

Colorado Agriculture Bibliography 2005
A Bibliography of Primary and Secondary Material Published 1820-1945

Subject Areas: Agriculture and Biology
Type of Materials: Theses and Dissertations

Produced by the Colorado State University Libraries
Copyright by Colorado State University Libraries Applies

Overview

This portable document file (.pdf) is part of the Colorado Agriculture Bibliography project and includes bibliographic information on a variety of topics related to Colorado's agricultural and rural past. The topics covered in this project are varied but include agriculture, education, water, mining, tourism, recreation, and more. The bibliography contains information about but not full-text for books, journals, dissertations, theses, archival collections, maps, photos, pamphlets, and more.

The Web site and bibliography reflects Colorado's contribution to the *Preserving the History of United States Agriculture and Rural Life Project*. This nation-wide effort aims to identify and preserve state and locally significant literature. The project involves the National Endowment for the Humanities (NEH), Cornell University, the United States Agricultural Information Network (USAIN), the National Agricultural Library (NAL), and other land-grant universities.

The records in this bibliography may cover several subject areas and are listed alphabetically by author. A searchable website of the bibliography is also available if you would like to create searches and find information on other topics.

Colorado Agriculture Searchable Bibliography

<http://vulture.library.colostate.edu/agbib/>

For more information about this project visit the website at:

Colorado Agriculture Bibliography

<http://lib.colostate.edu/research/agbib/>

The bibliography of Colorado history project was funded in part by a grant from the National Endowment for the Humanities (NEH). The project is part of the United States Agriculture Information Network (USAIN) Preservation Program. Cornell University coordinated the grant project.

1. _____ M. A. Alexander. (1925) ***Sunflower silage as compared with corn silage for fattening steers and lambs.*** Thesis (M.S.)--Colorado State Agricultural College, 1925.Bibliography: leaves 72-73. Record imported from Colorado State University catalog, 2005.
Silage.
Feeds.
2. _____ E. J. Allen. (1931) ***Onion curing and storage investigations.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1931.Bibliography: leaves 55-57. Record imported from Colorado State University catalog, 2005.
Onions.
Farm produce -- Storage.
3. _____ A. M. Anderson. (1931). ***Synergic simulation of the stormy fermentation of milk commonly attributed to bacillus welchii.*** 57 leaves ; 28 cm. Typescript./ Includes bibliographical references: (leaves 56-57)./
Dissertation: Thesis (M.S. in Bacteriology and Public Health)--University of Colorado, 1931.by Anna Melnick Anderson.
Bacteria, Anaerobic.
Fermentation.
Milk.
4. _____ R. D. Anderson. (1935) ***A study of some abnormalities occurring in certain potato varieties in Colorado.*** Typescript.Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1935.Bibliography: leaves 88-92. Record imported from Colorado State University catalog, 2005.
Potatoes -- Diseases and pests.
5. _____ A. Arvidson. (1928). ***A study of the intercellular space volume of sugar beet leaves.*** 32 leaves, 2 leaves ; 28 cm. Includes bibliographical references (leaf 32)./ Dissertation: Thesis (M.A.)--Colorado State Teachers College, Department of Biology, 1928.by Ann Arvidson.
Beets as feed.
Sugar beet industry.
6. _____ R. E. Ashton. (1930) ***Plants of the Rocky Mountain national park, Colorado, with keys for their identification.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1930.Bibliography: leaf 111-113. Record imported from Colorado State University catalog, 2005.
Botany -- Colorado -- Rocky Mountain National Park.

