteria. 1894. p. 9. Protozoa, infectious discuse (entero-hepatitis) among turkeys	A4.3:3 A4.3:6
caused by. 1895. p. 7 Sewage disposal on farm and protection of drinking water. 1896. Swine plague, cause and prevention of. 1891 Tuberculosis, boyine—	A4.3:8 A1.9:43 A4.2:8w5
practical suggestions for suppression and prevention of. 1894. p. 317. suppression and prevention of, some practical suggestions for.	A1.10:894
<ul> <li>IS94. p. 129</li> <li>Turkeys, unknown diseases in, preliminary investigations. p. 82.</li> <li>See dso, as joint author, Salmon, Daniel Elmer; as translator, Megnin, M. P.</li> </ul>	A4.3:7 A4.1:893-4
Smith, Theobald, and Dawson, Charles Francis. Cattle, injuries to, from swallowing pointed objects. p. 78 Same. n. d Smith, Theobald, and Kilborne, F. L.:	A4.1:893-4 A4.4:8
Southern cattle fever, investigations into nature, causation, and prevention of. p. 177. Texas or southern cattle fever, nature, causation, and prevention	A4.1:891-2
of. 1893 Smith, Theobald, Kilborne, F. L., and Schroeder, Ernest C. Texas	A4.3:1
cattle fever, additional observations on. 1893. p. 67 Smith, Theobald, and Moore. Veranus Alva: Immunity, experiments on production of, in rabbits and guinea	A4.3:3
pigs with reference to hog-cholera and swine-plague bacteria. 1894. p. 41	A4.3:6
Infectious diseases, variability of, as illustrated by hog-cholera and swine plague. 1894. p. 81 Smith, Theobald, and Schroeder, Ernest C. Bacilli, tubercle, some	A4.3:6
experimental observations on presence of, in milk of tubercu- lous cows when udder is not visibly diseased. 1893. p. 60	A4.3:3
Smith, Thomas. Siberian dairy notes. p. 530 Smith, Thorn. Foods and feeding stuffs, report on. 1899, p. 91	A4.1:899 A7,3:57
Smith, William G. Soil survey from Raleigh to Newberne, N. C. p. 187	$A26.5:900^{1}$

	Classification n
Smith, William G., and Bennett, Frank, jr. Soil survey of Lebanon	196 5-0011
area, Pennsylvania. p. 149. Smith, William G., and Martin, J. O. Soil survey of Harford	$\Lambda 26.5;901^{1}$
County, Maryland. p. 211 Smithfield Club, notes on cattle show of (Rogers). p. 326	$\Lambda 26.5;901^{+}$
Smithfield Club, notes on cattle show of (Rogers). p. 326 Smithsonian Institution:	A4.1:895-6
Astrophysical Observatory, annals of (Langley). 1902. p. 258	A29.6:30
Meteorological work of (Langley), 1895, p. 216,	$\Lambda 29.3(11)^{2}$
Weather predictions, notes on (Abbe). 1898. p. 263 Smoke-consuming device for locomotives (Lander). 1887. p. 132	A29.6:26 A13.3:1
Smooth brome grass (Kennedy). 1899	A3.4:18
Smut:	
New method of treating grain by Jensen process for prevention of (Galloway), 1891, p. 372	A28.5:7
Oats and barley, notes on (Galloway). 1889. p. 164	A28.5;5
Oats and other cereals, prevention of (Kellerman and Swingle).	
1891. p. 26 Oats and wheat, treatment of. 1892	$\Lambda 28.5;6 \\ \Lambda 1.9;5$
Timothy (Trelease), p. S <sub>t</sub>	
	A27.9:3
Smut fungi: Report on. 1889. p. 87	A28.5.5
Smut diseases and, recent investigations of (Brefeld), 1891, pp.	
1, 59, 153.	A28.5:6
Smyrna: Madder in, culture of (Smith), 1870, p. 284	A27.9:8
Madder in, culture of (Smith). 1870. p. 284 Opium poppy in, report on culture of. p. 233	A1.1:869
Smyrna-fig culture in United States (Howard). p. 79 Smyth, P. H. River-stage forecasts of Mississippi and Ohio rivers	A1.10;900
and tributaries in periods of low water, importance of. 1902.	
p. 146	A29.3:31
Smyth <sup>2</sup> , William E. Irrigation problems of Honey Lake basin, California. 1901. p. 71	<b>410 3·100</b>
Snake worm, See Worm.	11,0.001
Snell, J. F. See, as joint author, Atwater, Wilbur Olin. Snellen, Maurits. Netherlands, climate of. 1896. p. 627	100 9.113
Shehen, Manries, Netherlands, climate of. 1890. p. 627	A29.011
Cotton worm aggregate damage from in Texas cotton crop of	
1887. 1889. p. 32 Indian-corn industry in United States. 1891. p. 23	A9.7:2 A1 8:49
Snow, Francis II.:	
Chinch bug disease and other notes. 1891. p. 69	A9.7:4
Chinch bugs destruction of, in field by artificial introduction of contagious	
diseases. 1891. p. 279	A9.7:3
experiments for destruction of, in field by artificial introduc- tion of contagious diseases. 1891, p. 145	A10.5;3
Entomology, economic, work in, at University of Kansas for sea-	
son of 1894. – 1894. – p. 140	A9.757
Snow: Colored, notes on (Kimball), 1901, p. 465	A29.6:29
Early, in Connecticut from 1783 to 4882 (Abbe). p. 418	A29.6:22
Heavy, possibility of giving warnings of, to stock-raising interests	1.00 9.01
48 hours in advance (Brandenburg), 1899, p. 33, same (Glass), 1899, p. 35,	A29.3:24
Increase of, with altitude, note on (Abbe). 1899. p. 61.1	A29.6:27
Melting, and river floods (Abbe). 1897. p. 209 Mineral matter deposited with, in northern Indiana, Jan. 8, 1892	A29.6:25
(Goss). p. 20.	A29.6:20
(Goss). p. 20 New England, report of, 1817–40 (Larned). p. 75	A29.6:22
Penetration of, by bullets (Abbe). 1895. p. 424. Rain and, seasonal, prediction of (Rehart). 1894. p. 26	A 29, 6:23 A 29, 6:22
Unequal distribution of, note on (Abbe), 1898. p. 569	$\Lambda 29.6;26$
United States, to end of 1891 (Harrington)	A29.5:C
Weight of (Abbe). 1894. p. 174. Yellow, in Michigan (Kimball). 1902. p. 29.	$A 29.6:22 \\ A 29.6:30$
See also Rainfall.	

no.

Index	Classification
the man I fam hall office	
Snow and ice bulletins	A29.3:24
Show and ice measurements (Soncer). Tesos: p. 12.	112010121
Micro-photographs of, notes on (Abbe). 1900. p. 541	A29.6:28
$\nabla u(u) dv (\Lambda bbu) = 1001 + v = 118$	129 6.29
Twenty years' study of (Bentley). 1901. p. 212	A29.6:29
Twenty years' study of (Bentley). 1901. p. 212 Snow dust, report on (Abbe). 1895. p. 15	A29.6:23
Snow rollers, note on—	
1895 (Abbe). p. 465	A29.6:23
1898 (Abbe). p. 20.	A29.6:26
1899 (Thiessen). p. 100	$\Lambda 29.6;27 \ \Lambda 13.3;2$
Snow slides, formation and prevention (Fernow). 1888. p. 236 Snow temperatures, report on (Calvert and Phillips). 1899. p. 55.	A15.5.2 A29.6:27
Show temperatures, report on (Carvert and Chimps). 1555, p. 557. Snowfall:	1120.0.27
Annual, report on (Abbe). 1896. p. 491	A29.6:23
(colorado (Abbe), $1897$ , p. 210	A29.6:25
Colorado (Abbe). 1897. p. 210 First, dates of, 1886–87, 1893–94 (Abbe). p. 292	A29.6:22
Forests, and, note on (Abbe), 1899, p. 18	A29.6:27
Heavy, warnings of, for benetit of transportation companies	100.0.01
(Outram), 1899, p. 38	A29.3:24
same (Smith). 1899. p. 37	A 29.3:24
Normal annual (Abbe). 1894. p. 373. same (Henry). 1898. p. 108.	A29.6:22 A29.6:26
same (Henry). $1595$ . p. $105$	A29.6:23
North Dakota, 1895 (Abbe). p. 463 Rocky Mountains, notes on (Abbe). 1900. p. 18	A29.6:28
Total, for winter 1895–96 (Abbe). p. 167	A29.6:24
Snowfall and its equivalent in water, notes on (Abbe). 1901. p. 219.	A29.6:29
Snowfall bulleting special (Abbe), 1898, p. 21	A29.6:26
Snowstorms, memorable, in South Dakota (Glenn). 1897. p. 14	A29.6:25
Snyder, Harry:	
Albuminoid nitrogen, determination of, error in present official	
method for; and effect of presence of metals precipitable by	
potassium sulphide in determination of nitrogen by Kjeldahl's	$\Lambda 7.3:31$
method. 1891. p. 39 Bread and bread making at University of Minnesota, studies on,	11.0.01
in 1897 and 1898. p. 7.	A10.3:67
same, 1899 and 1900	
Folders, fats in, determination of, by direct weighing and by loss	
of weight of the substance. [189]. p. 37. Humus in its relation to soil fertility. [1895. p. 131	A7.3:31
Humus in its relation to soil fertility. 1895. p. 131	A1.10:895
Nutrients, loss of, in boiling potatoes, carrots, and cabbage. 1897.	1 10 9.12
$p_1, 7_2, \dots, p_{n-1}, p_{n-1}, p_{n-1}, p_{n-1}, \dots, p_{n-1}, p_{n-1}, p_{n-1}, \dots, p_{n-1$	A10.3:43 A10.2:12
Potatoes and eggs, digestibility of. 1897. p. 20 Soil investigations, problems in. 1898. p. 58	A10.3:43 A7.3:56
Soils, total insoluble matter, phosphoric acid, lime, and potash	11110100
in, determination of. 1895. p. 48	A7.3:47
Snyder, S. J. H. Locusts or grasshoppers in Kansas. 1868. p. 456.	A27.9:6
Soaps, insecticide, report on (Marlatt). 1896. p. 38	A9.6:6
Societies See Names of societies	1
Soda ash for wireworms. 1869. p. 300	A27.9:7
Sodium carbonate, or black alkali:	A1.8:71
Formation of by plants (Cameron), 1902, p. 61 Resistance to, by certain plants (Cameron), 1902, p. 71	A1.8.71
Sodium chloride, aqueous solutions of, solubility of gypsum in	11.0.11
(Cameron). 1901. p. 25	
See also Potash.	
Soil analysis:	
Discussion of, summary (Hilgard). p. 170	$\Lambda 1.1:885$
Late progress in (Hilgard). 1896. p. 88. Mechanical, rapid method of, including use of centrifugal force	A10.3:30
Mechanical, rapid method of, including use of centrifugal force	17 9.50
(Hopkins), 1898. p. $67$	A7.3:56   A7.3:67
Method for taking samples (Hopkins). 1902. p. 152	A7.5:07 A27.9:12
Objects and interpretation of (Hilbard) 1886 p. 29	A7.3:10
Notes on (McMurtrie). 1874. p. 46. Objects and interpretation of (Hilgard). 1886. p. 29. Objects and methods of (Hilgard). 1897. p. 84.	A7.3:51
Physical and chemical methods of (Hilgard). 1893. p. 60	A7.3:38

Index Classification no.

	Classification n
Soil analysis—Continued	17 9.10
Principles and methods of (Richards). 1886	$A7.3:10 \\ A7.3:31$
Report on (Kedzie). 1891. p. 116. Separation of alkalies in, by official method (110pkins). 1902. p. 43.	A7.3:67
Soil collection of Division of Soils, Agriculture Department, first	
4,000 samples in (Whitney), 1899	$\Lambda 26.3:16$
Soil map of Connecticut Valley, description of. 1900	$\Lambda 26.4:7$
Soil physics, relation of tillage to (Sanborn). 1891. p. 97 Soil solutions:	A10.5:3
Capillary studies and filtration of clay from. 1902	A26.3:19
Filtration of suspended clay from (Briggs), 1902, p. 31	A26.3(19)
Potash in, note on direct determination of (Peter). 1894. p. 65.	A7.3:43
Their nature and functions, and classification of alkali lands (Cameron). 1901	A26.3:17
Soil survey:	110.0.00.11
Abstracts of reports of agricultural experiment stations on, 1889-	
1902	$\Lambda 10.6:$
Alamance County, North Carolina (Coffey and Hearn). p. 297. Allegan County, Michigan (Fippin and Rice). p. 93	$egin{array}{c} { m A26.5:901}^1 \ { m A26.5:901}^1 \end{array}$
Bedford area, Virginia (Mooney and others). p. 239	A26.5:901 <sup>1</sup>
Boise area, Idaho (Jensen and Olshausen), p. 421	$A26.5:901^{-1}$
Cache la Poudre Valley, Colorado, 1900 (Means). p. 121	A1.8:64
Calvert County, Maryland (Bonsteel and Burke). p. 147	A26.5:9001
Cary area, North Carolina (Coffey and Hearn). p. 311 Cecil County, Maryland (Dorsey and Bonsteel). p. 103	${ m A26,5:901^{1}}{ m A26,5:900^{1}}$
Charles Lake area, Louisiana (Heileman and Mesmer). p. 621	$-\Lambda 26.5(901)$
Cobb County Georgia (Burke and Marean), p. 317	$-\Lambda 26.5;9014$
Connecticut Valley (Dorsey and Bonsteel). 1900. p. 125 Covington area, Georgia (Marean), p. 329	$\Lambda 1.8:64 \ \Lambda 26.5:901^4$
Covington area, Georgia (Marean). p. 329 Fresno, California (Means and Holmes). p. 333	$A26.5:901^{\circ}$ $A26.5:900^{\circ}$
Hanford area California (Lanham and Heileman) u 447	A 26 5:901 <sup>1</sup>
Harford County, Maryland (Smith and Martin). p. 211	$\Lambda 26.5;901^{1}$
Harford County, Maryland (Smith and Martin). p. 211 Imperial, California (Means and Holmes). p. 587	A26.5:9011
same (Means and Holmes). 1902 Kent County, Maryland (Bonsteel). p. 173	$\Lambda26.4:9$ $\Lambda26.5:900^{1}$
Lancaster, Pennsylvania (Dorsey). p. 61	
Lebauon area, Pennsylvania (Smith and Bennett), p. 149	A26.5:901
Montgomery County, Ohio (Dorsey and Coffey). p. 85	$A26.5:900^{1}$
Montgomery County, Tennessee (Lapham and Miller). p. 341 Pecos Valley, New Mexico (Means and Gardner). 1900. p. 36.	A26.5:901 <sup>1</sup> A1.8:64
Prince Edward area, Virginia (Mooney and Caine). p. 259	$\Lambda^{1.0.04}_{-\Lambda^{26},5;901^{1}}$
Prince George County, Maryland (Bonsteel and party). p. 173	$\Lambda 26.5 : 901^{4}$
Problems in (Snyder). 1898. p. 58 Purpose of (Whitney). 1901. p. 117	A7.3:56
Purpose of (Whitney). 1901. p. 117 Raleigh to Newbern, North Carolina (Smith). p. 187	$\Lambda 1.10:901$ $\Lambda 26.5:900^{4}$
Russian (Sibirtzev). pp. 704, 807.	$\Lambda 10.6:12$
St. Mary County, Maryland (Bonsteel), p. 125	A26.5(900)
	$-\Lambda 26.5(901)$
Salinas Valley, lower, California (Lapham and Heileman). p. 481. Salt Lake Valley, Utah (Gardner and Stewart). 1900. p. 77	$\Lambda 26,83901^{4}$ $\Lambda 1.8364$
Salt Lake Valley, Ctan (Garanier and Stewart). 1960. p. 17 Salt River Valley, Arizona (Means). p. 287	A1.8.04 $A26.5:900^{1}$
San Gabriel, California (Holmes and Mesmer). p. 559.	$\Lambda 26.5 : 901^{4}$
San Gabriel, California (Holmes and Mesmer). p. 559. Sanpete, Cache, and Utah counties, Utah (Means). 1900. p. 115.	A1.8:64
Santa Ana California (Holmes) – p. 385	A 20. D SUU *
Serier Valley, Utah (Gardner and Jensen). p. 243 Statesville area, North Carolina (Dorsey and party). p. 273	A26,5:9011
United States (Whitney), 1899, p. 335	A1:10.899
Ventura area, California (Holmes and Mesmer), p. 521,	$\Lambda 26.5  (901)$
Weber County, Utah (Gardner and Jensen). p. 207	-X26.539001
Westfield area, New York (Burke and Marcan). p. 75	$^{+}\Lambda26.5:901^{+}$ $^{+}\Lambda26.5:901^{+}$
Willis area, Texas (Martin). p. 607 Yakima area, Washington (Jensen and Olshausen). p. 389	$\Lambda 26.5;901^{1}$
Yazoo area, Mississippi (Bonsteel and party). p. 359	A26.5:901 <sup>1</sup>
Soil thermometers, maximum and mummum, combined, instruc-	
tions for use of	A29,11;G
Acid, effect of lime on different crops on. [1901.] p. 6	A1.9:133
······································	

114-04-34

	Classification r
Soils—Continued	
Acid digestion of— effects of presence of few drops of nitric acid in (Thompson).	
1895. p. 49	A7.3:47
vessels for (Kedzie) 1893, p. 8?	A7.3:38
Acidity on upland or naturally well drained, report on necessity	
Acidity on upland or naturally well drained, report on necessity of tests for (Wheeler), 1895. p. 45	A7.3:47
Action of oxalic acid upon (Kastle and others). 1894. p. 53	A7.3:43
Arable—	
moisture content of, electrical method of determining (Whit-	
ney and others). 1897	A26.3:6
nitrification of (Dehérain). 1896. pp. 353, 491.	A10.6:6
Artificial plant food, requirements of (Kilgore). 1992. p. 73	
Black, of Russia (Grandeau). 1872. p. 501	A27.9:10
Composition of, some points on, summary and conclusion (Lawes and Gilbert). 1886. p. 25.	A7.3:10
Cotton cultivation and (Whitney). 1896. p. 143	A10.3:33
Crop production and (Whitney). 1894. p. 129	
Crops and, note on, 1892–98 (Abbe). p. 16	A29.6:28
Cultivation of by irrigation, 1891 (Hinton).	A15.2:Ir7
Cultivation of, by irrigation, 1891 (Hinton) Deficiencies in, pot experiment to test field observations concern-	
ing (Hartwell). 1901. p. 73	A7.3:62
Different, ammonium sulphate and cotton-seed meal in, nitrifica-	
tion of (Withers and Fraps). 1902. p. 36	A7.3:67
Dry and moist, capillary movement of water in (Briggs and Lap-	
ham). 1902. p. 19 Electrical resistance of, effect of water and soluble salts on	A26.3:19
Electrical resistance of, effect of water and soluble salts on	
(Whitney and Means). 1897	A26.3:8
Evaporation of water from, salts as influencing rate of (Briggs).	110.01
1900. p. 184	A1.8:64
Exhaustion and abandonment of, testimony of Milton Whitney before Industrial Commission. 1901	A1.8:70
Features of, that should be recognized in all plat work (Whitney).	A1.6.70
1891 p. 91	A10.3:7
1891. p. 91 Ferments important in agriculture (Wiley). 1895. p. 69	A1.10:895
Fertility of—	
humus in its relation to (Snyder). 1895. p. 131	A1.10:895
influence of different systems of farming on. p. 9.	A1.9:87
loss of, in drainage water. 1898. p. 4	A1.9:73
maintenance of. 1901, p. 5	A1.9:144
restoration of. 1897. p. 686	A1.10:897
Fertilization of, as affecting orange, in health and disease (Web-	11 10 001
ber). 1894. p. 193.	A1.10:894
Field, moisture in. 1896. Forest clearing and cultivation, effect on (Fulton). 1899. p. 89.	A 20.3.4
same (Salisbury). 1899. p. 91	A29.3:24
Growing various crops on, effect of. 1897. p. 684	A1.10:897
I Humus in, importance of maintaining a supply of. 1898. p. 5	A1.9:78
Inoculation for leguminous plants (May and Beal). 1901. p. 7.	A1.9:124
Investigation of. See Soil survey.	
Liming of—	
from a physiological standpoint (Loew). 1901	A19.3:1
report on (Wheeler). 1898	A1.9:77
Mechanical analysis of—	100.9.1
methods of, 1896. some necessary modifications in methods of, as applied to	A20.3:4
alkali soils (Briggs). 1900. p. 173	A1.8:64
Moisture in—	A1.0.04
conserving and economizing. 1899. p. 5	A1.9:87
determination by electrical method (Gardner). 1898	
electrical instruments for determining (Briggs). 1899	A26.3:15
electrical instruments for determining (Briggs). 1899 influence of salt and similar substances on (Beal). 1900. p. 5.	A1.9:114 ·
mechanics of (Briggs)	A26.3:10
notes on, in 1898. p. 652.	A1.10:898
record of amount of water contained in soils during—	10201
May, 1895	A26.3:1
June, 1895	A20.3:2

	Classification
Soils—Continued	
Moisture in—Continued record of amount of water contained in soils during—Cont'd.	
July, 1895.	A26.3:3
1896, crop season (Whitney and Hosmer)	$\Lambda 26.3:9$
Nitric acid in, determination of, by Schloesing's method, at Roth-	
amsted laboratory (Warington), 1886, p. 47	A7.3:11
Nitrification and denitrification in, lectures on (Warington). 1892. Nitrogen hungriness in, recognition of (Hilgard). 1895. p. 58.	$\Lambda 10.3:8$ $\Lambda 7.3:47$
Nitrogen in, of some of the experimental fields at Rothamsted,	111.0.11
determination of, and bearing of results on question of source	
of nitrogen of our crops (Lawes and Gilbert). 1882. p. 142.	A1.8:31
Particles, division of, in mechanical analysis, plca for scientific basis for (Hopkins). 1898. p. 64	A7.3:56
Phosphorie acid and potash in, determination of (Goss). 1895.	-14.0.00
p. 50	A7.3:47
Phosphorie acid in—	
estimation of, by double precipitation with molybdic solution	
and titration of ammonium phosphomolybdate with stand- ard alkali (Williams). 1895. p. 82	$\Lambda 7.3:47$
method for determination of (Goss). 1894. p 58	$\Lambda 7.3:43$
Physical analysis of (Whitney). 1895. p. 60	A7.3:47
Physical properties of—	
adaptation of methods of cultivation and manuring to (Wollny). 1900. p. 805.	A10.6:11
artificial changes of (Wollny). 1900. p. 604	A10.6:11
investigations on (Briggs), p. 413	$\Lambda 26.5:900^{1}$
in relation to moisture and crop distribution (Whitney). 1892.	A29.3:4
nature of (Wollny). 1896. pp. 761, 853, 948 objects and methods of investigating certain (Briggs). 1900.	A10.6;6
p. 397	A1.10:900
p. 397 relation of, to enltivation of plants (Wollny). 1893. pp. 528,	
627	A10.6;4
Physical tests of (Loughridge). 1893. p. 156 Problems, some interesting (Whitney). 1897. p. 429	${f A10.3:}16 \\ {f A1.10:}897$
Productiveness of, nitrification as element in (Withers). 1902. p.87	A1.10.337 A10.3:115
Products and, of southwestern Louisiana (Rapley), 1884,	A1.8:35
Reasons for cultivating (Whitney), 1895, p. 123	A1.10:895
Relations of climate to (Hilgard). 1892	$\Lambda 29.3:3$
Samples of— instructions for taking, for moisture determination (Whitney).	
1894	A26.4:2
method for taking, for analysis (Hopkins). 1902. p. 152	A7.3:67
Sandy, treatment of (Beal). 1901. p. 10. Shading, effect of, notes on (Abbe). 1896. p. 374	$A1.9:124 \\ A29.6:24$
Shifting grasses for fixing (Vasey). 1872. p. 223	A27.9:10
Shifting, grasses for fixing (Vasey). 1872. p. 223. Soluble mineral matter of (Means). 1898. p. 495. Soluble salt content of, electrical method of determining (Whit-	A1, 10:898
Soluble salt content of, electrical method of determining (Whit-	
ney and Means). 1897 same (Briggs). 1899.	$\Lambda 26.3:8$ $\Lambda 26.3:15$
Solvents for available potash, and phosphoric acid (Huston and	
Bartlett), 1896, p. 91	A7.3:49
Sorghum and sugar producing, character and composition of	1 - 0 - 0
(Richardson), 1886. p. 60 Strawberry, 1902. p. 16	$  A_{4.6}   0   0   0   0   0   0   0   0   0   $
Study of, application of theory of solution to (Cameron). 1899.	
p. 141	A1.8:61
same (Cameron). 1900. p. 423	$\Lambda 26.5  (900)$
Survey of. See Soil survey. Swamp, marsh or muck, utilization of. 1898. p. 7	AL 9-78
Temperature and moisture of, in Red River valley, notes on,	2 B B 4 17 4 8 1
1892–98 (Abbe), p. 477	A29.6:27
Temperature of—	4 43/2 13 1
electrical instruments for determining (Briggs). 1899 electrical method of determining (Whitney and Briggs). 1897.	A20.5115 A96/207
notes on, 1867. p. 255	A27.9:5
same (Seeley). 1901. p. 501	$\Lambda 29.6;29$

Soils-Continued	Crassin action in
Tests with fertilizers, explanations and directions for. 1889 Texture of some typical—	A10.4:8
1895. p. 556 1896. p. 602	$egin{array}{c} A1.10:895\ A1.10:896 \end{array}$
same. Tillage and products of, on irrigated lands (Cureton). 1887. p. 282. Tobacco of United States (Whitney). 1898	A26.3:5 A15.2:P94 <sup>4</sup> A26.3:11
Total insoluble matter, phosphoric acid, lime, and potash in, determination of (Snyder), 1895. p. 48	
Types of— descriptions of, 1902 list of, established by Division of Soils in 1899 and 1900, with	A26.2:F45
brief description	A26.2:T99
erence to destructive and beneticial insects (Rathvon). p. 372. Washed, how to prevent and reclaim them. 1894	A1.1:862 A1.9:20
capillary rise of, influence of dissolved salts on (Briggs and Lapham), 1902, p. 5	A26.3:19
movement and retention of (Briggs). 1898. p. 399 See also Alkali soils—California—Clay—Florida—Georgia— Hawaiian soils— Maine— Mississippi — Mud— Plant-soil tests—Salt Lake Valley, Utah—Sand—South Carolina.	A1.10:898
Soils and ash. See also Ash. Soils and ash, committee on, report of, at Convention of Association of Official Agricultural Chemists:	
1891 (Soils only). p. 116 1892. p. 93 1894. p. 28	A7.3:31 A7.3:35 A7.3:43
1895. p. 30 1896. p. 80	A7.3:47 A7.3:49
1897. p. 73 1898. p. 49 1898. Supplemental report on ash. p. 56	A7.3:51 A7.3:56 A7.3:56
1899. p. 74 1900. (Soils only.) p. 60	A7.3:57 A7.3:62
<ul> <li>1901. (Soils only.) p. 28</li> <li>Soils Bureau, Agriculture Department, formerly Agricultural Soils Division; afterwards Soils Division;</li> </ul>	A7.3:67 A26.
Field operations of — 1899. (Whitney)	A1.8:64
1900 1901	$egin{array}{c} { m A26.5:900} \\ { m A26.5:901} \end{array}$
Field parties of, instructions to, and descriptions of soil types. 1902 Soil collection of, catalogue of first 4,000 samples in (Whitney). 1899	$A26.2:F45 \\ A26.3:16$
Work of, for farmer (Whitney), 1897, p. 122 Solandi [sun] printing (Halsted), 1894, p. 93	A1.10:897 A10.3:20
Solano County, Cal., cattle quarantine, order for. Feb. 26, 1900 Solar and terrestrial magnetism, and their relations to meteorology (Bigolow) 1898	A4.5:59 A29.3:21
(Bigelow). 1898 Solar constant, report on (Very). 1901. p. 357 Solar eclipse:	A29.6:29
Observations during, notes on (Abbe). 1900. p. 449 Total, of May 28, 1900, probable cloudiness during (Abbe). p. 422. Solar halo, note on (Abbe). 1899. p. 59	A29.6:28 A29.6:27 A29.6:27
Solar magnetism, report on relations of, to terrestrial magnetism and meteorology (Bigelow). p. 519	A29.1:891 <sup>3</sup>
Solar radiation, observations of; how best made and compiled (Schwolson). 1896, p. 721	A29.3:11 <sup>3</sup>
cultural elimatology station, Juvisy observatory (Flammarion). 1899. – pp. 103, 203	A10.6:10
<ul> <li>Solar spots, notes on (Abbe). 1900. p. 109.</li> <li>Solberg, E. Phosphorie acid, citrate, soluble and insoluble, as determined by different methods. 1895. p. 85.</li> </ul>	A29.6:28 A7.3:47

	Classification r
Soldiers' Home herd of cattle. See Boyine tuberenlosis. Soluble acids, estimation of, in butter fat (Planchon). 1890. p. 112. Soluble ferments. See Enzymes.	A7.3:24
Soluble salts. See Soils.	
Solution, theory of, application of, to study of soils (Cameron).	110.34
1899. p. 141 Same (Cameron). 1900. p. 423	A1.8:64
Solvents. See Soil solvents.	$\Lambda 26, 5; 900^{1}$
Somali, or black-head, sheep (Masterson). p. 522 Sommers, Miss Sarah L. Land-grant colleges and agricultural exper-	Λ4.1:898.
imental stations in United States, compilation of statistics of,	110.9.71
for 1897 Same, for 1898	$\Lambda 10.3:51 \ \Lambda 10.3:64$
Song birds. See Birds.	.110.5.04
Sonora, Mexico, plants of, collected by Edward Palmer in the years 1890 and 1891 (Rose). 1895. p. 293	A6.5:1
Sooty mold of orange, treatment of (Webber). 1895	A28.4:15
Sorauer, P. Potato scab, report on. 1889. p. 47	A6.3:8
Sorex. See Shrews. Sorgho-canes, sugar determinations from, partial summary of, 1880.	
No. 25. p. 23	197 9.18
Same. No. 27. p. 23.	A27.9:18
Sorghum, or northern sugar cane:	
Analysis of (Erni). 1866. p. 336	A27.9:4
Analytical work done on, by Chemical Division, July–Dec. 1880	
(Čollier.) 1881	A1.6:33
Application of diffusion to extraction of sugar from (Wiley) As a forage crop (Williams). 1897	$\Lambda7.3:8 \\ \Lambda1.9:50$
Botanical history of (Pech) p. 299	A1.5:50 A1.1:865
Botanical history of (Pech). p. 299 Cultivation of, character and composition of soils best adapted to—	
(Bollman). p. 140	A1.1:862
(Richardson), 1886, p. 60	A7.3:10
(Smith), p. 129	A1.1:862
Culture and distillation of (Leplay). 1887. p. 110 Culture at Sterling, Kans. (Denton). 1891. p. 78	A7.3:18
Culture at Sterling, Kans. (Denton). 1891. p. 78	A7.3:34
See also Sterling, Kans. Data relating to, as sugar-producing plant. 1887. p. 59	A7.3:18
Encouragement of beet-sugar industry and. 1883.	A1.8:26
Experiments with. See Wiley, Harvey Washington.	
Growing in Spain (Heredia and Hermanos). 1893. p. 34	A7.3:40
Improvement of, by selection. 1899. p. 7	-A1.9:92
Introduction of, into United States. 1883. No. 2. p. 24 Investigation of, as a sugar-producing plant (Collier)	A27.9:21
Investigation of, as a sugar-producing plant (Collier)	$\Lambda 1.8:27 \\ \Lambda 7.3:3$
Maize and—	.11.0.0
as sugar plants. p. 228	A1.1:877
manufacture of sugars from eirenlar (1 e Duc) 1879	$\lambda 1.8.15$
Report on (Clough). p. 54	A1.1:864
Seeds of, Cecidomyild injurious to (Coquillett). 1898. p. 81	A9.6:18
See also Orange sorghum cane — Saccharine sorghums.	100 5.5
Sorghum blight, status of (Kellerman and Swingle). 1889. p. 195. Sorghum molasses, statistics of. 1862–63. No. 5. p. 4	A28,010 A97 001
Sorghum sirup:	_ \ / . · / . l
Manufacture of—	
circular on (Spencer). 1894.	A7.4:1
report on (Denton). 1901	
• same. 1899	
New refining process for. 1867. p. 53. See also Sirups.	A27.9;5
Sorghum sugar: Cold elarification of (O'Brien) 1892 p. 88	A7.3:37
Cold clarification of (O'Brien). 1892. p. 88. Experiments in manufacture of, etc. See Attica, Kans. — Calu-	
met plantation sugarex periment station — Cedar Falls, Iowa —	
Conway Springs, Kans Douglas, Kans Fort Scott.	
Kans Kansas - Kenner, La Lawrence, La Meade,	
Conway Springs, Kans. — Douglas, Kans. — Fort Scott, Kans. — Kansas — Kenner, La. — Lawrence, La. — Meade, Kans. — Medicine Lodge, Kans. — Morrisville, Va. — Ness City, Kans. — Rio Grande, N. J. — Sterling, Kans.	
Otty, Kans. — Rio Grande, N. J. — Sterling, Kans.	

	Trassification in
Sorghum sugar—Continued Industry of, address on (Loring) Letter of Commissioner of Agriculture to Senate Committee on	A1.6:54
Agriculture on. 1880. Manufacture of—	A1.8:16
eircular relative to (Le Duc). 1879 report on. 1863. No. 3. p. 11	${f A1.8:15}\ {f A27.9:1}$
Production of (Clough). p. 307 See also Sugar.	A1.1:865
Soskins, Selik. Fat, formation of, in animal body. 1897. p. 179 Soule, Andrew M. Beef and dairy cattle, conformation of. 1902 Soulé, Frank. Irrigation from San Joaquin River, Cal. 1901. p.	A10.6:8 A1.9:143
215 Sonlhet, F. Citric acid in milk, report on. 1889. p. 155	A10.3:100 A7.3:24
Sounds, measuring and photographing, advance in (Sharpe). 1899. p. 205	A 29.6:27
Souring of milk, and other changes in milk products. 1895 South: Agricultural courses in, principles underlying formation of	A1.9:29
(Coates), 1900, p. 59. Agriculture survey of, report of (Peters), 1867, p. 192.	$A10.3:76 \\ A27.9:5$
See also Southern agriculture. Cooperative branch grass stations in (Tracy). p. 344	A1.1:891
same, p. 344. Corn culture in. (Tracy). 1898 Dairying in (Tracy). 1902	A6.1:891 A1.9:81 A1.9:151
Development of (Hanna). 1902. p. 53. Forage plants for (Tracy). 1894.	A22.3:25
same Forage plants grown in, composition of (Tracy). 1896. p. 91	A1.9:18 <sup>2</sup> A10.6:6
Grape growing in the (Tracy), 1900 Grasses and forage plants for cultivation in (Vasey), 1887	$A1.9:118 \\ A6.3:3 \\ A1.0:100$
Hog raising in (Tracy). 1899 same, p. 362. Industry of, notes on. 1866. p. 412.	A4.1:899 A27.9:4
same. 1867. p. 371 Northern emigration to. 1865. No. 6. p. 12. Productions of, variety in. 1870. p. 426	F A27.9:5
Ramie culture in (Dodge), 1893. p. 164	-A10.3:16
Sheep husbandry in (Hayes). 1879. p. 63 Urban population in; country being deserted; whither are we tending? 1894. p. 572	A27.9:32
Winter forage crops for (Ball). 1902. See also Southern States — and names of States.	A1.9:147
South Africa. See Africa. South African ticks, notes on some (Lounsbury). 1900. p. 41 South America:	A9.6;26
Agriculture of, with maps and latest statistics of trade (Barnes). 1892	A27.8:2
Cotton crop and its enemies in, consular reports on. 1885. App., p. 59 Earthquakes in, notes on (Abbe). 1898. p. 365.	A8.1:4
Foreign trade of, 1886, p. 443. Fungi from, observations on new species (Lagerheim), 1891, p. 44.	A27.9:24
Isabella grape in. 1866, p. 426 Tariffs of. 1890, p. 460 Wool production in. 1875, p. 525	A27.9:4
- South Atlantic, storms in (Pinheiro), p. 204	A29.3(11)
South Australia, products of. 1876. p. 121 See also Port Carolina. South Carolina:	
Aurora in (Abbe). 1895. p. 297 Black scale of California found in, note on. 1886. p. 36	$egin{array}{c} A 29.6:23 \ A 9.3:12 \end{array}$
Climate, soil, and agricultural capabilities of (Hemphill). 1882 Coast region of, frost formation over, some peculiarities in (Jesu-	A1.6:47
nofsky). 1902. p. 479. Farm resources and products of. 1868. p. 75	$A 29.6:30 \\ A 27.9:6$

Index Classification no.

	Classification no
South Carolina—Continued	1.7.0.1.1.10
Farmers' institute work accomplished in (Tindall). 1902. p. 28.	${ m A10.3:120} { m A6.3:10}$
Grapevine diseases in (110well). 1888. p. 35 Grasses of, in Elliott's Sketch of botany of South Carolina and	10.5.10
Georgia, notes on (Scribner). 1901	A3.4:29
Irrigation of rice in (Keeney), 1902. p. 59.	A10.3:113
Irrigation of rice in (Keeney), 1902. p. 59 Rice soils of (Whitney), 1893. p. 77	A27.8:6
Sheep husbandry in (Watts). 1877. p. 118	A1.2:Sh3
Sheep husbandry in (Watts). 1877. p. 118 Storm waves of (Alexander). 1900. p. 381 Tea culture experiment in (Shepard). 1899	A29.6:28
Tea culture experiment in (Shepard). 1899	$A1.8:61 \\ A1.1:892$
Tea raising in, special report on (Shepard). p. 627	A1.1:892 A27.9:8
Wheat in. 1870. p. 355 See also Charleston – Pinchurst – Summerville.	A=1.0.0
South Dakota:	
Artesian and underflow conditions in (Coffin). 1893. pt. 4,	
p. 51 Artesian well investigation, field work—	A15.2:Ir7 <sup>2</sup>
Artesian well investigation, field work—	
(Cotlin) 1890. p. 125 (Culyer). 1890. p. 55	A15.2:Ar7
(Uuver). 1890. p. 55	A15.2:Ar7 A15.2:Ar7
(Updyke). 1890. p. 110 Bottom disease among horses of (Schroeder). p. 371	A4.1:891-2
Dairy industry in (Monrad). 1896	A4.3:16
Entomological notes of season from (Aldrich). 1891. p. 67	A9.7:4
Geology of, west of Missouri River (Bailey). 1890. p. 65	A15.2:Ar7
Maladie du coit among borses in, extirpation of (Nörgaard), p. 62.	A4.1:893-4
Mutton in, feeding for (Chilcott and Burnett). p. 471 Precipitation (rain and melted snow) at stations in, details of.	A4.1:898
Precipitation (rain and melted snow) at stations in, details of.	$\Lambda 29.2$ :P91 <sup>1</sup>
1894 Russian thistle and other troublesome weeds in wheat region of.	A29.211 01
1893	A1.9:10
1893 Snowstorms, memorable, in (Glenn). 1897. p. 15	A29.6:25
See also Black Hills — Highmore — Pierre.	
Southeastern States, grasses and forage plants of, notes on (Kearney).	
1895	A3.3:1
Southern agriculture, condition and prospects of:	11 1.007
1867. p. 412 1868. (Trenchard). p. 447	$A1.1:867 \\ A27.9:6$
1808. (Trenchard). p. 447. 1870. p. 473	A27.9:8
1871. p. 398	A27.9:9
1896. (Dabney)	A1.4:3
Southern and northern farming. 1872. p. 359	A27.9:10
South Pacific Ocean, winter barograph curve from (Ward). 1897.	1.00 (1.07
p. 484 Southern cattle distemper or fever. See Blood serum—Texas or	A29.6:25
Southern cattle fever. See Blood serum—rexas of	
Southern cattle ticks:	
Growing noninfected, and afterwards infeeting them with Texas	
fever (Schroeder and Cotton). p. 33	A4.1:899
Transmission of Texas fever by (Mayo). p. 481	A4.1:898
Tuberculosis and, in New South Wales (Baker). p. 386	$\Lambda 4.1:898 \\ \Lambda 4.1:899$
same, correction, p. 502 United States (Salmon and Stiles). p. 380	A4.1:900
Vitality of (Schroeder). p. 41	A4.1:899
See also Ticks	
Southern fairs, agricultural representation at. 1869. p. 365*	A27.9:7
Southern farmers, suggestions to. 1899.	
Southern fruit growing for market. p. 143	$  \Lambda 1.1:871   \Lambda 0.0:99$
Southern grain louse (Pergande). 1902. p. 7	A9.6:38
Southern interstate fair. "See Atlanta, Ga." Southern pines:	
Five, structure of wood of (Roth). p. 133	A13.3:13 <sup>4</sup>
same rev. ed. 1897. p. 143	A13.3:13 <sup>2</sup>
Mechanical and physical properties (Fernow). 1896 Southern planting and northern farming (Watts). 1872. p. 207	A13.4:12
Southern planting and northern farming (Watts). 1872. p. 207	A27.9:10
See also Farming.	I
* Decomposition of the second manufacture second station	

\*By a misprint, this page number appears twice.

Southern Railway, object-lesson roads constructed in cooperation	(lassiacation )
with. 1902	A22.3:23
Southern States: Apples for, p. 184	A1.1:869
Concentrated fertilizers in p. 397	A1.1:868
Entomology in, report on (Garman). 1901. p. 153	A10.3:99
Forage plants of secondary or undetermined importance for, and composition of forage plants grown in South (Tracy). 1896.	
p. 91 Forests, timber culture, etc., in, condition of (Baker). 1884.	A10.6:6
$p_{1} = 105$	A13.5:4
(Grasses for (Vasey), 1874, p. 379	A27.9:12
Irrigation in some. 1891. pt. 1. p. 323 Resources and industrial condition of (Goodloe). p. 102	A15.2;Ir7² A1.1:865
Road building in, some essentials in modern systems of (Holmes).	
1902. p. 82	A 22.3:23
Road building with convict labor in (Holmes). 1901. p. 319 Road conventions in, and object-lesson roads constructed under	A1.10:901
supervision of Office of Public Road Inquiries, with coopera-	
tion of Southern Railway. 1902	A22.3:23
Roads and road-making materials in certain. 1894	${ m A22.3:7}\ { m A13.3:13}$
Timber pines of, report on (Mohr) same, introduction to report (Fernow). p. 11	A13.3:13
Trees, some foreign, of economic value adapted to planting in.	
1895	A13.3:11
See also Cotton States — South — and names of States. Southwest:	
Arid lands of; new species of ground squirrel from, description	
of (Merriam), $1889$ , p. 19	A5.5:2
Cattle ranges of, history of exhaustion of pasturage and sugges- tions for its restoration (Bentley). 1898	A1.9:72
Cooperative grass stations in (McLaren). p. 344	A1.1:891
same, p. 344 Grasses and forage plants for cultivation in (Vasey). 1887	A6.1:891
Grasses and forage plants for cultivation in (Vasey). 1887 Grasses of. 2 pts. (Vasey)	$egin{array}{c} A6.3:3 \ A6.3:12 \end{array}$
same reissned 1891	$A6.2:N82^{-1}$
Grazing problems in, and how to meet them (Smith), 1899	A3.3:16
<i>Nev also</i> names of States. Southwick, E. B.:	
Entomological economic work in parks of New York City.	
1894. p. 135 Entomological work in Central Park, New York City. 1891.	A9.7:7
Entomological work in Central Fark, New York City. 1894. p. 59	A9.7:4
Parsnip web-worm, report on, 1892, p. 106	A9.7:5
Wood-leopard moth in parks of New York City. 1894. p. 138.	A9.7:7
Southworth, E. A.: Anthracnose of cotton, report on. 1891. p. 100	A28.5:6
Gloeosporium nervisequum, report on. 1889. p. 51	A28.5:5
Hollyhock disease, new, 1891, p. 45.	A28.0.0
Ripe rot of grapes and apples. 1891. p. 164	A28.5:6
Sows and pigs at farrowing time. p. 12 Soxhlet-Engström, estimation of content of fat in milk by method	A1.9:97
Soxhlet-Engström, estimation of content of fat in milk by method	170.01
of (Kühn). 1890. p. 158. Soxhlet's arcometric method, estimation of fat in milk by (Klein).	A7.5:24
1888. p. 163	A7.3:24
Say bean:	1
As feeding stuff. 1899. p. 13. As food for man (Langworthy). p. 20.	A1.9:58
As forage crop (Williams)	AL9:08
Spader, Comstock's rotary, description of 1865. No. 5. p. 34	A27.9:3
Spagnoli, D. B. Milan, Italy, cost of hauling farm products over wagon roads at. p. 10	$\Lambda 22.4:27$
Spain:	
Agriculture in (Cushing). p. 287	A1.1:876
Eggs in. p. 609 Foreign trade of (Hitchcock). 1898	$\Lambda 12.3:11$
e	

Index Classification no.

Spain—Continueo	
Forest trees in, planting of, and destruction of locusts. 1876.	
p. 263	$\Lambda 27.9:14$
Irrigation in. 1891. p. 278. Our trade with, 1888–97 (Hitchcock). 1898	A15.2(P94)
Our trade with, 1888–97 (Hitchcock). 1898	A12.3:12
Sorghum growing in (Heredia and Hermanos). 1893. p. 34	A7.3:40
See also Malaga. Spalding, V. M. White pine, report on, revised and enlarged by	
B E Fornow 1899	A13.3:22
B. E. Fernow. 1899 Spallanzani, Pellegrino. Volatile acids, fatty, of butter, contribu-	
tion to study of. 1890. p. 104	A7.3:24
Spanish almonds and their introduction into America (Fairchild).	
1902	A19.3:26
Spanish fever of cattle:	
Investigation of (Catron). 1868. p. 357	A27.9:6
Note on— $1007$ $\rightarrow 54$ $125$	A27.9:5
1867. pp. 54, 135 1868. pp. 180, 404	A27.9:6
Spanish merinos and their management (Boynton). p. 196	A1.1:864
Spanworm, walnut, report on (Coquillett). 1897. p. 64	$\Lambda 9.6:7$
Sparganum mansoni. See Larval cestode.	
Spark-arresters, importance of (Tilton). 1887. p. 136	A13.3.1
Sparrows:	
Destruction of, by poisons (Fisher). 1889. p. 174	A5.3:1
Relation of, to agriculture (Judd). 1901	A5.3:15
Trapping of, for sporting purposes, with paper descriptive of ap- paratus and methods employed (Hill). 1889. p. 178	A5.3:1
See also English sparrow — European tree sparrow — House	
sparrow.	
Sparrow hawk, special report on (Fisher). p. 491	A1.1:888
Same. p. 491	$\Lambda 5.1:888$
Spartina:	
North American species of (Merrill), 1902.	A19.3:9
Notes on. 1869. p. 136	A27.917
Specific gravity: Determination of, standard temperatures for, report on. 1897.	
p. 137.	A7.3:51
Limits of, of cow's milk (Schrodt). 1888. p. 154	
Rise in, determination of, on allowing milk to stand after milk-	
ing (Richmond). 1894. p. 191	A7.3:43
Spectrum, absorption lines of, determination of relative quantities of	1
aqueous vapors in atmosphere by means of (Jewell). 1896	A29.3:16
Speculation r. industry. 1892. p. 134	A27.9:30
Spencer, Guilford Lawson: Beet sugar, machinery and processes for manufacture of, recent	
improvements in. 1885. p. 106.	A7.3:5
Beet-sugar manufacture, utilization of residues from, in cattle feed-	
ing. 1898, p. 213	A1.10:898
Kjeldahl method for determination of nitrogen. 1886. p. 36	A7.3:12
Magnolia, sugar and sugar-cane data for four years at, summary	1 - 0.10
of. 1887. p. 46	A7.3:18
Sorghum sirup, manufacture of, circular on. 1894 Sorghum-sugar experiments by various companies in Kansas.	A7.4:1
	A7.3:26
1889. p. 7 Sugar, manufacture of, at Magnolia Station, Lawrence, La., ex-	
periments in—	
2d report, season of 1885–6	A7.3:11
3d report, 1886–7	A7.3:15
same. p. 328	A1.1:886
$\frac{1889}{7}$	A7.521 A7.2.127
Tea, coffee, and cocoa preparations, adulteration of. 1892. p. 875.	A (19119)
See also, as collaborator, Wiley, Harvey Washington.	$A1.9:52^{8}$
See also, as revisor. Spencer, John W. Young people attending farmers' institutes,	
how to interest and instruct. 1902. p. 42	A10.3(110)
Spencer, Samuel. Roads and railroads. 1902. p. 41 Sperk, Franz Otto. Siberia, four great rivers of. 1891. p. 101	A22.3:25
Sperk, Franz Otto. Siberia, four great rivers of. 1891. p. 101	$\Lambda 29.3:11^{1}$

1.0 · · · · 1.0 · · ·	Classification
Spermophile: Mississippi Valley (Bailey), p. 185	A1.1:892
same a 185	A5.1:892
same. p. 185 New, from northwestern Arizona, description of (Merriam).	107.11002
1889. р. 17	A5.5:2
1889. p. 17 New, from southern California, description of (Merriam). 1889.	
p. 15	A5.5:2
See also Squirrels. Spermophilus spilosoma group. – See Ground squirrel.	
Spermophinds spinosonia group. See Ground squirrer. Spethmann, Miss Marie T. Land-grant colleges and agricultural ex-	
periment stations in United States, compilation of statistics	
of. for 1900	A10.3:97
Same, for 1901	A10.3:114
Same, for 1901 Sphærotheca, another, upon Phytoptus distortions (Halsted) 1889.	
p. 134 Sphærotheca phytoptophila, notes upon (Halsted). 1889. p. 85	A28.5:5
Spherotheca phytoptophila, notes upon (Halsted). 1889. p. 85	A28.5:5
Sphingidae, list of, taken by electric lamps at Poughkeepsie, N. Y.	10 7.9
(Dyar). 1891. p. 322. Spices, analysis of, provisional method for (Winton). 1902. p. 55.	A9.7:3 A7.3:65
Spices and condiments, adulteration of:	2410.00
1886. (Richardson). p. 291	A1.1:886
1887. (Richardson). p. 129	$A7.3:13^{2}$
1896. (Lattimore). p. 296	A1.1:896
See also Peppers.	
Spider bites, fatal, contribution to literature of. 1889. p. 204 Spider-egg parasites, two (Howard). 1890. pp. 269, 359	A9.7:1
Spider-egg parasites, two (Howard). 1890. pp. 269, 359	A9.7:2
Same (Howard), 1891, p. 202	$A9.7:4 \\ A9.7:1$
Sume new (Ashmond) $1894 = 959$	A9.7.6
Same (Howard), 1891, p. 202 Spider parasites, external (Howard), 1888, pp. 42, 106 Same, new (Ashmead), 1894, p. 259 Spider webs, floating, note on (Abbe), 1898, p. 566	A29.6:26
Spiders:	
Poisonous, in Madagascar. 1890. p. 273. Trap-door (Glover). 1873. p. 345	A9.7:2
Trap-door (Glover). 1873. p. 345	A27.9:11
See also Red spiders.	110.0.1
Spikes, adhesion of, notes on (Fernow). 1887. p. 62	A13.3:1
Spillman, W. J.: Farmers' institute worker. 1902. p. 59	A10.3:120
Grass and Forage Plant Investigations Office, and Agrostology	1110.00120
Division, lists of publications of 1902	A19.2:P96
Grasses and forage plants for year 1901. p. 672 Hybrid offspring, quantitative studies on transmission of parental	A1.10:901
Hybrid offspring, quantitative studies on transmission of parental	
characters to, 1902, p. 88. Washington (State) farmers' institute work accomplished in.	A10.3:115
Washington (State) farmers' institute work accomplished in. 1902. p. 43	A10.3:120
Spilogale. See Skunks, little striped.	A10.0.120
Spilosoma fuliginosa, report on (Lugger), 1890, p. 236	A9.7:2
Spinning cotton, atmospheric conditions favorable to (Abbe). 1900.	
p. 294 Spiralis trichina, report on. p. 389	A29.6:28
Spiralis trichina, report on. p. 389	A1.1:869
Splenetic fever. Sie Texas or Southern cattle fever.	• · · · · · · · · · · · · · · · · · · ·
Spokane, Wash, climate of, 1882–99 (Stewart). p. 490	$\Lambda 29.6:28$
Spontaneous combustion, meteorological conditions favorable to, note on (Abbe). 1900. p. 249	A29.6:28
Spores of Agaricus campestris and other Basidiomycetous fungi, pre-	1120.0.20
liminary study of (Formson) 1009	A19.3:16
Spores of Hymenomycetes, method for preserving (llarz). 1889.	
<ul> <li>Spores of Hymenomycetes, method for preserving (Harz). 1889.</li> <li>p. 163.</li> <li>Sporidia. See Fenestrate sporidia.</li> </ul>	A28.5:5
Sporidia. <i>See</i> Fenestrate sporidia.	
- Sporozoon in intestinal ville of cattle, notes on (Smith). $1893.$ p. $73.$	A4.3:3
Spot disease of orchard grass (Trelease). p. 129 Same. p. 129	A1.1:886 A28.1:886
Spot disease of violet (Dorsett). 1900.	A28.3:23
Spotting of peaches, report on (Smith), 1889, p. 32	A28.5:5
Sprague, Elizabeth C. See, as joint author, Bevier, Isabel.	
Sprague, G. Meat question analyzed. p. 462	A1.1:883
Sprague, Horatio J. Sansages, United States in Gibraltar. p. 519]	A4.1:899
Sprayer. See Japy knapsack sprayer - Kerosene knapsack sprayer.	

	<b>t</b> lassification
Spraying:	100 6.17
Devices for, new, circular on (Gallovay). [1899]	A28.4:17
Machinery for— manufacturary of letter to	A10.4:17
manufacturers of, letter to	A9.7:4
Power sprayer for asparagus, report on (Sirrine). 1901. p. 177	A10.3:99
Pump, new, notes on (Galloway), 1891, p. 25	$\Lambda 28.5:6$
Use of steam apparatus for (Howard). 1896. p. 69	A1.10:896
Without pump, preliminary notice (Aldrich)—	
1894. p. 114	A9.7:7
1895. p. 28	A9.6:2
See also Fruits — Knapsack sprayer.	100.0.01
Spring, advent of (Herrmann). 1902. p. 69	A29.3:31
Spring wheat. See Wheat. Springfield, Mass., shade-tree insects of, and other New England	
cities (Howard). 1895. p. 40	A9.6:2
Springfield, Mo., storms at, local (Hazen). 1900. p. 201	A29.6:28
Spruce, insect enemies of, in Northeast (Hopkins). 1901.	A9.6:28
Spruce-bark beetles, notes on (Weed and Fiske). 1898. p. 67	A9.6:17
Spruce pine (Mohr). 1896. p. 127	A13.3:13 <sup>1</sup>
Same. 1897. p. 137	A13.3:13 <sup>2</sup>
Sprung, A. Thermometers, on construction of registering air, to re-	
place ordinary alcohol and mercurial thermometers. 1896.	
p. 718	
Squall, local, at West Berkeley, Cal., Dec. 11, 1894 (Abbe). p. 509.	A29.6:22
Squash. See Garden vegetables.	
Squash borer (Melittia cucurbite) remedies for (Smith). 1891. p. 30.	A9.7:4
Squash bug, common, circular relative to (Chittenden). 1899	
Squash-vine borer, circular relative to (Chittenden). 1899	$\Lambda 9.5:38$
Squirrels, prairie ground, or spermophiles of Mississippi Valley (Bailey). 1893	A5.:34
See also Ground squirrels — Spermophile and references.	110. or
Stable manure, value of. 1901. p. 5.	$\Lambda 1.\bar{9};133$
"Staggers," disease known as, among horses in Virginia and North	
Carolina (Harbaugh). p. 209	A4.1:886
Stalk worm, new enemy to young tobacco (Johnson), 1899, p. 99.	A9.6:20
Stalker, M. "Loco" plant and its effect on animals. p. 271	$\Lambda 4.1:886$
Stall feeding cattle and sheep (Harris). p. 317	$\Lambda 1.1:862$
Standard Oil Company, meteorological observations during burning	
of plant of, at Bayonne, N. J., July 5, 6, and 7, 1900 (Mitchell).	A
p. 325. Standard Sugar Refinery, Alvarado, Cal., report on (Furnas). 1892.	A29.6:28
Standard Sugar Kennery, Alvarado, Cal., report on (Furnas). 1892.	A1.8:20
p. 91 Standard time. <i>See</i> Time.	A1.8:20
Standards, National Bureau of, circular of information relating to	
(Marvin). 1902. p. 135.	A29,6:30
Standart, S. H. Live-stock industry of Colorado and Territories of	
Northwest, p. 326	A4.1:885
Stanley, W. E. Kansas, road improvement in, extract from gov-	
ernor's message. p. 4.	A22.4:33
Stannard, J. D. See, as joint author, Johnston, C. T.	
Stanton, Edgar. Nettle, cultivation of, in Germany. p. 560	A1.1:878
Stapleton, D. C. Climatological data from Playa Rica, Ecuador.	A 1343 14-1314
1898. p. 460 Starch :	A29.6:26
Determination of, comparison of methods (Stone). 1894. p. 162.	A7.3:43
Enzymic ferments upon (Stone). 1896	A10.3:34
Estimation of, report on (Browne). 1899. p. 92.	
Factories in Maine (Boardman). 1885. No. 19. p. 23.	$\Lambda 27.9:23$
Manufacture of—	
from potatoes and cassaya (Wiley). 1900	
in Maine, 1886. p. 22	A27.9:24
Plants and animals (Taylor)—	
1875. p. 316	A27.9:13
1876. p. 196	A27.9:14
Sweet potato as producer of. 1899. p. 26	$\Lambda 1.9:87$
See also Dextrine — Potatoes.	I

	Classification no
Starling, William. Mississippi River, floods of, with reference to	
inundation of alluvial valley. 1894. p. 68 Starnes, H. N. Mycophagy, importance of, in a course of botanical	$A29.3:11^{1}$
Starnes, H. N. Mycophagy, importance of, in a course of botanical	1.1.2.12.11.
instruction. 1898. p. 75	A10.3:49
Starr, Frederick. Forests, American, their destruction and preser-	11.1.005
vation. p. 210 Stars:	A1.1:865
Heat radiation of, note on (Abbe). 1899. p. 472	190 4.97
Shooting—	A29.0:27
hints to observers of (Harkness). 1899. p. 9	A29.6:27
observation of (Abbe). 1901. p. 420.	A29.6:29
State live-stock sanitary boards, secretaries of State boards of health,	11=0.0.20
and State veterinarians having control of contagious and	
infectious diseases among domestic animals, list of. 1898.	
p. 603	A4.1:898
Same, 1899, p. 530	
State veterinarians and secretaries of sanitary boards, list of:	
1898. р. 616	A1.10:898
1899, p. 698	A1.10:899
1900, p. 653	A1.10:900
1901, p. 628	A1.10:901
State weather services:	
Characteristics of Utah in relation to State weather-service work	(10)
(Salisbury), 1894, p. 27	A29.3:14
Functions of (Dunwoody). 1894. p. 9.	A29.3:11 <sup>1</sup>
Importance and equipment (Mitchell). 1896. p. 44	A29.3:18
Irrigation and its relation to (Salisbury). 1894. p. 24 Monthly notes on, July, 1891–March, 1895; June–August, 1895	A29.3:14
Monthly notes on, July, 1891–March, 1895; June–August, 1895	A29.6:
Organizations of (Dunwoody). 1895. p. 285.	A29.3:11 <sup>2</sup> A29.6:23
Statistics of (Fassig). 1895. (p. 209.) See also Climate and crop service — Weather Bureau.	A29,0:20
State Weather Services, American Association of, proceedings of:	
Ist annual meeting, 1892	A29.3:7
2d annual meeting, 1893 (Berry). p. 228.	A29.6:21
3d annual meeting, 1894	A29.3:14
4th annual meeting, 1895.	A29.3:18
same, announcement of, 1895	A29.6:23
States:	
Agriculture reports of. See Agriculture.	
Forest condition of (Baker), 1884. p. 181	A13.5:4
Geologists of, circular letter to, requesting cooperation with Office	
of Road Inquiry, Agriculture Department	A22.4:4
Governors of, extracts from messages of, relating to good roads	1.22.0.14
(Stone). 1895.	A22.3:14
Laws relating to management of roads, enacted 1888–93 (Stone)	A22.3:1
same, 1894–95 (Stone)	A22.3:18   A27.9:4
War debts of. 1866. p. 93 Weights and measures of, systems of, explained. p. 218	A1.1:871
States and Territories:	-11-1-011
Governors of, circular letter to, requesting cooperation with Office	
of Road Inquiry, Agriculture Department	A22.4:1
same, to secretaries of state	
I aws of, for control of contagious animal diseases-	
1885. p. 471	A4.1:885
1886. p. 303	A4.1:886
1890 (additional). p. 457	A4.1:889-90
1892 (additional). p. 381	A4.1:891-2
1894 (additional). p. 103	$\Lambda 4.1:893-4$
1896 (additional). p. 333	
1897. p. 419	A4.1:897
1899. p. 732	A4.1:899
1901	A4.3:43
Laws of, on irrigation and water rights, abstract of (Critchett).	115 9.1
1893 See also Atlantic States — Eastern States.	A15.3:1
States Atlantic States — Eastern States. Statesville area, North Carolina, soil survey of (Dorsey and party).	
p. 273	A 96 5-001 1
Iv 410	1

•

Index Classification no.

	Classification
Static electricity. See Electricity.	1050.05
Statistical Institute, International. 1887. p. 247	A27.9:25
Statistical reports, Statistics Division, Agriculture Department	A27.9:
Statistician, Agriculture Department, synoptical index to reports of,	LOT 9.0
1863–1894 (Thompson). 1897 Statistics, agricultural, of United States, album of (Dodge)	A21.3:2
Statistics, agricultural, of United States, about of (Douge)	A27.2:St2 A27.
Statistics Division, Agriculture Department:	A27. A1.10:897
Work of, for farmer (Hyde). 1897. p. 258 same, reprinted with title "Of What Service are Statistics to	A1.10.007
Farmer?"	A27.8:14
Statistics in agriculture. 1882. No. 49. p. 23	A 27.9:20
Stave silo, value of, to dairy farmer (Beal). 1898. p. 23	A1, 9:103
Steam, cultivation by:	
History of American inventions for (Brainerd). p. 253	A1.1:867
Note on (Lawrence). 1878. p. 358	A27.9:10
Note on (Lawrence). 1878. p. 358 Progress in (Curtiss). p. 263.	A1.1:867
same, 1869. p. 296	A1.1:869
Steam plowing:	
England. 1873. p. 364	A27.9:11
Louisiana (Lawrence), p. 278	-A1.1:867
New Jersey. 1869. p. 224	A27.9:7
New Jersey. 1869. p. 224 Profit of (Lawrence). 1870. p. 149	A27.9.8
Steam plows:	
American, report on. p. 305 International competition of 1884. No. 9. p. 44	A1.1:869
International competition of. 1884. No. 9. p. 44	A27.9:22
Stearns, Herman De C. Sea, effect of proximity to, on thunderstorm	1 22 3 22
periods. 1898. p. 452	A29.6:26
Stearns, Robt. Edwards Carter. Shells, land and fresh water, col-	
lected in California and Nevada by Death Valley expedition,	
including few additional species obtained by Clinton Hart	
Merriam and assistants in parts of southwestern United States,	155.7
1893. p. 269	A5.5:7
Steddom, Rice P.: Cattle, disease among, in Marshall County, Kansas. p. 382	A4.1:898
Cattle of Porto Rico. p. 512.	A4.1:899
Steel track wagon roads. See Roads.	117.1.000
Steele, Edward Strieby. Perfumery farming, can it succeed in U.S.?.	A1.10:898
Steele, J. P. Cotton insects, report on. 1885. App., p. 25	A8.1:4
Steer beef. See Beef.	
Steers:	
Fat, note on. 1870. p. 150	A27.9:8
Feeding experiments with, to ascertain comparative value of corn	
and red and white kafir corn (Georgeson). p. 483	$\Lambda 4.1:898$
Feeding sheaf wheat to (French). p. 486	A4.1:898
Grazing, on corn and cowpeas (Langworthy). 1901. p. 27	A1.9:124
Steiner, Ralph. Munich, Germany, cost of hauling farm products	
over wagon roads at. p. 9	A22.4:27
Stejneger, Leonhard:	
Reptiles and batrachians—	
collected by Death Valley expedition in 1891, annotated list	
of, with descriptions of new species, and field notes by	15 5.7
Clinton Hart Merriam. 1893. p. 159	$\Lambda 5.5:7$
collected by Clinton Hart Merriam and party in Idaho, 1890, annotated list of. 1891. p. 109	A5.5:5
collected by Clinton Hart Merriam and Vernon Bailey on San	
Francisco Mountain plateau and desert of Little Colorado,	
Arizona, annotated list of, with description of new species.	
1890. p. 103	$\Lambda 5.5:3$
1890. p. 103 Tres Marias and Isabel Islands, reptiles of. 1897. p. 63	A5.5:14
Stem-girdler. See Currant stem-girdler.	
Stephens, Lon V. Missouri, road improvement in, extract from	
governor's message. p. 5	$\Lambda 22.4:33$
Sterilization. See Milk.	
Sterling, Kans.:	
Sorghum culture at (Denton). 1891. p. 78	$\Lambda 7.3:34$
Sorghum sugar experiments at —	
1887 (Denton). p. 57	A7.3:17

...

Sterling, Kans.—Continued	
Sorghum sugar experiments at—Continued 1888 (Denton and Crampton). p. 287	A1.1:888
same. p. 105	A7.3:20
1888 (Wiley). p. 14. 1889 (Denton and Crampton). p. 82.	A7.3:20 A7.3:26
1892 (Fuelling). p. 30.	A7.3:37
1892 (Denton). p. 76	A7.3:37
Stern, Louis. Germany's wool import. p. 520 Stetson, Ezra. Swine breeding, address on. 1883. p. 160 Stetson, Frank O.:	A4.1:899 A1.7:2
Climate of Baguio, Philippine Islands. 1902. p. 478 Hurricanes of 1895 and 1896 in Philippine Archipelago. p. 101 Stettin, Germany:	A29.6:30 A29.6:28
Cost of hauling farm products over wagon roads at (Kickbusch). p = 9	A22.4:27
International fair at, 1865 (Klippart). No. 7. p. 6 Stevens, James S. Atmidometry, some experiments in. 1902.	A27.9:3
p. 129 Stevenson, J. C., address of, before National Road Conference.	A29,6:30
July, 1804. p. 22. Stewart, Charles. Climate of Spokane, Wash., 1882–1899. p. 490 Stewart, E. W.:	A22.3:10 A29.6:28
Cattle feeding in New York, p. 299 Food, cutting and cooking, for animals, p. 396	A1.1:876 A1.1:865
Stewart, John. See, as joint author, Gardner, Frank Duane. Stibadium spunosum, habits of (Murtfeldt). 1894. p. 301	A9.7:6
Stickney, L. D. Florida, soil, climate, and productions. p. 59 Stigmonose, disease of carnation and other pinks (Woods). 1900	$A1.1:862 \\ A28.3:19$
Stiles, Charles Wardell: Country slaughter-house as a factor in spread of disease. 1896.	
p. 155 Disinfection of kennels, pens, and yards by fire. 1902. p. 15	A1.10:896
Eimeriella, new genus of coccidia. 1902. p. 18	${ m A4.3:35}\ { m A4.3:35}$
Flukes and tapeworms of cattle, sheep, and swine with special reference to inspection of meats. 1898. p. 11	A4.3:19
<ul> <li>Frogs, toads, and carp (Cyprinus carpio) as eradicators of fluke disease. p. 220</li> <li>Hepatic coccidia of rabbits, Eimeria stiedæ, correct name for.</li> </ul>	A4.1:901
1902. p. 18	A4.3:35
Hookworm disease (uncinariasis or anchylostomiasis) in man,	1.1.1.001
significance of recent American cases of. p. 183 Roundworms in sheep, goats, and cattle, treatment of. 1901	A4.1:901 A4.4:35
same, 1902, p. 7 Sarcosporidia, presence of, in birds. 1893. p. 79	
Sarcosporidia, presence of, in birds. 1893. p. 79 Strongyle, Egyptian and Japanese (Strongylus subtilis), which may possibly occur in returning American troops. 1902. p.	A4.3:3
41	A4.3:35
Tapeworms of poultry, present knowledge of. 1896 Trematodes (Monostonulum lentis and Agamodistomum ophthal-	A4.3:12
mobium) parasitic in the human eye. 1902. p. 24 Trichinosis in Europe of alleged American origin. 1901. p. 156.	A4.3:35 A4.3:30
Trichinosis in Germany, general remarks on. 1901. p. 9.	A4.3:30
same, statistical review, during 1881–1898. 1901. p. 35	A4.3:30
Verminous disease of cattle, sheep, and goats in Texas. p. 356 same, further investigations. p. 223	A4.1:900 A4.1:901
See also, as joint author, Salmon, Daniel Elmer.	
Stiles, Charles Wardell, and Frankland, W. Ashby. Vinegar eel (Anguillula aceti) infection in human bladder, case of. 1902.	11.9.95
p. 35. Stiles, Charles Wardell, and Hassall, Albert:	A4.3:35
Bananas, partially digested, spurious parasitism due to. 1902. p. 56 Cestodes, adult, of cattle, sheep, and allied animals, revision of.	A4.3:35
1893	A4.24
Host, color of, and its relation to parasitism. 1892. p. 265 Parasites (50-52), notes on. p. 558	$\Lambda 9.7:4 \\ \Lambda 4.1:899$

	Classification
Stiles, Charles Wardell, and Hassall, Albert–Continued	
Parasites, notes on: 1902. p. 19 Parasites, notes on: 55, Spinosa ear tick; 56, Boophilus australis;	A4.3:35
57, new host for Strongylus contortus and Cysticercus tenui-	
collis. 1901	
Zöology, medical and veterinary, index catalogue of. 1902 Stiles, Charles Wardell, and Tayler, Louise: Cestode, adult (Diplogonoporus grandis), of man which may pos-	A4.3:39
sibly occur in returning American troops. 1902. p. 43 Larval cestode (Sparganum mansoni) of man which may possibly	A4.3:35
occur in returning American troops. 1902. p. 47 Stillwell and Gladding:	A4.3:35
Fertilizer samples for analysis, preparation of, notes on. 1893.	
p. 19 Phosphate, concentrated, notes on analysis of. 1893. p. 18	$A7.3:38 \\ A7.3:38$
Stipa. <i>See</i> Melica and Stipa. Stock:	AT.0.00
Crops and, in Ontario. 1890. p. 484	A27.9:28
Diseases of, in Europe. 1869. p. 65.	A27.9:7
Diseases of, in Europe. 1869. p. 65. Epizootic aphthæ among; nature, causes, treatment, etc. p. 352.	A1.1:870
Feeding experiments, significance of (Curtiss). 1899. p. 116 Food for. See Plants.	
Ontario, 1890. p. 484	A27.9:28
Plants poisonous to— preliminary catalogue of (Chesnut). p. 387	A4.1:898
preliminary report (Chesnut and Wilcox). 1901	A7.3:26
report on (Wilcox), p. 91	A4.1:900
report on (Wilcox). p. 91 Pure-bred, business of breeding (Craig). p. 416	A4.1:901
Raising in Mississippi. 1869. p. 297*	A27.9:7
Raising of, directory of departments, boards, societies, colleges,	110.00
and other organizations in interest of. 1885 Sales of, 1870. p. 481	A1.8:39 A 27, 0.8
Sales of, 1870. p. 481 See also Farm animals — Farm stock — Live stock.	1.4.4.1.10
Stock ranges:	
Northern, some poisonous plants of (Chesnut). 1900. p. 305 Northwestern California, notes on grasses and forage plants and	
range conditions (Davy). 1902	A19.3:12
See also Range.	
Stock yards, Union, See Chicago. Stockbridge, H. E. Florida, farmers' institute work accomplished	
in. 1902. p. 17.	A 10 3·120
See also Waldron, C. B.	1110101120
Stockholm, dead animals in, disposition of (Winslow). p. 360 Stockman, William B.:	A4.1;899
Climatology of Havana, Cuba, monthly notes on AprJuly, SeptOct., Dec., 1901; FebApr., 1902	A29.6:
Meteorological tables and charts, monthly, description of, May-	
Oct., 1902 Weather Bureau service, monthly reports of, in West Indies,	A29.6:30
1899. p. 194	A29.6:27
1899. p. 194 Weather of the month, May–Oct., 1902	A29.6:30
Stockmen, national convention of See Chicago, 11.	
Stohmann, F. Heat equivalent of nutrients of food; translated by	1
Charles Ford Langworthy, 1896, p. 590	A 10.030
Stokes, A. W. Milk, fat in, determination of, by Werner-Snith method, 1890. p. 158.	A7.3:24
Stokes, John W. Report as Acting Commissioner of Agriculture,	
1867	A1.1:867
Stomach staggers. See Cattle.	15 1.19
Stomachs of birds, directions for collecting. 1891 Stomata, strange developments of, on Carya alba, caused by phyl-	A5.4:12
loxera (Owen). 1892. p. 327.	A9.7:4
Stone, G. E.:	
Botanists at agricultural experiment station, functions of. 1901.	6 1 / 1 / 1 / 1 / 1
p. 138 Vegetable physiology in agricultural colleges. 1896. p. 99	A10.3:99 A10.3:11
Vegetable physiology in agricultural confeges. 1890. p. 59	

\*By a misprint, this page number appears twice.

Stone, Richmond. Road building, national, in United States, his-	( month attor )
torical sketch of. 1895. p. 7	A22.3:17
Stone, Roy: Address of—	
before national road conference, July, 1894. p. 7	A22.3:10
before Virginia good roads convention, Oct. 18, 1894. p. 14	A22.3:11
Addresses on road improvement in Maine, New York, North	100 1.00
Carolina, and Illinois. 1897. Agriculture in Porto Rico. 1898. p. 505.	$\Lambda 22.4:28 \ \Lambda 1.10:898$
Convict labor, use of, on highways. p. 11	A22.3:16
Convict labor, use of, on highways. p. 11 Convicts, employment of, in connection with road building	A22.3:16
Earth roads, hints on their construction and repair. 1894 Higbie State aid road bill, remarks at hearing by committee of -	A22.3:8
senate and assembly at Albany, N. Y., Feb. 25, 1897. p. 10	A22.4:28
11111111111111111111111111111111111111	
p, 23	A22.4:28
p. 23. Object-lesson roads. 1897. p. 373. Report of, before convention of National ' engue for Good Roads.	A1.10:897
Washington. 1893. p. 13	A10.3:14
Road building in U. S.—	100.0.17
historical and technical papers on. 1895	A22.3:17 A22.3:17
report on. 1895. p. 45. Road construction, cooperative. 1895. p. 487	A1.10:895
Road improvement—	
address on, at Raleigh, N. C., Feb. 5, 1897. p. 19 addresses on. 1894	$A22.4:28 \\ A22.4:14$
necessity of Congressional action in. 1902. p. 23	A22.3:25
Road improvement in Maine, New York, North Carolina, and	
Illinois, address on. 1897. Road Inquiry Office, Agriculture Department, work of, for farmer.	A22.4:28
1897. p. 175	A1.10:897
Road making at agricultural colleges and experiment stations,	
letter relative to cooperation of Road Inquiry Office in aid of	A22.2:Ag8
Roads— best, for farms and farming districts. 1894. p. 501	A1.10:894
good; extracts from messages of governors. 1895	A22.3:14
good, work for new century. 1901. p. 52	A22.3:21
State laws relating to management of roads— 1888–93	A22.3:1
1894-95	
Wheelmen, American League of, remarks at good-roads banquet	
of, at Albany, N. Y., Feb. 11, 1897. p. 15 Wide tires, laws of certain States relating to. 1895	$A 22.4:28 \\ A 22.3:12$
See also for reports as Special Agent and Engineer for Road Inquiry,	A22.0.12
1893 to 1896; Director of Office of Road Inquiry, 1897, and	
Director of Office of Public Road Inquiries, 1899	A22.1:
Stone, Winthrop Ellsworth: Carbohydrates of wheat, maize, flour, and bread, and action of	
enzymic ferments upon starches of different origin. 1896	A10.3:34
Dietary studies at Purdue University in 1895	A10.3:32
Feeding stuffs, pentaglucoses in, notes on occurrence and quanti- tative estimation of. 1890. p. 125	A7.3:28
Starch, determination of, comparison of methods for. 1894. p.	
	A7.3:43
Stone fruits. See Fruits. Stone roads. See Roads.	
Stones. See Marble — Semaquir.	
Storage battery, use of, for electrical recording instruments (Vose)	100.0.07
1899. p. 300. Storer, Bellamy. Horses, American, in Belgium. 1897. p. 24	A29.6:27 A1.2:H78
Storm bulletins	A29.17:
Storm glass, chemical (Abbe). 1895. p. 421	A29.6:23
Storm signals on Great Lakes (Cox), 1899, p. 152	A29.3:24
Storm-warning lanterns, substitution of acetylene gas for oil in	
(Richardson). 1902, p. 154	A29.3:31

	Classification
Storm-warning messages (Form 1043C), should [they] be of some	1
distinctive color to more readily attract attention? (Glenn).	
1899. p. 53	A29.3:24
Same (Jennings). 1899. p. 53	$\Lambda 29.3:24$
Storm-warning services of Weather Bureau. See Climate and crop	
and storm-warning services of Weather Bureau.	
Storm warnings:	
Forecasts and, how Weather Bureau disseminates (Calvert).	
1000 a series to the series of the series of the series (Carvert).	1.00 1.000
1896. p. xxii	A29.1:896
Monthly notes on—	
Oct., 1897–Apr., 1898 (Dunwoody)	A29.6:
May, 1898 (Morrill). p. 195	A29.6:26
June–Aug., 1898 (Bigelow)	A29.6:26
Sept., 1898–Oct., 1902 (Garriott)	A29.6:
Oregon coast, note on (Abbe), 1900. p. 211.	$\Lambda 29.6:28$
Storm warnings and displays by flag and lantern; are present, best	
that can be devised for Atlantic and Gulf coasts? (Smith).	
1899. p. 27	A29.3:24
Same (McAdie). 1899. p. 29	1 20.0.24
	A29.3:24
Storm waves:	1 1 20 0 20
Great Lakes and ocean (Abbe). 1895. p. 341	A 29.6:23
Note on (Abbe). 1900. p. 154	A29.6:28
South Carolina and Texas (Alexander). 1900. p. 381	
What is a storm wave? (Kimball). 1904. p. 460	A29.6:29
Storms:	
Approaching, effect of, upon song birds (Linney). 1898. p. 354.	$\Lambda 29.6:26$
August 2, 1899, notes on (Abbe), p. 365	A 29/6+27
Benefits and injuries due to, note on (Abbe). 1900. p.1t4	A29.6:28
Centers in Pacific, notes on (Abbe). 1899. p. 114	A29.6:27
Cold weather, of India and America (Abbe). 1894. p. 295	A29.6:21
Distant, indicated by tides at New York (Jones). 1894. p. 372.	A29.6:22
Dust—	A ±0.0.±±
and red rain, notes on (Abbe). 1901. p. 120	1 100 0 00
and red rain, notes on (Abbe). 1901. p. 120.	A 29.6:29
note on (Kimball). 1902. p. 269	A 29.6:30
Electric—	
California (Barwick). 1897. p. 539.	A29.6:25
Kansas, notes on (Abbe). 1898. p. 216.	A29.6:26
Sacramento, Cal., notes on (Abbe). 1897. p. 542	A29.6:25
Equinoctial, notes on (Abbe). 1900. p. 558	$\Lambda 29.6:28$
same (Kimball). 1901. p. 508	A29.6:29
Fake, report on (Abbe). 1897. p. 307	A29.6:25
Forecasts of, commercial importance of, notes on (Abbe), 1900.	
p. 550 Great storm of Oct. 1896 [1895], in Gulf of California (Abbe).	A29.6:28
Great storm of Oct. 1896 [1895], in Gulf of California (Abbe).	
1895. p. 379	A29.6:23
Hail and thunder in Oregon, notes on (Abbe). 1901. p. 262	A29.6:29
Honolulu to Iowa, notes on (Abbe). 1899. p. 362.	A29.6:27
Ice, note on (Abbe). 1900. p. 154	A 29.6:27
Local—	A20.0.20
	100 0 07
do they follow river valleys? (Abbe), 1899, p. 363	A29.6:27
heavy rainfall in, notes on (Abbe). 1900. p. 207	A29.6:28
in United States during 1890, 1891, and 1892 (Hazen). p. 505_	$\Lambda 29.1:891^{3}$
monthly report on, July, 1895–Sept., 1897 (Henry)	
same, in Kansas, Sept. 8, 1895 (Abbe). p. 338	A29.6:23
severe, 1895. p. 245	A29.1:896
severe, 1895. p. 245 Springfield, Mo. (Hazen). 1900. p. 201 violent, of Sept. 21, 1894 (Hazen). p. 369	A29.6:28
violent, of Sept. 21, 1894 (Hazen). p. 369	A 29.6:22
west coast of Mexico (Rogers), [1894], p. 510 Malta during Oct., 1898 (Gront), p. 546	A 29.6:22
Malta during Oct., 1898 (Grout). p. 546	A29.6:26
March, 1888 and 1900, notes on (Abbe). p. 110	A 29.6:28
Mountain—	
note on (Abbe). 1897. p. 307	A29.6:25
(4  bbo) = 1898  pp = 10.66	1 20.0.20
same (Abbe). 1898, pp. 19,66	A29.6:26
peculiar (Struble). 1897. p. 212 North Atlantic, monthly notes on, July, 1891–Dec., 1893	A29.6:25
Notice Aballuc, monunity notes on, July, $1891-Dec.$ , $1893$	A29.6:
Origin of (Abbe). 1894. p. 512	A29.6:22
Ponta Delgata, Azores, Dec. 8, 1894 (Abbe). p. 508	A29.6:22

114-04-35

	Storms—Continued	
		A29.6:23
South Atlantic (Pinheiro).       p. 204.       A29.623         Torandoes and, severe local, chronological list of.       1896.       p. 308.       A29.1283         Tarack of and weather forceasting (Bigelow).       1897.       A29.1283         Tarack of periodic and nonperiodic fluctuations in halitude of       (Veeder).       1897.       A29.320         Tarack of periodic and manperiodic fluctuations in halitude of       A29.321       A29.320         Tropical, of Gulf of Mexico and Atlantic Ocean in September,       A29.623         Types of, in January, 1895 (Garriott).       p. 9       A29.623         Violent—       in United States—       A29.623         in United States—       A29.623         West Indian, relative intensity of (Hazen).       1894.       p. 337.         Year, report on (Garriott).       p. 90.       A29.621         Year, report on (Garriott).       1890.       p. 332.       A29.623         Year, report on (Garriott).       1890.       p. 332.       A29.628         Stoud, O. V. P.       Irrigat	Sleet, note on (Abbe). 1900. p. 113	
South Atlantic (Pinheiro).       p. 204.       A29.623         Torandoes and, severe local, chronological list of.       1896.       p. 308.       A29.1283         Tarack of and weather forceasting (Bigelow).       1897.       A29.1283         Tarack of periodic and nonperiodic fluctuations in halitude of       (Veeder).       1897.       A29.320         Tarack of periodic and manperiodic fluctuations in halitude of       A29.321       A29.320         Tropical, of Gulf of Mexico and Atlantic Ocean in September,       A29.623         Types of, in January, 1895 (Garriott).       p. 9       A29.623         Violent—       in United States—       A29.623         in United States—       A29.623         West Indian, relative intensity of (Hazen).       1894.       p. 337.         Year, report on (Garriott).       p. 90.       A29.621         Year, report on (Garriott).       1890.       p. 332.       A29.623         Year, report on (Garriott).       1890.       p. 332.       A29.628         Stoud, O. V. P.       Irrigat	Sleet and snow, memorable, notes on (Abbe). 1900. p. 548	A29.6:28
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	South Atlantic (Pinheiro). p. 204.	$A29.3:11^{4}$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Texas, study of (Hazen). 1895. p. 54	A29.6:23
	Tornadoes and, severe local, chronological list of. 1896. p. 308.	A29.1:897
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Trade of and weather forcessting (Bigolow) 1897	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Track of periodic and nonperiodic fluctuations in latitude of	A 20.0.20
	(Veeder). 1894. p. 185	$\Lambda 29.3:11^{1}$
1895 (Carriott).       p. 167.       A29.6:23         Types of, in January, 1895 (Garriott).       p. 9       A29.6:23         Violent—       in United States—       A29.1:893         1803 p. 317.       R85. p. 283       A29.1:893         1804 (Hazen).       p. 90       A29.6:21         Wells and, note on (Abbe).       1900. p. 253       A29.6:21         West Indian, relative intensity of (Hazen).       R84. p. 3.33       A29.6:23         Year, report on (Garriott).       1899. p. 208.       A29.6:23         Year, note on (Abbe).       1900. p. 155.       A29.6:23         Stout, O. V. P.:       Irrigation nuder Great Eastern Canal, Platte County, Nebr.:       11898         1900. p. 195       A10.3:104       A10.3:104         1901. p. 299       A10.3:104       A10.3:104         Nebraska, duty of water in.       1902. p. 265.       A10.3:119         Stowe, James G.:       A10.3:109       A10.3:119         Yatkauss Valley, Colorado, 1902. p. 265.       A10.3:119         Stowe, James G.:       A1.1:898         Animal products in South Africa. p. 512.       A4.1:898         Meat in South Africa. p. 512.       A4.1:898         Meatin South Africa. p. 512.       A4.1:898         Meatin South Africa. p. 512. <td>Tropical, of Gulf of Mexico and Atlantic Ocean in September,</td> <td></td>	Tropical, of Gulf of Mexico and Atlantic Ocean in September,	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	1895 (Garriott). p. 167	A29.6:23
	Types of, in January, 1895 (Garriott). p. 9	A29.6:23
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		100 7 0008
Wells and, note on (Abbe). 1900. p. 293	1893 p. 317	A29.1:8932
Wells and, note on (Abbe). 1900. p. 293	1894 (Hazen), 1895, p. 285	A29.1:894
West Indian, relative intensity of (Hazen). 1894. p. 353, A29.6:21       Year, report on (Garriott). 1899. p. 208, A1.1:898         Yucatan, note on (Abbe). 1900. p. 155       A29.1:898         Yucatan, note on (Abbe). 1900. p. 155       A29.6:28         Sand blizzard — Thunderstorms — Tornadoes.       A10.3:104         Stort, O. V. P.:       A10.3:104         Irrigation under Great Eastern Canal, Platte County, Nebr.:       A10.3:104         1900. p. 195       A10.3:104         Nebraska, duty of water in. 1900. p. 149       A10.3:119         Grand Valley, Colorado. 1902. p. 287       A10.3:119         Grand Valley, Colorado. 1902. p. 265       A10.3:119         valuey of Bear River, in Utah, 1901. 1902. p. 243       A10.3:119         Stave, James G.:       A41:898         Meatin South Africa. p. 512       A41:898         Meteorological balloon ascension at (Rotch), 1898. p. 158.       A29.6:26         Meteorological balloon ascension at (Rotch), 1890. p. 71       A12.5:24.77         Straw or stover:       Composition and feeding value of 1867. p. 374       A27.9:5         Proportion of grain to, effect of fertilizers on. 1897. p. 11       A1.9:36         Strawberry-leaf flae beetle in Indiana (Welster). 1899. p. 474       A29.6:22         Strawberry-leaf flae beetle in Indiana (Welster). 1899. p. 474       A29	01 March 20, 1600 (Hazen). p. 50	A 20.0.21
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	West Indian relative intensity of (Hazen) 1894 p. 333	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Year, report on (Garriott), 1899, p. 208.	
$\begin{aligned} & Yucatan, note on (Abbe). 1900. p. 155$	same, p. 27	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Yucatan, note on (Abbe). 1900. p. 155	A29.6:28
Stont, O. V. P.:Irrigation under Great Eastern Canal, Platte County, Nebr.: $A10.3:119$ I 900, p. 195 $A10.3:119$ Nebraska, duty of water in.1900. p. 149Nebraska, duty of water in.1900. p. 149Nebraska, duty of water in.1900. p. 149Nebraska, duty of water in.1900. p. 287Irrigation in—Arkansas Valley, Colorado.Arkansas Valley, Colorado.1902. p. 265Mainal products in South Africa. p. 512A10.3:119Stowe, James G.:A4.1:898Aninal products in South Africa. p. 512A4.1:898Meat in South Africa. p. 523A4.1:898Meat in South Africa. p. 523A4.1:898Meat in South Africa. p. 523A4.1:898Meteorological balloon accession at (Rotch), 1901. p. 298A29.6:29Stratsburg, Germany:A15.2:Ar7Straw or stover:Composition and feeding value of. 1867. p. 374A27.9:5Composition and feeding value of. 1867. p. 374A27.9:5Strawberries:Culture of (Hite). p. 139A1.9:133Soils for. 1902. p. 16A1.9:139A1.9:139Strawberry crop and frosts, notes on (Abbe).1890. p. 474A29.6:27Strawberry saw-fly, another (Malley).1889. p. 137A9.7:3Strawberry saw-fly, another (Malley).1897. p. 137A9.7:3Strawberry settis:Circular relative to (Chittenden).1897. A9.7:3Strawberry saw-fly, another (Malley).1897. A9.7:4A9.7:2Strawberry saw-fly, another (Malley).1897. A9.7:3A9.7:2Strawberry settis:	See also Bagnios — Norther — Northwesters — Ocean storms —	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
1901 $p. 299$ A10.3:119Nebraska, duty of water in. $1900.$ $p. 149$ A10.3:119Stover, Arthur P.:Irrigation in—Arkansas Valley, Colorado. $1902.$ $p. 287.$ A10.3:119Markansas Valley, Colorado. $1902.$ $p. 265.$ A10.3:119valley of Bear River, in Utah, 1901. $1902.$ $p. 243.$ A10.3:119Stowe, James G.:Animal products in South Africa. $p. 512.$ A4.1:898Meat in South Africa. $p. 512.$ A4.1:898Strasburg, Germany:A4.1:900Prices in Cape Colony. $p. 523.$ A4.1:898Strasburg, Germany:International aeronantical conference at (Rotch). $1898.$ $A29.6:26$ Meteorological balloon ascension at (Rotch), 1901. $p. 298.$ $A29.6:29$ Stratigraphy and hydrology of Nebraska (Ilicks). $1890.$ $A1.5:2:Ar7$ Straw or stover:Composition and feeding value of. $1867.$ $p. 374.$ $A27.9:5$ Proportion of grain to, effect of fertilizers on. $1897.$ $A1.9:133$ Soils for. $1902.$ $p. 17.$ $A1.9:133$ Soils for. $1902.$ $p. 16.$ $A1.9:133$ Soils for. $1902.$ $p. 16.$ $A9.7:2$ Strawberry saw-fly, another (Malley). $1889.$ $p. 317.$ $A9.7:3$ Strawberry saw-fly, another (Malley). $1897.$ $A9.7:2$ Strawberry solos on, and bibliography (Chittenden). $1894.$ $A9.7:7$ Induits and remedies, supplementary notes (Chittenden). $1894.$ $A9.7:7$ Indu		110.2.104
Nebraska (htty of water in.1900.p. 149A10.3:86Stover, Arthur P.:Irrigation in—Arkansas Valley, Colorado, 1902.p. 287		
Stover, Arthur P.:Irrigation in—Arkansas Valley, Colorado, 1902. p. 287A10.3:119Arkansas Valley, Colorado, 1901. 1902. p. 265A10.3:119valley of Bear River, in Utab, 1901. 1902. p. 243A10.3:119Stowe, James G.:Animal products in South Africa. p. 512A10.3:119Meat in South Africa. p. 512A4.1:898Meat in South Africa. p. 512A4.1:898Strassburg, Germany:A4.1:898International aeronantical conference at (Rotch). 1898. p. 158A29.6:26Meteorological balloon ascension at (Rotch), 1901. p. 298A29.6:26Stratigraphy and hydrology of Nebraska (Ilieks). 1890. p. 71A15.2:ArrStraw or stover:A27.9:5Composition and feeding value of. 1867. p. 374A27.9:5Strawberries:A1.1:863Culture of (Hite). p. 139A1.9:133Soils for. 1902. p. 16A1.9:133Strawberry crop and frosts, notes on (Abbe). 1899. p. 474A29.6:27Strawberry saw-fly, another (Malley). 1889. p. 137A9.7:2Strawberry swery!:Circular relative to (Chittenden). 1897A9.7:2Strawberry weevil:A9.7:2Circular relative to (Chittenden). 1897A9.7:2Habits and remedies, supplementary notes (Chittenden). 1898. p. 82A9.6:10Ap.7:7Ap.7:7Ap.7:7A9.7:5Streams:Discharge of, during floods (Abbe). 1894. p. 255A9.7:5Discharge of, during floods (Abbe). 1894. p. 255A9.6:22Aleadyaters	Nebraska duty of water in 1900. p. 149	
Irrigation in— Arkansas Valley, Colorado. 1902. p. 287A10.3:119Grand Valley, Colorado, 1901. 1902. p. 265A10.3:119valley of Bear River, in Utab, 1901. 1902. p. 243A10.3:119Stowe, James G.: Animal products in South Africa. p. 512A4.1:898Meat in South Africa. p. 512A4.1:898Strassburg, Germany: International aeronantical conference at (Rotch). 1898. p. 158 Attis98A29.6:26Stratigraphy and hydrology of Nebraska (Hicks). 1890. p. 71A29.6:26Stratigraphy and hydrology of Nebraska (Hicks). 1890. p. 71A15.2:Ar7Straw or stover: Composition and feeding value of. 1867. p. 374 Proportion of grain to, effect of fertilizers on. 1897. p. 11A1.1:863Strawberries: Culture of (Hite). p. 139 Enemy of (Glover). 1871. p. 479 Strawberry crop and frost, notes on (Abbe). 1899. p. 474 Strawberry saw-fly, another (Malley). 1889. p. 137 Strawberry saw-fly, another (Malley). 1889. p. 137 Matrix and remedics, supplementary notes (Chittenden). 1897 Matrix and remedics, supplementary notes (Chittenden). 1897 Matrix and remedics, supplementary notes (Chittenden). 1894. p. 255 Matrix and remedics, supplementary notes (Chittenden). 1898. p. 82A9.7:7 A9.6:10 A9.7:5Streams: Discharge of, during floods (Abbe). 1894. p. 255 Headwaters of, forests on, preservation of (Read). 1884. p. 27. Street, John Phillips. Fertilizers, complete, nitric nitrogen in,A29.6:22 A1.7:5		
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Irrigation in—	
valley of Bear River, in Utah, 1901.1902.p. 243A10.3:119Stowe, James G.:Animal products in South Africa.p. 512A4.1:898Meat in South Africa.p. 512A4.1:898Meat in South Africa.p. 523A4.1:898Strassburg, Germany:International aeronantical conference at (Rotch).1898.p. 158.Att:s98Meatorological balloon ascension at (Rotch).1898.p. 158.A29.6:26Stratigraphy and hydrology of Nebraska (Ilicks).1890.p. 71.A15.2:Ar7Straw or stover:Composition and feeding value of.1867.p. 374.A27.9:5Composition and feeding value of.1867.p. 374.A27.9:5Proportion of grain to, effect of fertilizers on.1897.p. 11.A1.9:56Strawberries:Culture of (Hite).p. 139.A1.9:163A1.9:149Resistance of, to frost.1902.p. 17.A1.9:149Resistance of, to frost.1901.p. 19.A1.9:133Soils for.1902.p. 16.A9.7:2Strawberry crop and frosts, notes on (Abbe).1899.p. 474.A9.7:2Strawberry saw-fly, another (Malley).1889.p. 137.A9.7:2Mabits and remedies, supplementary notes (Chittenden).1894.p. 9.5:21Habits and remedies, supplementary notes (Chittenden).A9.7:5Streams:Discharge of, during floods (Abbe).1894.p. 255.A29.6:22Headwaters of, forests on, preservation of (Read).1884.p. 27.A1.7:5 </td <td>Ärkansas Valley, Colorado. 1902. p. 287</td> <td>A10.3:119</td>	Ärkansas Valley, Colorado. 1902. p. 287	A10.3:119
Stowe, James G.:A4.1:898Animal products in South Africa. p. 512.A4.1:898Meat in South Africa. p. 512.A4.1:900Prices in Cape Colony. p. 523.A4.1:898Strassburg, Germany:A4.1:898International aeronantical conference at (Rotch). 1898. p. 158.A29.6:26Meteorological balloon ascension at (Rotch), 1901. p. 298.A29.6:29Stratigraphy and hydrology of Nebraska (Hicks). 1890. p. 71.A15.2:Ar7Straw or stover:Composition and feeding value of. 1867. p. 374.A27.9:5Proportion of grain to, effect of fertilizers on. 1897. p. 11.A1.9:56Strawberries:A1.1:863Culture of (Hite). p. 139.A1.9:56Enemy of (Glover). 1871. p. 479.A27.9:9Fertilizer requirements of. 1902. p. 17.A1.9:149Resistance of, to frost. 1901. p. 19.A1.9:149Strawberry crop and frosts, notes on (Abbe). 1899. p. 474.A9.7:2Strawberry saw-fly, another (Malley). 1889. p. 137A9.7:2Strawberry weevil:A9.7:2Circular relative to (Chittenden). 1897.A9.7:2Habits and remedies, supplementary notes (Chittenden). 1894.A9.7:7Injuries, notes on, and bibliography (Chittenden). 1898. p. 82.A9.6:10Report of (Chittenden). 1893. p. 167.A9.7:5Streams:Discharge of, during floods (Abbe). 1894. p. 255.A29.6:22Headwaters of, forests on, preservation of (Read). 1884. p. 27.A1.7:5	Grand Valley, Colorado, 1901. 1902. p. 265	
Animal products in South Africa.p. 512.A4.1:898Meat in South Africa.p. 512.A4.1:900Prices in Cape Colony.p. 523.A4.1:898Strassburg, Germany:A4.1:898International aeronantical conference at (Rotch).1898.p. 158.Meteorological balloon ascension at (Rotch),1901.p. 298.A29.6:26Meteorological balloon ascension at (Rotch),1901.p. 298.A29.6:26Stratigraphy and hydrology of Nebraska (Ilicks).1890.p. 71.A15.2:Ar7Straw or stover:Composition and feeding value of.1867.p. 374.A27.9:5Proportion of grain to, effect of fertilizers on.1897.p. 11.A1.9:56Strawberries:Culture of (Hite).p. 139.A1.1:863A27.9:9Fertilizer requirements of.1902.p. 17.A1.9:149Resistance of, to frost.1901.p. 19.A27.9:3Strawberry crop and frosts, notes on (Abbe).1899.p. 474.A29.6:27Strawberry saw-fly, another (Malley).1889.p. 137.A9.7:3Strawberry weevil:Circular relative to (Chittenden).1897.A9.7:3Mabits and remedics, supplementary notes (Chittenden).1894.A9.7:5Negort of (Chittenden).1893.p. 167.A9.7:5Streams:Discharge of, during floods (Abbe).1894.p. 255.A29.6:22Headwaters of, forests on, preservation of (Read).1884.p. 27.A1.7:5		A10.3:119
Meat in South Africa.p. 512A4.1:900Prices in Cape Colony.p. 523A4.1:898Strassburg, Germany:A4.1:898International aeronantical conference at (Rotch).1898.p. 158Age, 6:26AttrisspanneMeteorological balloon ascension at (Rotch),1901.p. 298Stratigraphy and hydrology of Nebraska (Hicks).1890.p. 71Straw or stover:A29.6:20Composition and feeding value of.1867.p. 374Composition of grain to, effect of fertilizers on.1897.p. 11Strawberries:Culture of (Hite).p. 139A1.9:56Culture of (Glover).1871.p. 479A27.9:5Fertilizer requirements of.1902.p. 17A1.9:149Resistance of, to frost.1901.p. 19A1.9:133Soils for.1902.p. 16A1.9:133Soils for.1902.p. 16A9.7:3Strawberry crop and frosts, notes on (Abbe).1899.p. 474A29.6:27Mabits and remedies, supplementary notes (Chittenden).1894.p. 7:3Mayp. 14A9.7:5A9.6:10Report of (Chittenden).1893.p. 167A9.7:5Streams:Discharge of, during floods (Abbe).1894.p. 255A9.6:22Headwaters of, forests on, preservation of (Read).1884.p. 27.A1.7:5	Stowe, James G.:	1.1.1.000
Prices in Cape Colony.p. 523	Animal products in South Africa. p. 512	A4.1:898
Strassburg, Germany: International aeronantical conference at (Rotch).1898. p. 158.A29.6:26Meteorological balloon ascension at (Rotch),1901. p. 298A29.6:29Stratigraphy and hydrology of Nebraska (Hicks).1890. p. 71A15.2:Ar7Straw or stover: Composition and feeding value of.1867. p. 374A27.9:5Proportion of grain to, effect of fertilizers on.1897. p. 11A1.9:56Strawberries: Culture of (Hite).p. 139 p. 139A1.1:863Enemy of (Glover).1871. p. 479A27.9:9Fertilizer requirements of.1902. p. 17A1.9:149Resistance of, to frost.1901. p. 19A1.9:133Soils for.1902. p. 16A199 A1.9:149A1.9:149Strawberry crop and frosts, notes on (Abbe).1899. p. 474A9.7:2Strawberry weevil: Circular relative to (Chittenden).1897 A9.7:2A9.7:2Mabits and remedies, supplementary notes (Chittenden).1894. p. 14 A9.7:5A9.6:10Report of (Chittenden).1893. p. 167A9.6:10Report of (Chittenden).1893. p. 167A9.6:22Headwaters of, forests on, preservation of (Read). Headwaters of, forests on, preservation of (Read). I 1884. p. 27.A29.6:22Headwaters of, forests on, preservation of (Read). Fertilizers, complete, nitric nitrogen in,A29.6:22	Prices in Cape Colony n 523	A4 1.898
International aeronantical conference at (Rotch).1898.p. 158A29.6:26Meteorological balloon ascension at (Rotch),1901.p. 298A29.6:26Stratigraphy and hydrology of Nebraska (Ilicks).1890.p. 71A15.2:Ar7Straw or stover:Composition and feeding value of.1867.p. 374A27.9:5Proportion of grain to, effect of fertilizers on.1897.p. 11A1.9:56Strawberries:Culture of (Hite).p. 139A1.9:56Culture of (Glover).1871.p. 479A27.9:9Fertilizer requirements of.1902.p. 17A1.9:149Resistance of, to frost.1901.p. 19A19.1:33Soils for.1902.p. 16A9.7:2Strawberry erop and frosts, notes on (Abbe).1899.p. 474A9.6:27Strawberry leaf flea beetle in Indiana (Webster).1891.p. 317A9.7:3Strawberry weevil:Circular relative to (Chittenden).1897A9.7:2Ubit and remedics, supplementary notes (Chittenden).1894.A9.6:10p. 141893.p. 167A9.6:10Meteor of (Chittenden).1893.p. 255A29.6:22Headwaters of, forests on, preservation of (Read).1884.p. 27.Alexans:Discharge of, during floods (Abbe).1894.p. 255A29.6:22Headwaters of, forests on, preservation of (Read).1884.p. 27.A1.7:5		111.1.000
Meteorological balloon ascension at (Rotch), 1901. p. 298A29.6:29Stratigraphy and hydrology of Nebraska (Hicks). 1890. p. 71A15.2:Ar7Straw or stover:Composition and feeding value of. 1867. p. 374A27.9:5Proportion of grain to, effect of fertilizers on. 1897. p. 11A1.9:56Strawberries:Culture of (Hite). p. 139A1.1:863Enemy of (Glover). 1871. p. 479A27.9:9Fertilizer requirements of. 1902. p. 17A1.9:149Resistance of, to frost. 1901. p. 19A1.9:149Strawberry crop and frosts, notes on (Abbe). 1899. p. 474A29.6:27Strawberry leaf flea beetle in Indiana (Webster). 1891. p. 317A9.7:3Strawberry weevil:A9.7:2Circular relative to (Chittenden). 1897A9.7:7Habits and remedics, supplementary notes (Chittenden). 1898. p. 82.A9.6:10Report of (Chittenden). 1893. p. 167A9.7:5Streams:Discharge of, during floods (Abbe). 1894. p. 255A29.6:22Headwaters of, forests on, preservation of (Read). 1884. p. 27.A29.6:22Iteadwaters of, forests on, preservation of (Read). 1884. p. 27.A1.7:5	International aeronantical conference at (Rotch). 1898. p. 158.	A29.6:26
Stratigraphy and hydrology of Nebraska (Hicks).1890. $p. 71$ A15.2:Ar7Straw or stover: Composition and feeding value of.1867. $p. 374$ A27.9:5Proportion of grain to, effect of fertilizers on.1897. $p. 11$ A1.9:56Strawberries: Culture of (Hite). $p. 139$ A1.1:863Enemy of (Glover).1871. $p. 479$ A27.9:9Fertilizer requirements of.1902. $p. 17$ A1.9:149Resistance of, to frost.1901. $p. 19$ A1.9:133Soils for.1902. $p. 16$ A1.9:133Strawberry crop and frosts, notes on (Abbe).1899. $p. 474$ A29.6:27Strawberry crop and frosts, notes on (Abbe).1891. $p. 317$ A9.7:2Strawberry weevil: Circular relative to (Chittenden).1897A9.7:2Strawberry weevil: Discharge of, during floods (Abbe).1894. $p. 255$ A9.6:10Report of (Chittenden).1893. $p. 167$ A9.7:5Streams: Discharge of, during floods (Abbe).1894. $p. 255$ A29.6:22Headwaters of, forests on, preservation of (Read).1884. $p. 27.$ A1.7:5	Meteorological balloon ascension at (Roteh), 1901. p. 298	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Stratigraphy and hydrology of Nebraska (llicks). 1890. p. 71	A15.2:Ar7
Proportion of grain to, effect of fertilizers on. 1897. p. 11A1.9:56Strawberries: Culture of (Hite). p. 139	Straw or stover:	
Strawberries:A1.1:863Culture of (Hite).p. 139.A1.1:863Enemy of (Glover).1871.p. 479.Fertilizer requirements of.1902.p. 17.Resistance of, to frost.1901.p. 19.Soils for.1902.p. 16.Strawberry crop and frosts, notes on (Abbe).1899.p. 474.Strawberry corp and frosts, notes on (Abbe).1899.p. 474.Strawberry saw-fly, another (Malley).1889.p. 137.Strawberry weevil:A9.7:2Circular relative to (Chittenden).1897.Habits and remedies, supplementary notes (Chittenden).1894.p. 14.A9.6:10Report of (Chittenden).1893.Picharge of, during floods (Abbe).1894.p. 255.A29.6:22Headwaters of, forests on, preservation of (Read).1884.p. 27.A1.7:5	Composition and feeding value of. 1867. p. 374	
$\begin{array}{c c} \mbox{Culture of (Hite). p. 139} & \mbox{A1.1:863} \\ \mbox{Enemy of (Glover). 1871. p. 479} & \mbox{A27.9:9} \\ \mbox{Fertilizer requirements of. 1902. p. 17} & \mbox{A1.9:133} \\ \mbox{Resistance of, to frost. 1901. p. 19} & \mbox{A1.9:133} \\ \mbox{Soils for. 1902. p. 16} & \mbox{A1.9:133} \\ \mbox{Strawberry crop and frosts, notes on (Abbe). 1899. p. 474} & \mbox{A29.6:27} \\ \mbox{Strawberry saw-fly, another (Malley). 1889. p. 437} & \mbox{A9.7:2} \\ \mbox{Strawberry weevil:} & \mbox{A9.7:2} \\ \mbox{Circular relative to (Chittenden). 1897} & \mbox{A9.7:2} \\ \mbox{Habits and remedies, supplementary notes (Chittenden). 1894} \\ \mbox{p. 14} & \mbox{A9.7:5} \\ \mbox{Streams:} \\ \mbox{Disclarge of, during floods (Abbe). 1894. p. 255. \\ \mbox{Headwaters of, forests on, preservation of (Read). 1884. p. 27. \\ \mbox{A9.6:22} \\ \mbox{Headwaters of, forests on, preservation of (Read). 1884. p. 27. \\ \mbox{A1.9:133} \\ \mbox{A29.6:22} \\ \mbox{Headwaters of, forests on, preservation of (Read). 1884. p. 27. \\ \mbox{A9.7:5} \\ \mbox{Streed} \\ \mbox{A9.7:5} \\ \mbox{Streed} \\ \mbox{A9.7:5} \\ $		A1.9:56
Enemy of (Glover).1871. $p. 479.$ $A27.9:9$ Fertilizer requirements of.1902. $p. 17.$ $A1.9:149$ Resistance of, to frost.1901. $p. 19.$ $A1.9:133$ Soils for.1902. $p. 16.$ $A1.9:149$ Strawberry crop and frosts, notes on (Abbe).1899. $p. 474.$ Strawberry leaf flea beetle in Indiana (Webster).1891. $p. 317.$ Strawberry waw-fly, another (Malley).1889. $p. 137.$ Strawberry weevil: $A9.7:2$ Circular relative to (Chittenden).1897.Habits and remedies, supplementary notes (Chittenden).1894. $p. 14.$ $A9.7:5$ Injuries, notes on, and bibliography (Chittenden).1898.Discharge of, during floods (Abbe).1894. $p. 255.$ Headwaters of, forests on, preservation of (Read).1884. $p. 27.$ Alexans: $A9.6:22$ Headwaters of, forests on, preservation of (Read).1884. $p. 27.$ Alexans: $A9.6:22$	Culture of (Hite) - p. 139	A1 1.863
Resistance of, to frost.1901.p. 19. $A1.9:133$ Soils for.1902.p. 16. $A1.9:133$ Strawberry crop and frosts, notes on (Abbe).1899.p. 474 $A29.6:27$ Strawberry leaf flea beetle in Indiana (Webster).1891.p. 317 $A9.7:3$ Strawberry saw-fly, another (Malley).1889.p. 137 $A9.7:3$ Strawberry weevil:	Energy of (Glover) $1871 \pm 479$	A27 9.9
Resistance of, to frost.1901.p. 19. $A1.9:133$ Soils for.1902.p. 16. $A1.9:133$ Strawberry crop and frosts, notes on (Abbe).1899.p. 474 $A29.6:27$ Strawberry leaf flea beetle in Indiana (Webster).1891.p. 317 $A9.7:3$ Strawberry saw-fly, another (Malley).1889.p. 137 $A9.7:3$ Strawberry weevil:	Fertilizer requirements of 1902. p. 17	A1.9:149
Soils for.1902. p. 16.A1.9:149Strawberry crop and frosts, notes on (Abbe).1899. p. 474.A29.6:27Strawberry leaf flea beetle in Indiana (Webster).1891. p. 317.A9.7:3Strawberry saw-fly, another (Malley).1889. p. 137A9.7:2Strawberry weevil:A9.7:2Circular relative to (Chittenden).1897.A9.5:21Habits and remedics, supplementary notes (Chittenden).1894.A9.7:7hijuries, notes on, and bibliography (Chittenden).1898. p. 82.A9.6:10Report of (Chittenden).1893. p. 167.A9.7:5Streams:Discharge of, during floods (Abbe).1894. p. 255.A29.6:22Headwaters of, forests on, preservation of (Read).1884. p. 27.A1.7:5	Resistance of, to frost. 1901. p. 19	A1.9:133
Strawberry-leaf flea beetle in Indiana (Welster).       1891. p. 317       A9.7:3         Strawberry saw-fly, another (Malley).       1889. p. 137       A9.7:2         Strawberry weevil:       A9.7:2         Circular relative to (Chittenden).       1897       A9.7:7         Habits and remedies, supplementary notes (Chittenden).       1894.       A9.7:7         Injuries, notes on, and bibliography (Chittenden).       1898.       p. 82.       A9.6:10         Report of (Chittenden).       1893.       p. 167	Soils for. 1902. p. 16	A1.9:149
Strawberry saw-fly, another (Malley).       1889. p. 137       A9.7:2         Strawberry weevil:       A9.5:21         Gircular relative to (Chittenden).       1897       A9.5:21         Habits and remedies, supplementary notes (Chittenden).       1894.       A9.7:7         Injuries, notes on, and bibliography (Chittenden).       1898. p. 82.       A9.6:10         Report of (Chittenden).       1893. p. 167       A9.7:5         Streams:       Discharge of, during floods (Abbe).       1894. p. 255       A29.6:22         Headwaters of, forests on, preservation of (Read).       1884. p. 27.       A1.7:5         Street, John Phillips.       Fertilizers, complete, nitric nitrogen in,       A1.7:5	Strawberry crop and frosts, notes on (Abbe). 1899. p. 474	A29.6:27
Strawberry weevil:       A9.5:21         Circular relative to (Chittenden).       1897         Habits and remedies, supplementary notes (Chittenden).       1894.         p. 14       A9.7:7         Injuries, notes on, and bibliography (Chittenden).       1898.         Report of (Chittenden).       1893.       p. 167         Streams:       Discharge of, during floods (Abbe).       1894.       p. 255         Headwaters of, forests on, preservation of (Read).       1884.       p. 27.         Alt.7:5       Street, John Phillips.       Fertilizers, complete, nitric nitrogen in,	Strawberry-leaf flea beetle in Indiana (Webster). 1891. p. 317	A9.7:3
Circular relative to (Chittenden). 1897	Strawberry saw-fly, another (Mafley). 1889. p. 137	A9.7:2
Habits and remedies, supplementary notes (Chittenden).       1894.         p. 14       A9.7:7         Injuries, notes on, and bibliography (Chittenden).       1898.       p. 82.         Report of (Chittenden).       1893.       p. 167.       A9.6:10         Streams:       Discharge of, during floods (Abbe).       1894.       p. 255.       A29.6:22         Headwaters of, forests on, preservation of (Read).       1884.       p. 27.       A1.7:5         Street, John Phillips.       Fertilizers, complete, nitric nitrogen in,       A1.7:5	Strawberry weevil: (Singular relative to (Chittendon) 1897	10 5.91
p. 14	Habits and remedies supplementary notes (Chittenden) 1894	11.1.1.1.1
Injuries, notes on, and bibliography (Chittenden).1898.p. 82.A9.6:10Report of (Chittenden).1893.p. 167A9.7:5Streams:Discharge of, during floods (Abbe).1894.p. 255A29.6:22Headwaters of, forests on, preservation of (Read).1884.p. 27.A1.7:5Street, John Phillips.Fertilizers, complete, nitric nitrogen in,A1.7:5		A9.7:7
Report of (Chittenden).       1893.       p. 167	Injuries, notes on, and bibliography (Chittenden). 1898. p. 82.	
Discharge of, during floods (Abbe). 1894. p. 255	Report of (Chittenden). 1893. p. 167	A9.7:5
Headwaters of, forests on, preservation of (Read). 1884. p. 27. [A1.7:5] Street, John Phillips. Fertilizers, complete, nitric nitrogen in, [	Streams:	1 00 5 5 5
Street, John Phillips. Fertilizers, complete, nitric nitrogen in,	Discharge of, during floods (Abbe). 1894. p. 255.	A29.6:22
	Headwaters of, forests on, preservation of (Read). 1884. p. 27.	A1.7:5
Casen method in determining, 1002, p. 00		A 7 - 2.25
	each method in determining, 1092, p. oo	414.0.09

no.