7. _____ E. H. Bader. (1932). ***The vegetation of the Mesa Verde National Park, Colorado : a preliminary study.*** 64 leaves. ill. ; 29 cm. Includes bibliographical references./ Dissertation: Thesis (M.S.)--University of Colorado./ Reproduction: Photocopy. Ernest Henry Bader.
Botany -- Colorado.
Mesa Verde National Park (Colo.)
8. _____ W. S. Ball. (1927) ***Seedling characters of range and pasture grasses.*** Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1927. Record imported from Colorado State University catalog, 2005.
Grasses.
Seedlings.
9. _____ R. F. Balthis. (1928) ***Studies of the nutrient value of nitrogen on tomato plants.*** Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1928. Bibliography: leaves 95-98. Record imported from Colorado State University catalog, 2005.
Plants -- Effect of nitrogen on.
Tomatoes.
10. _____ C. H. Barnhart. (1941). ***The Eocene flora of the Middle Park formation.*** 67 leaves, 31 leaves of plates. ill. ; 28 cm. Includes bibliographical references (p. 66-67) and index./ Dissertation: Thesis (M.A.)--University of Colorado, 1941. by Carl Hodgman Barnhart.
Paleobotany -- Eocene.
Middle Park (Colo.)
11. _____ C. Bennett. (1907). ***On certain flowers of Boulder County, Colorado and their bee visitors.*** iv, 38 leaves, [19 leaves of plates]. ill. ; 28 cm. Includes bibliographical references (leaves i-iii)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1907. by Cora Bennett.
12. _____ E. R. Bennett. (1909). ***The potato industry of Colorado.*** 16 leaves ; 29 cm. Dissertation: Thesis (M.A.)--Michigan Agricultural College, 1909. by Edmund R. Bennett.
Potatoes.

13.
_____ R. Betensky. (1929). ***Insect hibernation in the Boulder region***. 32 leaves. ill. ; 28 cm. Includes bibliographical references (leaves 31-32)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1929. by Reuben Betensky.

14.
_____ F. F. Beverly. (1915). ***Molasses from the sugar industry***. 13 leaves, 2 leaves of plates. ill. ; 28 cm. Typescript./ Dissertation: Thesis (B.S.)--University of Colorado, 1915. by F.F. Beverly.

15.
_____ E. Bigelow. (1930) ***An economic study of feeder sheep partnerships***. Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1930. Bibliography: leaves 86-87. Record imported from Colorado State University catalog, 2005.
Agriculture -- Colorado.
Agriculture -- Economic aspects.
Feeds.
Partnership.

16.
_____ H. Bindschadler. (1933) ***On the effect of a phosphate fertilizer upon the composition of alfalfa and sugar beets***. Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1933. Bibliography: leaves 21-22. Record imported from Colorado State University catalog, 2005.
Phosphates.
Alfalfa.
Sugar beet -- Fertilizers.

17.
_____ F. C. Bishopp. (1925) ***The immature stages of the ticks of the United States***. Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1926. Bibliography: leaves 56-58. Record imported from Colorado State University catalog, 2005.
Ticks.

18.
_____ F. G. Blackmon. (1929) ***A study of irrigated pastures with supplements for fattening steers in Colorado***. Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1929. Bibliography: leaves 66-68. Record imported from Colorado State University catalog, 2005.
Feeds.
Pastures.

Rangelands.
Cattle.

19.

_____ B. H. Blair. (1932). **Grouping of Nomia : a genus of bees.** [26], 28, [1] leaves. ill. ; 28 cm. Includes bibliographical references (leaf [29]). / Typescript. / Dissertation: Thesis (M.A.)--University of Colorado, 1932. by Beulah Hix Blair.

20.

_____ E. W. Bodine. (1929) **Factors influencing the germination and development of the stinking smut fungus.** Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1929. Bibliography: leaves 86-89. Record imported from Colorado State University catalog, 2005.

Growth (Plants)
Hydrogen-ion concentration.
Ustilaginaceae.

21.

_____ S. L. Bogg. (1939). **Brome grasses and fescues in Colorado.** 99 leaves. ill., maps ; 28 cm. Includes bibliographical references (leaf 97) and index. / Typescript. / Dissertation: Thesis (M.A.)--University of Colorado, 1939. by Shirley Louise Bogg.

22.

_____ G. S. Boggan. (1928). **Ways and means of increasing the farmers' returns for their poultry and eggs.** 44 leaves ; 28 cm. Typescript. / Includes bibliographical references (leaves 40-44). / Dissertation: Thesis (M.S.)--Colorado State Agricultural College, 1928.