	<b>Classification</b>
Street cars, weather forecasts on (Conger). 1902. p. 206	A29.3:31
Street sweepings, fertilizing value of (Ewell). 1898.	A7.3(55)
Streptococci; morphology, biology, and pathogenic properties of 28, found in impacting the of animal discusses (Magra) 1802 and 9	A 1 9.9
found in investigation of animal diseases (Moore). 1893. p. 9. Strenli, William. Horgen, Switzerland, cost of hauling farm prod-	A4.3:3
nets over wagon roads at. p. 12	A22.4:27
Stripper butter, note on. 1898. p. 24 Strohm, John. Conestoga horse, brief history of. p. 175	A1.9:84
Strohm, John. Conestoga horse, brief history of. p. 175	A1.1:863
Strohmer, —. Sugar beet, nitrates and phosphates in, physio-	11 0.00
logical functions of. 1879. p. 281. Strong, Charles M. Thunderstorms in Ohio during summer of 1892.	A1.6:28
p. 51	A29.3:9
Strongyle, Egyptian and Japanese (Strongylus subtilis), which may	
possible occur in returning American troops (Stiles). 1902, p. 41	A4.3:35
Struble, Joseph. Storms, mountain, peculiar. 1897. p. 212	A29.6:25
Stubble, constituents of (Brown). 1872. p. 311	A27.9:10
Stubble fields, pasturing pigs in. 1898. p. 20	A1.9:79
Stubbs, Charles E. Horses, demand for and kind of, suited for	
European uses; and present status of horse trade in different countries. 1898. p. 55	A1.2:H78
Stubbs, Joseph Edward:	
Education—	
modern, what is of most worth in, address on. 1901. p. 32	A10.3:99
theory of higher, some recent changes in. 1899. p. 97	A10.3:65
Stubbs, William Carter: Agricultural resources and capabilities of Hawaii. 1901	A10-3-95
Sorghum sugar experiments at Kenner La —	
1888. p. 273	A1.1:888
same, with additional matter. 1888. p. 46	A7.3:20
1889. p. 64 Sugar analysis, report on. 1891. p. 76	A7.3:26 A7.3:31
Sugar analysis, report on. 1851. p. 70	A (.0.01
Student assistants. See Agriculture Department.	
Study, relation of technical to general course of (Fairchild). 1893.	
p. 67	A10.3:16
Stupart, R. F.: Meteorological service of Canada. 1899. p. 204	A29.6:27
Rainfall and charts of rainfall. 1902. p. 229	$\Lambda 29.6:30$
Startevant, E. Lewis:	
Corn, varieties of. 1899	A10.3:57
Deerfoot farm centrifugal dairy. p. 629.	A1.1:880
Styles, George H. Port Carolina, South Australia, earthquakes, clouds, and gales at. 1902. p. 10	$\Lambda 29.6:30$
Suabian Alps, water supply of 1875. p. 130	A27.9:13
Subha Rao, M. B. Rainfall in Madras, India, and frequency of sun spots. 1902. p. 438	
spots. 1902. p. 438	A29,6:30
Sublette, George B. Address of, before Minnesota good roads con- vention, January, 1894. p. 9.	$\Lambda 22.3;2$
Sucrose. See Dextrine.	.1-2.17.2
Sudworth, George Bishop:	
Aborescent flora of U.S., nomenclature of. 1897	A13.3:14
Forest flora, additions to, of North America, and necessary changes	
in nomenclature of important timber species, with notes.	A1.1:892
p. 325	
Forest flora of Rocky Mountain region. 1888. p. 103	A13.3:2
Forest musery collection of tree seeds and propagation of seed-	
lings. 1900. Forest trees of United States, check list of. 1898	A 13.3:29
	.110.0117
Sugar: Adulteration of (Wiley and others), 1892, p. 633	A7.3:13*
Alcohol, use of, in manufacture of (Gilbee). 1891. p.8	$\Lambda 7.3:34$
Analysis of-	
methods of; notes on (Wiley), $1890$ , p. $129$ ,, $1800$ , p. $1200$ , p.	17.3:28
notes on (Ross). 1889. p. 179 recommendations for (Ewell). 1895. p. 152	A7.3:17
recommendations for (inwith). (non, programmer of the	

	Classification
Sugar—Continued	
Analysis of—Continued	
remarks on report of committee on sugar, Association of Offi-	
cial Agricultural Chemists (Wiley), 1888, p. 54	A7.3:19
report on (Stubbs). 1891. p. 76	A7.3:31
report on (Stubbs). 1891. p. 76 same (Hiltner). 1898. p. 87	A7.3:56
some facts relative to, (Jungfleisch and Grimbert). 1890. p.	
135	A7.3:28
See also Chemical analysis, methods of Sugar analysis, com-	
mittee on.	
As food (Abel), $1899$	A1.9:93
Average price and consumption of—	
1895. p. 552	A1.10:895
1896. p. 595	A1.10:896
1897. p. 753	A1.10:897
Consumption in United States. 1874. p. 47	A27.9:13
Crop and weather, in island of Mauritius, 1880–96 (Abbe). p.	
412	
Crop of world, 1893–94. p. 32.	A27.9:32
Cuba, 1870-71. p. 326	A27.9:9
Diffusion and carbonatation of, in Java, extracts from report on	1.7.0.0
(Lucassen), 1885, p. 49	A7.3:8
Estimation of $-$	1 - 0.00
by Fehling's solution (Causse). 1890. p. 137	A7.3:28
by weighing precipitated cuprous oxid as such and as metallic	17.0.00
copper, notes on (Knight). 1901. p. 111	A7.3:62
European production, 1877–90. p. 208	A27.9:28
Evaporating apparatus for (Densmore). 1887. p. 57 same (Denton). 1887. p. 57	A7.3:17   A7.3:17
French production $1875 - p_{1}115$	A27.9:14
French production. 1875. p. 115. Imports of, 1856-61. No. 5. p. 4	A27.9:1
Industry of United States; cane sugar, beet sugar, sorghum sugar,	1121.0.1
maple sugar (Wiley). 1885	A7.3:5
Louisiana production, 1874–75. p. 456	A27.9:13
Making in French West Indies. 1873. p. 25	A27.9:11
Manufacture of, use of indigo-carmine in (McMurtrie). 1873.	
p. 33.	$\Lambda 27.9:11$
Northern, industry, record of its progress during season of 1883	
(Wiley)	1700
Proper mode of making. 1863. No. 3. p. 12.	
Quick estimation of, by one-tenth copper solution (Politis). 1890. p. 136	A27.9:1 A7.3:28
Statistics of—	A1.5:28
1894–1898. p. 712	A1.10:898
1895–1899, p. 839	A1.10:899
1896-1900, p. $858$	
Trade of United States, 1867–68. p. 16.	A27.9;7
World's production. 1886. p. 559	A27.9:24
See also Beet sugar - Cane juices and sirups - Cane-sugar indus-	
try—Crops, principal—Des Linges sugar experiment sta-	
tion — Magnolia Station — Maize and sorghum sugars —	
Maple sugar — Pentaglueoses — Sirup — Sorghum sugar —	
Wiley, Harvey Washington.	
Sugar analysis, committee on, Association of Official Agricultural	
Chemists, report of:	1 = 0.40
1888. p. 49	A7.3:19
1892. p. 137	
1893. p. 149	
1894. p. 122 1895. p. 130	
1895. р. 130 1901. р. 157	A7.3:67
Sugar beets:	
Composition of, influence of environment upon (Wiley). 1901.	A7.3:64
Culture, seed development, manufacture, and statistics of (Wiley) .	A1.9:52
Culture of—	
and manufacture of sugar therefrom in France and United	
States (McMurtrie). 1880.	A1.6:28

	Classification
Sugar beets—Continued	
Culture of—Continued	
and manufacture of beet sugar (Wiley). 1890	A7.3:27
in France and Germany, notes on (Maxwell). 1890. p. 81	A7.3:30
note on. 1867. p. 255 preliminary report on, near Portland, Me. (McMurtrie).	A27.9:5
preliminary report on, near Portland, Me. (McMurtrie).	
1879. p. 171 same, final report on, in New England. 1879. p. 181	A1.6:28
same, final report on, in New England. 1879. p. 181	A1.6:28
report on (Wiley), 1891	LA1.9:3
successful, on alkali soils. 1899. p. 5	A1.9:92
successful, on alkali soils. 1899. p. 5 Diseases of, some (Townsend). 1902. p. 90	A1.8:72
England. 1870. p. 484	A27.9:8
Experiments with—	
1890 (Wiley)	A7.3:30
1891 (Wiley and others)	LA7.3:33
1892 (Wiley and Maxwell)	A7.3:36
1893 (Wiley and Maxwell)	A7.3:39
1897 (Wiley)	A7.3:52
1897 (Wiley) Feeding value of. 1898. p. 15 Grown in various States, analyses of (Wiley)	A1.9:84
Grown in various States, analyses of (Wiley)	A1.2:B39 <sup>3</sup>
same, p. 135. Industry in United States. 1898. p. 8.	$A1.2:B39^{-1}$
Industry in United States. 1898. p. 8.	A1.9:79
Introduction of (Fredericksen). 1879. p. 275	A1.6:28
Literature of, exclusive of works in foreign languages (Barnett).	
1897	A17.3:16
Nitrates and phosphates in, physiological functions of (Strohmer).	1111.00010
1879 b 981	A1.6:28
1879. p. 281 Production of, in the Netherlands, 1866–82. No. 9. p. 46	A27.9:22
$f_{10}(action of, in the Netherkinds, 1600-02. 100, 0. p. 20Swodon (Androwe) 1879 p. 199$	A27.9:10
Wisconvin experimentatin (Well) $1801 \rightarrow 00$	A7.3:33
Sweden (Andrews). 1872. p. 133 Wisconsin, experiments in (Woll). 1891. p. 90 See also Beet sugar—Schuyler, Nebr., Sugar-beet Experiment	
Station.	
Sugar-beet seed, production and testing (Pieters). 1902. p. 101	A1.8:72
	A1.0.12
Sugar-beet webworm: Completed life history of (Howard). 1894. p. 369	A9.7:6
Report of. 1893, p. 320.	A9.7:5
	23.0.4.0
Sugar cane:	
Analysis of-	1 - 0.10
at Magnolia Station, Lawrence, La. 1888. p. 29	A7.3:18
with table for calculation of analyses (Crampton). p. 31	
same, at Fort Scott, Kans. (Crampton). 1887. p. 15	A7.3:17
Application of diffusion to extraction of sugar from (Wiley)	A7.3:8
Cultivation of—	
character and composition of soils best adapted to (Richard-	1 = 9.10
son). 1886. p. 60.	A7.3:10
in India. 1875. p. 135	A27.9:13
Deterioration of-	107 0.1
1866. p. 341	A27.9:4
1872. (Watts), p. 211	A27.9:10
Diffusion in its application to (Wiley). 1884 Diffusion process as applied to, in Louisiana (Sieg). p. 40	A7.3:2
Diffusion process as applied to, in Louisiana (Sieg). p. 40	A1.1:884
same. 1884. p. 18 Insects in New South Wales (Koebele). 1892. p. 385	A7.3:2
	A9.7:4
Insects injurious to—	
in Brazil, preliminary report of observations upon (Branner).	100
1884. p. 63	A9.3:4
report on (Comstock). 1881	A1.6:35
Juices and sirups, filtration of, brown coal and wood char in	A.T. 1. 0007
(Thompson). p. 268	A1.1:887
same. p. 99 Manufacture of table sirups from (Wiley). 1902	A7.3:17
	A7.3:70
See also Sorghum.	
Sugar-cané beetle injuring corn, note on:	10010
1886. p. 32 1888. (Howard). p. 11	A9.3:12
1888. (Howard). p. 11	A9.7:1
Sugar-cane horer	
Java (Zehntner). 1898. p. 32	79.0:10

	riassification in
Sugar-cane borer—Continued Louisiana, life history of (Morgan). [1902. p. 128 Sandwich Islands. [1888. p. 185	A10.3:115 A9.7:1
Sugar chemists: Committee of French Association of, potash, estimation of, abstract	A7.3:16
of report on. p. 43 French Association of, 1887, nitrogen in fertilizers, report of com- mittee on. p. 54	A7.3:16
Sugar corn, chemical analysis of (McMurtrie). 1875. p. 176 Sugar determinations, partial summary of, from sorgho canes and	A27.9:13
cornstalks. 1880. No. 25. p. 23. Same. No. 27. p. 23. Sugar factories, cost of, estimates of (Hughes). p. 252	A27.9:18 A27.9:18 A1.1:887
Same, p. 73 Sugar-producing plants, analysis of. 1888	A7.3:17 A7.3:18
Sec also Sugar and references thereunder. Sugar refinery. Sec Standard Sugar Refinery, Alvarado, Cal.	
Sugar region, Weather Bureau service, instructions governing (Berry). Sugar stations of Weather Bureau, instructions and code for encipher-	A29.12:C81
ing reports at. 1892 Sugarhouse machinery for sale by Agriculture Department, July 1,	A29.12:C82
1895 Sugar-yielding plants, ''diffusion process'' for extracting saccharine matter from, 1869, p. 457	A1.2:Su3 <sup>2</sup>
Suiphur:	$\begin{array}{c} A27.9:6 \\ A27.9:10 \end{array}$
Loss of, in preparing ash of plants, report on (Fraps). 1901. p. 98. Metabolism of, in human organism, experiments on (Sherman).	A7.3:62
1902 Use of, for blight or mildew on peaches and roses. 1867. p. 60. Sulphur rains, notes on (Abbe). 1898. p. 115	$\begin{array}{c} A10.3:121\\ A27.9:5\\ A29.6:26 \end{array}$
Sulphur wash. See San Jose scale. Sulphuric acid. See Cane-sugar manufactories. Sulphurous acid, use of:	
In manufacture of alcohol (McMurtrie). 1873. p. 32 In purifying the diffusion juices of sugar cane and sorghum	
(Wiley). Sulphurous oxide, effect of, on vegetation (McMurtrie). 4873. p. 32. Sumac:	A7.3:8 A27.9:11
American— importations of. 1869. p. 377*	A27.9:7
report on. p. 230:	A1.1:869
Culture of, in Sicily (McMurtrie). 1880 Sumatra, tobacco in, cultivation of (Mulder). 1898	A1.6:26 A1.8:58
Sumatra tobacco, growing, under shade in Connecticut Valley (Whitney). 1902	A26.3:20
Summer: Cold, of 1816 (Abbe), p. 299	A29.6:23
Indian (Matthews). 1902. pp. 19, 69. same (Wilson). 1902. p. 440.	A29.6:30 A29.6:30
Summerville, S. C., tea garden at, Government, condition, and pros- pects of (Saunders). p. 28	A1.1:881-2
Sun: Cosmical relations manifested in simultaneous disturbances of	
aurora, and terrestrial magnetic field (Lenström). 1895. p. 492 Electrodynamic radiation from, endeavor to discover (Trow-	$A29.3:11^{2}$
Electrodynamic radiation from, endeavor to discover (Trow- bridge). 1896. p. 409 Green-colored, of Sept. 9 and 10, 1883 (Abbe). p. 173	$A29.6:24 \\ A29.6:23$
Periodic terms in meteorology due to rotation of, on its axis (Bigelow). 1895. p. 500	A29.0:25 A29.3:11 $^{2}$
Total eclipse of, May 28, 1900— meteorological observations made to determine probable state	
of sky at several stations along path of (Bigelow). 1897. p. 394	A29.6:25
* By a misprint, this page number appears twice.	

\* By a misprint, this page number appears twice.

	classification no
Sun—Continued	
Total eclipse of, May 28, 1900—Continued	A
notes on (Abbe). p. 110 probable state of sky along path of (Bigelow). 1899	A 29.6:28 A 29.3:27
same (Bigelow). p. 404	A29.6:26
Sun printing, Solandi (Halsted). 1894. p. 93	A10.3:20
Sun-spot cycle, relation of, to meteorology (Abbot). 1902. p.	178. A29.6:30
Sun-spot period and temperature and rainfall of Jamaica (Ha	all).
1901. p. 503	
Sun spots:	
Frequency of, at Madras, India (Subha Rao). 1902. p. 438	A29.6:30
Meteorology and, notes on (Abbe). 1901. p. 263	A29.6:29
Relative frequency of, 1749–1900 (Abbe). p. 505	A29.6:29
Relative numbers, Wolf's, revision of (Wolfer). 1902. p. 1	71 A29.6:30
Report on (Lyons). 1897. p. 144.	A29.6:27 A29.6:23
Weather and, connection between (Bigelow). 1895. p. 91	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
same (Kimball), 1901. p. 248	ev)
	A7.3:60
1901 Sunflowers, cultivation of, for their seed and oil. 1898. p. 14.	A1.9:78
Sunshine:	
Hourly results from self-registers for recording (Abbe). 1	897.
p. 252 Local time of sunrise and sunset for north latitudes, from 25	A29.6:25
Local time of sunrise and sunset for north latitudes, from 27	°to
49°, inclusive	A29.2:Su7 <sup>2</sup>
Measurement of— and preliminary examination of Angström's pyrheliom	oton
(Marvin). 1901. p. 454	A29.6:29
use of selenium for (Dorsey). $1899$ . p. $99$ .	
Monthly amounts of possible sunshine for hours ending she	ortly
after sunrise and sunset. 1894	$A29.2:Su7^{1}$
Monthly notes on, Jan., 1894-Oct., 1902	A29.6:
Normal annual (Henry). 1898. p. 108.	A29.6:26
Note on (Abbe). 1895. p. 426	A29.6:23
Recorders, care and management of (Marvin)	A29,11:G <sup>2</sup>
Southern California agricultural experiment farm, near Pom	A29.6:24
Cal. (Henry). 1896. p. 237 Temperatures in, notes on (Abbe). 1899. p. 310	
See also Climatic charts.	**************************************
Sunshine recorder:	
Glass electrical, instructions for using	A29.12:Su7
Improved, report on (Maring). 1897. p. 485	A 29.6:25
Sunstroke in California and Arizona (Phillips), 1896. p. 454.	A29.6:24
Sunstroke weather of August, 1896 (Phillips). p. 409	A29.6:24
Supan, Alexander. Rainfall, distribution of. p. 220	A29.6:30
Superstitions, meteorological (Abbe). 1898. p. 216. Surface temperatures and North Atlantic currents (Hautre	A29.6:26
1894, p. 192	$A29.3:11^{1}$
Surgical operations on cattle (Dickson and Lowe). p. 301	$A4.2:C29^2$
Surplus, American, and foreign trade. 1889. p. 159	A27.9:27
Surra:	
And allied trypanosomatic diseases, bibliography of (Hass	
р. 161	A4.1:901
same, p. 131	A 4.3:42
Emergency report on (Salmon and Stiles). p. 41	A4.1301 A4.3:42
same. See also Nagana — Mal de caderas — Trypanosomiasis.	
Suspended clay. See Clay.	
Svalöf, Sweden, station for plant breeding at (Fairchild).	1901.
p. 814	A10.6:13
p. 814. Swaim, James, Franklin kite club and (Abbe). 1897. p. 165.	A 29.6:25
Swalm, Albert W.:	
Bones and bone ash, export of, from Uruguay. p. 519	A4.1:900
Cattle, disease among, in Uruguay. p. 385	170 A4.1:898
Swamp and overflowed lands in California, reclamation of. p.	179 A1.1372
Swamp-land reclamation in California. 1872, p. 18 Swamp soils. <i>See</i> Soils.	
omanip source of one.	1

	Classification no
Swank, James Moore. Agriculture Department, history and objects.	1107
1872 Swartz system of butter making in Sweden (Andrews), 1876, p. 198.)	A1.814 A97.0.11
-swartz system of butter maxing in sweden (Andrews). 1070 H. 1862. Sweden:	1.1.1.1.1.4
Agriculture in statistics of 1873. p. 259	A27.9:11
Butter making in, Swartz system of (Andrews). 1876. p. 198	$\Lambda 27.9:14$
Britter making in, Swartz system of (Andrews). 1876. p. 198. Cooperative dairies in (Salviate). 1872. p. 452.	A27.9:10
Crops in—	
report on. 1889. p. 538	$\Lambda 27.9:27$
rotation of (Andrews). 1873. p. 363	A27.9:11
Hog cholera in. p. 159	A4.1:887-8
same, p. 168 Insects of, notes on (Schöyen). 1897. p. 79	A1.1:888 A9.6:9
Markets for American products in	A12.3:8
Milk flour in. p. 610	A4.1:901
Milk flour in. p. 610 Sugar beet in (Andrews). 1872. p. 453	A27.9:10
See also Svalöf.	
Sweet Cassava. – <i>See</i> Cassava, sweet.	
Sweet potato:	110.00
As starch producer. 1899. p. 27	A1.9:87
Culture and uses (Duggar)	A1.9:26
Culture of, at North, and modes of preserving through winter (Thompson). p. 220	A1.1:862
Report on (Neshit)	A1.9:129
Report on (Nesbit) Sweet-potato black rot (Halsted and Fairchild). 1891. p. 1	A28.5:7
Sweet-potato saw-fly:	
New (Marlatt). 1892. p. 24	A9.7:5
Report on. 1888. p. 43. Sweetland, Arthur E. Tornado at Hampton Beach, N. 11., July 4,	A9.7:1
Sweetland, Arthur E. Tornado at Hampton Beach, N. 11., July 4,	1.00 1.01
1898. p. 308.	A29.6:26
Sweetser, William S.: Four adultantian report on 1908 - p. 78	A7.3:56
Food adulteration, report on. 1898. p. 78 Nitrogen determination, by Kjeldahl method, distilling with and	117.03.000
without potassium sulphid. 1896. p. 25	A7.3:49
See also, as joint author, Bigelow, Willard Dell.	
Sweetwater River, Cal., problems of water storage on torrential	
streams of southern California, as typified by (Schuyler).	
1901. р. 353	A10.3:100
Swells. See Vegetables.	
Swendsen, George L.: Irrigation under canals from Logan River. 1902. p. 179	A10.3:104
Logan and Richmond canals in Utah, duty of water under. 1900.	110.0.101
p. 211	A10.3:86
Swenson, Magnus:	
Letters patent granted to, in process of making sugar. p. 242	$\Lambda 1.1:887$
same. p. 61	A7.3:17
Sorghum sugar, experiments at Fort Scott. p. 213	A1.1:887
same. p. 5. Swine:	A7.3:17
Address on (Curtis). 1883. p148.	A1.7:2
Breeding—	111.1.2
address on (Stetson). 1883. p. 160	A1.7:2
America. 1885. No. 25. p. 24	A27.9:23
experiments in (Gurler). 1883. p. 155	$\Lambda 1.7:2$
organization of. p. 423 Crossing improved breeds of, with common hogs of Florida	A1.1:872
(Furnas). 1895.	A4.4:4
Diseases of—	2 <b>14.4.4</b>
epidemic—	
report on (Bolton) y 135	A4.1:889-90
supplemental report on (Shakespeare). p. 137	A4.1:889-90
United States board of inquiry concerning, report of [	
(Shakespeare and Burrill). 1891. p. 129	A4.1:889-90
infectious, additional investigations concerning. 1894	A4.3:6
inoculation as a preventive of. p. 58 same. p. 16	
investigation of, etc	
······································	

	Classification no
SwineContinued	
Diseases of—Continued	L 1 1 /
report on. p. 382 reports from inspectors and correspondents. p. 375	A1.1:877 A4.1:889-90
scientific investigations. 1890. p. 93.	AI.1:890
same, p. 81	
same, p. 81 special report, no. 12, review of (McGehee). 1879. p. 89	A1.6:22
Epizootics among (Watts), 1872, p. 214	A27.9:10
Exportation of, from Boston, prohibition of. 1902	A4.5;100
Fecundity of. 1899. p. 23.	A1.9:87
Flukes and tapeworms of— bibliography (Hassall), 1898. p. 145	A4.3:19
compendium, arranged according to their hosts (Hassall).	
1898. р. 137	A4.3:19
report on, with special reference to inspection of meats	
(Stiles), 1898. p. 11	A4.3:19
Imported into United States, regulations for inspection and	
quarantine of— Dec. 28, 1899	A4.5:56
Jan. 27, 1900, modification	A4.5:58
June 1, 1900, amendment.	A4.5:64
Oct. 20, 1900, amendment	A4.5:77
Nov. 10, 1900, amendment	A4.5:79
without quarantine. 1895. p. 29	A4.1:S95-6
Kidney worm of, our present knowledge of (Tayler). p. 612	$A4.1:899 \\ A27.9:24$
Losses of, by disease. 1886. p. 546 Missouri, industry, and annual loss by disease (Bradley). p. 418.	A4.1:885
Nonspecific disease among, outbreak of (Moore). p. 219	A4.1:895-6
Quarantine of, in New England States. 1902	A4.5:99
Rearing and feeding in United States (Morrow). p. 405	A4.1:887-8
Tuberculosis in; nature of disease, with report of three cases	A4.1:895-6
(Moore and Dawson). p. 207 White Chester breed of (Morris). p. 475	A1.1:865
See also Animals - Cattle orders - Farm animals - Hog chol-	
era — Live stock — Sows — Swine plague.	
Swine Breeders' Associations, list of, with officers:	11 10 000
1898. p. 615 1899. p. 696	
1900. p. 650.	A1.10:900
1901. p. 626	A1.10:901
Swine fever, report on (Law). p. 420	A1.1:879
See also Swine plague.	
Swine plague: Cass County, Nebraska (Hines). 1879. p. 177	A1.6:12
Canse and prevention of (Smith). 1891	A4.2:8w5
Florida (McGehee). 1880. p. 94	A1.6:22
(Hog cholera), investigation of (Salmon)—	
1884. p. 258	A1.1:884
same, with additional matter, p. 221 1885. p. 476	A1.1:885
same, p. 184	A4.1:885
See also Hog cholera.	
Hlinois (Detmers). 1880. p. 13,	A1.6:22
Indiana (Voyles). 1879. p. 112 same (Bitting). p. 199	A1.0:12 A.1_1.807
(Infectious pneumonia) investigation of—	77.1.1.0.0.4
1886 (prefiminary). p. 659	A1.1:886
same, p. 76	A4.1:886
1887. p. 491	A1.1:887
same, p. 86 See also Salmon, Daniel Elmer.	A4.1:887-8
Investigation of, in Indiana (Voyles). p. 421	A1.1:878
Iowa (Dunlap). 1879. p. 135	A1.6:12
same (De Schweinitz). p. 501	A4.1:899
Ithaca, N. Y. $(Law)$ —	11840
$\begin{array}{llllllllllllllllllllllllllllllllllll$	A1.6:22
Toost In correction of the second sec	

	Tassification no
Swine plague—Continued	
Ithaca, N. Y. (Law)—Continued 1881. p. 81	A1.6:34
Jefferson County, Mo. (McNutt). 1879. p. 173	A1.6:12
Nebraska, p. 434	A4.1:885
North Carolina (Salmon). 1879. p. 123.	A1.6:12
Ottawa, Ill. (Dyar). 1879. p. 156. Outbreak of, in Maryland and Virginia (Rose). p. 146	$\Lambda 1.6:12 \ \Lambda 4.1:884$
Prevention of p. 148	A4.1:887-8
Beport on—	
1878 (Detmers). p. 321	A1.1:878
1879. p. 365.	A1.1:879
1879 (Detmers). p. 19 1880. p. 527	A1.6:12 A1.1:880
1880 (Detmers), p. 153	A1.6:34
1880 (Law). p. 455	A1.1:880
1881. p. 316. Serum treatment for (De Schweinitz). p. 235.	A1.1:881-2
same	$A4.1:898 \\ A4.3:23$
Southwest, character of (Thornton), 1879, p. 84	A1.6:22
Variability of infectious diseases as illustrated by (Smith and	
Moore), 1894, p. 81	A4.3:6
Virginia (Payne). 1879. p. 165 See also Hog cholera — Salmon, Daniel Elmer — Swine fever.	A1.6:12
Swine plague bacteria:	
Experiments on production of immunity in rabbits and guinea-	
pigs with reference to hog-cholera and (Smith and Moore).	119.0
1894. p. 41. What becomes of hog-cholera and swine-plague bacteria when	A4.3:6
injected in small numbers into subcutaneous tissues of pigs?	
(Moore), 1894, p. 103	A4.3:6
Swingle, Walter Tennyson:	
Bordeaux mixture — inversed method of making 1891 — p. 355	A28.5:7
improved method of making. 1891. p. 365 its chemistry, physical properties, and toxic effects on fungi	1100001
and algee. 1896 Central American coffee discase, danger of introducing, into	A28.3:9
Central American coffee disease, danger of introducing, into	100 1.10
Hawaii. 1898. Date palm and its culture. 1900. p. 453.	$A28.4:16 \\ A1.10:900$
Grain smuts—	111110.00
how cansed and how to prevent. 1898	A1.9:75
their cause and prevention. 1894. p. 409 Peronosporaceæ, some in herbarium of Vegetable Pathology	A1.10:894
Division. 1891. p. 109	A28.5:7
Division. 1891. p. 109 See also, as joint author, Kellerman, W. A.	
Swingle, Walter Tennyson, and Fairchild, David Grandison. Bur,	10.1.00
or globe, artichokes, eirenlar on. 1899. Swingle, Walter Tennyson, and Webber, Herbert John:	A6.4:22
Citrous fruits, principal diseases of, in Florida. 1896	A28.3:8
Hybrids and their utilization in plant breeding. 1897. p. 383	A1.10:897
Swinton, A. H.:	10.7.9
Insect vivaria, how to be lighted? 1890. p. 18.	A9.7:3 A8.1:3
Locust swarms on coast of Great Britain. [1883]. App., p. 57 Vanessa antiopa, stridulation in. [1889]. p. 307	A9.7:1
Switzerland:	
Agricultural investigation in (Grete). 1896. p. 681	A10.6:6
Agricultural investigation in (Grete). 1896. p. 681 Agriculture of. 1873. p. 568 American horses in (Gifford). p. 503.	${ m A27.9:11}\ { m A4.1:900}$
Farm stock in, 1866, p. 430	A27.9:4
Horses, cattle, etc., in (Du Bois). p. 520	A4.1:898
See also Horgen — St. Gall.	
Symons, George James: England, metcorological literature of, 1337–1699. 1895. p. 338.	A29.3:112
Thunderstorms, barometric oscillations during; and use of bron-	
tometer, an instrument designed to facilitate their study.	1 222 0 7 7
1901. p. 463 Wind, effect of, on catch of rainfall. 1899. p. 454	A29.6:29
wind, effect of, on catch of ramian. 1599. p. 494	A 40.0:41

	Index
	Classification no.
Symons, George James, short biography of. 1900. p. 68	A29.6:28
Syndicates, agricultural, of France. 1889, p. 523 Syntomeida epilais, preparatory stages of (Dyar). 1890. p. 360	A2739.27 A9/7+9
Syntometria epitais, preparatory stages of (1941). 1000. p. 500	A9.7:1
Syphus-fly, corn-feeding, report on. 1888. p. 5 Syracuse, N. Y., State fair, cattle for exhibition at, order providing	
for, June 26, 1902	A4.5:95
Systematic plant introduction. See Plant introduction.	
Tabanidae (gadflies) and a very simple means of destroying them (Porchinski). 1899. p. 25	A9.6:20
Table and kitchen wastes, importance of loss of. p. 25.	
Table sirups, manufacture of, from sugar cane (Wiley). 1902	A7.3:70
Tachinida of America north of Mexico, revision of (Coquillett). 1897.	A9.8:7
Tæniasis, nodular, in fowls (Moore). 1895	A4.4:3
Taft, L. R.: Apple scab, remedies for, experiments with. 1890. p. 30	A6.3:11
Irrigation for garden and greenhouse. 1895. p. 233	A1.10:895
Michigan Farmers' Institute, work accomplished in. 1902.	
n 35	A10.3:120
Talman, Charles Fitzhugh. People of Mars. 1900. p. 537	A29.6:28
Tamalpais, Mount: Fog studies on (McAdie). pp. 283, 492	129.6-28
same, pp. 24, 61, 104	A29.6:29
same, pp. 24, 61, 104 Meteorological station, report on operation of, for Sept., 1897	
(Hammon). p. 397	A29,6:25
Observations, value of (Hammon). 1899. p. 56 same (Pague). 1899. p. 63	A 29.3:24 A 29.3:24
Weather Burean instruments at, report on location and eleva-	1120.0.24
tion of (Hammon), 1898, p. 494,	A29.6:25
Weather Burean station on, notes on (Abbe). 1897. p. 493	A29.6:25
Tamari, Kizo. Japan, rice and silk culture, and agriculture educa-	1170
tion in. 1885. p. 187	A1.739
Tamias. See Ground squirrel. Tampico, Mexico, northers of (Abbe). 1893. p. 363	$\Lambda 29.6:21$
Tanana Valley, Alaska, notes on (Green). p. 309	A10,12:901
Tan-bark beetle, destructive, report on (Burgess). 1899. p. 107	A9.6:20
Tannery refuse, utilization of, in France. 1876. p. 280	A27.9:14
Tannin, committee on, of Association of Official Agricultural Chem- ists, report of:	
1894. p. 194	A7.3:43
1895. p. 154	A7.3:47
1896. p. 118	
1897. p. 143	
1898. p. 100 1900. p. 127	$A7.3:56 \\A7.3:62$
1900. p. 127 1901. p. 128	
Tannin, determining, by hide power, notes on points of error in shake	
method of (Yocum), 1894, p. 204,	A7.3:43
Tanning extracts for analysis, preparation of (Forbes). 1897. p. 149.	$\Lambda_{I,0}$
Tanning materials: American (McMurtrie), 1876. p. 459	$\Lambda 27.9:876$
Mesquite tree as (McMurtrie). 1873. p. 31.	$\Lambda 27.9:11$
Mesquite tree as (McMurtrie). 1873. p. 31. Official methods for analysis of (Wiley). 1901	A7.4:8
Tape-worm disease of sheep of Western plains (Curtice). p. 167	$\Lambda 4.1:887-8$
Tapeworms. See Cestodes — Flukes and tapeworms — Poultry. Tarantulas, report on. 1894. p. 260	$\Lambda 9.7:7$
Tariff:	
Foreign, on agricultural products. 1891. p. 538	A27.9:29
Rates on cereals and flour in European countries. 1894. p. 323.	$\Lambda 27.9;32$
Reciprocity treaties and, French. 1892. p. 181	$\Lambda 27.9:30 \\ \Lambda 27.9:28$
South America. 1890. p. 460 Taro root rot of (Sedgwick) 1902	A12.9:2
Taro, root rot of (Sedgwick). 1902. Tasajo, or jerked beef, manufacture and exportation of, by River	
Plata comtries. p. 399	A4.1:899
Tasmania, insects of, notes on some injurions and beneficial (Webster).	
1889. p. 361	A9.7:1
See also Australasia. Tasmanian Coccinellida, notes on (Thompson). 1893 p. 11	A9.7:6

пасх	11 10 11
Tayeau, Augustine L. Farming, modern, in America. p. 280 Tax, dog, in England and Scotland. 1867. p. 381 Taxation:	Classification no.   A1.1:874   A27.9:5
Highway, comparative results of labor and money systems. 1894. same, revised. Local, as affecting farms. 1897.	A22.4:16 A22.4:24 A27.9:35
Tayler, Louise. Kidney worm of swine, our present knowledge of. p. 612. See also, as joint author, Stiles, Charles Wardell.	A4.1:899
Taylor, Charles W. Cattle and sheep, raising and feeding more, importance of. p. 249 Taylor, F. W. <i>See</i> , as joint anthor, Bonsteel, Jay Allan.	A1.1:864
Taylor, H. M.: Cattle interests, condition of, west of Mississippi River. p. 306. Cattle-range industry. p. 105. Range industry, importance of. p. 293.	A4.1:886
Taylor, Nathaniel R.: Atmospheric pressure, high and low. 1897. p. 351 Weather observer. What a weather observer should know.	
1898. p. 543 Taylor, Thomas:	A29.6:26
Cranberry culture in New Jersey. p. 569. Fibrine and bacteria Fungoid diseases of plants. p. 110.	1 A48.2:F44
Internal parasites in domestic towls and butter and fats, micro- scopic observations. Lard, pure and fictitions, methods of distinguishing between.	A1.8:34
1893 Microscopic investigation along agricultural lines, monthly, May,	A 18.5:3
1872, to Dec., 1876 [The more important articles are indexed under their various subjects.] Mushrooms—	A27.9:
<ul> <li>eight edible and twelve poisonous, of U. S., with directions for culture and culinary preparation of edible species. p. 366</li> <li>same, revised</li> <li>four edible, of U. S. 1893, p. 7</li> <li>twelve edible, of U. S., with directions for identification and preparation as food. p. 100</li> <li>same, reprinted with an appendix.</li> <li>Napthaline as an insecticide, etc., its effect on seeds, plants, and animals. 1883</li> <li>See also, for reports as Microscopist, Agriculture Department, 1872–1894</li> <li>Taylor, W. Potato disease, cause and cure of. 1869. p. 64</li> <li>Taylor, W. Potato disease, cause and cure of. 1869. p. 64</li> <li>Taylor, William Alton:</li> <li>Fruit industry, and substitution of domestic for foreign-grown fruits. 1897. p. 305</li> <li>same, reprinted, with historical and descriptive notes on ten varieties of apples suitable for export trade. 1898</li> <li>Fruit varieties, little-known, considered worthy of wider dissemi- mation. 1901. p. 381</li> <li>Refrigeration, influence of, on fruit industry. p. 561</li> <li>Small-fruit culture for market. 1895. p. 283</li> <li>See also, for reports as Assistant Pomologist, 1893, Acting Pomolo- gist, 1900, Pomology Division, Agriculture Department</li> </ul>	A18.5:2 A18.5:3 A1.1:885 A18.5:1 A18.2:N16
Aboriginal North American. See Ilex cassine. Adulteration of (Spencer). 1892. p. 875 California, culture. 1870. p. 38 Consumption of, in United States, per capita of population— 1870–1895. p. 552 1896. p. 595 1898. p. 723 Cultivation and manipulation. 1873. p. 436	A1.10:898

•

Index Classification no.

	trassification i
Tea—Continued	
Culture of—	
experiment in, report on tea gardens of Dr. Charles U. Shepard,	
Pinchurst, S. C. (Saunders). 1897.	X14.4:1
experiment in South Carolina (Shepard). 1899	A1.8:61
in United States 1, 225	A1.1:869
in United States. p. 235 probable American industry (Saunders). 1879	A 1 4548
probable American industry (Saunders). 1849	A1.6:18
Japan, culture. 1872. p. 286	A27.9:10
Mississippi, cultivation of plant. 1869. p. 301*	A27.9:7
Raising, at Pinehurst Experimental Tea Garden, near Summer-	
ville, S. C., special report on. p. 627	A1.1:892
See also Chinese tea plant.	
Tea garden, Government, at Summerville, S. C., condition and	
prospects of (Saunders), p. 28	$\Lambda 1.1:881-2$
prospects of (Saunders). p. 28 Teasel, cultivation and use of (Moses). p. 117	A1.1:863
Technical education (Hall). 1894. p. 67	110 3.90
Technical schools, mechanical drawing in (Flather). 1894. p. 81	A 10.2.20
Technical schools, mechanical (drawing in (Francer), 1994, p. 611)	.110.0.20
Teele, R. P. Irrigation investigations, 1901, summary of results of.	110.0.110
1902. p. 17	A10.3:119
Tein, M. von. Rhine region, regimen of; high-water phenomena	
and their prediction. 1894. p. 117. Teisserenc de Bort, Leon. Atmosphere, studies on, at Trappes,	$A29.3:11^{1}$
Teisserenc de Bort, Leon. Atmosphere, studies on, at Trappes,	
France. 1901. p. 20	A29.6:29
Telegraph:	
Weather service and (Robinson). 1902. p. 145	A29.3:31
Wost India corvice (Robinson) 1898 p. 410	120.0.01
West India service (Robinson). 1898. p. 410 See also Seacoast telegraph line—Weather telegraphy—Wire-	1.0.0.0
see also seacoast telegraph me – weather telegraphy – wite-	
less telegraphy.	1.00.0.00
Telephone and kite, note on (Abbe). 1898. p. 366	A29.6:26
Telephone kite (Abbe). 1898. p. 257	A29.6:26
Temperature:	
Air, monthly notes on, July, 1891–Oct., 1902	A29.6:
Atmosphere, average (Abbe), 1898, p. 415	A29.6:27
Atmosphere, average (Abbe). 1898. p. 415 Atmospheric, during month of July, 1895 (Phillips). p. 253	A 29.6:23
Average, of upper strata, notes on (Abbe). 1901. p. 177	A29.6:29
Polinewo M.J. chuler of (Wold) 1800 - p. 902	A29.6:27
Baltimore, Md., study of (Walz). 1899. p. 293 Bergen Point, N. J., kite determinations (Allen). 1898. p. 161	
Bergen Fomt, N.J., kite determinations (Allen). 1898. p. 101	A29.6:26
Cape Nome, note on (Abbe). 1900. p. 212	A29.6:28
Clothing and, report on (Phillips). 1897. p. 200 Comparison of, with magnetic horizontal force (Bigelow)—	A29.6:25
Comparison of, with magnetic horizontal force (Bigelow)—	
1894. pp. $415, 460, 504$	A29.6:22
1895. p. 7 Control of scale insects by (Marlatt). 1899. p. 73	A29.6:23
Control of scale insects by (Marlatt), 1899, p.73,	A9.6:20
Deep lakes, notes on (Abbe). 1901. p. 71	A29.6:29
Diurnal range of, variation of, with latitude and locality (Bigelow).	
1902. p. 134	
Duluth, Minn. (Richardson). p. 463.	A29.6:27
Evaporation and, notes on (Abbe). 1898. p. 213	A29.6:26
Extremes of, safe for perishable goods. 1900. p. 741	A1.10:900
Forest clearing and cultivation, effect upon (Fulton). 1899. p. 89.	A29.3:24
same (Salisbury). 1899. p. 91	A29.3:24
Homogeneity and uniformity of, at Weather Bureau stations,	
notes on (Abbe). 1897. p. 249	A29.6:25
Hourly results from self-registers for recording (Abbe). 1897.	
p. 252 Influence of, on process of germination (Detmer). 1895. p. 405.	$\Lambda 29.6:25$
Influence of on process of germination (Detmer), 1895, p. 405.	$\Lambda 29.3:11^{2}$
Injurious, protection of food products from (Williams). 1904	A1.9:125
Injurious to food products in storage and during transportation	
	A29.3:13
(Williams)	
Jamaica (Hall). 1901. p. 503.	A29.6:29
Low, cause of, for August, 1895 (Abbe). p. 296 May, and of the year, 1790–1888 (Abbe). p. 216	A29.6:23
May, and of the year, 1790–1888 (Abbe). p. 216	A29.6:22
Mersivan, Turkey (Abbe). 1897. p. 245	A29.6:25
Mersivan, Turkey (Abbe). 1897. p. 245 Minimum, abstract of comparison of, recorded at U. S. Weather	
Bureau and Forest Park meteorological observatories, St.	
Louis, Mo., 1891 (Hammon and Duenckel). p. 12	

\* By a misprint, this page number appears twice.

.

	Gassification ne
Temperature—Continued	1.5
Montana, sudden changes in, note on (Abbe). 1900. pp. 115, 161.	
Monthly statement of	A29.6:
Normal, by decades, for 8 a. m. and 8 p. m., 75th meridian time	
(Henry), 1902, p. 600	
November and December, 1896 (Hazen). 1897. p. 458	A29.6:24
Probable, forecasts of (Cline). 1899. p. 166	A29.3:24
Reduction of (Morrill), 1897, p. 572	A29.6:25
Probable, forecasts of (Cline). 1899. p. 166 Reduction of (Morrill). 1897. p. 572 Relation of, to color, note on (Abbe). 1900. p. 18	A29.6:28
San Juan, Porto Rico, report on (Phillips). 1899. p. 319	$\Lambda 29.1:898$
Sensible or curve of coutort (Abbe)	
1895. p. 93	A29.6:23
1898. p. 362	A29.6:26
1899. p. 18	A29.6:27
Should reports of rainfall and, be telegraphed from voluntary	1
	A29.3:24
stations? (Marbury). 1899. p. 108	τ. (1. ()
Should verifying changes of, be smaller, and should not terms	
"slightly warmer" or "slightly cooler" be credited? (Cox).	1 00 0 01
1902. p. 127	A29.3:31
Summer and winter, relations between, notes on (Abbe). p. 557.	A29.6:28
Sunshine, notes on (Abbe), 1899. p. 310	A29.6:27
Thompson, Windham Co., Conn., observations, 1852–94 (Larned).	
p. 364 Variations of, of free air at great altitudes (Abbe). 1902. p. 316.	A29.6:21
Variations of, of free air at great altitudes (Abbe). 1902. p. 316.	A29.6:30
Vertical gradients of (Frankenfield). 1898	A29.5:F
same (Abbe). 1899. p. 112	A29.6:27
same (Abbe). 1899. p. 112 Water in wells, notes on (Kimball). 1901. p. 510	A29.6:29
Wind and, notes on (Abbe). 1901. p. 218	A29.6:29
Sce also Climatic charts — Climatology — Meteorological observa-	112010120
tions Soils Thermometers Warm waves.	
Temple, O. P., address of, before Association of American Agricul-	
tural Colleges and Experiment Stations, at 2d annual conven-	
tion. 1889, p. 15	A10.5:1
Ten Broeck, II. II.:	100.0.07
Anrora, remarkable, at Braidentown, Fla., Nov. 18, 1899. p. 582.	A29.6:27
Auroral-lunar halo display, report of. 1901. p. 551	A29.6:29
Ice on lakes, sudden disappearance of. 1900. p. 286	A29.6:28
Tennessee:	
Agricultural resources of. 1872. p. 201	A27.9:10
Cattle quarantine of counties in—	
Aug. 16, 1897	A4.5:7
Dee, 16, 1897. p. 7	A4.5:8-14
Dec. 20, 1898. p. 3	A4.5:25-29
Dec. 19, 1899. p. 7	A4.5:49-55
Dec. 14, 1900. p. 8	A4.5:80-87
Jan. 11, 1902. p. 9	
$D_{00} = 97 - 1902 = 0.9$	A4.5:101
Dec. 27, 1902. p. 9 Cattle trade and allied industries of (Perry). p. 125	A4.1:886
Cotton in. 1866. p. 330	A27.9:4
Fast betanical amboration in (Danmer) 1870 - 2021	197 0.9
East, botanical explorations in (Parry). 1870. p. 221	A27.9:8
Farm resources and products of. 1868. p. 122	A27.9:6
Live-stock interests in (Cockrill). 1883. p. 225	A1.7:2
Potato raising in (Callender). p. 657	A1.1:880
River and flood system in, report of (Abbe). 1896. p. 420	A29.6:24
Sheep husbandry in. 1878	A1.2:Sh3
Tornadoes in (Emery). 1900. p. 499	A29.6:28
Tornadoes in (Emery). 1900. p. 499 Wheat culture in. 1875. p. 399.	A27.9:13
See also Erwin — Montgomery County.	
Tennessee University of:	
Dietary studies at, in 1895 (Wait)	A10.3:29
Dictary studies at, in 1895 (Wait). same, comments on (Atwater and Woods). p. 33	A10.3:29
Experiments on effect of muscular work upon digestibility of lood	
and metabolism of nitrogen, conducted at, 1897–1899 (Wait).	
1901	A10.3:89
Nutrition investigations at, 1896 and 1897 (Wait)	A10.3:53
Tent caterpillars, notes on (Weed), 1898. p. 76.	10.0.00
Tenth caterphars, notes on (weed), 1898. p. 70 Tenthredinidae. See Nematinae.	11.7.0.14
renerrentinge, by remaine.	

	Classification no.
Terne, Bruno:	
Fertilizers, mixed, nitrogen in, availability of. 1893. p. 40 Potash, determination of, sources of errors in. 1891. p. 150	A7.3:38 A7.3:31
Terra del Fnego, meteorological station in, notes on (Abbe). 1897.	AT.0.01
p. 493	A29.6:25
Terrell, J. J. – See, as joint author, Page, John R.	
Terrell, Minister. Angora, agriculture in, notice relative to letter	
from	A1.2:An4
neous disturbances of, sun, and aurora (Lemström). 1895.	
p. $492$	$\Lambda 29.3:11^{2}$
Terrestrial magnetism:	
In 15th, 16th, and 17th centuries, contribution to bibliography of	LUC 0 119
(Hellman). 1895. p. 352 Mathematical analysis, as applied to present condition of (Schus-	A29.3:11 <sup>2</sup>
tor) p. 550	$A29.3:11^{2}$
ter). p. 550. Relations of solar magnetism to, report on (Bigelow). p. 519	A29.1:891 <sup>3</sup>
Terrestrial phenomena, notes on (Abbe). 1900. p. 109	$\Lambda 29.6:28$
Territories, agricultural capabilities of. p. 601	A1.1:869
See also States and Territories.	1.00.0.00
Tessier, E. L., jr. Highways, improved. 1902. p. 60 Testing varieties. See Plants.	A 22.8:23
Tetraopes femoratus fab., oviposition in young forest trees by (Gil-	
lette). 1897. p. 76.	A9.6:9
Texas:	
Artesian and underground waters in, west of 97th meridian	1 1 5 N. T. 7 2
(11ill). pt. 3, p. 41. Artesian well investigation, field work (Roesler). 1890. p. 243.	A15.2:Ir7 <sup>2</sup> A15.2:Ar7
Artesian wen investigation, neid work (Roesier). 1850. p. 243. Auroras in, note on (Abbe). 1899. p. 474	A29.6:27
Cattle in—	
note on—	
1866. p. 343	A27.9:4
1899. p. 514	A4.1:899
quarantine of, in certain counties— July 6, 1897	A4.5:6
Dec. 16, 1897. p. 5	A4.5:8-14
Aug. 17, 1898	A4.5:20
Sept. 30, 1898	A4.5:22
Dec. 20, 1898	A4.5:25-29
Jan. 9, 1899	A4.5:30 A4.5:36
June 27, 1899 Dec. 19, 1899. p. 5	A4.5:49-55
Dec. 14, 1900. p. 5	$\Lambda 4.5:80-87$
Jan. 11, 1902. p. 5	A4.5:93
Dec. 27, 1902. p. 5	A4.5:101
raising—	A27.9:10
change in. 1872. p. 202 note on. 1873. p. 271	A27.9:11
Cattle trade in, report on. p. 346.	A1.1:870
Central—	
grasses and forage plants of (Bentley). 1898	A3.3:10
range improvement in, experiments in (Bentley). 1902	A 19.3:13
Climate of, notes on (Abbe). 1894. p. 331 Cotton erop of 1887, aggregate damage from cotton worms in	A 29.6:21
(Snow). 1889. p. 32	A9.7:2
Cotton in. 1866. p. 329.	$\Lambda 27.9:4$
Cotton in, 1866. p. 329 Farm resources and products of, 1868. p. 115	A27.9:6
Fungi of (Ravenel). 1869, p. 169	$A1.2:C29^{+}$
same. p. 171	$A1.2:C29^{(2)}$ A4.1:889–90
Glanders among horses and mules in (Folsetter). p. 393 Horses in, enzootic cerebro-meningitis among (Detuers). p. 363.	
Insects, injurious and other, observations on (Webster). 1891.	
p. 451	$\Lambda 9.7:3$
p. 451 Locusts in, during spring of 1886 (Bruner). 1887. p. 9	A9.3:13
Mexican cotton-boll weevil in (Townsend). 1895. p. 295 Plants from, descriptions of new (Holzinger). 1893. p. 286	A9.737
Plants from, descriptions of new (116lzinger). 1895. p. 286	1.30901

	Classification no
Texas—Continued	
Plants in, certain, of economic value as food for man and stock	
(Richardson). p. 282	A1.1:887
Rainfall in, 1881–93 (Hamrick). p. 174	A29.6:22
same, extraordinary (Hazen). 1899. p. 249. Sheep husbandry in (Jenks). 1877. p. 122.	A29.6:27
Sheep husbandry m (Jenks), 1877, p. 122	A.1:2Sh2
same (Watts). 1877. p. 118.	A.1:2Sh3 A1.1:883
Sheep in, diseases of (Detniers). p. 68 Sheep of, scab in. 1867. p. 204	A1.1.885 A27,9:5
Southern—	A21.0.0
agriculture in. 1889. p. 264.	A27.9:27
cotton worm in, in spring and early summer of 1883; report	
upon (Anderson), 1883. p. 31	A9.3:3
Southwestern, cattle notes of (Kiernan), p. 511	A4.1:899
Storm waves of (Alexander). 1900. p. 381 Storms in, study of (Hazen). 1895. p. 55	A29.6:28
Storms in, study of (Hazen). 1895. p. 55	A29.6:23
Tobacco experiments in. 1893. p. 50	A27.9:31
Uplands of, irrigation of rice on (Bond). 1902. p. H Verminous diseases of cattle, sheep, and goats in, investigations	A10.3:113
on (Stiles). p. 356	A4.1:900
same (Stiles). p. 223	A4.1:901
Western—	
apetake of, description of (Coulter), 1894, p. 347	A6.5:2
desert region from, to Central Arizona, characteristic vege-	
tation of (Dewey), p. 351	A1:1:891
same, p. 351 forage plants of, investigation of (Nealley), 1888, p. 30	A6.1:891
forage plants of, investigation of (Nealley), 1888. p. 30	A6.3:6
gamopetalæ of, description of (Coulter). 1892. p. 153 gramineæ (grass family) of, description of (Dewey). 1894.	A6.5:2
grammete (grass family) of, description of (bewey). 1894.	A6.5:2
p. 484 grasses of the desert region of, plates and descriptions of (Va-	110.01.2
sev). 1890.	$\Lambda 6.2: N82^{1}$
same	A6.3:12
monocotyledons of, description of (Coulter). 1894. p. 421.	A6.5:2
phanerogams and pteridophytes of, manual of 1891–1894.	1050
(Coulter)	A6.5:2
polypetale of description of (Coulter). 1891. p. 6	A 6.5:2 A 6.5:2
pteridophyta of, description of (Underwood). 1894. p. 557 Wine land? (Baner). 1869. p. 451	A0.5.2 A27.9:6
See also Baird — Brazos River — Colorado Valley Denison — Fort	
Worth — Galveston — Rio Grande region — Willis.	
Texas, University of, medical department, synopsis of course of lec-	
tures in medical climatology to senior class (Cline). 1902. p.	
110 Texas good-roads convention, Houston, Tex., February 19, 1895,	$\Lambda 29.3:31$
Texas good-roads convention, Houston, Tex., February 19, 1895,	100.0.15
proceedings Texas itch among cattle in Kansas (Mayo), p. 488	A22.3:15
Texas or southern eattle fever:	A4.1:898
Additional observations on (Smith and others). 1893. p. 67	$\Lambda 4.3:3$
Australia, p. 85.	
Blood serum as a preventive and cure for, experiments with	
(Robert). p. 482	A4.1:898
same (Schröeder) p. 43 Butler County, Kans., outbreak, 1883. (Trumbower). p. 420	A4.1:899
Butler County, Kans., outbreak, 1883. (Trumbower). p. 420	A4.1:884
same. 1884. p. 239 California cattle (Bowhill). p. 443	A4.2:An5
same, further investigation (Chandler). p. 450	$\Lambda 4.1:887-8$ $\Lambda 4.1:887-8$
(Thannaign III investigations (Detmers) 1880 n 201	A4.1:887-8 A1.6:34
Champuign, Ill., investigations (Detmers). 1880. p. 291 Chicago Union Stock Yards (Trumbower). p. 444	A4.1:884
Dissemination of, and how to control it. 1882	A1.6:50
Fatalontbreak, Deerfield Stock Farm, Kans. (Fullinwider). p. 463.	A4.1:884
Geological distribution of—	
1884. p. 252	
same. p. 214	
1885. p. 247 same. p. 523.	$A1.1:885 \\ A4.1:885$
same. p. 929	111.1.000

	Classification no
Texas or southern cattle fever-Continued	
Investigations into nature, causation, and prevention of (Smith	
and Kilborne). p. 177	A4.1:891-2
Investigation of—	
1880 (Salmon), p. 98	A1.6:22
1880 (Detmers). p. 594	A1.1:880
1881 (Salmon). p. 258	A1.1:881-2
1883 (Salmon). p. 18	A1.1:883
1884 (Detmers). p. 426	A4.1:884
same. p. 247	$\Lambda 4.2:\Lambda n5$
Kansas outbreak—	
1884 (Trumbower). p. 393	$\Lambda 4.1:884$
same. p. 207.	A4.2:An5
1895 (Hill). p. 318	A4.1:895-6
Maryland outbreaks (Curtice). p. 429. Nature, causation, and prevention of (Smith and Kilborne). 1893.	A4.1:887-8
Nature, causation, and prevention of (Smith and Kilborne). 1893.	A4.3:1
Northern cattle—	
inoculation to produce immunity from (Schroeder). p. 273	
protecting against (Wilcox). 1900. p. 27	A1.9:119
Organism in blood of cattle, persistence of (Schroeder). p. 42	A4.1;899
Ravages of (Phillips). p. 142	A1.6:22
Regulations concerning—	
1889. p. 55	
same. pp. 13, 67	
1890. p. 79	A1.1:890
Report on—	11 11 (120.)
1869 (Gamgee). p. 89	A1.2:C29 <sup>1</sup>
same. p. 82.	$A1.2:C29^{2}$
1884 (Trumbower). p. 452.	A4.1:884
Reports of inspectors and correspondents. p. 376	A4.1:889-90
Scientific investigations. 1890. p. 92.	A1.1:890 A4.1:889-90
same. p. 80 Statistical and historical investigations of progress and results of	A4.1.000-00
(Dodge), 1871. p. 175.	$A1.2:C29^{ 2 }$
Transmission of, by cattle tick (Mayo). p. 481	A4.1:898
Virginia outbreaks (Rose). p. 461.	A4.1:884
Texel or Mouton flandrin sheep (Chenery). p. 242	A1.1:864
Textile fiber production (Willits). p. 46.	A1.1:889
Textile fibres of Pacific States (Flint), p. 47]	A1.1:864
Textile fibres of Pacific States (Flint). p. 471 Textile material, imports and exports of, by Great Britain, 1863–64.	
No. 5. p. 27	A27.9:3
Textile materials, raw, imports and exports of, from Great Britain,	
1863-64, No. 5, p. 36	A27.9:2
Thalessa, habits of (Riley). 1888. p. 168. Thaxter, Roland. Fungi described in recent reports of Connecticut	A9.7:1
Thaxter, Roland. Fungi described in recent reports of Connecticut	
Experiment Station. 1891. p. 278	$\Lambda 28.5:7$
Thayer, E. II.:	
Address of, before convention of National Leagne for Good Roads,	
Washington, 1893, p. 63	$\Lambda 10.3:14$
Good roads, going in debt for, address on. 1897	A22.4:26
Thea virdis. See Chinese tea plant.	
Thelemark cattle of Norway, 1876, p. 432.	$\Lambda 27.9(14)$
Theophila mandarina, history of, contribution to (Walker). 1889.	10 -1
p. 270	A9.7:1
Thermal belt in North Carolina. 1883. No. 58. p. 30	A27.9721 A90.091
Thermal belts, notes on (Abbe). 1893. p. 365. Thermal or phenologic constants (Ihne). 1895. p. 427	$\Lambda 29.6;21 \ \Lambda 29.3;11^{2}$
Thermographs, furnishing of, to voluntary observers, records to be	A=0.0.11
kept at section centers (Wollaber). 1902. p. 219	A29.3:31
Thermometer scales, comparison of. 1892.	A29.2:T34
Thermometer scales, comparison of 1022	2 4 4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Construction of registering air, to replace ordinary alcohol and	
mercurial thermometers (Sprung). 1896. p. 718	$\Lambda 29.3:11^{-3}$
Early history of (Abbe), 1897, p. 16	$\Lambda 29.6:25$
Evolution of, notes on (Abbe), 1900, p. 551	A29.6:28
Exposure of, note on (Abbe), 1897, p. 306	$-\Lambda 29.6;25$
Has wind any effect on? (Abbe). 1894. p. 464	$-\Lambda 29.6;22$

114-04-----36

	Classification
Thermometers—Continued	
Maximum and minimum are too fragile, cannot effective protec-	
tion be devised without impairing sensitiveness? should not	1 2
aluminum scales be discarded? (Oberholzer). 1902. p. 217	A29.3:31
Maximum and minimum—	4
directions for use of. 1892	A29.11:B
registering, relative merits of various types (Draper). 1896.	100 0 113
p. 710 should not temperature forecasts be verified by readings of?	$A29.3:11^{3}$
(Henry), 1902, p. 134.	1.90. 9.91
Maximum and minimum radiation, instructions for use of (Mar-	A29.3:31
vin and Whitney). 1894	A29.11:H
Minimum, index of (Abbe). 1894. p. 511	A29.6:22
Readings of, comparative, at New York (Henry). 1900. p. 99.	A29.6:28
Record of, old, at Pensacola, Fla. (Abbe). 1901. p. 177	A29.6:29
Sluggishness of (Marvin). 1899. p. 458	A29.6:27
Soil, combined maximum and minimum, instructions for use of	
(Marvin)	$A29.11:G^{1}$
Thermometric scale used in meteorology (Abbe). 1895. p. 255	A29.6:23
Thermoscope, chemical, notes on (Abbe). 1898. p. 552	A29.6:26
Thiesen, Max. Vapor, saturated aqueous, pressure of, at tempera-	
tures below freezing. 1899, p. 106	A29.6:29
Thiessen, Alfred H. Snow rollers, report on. 1899. p. 100	A29.6:27
Thistle. See Canadian thistle — Russian thistle.	
Thomas, Cyrus."	
Agriculture of Colorado and New Mexico, notes on. 1869. p.	
379*. Colorado, northern, agriculture of, notes on. 1869. p. 284*	A27.9:7
Colorado, northern, agriculture of, notes on. 1869. p. 284*	A27.9:7
Thomas, Fr. Cranberry leaf-galls, report on. 1889. p. 279	A9.7:1
Thomas, John J.:	11 1.009
Farm implements and machinery. p. 410 Forest trees, culture and management of. p. 43	$A1.1:862 \\ A1.1:864$
Thomas day $1901 \pm 6$	A1.9:144
Thomas slag. 1901. p. 6. Thompson, Alexander. See, as joint author, Wilder, Marshall P.	
Thompson, C. H. See, as collector, Hitchcock, A. S.	
Thompson, E. H. Tasmanian coccinellidæ, notes on. 1893. p. 11	A9.7:6
Thompson, George Fayette:	
Agriculture Department, documents of, index to authors, with	
titles of their publications in, 1841–97	A21.3:4
Agriculture Department, index to annual reports of, 1837–93	A21.3:1
Angora goat. 1901 Angora goat, information concerning. p. 281	A1.9:137
Angora goat, information concerning. p. 281	A4.1:900
same, 1901	A4.3:27
Angora goat industry, progress of, in 1901. p. 457	A4.1:901
Animal industry, administrative work of Federal Government in	11 10.000
relation to. 1899. p. 441	A1.10:899 A4.1:899
same, p. 102. Animal industry literature in publications of Agriculture Depart-	A4.1.099
ment, index to. 1900.	A21.3:5
Animals, contagious diseases of, in foreign countries. p. 492	A4.1:900
Animals and animal products, imports and exports of, 1892–99.	111.1.000
p. 421.	A4.1:899
same. 1900. p. 535	
Mohair and mohair manufactures. 1901. p. 271	A1.10:901
same. p. 480	A4.1:901
Musk ox. p. 507	A4.1:901
Statistician of Department of Agriculture, synoptical index of	
reports of, 1863–94, 1897	A21.3:2
Thompson, J. C. Sweet potatoes, culture of, at North, and modes	
of preserving through winter. p. 220	A1.1:862
Thompson, J. O. West Virginia, farmers' institute work accom-	110.9.190
plished in. 1902. p. 30 Theory was taken Saily and direction of affords of presence of for	A10.3:120
Thompson, John. Soils, acid digestion of, effects of presence of few drows of pittig wild in 1895 p. 49	A7.3:47
drops of nitric acid in. 1895. p. 49 Thompson, R. O.:	
Botany and agriculture of Rocky Mountain basin. p. 125	A1.1:866
* Br a microint this have number appears twice	

\*By a misprint, this page number appears twice.

	Classification r
Thompson, R. O.—Continued	
Fruits, native, of Far West. p. 207	A1.1:865
Grape-growing at the West. p. 115	. A1.1:866
Thompson, Wibray J.:	
Brown coal and wood char in filtration of cane juices and sirups.	
p. 268	A1.1:887
same. p. 99	A7.3:17
See also, as collaborator, Wiley, Harvey Washington.	
Thompson, Windham County, Conn., temperature observations at,	
1852–94 (Larned), p. 364	A29.6:21
1852–94 (Larned). p. 364 Thomson, A. M. Tree culture on western plains. 1891. p. 45	A13.3:5
Thorne, Charles E.:	
> Agricultural experiment stations, officers of, how can we increase	
the attendance of, at our annual conventions? 1894. p. 61	$-\Lambda 10.3;20$
Fertilizers, cooperative field experiments with, report of confer-	1
ence of representatives of experiment stations regarding. 1889.	A10.4:7
Pot or box vs. plat experimentation, report on. 1891. p. 81	
Thornton, C. C. Swine plague in the Southwest, character of.	
$1879 \pm 84$	A1.6:22
1879. p. 84 Thought. See Climate and thought.	
Thripidæ:	
Certain, observations on (Pergande). 1895. p. 390	$\Lambda 9.7:7$
Food habits of (Osborn). 1888. p. 137	
Thunder:	
Distant, note on (Abbe). 1898, p. 566	1.20 6.26
Lightning and, in December (Abbe). p. 464	
Lightning without, note on (Abbe). 1900. p. 549	A29.6:28
Thunder cloud, kites within (Hovenden). 1898. p. 250	A29.6:26
Thunder storms:	
Air currents in, note on (Abbe). 1899. p. 366	A29.6:27
Antigna, W. I. (Alexander). 1900. p. 380	A29.6:28
Apparatus for registering (Abbe). 1902. p. 313	A29.6:30
August 2, 1899, report of (Henry). p. 359	A29.6:27
Automatic records of (Kimball). 1899. p. 355.	A29.6:27
Barometric oscillations during, and use of brontometer, with	
bibliography (Symons). 1901. p. 463	A29.6:29
California, notes on (Abbe). 1898. p. 20.	A 29.6:26
Do they advance against the wind? (Abbe). 1895. p. 296	
Enstis, Lake County, Fla. (Abbe). 1897. p. 251.	A29.6:25
Forecasting, lightning recorders and their utility in (Kenealy).	112001001200
1902. p. 76	A29.3:31
Franklingillo N V (Kaloe) $1897$ n 209	A29.6:25
Franklinville, N. Y. (Kales). 1897. p. 309. Frequency of (Abbe). 1897. p. 251.	A29.6:25
Idaho, of May 16, 1900, notes on (Abbe). p. 207	A29.6:28
Jamaica (Abbe). 1896. p. 15	A29.6:24
Movement of, against wind (Abbe). 1895. pp. 383, 423, 465	A29.6:23
$\mathbf{V}_{our}$ <b>D</b> <sub>manuscriptice</sub> 1807 (Kaim) to 105	1 194 6 93
New England, investigation of (Ward). 1893. p. 30 New explanation of one of its phenomena (McFarland). 1901.	A29.3:9
New explanation of one of its phenomena (McEurland) 1901	
p. 297	A29.6:29
New York State, of May 3, 1892 (Turner). 1892. p. 139	
Observations, circulars of instruction	A29.2:T43
Ohio, during summer of 1892 (Strong). p. 51	1 29 3.9
Periods of, effect of proximity to sea on (Stearns). 1898. p. 452	129.6.26
Prediction of, notes on (Abbe). 1899. p. 159.	199 6.97
Progressive movement of (Henry). 1896. p. 331	129,6:24
Rain gushes in (Abbe). 1897. p. 303	
	A
same (Abbe). 1898. p. 258 September 17–18, 1895, report on (Henry). p. 538	A29.6:26
Skyland, Page County, Va., August, 1900 (Cragin and Cragin).	
s, see	A29.6:28
p. 328 Summer of 1892, forecasting of (Conger). 1893	
Two at Pourl Alfred Observations Manufibus (Claster) = 1000	-
Two, at Royal Alfred Observatory, Mauritius (Claxton). 1900.	A29.6:28
p. 63 Washington, D. C., report on (Cragin and Cragin). 1900.	1
wasnington, D. C., report on (Uragin and Oragin). 1900.	A29.6:28
p. 287. Winter, in Mississippi, note on (Abbe). 1900. p. 18	
o meet, in an assaippi, note on (Amoe). Town (b. 10	

	Classification n
Thurston, Robert Henry. Mechanical engineering and mechanic arts,	110.0.11
education in. 1896. p. 111 Tibbey, H. S. Meteorological observations in Alaska. 1894. p. 174.	A10.3:41
Tibbey, H. S. Meteorological observations in Maska. 1894. p. 174.	A29.6:22
Ticks:	
Dipping cattle for destruction of (Nörgaard). p. 109	A4.1:895-6
South African, notes on some (Lounsbury). 1900. p. 41	A9.6:26
See also Southern cattle ticks.	
Tidal lands:	
Diked marshes and, of Nova Scotia and New Brunswick (Board-	
man). 1885. p. 33	A1.7:7
Reclamation of, in southwestern New Jersey. 1870. p. 230	A27.9:8
Washington Territory (Morse), 1885, p. 62	A1.7:7
Tide marshes of United States (Nesbit). 1885	A1.7:7
Tides. See Ocean tides.	
Tiger swallow-tail, abnormal, report of (Howard). 1894. p. 44	A9.7:7
Tilden, L. L. Farming, high, as illustrated in history of Nether-	
lands to 527	A1.1:866
lands. p. 527 Tile draining, results of. 1882. No. 43	A27.9:20
Tile homed prioring in preirie land note on 1886 in 20	A9.3:12
Tile-horned prionus in prairie land, note on. 1886. p. 39 Tillage, relation of, to soil physics (Sanborn). 1891. p. 97	A10.5:3
Tillage, relation of, to son physics (Sandorn), 1831, p. 57	A15.2:P94 <sup>1</sup>
Tillage and products of soil on irrigated lands (Cureton). 1887. p. 282.	
Tillering of grains (Schulte). 1898. p. 10	A1.9:105
Tillman, G. D. Nut grass, extermination of. p. 388	A1.1:889
Same, p. 388. Tillo, A. A., short biography of (Abbe). 1900. p. 15. Tillo, Alexiade. Magnetic survey of Europe and Asia. 1895. p. 465.	A6.1:889
Tillo, A. A., short biography of (Abbe). 1900. p. 15	A29.6:28
Tillo, Alexis de. Magnetic survey of Europe and Asia. 1895. p. 465.	A29.3:11 <sup>2</sup>
Tilton, G. W. Spark arresters, importance of 1887. p. 136	A13.3:1
Timber:	
"Boxed" or "turpentine," strength of (Fernow)	A13.4:8
Consumption of, letter regarding (Fernow). 1893	A13.2:F76
Culture of, condition of, in Southern and Western States (Baker).	
1884. p. 105	A13.5:4
Decay of, and methods of preventing it (Schrenk). 1902	A19.3:14
Elementary discussion of characteristics and properties of wood	
(Roth). 1895	A13.3:10
same, introduction to (Fernow). 1895. p. 5	A13.3:10
Forests and public domain, legislation for preservation of (Egles-	
ton). 1888. p. 212	A13.3:2
Government tests (Fernow)	A13.4:7
Increasing durability of (Colman). 1887	A13.4:3
same (Fernow). 1898	A13.4:20
Investigations, collection of test pieces of pines for, instructions	
for. 1892	A13.2:P65
Nebraska resources (Hall). 1901. p. 207	A1.10:901
Prairies (Edwards). p. 495	
Preservation of. 1866. pp. 142, 382.	A27.9:4
Quality, etc., of. 1895. p. 590.	A1.10:895
$s_{amo} = 1896 - n.698$	A1.10:896
same. 1896. p. 628. Resources of U.S., relation of railways to (Tratman). 1889. p. 68.	A13.3:3
Ship, in United States (Bates). p. 472.	A1.1:866
Turnenting field report on (Roth) 1802 p. 22	A13.3:8
Turpentine, field report on (Roth). 1893. p. 32 See also Bridges and trestle timbers — Railroad ties — Wood.	A10.0.0
Timber lands, Government, proper value and management of:	
(Baker). 1884. p. 17	11.7.5
(Daker), 1004, p. 17	A1.7.5
(Egleston). 1884. p. 11	A1.7.0 A1.7.5
(Fernow). 1884. p. 22	A1.750
(Hough). 1884. p. 5	A1.7:0
Timber physics:	4 1 9 9 .0
Part 1; preliminary report (Fernow). 1892	A13.3:6
Part 2; progress report. 1893.	A13.3:8
Progress in (Fernow). 1898	A13.4:18
same (Roth)	A13.4:19
Timber pines of southern United States, report on (Mohr)	A13.3:13
Same, introduction to report (Fernow). p. 11	A13.3:13
Timber trestle bridges, economical designing of, report on (Johnson).	A13.3:12
Same, review of report (Lindenthal). p. 31	A13.3:12
Same, notes on report (Berg). p. 34	A13.3:12

	Classification no
Time: Hawaiian standard of (Abbe), 1900, p. 207, Reckoning, note on (Abbe), 1895, p. 380	A29.6:28 A29.6:23
Standard, notes on (Abbe)— 1899. p. 362 1900. p. 396	
1901. p. 70 Timothy:	A29.6:29
New enemy to (Howard). 1892, p. 90. Prairie region (Williams). 1896, p. 147. Smut of (Trelease). p. 87.	A9.7:5 A1.10:896 A1.1:885
Timothy seed. See Crops, principal. Tin cans, poisoning by preserving in (Roos). 1892, p. 930 Tin roofs as lightning conductors, notes on (Abbe). 1898. pp. 166,	$A7.3:13^7$
258 Tindall, J. E. South Carolina, farmers' institute work accomplished	A29,6:26
in. 1902. p. 28 Tineid, interesting, report on (Murtfeldt). 1890. p. 303 Tineina of United States and Canada, Chambers's index of, steps	A10.3:120 A9.7:2
toward revision of. See Walsingham, Lord. Tingle, E. W. S. Brunswick, Germany, cost of hauling farm prod- ucts over wagon roads at. p. 7 Tinicum meadow district, on Delaware river. See Kingsessing and Tinicum meadow district.	A22.4:27
Tipton, J. C., address of, before national road conference, July, 1894. p. 20 Tisserand, E. Ideal department of agriculture and industries. 1896.	A22.3:10
p. 543. Toad as a friend of the farmer. 1899. p. 28 Toads as an eradicator of fluke disease (Stiles). p. 220	A1.10:896 A1.9:87 A4.1:901
Tobacco: Acreage, report on. 1887. p. 421. American. 1864. No. 6. p. 6. Climate adapted to, notes on (Abbe). 1899. p. 254. Condition of crop, monthly notes on Connecticut River, production on. 1865. No. 2. p. 18. Crop, report on—	A27.9:2
1873. p. 132         1874. p. 103         1875. p. 95         Crop, statistics of, annual         Caltivation and curing of, instructions for (Estes)         Chitivation of, in Sumatra (Mulder). 1898.         Cultural directions for different types distributed. 1902.         Culture and management of—	A27.9:12 A27.9:13 A27.9:14 A27.1: A1.9:6 A1.8:58 A19.2:T55
1863 (Bradford). p. 87 same, with additional matter. No. 1. p. 26 1867 (Bowie). p. 179 Culture of—	A27.9:2
brief history of. p. 123 connection with sheep husbandry. 1878. p. 125 report on (Butterweck.) 1898. Experiments with, conducted in various parts of United States,	A1.1:862 A1.2:8h3 A1.9:82
results of (Floyd). p. 455 Fertilizers for. 1873. p. 39 Industry, growth of (Whitney and Floyd). 1899. p. 429 Insects, principal, affecting plant (Howard)	$\begin{array}{c} A27.9(1)\\ A1.10(899)\\ A1.9(120) \end{array}$
same, p. 121. Investigations of Agriculture Department (Whitney), 1901. p. 108.	
Methods of curing (Whitney) Mosaic disease of (Woods). 1902 Planter's guide for cultivating and curing (Shelton Tobacco-Cur-	$egin{array}{c} A 1.9:60 \ A 19.3:18 \end{array}$
ing Co.). 1876 Production and distribution. 1887, p. 445 Report on. p. 565 Supply of. 1887, p. 380	A1.1:878

	Classification n
Tobacco—Continued	
Texas, experiments in. 1893. p. 50	A27.9:31
Work of agricultural experiment stations on (Schulte). 1900	A1.8:63
Young, stalk worm, new enemy to (Johnson). 1899. p. 99	A9.6:20
See Burley tobacco — Catalase — Cigar-leaf tobacco — Connecticut	
leaf tobacco—Crops, principal—Leaf tobacco—Sumatra—	
Sumatra tobacco.	
Tobacco flea-beetle, report on (Chittenden). 1898. p. 79	A9.6:10
Tobacco growers, convention of, at Louisville, Ky., comments on	105.00
resolutions of. 1865. No. 8. p. 16	A27.9:3
Tobacco horn-worm. <i>See</i> Protoparce carolina.	
Tobacco leaf: Tax on, proposed (Newton). 1864. No. 1. p. 17	A27.9:2
Will Congress tax? 1865. No. 2. p. 18.	A27.9:3
Tobacco powders and extracts, nicotin in, report of investigation of	112110.0
methods for determination of (De Schweinitz and others).	
1898. p. 113	A7.3:56
1898. p. 113 Tobacco seed, plan of distributing, etc. 1902	A19.2:T55
Tobacco soils (Whitney). 1898	A1.9:83
Tobacco soils of United States, a preliminary report upon soils of	
principal tobacco districts (Whitney). 1898	A26.3:11
Tobacco-stalk weevil (Chittenden). 1902. p. 66	A9.6:38
Tobacco worm (Glover). 1873. p. 164	A27.9:11
Tobacconists, convention of, recent. 1865. p. 4. Tod, John G., address of, before good roads convention of Texas.	A27.9:4
Tod, John G., address of, before good roads convention of Texas.	100.0.15
Feb., 1895. p. 18.	A22.3:15
Todd, S. Edwards:	111.000
Farm implements, improved. p. 225 Underdraining, practical notes on. p. 584	$A1.1:866 \\ A1.1:870$
	A1.1.070
Tollens, B.: Ash constituents of plants; their estimation and importance to	
agricutural chemistry and agriculture. 1902. pp. 207, 305	A10.6:13
Nitrogen-free extract of plants and feeding stuffs. 1897. p. 641.	A10.6:8
Tolman, L. M.:	
Coloring matter for foods, analysis of, provisional method for.	
1902. p. 111. Edible oils and fats, not including dairy products, methods for	A7.3:65
Edible oils and fats, not including dairy products, methods for	1
chemical analysis of. 1901	A7.2:0i5
same. p. 20. <i>See also</i> , as collaborator, Bigelow, Willard Dell; as joint author,	A7.3:65
Munson, L. S.	
Tomatoes:	
Bacterial disease of (Smith). 1896.	A28.3:12
Blight and rot of treatment of 1887.	A28.4:4
Boll worm injuring, experiments on (Tracy). p. 141	A1.1:888
same. p. 141	A9.1:888
Fresh and canned (Langworthy). 1900. p. 21 Fungus diseases of, treatment of (Howell). 1889. p. 49	A1.9:119
Fungus diseases of, treatment of (Howell). 1889. p. 49	A6.3:11
Growing (Voorhees). 1898	
Packing, 1885–86. p. 556.	A27.9:24
Tongue, Thomas H. Good roads, beneficial influences of. 1902. p. 56	1 99 2.95
Tongues of woodpeckers (Lucas), 1895, p. 35.	A5.3:7
Topography of southern Appalachians (Keith). p. 113	A5.5.7 A1.2:Ap4 <sup>2</sup>
Tomorphy Sectoricalting tonormanity	-
Tornado cloud of March 4, 1894 (Neal). p. 127	A29.6:22
Tornado fake, newspaper, notes on (Abbe). 1899. p. 360	A29.6:27
Tornadoes:	
Alarms, unnecessary, notes on (Abbe), 1899, p. 255	A29.6:27
Albany, N. Y., March 26, 1895, report of (Sims). p. 92	A29.6:23
April and May, 1896 (Henry), p. 82	A29.6:24
Augusta, Ga., March 20, 1895., report of (Fisher). p. 92	A29.6:23
Characteristics of, notes on (Abbe). 1899. p. 157.	A29.6:27
Cherry Hill, N. J., and Wood Haven, Long Island, N. Y., report	A29.6:23
Coole Country III May 25 (1896 (Abba)) = 168	A29.6:23 A29.6:24
of (Emery). 1895. p. 252. Cook County, Ill., May 25, 1896 (Abbe). p. 168. Eaglesmere, Pa., June 27, 1892., report of (Ball). p. 309	A29.6:20
inguinere, ru, ouio 24, 1002, upar or (buil). Thousant	

	Classification
Tornadoes—Continued	
Force of (Groat). 1899. p. 305	A29,6:27
Fort Smith, Ark., of Jan. 12, 1898 (O'Donnell). p. 18 Frequency per unit area (Abbe). 1897. p. 250	A29.6:26
Frequency per unit area (Abbe). 1897. p. 250	A29.6:25
Galveston, Tex., Nov. 6, 1892 (Wright). p. 309	A29.6:20
Hampton Beach, N. H., July 4, 1898 (Sweetland). p. 308	A29.6:26
1100SOB CO., N. J., OB AQ2, 23, 1301 (Eache), D. 566	A29.6:29
Iowa and neighboring States, May 3, 1895 (Abbe). p. 173	A29.6:23
Michigan, May 25, 1896, report on (Conger). p. 156	A 29.6:24
Mississippi (Emery). 1902. p. 265	A29.6:30
New Richmond, Wis. (Libby). 1899. p. 299. No increase in, notes on (Abbe). 1899. p. 158.	A29.6:27
Norfolk, Va., on Aug. 6, 1901 (Gray). p. 372	$A29.6:27 \\ A29.6:29$
Observations of report of $(Galo)$ 1899 p. 303	A29.6:27
Observations of, report of (Gale). 1899. p. 303. Origin of, notes on (Abbe). 1898. p. 552.	A29.6:26
Phenomena, notes on (Abbe). 1899. p. 311	A29.6:27
Photographs of spurious, notes on (Abbe), 1899 p. 313	A29.6:27
same (Henry). 1899. p. 203	A29.6:27
Prediction of, notes on (Abbe). $1899$ , p. $159$ .	A29.6:27
Report of, 1889–1896 (Henry). 1896. p. xxiii	$\Lambda 29.1:896$
Report of, 1889–1896 (Henry). 1896. p. xxiii Report on (Watts). 1899. p. 307.	A29.6:27
St. Louis, low pressure in (Baier), 1896, p. 332	A29.6:24
St. Louis, May 27, 1896 (Abbe). 1896. p. 255	$\Lambda 29.6:24$
St. Louis, May 27, 1896 (Abbe). 1896. p. 255 same (Frankenfield). p. 77 St. Louis, origin of (Walsh). 1897. p. 308	A29,6:24
St. Louis, origin of (Walsh). 1897. p. 308	A29.6:25
Tennessee, Mississippi, and Arkansas (Emery). 1900. p. 499. Tracks, ancient, note on (Abbe). 1899. p. 366.	A29.6:28
Tracks, ancient, note on (Abbe). 1899. p. 366	A29.6:27
Waterspout, cloud-burst or, note on (Abbe). 1897. p. 207	A29.6:25
Wind force in, notes on (Kimball). 1901. p. 419	A 29,6;29
Toronto, Canada:	
Cloud heights at (Abbe). 1897. p. 303	A29.6:25
Cloud observations at (Blake). 1897. p. 19	A29.6:25
Tortoise. See Florida land tortoise.	
Tortricid, new, from California, description of (Walsingham). 1891.	
p. 465	A9.7:3
Totten and Crossfield purchase. See Hosmer, Ralph S., and Bruce,	
Eugene S.	
Touney, J. W. Tree planting, practical, in operation. 1900	A13.3:27
Tourgée, Albion W. Oleomargarine in France. p. 513	A4.1:900
Towns County, Ga., cattle in, order releasing from quarantine. 1898.	A4.5:21
Same, Aug. 1, 1899	A4.5:41
Townsend, C. H. Tyler: Biologic notes on New Mexico insects. 1892. p. 37	A9.7:5
Chilo saccharalis in New Mexico. 1891. p. 24	A9.7:4
Cottontail bot, further notes on, with breeding and identification	
of fly. 1893. p. 317	A9.7:5
Dipterous parasites in their relation to economic entomology.	
1893. p. 201	A9.7;6
Entomological notes of interest. 1891. p. 26	$\Lambda 9.74$
Entomological notes of interest. 1891. p. 26. Insect injury in New Mexico, possible and actual influence of irri-	
gation on. 1892. p. 78 Locusts, injurious and other, of New Mexico and Arizona. 1893.	A9.7:5
Locusts, injurious and other, of New Mexico and Arizona. 1893.	1 () =
p. 29 Mexican cotton-boll weevil in Texas, report on. – 1895, – p. 295	A9.7:6
Mexican cotton-boll weevil in Texas, report on. 1895. p. 295	A9.74
Mexico, insects of economic importance in, report of trip to inves-	10.8.1
tigate. 1896. p. 9. Michigan, injurious insects in, some notes recorded on. 1889.	A9.8:4
p. 42.	A9.7:2
White grub of Allorhina, note on. 1891. p. 25.	A9.7:4
See also, as collector, Cockerell, Theodore Dru Alison.	
Townsend, C. O. Sugar beet, some diseases of. 1902. p. 90	A1.8:72
Townsend, Theodore F. Weather map, is it appreciated and under-	
stood by the masses? would not postal card weather forecast [	
prove satisfactory substitute for map? [1899.] p. 102	$\Lambda 29.3;24$
Toxoptera, grain, notes on (Webster). 1892. p. 245	A9.7:4

Index	Chan I Canthan and
Traction tests on public roads (Neely). 1896 Tracy, Samuel Mills:	Classification no. A22.3:20
Cooperative branch grass stations in South. p. 344	A6.1:891
Corn culture in South. 1898 Cotton, cultivated varieties of. 1896. p. 197	A1.9:81
Cotton, cultivated varieties of 1890. p. 197 Dairving in South. 1902	A10.3:33 A1.9:151
Dairying in South. 1902. Forage plants and forage resources of Gulf States. 1898	A3.3:15
Forage plants for the South Forage plants of secondary or undetermined importance for South-	A1.9:18
ern States, and composition of forage plants grown in South.	
1896. p. 91	A10.6:6 A1.9:118
Grape growing in South. 1900 Grasses of arid regions of New Mexico, Arizona, Nevada, and	
Utah, investigation of. 1888. p. 5 Hog raising in the South. 1899	A6.3:6 A1.9:100
same. p. 362. Mississippi Experiment Station. p. 378	A4.1:899
Mississippi Experiment Station. p. 378	A1.1:890 A6.1:890
same. p. 378. Puccinia and uromyces, new species of, descriptions of. 1891.	A0.1.050
p. 281 Tomatoes, boll worm injuring, experiments on. p. 141	A28.5:7
same p. 141	A1.1:888 A9.1:888
See also, as joint author, Ellis, J. B.	
Tracy, W. W., jr.: Peppers, American varieties of. 1902	A19.3:6
Vegetables, commercial varieties, testing of. 1900. p. 543	A1.10:900
Trade: Domestic and foreign industry and, notes of. 1892. p. 360	A27.9:30
Export, of U. S., in live stock and meat products, 1889–1892 (Rusk),	A1.2:R89
Failing off of, between Great Britain and U. S. (1865). No. 5. (p. 32). Foreign—	A27.9:3
agricultural products— 1892. p. 308	1 27 0.20
1892. p. 505 1893–1897. (Hitchcock)	A27.9:30 A12.3:10
1894–1898. (Hitchcock)	A12.3:15
1890–1899. (Hitcheock) 1891–1900. (Hitcheock)	A12.3:19 A12.3:23
1892–1901. (Hitchcock)	A12.3:27
American surplus and. 1889. p. 159 recent features of (Peters)	A27.9:27 A27.8:8
Japan, China, and Hongkong, 1889–1899, our trade with (Hitch-	
cock), 1900	
Scandinavia, our trade with, 1890–1900 (Hitchcock). 1900	A12.3:22
Tradescantia, three new species of, from U.S. (Rose). 1899. p. 204. Traffic of country roads, circular relative to. 1896	${f A6.5:5}\ {f A22.4:19}$
Trans-Mississippi and International Exposition. See Omaha.	107 0.11
Trans-Missouri irrigating convention, 1873. p. 598 Transportation:	A27.9:11
Development of, in United States (Sinclair). 1899. p. 643	A1.10:899
Farm. 1901. p. 690 Notes on, question. 1866. p. 70	$\begin{array}{c} A1.10:901 \\ A27.9:4 \end{array}$
Transportation companies:	
Freight rates of, monthly notes on, Aug., 1882–Dec., 1895 Letter to, relative to exportation of discased cattle. 1890	A27.9: A1.2:R13 <sup>1</sup>
Warnings of washouts, floods, cold waves, and heavy snowfalls	
for benefit of (Outram). 1899. p. 38 same (Smith). 1899. p. 37	
Transportation rates:	
European. 1883. No. 56, p. 39 Farm products, cost of hauling to market or to shipping points in	A27.9:21
foreign countries, reports of consuls. 1897	
Garden truck, and growth of industry (Ward and Holmes). 1901. Report on—	A27.8:21
1897. р. 755	
1898. p. 723	A1.10:898

#### Index Jassification we

C	lass	lfica	tion	no.

Transportation rates—Continued	Classification
Report onContinued	
1899. p. 841	<b>VI</b> 10-899
1900. p. 836	$\Lambda 1.10:900$
1901. p. 788	$\Lambda 1.10:901$
1901. p. 788 Road materials and, in certain States west of Mississippi River,	
information regarding. 1894	A22.3;5
See also Freight rates.	
Trap for insects. See Lantern trap for insects.	
Traphagen, F. W. Alkali in Montana. 1900. p. 72	A10.3:76
Trappes, France:	
Atmosphere at, studies on (Teisserenc de Bort). 1901. p. 20	A29.6:29
Balloons and kites at, results of work with (Abbe), 1899. p. 411.	A29.6:27
Trapping of sparrows for sporting purposes, with paper descriptive	1 7 19.1
of apparatus and methods employed (Hill). 1889. p. 178 Tratman, Edward Ernest Russell:	A5.3:1
Metal track on railways as substitute for wooden ties, preliminary	
report on. 1889. p. 7.	113 3.3
same, report on. 1890. p. 53	113 3.4
Patents relating to metal railway track-	
1889. p. 36	A13.3:3
1890. p. 326	A13.3:4
1894. p. 292	A13.3:9
Railways, relation of, to timber resources of U.S. 1889. pr 68	A13.3:3
Railway fies in England, treatment of. 1889. p. 49	A13.3:3
Use of metal railroad ties. 1894.	A13.3:9
Treasury, Comptroller of, decision relative to use of annual appropri-	10010
ations, Apr. 18, 1900. Treasury Department, files in, injury done by roaches to. 1888. p. 67.	$egin{array}{l} { m A2.2:Ap6} \\ { m A9.7:1} \end{array}$
Treaty. See Reciprocity treaty.	A.9.7.1
Tree crickets, carnivorous habits of (Murtfeldt), 1889. p. 130	A9 7.0
Tree hopper. See Buffalo tree hopper — Membracidæ. Tree planters, practical assistance to (Pinchot)	
Tree planters, practical assistance to (Pinchot)	A13.4:22
Tree seeds, collection of, and propagation of seedlings (Sudworth).	
1900	A13.3:29
See also Forest nursery.	
Trees:	
Age of, and time of blazing determined by annual rings. 1897 American, regulations of foreign governments regarding importa-	A13.4:16
tation of (Howard). 1900.	A9.5:41
Banding of, to prevent injury by fall cankerworm, observations	
on (Britton), 1901, p. 160.	A10.3:99
Big, of California	A13.2:B48
same, 1900	A13.3:28
Budding of, dates of. 1864. No. 2. pp. 67, 82	A27.9:2
<ul> <li>Climate of Colorado and its effect on (Parsons). 1888. p. 221</li> </ul>	A13.3:2
Culture on western plains (Thomson). 1891. p. 45	A13.3:5
Distribution of shrubs and, in deserts and desert ranges of south-	
ern California, southern Nevada, northwestern Arizona, and	15.5.7
southwestern Utah, notes on (Merriam). 1893. p. 285 Forecasters of rain (Abbe). 1902. p. 315	A99.620
Growth of—	.1
maximum size and age, period of decline, completion of cycle.	
etc. (Furnas). 1884. p. 338	A13.5:4
rate of. 1898. p. 664	A1.10:898
Important in forestry. 1897. p. 645.	$\Lambda 1.10;897$
Inspection of, as conducted under laws of California (Lelong). p.12.	A1.8:57
Nursery inspection in Connecticut (Britton). 1899. p. 131	A10.3:65
Of San Diego County, Cal. 1888. p. 202 Of Washington, D. C. 1891	
Of Washington, D. C. 1891 Planting—	A13.2:T71
Dakota plains, experience in. 1891. p. 45	A13 2.5
experimental, in plains (Keffer). 1898	
for profit in Middle States. 1872. p. 293	
patriotic duty (Rothrock), 1895, p. 32	
practical, in operation (Tourney). 1900.	
rural school grounds (Hall), 1901	A1.9:134

	Classification (
Trees—Continued	
Planting—Continued	
waste places on farm (Keffer). 1896. p. 323 western plains (Keffer). 1895. p. 341	A1.10:896
western plains (Keffer). 1895. p. 341	A1.10:895
Planting and growing on the plains (Furnas). 1883. p. 202	
same. p. 37	A1.8:28
Prairies, note on. 1866. p. 286 Pruning of other plants and (Saunders). 1898. p. 151	A27.9:4
Pruning of other plants and (Saunders). 1898. p. 151	A1.10:898
Seedlings, instructions for growing	A13.4:6
Some foreign, of economic value adapted to planting in Southern	1 1 0 0 1 1
States. 1895	A13.3:11
Southern Appalachians (Ashe and Ayres). p. 93.	A1.2:A $p4^2$
Standing measurement of. 1898. p. 662. Transplanted, application of water pressure to. 1899. p. 21	A1.10:898 A1.9:87
Which trees attract lightning? (Abbe). 1898. p. 257	
Which frees attract lightning: (ADDe), 1898. p. 207	AL9.0.20
See also Almond—Apple—Arbor day—Arborescent flora— Bamboo – Beech—Birch—Boxed or turpentine timber—	
Camphor—Carya alba—Catalpa—Cherry—Chestnut—Cin-	
chona—Citrus trees—Cocoa palm—Cocoanut palms—Coni-	
fers—Cork oak—Cork tree—Cottonwood—Cuban pine—	
Date palm—Eucalyptus—Evergreen—Forest trees—Fruit	
trees—Hard woods—Lebbek—Loblolly pine—Longleaf pine	
— Maple—Marsh or Pond pine—Mesquite—Oaks—Orchard	
trees—Osage orange—Peach trees—Pear trees—Pine—Plum	
trees-Red cedar-Sapindacea-Shade trees-Shortleaf pine	
Southern pine Spruce pine Timber Timber pine	
Wattle tree-Western hemlock-White pine-Willow-	
Witch-hazel—Woody plants—Zamia.	
Trelease, William:	
Aletia, habits and natural history of. 1878. p. 361	A9.2:C82
Nectar, what it is, and some of its uses. 1879. p. 319	A9.2:C82
Orehard grass, spot disease of. p. 129	A1.1:886
same, p. 129	A28.1:886
Smut of timothy. p. 87.	A1.1:885
Treleasea, a new genus of Commelmacea <sup>e</sup> (Rose). 1899. p. 207	A6.5:5
Trematode H. similis looss. See Hæmatoloechus.	
Trematodes. See Fluke-worms.	10 7.1
Tremex, habits of (Riley). 1888. p. 168 Trenchard, John A. Southern agriculture, condition and prospects	A9.7:1
Trenchard, John A. Southern agriculture, condition and prospects	A27.9:6
of. 1868. p. 447. Trenton, N. J., insecticide experiments at (Bennett). 1886. p. 27.	
Tres Marias Islands, Mexico:	A9.0.11
Bibliography of, partial (Nelson). 1899. p. 93.	A5.5:14
Birds of (Nelson) 1899 p. 21	A5.5:14
Birds of (Nelson). 1899. p. 21 Crustacea of, notes on (Rathbun). 1899. p. 73	A5.5:14
Description of (Nelson). p. 7	A5.5:14
Mammals of (Nelson). 1899. p. 15	A5.5:14
Natural history of. 1899	A5.5:14
Plants of (Rose). 1899. p. 77	A5.5:14
Reptiles of (Stejneger). p. 63	
Trescot, T. C. See, as collaborator, Wiley, Harvey Washington.	
Trestle bridges, timber, economical designing of:	
Report on (Johnson)	A13.3:12
same, notes on report (Berg). p. 34	A13.3:12
same, review of report (Lindenthal). p. 31	A13.3:12
See also Bridges and trestle timbers — Timber. Triblidium rufulum, report on (Ellis). – 1889. – p. 29	100 7 7
Triblidium rufulum, report on (Ellis). 4889. p. 29	A28.5:5
Trichina spiralis, report on. p. 389	A1.1:869
Triching:	A4.3:30
American (Virehow), 1884. p. 181.	
German inspection of American hog products (Barnes). p. 516	A4.1:898
See also Pork. Trichinosis:	
	A4.3:30
Europe, of alleged American origin (Stiles). 1901. p. 156 Extent of, in America and Europe (Salmon). p. 475	A4.1:884
same. 1884. p. 269	A4.2:An5
came, 1007. p. 200	1 11.6.1110

	Classification a
Trichinosis—Continued	
Germany— bibliography of (Hassall). 1901. p. 193. general remarks on (Stiles). 1901. p. 9. statistical review, during 1881–1898 (Stiles). 1901. p. 35	A4.3:30 A4.3:30
Note on. 1806. pp. 56, 127 Trinidad, British West Indies, insect pests of, notes on some (Urich).	A27.9;4
1893. p. 196 Tropical cyclones, atmospheric circulation in, as shown by move-	
ments of clouds (Boyer). 1896 Tropical islands of U. S., agriculture in (Cook). 1901. p. 349 Tropical vegetable, chavote (Cook). 1901 Trotters. Sce Roadsters and trotters.	$-\Lambda 1.10.901$
Troughs, barometric, of Plateau region, report on (Hazen). 1895. p. 207	A29.6:23
Trowbridge, John: Electrodynamic radiations from sun, endeavor to discover. 1896.	
p. 409 Lightning, does it ever strike ocean? 1902. p. 478 Roentgen rays, report on. 1897. p. 348 Truck farming:	A29.6:24 A29.6:30 A29.6:25
Development of (Earle). 1900. p. 437 Louisiana (Wiggins). 1887. p. 240.	A27.9:25
Report on (Oemler). p. 583 same (Reeve). p. 663 True, Alfred Charles:	A1.1:885 A1.1:888
Advertising in our agricultural experiment station publications. 1898. p. 41 Agricultural colleges, American, some types of. 1898. p. 63	A10.3:49 A1.10:898
Agricultural colleges and experiment stations, American, report of bibliographer of. 1901. p. 29 Agriculture Department, relation of, to farmers' institutes. 1902.	
p. 22	A 10.3:110
Agricultural education in United States. 1899. p. 157 Agricultural education and research in Belgium. 1896. p. 361 Agricultural experiment station movement in United States—	A1,10:896
brief account of. 1889. p. 73 history and organization of	A10.4:44
permanent elements in work of. 1896 report on. 1899. p. 513	A1.10:899
their objects and work. 1895 work and expenditures of	$A10.1^{2}$ :
work of, some elements of permanency in. 1896. p. 42 Bibliographer of Association of American Agricultural Colleges and Experiment Stations, report of—	
1897. p. 20 1899. p. 19	A10.3:49 A10.3:76
1901. p. 16 Card index of experiment station literature, outline of. 1902 See also, Agricultural literature, index to.	$A10.3:115 \\A10.4:47$
Education and research in agriculture in United States. 1894. p. 81. Education, popular, for the farmer in United States. 1897. p. 279.	A1.10:894
Education, popular, for the farmer in United States. 1897. p. 279. Europe, institutions for agricultural education in, some features of. 1897. p. 7.	
Experiment Stations Office, Agriculture Department— work of 1895 p. 39	A 10.3:24
work of, for farmer. 1897. p. 135 Farmers' institute as medium for developing mutual interests and relations of farmers and United States Department of Agri-	A1,10:897
culture. 1902. p. 102. Farmers' institute work in Alaska, Hawaii, and Porto Rico.	A10.3:120
1902. p. 33 Rural common school, some problems of 1901. p. 133 See also, for reports as Director, Experiment Stations Office, Agri-	A10.3:120 A1.10:901
culture Department, 1893-1902	A10.1:

	Classification n
True, Alfred Charles—Continued Sec also, as editor of proceedings, Agricultural Colleges and Ex-	
periment Stations, American, Association of: Farmers' Institute Workers, American Association of $-$ Hogan, Mrs. Louis	
E. Shimer. True, Alfred Charles, and Clark, V. A. Agricultural experiment	
stations in U. S. 1900 True, Alfred Charles, and Crosby, D. J. Agriculture experiment	A10.3:80
stations in foreign countries. 1902 True, Alfred Charles, and Hall, Frank II. Farmers' institutes, re-	A10.3:112
port on, 1897. p. 635. True, Alfred Charles, and Milner, R. D. Nutrition investigations	A10.6:7
of Agriculture Department, development of. 1899. p. 403	A1.10:899
Trambower, M. R.: Bronchitis, parasitic, among calves. p. 465	A4.1:884
Cattle— ear of, diseases of. p. 367	A4.2:C29 <sup>2</sup>
ear of, diseases of. p. 367 eye of, and its appendages, diseases of. p. 353	A4.2:C29 <sup>2</sup>
foot of, diseases of. p. 349	$A4.2:C29^{ 2 }$
skin of, diseases of. p. 325	A4.2:C29 <sup>2</sup>
Ergotism among cattle in Kansas. p. 310	A4.1:884
same. p. 89	A4.2:An5
Glanders, outbreak of, at Miami, Mo. p. 457	A4.1:884 A4.1:884
Glanders among horses. p. 418 same. p. 237	A4.2:An5
Hog cholera, or swine plague. p. 419.	A4.1:884
same. p. 238	A4.2:An5
florse—	in in 2 mino
heart and blood vessels of, diseases of. p. 219	A4.2:H78
nervous system of, diseases of. p. 181	A4.2:H78
Kansas, Southern cattle fever in, outbreak of. p. 393	A4.1:884
same. p. 207	A4.2:Anb
Southern cattle fever at Chicago Union Stock Yards. p. 444 Southern cattle fever, outbreak of, in Butler County, Kans. 1883.	A4.1:884
p. 420	A4.1:884
same, p. 239	A4.2:An5 A4.1:884
Texas fever, tuberculosis, glanders. p. 452 Trypanosomiasis in rats and bandicoots. p. 155	A4.1:901
Nee also Surra. Tsetse-fly discase. See Nagana.	
Tuberculin:	
Distribution of. 1899. p. 532	A4.1:899
Distribution of 1899. p. 532. Growing tubercle bacilli for (Cary). 1898. p. 8. Injections of, effects upon milk of healthy and diseased cows	A4.3:22
(De Schweinitz). 1896. p. 15 Made from tuberculosis bacilli derived from different animals,	A4.3:13
effect of (De Schweinitz and Schroeder). p. 579	A4.1:901
Preparation and use of (De Schweinitz). 1898. p. 111	A1.10:898
Test for tuberculosis (Salmon). 1901. p. 581	.  A1.10:901
Test of imported cattle (Salmon). 1901 Uses of (De Schweinitz). 1894. p. 159	A4.3:32
Uses of (De Schweinitz). 1894. p. 159	. A4.3:7
Tuberculosis: Among domestic animals, preventive measures against (Bang).	111000
p. 535 Animal, in some of its relations to human tuberculosis (Salmon).	. A4.1:899
p. 257 Boyine, practical suggestions for suppression and prevention of	. A4.1:901
(Smith). 1894. p.317. Cattle—	A1.10:894
detection of (Curtice). p. 283	A4.1:895-6
in Kansas (Mayo). 1899. p. 479	A4.1:898
in Saxony. p. 99	. A4.1:893-4
prevalence of, in New York (Schroeder). p. 66	A4.1:893-4
Cattle and other animals, necessity of reducing. 1898. p. 22	A1.9:69
Germs of, in milk, killing (Wilcox), 1899, p. 24	A1.9:107
Investigations of. [1896] same (De Schweinitz), p. 289	A4.5:15 A4.1.808
same (196 cenwennia), p. 203	- 4F.I. 1. Oak

.