Poultry.
Eggs.

23.

_____ N. Boggs. (1925) **Water consumption in the bee colony and the proportions of sugar and water for stimulative feeding in the spring.** Thesis (M.S.)--Colorado State Agricultural College, 1925. Record imported from Colorado State University catalog, 2005.

Bees.

24.

_____ L. D. Bondurant. (1933). **A study of secondary vegetation on an artificially denuded area in the montane zone of Colorado.** 112 leaves. ill. ; 28 cm. Includes bibliographical references (leaf 112). / Typescript. / Dissertation: Thesis (M.A.)--University of Colorado, 1933. by Lillian DeVore Bondurant.

25.

_____ J. O. Bowden. (1933). ***Physical shock, diets, and dietary deficiencies, and their relation to the susceptibility of baby chicks to avian coccidiosis.*** 23 leaves. ill. ; 28 cm. Includes bibliographical references (leaf 23)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1933. by John O. Bowden.

26.

_____ C. I. Bray. (1928). ***Financing the western cattle industry : with special reference to Colorado.*** Fort Collins, Colo.: s.n. 87 p. ill. ; 23 cm. Vita./ "Reprinted from Colorado Experiment Station Bulletin 338, December 1928."/ Includes bibliographical references (p. 83-87)./ Dissertation: Thesis--University of Illinois, 1926./ Reproduction: Photocopy. Urbana, Ill. : University of Illinois Library, Photographic Services,/ 1978. 28 cm. by Charles Iseard Bray.

Cattle trade -- United States.

Cattle trade -- Colorado.

Agricultural credit -- United States.

Agricultural credit -- Colorado.

27.

_____ C. I. D. P. H. D. Bray. (1926 Pages: 00087 Institution: UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN; 0090). ***Financing the Western Cattle Industry, with Special Reference to Colorado.***

ECONOMICS, GENERAL

28.

_____ F. M. A. Y. D. M. S. Brumback. (1919 Pages: 00055 Institution: THE UNIVERSITY OF CHICAGO; 0330). ***Physiographic Plant Ecology of Canyons in the Eastern Pikes Peak Region (Colorado).***

BIOLOGY, ECOLOGY

29.

_____ E. D. Bueker. (1929). ***A study of coccidae; scale insects.*** 85 leaves. ill. ; 28 cm. Includes bibliographical references (leaf 85)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1929. by Elmer Daniel Bueker.

30.

_____ R. T. Burdick. (1922) ***Study of Colorado dry farms to find the underlying causes of profit and loss.*** (Raymond Terry) Thesis (M.S.)--Colorado State Agricultural College, 1922. Record imported from Colorado State University catalog, 2005.

Farms -- Colorado.

Dry farming.

Agriculture -- Economic aspects.

31. _____ M. E. Burgi. (1943). ***Studies on the vitamin content of honey locust (Glenditsia triacanthos) fruits***. vi, 31 leaves ; 28 cm. Includes bibliographical references (leaf 26)./ Dissertation: Thesis (M.A.)--Colorado State College of Education, Division of the Sciences, 1943.Milton Edward Burgi.
Vitamins.
Honey locust.
32. _____ B. L. Burnside. (1921) ***The collar blight in Western Colorado***. Thesis (M.S.)--Colorado State Agricultural College, 1921.Bibliography: leaves 13-14. Record imported from Colorado State University catalog, 2005.
Fruit trees.
Fruit -- Diseases and pests.
33. _____ M. B. Butler. (1933). ***A study of the values of peach farms in the Palisade District, Mesa County, Colorado***. Gunnison: Western State College of Colorado. iii, 72 leaves. folded tables, map ; 28 cm.Typescript./ "November, 1933."/ Includes bibliographical references (leaves 68-69)./ Dissertation: Thesis (M.A.)--Western State College of Colorado.by Maude B. Butler.
Farms -- Valuation -- Colorado -- Mesa County.
Peach -- Colorado -- Mesa County.
Mesa County (Colo.) -- Economic conditions.
34. _____ L. F. Butler. (1928) ***A bacterial rotting of celery roots***. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1928.Bibliography: leaves 24-27. Record imported from Colorado State University catalog, 2005.
Celery -- Diseases and pests.
35. _____ L. F. Byars. (1936). ***An ecological study of the ants of the Plains Region of Boulder County, Colorado***. 52 leaves. map ; 28 cm.Includes bibliographical references (leaves 49-52)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1936.by Loren Freeland Byars.
36. _____ J. H. Cason. (1942). ***The effect of added sugar upon the corrosion of aluminum and stainless steel by fruit juices***. 54 leaves ; 28 cm. Includes bibliographical references (leaves 50-54)./ Typescript./ Dissertation: Thesis (M.S.)--University of Colorado, 1942.by John H. Cason.