	Classification n
<ul> <li>Tuberculosis—Continued New South Wales (Baker). p. 386</li></ul>	A4.1:898 A4.1:899 A28.5:6 A4.1:884 A4.3:7
<ul> <li>Dawson). p. 207</li></ul>	$\begin{array}{c} \rm A4.1:895-6\\ \rm A1.10:901\\\\\\ \rm A4.3:13\\\\ \rm A4.1:898\\ \rm A4.1:901\\\\ \rm A4.1:898\\ \rm A4.1:901\\\\ \rm A4.1:901\\\\ \rm A4.3:7\\\\ \rm A4.1:898\\\\ \rm A4.3:22\\\\\\ \rm A4.3:13\\\\ \rm A4.1:898\\\\ \rm A4.3:3\\\\ \end{array}$
<ul> <li>Some products of, and treatment of experimental tuberculosis with antitoxic serum (De Schweinitz). p. 305</li> <li>Tubers. See Plants.</li> <li>Tule River Basin, California, duty of water in (Chandler). 1902. p. 159</li> <li>Tulip tree leaf gall-fly, report on. 1890. p. 362</li> <li>Tumbling mustard. See Mustard.</li> <li>Tunnors of cattle (Lowe). p. 321</li> <li>Tunnell, Ebe W. Delaware, road improvement in, extract from governor's message. p. 3</li> <li>Tupper, Mrs. Ellen S.: Bee kceping. p. 458.</li> <li>Winter bee keeping. p. 209.</li> <li>Turkestan alfalfa (Kennedy). 1900.</li> <li>See diso Alfalfa</li> </ul>	A4.1:898 A10.3:119 A9.7:2 A4.2:C29 <sup>2</sup> A22.4:33 A1.1:865 A1.1:867 A3.4:25
<ul> <li>Turkey, sheep farming in. 1868. p. 365</li></ul>	$\Lambda 4.4;12$ $\Lambda 1.1;866$ $\Lambda 4.4;5$ $\Lambda 4.3;8$ $\Lambda 4.1;893-4$ $\Lambda 29.6;28$

	Classification n
Turner, E. T. Thunderstorms of May 3, 1892, in New York State, 1892. p. 139	A29, 6:20
Turnip beetle. See Red turnip beetle. Turpentine gathering, effect of, on timber of longleaf pine (Fernow). Turpentine timber. See Boxed or turpentine timber.	A13.4:9
<ul> <li>Turtle Mountains, North Dakota, investigation to determine whether Melanoplus spretus breeds permanently in (Hunter). 1900. p. 30.</li> <li>Tuskegee Normal and Industrial Institute. See Atwater, Wilbur</li> </ul>	A9.6:22
Olin, and Woods, Chas. D. Tuspan, Mexico, agriculture of (Johnson). 1874. p. 498 Tussock moth, white marked, consideration of parasites of, etc.	A27.9:12
(Howard). 1897 Twig girdler, notes and observations on (Scheffer). 1895. p. 345 Twig pruners and allied species (Chittenden). 1898. p. 35	A9.8:5 A9.7:7 A9.6:18
Twiggs, John D., jr. Road building, practical problems in. 1902. p. 53	A22.3:23
<ul> <li>Two-lined chestnut borer. See Chestnut borer.</li> <li>Tyloderma, breeding and other habits of some species of Curculionidae, especially of, notes on (Webster). 1889. p. 109</li> <li>Typhlocyba, parasitic castration of, by larva of Hymenopter and of</li> </ul>	A9.7:2
a dipter (Giard). 1890. p. 271 Typhoon of Nov. 10, 1900, in Hongkong, note on (Abbe). p. 558 Typhoons of Orient, origin, paths, and limiting zones of (Bergholz).	A9.7:2 A29.6:28
1899. p. 402 Typhoons, origin of (Abbe). 1896. p. 417	A29.6:27 A29.6:24
See also Baguios. Ugimyia sericarlæ rond, parasite of Japanese silkworm (Mik). 1891. p. 113. Uhler, Philip R. Heteroptera of Death Valley expedition. 1893.	A9.7:4
p. 260 Ulrich, J. C. Hrigation in Rocky Mountain States. 1899	A5.5:7 A10.3:73
Ulsch method in determining nitric nitrogen in complete fertilizers. 1892. p. 88 Umbelliferæ, North American, monograph of (Coulter and Rose).	A7.3:35
See also Hesperogenia — Leibergia — Mexican umbelliferæ.	A6.5:7
Uncinariasis. See Hookworm disease. Underdraining, practical notes on (Todd). p. 584 See also Phreatic waters.	A1.1:870
Underflow and sheet waters of Nebraska (Hicks). 1893. pt. 3.	A15.2:Ir7 <sup>-2</sup>
p. 167. Underflow investigations, artesian and, reports of special agent in charge	A15.1:
Underhill, F. S. Artesian well investigation, field work in North Dakota. 1890. p. 105 Underwaters of Great Plains (Gregory). 1893. pt. 4, p. 3	A15.2:Ar7 A15.2:Ir7 <sup>2</sup>
Underwood, Lucien M.: Orange in Florida, diseases of. 1891. p. 27 Pteridophyta of western Texas, description of. 1894. p. 557 Unfermented grape juice, preparation of (Beal). 1900. p. 27 Union County, Georgia, cattle in, order releasing from quarantine.	A28.5:7 A6.5:2 A1.9:122
1898 Same, Aug. 1, 1899	
United Kingdom: Agricultural imports of, 1896–1900 (Hitchcock). 1902 Agricultural produce statistics of. 1893. p. 210 Land under cultivation in, 1868–69. p. 87	$\substack{A12.3:26\\A27.9:31\\A27.9:8}$
- See also England — Great Britain — Ireland. United States Propagating Garden. – See Garden. Universities:	
Meteorology in (Abbe)— 1899. pp. 155, 420, 549 1900. p. 165 1901. p. 264	A29.6:28 A29.6:29
Weather Bureau men in, note on (Abbe). 1900. p. 114	A29.6:28

.

	Classification
Universities-Continued	
See also Agricultural and mechanical colleges — Agricultural col-	
leges — Colleges and universities, State — Johns Hopkins University — Purdue University — Washington University,	
St. Louis, Mo.	
University boat crews. See Harvard and Yale boat crews.	
University extension:	
Agriculture at Cornell University (Craig). 1901. p. 137	A10.3:99
Attitude of agricultural colleges toward (Voorhees). 1895. p. 49. Work, how may it be best conducted by colleges of agriculture?	A10.3:24
(Roberts). 1898. p. 55	A10.3:49
University lecturers, Weather Bureau men as, notes on (Abbe). 1899.	
pp. 256, 363, 420	A29.6:27
University research at Washington, D. C., note on (Abbe). 1901.	100.0.00
p. 314 University theses, abstracts of, notes on (Abbe). 1899. p. 114	$\Lambda 29.6;29 \\ \Lambda 29.6;27$
Updyke, Stephen G. – Artesian well investigation: field work in South –	
Dakota. 1890. p. 110.	A15.2:Ar7
Dakota. 1890. p. 110. Urban population in South; country being deserted; whither are we	
tending? 1894. p. 572	A27.9:32
Uredineæ: New species of (Ellis and Everhart). 1891. p. 118	199 5-8
same (Ellis and Tracy). 1891. p. 43.	A 28 5.7
Notes on certain (Anderson). 1891. p. 121.	A28.5:6
same (Dietel). 1891. p. 42	A28.5:7
Urich, F. W. Insect pests of Trinidad, British West Indies, notes	10.70
on some. 1893. p. 196 Urinary organs, diseases of:	A9.730
Cattle (Law). p. 137	$\Lambda 4.2$ :C29 <sup>2</sup>
Horses (Law). p. 59. Urine of horse, analysis of (Caldwell). p. 247	A4.2:H78
	A1.1:872
Uromyces:	100
Interesting (Halsted). 1889. p. 11 New species of, descriptions of (Tracy). 1891. p. 281	A28.0:0 A28.5:7
Uruguay:	120.001
Agricultural statistics of. 1894. p. 268	A27.9:32
Agriculture in. 1894. p. 671 Bones and bone ash from, export of (Swalm). p. 519	A27.9:29
Cattle disease in (Swalm). p. 385	${ m A4.1:}900 \\ { m A4.1:}898$
Wheat production and exportation in, course of, 1880–1896	$\Lambda 12.4:10$
Wool growing in (Loggin). 1870. p. 436	
Ustilaginea:	
New species of (Ellis and Everhart). 1891. p. 118	
Notes on certain (Anderson). 1891. p. 121. See also Fungi, comomycetes.	A28.5:6
Ustilago zeæ mays, abnormal structures in fungi induced by, study	
of (Knowles). 1889. p. 14	A28.5:5
Utah:	
Agricultural statistics of 1865. p. 90	A27.9:4
Birds observed in parts of, by Death Valley expedition of 1891, notes on (Fisher). 1893. p. 7	A5.5:7
Blackleg in, vaccination against (Merrill). p. 469	A4.1:899
Characteristics of, in relation to State weather-service work (Sal-	
isbury). 1894. p. 27	A29.3:14
Electrical engineering in, development of (Jensen). 1898. p. 91. Grasses of arid districts of, investigation of (Tracy). 1888. p. 5.	A10.3:49 A6.3:6
Sheep in, "big head" (disease) of (Rowe). p. 230	
Southwest, almond in (Judd), p. 55	A20.1:895
Southwestern-	
cactuses, ynecas, and agave in deserts and desert ranges of,	
geographic and vertical distribution of (Merriam), 1893, p. 345	$\Lambda 5.5:7$
trees and shrubs in deserts and desert ranges of, notes on dis-	
tribution of (Merriam). 1893. p. 285	A5.5:7
Water administration in (Gemmell). 1902. p. 159 Water supply of, for season of 1900 as depending on snowfall	A 10.3:104
Water supply of, for season of 1900 as depending on snowfall (Murdoch), p. 497	A29.6:28
(addudi), p. w.	0.1=0.0.0

	Classification r
Utah—Continued Wingless grasshopper of (Glover). 1872. p. 74. <i>See also</i> Bear River Valley—Big Cottonwood Creek—Cache County—Logan and Richmond canals—Salt Lake Valley— Sanpete County—Sevier Valley—Utah County—Weber County.	A27.9:10
Utah County, Utah, soil survey in (Means). 1900. p. 115 Utica, N. Y., American Dairymen's Association at, Jan., 1871, no-	A1.8:64
tice of. p. 479	A27.9:8
p. 235 Vaccine, distribution of letters relating to. 1900 <i>See also</i> Blackleg.	A27.9:4 A4.4:28
Valdez to Eagle, Alaska, trail from, reconnoissance of (Jones). p. 283 Valliant, M. Victor. Roads of Belgium. 1901. p. 87	A10.1 <sup>2</sup> :901 A22.3:21
<ul> <li>Van Bebber, W. J. See Bebber.</li> <li>Van Deman, H. E. See, for reports as Chief, Pomology Division, Agriculture Department, 1886–92.</li> <li>Van der Stok, J. P. Malay Archipelago, climate of. 1896. p. 669.</li> </ul>	A20.1: A29.3:11 <sup>3</sup>
Van Diest, P. H. Geological conditions of artesian basins in eastern Colorado and New Mexico. 1890. p. 87	
Vanessa antiopa: Egg parasite of, oviposition of (Weed). 1900. p. 32 Stridulation in (Swinton). 1889. p. 307	A9.6:26 A9.7:1
Stridulation in (Swinton). 1889. p. 307 Vanessa californica, mountain swarming of (Hopkins). 1890. p. 355 Vanilla culture as practiced in Seychelles Islands (Galbraith). 1898.	A9.7:2
Van Pelt, J. C. Good roads in Kentucky, organizations for. 1901. p. 81	
<ul> <li>Van Slyke, Lucius Lincoln: Address of, as president of Association of Official Agricultural Chemists, at 18th annual convention. 1901. p. 8</li> <li>Albumen, determination of, in cow's milk. 1894. p. 188.</li> <li>Cheese, fat in, determination of. 1893. p. 116.</li> <li>Cows, milk of, casein in, determination of. 1893. p. 109.</li> </ul>	A7.3:43 A7.3:38
Milk— acidity in, determination of. 1893. p. 117. calculation of total solids in, from per cent of fat and specific gravity, according to formulas of Babcock, Fleischmann, and of Hehner and Richmond, compared with gravimetric	
method. 1894. p. 193. See also, as joint editor, 1895, Chemical analysis, method of. Vapor:	- A1.5:45
Aqueous, total quantity of, in atmosphere (Abbe). 1894. p. 539. New determination of tension, notes on (Abbe). 1901. p. 74 Pressure of, for water and ice, notes on (Abbe). 1899. p. 476 Psychrometric tables for obtaining pressure (Marvin). 1900 Saturated aqueous, pressure of, at temperatures below freezing (Thiesen). 1899. p. 106 See also Atmosphere.	A29.6:29 A29.6:27 A29.2:P95
Variegated cutworm. See Cutworm. Variety testing. See Plants. Vasey, George: Agricultural grasses and forage plants of United States, and such	
foreign kinds as have been introduced. Botanical collectors, instructions to Botanical Exchange Club, rules for Botanical notes—	A1.8:32 A6.2:In7
1872. pp. 222, 313, 381, 446, 505 1873. pp. 34, 115, 174, 247, 354, 503, 585 1874. pp. 50, 151, 330, 379, 438, 513 1875. pp. 126, 178, 313	$\begin{smallmatrix} + & A27.9:11 \\ + & A27.9:12 \\ + & A27.9:13 \end{smallmatrix}$
[The more important articles are indexed under their various subjects.] Botany Division, record of some work of, including extracts from correspondence and other communications. [1889.] p. 7	

	classification n
Vasey, George—Continued First words of, as Botanist, Department of Agriculture. 1872.	107 0 10
p. 142 Forest trees, North American, distribution of. 1884. p. 38 Forest trees of United States—	A27.9:10 A1.7:5
native and naturalized, catalogue of. p. 151 which usually attain height of 16 feet or more, catalogue of.	
1876 Grasses needed for agriculture in United States, and necessity for experiment stations. 1885. p. 168	A1.8:11 A1.7:9
Grasses of United States— descriptive catalogue of, including especially grass collec-	
tions at New Orleans Exposition. 1885 synopsis of tribes and genera, with descriptions of genera and list of species	A6.2:G76 A1.6:63
list of species Grasses of United States and British America, monograph of, 1892. p. 1	A6.5:3
Grasses— arid districts of Kansas, Nebraska, and Colorado, investi-	1001
gation of. 1886. new, from Mexico, descriptions of. 1893. p. 281. new or noteworthy, from United States, description of. 1893.	$egin{array}{c} A6.3.1\ A6.5:1 \end{array}$
p. 267 North American, illustrations of. 2 vols. 1890–3 Pacific coast, notes on some. 1893. p. 265 Pacific slope. 2 pts. 1892–3	$\begin{array}{c} {\rm A6.5:1} \\ {\rm A6.2:N82} \\ {\rm A6.5:1} \\ {\rm A6.3:13} \end{array}$
same, reissued. 1893 South; a report on certain grasses and forage plants for culti- vation in South and Southwest. 1887.	A6.2:N82 <sup>2</sup> A6.3:3
Southwest. 2 pts. 1890–1 same, reissued. 1891 See also, for reports as Botanist, Botany Division, Agriculture	$A6.3:12 \\ A6.2:N82^{1}$
Department, 1872–1892 Vasey, George, and Collier, Peter:	A6.1:
Grasses and forage plants. p. 157 Vasey, George, and Rose, Joseph Nelson: California, southern, plants collected by Edward Palmer in 1888, list of. 1890. p. 1	A1.1:878 A6.5:1
same, Lower California. 1889. p. 9. Plants collected by Edward Palmer in 1889 at Lagoon Head, Ce- dros Island, San Benito Island, Guadalupe Island, and head	A6.5:1
of Gulf of California, list of. 1890. p. 9 Plants collected by Edward Palmer in 1890 in Lower California and western Mexico, at La Paz, San Pedro Martin Island, Raza Island, Santa Rosalia, Santa Agueda, and Guaymas, list	$\Lambda 6.5:1$
of. 1896. p. 63. Vedalia cardinalis in New Zealand (Wight). 1893. p. 194 Vedalia notes, some. 1891. p. 439. Veeder, M. A.:	A9.7:6
Cipher code, international, for correspondence respecting the aurora and related conditions. 1894. p. 26 Storm tracks, periodic and nonperiodic fluctuations in latitude of.	$A29.3:11^{1}$
1894. p. 185 Vegetable cellulose. <i>See</i> Cellulose.	
Vegetable crops, some insects injurious to (Chittenden). 1902 Vegetable dietary, our, some additions to (Coville). 1895. p. 205 Vegetable fibers. See Fibers.	A1.10;895
Vegetable foods, dry, insects affecting (Chittenden). p. 112 See also Chinese vegetable food materials. Vegetable garden (Greathouse). 1899	A9,6:4
See also Farmers' vegetable garden. Vegetable nomenclature, work of experiment stations in reform of	
(Goff). 1891. p. 47. Vegetable organisms, fatty bodies in, report on methods of estima- tion of (Maxwell). 1890. p. 94.	A7.3:28
Vegetable physiology: Agricultural colleges (Stone), 1896, p. 99	A 10.3:41

114-04-37

	Classification n
Vegetable physiology—Continued Curious phenomena in (Vasey). 1872. p. 446 Suggestions for investigations in, with special relations to agricul-	A27.9:10
ture (Goodale). 1897. p. 438. Vegetable Physiology and Pathology Division, Agriculture Depart-	A10.6:7
ment (formerly Division of Vegetable Pathology): Herbarium of, some Peronosporaceæ in (Swingle). 1891. p. 109 Record of some work of, including extracts from correspondence	$A28. \\ A28.5:7$
and other communications (Galloway). 1889. p. 41 Work in (Woods). 1898. p. 261 Work of, for farmer (Galloway). 1897. p. 99 See also Botany Division.	A6.3:8 A1.10:898 A1.10:897
Vegetable products: Minor, and their sources. p. 170 Stored, some little-known insects affecting (Chittenden). 1897 Vegetable substances, nitrogenous compounds of, suggestions regard-	A1.1:870 A9.6:8
ing nomenclature of (Atwater). 1899. p. 118	
<ul> <li>Commercial varieties, testing of (Tracy). 1900. p. 543.</li> <li>Cooking, losses in. 1898. p. 22.</li> <li>Desiccation of (Watts). 1875. p. 507.</li> <li>Experiments with fertilizers on, to study feeding capacities of plants and variations due to action of fertilizers. 1891.</li> </ul>	A1.10:900 A1.9:73 A27.9:13 A10.4:19
Losses in boiling, and composition and digestibility of potatoes and eggs. 1897.	A10.3:43 A10.4:18
Originators of, list of, with addresses and names of specialties Protection of, from injury by heat or cold during transportation (Harrington). 1894	A29.2:F94
Rules for naming. 1889. See also Asparagus – Beans – Beet – Bur or globe artichokes – Cabbage – Canadian field peas – Carrots – Celery – Cha- yote – Cucumbers – Cucurbits – Egg plant – Fruits and veg- etables – Garden vegetables – Horse-radish – Jerusalem arti- chokes – Lettuce – Melons – Onions – Peas – Potatoes – Sugar beets – Sweet potatoes – Tomatoes – Znaim cucumbers.	A10.4:11
Sugar beets — Sweet polaroes — romatoes—Zhann cucumbers. Vegetables, canned: Adulteration of (McElroy). 1893. p. 1015	
Analysis of, provisional method for (Munson). 1902. p. 50 Statistics of, 1886–87. p. 426 "Swells in," cause and prevention of. 1898. p. 28 Vegetation:	A7.3:65
Alkali soils and, some mutual relations between (Kearney and Cameron). 1902 Characteristic, of desert region from western Texas to central	A1.8:71
Arizona (Dewey), p. 351 same, p. 351 Chemistry of (Abba) = 1809 p. 261	$\begin{array}{c} {\rm A1.1:891} \\ {\rm A6.1:891} \\ {\rm A29.6:27} \end{array}$
Chemistry of (Abbe). 1899. p. 361. Effect of moon on, notes on (Kimball). 1901. p. 215 Insects destructive to, general observations on (Neal). 1883.	A29.6:29
p. 35 Meteorological observations considered with special reference to	
influence on (Schreiber). 1895. p. 395. Season of, 1894–1901. p. 369. Winds injurious to crops and (Curtis). 1895. p. 435 See also Climate and vegetation.	A29.3:11 <sup>2</sup> A29.6:30 A29.3:11 <sup>2</sup>
<ul> <li>Vegetation house arranged for pot experiments (Britton). 1901. p. 152</li> <li>Veitch, F. P. Phosphoric acid rendered soluble by digestion with annuonium citrate at 65° C., amount of washing required to</li> </ul>	
remove, 1896, p. 73. Velvet bean: Report on (Smith), 1899	A7.3:49 A3.4:14
Valuable forage crop and soil renovator. 1898. p. 12 Venezuela, statistical view of. 1890. p. 469 Venezuelan cattle, shipments of, to Cuba (Ellsworth). p. 516	A1.9:78 A27.9:28 A4.1:899
Ventura area, California, soil survey of (Holmes and Mesmer). p. 521	$A26.5:901^{1}$

	Classification no.
Vera Cruz, Mexico, northers of (Abbe). 1894. pp. 226, 363	
-Vergnette-Lamotte, Girard Elisabeth Alfred, Vicomte de, Grape	a table of the t
mildew, remedy for. 1886. p. 80	A6.3:2
mildew, remedy for. 1886. p. 80 Vermilion Parish, La., soils and products of (Rapley). 1884. p. 17	A1.8:35
Verminous bronchitis. See Bronchitis.	
Verminous diseases of cattle, sheep, and goats in Texas, further in-	
vestigations on (Stiles). p. 223. Verminous diseases of cattle, sheep, and goats in Texas (Stiles). p.	A4.1:901
Vernimous diseases of cattle, sheep, and goats in Texas (Stiles). p. 357	1.1.1.000
Vermont:	A4.1:900
	A1.1:865
Farm resources and products of. 1868. p. 6	A27.9:6
Landslide in, note on (Abbe), 1897, p. 307	A29.6:25
Road improvement in, extract from governor's message (Smith).	
p. 10	A22.4:33
same (Grout). p. 13	A22.4:33
See also Rutland County. Vermont Association of Road and Trotting Horse Breeders, exhibi-	
tion of (Romaine). p. 441	A4.1:889-90
Very, Frank W.:	11111000 00
Atmospheric radiation, research conducted at Alleghany Observa-	
tory and at Providence, R. I. 1900	A29.5:G
Cloud phenomena attending hailstorms. 1894. p. 292	A29.6:22
Potomac River, phenological observations on. 1900. p. 154	$\Lambda 29.6:28$
Solar constant, report on. 1901. p. 357	A29.6:29
Vespertilionida, family. See Bats. Vessels, stranded, Captain Dansey's kite for (Abbe). 1897. p. 206.	A29.6:25
Vetch, hairy, sand, or Russian (Scribner). 1895	A3.4:2
Vetches, cultivated (Snith)	A3.4:6
Veterinarians:	110/110
Experiment station, and local veterinarians in State, desirability	
of cooperation between (Bitting), 1898. p. 20	A4.3:22
same. p. 426 Experiment station, as member of State board of health	A4.1:898
Experiment station, as member of State board of health	1 ( 0 55
(Reynolds). 1898. p. 14 Experiment station, exhibit of, at Paris Exposition, 1900 (Peters).	A4.3:22
$1808 \rightarrow 99$	44 3.00
1898. p. 22 Laboratory records for (Bitting). 1898. p. 18	A4.3:22
State, list of —	
1898. p. 603	A4.1:898
same. p. 616	A1.10;898
1899. p. 530	
same. p. 698	A1.10:899 A1.10:900
1900. p. 653 1901. p. 628	$\Lambda 1.10(300)$
Value to, of cooperative experiments (Lewis). 1898. p. 24	A4.3:22
See also Omaha, Nebr., Experiment Station veterinarians.	
Veterinary congresses, international. See Baden-Baden — Brussels.	
Veterinary Division, Agriculture Department, report of:	
1881 and 1882. p. 257	
1883 (Salmon). p. 17	A1.1:883
See also note under A1.4. Veterinary science and practice, abstracts of reports of agricultural	
experiment stations on, 1889–1902.	A10.6
Veterinary zoology. See Zoology.	
Vettin, Ulrich Franz Friedrich. Atmosphere, upper, study of, by	
means of cloud observations, 1896, p. 758	$A29.3(11^3)$
Viala, Pierre. See, as joint author, Scribner, Frank Lamson	
Victoria, Australia:	
Irrigation in, recent investigation, legislation, and administration	A15.2:P94 <sup>3</sup>
(Hinton), 1891, p. 235 Wheat crop of, 1894, p. 26	A27,9:53
See also Melbourne.	
Vienna, Austria, dead animals in disposition of (Hogue). p. 350	A4.1:899
Vienna, Austria, first international congress of agriculture and	
forestry, 1873, decisions of. p. 495	A27.9:12

Classification no.

,

	Classification no
Vienna, Anstria, International Exhibition, 1894, notice relating to Vieth, P. Volatile acids present in butter fat, quantity of. 1889. p. 99. Vine:	
<ul> <li>Culture and products, report to United States Commission of Paris Exposition of 1867 (Wilder and others). p. 164</li> <li>Culture and products of the. 1868. p. 146</li> <li>Disease of, in France (Price). 1873. p. 172</li> <li>Mineral nutrition of, for production of wine (McMurtrie). 1882. p. 180</li> <li>Parasitic diseases of, congress on. See Florence, Italy.</li> </ul>	
<i>See also</i> Grape — Grapevine — Wine. Vine culture institute. <i>See</i> Geisenheim-on-the-Rhine, Prussia. Vinegar:	
Analysis of, provisional method for (Frear). 1902. p. 62 Insects affecting (Howard). 1896. p. 100 Vinegar eel (Anguilhıla aceti), infection in human bladder, case of	A7.3:65 A9.6:4
(Stiles and Frankland). 1902. p. 35 Vineland, N. J.:	A4.3:35
Grapevine, downy mildew and black rot of, treatment with salts of copper at. 1887. p. 17 same. 1888. p. 13 Lesson in colonization. p. 410 Vineyard, home, with special reference to northern conditions	A6.3:5 A6.3:10 A1.1:869 A1.9:156
(Ragan). 1902. Vinke, Albertus. Animals, dead, disposition of, in Amsterdam. p. 361. Vintage, Rhine, note on. 1888. p. 578.	A4.1:899
Violet: Insects injurious to, some (Chittenden). 1901 Spot disease of (Dorset). 1900 Violet pest, new, report on (Coquillett). 1900. p. 48	A9.6:27 A28.3:23 A9.6:22
Virchow, Rudolf. American trichinae. 1884. p. 181 Virginia: Agriculture of, status in 1870. p. 267	A4.3:30 A1.1:870
Cattle quarantine of counties in— Dec. 16, 1897. p. 8 Dec. 20, 1898. p. 4 Dec. 19, 1899. p. 8 Dec. 14, 1900. p. 7 Dec. 27, 1902. p. 13 Eastern, negroes in, dietary studies among, in 1897 (Frissell).	A4.5:25-29 A4.5:49-55 A4.5:80-87 A4.5:101
<ul> <li>1899. p. 7</li> <li>same, in 1898 (Bevier). 1899. p. 27</li> <li>Farm resources and products of. 1868. p. 67</li> <li>Her past, present, and future (Janney). p. 17</li> <li>Horsesin, disease known as "staggers" among (Harbaugh). p. 209</li> <li>Insect injury to chestnut and pine trees in neighboring States and (Chittenden). 1897. p. 67</li> </ul>	A27.9:6
Marl, region of. p. 389 Orchards in, injuries to, by red-legged flea-beetle (Schwarz). 1893, p. 334 Peanut crop in. 1875, p. 512	A1.1:868 A9.7:5 A27.9:13
Swine plague in (Payne), 1879, p. 165 same (Rose), p. 446 Tide-water region of, 1866, p. 413 Wheat culture in (Pleasants), 1869, p. 231	$\begin{array}{c} A27.9:10\\ A9.7:6\\ A4.1:884\\ A1.6:12\\ A4.1:884 \end{array}$
<ul> <li>See also Bedford — Charlottesville — Dismal swamp — James River — Morrisville — Norfolk — Prince Edward — Rich- mond — Skyland.</li> <li>Virginia good roads convention, Richmond, Va., Oct. 10, 11, 1895: Proceedings of. 1895</li> <li>Report of committee on legislation adopted by. 1895</li> </ul>	

1

Vitioniture	( lassia attou
Vitieulture:	11 0.00
Catifornia. 1882. p. 99same (Sargent). p. 157	$\Lambda 1.8:20 \\ \Lambda 1.8:22$
Hungary statistics of 1876 p. 197	A27.9:14
Hungary, statistics of. 1876. p. 427 Quarantine rules of California. 1882, p. 166	A1.8:20
See also Evans, Walter II.	
Viviparous cockroach, report on (Riley). 1891. p. 443.	A9.7:3
Vivisection in District of Columbia. 1896	A1.4:2
Volatile acids:	
Determination of total, in butter (Goldmann). 1890. p. 112	17 3.94
Fatty, of butter, contribution to study of (Spallanzani). 1890.	
p. 104	A7.3:24
p. 104 Quantity of, present in butter fat (Vieth). 1890. p. 99	A7.3:24
Variations of, in butter fat (Menozzi). 1890. p. 111	A7.3:24
Volcanie dust, note on. 1902, p. 369	A29.6:30
Volcanie dust, note on. 1902. p. 369. Volcanie eruptions, Hawaiian, report on (Lyons):	
1897. p. 144	A29.6:27
1899. p. 298 Volcanie phenomena (Hobbs). 1902. p. 487	A29.6:27
Volcanie phenomena (Hobbs). 1902. p. 487.	A29.6:30
Voles:	
American, of the genus Microtus, revision of (Bailey). 1900	A5.5:17
Genera and subgenera of (Miller), 1896	A5.5:12
Volker, Hermann. Snow and ice measurements. 1889. p. 142	A29.3:24
Volta, memorial to (Abbe), 1898, p. 366	A29.6:26
Volumetric apparatus, committee on standards for, of Association of (	
Official Agricultural Chemists, report on. 1897. p. 137	A7.3:51
Same. 1900. p. 146. Volumetric method of estimating phosphoric acid, Kilgore's modifi-	A7.3:62
Volumetric method of estimating phosphoric acid, Kilgore's modifi-	
cation of (Williams). 1901. p. 55	A7.3:62
Voluntary observers. See Weather observers, voluntary.	
Von Herrmann, C. F. North Carolina, climate and crops in. 1889–98.	1 20 2 22
p. 544 Von Lookren, C. J. Food, influence of, on composition of butter.	A29.6:26
Von Lookren, C. J. Food, influence of, on composition of butter.	170.04
1890. p. 141	A7.3:24
Von Schrenk, Herman. See Schrenk, Herman von.	
Von Schweinitz. See De Schweinitz.	
Von Tavel, Franz. Pyrenomycetes, history of development of, con-	100 5.5
tributions to. 1889. pp. 53, 113, 181.	A28.5:5
Voorhees, Edward Burnett: Address of, as president of Association of Official Agricultural	
Chamists at 11th annual mosting 1891 - 1.7	A7.3:43
Chemists, at 11th annual meeting. 1894. p. 7. Agricultural Colleges, attitude of, toward university extension.	11.0.10
1894. p. 49	A10.3:24
Commercial fertilizers, composition and use. 1896	A1.9:44
Farmers' institute as promoter of closer intimacy between farmers	111.0.11
and experiment stations. 1902. p. 78.	A10.3:120
Field experiments, cooperative, report on. 1901. p. 116	A10.3:99
Food and nutrition investigations in New Jersey in 1895 and 1896.	A10.3:35
Gunning-Kjeldahl method and a modification applicable in pres-	
ence of nitrates. 1892. p. 85	A7.3:35
Irrigation in New Jersey, report on—	
1900	A10.3:87
1902. p. 353 Milk, quality of, should selling be regulated by? [1896. p. 9]	A10.3(119)
Milk, quality of, should selling be regulated by? 1896. p. 91	A10.3:41
New Jersey, farmers' institute work accomplished in. 1902. p. 37.1	A10.3:120
Schools, public, how may farmers' organizations hasten teaching of agriculture in? 1902. p. 89	
of agriculture in? 1902. p. 89	A10.3:120
Tomato growing, 1898	A1.9:76
See also, as joint author, Phelps, C. S.	
Voorhees, Louis A.:	110.0.07
Bread, process of making, losses in. 1899. p. 37	A10.3:67
Fungicides and insecticides, report on, before Association of	
Official Agricultural Chemists—	1 - 0.5 -
1899. p. $101$	A7.3:57
1900. p. 139 1901. p. 87	A7.3:62 A7.3:67
$\mathbf{p} \circ \mathbf{r}$	A7.0107

	Classification
Vose, Elisha C. Storage battery, use of, for electrical recording instruments. 1899. p. 300	A29.6:27
Voyle, Joseph: Scale insects affecting orange, experiments upon. 1883. p. 19	A9.3:1
Scale insects of orange in Florida, report on effects of cold upon. 1884. p. 70 Voyles, D. W.:	A9.3:4
Swine plague in Indiana—	
1878. p. 421 1879. p. 112	$A1.1:878 \\ A1.6:12$
Vuyst, Paul de: Agricultural associations in Belgium. 1898. p. 3 Agricultural education in Belgium. 1893. p. 703	A10.6:9 A10.6:4
Wages: Agricultural, in France, 1876. p. 421	
Farm labor in United States—	
1890. p. 200	A27.9:28
1840–1892 1866–1899, results of eleven statistical investigations	A27.8:4
Farm laborers in United States—	A27.8:22
1867. p. 4	
1870. p. 3	A27.9:8
1875. p. 261 Wagner, Balthasar. Rye gall-gnat, new crop, 1861, observations on,	A27.9:13
translated by C. F. Gissler, 1883. App., p. 8 Wagner method of pot culture (Lindsey), 1897. p. 77	A8.1:3 A10.6:7
Wagon roads. See Roads.	
Wahl, Robert. Indian corn (or maize) in manufacture of beer. 1893. Wait, Charles Edmund:	A1.8:52
Dietary studies at University of Tennessee in 1895 Museular work, experiments on effect of, upon digestibility of	A10.3:29
food and metabolism of nitrogen, conducted at University of Tennessee, 1897–1899	A10.3:89
same, 1899–1900 Nutrition investigations at University of Tennessee in 1896 and	A10.3:117
1897 Wait, Robert E. Agriculture Department, work of, as illustrated at	A10.3:53
Atlanta Exposition. p. 503 Waite, Merton Benway:	A1.10:895
Fungicides, experiments with, in removal of lichens from pear	
trees. 1891. p. 264 Pear blight, cause and prevention of. 1895. p. 295	A28.5:7
Pear blight, cause and prevention of. 1895. p. 295	A1.10:895
Pear culture, commercial. 1900. p. 369 Pear leaf-blight in orchard, treatment of. 1891. p. 333	$\begin{array}{c c} A1.10:900 \\ A28.5:7 \end{array}$
Peronospora, two new species of, description of. 1891. p. 105	A28.5:7
Pollination of pear flowers.	A28.3:5
Pollination of pear flowers. Pollination of pomaceous fruits. 1898. p. 167	A1.10:898
- Wakker's hyacinth germ (Pseudomonas hyacinthi) (Smith). 1901	A28.3:26
Waldo, Frank. Meteorology, theoretical, in United States, 1855 to 1890, some remarks on. 1895. p. 317	$A29.3:11^{2}$
Waldron, C. B. Grasshoppers in North Dakota, with introduction by H. E. Stockbridge. 1892. p. 13	A9.3:27
Walfinger, John F. Green manuring and manures. p. 299	A1.1:864
Walker, J. B., farm of, Concord, N. H. 1870. p. 76	A27.9:8
Serimeter, report of. 1889. p. 333	A9.7:1
Serimeter, report of. 1889. p. 333 Serrell automatic silk reel, report of. 1887. p. 52 Silk culture, report of year's operations. p. 111	A9.3:14 A1.1:888
same. p. 111	A9.1:888
Silk culture by Department of Agriculture in 1887. p. 115 Silk, raw, tenacity, elasticity, and ductility of. 1889. p. 309	A1.1:887
Silkworm, grasserie of. 1891. p. 445.	A9.7:3
Silkworms, how to raise. 1890 Theophila mandarina, history of, contribution to. 1889. p. 270.	A25.3:1 A9.7:1
See also, for reports as Chief, Silk Section, Agriculture Depart-	195 1.
ment, 1889 and 1890. Wallace, Henry. – Flax culture in Ireland and Belgium. – 1892. p. 47.	A25.1: A11.5:4

	Tlassification ne
Wallace, Paul. Silk culture, abstract of note on. 1891. p. 64	
Wallow Shinnon Swarallaburator Wiley Hammy W. Lington	AU. 114
Wallace, Shippen. See, as collaborator, Wiley, Harvey Washington.	
Waller, Osmar L.:	
Engineering-degree courses, four-year, what shall be the character	
of preparatory work required to enter? 1899. p. 75	A10.3:65
Irrigation in—	
Washington State, use of water in 1901. 1902. p. 191 Yakima Valley, Wash., use of water in. 1902. p. 241	A10.3:119
Yakima Valley, Wash., use of water in. 1902. p. 241	A10.3:104
Wallis, H. Sowerby. Rainfall and charts of rainfall. 1902. p. 228.	A29.6;30
Walnut spanworm, report on (Coquillett). 1897. p. 64	A9.6:7
Walnuts. See English walnuts.	
Walsh, Benjamin Dann, more important entomological writings of	
bibliography of (Henshaw) Walsh, Benjamin Dann, and Riley, Charles Valentine, more im-	$A9.2:B47^{1/3}$
Walsh Benjamin Dann and Riley Charles Valenting more in-	.10
portant joint entomological writings of, bibliography of (Hen-	
show) 1889 b 51	A9.2:B47 <sup>1-3</sup>
shaw). 1889. p. 51. Walsh, M. C. St. Louis tornado, origin of. 1897. p. 308	
Walsh, M. C. St. Louis (ornado, origin of. 1897. p. 508	A29.6:25
Walsingham, Lord:	
Argyresthia, notes on, with descriptions of new species. 1890.	
p. 117	A9.7:3
Chambers's index of Tineina of U.S. and Canada, steps toward	
a revision of, with notes and descriptions of new species—	
1888. v. 1. pp. 81, 113, 145, 254, 287.	A9.7:1
1889–90. v. 2. pp. 23, 51, 77, 116, 150, 284, 322	A9.7:2
1891. v. 3. pp. 325, 386	A9.7:3
1892. v. 4. n. 384	A9.7:4
Tortricid, new, from California, description of. 1891. p. 465	A9.7:3
Waltemath's (George), moon, notes on (Abbe). 1898. p. 19	A29.6:26
Walz, Ferdinand J.:	11
Chicago weather forecast district, monthly report of, Apr., July,	
Oet., 1901	A29.6:29
same, Apr., 1902	A29.6:30
Climate, studies of. 1899. p. 136	$\Lambda 29.3:24$
Meteorological and crop reporting stations, voluntary. 1898.	1
	1.90. 6.96
p. 208	A29.6:26
Temperatures, study of, at Baltimore, Md. 1899. p. 293	A29.6:27
Weather Bureau and the public, relations between. [1899. p. 12.]	A29.3:24
Weather forecasts, general and local, relation between. 1902.	
p. 117.	A29.3:31
Wamer, William D. American dried apples in Cologne. 1895. p. 14.	A7.3:48
Wappenhans, C. F. R., short biography of (Williams). 1902. p. 87.	A29.6:30
War debts, State. 1866. p. 93	A27.9:4
Warbles in cattle. See Cattle.	
Ward, Edward G., jr. Railroad freight classifications, changes in,	
1900	$\Lambda 27.4:12$
Ward, Edward G., jr., and Holmes, Edwin S., jr. Garden truck,	
rates of charge for transporting, with notes on growth of the	
industry. 1901	A27.8(2)
Ward, H. Marshal. Smut fungi, report on. 1889. p. 87	A28.5:5
Ward, Robert De Courey:	
Barograph curve, winter, from South Pacific ocean. 1897. p. 484.	A29.6:25
Clouds, cumulus, over a fire, observation of. 1898. p. 104	
Meteorological station, highest, in world, visit to. 1898. p. 150.	A29.6:26
Thunderstorms in New England, investigation of. 1893. p. 30.	A29.3:9
Worder I T Mule mining p. 180	A1.1:863
Warder, J. T. Mule raising. p. 180. Warder, Jno. A. See, as joint author, Moorhead, J. K.	.11.1.000
Warder, JHO. A. 566, as joint author, Moornead, J. K.	
Warder, Robert B. Phosphoric acid, reverted, remarks on. 1889.	170.01
p. 184 Warder, William. Flour, manufacture of. p. 423	A7.3:24
warder, william. Flour, manuacture of. p. 423	A1.1:862
Warington, Robert:	
Nitric acid in soils, determination of, by Schloesing's method, at	
Rothamsted Laboratory, 1886. p. 47	A7.3:11
Rothamsted Experimental Station, England, investigations at,	
six lectures on, delivered under provisions of Lawes Agricul-	
tural Trust. 1892	A10.3:8
Warm wave:	
July and August, 1892 (Garriott). 1892. p. 223	A29.6:20

.

	Classification n
Warm wave—Continued	190 8.99
March 27-29, 1895 (Abbe). p. 94 Washed soils: how to prevent and reclaim them. 1894	A19.90
Washes, See San Jose scale.	11110.20
Washington, D. C.:	
Elm leaf-beetle in (Marlatt). 1895. p. 47	A9.6:2
Graduate study at—	A 29.6:30
note on (Abbe). 1902. p. 134. report of committee of Association of Agricultural Colleges	129.0:50
and Experiment Stations on. 1898, p. 58	A10.3:65
same. 1900. p. 55	A10.3:99
Grape culture near. 1873. p. 282	A27.9:11
Grass insects in, notes on (Osborn), 1891, p. 197	A9.7:4
Hot summers and cold winters at, 1872–98 (Gillam). p. 456 Optical phenomena at, Feb. 13, 1895 (Abbe). p. 56	A29.6:26 A29.6:23
Precivitation at $1874-91$ , p. 79	A29.6:20
Precipitation at, 1874–91. p. 79. Sewage deposit of, value of (Antisell). 1869. p. 228	A 27.9:7
Thunderstorms near, report on (Cragin and Cragin). 1900. p.	
287	A29.6:28
Trees of. 1891 University research at, note on (Abbe). 1901. p. 314	A13.2:T71 A29.6:29
Wind-rush at, Sept. 29, 1896 (Hazen). p. 322.	[ A29.6:24
See also District of Columbia.	
Washington, Mount, fluctuations of temperature and pressure at base	
and summit of (Hazen). 1891. pp. 171, 199, 224, 250	A29.6:19
Washington State:	A27.9:4
Agricultural notes on. 1866. p. 379. Agricultural resources of (Ritz). 1869. p. 384*	A27.9:7
Agriculture in, statistics of (Simmons), 1869, p. 370	A27.9:7
Dark day in (Eells). 1902. p. 440. Farm resources and products of. 1868. p. 277. Farmers' institute work accomplished in (Spillman). 1902. p. 43.	A29.6:30
Farm resources and products of. 1868. p. 277	A27.9:6
Farmers' instituté work accomplished in (Spillman), 1902, p. 43.	A10.3:120 A13.5:4
Forests of (Brown). 1884. p. 388. Grasses of, plates and descriptions of (Vasey). 1892	A6.2:N82 <sup>2</sup>
same	A6.3:13
Hop louse in, experiments with (Koebele). 1893. p. 12	A9.7:6
Irrigation in, use of water in, 1901 (Waller). 1902. p. 191 Irrigation in eastern part, in 1890 (Ninuno). p. 149	A10.3:119
Tide lands of (Morge) 1885 n 62	A15.2:P94 <sup>1</sup> A1.7:7
Tide lands of (Morse). 1885. p. 62. Weather forecasts for, notes on, 1895–99 (Abbe). p. 313	A29.6:27
See also Pacific Northwest-Rainier, Mount-Spokane-Yakima	
Valley.	
Washington University testing laboratory, St. Lonis, Mo., mechani-	A13.3:8
cal tests of woods made at (Johnson). 1893. p. 3 Washita County, Okla., quarantine order for, Aug. 4, 1899	A 15.518 A 4.5:42
Washouts, warnings of, for benefit of transportation companies	
(Smith). 1899. p. 37	A29.3:24
Same (Outram), 1899, p. 38	A29.3:24
Wasp. Nev Digger-wasp — Paper-making wasp. Wastes of London, method of disposing of (Manning), 1872. p. 379.	A27.9:10
See also Sewage.	11-1.0.10
Water:	
Administration in Utah (Gemmell). 1902. p. 159	A10.3:104
Alkali, salt content of, instructions for determining in field	1.90 1.0
(Whitney) Amity Canal Colorado, duty under (Boyry) 1900 p. 159	A26.4:6 A10.3:86
Amity Canal, Colorado, duty under (Berry). 1900. p. 159 Atmospheric refractions at surface of (Abbe). 1896. p. 371	A29.6:24
Big Cottonwood Creek, Utah, duty of, 1899 (Gemmell). p. 197	A10.3:86
same, 1900 (Gemmell), p. 165	A10.3:104
Boise Valley, Idaho, duty of, as related to irrigation problems of $(\mathbf{P}, \omega) = 1000$ and $(\mathbf{P}, \omega) = 1000$	110.2.98
(Ross). 1900. p. 219 Butter, water in. 1901. p. 30	A10.3:86 A1.9:133
California, central, methods of applying, to land, as practiced in	
(Grunsky). 1891. Pt. 1. p. 307	A15.2:Ir7 <sup>2</sup>
Capillary movement of, in dry and moist soils (Briggs and Lap-	102 9.10
ham). 1902. p. 19	A26.3:19

\*By a misprint, this page number appears twice.

	Classification n
Water—Continued Destitute region (Curtiss) p. 230	A1.1:867
Destitute region (Curtiss). p. 230 Distilled, for drinking purposes (Beal). 1901. p. 5	A1.9:124
Drinking, protection of, on farm (Smith). 1896	A1.9:43
Duty of, general instructions to observers (Mead). 1899	A10.8:2
Evaporation of, from soils, salts as influencing rate of (Briggs).	
1900. p. 184	A1.8;64
1900. p. 184 Factor in the growth of plants (Galloway and Woods). 1894.	
	A1.10:894
p. 165 Gage Canal, Riverside, Cal., duty of, 1900 (Irving). – 1902. – p. 137.	A10.3:104
same, 1901 (Irving). p. 146	A10.3:119
Gallatin Valley, Montana, duty of (Fortier). 1900. p. 175	A10.3:86
High—	
effect of gales in causing (Abbe), 1894. p. 297	A29.6:21
studies on (Abbe). 1894, p. 372.	A29.6:22
Hot, frost protection by, note on (Abbe). 1900. p. 110	A29.6:28
Idaho, duty of (Ross). 1902. p. 221.	A10.3:104
Irrigation, use of, report of investigations made in 1899, includ-	110.9.00
ing reports of special agents and observers. 1900	A10.3:89
Kings River, Cal., appropriation (Grunsky). 1901. p. 259 Lake, temperature of (Abbe). 1898. p. 167 Laramie Plains, Wyo., duty of, 1899 (Fairfield). 1902. p. 215	A 10, 0 (190 A 90, 0 (190
Lake, temperature of (Anne). 1895. p. 107	A 10 9 3 0 1
Level of-	.110.0.104
fluctuation of—	
Great Lakes (Guthrie). 1896. p. 420	A29.6:23
Lake Erie (Henry). 1902.	A29.5:J
in Great Salt Lake (Gilbert). 1901. p. 23.	A29.6:29
in Great Salt Lake (Gilbert). 1901. p. 23 same (Murdock). 1901. p. 22	A29.6:29
Movement and retention of, in soils. 1898. p. 399	A1.10:898
Nebraska, duty of (Stout), 1900, p. 149	A10.3:86
Physiological rôle of in plants (Gain). 1897. p. 3	A10.6:8
Pure, on the farm, importance of. 1898. p. 3. Search for, use of divining rod in, note on (Abbe). 1900. p. 109.	A1.9:73
Search for, use of divining rod in, note on (Abbe). 1900. p. 109.	$\Lambda 29.6:28$
Supply of—	115 0.T1
and irrigation in Mexico. 1885. p. 223. notes on experience of other countries in administration of	A15.2:Ir7 $^{1}$
(McKinney). 1891. p. 261.	$A15.2:P94^{-1}$
Temperature of in wells notes on (Kimball) 1901 b 510	A29.6:29
Temperature of, in wells, notes on (Kimball). 1901. p. 510 Temperatures of Great Lakes (Conger). 1899. p. 352	A29.6:27
Tule River Basin, Cal., duty of (Chandler). 1902. p. 159	A10.3:119
Use of, for irrigation at Wheatland, Wyo. (Johnston), 1902.	
p. 207	A10.3:104
p. 207 Vapor pressure for, notes on (Abbe). 1899. p. 476	A29.6:27
Wyoming, duty of (Johnston). 1900. p. 171	A10.3:86
Yakima Valley, Wash., use of, in irrigation (Waller). 1902.	
p. 241 Yuba River, use of (Connick). 1901. p. 130	A10.3:104
Yuba River, use of (Connick). 1901. p. 130	A10.3(100)
See also Drainage water — Irrigation — Phreatic waters — and	
headings beginning Water. Water-bearing gravels and formations tributary to underground	
water supply of Salinas Valley, Monterey County, Cal.	
(Nutter). 1901. p. 208	A10.3·100
Water bug:	111000000000
Found by J. D. Zabriskie, note on (Bergroth), 1892, p. 321	A9.7:4
* Interesting, report of. 1893. p. 188 Water glass, preserving eggs in (Beal). 1899. p. 17	A9.7:5
Water glass, preserving eggs in (Beal). 1899. p. 17.	A1.9:103
Water hyacinth and its relation to navigation in Florida (Webber).	
1897	A6.3:18
Water laws:	
Colorado (Field). 1899. p. 39.	A10.3:58
Nebraska (Wilson), 1899, p. 58.	A10.3;58
Water rights:	110.2.02
Canadian northwest irrigation act (Dennis). 1901. p. 11	$\Lambda 10.3:96 \\ \Lambda 10.3:70$
Interstate, in Bear River (Breckons). 1899. p. 26 Irrigation and, abstract of laws of States and Territories on [	.10.0.70
(Critchett). 1893	A15.3:1
Los Angeles River, Cal., study of (Boggs). 1901. p. 327	

.

Classification no.

ø

	Classification 1
Water rights—Continued	
Missouri River and tributaries (Mead). 1899	A10.3:58
Problems of Bear River. 1899	A10.3:70
Yuba River, Cal., features and (Manson). 1901. p. 115	A10.3:100
See also Mead, Elwood.	
Water-rotting hemp. See Hemp.	
Water storage, problems of, on torrential streams of Southern Cali-	
fornia as typified by Sweetwater and San Jacinto rivers	
(Schnyler). 1901. p. 353	A10.3:100
Water supply:	
Bear River and its diversion (Johnston). 1899. p. 9	A10.3:70
Conservative lumbering, and discussion of (Newell). 1901. p. 3.	A13.3:30
Depending on snowfall for, 1900 (Abbe). p. 493.	A29.6:28
Effect of forest clearing and cultivation on (Fulton). 1899. p. 89.	A29.3:24
same (Salisbury). 1899. p. 91	A29.3:24
Influence of forests on (Fernow). p. 297	
Relation of, to animal diseases (Bitting). p. 471	A4.1:899
Relation of forests to (Fernow). 1893. p. 123 Relation to animal diseases. 1899. p. 17	A13.3:7
Relation to animal diseases. 1899. p. 17	A1.9:97
Subterranean, of San Bernardino Valley and its utilization, studies	110.9.110
of (Hilgard). 1902. p. 103	A10.3:119
See also Water.	
Waterhouse, Sylvester:	
Abutilon avicenne in New Jersey, cultivation of, letter relative	A1.1:878
to. p. 606 Jute culture—	A1.1:070
importance of the industry. 1883	A1.8:30
national importance, etc. p. 289	
Watering troughs for teams. 1870. p. 89.	A1.1.870 A27.9:8
Watermelon, wilt disease of (Smith). 1899	A28.3:17
Waters, II. J.:	1120.0.11
Agricultural colleges, what should be taught at? 1896. p. 73	A10.3:41
Irrigation experiments at Missouri Experiment Station, 1901.	
1902. р. 305	A10.3:119
Waterspouts:	
Cape May, N. J. 1902. p. 487	A29.6:30
Close range (Fassig). 1902. p. 302	
Cloudburst, or tornado, note on (Abbe). 1897. p. 207	A29.6:25
Great Lakes, notes on (Abbe). 1898. p. 364	A29,6:26
Key West, Fla. (Boynton). 1899. p. 351 Long Island (Abbe). 1897. p. 207	A29.6:27
Long Island (Abbe). $1897$ . p. $207$	A29.6:25
Norfolk, Va., on Aug. 6, 1901 (Gray). p. 372	A29.6:29
Notes on (Abbe). 1898. pp. 67, 261	A29.6:26
same (Abbe). 1900. p. 115 San Diego, report on (Carpenter). 1898. p. 545	A 29.0.28
September 29, 1898, note on (Abbe). p. 567	1 29.0.20 1 29.6.26
Waterworks east of arid regions having supply from artesian and	1120.0.20
underflow sources. 1891. pt. 1., p. 433.	A15.2:Ir7 <sup>2</sup>
Watkins, James L.:	
Cotton—	
American, future demand for. 1901. p. 193	A1.10:901
production and price of, for 100 years. 1895	A27.8:9
same, abstract	A27.8ª:C82
Cotton crop of—	
1895	A27.4:4
1896-97	A27.9:35
1897-98	
[898–99] 1500-1000	
1899–1900 Cott a production most of 1800	
Cotton production, cost of. 1899	A27.8:16 A1.9:41
Wattle bark or mimosa bark, report on. p. 507	A1.9:41 A1.1:878
Wattle tree, introduction into Southern States (Keffer). 1895. p. 19.	A13.3:11
Watts, Frederick:	.110.0.11
Address at—	
Minnesota State Fair, St. Paul, 1872. p. 347	A27.9:10
Philadelphia, Pa., July 4, 1875, at breaking ground for erec-	
tion of Agricultural Hall for the Centennial. p. 440	A27.9:13

	Classification r
Watts, Frederick-Continued	
Agricultural implements. 1872. p. 352.	A27.9:10
• Appointment of, as Commissioner of Agriculture. 1871. p. 255.	A27.9:9
Blackleg among cattle, letter on. 1874. p. 157 Cotton—	A27,9:12
	$\Lambda 27.9:11$
new process of utilizing, 1876, p. 400	A27.9:14
Cotton and sugar cane, deterioration of. 1872. p. 211	A27.9:10
Cotton and sugar cane, deterioration of. 1872. p. 211. Desiccation of fruits and vegetable. 1875. p. 507	A27.9:13
Epizootics among swine. 1872. p. 214 Grain, cross-breeding of. 1876. p. 191 Lime and its use. 1874. p. 449	A27.9:10
Gram, cross-breeding of, 1876, p. 191	A27.9:14
Osier willow. 1873. p. 419	A27.9:12
Pennsylvania barn, description of. p. 289.	${ m A27.9:11} \\ { m A1.1:864}$
Southern planting and Northern farming. 1872. p. 207	A27.9:10
Wheat, cultivation and hybridizing of. 1872. p. 432	A27.9:10
See also, for reports as Commissioner of Agriculture, 1871-1876	A1.1:
Watts, Harvey Maitland:	
Gulf Stream myth, report on. 1900. p. 393	A29.6:28
Public and weather forecaster; read before convention of Weather	1.90.9.91
Bureau officials, 1901, p. 142. Remarks of, at second convention of Weather Bureau officials,	A29.3:31
Milwaukee, Wis. 1901. p. 236	A 29,3:31
Tornado, hurricane, and cyclone, report ou. 1899. p. 307	A29.6:27
Weather forecaster and newspaper; read before convention of	
Weather Bureau officials. 1901	A29.2:F76
same. p. 43. Watts, J. Wash. Sheep husbandry in South Carolina, Georgia, and	A29.3:31
Texas. 1877. p. 118.	A1.2:Sh3
Watts, Ralph Levi. Onion culture. 1896.	A1.9:39
Wave, storm, at Sausalito, California (Abbe). 1895. p. 424	A29.6:23
Waves:	
Lake level pressure, sudden oscillations in (Henry). 1899. p. 305.	A 29.6:27
Storm, on Great Lakes and ocean (Abbe). 1895. p. 341	A29.6:23
Wax. See Bees.	
Weasels of North America, synopsis of (Merriam). 1896	A5.5:11
Weather:	
August, on Pacific coast, notes on (Abbe). 1899. p. 421	A29.6:27
Bulletins of daily, publication of (Scott). 1894. p. 6.	$A29.3:11^{1}$
Cablegrams from Azores relative to, note on (Abbe). 1900. p. 253	A29.6:28
Changes of, report on (Richards). 1898. p. 106	A29.6:26
Characteristics of the, monthly notes on, July, 1891–May, 1895	A29.6:
Climate vs., note on (Abbe). 1899. p. 62	
Cold—	
blessing of (Abbe). 1899. p. 63	A 29.6:27
in March in Maryland, records of, 1823–94 (Acworth). p. 126. Conduct and, report on (Dexter). 1899. p. 353	A29.6:22
Correlation of, in distant localities, notes on (Abbe). 1900. p. 554.	$\Lambda 29.6:27 \\ \Lambda 29.6:28$
Dairy and, note on (Abbe). 1899. p. 475	A29.6:27
Dairy cow and the. 1902. p. 28	A1.9:149
Dairy cow and the. `1902.´ p. 28 Determining instruments, corrections, methods of reduction,	
resulting accuracy (Abbe). p. 37	A29.1:891 <sup>3</sup>
Distant regions, notes on (Abbe). 1895. pp. 337, 381	A29.6:23
same (Abbe). 1901. p. 74 Effect of, on birds (Smith). 1895. p. 212	A 29.6:23
European and American correspondences in, 1895 (Abbe). p. 56.	A29.6:23
I Hot, of August, 1900 (Henry). p. 333	A29.6.28
Insects and, during season of 1899 (Chittenden). p. 51	A9.6:22
same, 1900 (Chittenden). p. 63	A9.6:30
Live stock industry and, report on (Brandenburg). 1900. p. 588.	A29.6:27 A90.6:08
Malta during October, 1898 (Grout). p. 546 Mauritius sugar crop and, 1880–96 (Abbe). p. 412	A29.6:26
Monthly notes on, June, 1863, to Jan., 1872	
Vonthly statement of grogge conditions of	
August, 1898 (Abbe). p. 342	$\Lambda 29.6:28$

.

.

Weather—Continued	( massing action in
Monthly statement of average conditions of—Continued	
September, 1898 (Garriott). p. 395	A29.6:28
October, 1898 (Garriott). p. 430	A29.6:28
October, 1898 (Garriott). 'p. 430 November, 1898 (Garriott) p. 483	A29.6:28
December, 1898 (Garriott), p. 538	A29.6:28
Jannary, 1899 (Garriott). p. 21. February, 1899 (Garriott). p. 57.	$\Lambda 29.6:29$
February, 1899 (Garriott). p. 57	A29.6:29
March, 1899 (Garriott). p. 117	A29.6:29
April, 1899 (Garriott). p. 162 May, 1899 (Garriott). p. 208	$egin{array}{c} A29.6:29 \ A29.6:29 \end{array}$
June, 1899 (Garriott). p. 258	
July, 1899 (Garriott). p. 307	A29.6:29
See also Weather of the month.	
Moon and, note on, relation of—	
1891 (Meech). p. 372	A29.6:29
1898 (Abbe), p. 569	A29.6:26
1901 (Abbe). pp. 121, 374	A29.6:29
Notes on—	
1895. p. 554	A1.10:895
$1896.  p. 600 \dots \\ 1807  m. 680$	A1.10:896
1897. p. 689	A1.10:897 A29.6:30
Operations of, simultaneous, charting. 1902. p. 369 Records of, old, note on (Abbe). 1897. p. 398	A29.6:25
Report of $1897$ (Henry) p. 261	A29.1:898
Report of, 1897 (Henry). p. 261 Signs and, note on (Kimball). 1901. p. 508	A29.6:29
Study of sky polarization with reference to (Schultz). 1902. p. 28.	A29.3:31
Sun spots and—	
connection between (Bigelow). 1895. p. 91	A29.6:23
report on (Kimball). 1901. p. 248 Topic of conversation (Brendle). 1899. p. 160	A29.6:29
Topic of conversation (Brendle). 1899. p. 160	A29.3:24
Train loads, fixed by. 1902. p. 444.	A29.6:30
Transatlantic, note on (Abbe). <sup>1</sup> 1900. p. 554 Unseasonable in United States (Garriott). 1902. p. 301	A29.6:28 A29.6:30
See also Barometer — Meteorology — Summer — Warm wave —	A20.0.00
Winter.	
Weather and crop conditions:	
1891. (Dunwoody). p. 586	A1.1:891
same, p. 586	A29.1:891 <sup>2</sup>
1892. p. 578	A1.1:892
same, p. 578	A 29.1:892
1893. p. 113	A1.1:893
same, p. 113.	A29.1:8931
1894. (Dunwoody). p. 529 1898. p. 627	A1.10:894
1898. p. 627 1899. p. 720	
1990, p. 696	
1901. p. 641	
Weather and its effect on the farm, Jan., 1864. No. 1. p. 39	A27.9:2
Weather Bureau:	
Almanaes and, notes on (Abbe). 1898. p. 21	A29.6:26
Apparatus for carrying on original scientific investigation under certain conditions, advisability of supplying employees with	
(Fulton). 1902. p. 22	$\Lambda 29.3:31$
Benefits of, to western Nebraska (Piercy). 1899. p. 144	A29.3:24
Civil-service examinations for (Abbe). 1898. p. 63 Climate and erop and storm warning services of, value of, to in-	A29.6:26
dustries of Cuba and other islands of West Indies (Haves).	
1902. p. 58.	A29.3:31
same, to Porto Rico (Noves). 1902. p. 60	A29.3:31
same, to Porto Rico (Noyes). 1902. p. 60 Climate and crop service of, how many climate and crop corre-	
spondents are required to meet fully the needs of? (Allen).	
190° n 195	A29.3:31
Commerce on Great Lakes and, note on (Abbe). 1900. p. 17	A29.6:28
Cooperation of, with agricultural experiment stations, report of	110.0.12
committee on (Harris). 1893. p. 106 Expenditures of Signal Service and, statements of	A 10.3:16 A 90 9.0:9
experiences of signal service and, statements of	A 29, 23812

	Classification no.
Weather Bureau—Continued	
Higher meteorology in (Bigelow). 1902. p. 19	A29.3:31
History of its work, etc. 1901	$A29.2:W37^{1}$
History of its work, etc. 1901. How it disseminates forecasts and warnings (Calvert). 1896. p.	
xxii.	A29.1:896
Ice business and, note on (Abbe). 1899. p. 63	A29.6:27
International cloud work of (Bigelow). 1899. p. 404 International courtesy of (Abbe). 1899. p. 160	A29.6:27
International courtesy of (Abbe), 1899, p. 160.	A29.6:27
Libraries and, notes on (Abbe). 1898. p. 551	A29.6:26
Library of— monthly additions to—	
AprNov., 1897 (Smith)	A29.6:25
Dec., 1897–March, 1898 (Phillips)	A29.6:
utility of (Abbe). 1899. p. 63.	A29.6:27
Night forecasts, is it advisable to distribute by rural free delivery?	11
(Blystone). 1902. p. 191.	A29.3:31
Observers-	
stations of instruction for newly appointed, should not certain	
important weather bureau stations be designated? (Smith).	
1899. p. $105.$	A29.3:24
suggestions to (Abbe). 1897. p. 55	A29.6:25
Officials of-	
as instructors, notes on—	
1900 (Abbe). p. 336	A29.6:28
1901 (Abbe). pp. 72, 120, 174, 219, 318, 377	
1901 (Kimball). pp. 424, 458, 566	A29.6:29
1902 (Kimball). pp. 38, 130	A 29.6:30
as instructors in meteorology, note on (Abbe)—	1.00.2.00
1900. p. $446$	
1902. pp. 450, 487	A29.6:30
as university lecturers, notes on (Abbe)— 1899. pp. 256, 363, 420.	A29,6:27
1888. pp. 200, 303, 420, 1900. p. 114	
duties and qualifications (Pague). 1899. p. 170.	A29.3:24
loctures and quantications (Tague). 1960. p. 170	A29,6:29
lectures and instruction by, notes on (Abbe). 1901. p. 25 Pan-American Exposition, exhibit of (Maring). 7901. p. 259	A29.6:29
Paris Exposition, exhibit of, notes on (Abbe). 1900. p. 445	A29.6;28
Promotion for merit in (Abbe). 1898. p. 64	A29.6:26
Promotion for merit in (Abbe). 1898. p. 64 Public and, relations between (Walz). 1899. p. 12	A29.3:24
same (Salisbury). 1899. p. 14.	A29.3:24
Publications of—	
for school use (Abbe). 1900. p. 558	A29.6:28
notes on, 1891–1901 (Kimball). p. 216	A29.6:29
Records of, legal value of, note on (Abbe). 1900. p. 115	A29.6:28
Relation of, to Department of Agriculture (Calvert). 1899. p. 54.	A29.3:24
Relation of meteorological work of agricultural experiment sta-	
tions and agricultural colleges to (Harrington). 1892. p. 42. Report of (Moore). 1901. p. 595	A10.3:7
Keport of (Moore). 1901. p. 595	A29.6:29
Service in, career offered to young men (Nunn). 1902. p. 78	A29.3:31
Signals of— report of committee on. 1892. p. 34	190.2.7
report on 1898, p. 668	A1 10:808
suggestions for improvement of—	<b>11.10.000</b>
(Abbe) 1892 h 35	A 29.3:7
(Abbe), 1892, p. 35, (Barus), 1892, p. 44	A29.3:7
(Dunwoody). 1892. p. 35	A29.3:7
(Garriott). 1892. p. 48	
(Hazen). 1892. p. 39	A29.3:7
(Marvin). 1892, p. 41	A29.3:7
(Purssell). 1892. p. 47	
(Russell), 1892, p. 42	A29.3:7
(Whitehead). 1892. p. 46	
State sections of, notes from reports (Abbe). 1898. pp. 20, 65,	
114	A29.6:26
Universities and colleges and, notes on (Abbe)—	4.443.72.43.3
1898. p. 568	A29.6:26
1900. p. 165	A29,0128

Weather Bureau—Continued	Classification h
Voluntary observers—	
examination of monthly meteorological reports of (Bauer).	
1902. p. 172	A29.3:31
instructions for report on. 1895. p. 555	A29.12:V88
report on. 1896 p. 555	A1.10:895
same, 1896, p. 600 should not thermographs be furnished to, records to be kept at	11.10.000
section centers? (Wollaber), 1902. p. 219.	A29.3:31
West India service, monthly reports of (Stockman), 1899, p. 194.	A29.6:27
same (Kimball). 1902. p. 30	A29.6:30
Work of $-$ .	100 0 00
extension of (Garriott), 1900, p. 242 for farmer (Moore), 1897, p. 59	A29.6:28 A1.10:897
importance of static electricity in (Beals). 1896. p. 39	
in connection with rivers of U. S. 1896	A29.3:17
new (Møore), 1898, p. 81	
possible advances in (Sage), $1895$ , $p, 463$	A29.6:23
practical side of, note on (Abbe), 1898. p. 551	A29.6:26
present condition of, propositions for its improvement (Beb-	100 0 111
ber). 1894. p. 34. telegraph and (Robinson). 1902. p. 145	$A29.3:11^{1}$ A29.3:31
See also Alaska—Atlantic City—Climate and crop service—Do-	120.0.01
minica — Haiti — Jamaica — Japan — Klondike — New York	
City — Philippine Islands — State weather services — Weather	
Bureau stations.	
Weather Bureau instruments:	100 11 11
Care and use of (Maryin) Description of (Maryin)—	A29.11:F
1891. p. 19	A29.1:891 <sup>3</sup>
1893. p. 17	$A29.1:893^{\circ}$
1894. p. 14	A29.1:894
1896. p. 8	A29.1:896
Location and elevation of, at Mount Tamalpais, Cal. (Hammon).	
1898. p. 494 Obtaining and transcribing records from, instructions for. 1892.	
Shelter for—	A29,11:A
(Hazen), 1893. p. 29.	A29.3:7
(Pague). 1893. p. 27	A29.3:7
(Smith), 1893, p. 25	A29.3:7
See also Anemometer - Barometer - Brontometer - Magnetic in-	
struments—Marvin's weighing rain and snow gauge—Nepho- scope — Pyrheliometer — Thermographs — Thermometers —	
Wind barometer table—Wind vancs.	
Weather Burean kite:	
Observations in 1898, preliminary results of (Abbe). p. 413	A29.6:27
Report on (Maryin), 1896. p. 418.	A29.6:23
Weather Bureau officials:	
First convention of Omaha, Nebr., Oct. 13, 14, 1898, notes on (Abbe). 1898. pp. 213, 412.	A29.6:26
same, proceedings of, edited by James Berry. 1899	A29.3:24
Second convention of, Milwankee, Wis., Aug. 27-29, 1901, notes	112010121
on (Abbe). 1901. pp. 25, 317 same, proceedings of, edited by James Berry and W. F. R.	A29.6:29
same, proceedings of, edited by James Berry and W. F. R.	
Phillips. 1902	A29.3:31
Weather Bureau signals. <i>See</i> Storm signals — Weather signals. Weather Bureau stations:	
Is exposure at, satisfactory for all instruments? (Outram), 1902.	
p. 216	A29.3:31
Libraries at. notes on (Abbe), 1901, p. 25	A29.6:29
Personnel of force of (Carroll), 1902, p. 35	A29.3:31
Should compensation be allowed persons, not in employ of Bureau,	
while learning station duties to enable them to properly perform such duties in cases of emergency? (Cuthbertson).	
1899. p. 127	A29.3:24
same (Franklin). 1899. p. 127	

	(lassification n
Weather Bureau stations—Continued	
Work of, under existing conditions of, is it practicable to require	
assistants to pursue a systematic course of meteorological study?	1
1902. p. 82. See also Tamalpais, Mount—Turks Island.	$\Lambda 29.3:31$
See also Tamalpais, Mount — Turks Island.	
Weather charts, explanation of. 1892.	A29.2:W37*
Weather codes.	A29.2:W373
Weather crop bulletin of southern California, history of (Franklin).	
Tene , the	A29.3:18
1896. p. 46.	7759919
Weather forecast cards by rural delivery, note on (Abbe). 1900.	
p. 162	$\Lambda 29.6;28$
Weather forecast stations, voluntary:	
Object and collateral functions (Mitchell). 1899. p. 140	$\Lambda 29.3:24$
River and cotton belt, establishment and inspection of (Marbury).	
1899. p. 150.	$\Lambda 29.3;24$
Weather forecaster and new spaper; read before convention of Weather	
Dumon affaiale 1001 (Wetta)	A29.2:F76
Bureau officials, 1901 (Watts)	
Same. p. 43. Weather forecaster and public; read before convention of Weather	$\Lambda 29.3:31$
Bureau officials, 1901 (Watts) p. 142	A29.3:31
Weather forecasts:	
Amplification of (Henry). 1900. p. 107	A1.10:900
Best calculated to aid maritime interests of Great Lakes; method	
of reaching those interested (Conger). 1899, p. 20	A29.3:24
same (Cox), 1899, p. 19.	
same $(Cox)$ , 1859. p. b.	A29.3:24
Commercial importance of, notes on (Abbe). 1900. p. 550	A29.6:28
Distribution of—	
by mail (Lyons). 1899. p. 161	$\Lambda 29.3:24$
by mail (Lyons). 1899. p. 161 methods of saving time in (Blythe). 1902. p. 203	A 29.3:31
should wording of forecasts be confined to vocabulary of pres-	
ent logotype outfit? is it advisable to extend vocabu-	
lary of present logotype outfit? (Chaffee). 1899. p. 48.	A29.3:24
same (Chappel). 1899. p. 49.	A29.3:24
Same (Chapper), 1000, $p$ 307	
For the farmer (Reed). 1900. p. 287	A29.6:28
General and local, relation between (Walz). 1902. p. 117	$\Lambda 29.3:31$
Historical, practical, and theoretical facts. 1899	A 29.3:25
Hongkong (Doberck). 1899. p. 98	A29.6:27
Improving, double observation as a means of (Denson). 1902.	
p. 153.	$\Lambda 29.3;31$
Long-range—	
can they be made with any degree of accuracy or profit?	
can they be made with any degree of accuracy of profit.	1.00.0.01
(Crane). 1899. p. 157	A29.3:24
ean they be made with sufficient precision to be of general	
utility?—	
(Connor). 1899. p. 44	A29.3:24
(Hazen). 1899. p. 43	A29.3:24
(Pague). 1899. p. 46.	A29.3:24
Canada (Gun). 1899. p. 149.	$\Lambda 29.6:27$
Oregon (Abbe). 1895. p. 423	
$O(122011 (ADD2)) = 10006 = p_1 + 2.0 + 1001 = 1.051 + 10000 = 1.051 + 10000 = 1.051 + 10000 = 1.051 + 10000 = 1.051 + 10000 = 1.051 + 10000 = 1.051 + 100000000 = 1.051 + 1000000000000000000000000000000000$	A29.6:29
physical basis of (Abbe). 1901. p. 551	
possibilities of (Abbe), 1894, p. 330	A29.6:22
present state of, notes on (Abbe). 1899. p. 156	$\Lambda 29.6:27$
Methods employed in distribution of (Berry). 1901. p. 14	A29.6:29
Mexico, notes on (Abbe). 1900. p. 540	A29.6:28
Missouri (Frankenfield). 1895. p. 292	A29.6:23
Monthly, notes on—	
Oet., 1897–Apr., 1898 (Dunwoody)	A29.6;
$M_{av}$ 1608 ( $M_{av}$ ) $\sim 105$	$\Lambda 29.6:26$
May, 1898 (Morrill). p. 195	
June-Aug., 1898 (Bigelow)	
Sept., 1898, to Oct., 1902 (Garriott)	A29.6:
Public and (Boyer). 1902. p. 151	A29.3:31
Should temperature be verified by maximum and minimum	
readings? (Lyons). 1902. p. 167	$\Lambda 29.3:34$
Stamping, on mail matter, report of committee appointed to in-	
vestigate subject of (Chaffee). 1896. p. 51	A29.3:18
Storm tracks, storms, and (Bigelow). 1897	A29.3:20
Storm tracks, storms, and (Digelow). 1897	· 1 = U, U, = U

.

.

Weather forecasts—Continued	ciumination no.
Storm warnings and, how Weather Bureau disseminates (Calvert).	
1896 b xxii	A29.1:896
Strept-car notices (Conger), 1902. p. 206	A 29 3·31
Value of (Dunwoody), 1894. p. 121 same (Cline), 1895. p. 293	A1.10:894
same (Cline). 1895. p. 293 <sup>*</sup>	A29.6:23
Value of dew point in, under certain conditions (Wood). 1902.	
p. 152	A29.3:31
Verification of (Marbury), 1902. p. 156	A29.3:31
Weather types and, on north Pacific slope (Pague and Bland-	
ford). 1897. What classes are most benefited by? are they just what are needed? are they properly disseminated and utilized?	A29.2:P11
What classes are most benefited by? are they just what are	
needed, are they properly disseminated and utilized?	100.0.01
(Sage), 1899, p. 40	$A29.3:24 \\A29.3:24$
same (Bate). 1899. p. 41 Would not postal card prove satisfactory substitute for map?	1129,0:24
(Calvert). 1899. p. 100.	A29.3:24
same (Townsend). 1899. p. 102	A29.3:24
See also Semaquir.	1120.0.21
Weather guide, Australian, notes on (Abbe). 1898. p. 365	A29.6:26
Weather map:	
Daily-	
development of (Calvert). 1899. p. 144 for Mexico (Abbe). 1899. p. 107	A29.3:24
for Mexico (Abbe). 1899. p. 107	A29.6:27
publication of (Scott). 1894. p. 6 wall map, $52 \times 56$ in. Dec. 13–16, 1893. 1894	$A29.3:11^{1}$
wall map, $52 \times 56$ in. Dec. 13–16, 1893. 1894	A29.2:W377
EXDBUSION OF (MOORE)	A 29 2 1 37 0
History of (Harrington), 1895. p. 327. How to make synopsis instructive to public (Chaffee). 1902.	$A29.3:11^{2}$
How to make synopsis instructive to public (Chaffee). 1902.	1.00.0.01
p. 137. Is it appreciated and understood by the masses? would not	A29.3:31
postal card weather forecast prove satisfactory substitute	
for map? (Calvert). 1899. p. 100.	A29.3:24
same (Townsend). 1899. p. 102.	A29.3:24
Pan-American Exposition	A29.2:P19
Pan-American Exposition Proposed classification and index of, as an aid in weather fore-	
casting (Brown). 1901. p. 547	A29.6:29
Table of	A29,18:
Utility of. 1899, p. 107	A29.6:27
Weather observers:	
Civil-service examinations for, in United States Weather Bureau	100.0.00
(Kimball). 1898. p. 548. Early individual, in United States (Henry). 1895. p. 291	A29.6:26 A29.3:11²
Instructions for. 1895	A29.12:Ob7
Voluntary—	1120.12.000
how best to secure and retain services of (Greenewald). 1896.	
p. 42	A29.3:18
p. 42 should not a book be provided for keeping record of issue of	
instruments and flags to? (Allen), 1899, p. 125	A29.3:24
same (Bronson). 1899. p. 126 What a weather observer should know (Taylor). 1898. p. 543	A29.3:24
What a weather observer should know (Taylor). 1898. p. 543	A29.6:26
Weather of the month: Jan., 1898–June, 1900 (Henry)	100.0
Jan., $1898$ –Jane, $1900$ (Henry)	A29.6:
July, 1900 (Day) Aug., 1900–June, 1901 (Henry)	A 20.0.20
July, 1901 (Day)	A 29.6:29
Aug., 1901–Apr., 1902 (Henry)	
Mav-Oet., 1902 (Stockman)	A29.6:30
See also, Weather, monthly notes and statements.	
Weather predictions:	
Best method of testing (Köppen). 1894. p. 29	$A29.3:11^{1}$
Experiments in (Eddy). 1899. p. 96.	A29.6:27
History of (Abbe). 1899. p. 64	A29.6:27
Smithsonian, notes on (Abbe). 1898. p. 263 Utilization of aband observations in local and general (MoAdia)	A29.6:26
Utilization of cloud observations in local and general (McAdie). 1894. p. 24	
Weather prophet, every man his own (Hopkins). 1899. p. 293	A29.6:27
in carrier production man me our (red) man in 10000 bi hooring	

	Index
	Classification no.
Weather proverbs, unreliable popular, notes on (Abbe). 1896. p. 374. Weather-recording instruments, instructions for transcribing records	A29.6:24
from, 1892	A29.11:A
Weather review, monthly	A29.6
Weather sign, local, note on (Abbe). 1900. p. 249	$\Lambda 29.6;28$
Weather signals:	
International symbols recommended for use by meteorological	
congress, Munich, 1892 (Harrington). Jan. 1, 1894	A29.2:In8
Railway, 1883, No. 64, p. 18 Searchlight for (Calvert), 1898, p. 58	A27.9:21 A29.6:26
See also Storm signals.	A. 0.0.20
Weather symbols on rural free-delivery wagons (Pindell), 1902.	
p. 208	$\Lambda 29, 3; 31$
Weather telegraphy:	
Early history of (Abbe), 1895, p. 215.	
History of, note on (Abbe). 1899. p. 17	$\Lambda 29.6:27$
Weather types: Classified, report on (Garriott). 1901. p. 548	A29.6:29
same (Kimball) 1901 $\rightarrow$ 56?	A29.6:29
same (Kimball). 1901. p. 562 Corresponding, facilities for systematic study of (Brandenburg).	- L - +' - 1' + - +'
1902. p. 136	A 29.3:31
1902. p. 136 Facilities for systematic study of corresponding (Brandenburg).	
1901. р. 546	A29.6:29
Havre, Mont. (Ling). 1898. p. 410.	
North Pacific slope (Pagne). 1895. p. 417 Weaver, Willis. Coffee, culture and habits of. p. 31	$\Lambda 29.6:23$
Web-worm. See Corn-root web-worm — Janiper web-worm — Pars-	A1.1:879
nip web-worm — Privet web-worm — Sugar-beet web-worm.	
Webb, Wesłev:	
Delaware, farmers' institute work accomplished in. 1902. p. 17.	A10.3:120
Sheep husbandry in Delaware. 1883. p. 172	A1.7:2
Webber, B. C. Gales, January, from Great Lakes to maritime "	
provinces. 1902. p. 11.	A29.6:30
Webber, Herbert John: Fertilization of soil as affecting orange in health and disease.	
1894. p. 193	A1.10:894
Freezes, two, of 1894–95 in Florida, and what they teach. p. 159.	A1.10:895
Fungous parasite on Alevrodes citri R. & II., preliminary notice	
of. 1891. p. 363. Orange and other citrus fruits, methods of propagating. 1896.	A28.5:7
Orange and other citrus fruits, methods of propagating. 1896.	11 10 000
p. 471 Pincapple industry in United States. 1895. p. 269	A1.10:896 A1.10:805
Plant varieties, influence of environment in origination of. 1896.	A1.10;895
p. 89	A1.10;896
Plants, improvement of, by selection. 1898. p. 355	A1.10:898
Sooty mold of orange—	
and its treatment. 1897	A28.3:13
treatment of. 1895	A28.4:15
Water hyacinth and its relation to navigation in Florida. 1897 Xenia, or immediate effect of pollen in maize. 1900	A6.3:18
Zamia, spermatogenesis and fecundation of. 1901	A28.3:22 A19.3:2
See also, as joint author, Swingle, Walter Tennyson.	A10.0.2
Webber, Herbert John, and Bessey, Ernst A. Plant breeding, pro-	
gress of, in United States, 1899, p. 465	A1, 10; 899
Webber, Herbert John, and Orton, W. A. Cowpeas resistant to .	
root knot. 1902. p. 22. Weber, Henry Adam. Baking powders as found in market, compo-	A19.3:17
sition of. 1889. p. 576	A7.3:13 <sup>5</sup>
See also, as collaborator, Wiley, Harvey Washington.	
Weber, Henry Adam, and McPherson, William Glucose, commer-	
cial, cane sugar in presence of, report on determination of.	
1894. p. 126	A7.3:43
Weber County, Utah, soil survey in (Gardner and Jensen). p. 207	$\Lambda26.5;900^{+}$
Webster, C. E. Silkworm, Japanese oak-feeding, notes on cultiva- tion of. 1889. p. 273	A9.7:1

114 - 04 - 38

	Classification a
Webster, Francis M.:	
Arkansas and Texas, injurious and other insects of, observations on. 1891. p. 454	A9.7:3
Army worm notes. 1890. p. 112 Arsenites, spraying with, vs. bees—	A9.7:3
1892. v. 5, p. 121 1894. v. 7, p. 132 Australia and Tasmania, injurious and beneficial insects of, notes	$A9.7:5 \\ A9.7:7$
on some, 4889, p. 361 Bryobia, species of, infesting dwellings, notes on. 4889, p. 277.	A9.7:1 A9.7:1
Buffalo gnats, or simulium— infesting country adjacent to Mississippi River. p. 456 report on. 1887. p. 29 Cereal crops, insects affecting, report on some of. 1890. p. 63	A4.1:887-8 A9.3:14 A9.3:23
Chinch bug— interesting outbreak of, in northern Ohio. 1899. p. 55	A9.6:20
in Ohio, outbreak of, three years' study of. 1896. p. 18 its probable origin and diffusion, its habits and development, natural checks and remedial and preventive measures, with	A9.6:6
mention of habits of allied European species. 1898 Cimbex, American, adults of, injuring willow and cottonwood in	A9.6:15
Nebraska, 1890. p. 228. Clover hay-worm, Asopia costalis, some studies of. 1891. p. 121. Coccinellidæ in conservatory, experiment with. 1890. p. 363 Corn, insects affecting, notes upon. 1890. p. 159	A9.7:2 A9.7:4 A9.7:2 A9.7:3
Corn bill-bugs, life history of one of. [1889] p. 132 Corn in-sects, observations on, in 1887. p. 147 Crane-fly, larvae of, destroying young wheat in Indiana, 1890.	A9.7:2 A1.1:887
p. 12 Curculionida, breeding and other habits of some species of, espe- cially of genus Tyloderma, notes on. – 1889. – p. 109	A9.7:3 A9.7:2
Eburia quadrimaculata, longevity of early stages of, notes upon, 1889. p. 339	A9.7:1
Entomology, applied, present and future of, in America. 1897. p. 5	A9.6:9
Garden insects, notes on. 1890, p. 149. Grain toxoptera, notes on. 1892, p. 245 Grains—	A9.7:3 A9.7:4
American cereal, insect focs of, with measures for their pre- vention or destruction. 1893. p. 146	A9.7:6
insects affecting, observations upon. 1890. p. 42 Grains and grasses, small, insects affecting. p. 573	A9.3:22 A1.1:886
Grasses, insects, which affect upper portion of stems of, notes on some. 1889. p. 372 Hemipterous insects, record of some experiments relating to effect	A9.7:1
of puncture of some, upon shrubs, fruits, and grains, 1886. 1887. p. 54 Insectary and office methods in use in entomological department	A9.3:13
of Ohio Agricultural Experiment Station, report on. 1899. p. 46.	A9.6:20
Insects— destructive, importation and repression of. 1895. p. 79 injurions, early published references to some of our. 1892.	A9.6:2
pp. 262, 323 Joint-worm attack, apparent, some features of, 1892, p. 89	A 9.7:4 A 9.7:5
Limax campestris, food of, further notes on. 1892. p. 128 Necrophagous diptera, notes on species of. 1890. p. 356	A9.7:5 A9.7:2
Ohio— insects in, notes on. 1891. p. 63*. insects of year in, as reported to Association of Economic	A9.3:26
Entomologists	A9.7:6
1894. p. 202 1895. p. 84 1896. p. 66	A9.7:7 A9.6:2 A9.6:6
1900. p. 84	A9.6:26

	Classification
Webster, Francis M.—Continued	
Plum curculio, experiments in rearing, from plums and other fruits—	
1888. 1.78	A1.1:888
same. p. 78	A9.1:888
1890, p. 305	A9.7:2
Strawberry-leaf flea-beetle in Indiana. 1891. p. 317	A9.7:3
Wheat, fall, insects affecting. p. 383	A1.1:884
same, p. 311	A1.1(885)
Webster, Francis M., and Burgess, Albert F. Coccidae of Ohio,	
partial list of 1902, p. 109	A9.6:37
Webster, Francis M., and Mally, C. W.:	
Ohio, insects of year in, as reported to Association of Economic Entomologists—	
1897. p. 40	A9.6:9
1898, p. 98	A9.6:17
1899. p. 68	A9.6:20
Webster, Francis M., and Newell, Wilman. Ohio, insects of year in,	3 8 11 8 17 1 <u>1</u> 17
as reported to Association of Economic Entomologists, 1901.	
p. 84. Webster, W. Prentiss. Crops in Germany. 1870. p. 283	A27.9:8
Wedderburn, Alexander John:	
Food adulteration—	
popular treatise on extent and character of. 1890	A7.3:25
special report on extent and character of, including State and	
other laws relating to foods and beverages. 1892	A7.3:32
Food and drug adulteration, extent and character of. 1894	A7.3:41
Pharmacy and drug laws of States and Territories, compilation of, 1894	$\Lambda 7.3:42$
Weed, Clarence Moores:	.17.0.7-
Aphididae, certain little known, fifth contribution to a knowledge	
of. 1891, p. 285	A9.7:3
Caccecia cerasivorana, oviposition of. 1900. p. 33	A9.6:26
Egg parasite of Vanessa antiopa, oviposition of 1900, p. 32	A9.6:26
Kerosene knapsack sprayer, modification of. 1895. p. 28	A9.6:2
Pimpla inquisitor, life history of. 1891. p. 275	A9.7:3
Potato rot, injuries of, experiment in preventing. 1889. p. 158.	A28.5;5
Tent caterpillars, notes on. 1898. p. 76.	A9.6:17
Weed, Clarence Moores, and Fiske, William F.:	
Pimpla conquisitor, relations of, to Clisiocampa americana.	100000
1900. p. 33 Spruce bark-beetles, notes on. 1898. p. 67	$A9.6:26 \\ A9.6:17$
Weed, Howard Evarts:	210.0.14
Carbon bisulphide for crayfish. 1895. p. 98.	A9.6:2
Insects injurious to cotton, remedies for. 1893. p. 167	A9.7:6
Knapsack kerosene attachment, some experiments with. 1895.	
p. 26	A9.6:2
p. 26 Mississippi, entomological work of season in. 1891. p. 34	A9.7:4
Mississippi Station, insects from, notes on. 1892. p. 110	A9.7:5
Mosquitoes, some experience with. 1894. p. 212	A9.7:7
Weeds:	
Abstracts of reports of agricultural experiment stations on, 1889–	A10.6;
1902	
American agriculture (Darlington), p. 509 Birds as destroyers of (Judd), 1898, p. 221	A1.10:598
Cities and towns (Dewey) 1898 b 193	A1.10:898
Cities and towns (Dewey). 1898. p. 193 Destruction of, by means of chemicals (Evans). 1901. p. 19	A1.9:124
Legislation against (Dewey). 1896	A6.3:17
Migration of (Dewey). 1896. p. 263	A1.10:896
Novious report on (Coville)	
1889. р. 382	A1.1:889
same. p. 382	A6.1:889
1890. p. 388	A1.1:890
same, p. 388.	A6.1:890
One hundred, table of. 1894. p. 581	A1.10;894 A6.4;10
Three new, of mustard family (Dewey). 1897 Twenty-five most harmful. 1897. p. 641	A1 10:897
i wenty-nye most narinitur. 1697. p. 041	111+10+0+/4

	Classification n
Weeds—Continued Two, new to United States (Rose). p. 355 same. p. 355. Two hundred, how to know them and how to kill them. 1895.	A1.1:891 A6.1:891
Two hundred, how to know them and how to kill them. 1895. p. 592	A1.10:895
<ul> <li>Se<sup>2</sup>also Abutilon avicenna (Indian mallow) — Chess — Cocklebur — Florida beggar weed — Garlic — Grasses and weeds — Mustard — Noxious weeds — Russian thistle — Seaweed.</li> <li>Weeds and how to kill them (Dewey). 1895.</li> <li>Weevils. See Apple tree — Bean — Fly — Mexican cotton-boll — Palm and palmetto — Pea — Potato-bud — Potato – stalk — Strawberry — Tobacco stalk.</li> </ul>	A1.9:28
Weights and measures: Decimal system of (Johnson). 1864. No. 6. p. 20 Explanation of systems of various States. p. 219 Notes on—	A27.9:2 A1.1:871
1864.         p. 19.           1865.         No. 10.         p. 4.           1866.         p. 27.           Porto Rico, notes on (Abbe).         1898.         p. 567.           Sw also Metric system.	A27.9:3 A27.9:4
Weight of an animal, what is the live? (Patterson). 1893. p. 150 Weiske, II. Milch cows, food of, do volatile acids in, occur in milk?	A10.3:16
<ul> <li>1890. p. 141</li> <li>Welch, Λ. S. Organization and management of seven agricultural schools in Germany, Belgium, and England. 1885.</li> </ul>	A7.3:24 A1.8:36
Well waters and drainage, lecture on (Warington). 1892. p. 95 Wellman, Walter. Horse trade, American, of Great Britain. 1897. p. 45.	A10.3:8 A1.2:H78
Wellman's first polar expedition, 1894, notes on (Abbe). p. 312 Wellman's second polar expedition:	A29.6:26
<ul> <li>Made in neighborhood of Franz Joseph Land, 1898-99, auroral observations on (Baldwin). p. 107.</li> <li>Meteorology of, notes on (Abbe). 1898. p. 167.</li> <li>Notes on (Abbe). 1898. p. 414.</li> <li>same, p. 366.</li> <li>Wells:</li> </ul>	A29.6:29 A29.6:26 A29.6:26 A29.6:27
<ul> <li>Freezing, notes on (Kimball). 1901. p. 509</li> <li>Frozen, as meteorological phenomena (Kimball). 1901. p. 366.</li> <li>Storms and, note on (Abbe). 1900. p. 293</li> <li>Water in, temperature of, notes on (Kimball). 1901. p. 510</li> <li>Wentworth, C. C. Bridges, country road. 1895. p. 48</li> <li>Werner-Smith method of determination of fat in milk (Stokes). 1890. p. 158.</li> </ul>	A29.6:29 A29.6:29 A29.6:28 A29.6:28 A29.6:29 A22.3:11 A7.3.24
West, Charles E. Atmospheric electricity, early experiments in. 1896. p. 333 West, Max:	A29.6:24
Employment agencies for use of farmers, list of. 1900 Public domain of United States. 1898. p. 325	A27.4:13 A1.10:898 A1.1:864
<ul> <li>Agricultural condition of. 1871. p. 329</li> <li>Cattle interests of (Fullinwider). p. 271.</li> <li>Central, animal husbandry in (Morrow). p. 62</li> <li>Cooperative grass stations in (McLaren). p. 344.</li> <li>same, p. 344</li> <li>Far, native fruits of (Thompson). p. 207.</li> <li>Grape growing at (Thompson). p. 115.</li> <li>Hogs and pork packing in (Emery). p. 198.</li> <li>Middle, forest extension of (Hall). 1900. p. 145.</li> <li>Semiarid, forage plants for (Georgeson). 1893. p. 145.</li> <li>Sheep husbandry in (Boardman). p. 286.</li> <li>Steve Western States and Territories.</li> </ul>	A4.1:884 A1.8:22 A1.1:891 A6.1:891 A1.1:865 A1.1:866 A1.1:866 A1.1:863 A1.10:900 A10.3:16 A1.1:862
West Berkeley, Cal., local squall at, Dec. 11, 1894 (Abbe). p. 509 West Indian rufous scale, report of (Cockerell). 1892. p. 380 West Indies: Barometry of (Bigelow). 1902	A9.7:4
Darometry of ( Digelow). 1302	120.1.001

West Indies—Continued	Classification 1
(Climate of (Hall) $1896$ n $589$	A29.3:11 <sup>3</sup>
Climate of (Hall). 1896. p. 589 Cotton crop and its enemics in, consular reports on. 1885. App.,	.1=///////
p. 59 Cyclones of, wind direction at different altitudes around, some	A8.1:4
observations of (Boyer), 1892, p. 50	$\Lambda 29.6:20$
French, sugar making in. 1873. p. 25 Hurricane service (Moore). 1899. p. 56	A27.9(11)
	$\Lambda 29.3:24$
Hurricanes of—	
report on (Garriott). 1900. September, 1896, notes concerning (Henry). p. 368	A29.5:H
September, 1896, notes concerning (Henry). p. 568	A29.6:24
September 1–12, 1900. p. 371. Industries of Cuba and other islands of, value of climate and crop	A29.6:28
and storm-warning services of Weather Bureau to (Hayes).	
1902. p. 58	A29,3;31
Monthly weather charts for, notes on (Abbe), 1899, p. 111	$\Lambda 29.6:27$
Relation of forests and rainfall (Hubbard). 1873. p. 117	A27.9:11
Storms of, relative intensity of (Hazen). 1894. p. 333	A29.6:21
Telegraph service with (Robinson). 1898. p. 410	$\Lambda 29.6;26$
Weather Burean service in—	
monthly reports of (Stockman). 1899. p. 194	A29.6:27
notes on (Garriott), 1898, p. 303, same (Kimball), 1902, p. 30,	A29.6:26
same (Kimball), 1902. p. 30	A29.6:30
Yams in (Fairehild). 1899.	A6.4:21
See also Jamaica—Martinique—St. Kitts—St. Thomas—Trinidad. West Newbury, Mass., farmers' club. 1870. p. 228	A27.9:8
West Virginia:	A21.935
Coal-oil in (Shattuck). n. 525	A 1.1:863
Coal-oil in (Shattuck). p. 525 Entomological discoveries and observations of year in (Hopkins).	
1894. p. 145 Farm resources and products of. 1868. p. 132 Farmers' institute work accomplished in (Thompson). 1902.	A9.7:7
Farm resources and products of. 1868. p. 132	$\Lambda 27.9.6$
Farmers' institute work accomplished in (Thompson). 1902.	
p. 30 . Forest condition and lumber and wood trade of (Hough). 1884.	A10.3:120
Forest condition and lumber and wood trade of (Hough). 1884.	1 1 1 7 1
p. 348	$\Lambda_{13,5;4}$
Insects in, some notes on (Hopkins). 1898. p. 44 Observations in, on farm, garden, and fruit insects, some notes on	A9.6:17
(Bopkins). 1896. p. 71	A9.6:6
Resources of, etc., brief history of (Dodge). p. 42	A1.1:863
Road improvement in, extract from governor's message (Atkin-	
son). p. 14	$\Lambda 22.4:33$
West Virginia braconidae, some bred (Hopkins). 1892. p. 256	$\Lambda 9.7:4$
Western cricket, outbreaks of, in Idaho (Milliken). 1893. p. 17	A9.7:6
See also Cricket.	
Western fungi, new (Ellis and Galloway). 1889. p. 65	$\Lambda 28.5.5$
Western hemlock (Allen). 1902	A13.3:33
Western plains: Sheep of, tape-worm disease of (Curtice). p. 167	111-857-8
Tree culture on (Thomson). 1891. p. 45.	A13.3:5
Tree planting in (Keffer). 1895. p. 341	A1.10:895
Western States and Territories:	
Condition of forests, timber culture, etc., in (Baker). 1884. p. 105.	A13.5:4
Farmer of, best breeds of cattle for general use of (Baker). [1883.]	
p. 95 Forest condition and lumber and wood trade of, reports on (Fur-	A1.7:2
Forest condition and lumber and wood trade of, reports on (Fur-	110 5 1
nas), 1884. pp. 246, 255	
Forestry of. p. 515 Pork trade. 1864. No. 6, p. 32	$\Lambda 1.1:878$ $\Lambda 27.9:2$
Pork trade. 1864. No. 6. p. 32 See also West—and names of States and Territories.	
Western wheat culture, ruinous. 1867. p. 321	$\Lambda 27.9(5)$
Westfield area, New York, soil survey (Burke and Marcan). p. 75	$\Lambda 26.5 (901^{1}$
Westward movement of daily barometric wave (Fassig) 1902. p. 62.	A29.3:31
Wetherell, Leander. Lee trade, history of p. 439,	A1.1:863
Wetherill, Charles M., chemical analysis of grapes. 1862.	A1.8:3
<i>See also</i> , for report as Chemist, Chemistry Bureau, Agriculture De-	A = 1
partment, 1862	$(\Lambda 7.1:)$

	Classification
Wheat: Algerian durum, classified list, with descriptions (Scotield). 1902. American—	A19.3;7
basis for improvement of (Carleton). 1900	A28.3:24
[1st report.] 1883 same, errata. 1884. p. 98	$\begin{array}{c} { m A7.3:1} \\ { m A7.3:4} \end{array}$
2d report. 1884 recent use of, in Austria-Hungary	A7.3:4 A12.4:19
Australian statistics, 1883–4. No. 11. p. 38. British supply of—	
1868, p. 459 1869, pp. 147, 240, 1870–71, p. 324	A27.9:7
1872-86. p. 641 Carbohydrates of (Stone). 1896.	A27.9:25
Chicago and Milwaukee, 1862–66. p. 431 Consumption of, per capita in United States. 1895. p. 74	${ m \dot{A}27.9:4}\ { m \Lambda27.9:33}$
Course of production and exportation in United States, Canada, Argentina, Uruguay, Russia, and British India, 1880–96	A12.4:10
Crop, condition, monthly notes on Crop statistics, annual	A27.9: A27.1:
Cultivation and hybridizing of (Watts). 1872. p. 432. Dakota. 1887. p. 631	A27.9:10 A27.9:25
Deterioration of. 1871. p. 465 Distribution and consumption of— 1883. No. 57	A27.9:9 A27.9:21
1884 1885, p. 22	$A27.9:22 \\ A27.9:23$
1893. No. 102 A	$A27.9:31 \\ A27.9:32$
1895, for 25 years. p. 88. Irill and broadcast sowing of. 1864. No. 5. p. 6	A27.9:32 A27.9:2
1895, for 25 years, p. 88. Drill and broadcast sowing of, 1864, No. 5, p. 6 Early plowing for (May), 1900, p. 7 English culture of, 1870, p. 286 English imports of, 1854–63, No. 2, p. 25 English prices of, 1895, p. 193	$A1.9:122 \\ A27.9:8 \\ A27.0:2$
English prices of, 1894–95, Ao. 2, p. 29, English prices of, 1895, p. 193, European, prospects: Apr., 1883, (Moffat.) No. 58, p. 34	$egin{array}{c} { m A27.9:2} \\ { m A27.9:33} \\ { m A27.9:21} \end{array}$
Experiments of J. B. Lawes, 1863–73. p. 596	A27.9:11
comparative statistics of. 1891. p. 80 to England, 1867–68. p. 325.	$egin{array}{l} \Lambda 27.9:29 \ \Lambda 27.9:6 \end{array}$
Exports of— 1830–76. p. 30	A27.9:15
1880–90, p. 567 Fall, insects affecting (Webster), p. 383	
same (Webster). p. 311 Fertilization of, and other grasses (Vasey). 1873. p. 247 Food for growing and fattening animals (Salmon). n. d	$\begin{array}{c} A1.1;885\\ A27.9;11\\ A4.4;2 \end{array}$
Foreign demand for. 1873. p. 594. Freight rates on, from New York to Liverpool. 1895. p. 553	A27.9:11 A1.10:895
same, 1892–96. p. 597 French crops, 1815–74. p. 116.	A1.10:896 A27.9:14
Great Britain, imports of, 1873–74. p. 45 Great Britain and Ireland, consumption and production of. 1865.	A27.9:13
No. 7. p. 27	A27.9:3
cost of, in England, 1885, No. 23, p. 34 New Hampshire (Bartlett), p. 96 Northword, 1868, p. 223	$egin{array}{c} A27.9:23 \ A1.1:862 \ A27.9:6 \end{array}$
Northwest, 1868, p. 323 Pacific coast region, general agricultural conditions and (Holmes), 1901	A27.8:20
principal insect enemies of (Marlatt). 1901 successful, in semiarid districts (Carleton). 1900. p. 529	A1.9:132 A1.10:900
Horse hoeing, experiment in. 1868. p. 90 Hungarian exports, 1855–68. p. 148 Improvements in culture of (Carleton). 1896. p. 489	A27.9:6 A27.9:7
Improvements in culture of (Carleton), 1896, p. 489	A1.10:896

	Classification 1
Wheat—Continued	
Industry in, new, for semiarid West (Carleton), 1901	A28.4:18
Influence of rye on price of (Peters), 1900. p. 167 Inspection of 1889. p. 64	A1.10:900
International supply 1858-76 p. 97	A27.0127 A97.0415
International supply, 1858-76. p. 27. Irish production, decrease of, 1847-62. No. 6. p. 24.	A97.041
Macaroni (Carleton), 1901	A 19.3:3
Minnesota crop of—	
1865. p. 12	$\Lambda 27.9:4$
1869. p. 144	A 27.9:7
1887. p. 631	A27.9:25
Nebraska, <sup>1</sup> 1867. p. 366 Origin and treatment (Blount). p. 559	$\Lambda 27.9:5$
Origin and treatment (Blount). p. 559	A1.1:881-2
Pennsylvania Agricultural College experiments. 1873. p. 442	$\Lambda 27.9:11$
Ports for, on Pacific coast (Holmes). 1901. p. 567	A1.10(901)
1868. p. 364	1.07 0.0
1870. p. 84	197.9.5
Prices of—	
1890. p. 524	A27.9:28
1865–1895. p. 82 Production and exportation in United States, Canada, Argentina,	$\Lambda 27.9(33)$
Production and exportation in United States, Canada, Argentina,	
Uruguay, Russia, and British India, course of, 1880–96	
Production of, in census years since 1869. 1894. p. 189	A27.9:32
Products and prices of— 1887. p. 361	107 0.05
1888. p. 525	A27.9:25 A27.9:26
Raising, expense of. 1894. p. 106	107 (120
Receipts of, 1863–67. p. 371.	A27.9.5
Report on plant (Bollman), p. 65	V1 1·S62
Russian, British imports of, 1852–67, p. 39	127.9-6
Rusted, request for specimens of (Dabney), 1894	$\Lambda 28.4:14$
Rusts affecting, experiments in treatment of (Galloway). [89].	
p. 195. Searcity of. 1867. p. 208	A28.57
Scotland, experiments. 1866. p. 386	A27.9:5
Seed, for the Northwest, correspondence on. 1868. p. 285	A97 0.6
Sheaf, feeding to hogs (French). p. 495	A4.1:898
Sheaf and chopped, for pigs (French). p. 494	A4.1:898
Smuts of, treatment of. 1892.	A1.95
South Carolina. 1870. p. 355	$\Lambda 27.9:8$
Spring, culture in Northwest (Andrews)	
Straw and stubble of, specimens requested (Rusk). n. d	A28.4:12
Surplus of corn and foreign distribution of. [1890, p. 212 Tennessee culture of. [1875, p. 399	A27.9:28
Trade of world. 1867. p. 340	A27.9110 A97.035
United States, from eastern Asia. 1897	A19447
Varieties of—	
extension of tests applied to, 1890, p. 131	A10.5:2
grown in United States. 1888, p. 229	$\Lambda 27.9:26$
Victoria, Australia, crop. 1894. p. 26.	$\Lambda 27.933$
Virginia culture of (Pleasants). 1869, p. 231	A27.997
Weight of, per bushel. [1889.] p. 63 Western culture, ruinous. [1867.] p. 321	$X_{27}^{27}$ 9:27
What science can teach about (Richardson). p. 67	$\Lambda 27.090$ $\Lambda 1.729$
Wide drilling and tilling of. 1870. p. 485.	A27.9:8
Winter, condition of—	
1868. p. 185	$\Lambda 27.896$
1871. p. 468	$\Lambda 27.9(9)$
1872. p. 10	
1873. р. 135 1876. pp. 25, 77, 160, 222, 453	$\Lambda 27.9(10)$
1876. pp. 25, 77, 160, 222, 453	$\Lambda 27.9(11)$
1883	A27.9:21 A27.9:3
World's crop—	· · · · · · · · · · · · · · · · · · ·
1886, p. 94	A27.9:25
1888. p. 75	

	Classification no
Wheat-Continued	
World's crop—Continued 1889. p. 106	A27.9:28
1889. p. 199 1891. p. 78	$\Lambda 27.9:30$
1893, -5, 85	A27.9:31
1891–94, p. 80 1894, p. 99	$A27.9:33 \\ A27.9:32$
1896	A27.4:2
Young, in Indiana, larvæ of crane-fly destroying (Webster).	
1890. p. 12 See also Cereals, American—Crops, principal—Fultz wheat—	A9.7:3
India Sheaf wheat.	
Wheat bran for fattening pigs (Duggar). p. 496	.14.1:898
seasons and by different manures, composition of ash of ( Lawes )	
and Gilbert). p. 85 Wheat pest, new, report of (Coquillett). 1895. p. 406	A7.3:4
Wheat pest, new, report of (Coquillett). 1895. p. 406	A9.7:7
Minnesota and North and South Dakota, Russian thistle and	
other troublesome weeds of. 1893.	
Weather Bureau, service, instructions governing (Berry). 1897 Wheat saw-flies, notes on (Riley and Marlatt). 1891. p. 168	A29.12:C8 <b>1</b> A9.7:4
Wheat shorts as food for pigs (Plumb and Anderson). p. 463	A4.1:899
Wheatland, Wyo., irrigation at, use of water for (Johnston). 1902. p. 207.	A10.3:104
"Wheel bugs" destroying hive bees, note on. 1886. p. 44	A9.3:12
Wheeler, Homer Jay:	110 ==
Liming of soils. Phosphoric acid determination, increased accuracy in. 1901.	A1.9:77
p. 44	A7.3:62
Plant-soil tests	A7.3:56
possibility of drawing erroneous conclusions from, 1899.	11.0.00
p. 113 Soils, acidity on upland or naturally well-drained, report on ne-	A10.3:65
cessity of tests for. 1895. p. 45.	A7.8:47
- Wheeler, Homer*Jay, Armsby, Henry Prentiss, Woods, Charles	
Dayton, and Wiley, Harvey Washington. Fertilizer inspec- tion laws, needed reforms in. 1897.	A7.4:3
Wheeler, Homer Jay, and Hartwell, Burt L. Phosphoric acid, de-	11.1.0
termination of, use of ammonium nitrate in. [1892. p. 53	A7.3:35
Wheeler, William M. Xiphidium ensiferum, oviposition and em- bryonic development of, notes on. 1890. p. 222	A9.7:2
Wheelmen American. League of remarks at good roads banquet of.	
at Albany, N. Y., February 11, 1897. p. 15 Whipplei. See Yueca whipplei.	A22.4:28
Whirlwinds, local, in New Brunswick, notes on (Kain). 1900. p. 488.	A29.6:28
Whitaker, George M. Milk supply of Boston and other New Eng-	
hand cities. 1898 White, C. A., and Aughey, Samuel:	A4.3:20
Artesian well near Fort Lyon, Colo. p. 26	A1.1:881-2
Artesian wells upon great plains, report of Geological Commis- sion, 1882	A1.8:19
White, H. C.:	
Address of, as president of Association of American Agricultural	
Colleges and Experiment Stations, at twelfth annual con- vention, 1898. p. 34	
same, committee report on. p. 74 Agricultural colleges, what should be taught at. 1896. p. 75	A10.3:65
Agricultural colleges, what should be taught at. 1896. p. 75	A10.3:41 A10.3:33
Cotton, manuring of. 1896. p. 169 same, Jan., 1897	
same, Jan., 1897 White, J. W., address of, before national road conference. July,	100.0.10
1894. p. 42 White ant:	A22.3:10
Circular on (Marlatt), 1902	A9.5:50
Species injurious to wall paper, books, timbers, etc. (Marlatt.) 1896. p. 70	19 6-1
1000. p. 10	1 .10.0.T

110.

	Classification
White Chester breed of swine (Morris), p. 475	A1.1:865
White fir, disease of (Hartig). 1889. p. 164. White fly investigation, review of, with incidental problems (Gos-	A28.5:5
sard). 1902. p. 68	A9.6:31
White grubs:	
Allorhina, note on (Townsend). 1891. p. 25 Kerosene emulsion as remedy for. 1888. p. 48	A9.734 A9.731
Life history of (Forbes), 1891, p. 239	A9.7:3
White kafir corn. See Kafir corn. White-marked tussock moth, See Tussock moth,	
White pine:	
Insect enemies of (Chittenden), 1899, p. 55	A13.3:22
Report on (Spalding), revised and enlarged by B. E. Fernow. 1899	
Wood of (Roth). 1899. p. 73	$\Lambda 13.3:22$ $\Lambda 13.3:22$
White scale. See Icerva.	
Whitehead, Mortimer. Signals, Weather Bureau. 1892. p. 46 Whitewater, Wis., ground-water at, fluctuations in level and rate	$\Lambda 29.37$
of movement of (King). 1892	A29.3:5
Whitney, Milton:	
Announcement of functions of Soils Division, Agriculture Depart- ment. 1894	A26.4:1
Climatology vs. meteorology. 1898, p. 301	A29.6:26
Climatology and soils in their relation to cotton cultivation. 1896,	110.0.00
p. 143. Field operations of Soils Division, Agriculture Department, in	A10.3;33
1899. p. 13	A1.8:64
Rainfall and charts of rainfall. 1902. p. 233 Rice soils of South Carolina. 1893. p. 77	A29.6:30
Salt content of alkali waters and soils, instructions for determining	A27.8:6
in field. 1900	A26.4:6
Soil collection of Division of Soils, Agriculture Department, catalogue of first 4,000 samples in. 1899.	A26.3:16
Soil features that should be recognized in all plat work. 1891.	112010110
p. 91 Soil investigations in United States. 1899. p. 335	A10.3:7
Soil—	A1.10(899)
reasons for cultivating. 1895. p. 123.	A1.10:895
samples of, for moisture determination, instructions for taking, 1894 .	A26.4:2
Soil survey, purpose of 1901. p. 117.	A1.10:901
Soils-	
Exhaustion and abandonment of, testimony before Industrial Commission. 1901	A1.8:70
in their relation to crop production. 1894. p. 129	A1.10:894
of Florida, preliminary report on. 1898	$  A26.3:13 \\ A7.3:47  $
physical analysis of. 1895. p. 62 problems, some interesting. 1897. p. 429	A1.10:897
some physical properties of, in their relation to moisture and	
crop distribution. 1892. Soils Division, Agriculture Department—	$  \Lambda 29.3;4  $
field operations of—	
1899	
1900 1901	
work of, for farmer. 1897. p. 122	A1.10(897)
Sumatra tobacco, growing, under shade in Connecticut Valley. 1902	$\Lambda 26.3:20$
Tobacco methods of curing	A1.9:60
<ul> <li>Tobacco investigations of Agriculture Department, 1901, p. 108.</li> </ul>	A10.3(99)
Tobacco soils. 1898 Tobacco soils of United States; a preliminary report upon soils of	A1.9:83
principal tobacco districts. 1898	$\Lambda 26.3(1)$
Seculso Schulte, J. I.; as joint author, Maryin, Charles Frederick. Seculso, for reports as Chief of Division of Agricultural Soils, 1894	
to 1896; Soils Division, 1897 to 1900; Soils Bureau, 1901 and	
1902	A26.1;

Whitney, Milton, and Briggs, Lyman James. Electrical method of	
determining temperature of soils. 1897 Whitney, Milton, and Floyd, Marcus L. Tobacco industry, growth	A26.3:7
Whitney, Milton, and Floyd, Marcus L. – Tobacco industry, growth	11.10.000
of, 1899, p. 429. Whitney, Milton, and Hosmer, Ralph Sheldon. Soil moisture; rec-	A1.10:899
ord of amount of water contained in soils during crop season	
of 1896 1897	A26.3:9
of 1896. 1897. Whitney, Milton, and Means, Thomas Herbert:	
Alkali lands. 1899	A1.9:88
Alkali soils of Yellowstone Valley, from preliminary investiga-	
tion of soils near Billings, Mont. 1898	A26.3:14
Cigar leaf tobacco, temperature changes in fermenting piles of.	
1899 Electrical method of determining soluble salt content of soils,	A1.8:60
Electrical method of determining soluble salt content of soils,	1 2 2 2 2
etc. 1897 Whitney, Milton, Gardner, Frank Duane, and Briggs, Lyman James.	A26.3:8
Whitney, Milton, Gardner, Frank Duane, and Briggs, Lyman James.	
Electrical method of determining moisture content of arable	100 9.0
soils. 1897. Whitson, James II. Agriculture in Idaho Territory. 1869. p. 369.	A26.3:6 A27.9:7
Whittle, C. L. Roads, forces which operate to destroy, with notes	$X = t \cdot \theta \cdot t$
on road stones and problems therewith connected. 1897	A22.4:29
Wiechmann, F. G. See, as collaborator, Wiley, Harvey Washington.	
Wickson, E. J.:	
Climatology and horticulture. 1900. p. 45	A10.3:76
Dairving in California, 1896	A4.3:14
Irrigation	
tield and garden. 1901	
in truit growing. 1900.	A1.9:116
of decidnous fruits, notes on. 1900. p. 80 practice among fruit growers on Pacific coast. 1902	A10.3:76
practice among fruit growers on Paetic coast. 1902	A10.5:108
Wide tires, laws of certain States relating to their use (Stone). 1895.	A22.5:12
Widmann, Otto. House sparrow, passer domesticus, and European	
tree sparrow, passer montanus, at St. Louis, Mo., history of. [1889.00.10]	45.3.1
1889. p. 191 Wier D. B. Phuns, native how to finit them, they are practically	A5.3:1
1889. p. 191 Wier, D. B. Plums, native, how to fruit them, they are practically	
1889. p. 191 Wier, D. B. Plums, native, how to fruit them, they are practically	
<ul> <li>1889. p. 191.</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> </ul>	$A9.3:14 \\ A27.9:25$
<ul> <li>1889. p. 191.</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> </ul>	$A9.3:14 \\ A27.9:25$
<ul> <li>1889. p. 191.</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> </ul>	$A9.3:14 \\ A27.9:25$
<ul> <li>1889. p. 191.</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> </ul>	$A9.3:14 \\ A27.9:25$
<ul> <li>1889. p. 191.</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> </ul>	A9.3:14 A27.9:25
<ul> <li>1889. p. 191.</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893., p. 194.</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 199.</li> </ul>	A9.3:14 A27.9:25 A9.7:6 A9.7:2 A9.7:5 A28.5;5
<ul> <li>1889. p. 191</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893., p. 194.</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 109.</li> <li>Wilbour, Joshna. Animals, dead. disposition of, in Dublin. p. 347.</li> </ul>	A9.3:14 A27.9:25 A9.7:6 A9.7:2 A9.7:5 A28.5;5
<ul> <li>1889. p. 191</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893. p. 194.</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 199.</li> <li>Wilbour, Joshua. Animals, dead. disposition of, in Dublin. p. 347.</li> </ul>	$\begin{array}{c} A 9.3; 14 \\ A 27.9; 25 \\ A 9.7; 6 \\ A 9.7; 2 \\ A 9.7; 5 \\ A 9.7; 5 \\ A 28.5; 5 \\ A 4.1; 899 \end{array}$
<ul> <li>1889. p. 191</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893. p. 194.</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 199.</li> <li>Wilbour, Joshua. Animals, dead. disposition of, in Dublin. p. 347.</li> </ul>	$\begin{array}{c} A 9.3; 14 \\ A 27.9; 25 \\ A 9.7; 6 \\ A 9.7; 2 \\ A 9.7; 5 \\ A 9.7; 5 \\ A 28.5; 5 \\ A 4.1; 899 \end{array}$
<ul> <li>1889. p. 191.</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893. p. 194.</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 199.</li> <li>Wilbour, Joshua. Animals, dead. disposition of, in Dublin. p. 347.</li> <li>Wilcox, Earley Vernon: Calves, feeding, with milk of tuberculous cows. 1899. p. 23</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27</li> </ul>	A9.3:14 A27.9:25 A9.7:6 A9.7:2 A9.7:5 A28.5:5 A4.1:899 A1.9:107 A1.9:119
<ul> <li>1889. p. 191.</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893. p. 194.</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 199.</li> <li>Wilbour, Joshua. Animals, dead. disposition of, in Dublin. p. 347.</li> <li>Wilcox, Earley Vernon: Calves, feeding, with milk of tuberculous cows. 1899. p. 23</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27</li> </ul>	A9.3:14 A27.9:25 A9.7:6 A9.7:2 A9.7:5 A28.5:5 A4.1:899 A1.9:107 A1.9:119
<ul> <li>1889. p. 191.</li> <li>Wier, D. B. Planas, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893. p. 194.</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 109.</li> <li>Wilboar, Joshua. Animals, dead, disposition of, in Dublin. p. 347.</li> <li>Wilboar, Joshua. Animals, dead, disposition of, in Dublin. p. 347.</li> <li>Wilboar, Joshua. Animals, dead, disposition of, in Dublin. p. 347.</li> <li>Wilboar, Joshua. Animals, dead, disposition of, in Dublin. p. 23.</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27.</li> <li>Larkspur poisoning of sheep. p. 473.</li> <li>Milk, tuberculosis in, killing the germs of. 1899. p. 24.</li> <li>Paris gravan. Low grade use of to frait gravars. 1900. p. 24.</li> </ul>	$\begin{array}{c} A.9, 3; 14\\ A.27, 9; 25\\ A.9, 7; 6\\ A.9, 7; 2\\ A.9, 7; 5\\ A.28, 5; 5\\ A.4, 1; 899\\ A.1, 9; 107\\ A.1, 9; 114\\ \end{array}$
<ul> <li>1889. p. 191.</li> <li>Wier, D. B. Planas, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893. p. 194.</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 109.</li> <li>Wilboar, Joshua. Animals, dead, disposition of, in Dublin. p. 347.</li> <li>Wilboar, Joshua. Animals, dead, disposition of, in Dublin. p. 347.</li> <li>Wilboar, Joshua. Animals, dead, disposition of, in Dublin. p. 347.</li> <li>Wilboar, Joshua. Animals, dead, disposition of, in Dublin. p. 23.</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27.</li> <li>Larkspur poisoning of sheep. p. 473.</li> <li>Milk, tuberculosis in, killing the germs of. 1899. p. 24.</li> <li>Paris gravan. Low grade use of to frait gravars. 1900. p. 24.</li> </ul>	$\begin{array}{c} A.9, 3; 14\\ A.27, 9; 25\\ A.9, 7; 6\\ A.9, 7; 2\\ A.9, 7; 5\\ A.28, 5; 5\\ A.4, 1; 899\\ A.1, 9; 107\\ A.1, 9; 114\\ \end{array}$
<ul> <li>1889. p. 191.</li> <li>Wier, D. B. Planas, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893. p. 194.</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 109.</li> <li>Wilboar, Joshua. Animals, dead, disposition of, in Dublin. p. 347.</li> <li>Wilboar, Joshua. Animals, dead, disposition of, in Dublin. p. 347.</li> <li>Wilboar, Joshua. Animals, dead, disposition of, in Dublin. p. 347.</li> <li>Wilboar, Joshua. Animals, dead, disposition of, in Dublin. p. 23.</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27.</li> <li>Larkspur poisoning of sheep. p. 473.</li> <li>Milk, tuberculosis in, killing the germs of. 1899. p. 24.</li> <li>Paris gravan. Low grade use of to frait gravars. 1900. p. 24.</li> </ul>	$\begin{array}{c} A.9, 3; 14\\ A.27, 9; 25\\ A.9, 7; 6\\ A.9, 7; 2\\ A.9, 7; 5\\ A.28, 5; 5\\ A.4, 1; 899\\ A.1, 9; 107\\ A.1, 9; 114\\ \end{array}$
<ul> <li>1889. p. 191.</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893. p. 194.</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 109.</li> <li>Wilboar, Joshna. Animals, dead. disposition of, in Dublin. p. 347.</li> <li>Wilcox, Earley Vernon: Calves, feeding, with milk of tuberenlous cows. 1899. p. 23</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27</li> <li>Milk, tuberculosis in, killing the germs of. 1899. p. 24</li> <li>Milk, tuberculosis of sheep. p. 473.</li> <li>Milk, tuberculosis of sheep. p. 473.</li> <li>Milk, tuberculosis of sheep. p. 473.</li> <li>Milk tuberculosis of the set of the structure.</li> <li>Panis green, low grade, use of the first growers. 1900. p. 14</li> <li>Panis poisoning of stock in Montana. p. 91.</li> <li>See also, as joint author, Allen, Edwin West—Chesnut, Victor</li> </ul>	$\begin{array}{c} A.9, 3; 14\\ A.27, 9; 25\\ A.9, 7; 6\\ A.9, 7; 2\\ A.9, 7; 5\\ A.28, 5; 5\\ A.4, 1; 899\\ A.1, 9; 107\\ A.1, 9; 114\\ \end{array}$
<ul> <li>1889. p. 191</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893. p. 194</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 199.</li> <li>Wilbour, Joshua. Animals, dead. disposition of, in Dublin. p. 347.</li> <li>Wilcox, Earley Vernon:</li> <li>Calves, feeding, with milk of tuberculous cows. 1899. p. 23.</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27.</li> <li>Larkspur poisoning of sheep. p. 473.</li> <li>Milk, tuberculosis in, killing the germs of. 1899. p. 24.</li> <li>Paris green, low grade, use of, to fruit growers. 1900. p. 14.</li> <li>Patroleum, crude, as an insecticide. 1900. p. 15.</li> <li>Plant poisoning of stock in Montana. p. 91.</li> <li>See also, as joint author, Allen, Edwin West—Chesnut, Victor King.</li> </ul>	$\begin{array}{c} A 9.3:14 \\ A 27.9:25 \\ A 9.7:6 \\ A 9.7:5 \\ A 9.7:5 \\ A 28.5:5 \\ A 4.1:899 \\ A 1.9:107 \\ A 1.9:119 \\ A 4.1:898 \\ A 1.9:107 \\ A 1.9:114 \\ A 1.9:114 \\ A 1.9:114 \\ A 4.1:900 \\ \end{array}$
<ul> <li>1889. p. 191</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893. p. 194</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 199.</li> <li>Wilbour, Joshua. Animals, dead. disposition of, in Dublin. p. 347.</li> <li>Wilcox, Earley Vernon: Calves, feeding, with milk of tuberculous cows. 1899. p. 23.</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27.</li> <li>Larkspur poisoning of sheep. p. 473.</li> <li>Milk, tuberculosis in, killing the germs of. 1899. p. 24.</li> <li>Paris green, low grade, use of, to fruit growers. 1900. p. 14.</li> <li>Patroleum, crude, as an insecticide. 1900. p. 15.</li> <li>Plant poisoning of stock in Montana. p. 91.</li> <li>See also, as joint author, Allen, Edwin West—Chesnut, Victor King.</li> <li>Wild, Heinrich, short biography of. 1902. p. 451.</li> </ul>	$\begin{array}{c} A 9.3:14 \\ A 27.9:25 \\ A 9.7:6 \\ A 9.7:5 \\ A 9.7:5 \\ A 28.5:5 \\ A 4.1:899 \\ A 1.9:107 \\ A 1.9:119 \\ A 4.1:898 \\ A 1.9:107 \\ A 1.9:114 \\ A 1.9:114 \\ A 1.9:114 \\ A 4.1:900 \\ \end{array}$
<ul> <li>1889. p. 191.</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893. p. 194.</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 109.</li> <li>Wilhour, Joshna. Animals, dead. disposition of, in Dublin. p. 347.</li> <li>Wilcox, Earley Vernon: Calves, feeding, with milk of tuberenlous cows. 1899. p. 23.</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27.</li> <li>Larkspur poisoning of sheep. p. 473.</li> <li>Milk, tuberculosis in, killing the germs of. 1899. p. 24.</li> <li>Paris green, low grade, use of, to fruit growers. 1900. p. 14.</li> <li>Plant poisoning of stock in Montana. p. 91</li> <li>See also, as joint author, Allen, Edwin West—Chesnut, Victor King.</li> <li>Wild, Heinrich, short biography of. 1902. p. 451</li> </ul>	$\begin{array}{c} A.9, 3; 14\\ A.27, 9; 25\\ A.9, 7; 6\\ A.9, 7; 2\\ A.9, 7; 5\\ A.28, 5; 5\\ A.4, 1; 899\\ A.1, 9; 107\\ A.1, 9; 119\\ A.4, 1; 898\\ A.1, 9; 107\\ A.1, 9; 114\\ A.1, 9; 114\\ A.4, 1; 900\\ A.29, 6; 30\\ \end{array}$
<ul> <li>1889. p. 191</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893., p. 194</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 199.</li> <li>Wilboar, Joshua. Animals, dead. disposition of, in Dublin. p. 347.</li> <li>Wilcox, Earley Vernon: Calves, feeding, with milk of tuberculous cows. 1899. p. 23</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27</li> <li>Larkspur poisoning of sheep. p. 473.</li> <li>Milk, tuberculosis in, killing the germs of. 1899. p. 24</li> <li>Pairis green, low grade, use of, to fruit growers. 1900. p. 14</li> <li>Petroleum, ende, as an insecticide. 1900. p. 15.</li> <li>Plant poisoning of stock in Montana. p. 91</li> <li>See also, as joint author, Allen, Edwin West—Chesnut, Victor King.</li> <li>Wild animals. See Animals.</li> <li>Wild animals. See Animals.</li> </ul>	A9.3:14 A27.9:25 A9.7:6 A9.7:2 A9.7:5 A28.5:5 A4.1:899 A1.9:107 A1.9:119 A4.1:898 A1.9:107 A1.9:114 A1.9:114 A1.9:114 A.4.1:900 A29.6:30 A1.9:103
<ul> <li>1889. p. 191</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893., p. 194</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 199.</li> <li>Wilboar, Joshua. Animals, dead. disposition of, in Dublin. p. 347.</li> <li>Wilcox, Earley Vernon: Calves, feeding, with milk of tuberculous cows. 1899. p. 23</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27</li> <li>Larkspur poisoning of sheep. p. 473.</li> <li>Milk, tuberculosis in, killing the germs of. 1899. p. 24</li> <li>Pairis green, low grade, use of, to fruit growers. 1900. p. 14</li> <li>Petroleum, ende, as an insecticide. 1900. p. 15.</li> <li>Plant poisoning of stock in Montana. p. 91</li> <li>See also, as joint author, Allen, Edwin West—Chesnut, Victor King.</li> <li>Wild animals. See Animals.</li> <li>Wild animals. See Animals.</li> </ul>	A9.3:14 A27.9:25 A9.7:6 A9.7:2 A9.7:5 A28.5:5 A4.1:899 A1.9:107 A1.9:119 A4.1:898 A1.9:107 A1.9:114 A1.9:114 A1.9:114 A.4.1:900 A29.6:30 A1.9:103
<ul> <li>1889. p. 191</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893., p. 194</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 199.</li> <li>Wilboar, Joshua. Animals, dead. disposition of, in Dublin. p. 347.</li> <li>Wilcox, Earley Vernon: Calves, feeding, with milk of tuberculous cows. 1899. p. 23</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27</li> <li>Larkspur poisoning of sheep. p. 473.</li> <li>Milk, tuberculosis in, killing the germs of. 1899. p. 24</li> <li>Pairis green, low grade, use of, to fruit growers. 1900. p. 14</li> <li>Petroleum, ende, as an insecticide. 1900. p. 15.</li> <li>Plant poisoning of stock in Montana. p. 91</li> <li>See also, as joint author, Allen, Edwin West—Chesnut, Victor King.</li> <li>Wild animals. See Animals.</li> <li>Wild animals. See Animals.</li> </ul>	A9.3:14 A27.9:25 A9.7:6 A9.7:2 A9.7:5 A28.5:5 A4.1:899 A1.9:107 A1.9:119 A4.1:898 A1.9:107 A1.9:114 A1.9:114 A1.9:114 A.4.1:900 A29.6:30 A1.9:103
<ul> <li>1889. p. 191</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893., p. 194</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 163.</li> <li>Root fungus of New Zealand. 1889. p. 199.</li> <li>Wilboar, Joshua. Animals, dead. disposition of, in Dublin. p. 347.</li> <li>Wilcox, Earley Vernon: Calves, feeding, with milk of tuberculous cows. 1899. p. 23</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27</li> <li>Larkspur poisoning of sheep. p. 473.</li> <li>Milk, tuberculosis in, killing the germs of. 1899. p. 24</li> <li>Pairis green, low grade, use of, to fruit growers. 1900. p. 14</li> <li>Petroleum, ende, as an insecticide. 1900. p. 15.</li> <li>Plant poisoning of stock in Montana. p. 91</li> <li>See also, as joint author, Allen, Edwin West—Chesnut, Victor King.</li> <li>Wild animals. See Animals.</li> <li>Wild animals. See Animals.</li> </ul>	A9.3:14 A27.9:25 A9.7:6 A9.7:2 A9.7:5 A28.5:5 A4.1:899 A1.9:107 A1.9:119 A4.1:898 A1.9:107 A1.9:114 A1.9:114 A1.9:114 A.4.1:900 A29.6:30 A1.9:103
<ul> <li>1889. p. 191</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893., p. 194</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163</li> <li>Root fungus of New Zealand. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163</li> <li>Root fungus of New Zealand. 1889. p. 199.</li> <li>Wilboar, Joshua. Animals, dead, disposition of, in Dublin. p. 347.</li> <li>Wilcox, Earley Vernon: Calves, feeding, with milk of tuberculous cows. 1899. p. 23</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27</li> <li>Larkspur poisoning of sheep. p. 473.</li> <li>Milk, tuberculosis in, killing the germs of. 1899. p. 24.</li> <li>Paris green, low grade, use of, to fruit growers. 1900. p. 14</li> <li>Petroleum, crude, as an insecticide. 1900. p. 15.</li> <li>Plant poisoning of stock in Montana. p. 91</li> <li>See also, as joint author, Allen, Edwin West—Chesnut, Victor Kinz.</li> <li>Wild, Heinrich, short biography of. 1902. p. 451</li> <li>Wild animals. See Animals.</li> <li>Wild-cherry leaves, poisoning by (Evans). p. 16.</li> <li>Wilder, Marshall P. American Pomological Society, history and progress of. p. 149.</li> <li>Wilder, Marshall P., Thompson, Mexander, Flagg, William J., and Barvy, Patrick. Vine, culture and products of, report to</li> </ul>	A9.3:14 A27.9:25 A9.7:6 A9.7:2 A9.7:5 A28.5:5 A4.1:899 A1.9:107 A1.9:119 A4.1:898 A4.9:107 A1.9:114 A4.1:900 A29.6:30 A1.9:103 A1.9:103 A1.1:862 A1.1:870
<ul> <li>1889. p. 191</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893., p. 194</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163</li> <li>Root fungus of New Zealand. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163</li> <li>Root fungus of New Zealand. 1889. p. 199.</li> <li>Wilboar, Joshua. Animals, dead, disposition of, in Dublin. p. 347.</li> <li>Wilcox, Earley Vernon: Calves, feeding, with milk of tuberculous cows. 1899. p. 23</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27</li> <li>Larkspur poisoning of sheep. p. 473.</li> <li>Milk, tuberculosis in, killing the germs of. 1899. p. 24.</li> <li>Paris green, low grade, use of, to fruit growers. 1900. p. 14</li> <li>Petroleum, crude, as an insecticide. 1900. p. 15.</li> <li>Plant poisoning of stock in Montana. p. 91</li> <li>See also, as joint author, Allen, Edwin West—Chesnut, Victor Kinz.</li> <li>Wild, Heinrich, short biography of. 1902. p. 451</li> <li>Wild animals. See Animals.</li> <li>Wild-cherry leaves, poisoning by (Evans). p. 16.</li> <li>Wilder, Marshall P. American Pomological Society, history and progress of. p. 149.</li> <li>Wilder, Marshall P., Thompson, Mexander, Flagg, William J., and Barvy, Patrick. Vine, culture and products of, report to</li> </ul>	A9.3:14 A27.9:25 A9.7:6 A9.7:2 A9.7:5 A28.5:5 A4.1:899 A1.9:107 A1.9:119 A4.1:898 A4.9:107 A1.9:114 A4.1:900 A29.6:30 A1.9:103 A1.9:103 A1.1:862 A1.1:870
<ul> <li>1889. p. 191</li></ul>	A9.3:14 A27.9:25 A9.7:6 A9.7:2 A9.7:5 A28.5:5 A4.1:899 A1.9:107 A1.9:119 A4.1:898 A4.9:107 A1.9:114 A4.1:900 A29.6:30 A1.9:103 A1.9:103 A1.1:862 A1.1:870
<ul> <li>1889. p. 191</li> <li>Wier, D. B. Plums, native, how to fruit them, they are practically enrenlio proof. 1887. p. 39.</li> <li>Wiggins, S. M. Truck farming in Louisiana. 1887. p. 240.</li> <li>Wight, R. Allan: Icerya purchasi and Vedalia cardinalis in New Zealand. 1893., p. 194</li> <li>New Zealand katipo, report on. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163</li> <li>Root fungus of New Zealand. 1889. p. 134.</li> <li>Potato-tuber moth, report on. 1893. p. 163</li> <li>Root fungus of New Zealand. 1889. p. 199.</li> <li>Wilboar, Joshua. Animals, dead, disposition of, in Dublin. p. 347.</li> <li>Wilcox, Earley Vernon: Calves, feeding, with milk of tuberculous cows. 1899. p. 23.</li> <li>Cattle, northern, protecting against Texas fever. 1900. p. 27.</li> <li>Larkspur poisoning of sheep. p. 473.</li> <li>Milk, tuberculosis in, killing the germs of. 1899. p. 24.</li> <li>Paris green, low grade, use of, to fruit growers. 1900. p. 14.</li> <li>Petroleum, crude, as an insecticide. 1900. p. 15.</li> <li>Plant poisoning of stock in Montana. p. 91</li> <li>See also, as joint author, Allen, Edwin West — Chesnut, Victor Kinz.</li> <li>Wild, Heinrich, short biography of. 1902. p. 451</li> <li>Wild animals. See Animals.</li> <li>Wild-cherry leaves, poisoning by (Evans). p. 16.</li> <li>Wilder, Marshall P. American Pomological Society, history and progress of. p. 149.</li> <li>Wilder, Marshall P., Thompson, Mexander, Flagg, William J., and Barry, Patrick. Vine, culture and products of, report to United States Commusion at Paris Exposition of 1867. p. 163.</li> </ul>	$\begin{array}{c} A.9, 3; 14\\ A.27, 9; 25\\ A.9, 7; 6\\ A.9, 7; 2\\ A.9, 7; 5\\ A.28, 5; 5\\ A.4, 1; 899\\ A.1, 9; 107\\ A.1, 9; 119\\ A.4, 1; 898\\ A.1, 9; 107\\ A.1, 9; 114\\ A.1, 9; 114\\ A.1, 9; 114\\ A.4, 1; 900\\ A.29, 6; 30\\ A.1, 9; 103\\ A.1, 1; 862\\ A.1, 1; 870\\ A.1, 1; 867\\ \end{array}$

	Classification a
Wiley, Harvey Washington—Continued	
Agricultural chemical analysis, apparatus used in, some new	
forms of, explanation of. [1890, [p. 96] Basic phosphatic slags, mechanical analysis of. [1896, [p. 78]	A7.3:28
Basic phosphatic stags, mechanical analysis of 1850, p. 78 Beet-sugar industry in United States—	A7.3:49
1897. p. 11	$A1.2:B39^{4}$
1898. p. 131	$A1.2:B39^{4}$
1900. p. 123	
1900. p. 123 Butter, nostrums for increasing yield of. 1893	A1.9:12
Butter fat, refractive index of. 1888. p. 36	A7.3(19)
Canned meats, chemical examination of, circular on. 1899	A7.4:5
Cereals and cereal products, adulteration of, investigations made	
under direction of, with collaboration of Karl P. McElroy, William Henry Krug, T. C. Trescot, Willard Dell Bigelow,	
and others. 1898. p. 1169.	A7 3:13 <sup>9</sup>
Cereals collected at World's Columbian Exposition, analyses of	
and comparisons with other data. 1895.	A7.3:45
Chemistry Division, Agriculture Department, work of, for farmer.	
1897. p. 76 Chemistry, relation of, to progress of agriculture. 1899. p.	A1.10:897
Chemistry, relation of, to progress of agriculture. 1899. p.	A1.10:899
201 Chemists, Official Agricultural, Association of, historical sketch of,	241.10.000
1899. p. 16	A7.3:57
Diffusion-	
its application to sugar cane, and record of experiments with	
sorghum in 1883. 1884	A7.3:2
methods and machinery for application of, to extraction of	
sugar from sugar cane and sorghum, and for use of lime and carbonic and sulphurous acids in purifying the diffu-	
sion jnices. 1886	A7.3:8
Diffusion and carbonatation, experiments with, at Ottawa, Kans.	
1885	A7.3:6
Industries and arts, true relations of science to. [1883.] p. 32	A1.7:2
Infant and invalid foods, analysis of, provisional methods for.	A7.3:65
1902. p. 41 Lard and lard adulterants. 1889. p. 405	A7.3:13 <sup>4</sup>
Maize (Indian corn)—	
composition of, etc. 1898	A7.3:50
same (French abstract), 1900 food value of, 1891, p. 17	A71:6
food value of. 1891, p. 17	A1.8:49
Mineral phosphates as fertilizers. 1894. p. 177	A1.10:894
Northern sugar industry, a record of its progress during season	$\Lambda 7.3:3$
of 1883 Pigs, carcasses of, chemical composition of, report on, with col-	
laboration of Ervin Edgar Ewell, William Henry Krug, T. C.	
Trescot and others, 1898	A7.3:53
Plants, chemical composition of, influence of environments on.	
1901. p. 299	$\Lambda 1.10(901)$
Potash and its function in agriculture. 1896. p. 107 Proteid bodies, separation of, from flesh bases by means of chlorin	A1.10(896)
and bromin. 1898. p. 27.	$\Lambda 7.3:51$
Soil ferments important in agriculture, 1895, p. 69	A1.10.895
Soil ferments important in agriculture. 1895. p. 69 Sorghum cane, experiments with. 1883. p. 423	A1.1:883
Sorghum, experiments in manufacture of sugar from	
1886, at Fort Scott, Kans	A7.3:14
1888, at Rio Grande, N. J., Kenner, La., Conway Springs,	$\Lambda 7.3:20$
Douglas, and Sterling, Kans same, in 1889	A7.3:26
1890	A7.3:29
1891, report on, with collaboration of Guilford Lawson	
Spencer, Albert A. Denton, and Wibray J. Thompson	$\Lambda 7.3:34$
1892, with collaboration of Albert A. Denton, Glen O'Brien,	
C. I. Hinman, Wibray J. Thompson, John L. Fuelling,	A7.3:37
and Oma Carr 1893, with collaboration of Oma Carr and C. I. Human	$\Lambda_{7.3:10}$
Starch, manufacture of, from potatoes and cassava. 1900	
winner, martinever of rom Particle and the second	

Wiley, Harvey Washington-Continued	viassing acton
Sugar, molasses, and sirup, confections, honey, and beeswax, adulteration of, investigations made under direction of, with	
collaboration of Henry Augustus Huston, H. H. Nicholson, W. B. Rising, Melville Amasa Scovell, S. P. Sharples, William	
Carter Stubbs, Shippen Wallace, F. G. Wiechmann, Henry Adam Weber, and Karl P. McElroy Sugar analysis—	$A7.3:13^{6}$
notes on methods of. 1890. p. 129 remarks on report of committee on sugar, Association of	A7.3:28
Official Agricultural Chemists. 1888. p. 54.	A7.3:19
composition of, influence of environment upon. 1901	
culture of, 1891. culture, seed development, manufacture, and statistics	$A1.9:3 \\ A1.9:52$
experiments with— 1890 1891, with collaboration of Walter Maxwell, W. A. Henry.	A7.3:30
1891, with collaboration of Walter Maxwell, W. Λ. Henry, and others.	A7.3:33
and others. 1892, with collaboration of Walter Maxwell 1893	
1897	A7.3:52
grown in various States, analyses of same, p. 135 industry in, culture of sugar beet and manufacture of beet	A1.2:B39 <sup>3</sup> 1.2:B39 <sup>4</sup>
sugar. 1890	A7.3:27
Sugar industry of United States, cane sugar, beet sugar, sorghum sugar, maple sugar. 1885.	
Sunflower plant, its cultivation, composition, and uses. 1901	A7.3:60
Sweet cassava, its culture, properties, and uses. 1894 Table sirups, manufacture of, from sugar cane. 1902	$\begin{array}{c} { m A7.3:44} \\ { m A7.3:70} \end{array}$
Tanning materials, official methods for analysis of. 1901 Zinc in evaporated apples. 1896	$\Lambda 7.4:8$
See also, for reports as Chemist, Chemistry Bureau, Agriculture Department, 1884–1902.	
See also, as editor, Chemical analysis, methods of, 1895 and 1898;	A7.1:
Chemists, Official Agricultural, Association of, proceedings of, 1889–1901—as joint author, Wheeler, Homer Jay.	
Wiley, Harvey Washington, and Krug. William Henry. Filter-tube method, international and official hide-powder method, com-	
parison of. 1901. p. 136 Wilkinson, H. E. Meteorological observations at public schools.	A7.3:62
1899. p. 550	A29.6:27
Wilkinson, Levi Washington. Phosphates, native, containing iron and aluminum, analysis of, proposed method for. 1891. p.107.	A7.3:31
Willard, X. A.: American dairying, rise, progress, and national importance. p. 431.	A1.1:865
Dairying of America and England, their points of difference and comparative merits. p. 358	A1.1:866
Willcocks, W. Nile [River]. 1894. p. 121 Willdenow herbarium, American panicums in (Holm). 1897. p. 17.	$-\Lambda 29.3:11^{1}$
Willet, J. E. Cotton worm in Georgia in 1878. p. 358	A9.2:C82
Willets, J. 11.: Seeds, purchase and distribution of—	
1898. p. 1 1899. p. <u>3</u>	A1.1:898 A1.1:899
1900. р. 7	A1.1:900
Willets Point, N. Y., auroras at, record of 1870–85 (Abbe). p. 253 Williams, C. B.:	
Ammonia results in mixed fertilizers, variable. 1901. p. 28 Kilgore's modification of volumetric method of estimating phos-	
phoric acid. 1901. p. 55 Soils, phosphoric acid in, estimation of, by double precipitation	A7.3:62
with molybdic solution and titration of ammonium phospho-	
molybdate with standard alkali. 1895. p. 82 See also, as joint author, Kilgore, Benjamin Wesley.	
Williams, F.anklin, jr. Clearing new land. 1902	A1.9:150
- 601	

Classification no. Williams, H. E.: Food products, protection of, from injurious temperatures. 1901. Harmon, John II., short biography of. 1899. p. 107..... A1.9:125 $\Lambda 29.6:27$ Temperatures injurious to food products in storage and during transportation and methods of protection from same.  $\Lambda 29.3:13$ Wappenhans, C. F. R., short biography of. 1902. p. 87 A29.6:30 Williams, Thomas Albert: Crimson clover. 1899..... A3.4:17 . . . . . . . . . . . . . . . . . Forage, succulent, for farm and dairy. p. 613..... Grass and forage investigations, cooperative work of Department A1.10:899of Agriculture with State experiment stations. 1900 A1.4:8 same. 1901. p. 148. Grasses and forage plants and forage conditions of eastern Rocky A10.3:99 Mountain region. 1898 Grasses and forage plants of the Dakotas. 1897.....  $\Lambda 3.3:12$ A3.3:6Millets, report on— 1898. p. 267 A1.10;8981899 \_\_\_\_\_ Poa fendleriana and its allies. \_\_\_\_\_1899 \_\_\_\_\_\_ A1.9:101A3.4:10 Prairie pastures, worn out native, renewing of A3.4:4 Rape as a forage plant. 1899. A3.4:12 Sorghum as a forage crop..... A1,9:50 Soy bean as a forage crop. Timothy in prairie region. 1896. p. 147 Williams, W. Bronchitis in cattle. p. 603 Williams, W. L.: A1.9:58A1.10:896 A1.1:880Cerebro-spinal meningitis, enzootic, among horses, and hog cholera in Idaho. 1898. p. 179. Mares, infections abortion of. p. 449. Willis area, Texas, soil survey of (Martin). p. 607...... A4.1:897 A4.1:889-90 A26.5:901<sup>4</sup> Williston, S. W.: Australian parasite of Icerva purchasi. 1888. p. 21 A9.7:1 Belvosia, study of. 1893. p. 238. Diptera of Death Valley expedition, list of. 1893. p. 253. Lestophonus, genus, note on. 1889. p. 328. A9.7:5 A5.5:7 A9.7:1Willits, Edwin: Address ofbefore convention of National League for Good Roads. Washington, 1893. p. 21 before sixth annual convention of Association of Official Agri-A10.3:14 cultural Chemists. 1889. p. 6 A7.3:24 Agriculture, Assistant Secretary of, duties of, special report on. p. 67..... A1.1:892 Agriculture, practical, scientific work of Department of Agriculture in its relations to. p. 59..... Black-rot, downy mildew, and anthracnose of grape, questions A1.1:890 A28.4:11 regarding ..... Chicago World's Columbian Exposition, special report on. p. 53. A1.1:893 A5.1:893same ..... Educational forces in United States relating to agriculture, cooperation of Department of Agriculture with. p. 65..... A1.1:891Fiber plants, raising and testing of. 1890. p. 124 Industrial education, paper on. 1885. p. 55 Letter on Icerya purchasi. 1889. p. 15 A10.5?? A1.7:9A9.7:2Peach trees, leaf curl of, letter of inquiry relative to. 1893 .....  $\Lambda 28.4:13$ Textile fiber production. p. 46..... A1.1:889Willow: Cimbex injuring, in Nebraska (Webster). 1890. p. 228. Osier, note on (Watts). 1873. p. 419. Willow-shoot sawfly, report on (Riley) 1888. p. 8. A9.7:2A27.9:11A9.7(1)Willow slug, yellow-spotted, report on (Howard). 1888. p. 33..... A9.7:1Willsön, George H.: San Francisco weather-forecast district, report of, Feb., March, 1899 ....  $\Lambda 29.6:27$ 

ī

Wilson, G. W. Oleomargarine, ingredients of. p. 513	A4.1:900
Wilson, James:	
Address of— before American Association of Farmers' Institute Workers,	
at seventh annual meeting. 1902. p. 45	A10.3:120
before Association of American Agricultural Colleges and	
Experiment Stations, at twelfth annual convention. 1898.	110.0.05
p. 42 Cattle industry of United States, p. 267	$A10.3:65 \\ A4.1:901$
Forests and forest conditions of southern Appalachian mountain	
region. p. 13 Speech delivered July 7, 1902, at school of agriculture, Colum-	A1.2:Ap4 <sup>2</sup>
Speech delivered July 7, 1902, at school of agriculture, Columbus, Ohio	A1.2:W69
See also, for reports as Secretary of Agriculture, 1897–1901	A1.1:
Wilson, James, and Curtiss, Charles Franklin. Lambs, feeding of.	
p. 463.	A4.1:898
Wilson, James Maxwell: Irrigation investigations—	
Cache Creek, Cal. 1901. p. 155	A10.3:100
Nevada. 1902. p. 147	A10.3:104
Water laws of Nebraska. 1899. p. 58. See also, as joint author, Bond, Fred.	A10.5.55
- Wilson, James W. – See, as joint author, Curtiss. Charles Franklin, –	
Wilson, James W., and Hill, George G. Chicago, Ill., international	
live-stock exposition of 1900, notes on. p. 63. Wilson, Lawrence. Live-stock industry, condition of, west of Mis-	A4.1:900
sissippi River. p. 429	A4.1:885
sissippi River. p. 429. Wilson, Thomas. Lace, description and history of. 1897. p. 359.	A11.5:9
Wilson, Wilford M.: Climate and man: with special regard to climate and climatic	
elements as curative or causative agencies of disease. 1902.	
p. 104 "Indian summer." 1902. p. 440	A29.3:31
"Indian summer." 1902. p. 440	A29.6:30
medical profession, etc. 1899. p. 82	A29.3:24
Wilt disease:	
Cotton and its control (Orton). 1900	
Cotton, watermelon, and cowpea (Smith). 1899 Cowpea and its control (Orton). 1902	A19.3:17
Cowpea and its control (Orton). 1902 Wind-barometer table, report on (Garriott). 1897. p. 204	A29.6:25
Wind-roses for Oklahoma, notes on 1891–99 (Abbe). p. 21	$A29.6:28 \\ A29.6:22$
Wind scale, Beaufort, as used at sea (Abbe). 1894. p. 175 Wind signal orders, cipher code of, amending instructions to special	A19.0122
displaymen. 1892	A29.2:C49
Wind vanes (Cronk). 1899. p. 165	A29.3:24
Windmills: Efficiency of, note on (Abbe). 1897. p. 164	A29.6:25
Feed mills and. 1902. p. 31	A1.9:149
Wind-rush at Washington, D. C., Sept. 29, 1896 (Hazen). p. 322	A29.6:24
Windstorm, local electricity in, in Wyoming (Abbe). 1894. p. 509. Winds:	A29.6:22
Clouds and, report on (Brillouin) 1897, p. 437	A29.6:25
Currents and, Broun's law of, notes on (Abbe). 1898. p. 264. Direction and velocity, hourly results from self-registers for	A29.6:26
Direction and velocity, nourly results from self-registers for recording (Abbe). 1897. p. 252	A29.6:25
Direction of—	
some observations of, at different altitudes around West India	100.6.00
evclones (Boyer). 1892. p. 50 vertical gradients of (Frankenfield). 1898	A 29.6:20 A 29.5:F
Diurnal, on faint gradient in northwestern New Mexico (Dodge).	
1901. p. 299	A29.6:29
Effect of, on catch of rainfall (Abbe). 1899. p. 308 same (Symons). 1899. p. 454	A29.6:27 A29.6:27
Effect of mountains on (Abbe). 1894. p. 510.	A29.6:22
Force of	
first attempt to measure (Abbe). 1896. p. 335 in tornadoes, notes on (Kimball). 1901. p. 419	A29.6:24 A29.6:29
m  tormation,  notes on (ixiniball),  tool.  p,  ito   transmiss	

Classification no.

.

ł

Winds-Continued

Hot—	
chinooks and (Abbe). 1894. p. 77 Kansas (Abbe). 1897. p. 260 Missouri (Abbe). 1897. p. 260	$\Lambda 29.622$
Kansas (Abbe). 1897. p. 260	$\Lambda 29.6:25$
Missouri (Abbe), 1897, p. 260	$\Lambda 29.6;25$
Hurricane, studies on (Abbe), 1894, p. 372	$\Lambda 29.622$
Injurious to vegetation and crops (Unrus), 1895, p. 135	$\Lambda 29.3(11^2)$
Japan and Arizona (Abbe). 1895. p. 255	$\Lambda 29.6:23$
Local, that are not formadoes, notes on (Abber 1899 - 6-312	$\Lambda 29.6;27$
Maximum pressure of, note on (Abbe). 1900. p. 68. Measurement of, notes on (Abbe). 1898. p. 358.	A29.6:28
Measurement of, notes on (Abbe). 1898. p. 358.	$\Lambda 29.6;26$
Minnesota, movements of (Abbe). 1897. p. 252.	$\Lambda 29.6:25$
Monthly notes on, July, 1891–Oct. 1902	$\Lambda 29.6;$
Movement of thunderstorms against (Abbe), 1895, pp. 383, 423, 465	1.111.11.111
New Haven, 1873–1900 (Davis). p. 261	A29.6:23 A29.6:30
Nomenclature of, report on (Proctor), 1897, p. 54.	A29.6:25
Origin of descending gusts of (Abbe) 1897 no. 351–447	$\Lambda_{29,6;25}$
Origin of descending gusts of (Abbe), 1897, pp. 351, 447 Phenomena and lake levels (Henry), 1900, p. 203	A29.6:28
<b>Popular</b> queries about, with answers (Kimball). 1901. p. 422.	A29.6:29
Prevailing and resultant, comparison of (Abbe), 1893, p. 365.	$\Lambda 29.6:21$
same (Abbe). 1897. p. 400	$\Lambda 29.6:25$
Rain gage and notes on (Abbe), 1899, p. 464	A29.6:27
Resultant-	
calculation of, notes on (Abbe). 1899, p. 421	$\Lambda 29.6:27$
mechanical determination of, note on (Abbe), 1897. p. 540.	A29.6:25
Sand dunes and, notes on (Abbe). 1901. p. 176	$\Lambda 29.6:29$
Temperature and, notes on (Abbe). 1901. p. 218.	$\Lambda 29.6:29$
Velocity and fluctuations of water level on Lake Erie (Henry).	
1902	A29.5;J
Velocity of, early measurements of (Abbe). 1896. p. 459	A29.6:24
Warm, note on (Abbe). 1895. p. 57. Weather and, local contrasts of (Abbe). 1894. p. 509.	A 29.6:23 A 29.6:22
See also, Anemometer — Baguios — Chinook winds — Clima-	A=0.0
tology - Cyclone - Dancing dervishes - Derecho - Hurri-	
totogy cyclone Paneing activities Pareeno Inanti	
canes — Pamperos — Tornadoes — Typhoon.	
tology — Cyclone — Dancing dervishes — Derecho — Hurri- canes — Pamperos — Tornadoes — Typhoon. Windward Islands, rainfall of (Jefferson), 1901. p. 56	A29.6:29
canes — Pamperos — Tornadoes — Typhoon. Windward Islands, rainfall of (Jefferson), 1901. p. 56, Wine land, is Texas a? (Bauer), 1869. p. 451	
Windward Islands, rainfall of (Jefferson), 1901. p. 56, Wine land, is Texas a? (Bauer), 1869. p. 451, Wines:	A27.9:6
Windward Islands, rainfall of (Jefferson), 1901. p. 56, Wine land, is Texas a? (Bauer), 1869. p. 451	A27.9:6
Windward Islands, rainfall of (Jefferson), 1901. p. 56, Wine land, is Texas a? (Bauer), 1869. p. 451, Wines: Adulteration of (Crampton), 1887. p. 263, American—	A27.9:6 $A7.3:13^3$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56</li> <li>Wine land, is Texas a? (Bauer), 1869. p. 451</li> <li>Wines:</li> <li>Adulteration of (Crampton), 1887. p. 263</li> <li>American—</li> <li>composition of (Bigelow), 1900</li> </ul>	A27.9:6 $A7.3:13^3$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56,</li> <li>Wine land, is Texas a? (Bauer), 1869. p. 451</li> <li>Wines:</li> <li>Adulteration of (Crampton), 1887. p. 263</li> <li>American— <ul> <li>composition of (Bigelow), 1900</li> <li>composition of, and substances used in their adulteration</li> </ul> </li> </ul>	A27.9:6 A7.3:13 <sup>3</sup> A7.3:59
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56,</li></ul>	A27.9:6 A7.3:13 <sup>3</sup> A7.3:59 A1.1. 7
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56</li> <li>Wine land, is Texas a? (Bauer), 1869. p. 451</li> <li>Wines:</li> <li>Adulteration of (Crampton), 1887. p. 263</li> <li>American— <ul> <li>composition of (Bigelow), 1900</li> <li>composition of, and substances used in their adulteration (Crampton), p. 183</li> <li>wine grapes and, examination of, 1867. p. 327</li> </ul> </li> </ul>	$\Lambda 27.9.6$ $\Lambda 7.3(13)^3$ $\Lambda 7.3(59)$ $\Lambda 1.1 7$ $\Lambda 27.9(5)$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56,</li></ul>	<ul> <li>Λ27.9:6</li> <li>Λ7.3:13<sup>3</sup></li> <li>Λ7.3:59</li> <li>Λ1.1. 7</li> <li>Λ27.9:5</li> <li>Λ1.1:867</li> </ul>
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56</li> <li>Wine land, is Texas a? (Bauer), 1869. p. 451</li> <li>Wines:</li> <li>Adulteration of (Crampton), 1887. p. 263</li> <li>American— <ul> <li>composition of (Bigelow), 1900</li> <li>composition of, and substances used in their adulteration (Crampton), p. 183</li> <li>wine grapes and, examination of, 1867. p. 327</li> <li>wine-making and (Husmann), p. 154</li> </ul> </li> <li>Analysis of, European methods of, etc., 1887. p. 385</li></ul>	$\Lambda 27.9.6$ $\Lambda 7.3(13)^3$ $\Lambda 7.3(59)$ $\Lambda 1.1 7$ $\Lambda 27.9(5)$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56</li></ul>	A27.9:6 A7.3:13 <sup>3</sup> A7.3:59 A1.1. 7 A27.9:5 A1.1:867 A7.3:13 <sup>3</sup>
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56</li></ul>	A27,9:6 A7,3:13 <sup>(3)</sup> A7,3:59 A1,1, 7 A27,9:5 A1,1:867 A7,3:13 <sup>(3)</sup> A7,3:38
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56</li></ul>	$\begin{array}{c} & \Lambda 27,9;6\\ & \Lambda 7,3;13 \\ ^{*}\\ & \Lambda 7,3;59\\ & \Lambda 1,1; \\ & \Lambda 27,9;5\\ & \Lambda 1,1;867\\ & \Lambda 7,3;13 \\ & \Lambda 7,3;13 \\ & \Lambda 7,3;38\\ & \Lambda 27,9;11\\ \end{array}$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56,</li></ul>	$\begin{array}{l} & \Lambda 27.9(6) \\ & \Lambda 7.3(13)^3 \\ & \Lambda 7.3(59) \\ & \Lambda 4.1.5(5) \\ & \Lambda 4.1.867 \\ & \Lambda 7.3(13)^3 \\ & \Lambda 7.3(3) \\ & \Lambda 7.3(3) \\ & \Lambda 7.3(3) \\ \end{array}$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56</li></ul>	$\begin{array}{c} A27.9:6\\ A7.3:13 \\ ^{3}\\ A7.3:59\\ A1.17\\ A27.9:5\\ A1.1:867\\ A7.3:13 \\ A7.3:38\\ A27.9:11\\ A1.10:895\\ \end{array}$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56</li></ul>	$\begin{array}{l} \Lambda27.9;6\\ \Lambda7.3;13 ^3\\ \Lambda7.3;59\\ \Lambda1.1, -7\\ \Lambda27.9;5\\ \Lambda1.1;867\\ \Lambda7.3;13 ^3\\ \Lambda7.3;13 ^3\\ \Lambda7.3;38\\ \Lambda27.9;11\\ \Lambda4.10;896\\ \Lambda4,10;896\\ \Lambda4,10;898\\ \end{array}$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56</li></ul>	$\begin{array}{l} \Lambda27.9(6)\\ \Lambda7.3(13)^3\\ \Lambda7.3(59)\\ \Lambda1.1, & 7\\ \Lambda27.9(5)\\ \Lambda1.1(867)\\ \Lambda7.3(13)^3\\ \Lambda7.3(3)^3\\ \Lambda7.3(3)^3\\ \Lambda7.3(3)^3\\ \Lambda7.3(3)^3\\ \Lambda7.3(3)^3\\ \Lambda1.10(895)\\ \Lambda1.10(895)\\ \Lambda1.10(898)\\ \Lambda6.3(1) \end{array}$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56,</li></ul>	$\begin{array}{l} \Lambda27.9;6\\ \Lambda7.3;13^{(3)}\\ \Lambda7.3;59\\ \Lambda1.1, 57\\ \Lambda27.9;5\\ \Lambda1,1;867\\ \Lambda7.3;13^{(3)}\\ \Lambda7.3;38\\ \Lambda27.9;11\\ \Lambda1.10;895\\ \Lambda1,10;896\\ \Lambda4,10;896\\ \Lambda4,10;806\\ \Lambda4,10;806\\ \Lambda4,10;806\\ \Lambda4,10;806\\ \Lambda4,10;8$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56,</li></ul>	$\begin{array}{l} \Lambda27.9;6\\ \Lambda7.3;13^{(3)}\\ \Lambda7.3;59\\ \Lambda1.1, -7\\ \Lambda27.9;5\\ \Lambda1.1;867\\ \Lambda7.3;13^{(3)}\\ \Lambda7.3;38\\ \Lambda27.9;11\\ \Lambda1.10;895\\ \Lambda1.10;896\\ \Lambda4.10;896\\ \Lambda4.10;896\\ \Lambda4.6;31)\\ \Lambda27.9;14\\ \Lambda27.9;14\\ \Lambda27.9;14\\ \end{array}$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56</li></ul>	$\begin{array}{l} \Lambda27,9;6\\ \Lambda7,3;13 ^3\\ \Lambda7,3;59\\ \Lambda1,1;&7\\ \Lambda27,9;5\\ \Lambda1,1;867\\ \Lambda7,3;13 ^3\\ \Lambda7,3;13 ^3\\ \Lambda7,3;13 ^3\\ \Lambda7,3;13 ^3\\ \Lambda7,3;13 ^3\\ \Lambda27,9;14\\ \Lambda1,10;896\\ \Lambda1,10;896\\ \Lambda1,10;896\\ \Lambda1,10;898\\ \Lambda6,3;1)\\ \Lambda27,9;14\\ \Lambda27,9;16\\ \Lambda27,9;16$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56</li></ul>	$\begin{array}{l} \Lambda27.9;6\\ \Lambda7.3;13 ^3\\ \Lambda7.3;59\\ \Lambda1.1,7\\ \Lambda27.9;5\\ \Lambda1.1;867\\ \Lambda7.3;38\\ \Lambda27.9;14\\ \Lambda1.10;895\\ \Lambda1.10;896\\ \Lambda1.10;898\\ \Lambda6,3;1\\ \Lambda27.9;14\\ \Lambda27.9;14\\$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56,</li></ul>	$\begin{array}{l} \Lambda 27.9;6\\ \Lambda 7.3;13 \\ ^{3}\\ \Lambda 7.3;59\\ \Lambda 1.1, \\ \Lambda 7.3;59\\ \Lambda 1.1;867\\ \Lambda 7.3;13 \\ \Lambda 7.3;13 \\ \Lambda 7.3;38\\ \Lambda 27.9;11\\ \Lambda 1.10;895\\ \Lambda 1.10;895\\ \Lambda 1.10;896\\ \Lambda 4.10;896\\ \Lambda 4.10;89$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56,</li></ul>	$\begin{array}{l} \Lambda27.9;6\\ \Lambda7.3;13 ^3\\ \Lambda7.3;59\\ \Lambda1.1,7\\ \Lambda27.9;5\\ \Lambda1.1;867\\ \Lambda7.3;38\\ \Lambda27.9;14\\ \Lambda1.10;895\\ \Lambda1.10;896\\ \Lambda1.10;898\\ \Lambda6,3;1\\ \Lambda27.9;14\\ \Lambda27.9;14\\$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56</li></ul>	$\begin{array}{l} \Lambda27,9;6\\ \Lambda7,3;13 ^3\\ \Lambda7,3;59\\ \Lambda1,1;867\\ \Lambda27,9;5\\ \Lambda1,1;867\\ \Lambda7,3;13 ^3\\ \Lambda7,3;13 ^3\\ \Lambda7,3;38\\ \Lambda27,9;14\\ \Lambda4,10;896\\ \Lambda4,10;896\\ \Lambda4,10;896\\ \Lambda4,10;896\\ \Lambda4,10;896\\ \Lambda4,10;896\\ \Lambda27,9;14\\ \Lambda4,1;866\\ \end{array}$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56</li></ul>	$\begin{array}{l} \Lambda27.9;6\\ \Lambda7.3;13 ^3\\ \Lambda7.3;59\\ \Lambda1.1, & 7\\ \Lambda27.9;5\\ \Lambda4.1;867\\ \Lambda7.3;13 ^3\\ \Lambda7.3;38\\ \Lambda27.9;11\\ \Lambda4.10;896\\ \Lambda4.10;896\\ \Lambda4.10;896\\ \Lambda4.10;896\\ \Lambda4.10;896\\ \Lambda4.10;896\\ \Lambda27.9;14\\ \Lambda27.9;14\\ \Lambda27.9;14\\ \Lambda27.9;14\\ \Lambda27.9;14\\ \Lambda27.9;14\\ \Lambda27.9;14\\ \Lambda4.1;866\\ \Lambda4.1;866\\ \Lambda4.1;863\\ \end{array}$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56,</li></ul>	$\begin{array}{l} \Lambda27.9;6\\ \Lambda7.3;13 ^3\\ \Lambda7.3;59\\ \Lambda1.1, 17\\ \Lambda27.9;5\\ \Lambda1.1;867\\ \Lambda7.3;13 ^3\\ \Lambda7.3;38\\ \Lambda27.9;11\\ \Lambda1.10;895\\ \Lambda1,10;895\\ \Lambda1,10;895\\ \Lambda1,10;898\\ \Lambda6,3;1)\\ \Lambda27.9;14\\ \Lambda27.9;29\\ \Lambda1,1;863\\ \Lambda27.9;29\\ \Lambda1,1;863\\ \Lambda27.9;29\\ \Lambda27.9;29\\ \Lambda1,1;863\\ \Lambda27.9;29\\ \Lambda27.9;29\\ \Lambda27.9;29\\ \Lambda27.9;29\\ \Lambda327.9;29\\ \Lambda327.9;29\\ \Lambda41.9;863\\ \Lambda27.9;29\\ \Lambda41.9;863\\ \Lambda41.9;863\\ \Lambda27.9;29\\ \Lambda41.9;863\\ \Lambda41.9;86$
<ul> <li>Windward Islands, rainfall of (Jefferson), 1901. p. 56</li></ul>	$\begin{array}{l} \Lambda27,9;6\\ \Lambda7,3;13 ^3\\ \Lambda7,3;59\\ \Lambda1,1;&7\\ \Lambda27,9;5\\ \Lambda1,1;867\\ \Lambda7,3;13 ^3\\ \Lambda7,3;13 ^3\\ \Lambda7,3;13 ^3\\ \Lambda7,3;13 ^3\\ \Lambda7,3;13 ^3\\ \Lambda7,3;13 ^3\\ \Lambda27,9;14\\ \Lambda1,10;896\\ \Lambda4,10;896\\ \Lambda4,10;898\\ \Lambda6,3;1)\\ \Lambda27,9;14\\ \Lambda27,9;14\\ \Lambda27,9;14\\ \Lambda27,9;14\\ \Lambda27,9;14\\ \Lambda1,1;866\\ \Lambda4,1;863\\ \Lambda27,9;29\\ \Lambda27,9;4\\ \end{array}$

Classification no.

Wines-Continued	Classification r
Production of—	
in France in 1883. 1884. No. 9. p. 45 mineral nutrition of vine for (McMurtrie). 1882. p. 180	A27.9:22
mineral nutrition of vine for (McMurtrie). 1882. p. 180	A1.8:22
Seuppernong, analysis of— 1868. — p. 362	A27.9:6
1869. p. 22	A27.9:7
See also California wines and brandies — Grape must — Grape	
vine — Grapes — Vine,	
Wing, H. H.:	
Dairy industry of United States, report accompanying exhibit of	
Animal Industry Bureau, at Paris Exposition of 1889. p. 387.	A4.1:887-8
Feeding experiments, special points bearing on. 1891. p. 93 Winnemucca, Nev., forage conditions between Ontario, Oreg., and	A10.5:3
(Griffiths). 1902	A19:3:15
Winslow, Alfred A. Horse breeding in Belgium. p. 503	A4.1:900
Winslow, Edward D. Animals, dead, disposition of, in Stockholm.	
p. 360 Winston-Salem, N. C., good roads convention at, proceedings of.	A4.1:899
1902. p. 11	A22.3:23
Winter: Bug Isocoting in (Turner) - p. 200	11 1.027
Bee-keeping in (Tupper). p. 209. Farm animals in. 1875. p. 84	A1.1.807 A27.9:13
Forage crops for the South (Ball). 1902.	A1.9:147
brightion in note on (Abbe) 1900 p. 17	A29.6:28
Irrigation of deciduous orchards. 1901. p. 12.	A1.9:144
Irrigation of deciduous orchards. 1901. p. 12. Severe, benefits of (Abbe). 1899. p. 62.	A29.6:27
Winter washes, experiments with, against San Jose scale, season of	
1894–95 (Marlatt). 1895. p. 365	A9.7:7
Winters: Are our winters changing? (Henry), 1898, p. 540	A29, 6:26
Are they becoming colder? 1868. p. 214	A29.6:26 A27.9:6
Winton, Andrew Lincoln:	121.0.0
Address of, as president of Association of Official Agricultural	
Chemists at fifteenth annual convention. 1898, p. 9. Baking powder and baking-powder chemicals, analysis of, provi-	A7.3:56
Baking powder and baking-powder chemicals, analysis of, provi-	
sional method for. 1902. p. 98 Milk, solids and fat in, Babcock gravimetric method for deter-	A7.3:65
Milk, solids and lat in, Babcock gravimetric method for deter-	1 7 9.90
mination of. 1893. p. 119 Potash—	A7.3:38
bichromate of, does cream lose fat on keeping for long time	
with and without? 1894. p. 192	A7.3:43
Li <sup>1</sup> do-Gladding method of determining, report of use of sodium	
chloride in. 1891. p. 148	A7.3:31
Spaces, analysis of, provisional method for, 1902. p. 55	A7.3:65
See also, as joint author, Jenkins, Edward Hopkins. Wire:	
Early use of, in kite flying (Fergusson). 1897. p. 135	A29.6:25
Irrigation by use of, notes on (Betts), 1899, p. 301	A29.6:27
same (Abbe). 1899. p. 473 Wire fences, lightning on, notes on (Abbe). 1898. p. 466	A29.6:27
Wire fences, lightning on, notes on (Abbe). 1898. p. 466	A29.6:26
Wireless telegraphy, note on (Abbe). 1900. pp. 12, 113, 294	A29.6:28
Wireworms:	10 5 0
Life history of (Hart). 1891, p. 246 Soda ash for. 1869, p. 300	A9.7:3
Wisconsin:	22.01.0.1
Cattle trade and allied industries of (Perry). p. 125.	A4.1:886
Clover-seed midge in, note on. 1886. p. 39	A9.3:12
Clover-seed midge in, note on. 1886. p. 39 Farm resources and products of. 1868. p. 189 Farmers' institute work accomplished in (McKerrow). 1902. p.31.	A27.9:6
Farmers' institute work accomplished in (McKerrow). 1902. p. 31.	A10.3:120
Flax culture in (Bosse), 1892, p. 43.	A11.5: <del>4</del>
Forestry conditions and interests of, report on (Roth). 1898 same, introduction to report (Fernow). 1898. p. 7	A13.3:16 A12.2:16
Fruit culture in 1868 in 222	A13.3:16 A27 9.6
Fruit culture in. 1868. p. 322 Horticulture in (Peffer). 1882. p. 174	A1.8:22
Irrigation experiments in (King). 1902. p. 313.	A10.3:119

### Index Classification no.

	Classification no
<ul> <li>Wisconsin—Continued</li> <li>Live-stock industry of, condition of (Campbell). p. 321</li> <li>Northern, wild fruits of. 1890. p. 484</li> <li>Sugar-beet experiments in, in 1891 (Woll). p. 90</li></ul>	A 27.9:28
<ul> <li>Wisconsin Agricultural Experiment Station farm, ground-water on, fluctuations in level and rate of movement of (King). 1892.</li> <li>Witch-hazel, two species of plant-lice inhabiting, life history of</li> </ul>	A29.3:5
(Pergande). [1901] Withcombe, James. Sheep husbandry of Pacific Northwest. [1900. p. 5	
Withers, W. A. Nitritication as an element of soil productiveness. 1902. p. 87 Withers, W. A., and Fraps, G. S.:	
Ammonium sulphate and cotton-seed meal in different soils, nitrification of. 1902. p. 36 Nitrification of certain fertilizers. 1901. p. 25	$\Lambda 7.3:67$ $\Lambda 7.3:62$
Woeikoff, A. Rainfall and charts of rainfall. 1902. p. 232. Wohl, A. Carbohydrates, character of, abstract of paper on. 1890.	A 29.6:30
p. 134. Wolfer, A. Wolf's sun-spot relative numbers, revision of. 1902. p. 171.	
Wolfinger, J. P. Indian corn culture. p. 215. Wolf's sun-spot relative numbers, revision of (Wolfer). 1902.	A1.1:866
<ul> <li>p. 171</li> <li>Woll, Fritz Wilhelm:</li> <li>Agricultural education and research in Scandinavian countries and Finland. 1898. pp. 605, 703</li></ul>	A29.6;39 A10.6;9
<ul> <li>p. 7.</li> <li>Scandinavian seed-control stations, report on. 1899. p. 4</li> <li>Sugar-beet experiments in Wisconsin in 1891. p. 90.</li> <li>Wollaber, A. B. Thermographs, furnishing of, to voluntary observers, records to be kept at section centers. 1902.</li> </ul>	A10.6:10 A7.3:33
p. 219 Wollaber, E. A. Portland, Oreg., weather fore-ast district, monthly report of, September, 1900. Same. February, 1901.	
<ul> <li>Wollny, Ewald: Physical properties of soil, nature of. 1896. pp. 761, 853, 948</li> <li>Soil, relation of physical properties of, to cultivation of plants. 1893. pp. 528, 627.</li> </ul>	A10.6:6
Soils— artificial changes of physical properties of. 1900, p. 604 physical properties of, adaptation of methods of cultivation	A10.6:11
and manuring to. 1900. p. 805	A10.6:11
p. 105 Wolves. <i>See</i> Cattle. Women's farm institutes (Maddock). 1902. p. 46 Wood, Mrs. A. F. <i>See</i> , as translator, Charpentier de Cossigny, M. J.	
Wood, Peter. Dew-point, value of, in forecasting weather under certain conditions. 1902. p. 152.	A29.3:31
Wood: American, thirty-two species of, summary of mechanical tests on. Characteristics and properties of, elementary discussion of (Roth).	A13,4:15
same, introduction to (Fernow). 1895. p. 5	A 13,3:10 A 13,3:10
timber (Colman). 1887. Different kinds, how to distinguish (Fernow and Roth). 1895.	A13.4:3
<ul> <li>p. 59</li></ul>	A 13,3;10 A 13,3:8

114-04-39

Classification no.

Wood—Continued	(lassification h
Native, descriptive catalogue of manufactures of, as shown in	
exhibit of Agriculture Department at World's Industrial and	
	11 7.10
Cotton Exposition at New Orleans, La. (Dodge). 1886	A1.7:10
Preservation of—	107.0.1
1866. p. 287	A27.9:4
1884 (Flad). p. 66 same, reprint. 1894. p. 257	A13.3:1
same, reprint. 1894. p. 257	A13.3:9
1887 (Constable). p. 92	
same, reprint. p. 276	A13.3:9
Quality, etc.—	
1895, p. 590	A1.10:895
1896. p. 628	A1.10:896
Seasoning, experiments in (Ellis), 1889. p. 57	A13 $3:3$
Seasoning, experiments in (Ellis). 1889. p. 57 Structure of, of five southern pines (Roth). p. 133	$A13.3:13^{1}$
same, rev. ed. 1897. p. 143. Test material, field records of (Mohr). 1893. p. 50 Trade in certain States (Baker). 1884. p. 198.	A13.3:13 <sup>2</sup>
Test material, field records of (Mohr). 1893. p. 50	A13.3:8
Trade in certain States (Baker). 1884. p. 198	A13.5:4
Trade in lumber and, letter from agent of Forestry Division re-	
questing information relative to. 1883	A13.2:L97
Trade of New Hampshire and West Virginia (Hough), 1884. p.	
348	A13.5:4
348 Trade of Western States and Territories (Furnas). 1884. pp.	
246, 255	A13.5:4
Uses of (Roth). 1896. p. 391	A1.10:896
See also Lumber — Timber.	
Wood char. See Brown coal and wood char.	
Wood-creosote oil, report on (Bixby). 1887. p. 99	A13.3:1
Same reprint p 282	A13.3:9
Same, reprint. p. 282. Wood duck and woodcock, two vanishing game birds (Fisher).	
1901. р. 447	A1.10:901
1901. p. 447 Wood-leopard moth in parks of New York City (Southwick). 1894.	
p. 138 Wood lot belonging to E. D. Page, at Oakland, Bergen County, N. J.,	A9.7:7
Wood lot belonging to E. D. Page, at Oakland, Bergen County, N. J.,	
working plan for (Graves). 1898. p. 301	A1.10:898
working plan for (Graves). 1898. p. 301	
1901. p. 447	A1.10:901
Wooden ties. See Railroad ties.	
Woodford, E. S. Fish culture, letter on. 1869. p. 376*	A27.9:7
Woodhaven, Long Island, N. Y., tornado at (Emery). 1895. p.	100 0 00
	A29.6:23
Woodhull, —. Agricultural Department, bureau of information	11 7.0
and exchange in, address favoring creation of. 1885. p. 90	A1.7:9
Woodpeckers:	15 9.7
Food of (Beal), $1895$	A5.3:7
Tongues of (Lucas). 1895. p. 35.	A5.3:7
Woods, Albert Fred:	A28.3:14
Bermuda lily disease, preliminary report of investigations. 1897.	
Mosaic disease of tobacco. 1902 Plant physiology in relation to horticulture and agriculture. 1901.	A19.3:18
Plant physiology in relation to norticulture and agriculture. 1901.	A10.3:99
p. 127	A1.10:901
Plants, health of, relation of nutrition to. 1901. p. 155 Stigmonose, a disease of carnations and other pinks. 1900	
Vegetable physiology and pathology, work in. 1898. p. 261	A1.10:898
Woody plants, wounds in, principles of pruning and care of.	11.10.000
1005 v 257	A1.10:895
1895. p. 257 See also, as joint author, Galloway, Beyerly Thomas.	111.10.000
See also, for report as acting Chief, Division of Vegetable Physiol-	
ory and Pathology 1898	A28.1
Woods, Albert Fred, and Dorsett, Palemon H. Hydrocyanic acid	
gas, use of, for fumigating greenhouses and cold frames. 1899.	A9.5:37
Woods, Charles Dayton:	
Beef, American and European, comparative composition of,	
report accompanying exhibit of Animal Industry Bureau, at	
Paris Exposition of 1889. p. 426.	A4.1:887-8
	4
* By a misprint, this page number appears twice.	

Index Classific ation no.

	Classification
Woods, Charles Dayton—Continued	
Meats, composition and cooking. 1896	A1.9:34
See also, as joint author, Atwater, Wilbur Olin — Wheeler, Homer Jay.	
Woods, Chas. Dayton, and Merrill, L. H. Bread, investigations on	
digestibility and nutritive value of. 1900	A10.3:85
Woodsman's Handbook, pt. 1 (Graves), 1902	A13,3;36
Woodward, J. J. Pleuro-pneumonia among cattle, pathological	
anatomy and histology of respiratory organs in. 1871, p. 64.	$A1.2;C29^{2}$
Woodworth, C. W:	has at the
California, notes from, on insects. 1900. p. 90 Entomology, economic, laboratory method of experimentation	A9.6:26
in. 1891. p. 266.	A9.7:3
Woody plants, wounds in, pruning and care, principles of (Woods).	
p. 257	A1.10:895
See also Trees.	
Wool:	
$American - \frac{1644}{100} = 1644 = 10$	1.07.0.0
inture of (Newton). 1864. No. 1. p. 12	A27.9:2
note on. 1864. No. 6. p. 6	$A27.9:2 \\ A4.1:901$
Arabian trade in. p. 607 Australian, note on. 1873. p. 254 British imports, JanMarch, 1868-69, p. 240	A27.9:11
British imports, JanMarch, 1868-69, p. 240	A27.9:7
Buyers of, protection against. 1868. p. 247	A27.930
Consumption of estimate of etc. 1867, pp. 16, 66	-A27.95
Domestic, prices of, 1855–69. p. 46	A27.9:8
Domestic and foreign. 1890. p. 283 Electoral, culture of, in South, facts relative to. 1878. p. 124	A27.9:28
Electoral, culture of, in South, facts relative to. 1878. p. 124 Event of from Montovideo in 1901. p. 607	AL2:Sh3
Export of, from Montevideo in 1901. p. 607 German production and manufacture. 1876. p. 494	A4.1:901 A27.9:14
Germany's import (Stern). p. 520	A4.1:899
Growing—	
Australia (Kenworthy). p. 204	A1.1:864
California, 1854–74. p. 248	A27.9:13
decrease of. 1869. p. 143	A27.9:7
interest in United States. 1866. p. 66 profits of, and future wool market. 1864. No. 1. p. 20	A27.9:4
test of. 1865. No. 6. p. 24	$egin{array}{c} A27.9:3\ A27.9:3 \end{array}$
Uruguay (Loggin). 1870. p. 436	A27.9:8
Hungary, industry. 1873. p. 191	A27.9:11
Industry in. 1887. p. 33	A27.9:25
Production and prices of, Italy. 1895. p. 144 Kind of, most in demand. 1865. No. 2. p. 10	A27.9:33
Kind of, most in demand. 1865. No. 2. p. 10	A27.9:3
Liverpool, trade. 1868. p. 35	A27.9:6
On hand— Apr. 1867. p. 149	A27.9:5
Apr. 1868. p. 185.	
Apr. 1869. p. 135	A27.9:7
Apr. 1869. p. 135 Popular fallacies concerning. 1867. p. 367	A27.9:5
Prices of. 1867. p. 246	A27.9;5
Production and consumption of, 1866. p. 297.	A27.9:4
Production of, in United States in 1900. p. 589	
Prospect in, 1867, note on. p. 334. Railway charges for transportation of. 1896.	$A27.9;5 \\ A27.8;10$
Retrospect. 1892. p. 175	A27.9:30
Sheep's, substitutes for. See Alpaca.	
Silesian (Erdman). p. 521	A4,1:899
South American production. 1875. p. 525	A27.9:13
Statistics of, in a nutshell, 1870–87. p. 354	A27.9:26
Trade in, 1867–68. p. 56.	A 27.9:7
United States, products. 1901 World's glip of	A4.1:901
World's clip of— 1875, p. 94	A27.9:14
1875. p. 54 1894. p. 121	A27.9:32
1899. p. 671	A4.1:899
1900. p. 591	A4.1:900
See also Sheep and wool.	

Classification no.

•	Classification no
Wool and woolen mills, statistical report upon [statistics collected	
by the Department]. p. 505 Woolens, insects which attack, fumigation with bisulphide of earbon	A1.1:864
for complete and rapid destruction of (Du Bysson), 1893, p.159 Woolly aphis:	A9.7:6
California remedies for, note on. 1886. p. 43 Of apple—	A9.3:12
circular relative to (Marlatt). 1897. life history of, notes on (Alwood). 1898. p. 70	A9.5:20 A9.6:17
See also Aphis. Wools and other animal fibers, examination of (McMurtrie). 1886. Wools of United States. p. 187. World's Agricultural Congress, 1893. See Chicago, Ill., World's	A1.2:W88 A1.1:871
World's Agricultural Congress, 1893. See Chicago, Ill., World's Agricultural Congress. World's Columbian Exposition, 1893. See Chicago, Ill., World's	
Columbian Exposition. World's Industrial and Cotton Centennial Exposition. See New	
Orleans, La., World's Industrial and Cotton Exposition.	A12.3:
World's markets for American products	1112.07.
Worthington, Charles. See, for reports as Statistician, Agriculture	A29.6:28
Department, 1878–1880 Wounds of horses and their treatment (Michener). p. 447	A27.1: A4.2:H78
Wray, William H.: Great Britain, American animals and animal productions in.	
p. 440 Horse trade with Great Britain. 1898. p. 50 Horses, American thoroughbaed, in England. p. 503	A4.1:898 A1.2:H78
Horses, American thoroughbred, in England. p. 503 Live-stock trade from Argentina and Australia to England. p. 81. Wrecks. See Great Lakes.	$A4.1:899 \\ A4.1:895-6$
Wren, H. B. Climate and corn, report on, relation of. 1902. p. 8 Wright, Frank Bennett. Weather Bureau of Japan. 1900. p. 381.	$A 29.6:29 \\ A 29.6:28$
Wright, John A. C.: Address of, before convention of National League for Good	
Roads, Washington. 1893. p. 34. Highway legislation in New York, history of. 1901. p. 29	A10.3:14 A22.3:21
Wright, M. Galveston, Tex., tornado, Nov. 6, 1892. p. 309 Wurtemburg:	A29.6:20
Agricultural productions of. 1869–70. p. 206 Pomology in (Schickler). 1870. p. 153	A27.9:8
Wurtz, George B. Aerial observations. 1899. p. 114 Wyandotte, American breeds of fowls, 2 (McGrew). 1901	A29.3:24
Wyoming: Agricultural resources of. p. 548	A1.1:870
Agricultural survey of (Hoyt). 1893. Cattle industry of (McNeely). p. 377. Duty of water in (Johnston). 1900. p. 171.	A27.8:7 A4.1:898
Forest conditions of Rocky Mountains in (Ensign). p. 41	A10.3:86 A13.3:2
Geology of, east of foothills of Rocky Mountains (Bailey). 1890. p. 65 Irrigation in, use of water in, and its relation to ownership and	A15.2:Ar7
distribution of natural supply (Baffum). 1900. Irrigation system of (Bond and Wilson). 1901. p. 47	A10.3:96
Live-stock industry of, condition of (McNeely), p. 425 Prairie dog, from, description of new (Merriam), 1890, p. 33 Water supply of, for season of 1900, as depending on snowiall	A4.1:889–90 A5.5:4
(Palmer), p. 498. Weather Bureau, stations of, notes on (Abbc). 1900. p. 17	$A29.6:28 \\ A29.6:28$
Windstorm in, local electricity in (Hunton). 1894. p. 509 See also Laramie Plains — Red Desert of Wyoming — Wheatland.	A29.6:22
Wyoming Experiment Station, recent investigations by, in alkali and irrigation (Buffum). 1900, p. 69	A10.3;76
Nanthium strumarium. See Cocklebur. Nanthium trypeta, report on (Marlatt). 1891. p. 312	A9.7:3

	Index
	Classification no.
Xenia, or immediate effect of pollen in maize (Webber). 1900	A28.3:22
Xiphidium ensiferum, oviposition and embryonic development of,	
notes on (Wheeler). 1890. p. 222. Yakima area, Washington, soil survey of (Jensen and Olshausen).	A9.7:2
<b>1</b> akima area, wasnington, soil survey of (Jensen and Olshausen).	1.001.1
p. 389 Yakima Valley, Wash., irrigation in, use of water in (Waller).	$\Lambda26.5(901)$
1902. p. 241.	A10.3:104
Yakutat Bay, Alaska, botany of (Coville and Funston). 1895.	
p. 325	A6.5:3
Yale See Harvard and Yale	
Yams in West Indies (Fairchild). 1899	A6, 4; 21
Yardstick, value of the, note on (Abbe). 1897. p. 19	A29.6:25
Yards, disinfection of, by fire (Stiles). 1902. p. 15	A4.3:35
Yaupon, chemical notes on (Smith). 1872. p. 20 Yazoo area, Mississippi, soil survey of (Bonsteel and party). p. 359.	A27.910 A96.550011
Verbooks of Agriculture Department:	A E 10+
Index to, 1894–1900 (Greathouse). 1902	A21.3:7
Yellow-spotted willow-slug, report on (Howard). 1888. p. 33	A9.7:1
Yellowstone National Park:	
Government road system of (Chittenden). 1901. p. 72 Letter relative to forest needs of (Hague). 1888. p. 206	A22.3:21
Letter relative to forest needs of (Hague), 1888. p. 206	A13.3:2
Yellowstone Valley, alkali soils of, from preliminary investigation of	1.5.1.1.1.1
soils near Billings, Mont. (Whitney and Means) Yerby, M. H., short biography of (Chaffee). 1900. p. 539	A20.6114 A90.0598
Yermoloff, Alexis. Phosphates, Russian mineral. 1873. p. 22	A29.6:28 A27/9:14
Yocum, J. H. Tannin, determining, by hide power, notes on points	
of error in shake method of 1894. p. 204	A7.3:43
Young, John A. Sheep husbandry in North Carolina, 1878. p. 115.	A1.2:8h3
Young people attending farmers' institutes, how to interest and	
instruct (Spencer). 1902. p. 42. Yuba County, California, agricultural interest in. 1868. p. 457	A10.3:110
Yuba County, California, agricultural interest in. 1868. p. 457	A27.9:6
Yuba River, California:	110.2.100
Features and water rights of (Manson). 1901. p. 115	
Use of water of (Connick), 1901, p. 100, Yuccas, geographic and vertical distribution of, in deserts and desert	A10.0.100
ranges of southern California, southern Nevada, northwest-	
ern Arizona, and southwestern Utah (Merriam). 1893. p. 345.	
Yucatan:	4
Niin of, nature and uses. p. 268	A1.1:868
Sisal-hemp industry in (Dodge). p. 49 Storm in, note on (Abbe). 1900. p. 155	A11.5:3
Storm in, note on (Abbe). (1960). (p. 155)	A29.6:28
Yucca insects and yucca pollination, further notes on (Riley). 1893. p. 300	A9.7:5
Yucca pollination, notes on (Riley), 1889, p. 367	A9.7:1
Yucca whipplei, pollination of, in California (Coquillett). 1893.	1
р. 311	
Yukon Valley:	
Agricultural and horticultural conditions in, preliminary report	
on (Jackson), 1898, p. 35	A10.3:48
Agricultural possibilities of (Brainerd), p. 276, Yukon region:	A10.1*.301
Birds of, with notes on other species (Bishop). 1900. p. $47 \dots$	15.5.19
General account of (Osgood), 1900. p. 7	A5.5:19
Mammals of $(Osgood) = 1900 = p = 21$	A5.5:19
Meteorology of, report on (Myers), 1899, p. 100	, A29.6:27
- i ukon vallev, weather of, report on (Myers), 1991, p. 509	A29.6(29) +
Zabriskie, Rev. J. L. Water bug found by, note on (Bergroth).	
1892. p. 321	A9.7:4 A10.2.0
Zamia, spermatogenesis and fecundation of (Webber). 1901	A19.3:2
Zapus. See Jumping mice. Zebroids, breeding of. p. 369	A4.1:898
Zehntner, L. Sugar-cane borers of Java. 1898. p. 32	
Zeitler, J. N. Milk from Canstadt, report on. 1890. p. 153	A7.3:24
Zinc in evaporated apples (Wiley), 1896	A7.3:48
Zinc-iron method, determination of nitric nitrogen by (Shiver).	
1894. p. 142	$\Lambda 7.3(13)$

Index	
	Classification no.
Znaim cucumbers, cultivation of (Fairchild). 1901	A23.4:2
Zones:	
Life and crop, of United States (Merriam). 1898	A5.3:10
Verdant, notes on (Abbe). 1893. p. 365	A29.6:21
Zoölogy:	
Abstracts of reports of agricultural experiment stations on,	
1897–1902	A10.6;
Medical and veterinary, index catalogue of. Pt. 1. Authors:	
A to Azevedo (Stiles and Hassall). 1902	$A4.3:39^{1}$
Sec also Mammalogy.	
Zuntz, N. Metabolism of nutrients in animal body and source of	
muscular energy. 1897. p. 538	A10.6:7
Zuyder-Zee, reclamation of. 1875. p. 455	A27.9:13
Zyemstvos. – <i>See</i> Russian zyemstvos.	

# APPENDIX

\_\_\_\_

REPORTS WHICH ORIGINATED IN THE AGRICULTURE DEPARTMENT, BUT WHICH WERE PRINTED ONLY AS CONGRESSIONAL DOCUMENTS

(1) 37th Cong., 3d sess., H. doc. 14; serial number 1159.

- Letter from Commissioner of Department of Agriculture, in answer to resolutions in regard to expenditure of agricultural fund. Dec. 18, 1862. 8 pp. (Contains statement of money paid for agricultural statistics, etc., July 1 to Dec. 5, 1862, and opinion of Attorney-General on transfer of unexpended appropriation and debts of Commissioner of Patents for agricultural purposes.)
- (2) 38th Cong., 1st sess., S. mis, doc. 13; serial number 1177. Letter of Commissioner of Agriculture to Chairman Committee on Agriculture upon subject of taxation of tobacco as recommended by Commissioner of Internal Revenue. January 21, 1864. 6 pp. (Shows reasons for dissent from proposition of Commissioner of Internal Revenue to tax leaf tobacco twenty cents per pound.)
- (3) 38th Cong., 2d sess., S. doc. 35; serial number 1209. Letter of Commissioner of Agriculture, transmitting report of commission appointed to test practicability of cultivating and preparing flax or hemp as substitute for cotton. March 1, 1865. 96 pp.
- (4) 39th Cong., 1st sess., H. doc. 49; serial number 1255. Reply of Commissioner of Agriculture to resolution relative to receipts and disbursements of that Department. February 21, 1866. 43 pp. (An itemized account of all receipts and disbursements of the Department from its inception, May 15, 1862, to Jan. 30, 1866.)
- (5) 39th Cong., 1st sess., S. mis. doc. 95; serial number 1239, Letter of Commissioner of Agriculture, communicating information in relation to rinderpest or cattle plague. April 18, 1866. 21 pp. (History of disease, remedies and courses of treatment advisable, and measures necessary to prevent its spread.)
- (6) 39th Cong., 1st sess., S. mis, doc. 103; serial number 1239. Communication from Commissioner of Agriculture relative to subject of curing seed and cultivating china grass. May 3, 1866. 5 pp.
- (7) 39th Cong., 1st sess., S. mis. doc. 124; serial number 1239. Letter of Commissioner of Agriculture to Chairman Committee on Agriculture, transmitting communication from Argentine Republic in reference to purchase by our Government of flock of alpacas. July 5, 1866. 3 pp.
- (\*) 40th Cong., 2d sess., 11. doc. 55; serial number 1330.
   Letter from Commissioner of Agriculture in answer to resolution relative to allowance of twenty per cent for last fiscal year. December 16, 1867. 4 p.
- (9) 40th Cong., 2d sess., H. doc. 91; strial number 1332.
   Report of Commissioner of Agriculture in response to House resolution, January 13, 1868. 11 pp.
   (Report on condition of Department, and legislation necessary for reorganization in keeping with its vast interests.)
- (10) 40th Cong., 2d sess., H. doc. 121; serial number 1337. Letter from Commissioner of Agriculture relative to duty on importations of foreign stock. January 27, 1868. 2 pp.
- (11) 40th Cong., 2d sess., II. doc. 188; serial number 1537. Letter from Commissioner of Agriculture, transmitting memorial of Tennessee Horticultural Society for removal of import duties on agricultural seeds, etc., and approving same. February 25, 1868. 2 pp.
- (12) 40th Cong., 3d sess., H. doc. 93; serial number 1381. Letter from Commissioner of Agriculture relative to proposed international horticultural exhibition to be held at Hamburg Sept., 1869. February 24, 1869. 3 pp.
- (13) 41st Cong., 2d sess., H. ex. doc. 107; serial number 1417.

Letter from Commissioner of Agriculture in answer to resolution in relation to extent and value of foreign commodities susceptible of production within limits of country, as plants useful for dye-stuffs, medicines, and for other economic purposes. February 3, 1870. 5 pp.

(Letter includes table showing amount and value of articles imported at New York City, 1869, and their products.)

- (14) 42d Cong., 3d sess., H. ex. doc. 34: serial number 1565. Letter from Commissioner of Agriculture, transmitting list of articles purchased and disposed of by his department since inventory made December I, 1871. December 10, 1872. 2 pp.
- (15) 42d Cong., 2d sess., H. ex. doc. 17; serial number 1509. Letter from Commissioner of Agriculture relative to inventory and accounts of property of U.S. in public buildings and grounds. December 11, 1871. 2 pp.
- (16) 42d Cong., 2d sess., S. mis. doc. 144; serial number 1482. Letter from Commissioner of Agriculture, communicating, in compliance with resolution, statement of statistics of wools and woolens, showing importation and domestic production thereof. April 24, 1872. 6 pp.
- (17) 44th Cong., 1st sess., S. mis. doc. 75; serial number 1665.
   Letter from Commissioner of Agriculture, transmitting, in answer to resolution, information in relation to soil and climate adapted to growth of sca-island cotton. March 10, 1876. 3 pp.
- (18) 44th Cong., 1st sess., S. mis. doc. 75, pt. 2; serial number 1665, Letter from Commissioner of Agriculture, communicating, in answer to resolution, additional information in relation to cultivation of sea-island cotton. March 20, 1876. 2 pp.
- (19) 45th Cong., 2d sess., H. ex. doc. 24: serial number 1802.
   Message from President of United States, transmitting special report upon subject of forestry by Commissioner of Agriculture. December 14, 1877. 3 pp.
   (A short review of "Report on Forestry, by Franklin B, Hough.")
- (20) 45th Cong., 2d sess., S. ex. doc. 35; serial number 1780. Message from President of the United States, communicating, in answer to resolution, information in relation to disease prevailing among swine and other domestic animals. February 28, 1878. 149 pp.
- (21) 45th Cong., 3d sess., S. uis, doc. 71; serial number 1833. Letter from Commissioner of Agriculture to Chairman Committee on Agriculture, communicating information on subject of pleuro-pneumonia among cattle. February 15, 1879. 22 pp.
   (Consists of many letters from men interested, history of disease and preventive measures adopted here and abroad.)
- (22) 47th Cong., 1st sess., II. mis. doc. 30; serial number 2046. Communication from Commissioner of Agriculture relative to establishment of "Experiment Station" in District of Columbia. February 1, 1882. 6 pp. (Letters showing advantages to foreign countries of experiment stations and our need for them.)
- (23) 47th Cong., 1st sess., 1l. mis. doc. 39; serial number 2046. Letter from Commissioner of Agriculture, in response to resolution, relative to growth of cinchona in United States. May 17, 1882. 3 pp.
- (24) 47th Cong., 2d sess., S. mis. doc. 51; serial number 2083. Investigation of scientific and economic relations of sorghum-sugar industry, by Committee of National Academy of Sciences. November, 1882. Washington, Government Printing Office, 1883. 152 pp.

(Contains: Report of committee; conclusion and summary; and appended papers: So-called Chinese sugar cane, by S. Wells Williams; Sorghum, by Louis Vilmorin; Sorghum, by Leonard Wray; Sorghum and some conclusions as to value as source of sugar, by Peter Collier; Statistics of sorghum, by J. R. Dodge; Sorghum sugar cane; Rio Grande Sugar Co., New Jersey; Champaign Sugar and Glucose Mfg. Co., Champaign, III.; Experiments in amber cane at Madison, Wisconsin; Experiments with sorghum canes, by Magnus Swenson; Varieties of cane grown for experiments, by W. A. Henry; Manufacture of sugar, sirup, and glucose from sorghum, by Henry H. Weber and Melville A. Secorell; Letters; and Bibliography.)

(25) 48th Cong., 1st sess., S. ex. doc. 157; serial number 2167. Letter from Commissioner of Agriculture, transmitting, in answer to resolution, statement of amount of certain grains produced in United States during certain periods, and their disposition. March 25, 1884. - 12 pp.

- (26) 48th Cong., 2d sess., H. ex. doc. 46; serial number 2296. Letter from Commissioner of Agriculture, transmitting list of persons employed and statement of expenditures and of means adopted for suppression of contagious and infectious diseases among domestic animals. December 18, 1884. 8 pp.
- (27) 49th Cong., 1st sess., H. mis. doc. 154; serial number 2415. Letter from Commissioner of Agriculture, transmitting statement of expenditures for fiscal year ended June 30, 1885. March 17, 1886. 43 pp.
- (28) 49th Cong., 1st sess., H. mis. doc. 240; serial number 2418. Letter from Commissioner of Agriculture, transmitting, in response to resolution, statement showing amount expended for chemical division in laboratory from appropriation for present fiscal year and balance unexpended. April 27, 1886. 4 pp.
- (29) 49th Cong., 1st sess., H. mis. doe. 284; serial number 2418. Letter from Commissioner of Agriculture, transmitting certain papers, in response to resolution calling for copy of Department circular of June 6, 1882; copy of award of committee appointed to carry provisions of circular into effect; copies of all correspondence with Delaware Beet-Sugar Co. on subject, and statement of awards paid and to whom. May 14, 1886. 6 pp. (Circular offers awards to manufacturers of sorghum and beet sugar for best reports on methods used.)
- (30) 49th Cong., 1st sess., H. mis. doc. 303; serial number 2488. Letter from Acting Commissioner of Agriculture, transmitting, in response to resolution, report by statistician of Department respecting supply and domestic<sup>\*</sup> requirement of wheat and corn, and acreage of wheat, for present year, as compared with past five years; also probable requirements of importing countries and acreage of crop and probable surplus or shortage in exporting countries for ensuing year. June 1, 1886. 11 pp.
- (31) 49th Cong., 2d sess., H. mis. doc. 20; serial number 2488. Letter from Commissioner of Agriculture, transmitting report of expenditures for fiscal year ended June 30, 1886. December 14, 1886. 42 pp.
- (32) 50th Cong., 1st sess., S. ex. doc. 24; serial number 2504.
   Letter from Commissioner of Agriculture in response to resolution relative to employés obtaining patents for process of sugar making. December 13, 1887. 5 pp.
   (Letter in restraint of allowing patents to Magnus Swenson, and opinion of Attorney-General.)
- (33) 50th Cong., 1st sess., H. mis. doe. 122: serial number 2565. Letter from Commissioner of Agriculture, transmitting statement of expenditures for fiscal year ended June 30, 1887. January 18, 1888. 81 pp.
- (34) 50th Cong., 1st sess., S. ex. doc. 68; serial number 2510. Letter from Commissioner of Agriculture, transmitting, in response to resolution, report of Professor Swenson on sorghum sugar. February 6, 1888. 11 pp.
- (35) 50th Cong., 1st sess., S. ex. doc. 69; serial number 2510. Letter from Commissioner of Agriculture, transmitting report for 1887 of Bureau of Animal Industry. February 6, 1888. 75 pp.
- (36) 50th Cong., 2d sess., S. mis. doc. 29; serial number 2614. Letter of Commissioner of Agriculture, transmitting report of Joseph Neumann of result of his study and experiments of wild native silkworm of California. January 5, 1889. 5 pp.
- (37) 50th Cong., 2d sess., II. mis. doc. 62; serial number 2654. Letter from Commissioner of Agriculture, transmitting report for 1888 of Bureau of Animal Industry. January 9, 1889. 116 pp.
- (38) 50th Cong., 2d sess., H. mis. doc. 135; serial number 2654. Letter from Commissioner of Agriculture, transmitting report of Women's Silk Culture Association of United States for fiscal year 1888. March 2, 1889. 4 pp.
- (39) 51st Cong., 1st sess., S. ex. doc. 24; serial number 2682. Letter of Secretary of Agriculture, transmitting report of operations of Bureau of Animal Industry for year 1889. January 8, 1890. 74 pp.

- (40) 51st Cong., 1st sess., II. ex. doc. 104; serial number 2741. Letter from Secretary of Agriculture, transmitting statement of expenditures for fiscal year ended June 30, 1889. January 13, 1890. 98 pp.
- (41) 51st Cong., 1st sess., 11. ex. doc. 110; serial number 2743. Letter from Secretary of Agriculture, transmitting reports upon operations of Women's Silk Culture Association of United States and of Ladies' Silk Culture Society of California, and upon experiments made in District of Columbia with silk-reeling machinery. January 16, 1890. 30 pp. (Includes also report of Joseph Neumann.)
- (42) 51st Cong., 1st sess., 11. ex. doc. 423; serial number 2752. Communication from Acting Secretary of Agriculture, in reference to deficiency in appropriation for North Dakota Agricultural Experiment Station, and stating that said appropriation should be made. June 21, 1890. 4 p.
- (43) 51st Cong., 1st sess., S. mis. doc. 179; serial number 2700. Letter of Secretary of Agriculture, transmitting synopsis of report which the Department of Agriculture will make upon subject of irrigation by artesian wells July 1, 1890. 7 pp. (This is a short synopsis of (A15.2:Ar7).)
- (44) 51st Cong., 2d sess., H. ex. doc. 35; serial number 2855. Letter from Secretary of Agriculture, transmitting statement of expenditures of all appropriations for fiscal year ended June 30, 1890. December 3, 1890. 95 pp.
- (45) 51st Cong., 2d sess., S. ex. doc. 8; serial number 2818. Letter from Secretary of Agriculture, transmitting report of Bureau of Animal Industry [for year 1890]. December 11, 1890. 104 pp.
- (46) 51st Cong., 2d sess., S. ex. doc. 53, pt. 2; serial number 2818. Letter from Secretary of Agriculture, transmitting, in additional response to resolution, report of progress of irrigation in months of November and December. January 20, 1891. 14 pp. 12 folded pl.
- (47) 51st Cong., 2d sess., H. ex. doc. 203; serial number 2863. Letter from Secretary of Agriculture, transmitting statement of all purchases of cocoons and all sales of silk and silk waste during fiscal year ending June 30, 1890; also reports of Ladies' Silk Culture Society of California and Women's Silk Culture Association of United States. January 24, 1891. 25 pp.
- (48) 52d Cong., 1st sess., S. ex. doc. 11; serial number 2892. Letter from Secretary of Agriculture, transmitting report of Bureau of Animal Industry for year 1891. December 22, 1891. 129 pp.
- (49) 52d Cong., 1st sess., H. ex. doc. 55; serial number 2953. Letter from Secretary of Agriculture, transmitting detailed statement of all expenditures of appropriations for year ending June 30, 1891. January 7, 1892. 134 pp.
- (50) 52d Cong., 1st sess., S. ex. doc. 45; serial number 2900. Letter from Secretary of Agriculture, in response to resolution, transmitting report of agent of Department of Agriculture for making experiments in production of rainfall. February 25, 1892. 59 pp. 9 pl.
- (51) 52d Cong., 1st sess., S. ex. doc. 75; serial number 2900. Letter from Secretary of Agriculture, in response to resolution, relative to certain employés in Department. April 12, 1892. 5 pp.
- (52) 52d Cong., 2d sess., S. ex. doc. 20; serial number 3056. Letter from Secretary of Agriculture, transmitting annual report of Burcau of Animal Industry for 1892. January 5, 1893. 229 pp.
- (53) 52d Cong., 2d sess., H. ex. doe, 251; serial number 3107. Letter from Secretary of Agriculture, transmitting statement showing expenditure of appropriation for experiments in manufacture of sugar. March 2, 1893. 3 pp.
- (54) 53d Cong., 2d sess., H. ex. doc. 14; serial number 3223. Letter from Secretary of Agriculture, transmitting detailed statement of expenditures of all appropriations for fiscal year ending June 30, 1893. December 5, 1893. 208 pp.

- (55) 53d Cong., 2d sess., S. ex. doc. 72; serial number 3160.
   Letter from Secretary of Agriculture, in response to resolution, relative to wheat crop of United States. April 4, 1894. 2 pp.
- (56) 53d Cong., 2d sess., S. ex. doc. 125; serial number 3163. Letter from Secretary of Agriculture, in response to resolution, calling for statement of visible and invisible supply of wheat likely to be in United States on July 1, 1894, and other information concerning crops for 1894. June 29, 1894. 2 pp.
- (57) 53d Cong., 2d sess., S. ex. doc. 172; serial number 3163. Letter from Secretary of Agriculture, in response to resolution, transmitting information in relation to investigations and experiments in planting native pine seed for growth of native pine in sand hills of the Northwest, and other information called for in resolution. August 2, 1894. 14 pp. (Contains extract from report of Forestry Division, 1892, on forest-planting experiments in Nebraska.)
- (58) 53d Cong., 3d sess., H. ex. doc. 8; serial number 3319.
   Letter from Secretary of Agriculture, transmitting detailed statement of expenditures for fiscal year ending June 30, 1894. December 3, 1894. 180 pp.
- (59) 53d Cong., 3d sess., S. ex. doc. 69; serial number 3280. Letter from Secretary of Agriculture, in response to resolution, transmitting information in relation to machinery and other materials furnished by General Government and used for experimenting in manufacture of sugar. February 12, 1895. 6 pp.
- (60) 54th Cong., 1st sess., H. doc. 25; serial number 3390. Letter from Secretary of Agriculture, transmitting detailed statement of expenditures of all appropriations for fiscal year ended June 30, 1895, including supplemental account to date. December 6, 1895. 189 pp.
- (61) 54th Cong., 1st sess., 1l. doc. 208; serial number 3420. Letter from Secretary of Agriculture, replying to resolution relating to efficiency of employees in certain Executive Departments. February 6, 1896. 1 p.
- (62) 54th Cong., 1st sess., S. doc. 248; serial number 3354. Letter from Secretary of Agriculture in response to resolution directing Secretary of Agriculture to immediately communicate to Senate reasons for delay in supplying seeds for distribution. May 8, 1896. 2 pp.
- (63) 54th Cong., 1st sess., 8, doc. 267: serial number 3354. Letter from Acting Secretary of Agriculture relating to bill for further prevention of cruelty to animals in District of Columbia. May 20, 1896. 6 pp.
- (64) 54th Cong., 2d sess., II. doc. 232: serial number 3524. Letter from Secretary of Agriculture, replying to resolution, requesting information relating to production and export of castor beans. January 30, 1897, 1 p.
- (65) 54th Cong., 2d sess., H. doc. 275; serial number 3534. Letter from Secretary of Agriculture, transmitting, in response to resolution, statement as to employees in Department. February 9, 1897. 162 pp.
- (66) 54th Cong., 2d sess., S. doe. 155; serial number 3471. Letter from Secretary of Agriculture, communicating, in response to resolution, information relative to removal of certain employees in Bureau of Animal Industry at South Omaha. February 25, 1897. 13 pp.
- (67) 55th Cong., 1st sess., S. doc. 112; serial number 3562.
   Letter from Secretary of Agriculture, in regard to bill entitled "A bill for further prevention of cruelty to animals in District of Columbia." May 26, 1897.
   8 pp.
- (68) 55th Cong., 2d sess., H. doc. 26; serial number 3651. Letter from Secretary of Agriulture, transmitting detailed statement of expenditures of all appropriations for fiscal year ending June 30, 1897. December 6, 1897. 218 pp.
- (69) 55th Cong., 2d šesš., S. doc. 63; serial number 3592. Letter from Secretary of Agriculture, in response to resolution, relative to sugar importation, production, and consumption in United States. January 17, 1898. 4 pp.

- (70) 55th Cong., 2d sess., H. doe, 309; serial number 3679.
   [Letter from Secretary of Agriculture, transmitting report on] adulteration of wheat flour. February 16, 1898. 42 pp.
- (71) 55th Cong., 3d sess., H. doc. 23; serial number 3768. Letter from Secretary of Agriculture, transmitting detailed statement of expenditures of all appropriations for fiscal year ending June 30, 1898, including supplemental accounts to date. December 5, 1898. 214 pp.
- (72) 55th Cong., 3d sess., H. doc. 181; serial number 3813.

Report upon forestry investigations of Department of Agriculture, 1877–1898; by B. E. Fernow, Washington, Government Printing Office. 1899. 401 pp. 32 pl. 4°.

(Contains: Memorial of committee, American Association for Advancement of Science, in behalf of forest preservation, leading to establishment of Division of Forestry; List of publications relating to forestry issued from Department of Agriculture since 1877; Forests and forestry in United states; Forest policies of European nations; Forest conditions and methods of foreign management in Germany, with brief account of forest management in British India; Principles of silviculture; Principles of forest economy; Forest influences; Work in timber physics in Division of Forestry, by Filibert Roth; Metal ties for railways and economics in use of wooden ties, by E. E. Russell Tratman.

- (73) 55th Cong., 3d sess., S. doc. 124; serial number 3735. Message from President of United States, transmitting, in response to resolution, report of Secretary of Agriculture, regarding usefulness of reservoirs to agriculture in irrigated regions of the United States. February 18, 1899, 14 pp.
- (74) 56th Cong., 1st sess., II. doc. 173; serial number 3929. Letter from Acting Secretary of Agriculture, presenting detailed statement of expenditures of all appropriations for fiscal year ending June 30, 1899. December 13, 1899. 234 pp.
- (75) 56th Cong., 1st sess., S. doc. 81; serial number 3850. Letter from Secretary of Agriculture, in response to resolution, relative to expenditure of \$50,000,000 appropriated by Congress [to supply urgent deficiencies in appropriations for fiscal year ending June 30, 1898, and for prior years, and for other purposes]. January 16, 1900. 1 p.
- (76) 56th Cong., 1st sess., H. doc. 500; serial number 3929. Message from President of United States, transmitting report of Secretary of Agriculture on work and expenditures of agricultural experiment stations for fiscal year ended June 30, 1899. March 8, 1900. 111 pp.
- (77) 56th Cong., 1st sess., S. doc. 277; serial number 3868. Letter from Secretary of Agriculture, transmitting, in response to resolution, statement showing number of persons employed in Department of Agriculture, between certain ages. April 10, 1900. 2 pp.
- (78) 56th Cong., 2d sess., H. doc. 29; serial number 4116. Letter from Secretary of Agriculture, presenting detailed statement of expenditures for year ending June 30, 1900. December 3, 1900. 247 pp.
- (79) 56th Cong., 2d sess., 11. doc. 192; serial number 4148. Letter from Secretary of Agriculture, relating to printing report on investigations of agricultural resources and capabilities of Porto Rico. December 13, 1900. 4 p.
- (80) 56th Cong., 2d sess., S. doc. 108; serial number 4033. Irrigation investigations in California, under direction of Elwood Mead, assisted by William E. Smythe, Marsden Manson, J. M. Wilson, Charles D. Marx, Frank Soulé, C. E. Grunsky, Edward M. Boggs, and James D. Schuyler, January 24, 1901. Washington, Government Printing Office, 1901. 73 pp.
- (S1) 57th Cong., 1st sess., S. doc. 181; serial number 4234. Tabulated statement prepared by Agricultural Department, for Senate Committee on Manufactures, showing adulteration of most common articles of food consumed in United States. February 11, 1902. Washington, Government Printing Office, 1902. 19 pp.

(**S2**) 57th Cong., 1st sess., S. doe. 377; serial number 4245.

Letter from Secretary of Agriculture, transmitting detailed statement show-ing location, annual rental, etc., of quarters occupied by Department of Agriculture. May 29, 1902. 4 pp.

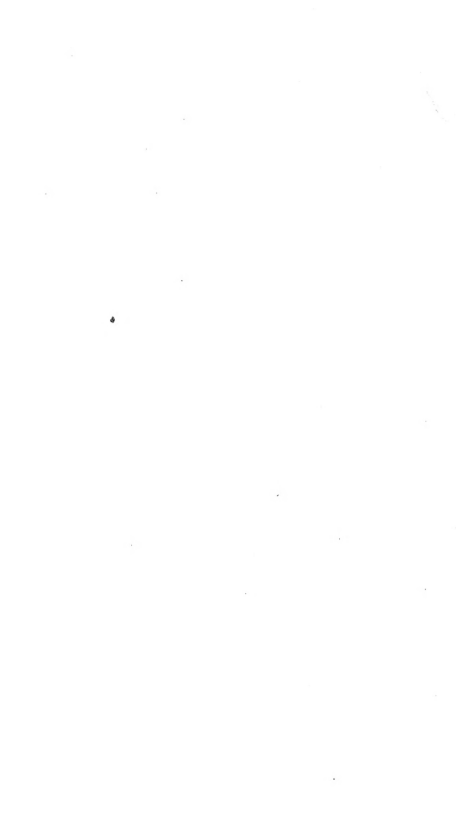
(83) 57th Cong., 1st sess., H. doe. 29; serial number 4301. Letter from Secretary of Agriculture, transmitting detailed statement of expenditures of all appropriations for fiscal year ending June 30, 1901, includ-ing supplemental accounts to October 14, inclusive. December 2, 1901. 274 pp.

(S4) 57th Cong., 1st sess., S. doc. 24; serial number 4220. Report of Secretary of Agriculture in response to resolution, giving data regarding number of employees, ages, and salaries of each in his Department. December 4, 1901. 33 pp.

## INDEX TO APPENDIX

Entry no.	Entry no.
Adulteration, food	Imports
Ages of employees 77,81	Internal revenue tax
Agriculture Department	Irrigation
Alpacas, flock of	Ladies' Silk Culture Society of California. , 41,47
Amber cane	Machinery
Science	Madison, Wis
Animal Industry Bureau,, 35, 37, 39, 45, 48, 52, 66	Marx, Charles D
Animals	Mead, Elwood
Argentine Republic	Medicines
Artesian wells	National Academy of sciences
Attorney-General, opinion 1, 32	Nebraska
Beans, castor	Neumann, Joseph
Beet sugar	New York City
Bibliography of sorghum	North Dakota
British India, forests	Office quarters
California	Omaba, Nebr. 66
Castor beans	Patents
Cattle	Patents, Commissioner of
Catile plague	Physics, timber 72
Champaign Sugar and Glucose Manufac-	Pine trees 57
turing Company, Champaign, Ill 24	Plants
Chemical Division	Pleuro-pneumonia
Chinese sugar cane	Property in public buildings
Cinchona	Public buildings, property 15
Cocoons	Purchases
Collier, Peter	Quarters, office
Corn	Railway ties
Cotton	Rainfall
Crops	Receipts, 1862-1865
Cruelty to animals	Reservoirs
Deficiencies	Rinderpest
Disbursements. See Expenditures.	Schuyler, James D
Diseases, animal. 20, 26	Scovell, Mclville A
District of Columbia	Sea-island cotton
Dodge, J. R	Seeds
Domestic animals 20, 26	Silk
Duty on imports 10	Silk worm
Dyestuffs	Silvienlture
Employees	Sirup
Expenditures	Sorghum sugar. 21, 29, 34
27, 31, 33, 40, 41, 49, 54, 58, 60, 68, 71, 74, 78, 83	Soulé, Frank
Experiment stations 22, 42, 76	Statistics, agricultural
Fernow, B. E	Sugar
Flax	Swenson, Magnus 24, 32, 34
Flour, wheat	Swine
Food adulteration	Tennessee Horticultural Society 11
Forestry	Tobacco, leaf
Germany, forests	Twenty per cent allowance
Glucose	Vilmorin, Louis
Grain	
Grass, China	Wells, artesian
Grunsky, C. E	Wheat
Hamburg	Wheat flour
Hemp	Williams, S. Wells
Henry, W. A	Wilson, J. M
Horticulture	Women's Slik Culture Assu, of U. S 38, 41, 47 Wools and woolcus
aough, rianktiti D	Treoge and broad in the treatment of the

Ο







.

•