37.

_____ L. M. A. Y. D. M. S. Chaffee. (1923 Pages: 00030 Institution: THE UNIVERSITY OF CHICAGO; 0330). ***An Ecological Study of the Subalpine Lakes of North-Central Colorado.***
BIOLOGY, LIMNOLOGY

38.

_____ B. G. Clarke. (1939). ***The variation of the mule deer (Odocoileus Hemionus) of the Gunnison region with possible subspecies.*** 48 leaves. ill., 4 tables, 2 mounted photos. ; 28 cm. Typescript./ Includes bibliographical references (leaves 47-48)./ "May 26, 1939."/ Dissertation: Thesis (M.A.)--Western State College of Colorado.by Bert G. Clarke.
Deer -- Colorado -- Gunnison County.
Mule deer.
Animals -- Variation.

39.

_____ G. L. Clothier. (1903). ***Forests and forest extension in western Indian Territory, Oklahoma, northwestern Texas, southeastern Colorado and southern Kansas.*** New Haven: Conn. s.n.]. viii, [2], 8-140, [1] p. ; 27 cm. (George Lemon)Illustrations lacking./ Typewritten./ Dissertation: Thesis (M.S.)--Yale univ.
Forests and forestry -- Oklahoma.
Forests and forestry -- Southwestern States.

40.

_____ O. H. Coleman. (1936) ***A preliminary study of the inheritance of HCN accumulation in sudan grass (Sorghum vulgare var. Sudanense (Piper) Hitchc.)***. Typescript.Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1937.Bibliography: leaves 38-40. Record imported from Colorado State University catalog, 2005.
Sudan grass.
Heredity.
Hydrocyanic acid.

41.

_____ C. L. Corkins. (1923) ***Studies on the orthoptera of Montana and Colorado.*** Thesis (M.S.)--Colorado State Agricultural College, 1923. Record imported from Colorado State University catalog, 2005.
Orthoptera -- Colorado.
Orthoptera -- Montana.

42.

_____ F. T. Cowan. (1932) ***Grasshopper bait experiments with an analysis of the data by the variance method.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1932.Bibliography: leaf 41. Record imported

from Colorado State University catalog, 2005.
Locusts.

43.

_____ C. F. D. P. H. D. Cox. (1931 Pages: 00001 Institution: THE UNIVERSITY OF CHICAGO; 0330). ***Alpine Plant Succession on James Peak, Colorado.***
BIOLOGY, ECOLOGY

44.

_____ Cox Clare Francis. (1931). ***Alpine plant succession on James Peak, Colorado.*** 1 v. Includes bibliographical references./ Dissertation: Thesis (Ph. D.)-University of Chicago, Dept. of Botany.

45.

_____ R. F. Cresswell. (1934) ***Taxation of the beet sugar industry in Colorado.*** Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1934. Bibliography: leaves [127-128] Record imported from Colorado State University catalog, 2005.
Taxation -- Colorado.
Sugar -- Taxation -- Colorado.

46.

_____ K. Crumpacker. (1939). ***Ecology of bud development of woody plants.*** 25, [1] leaves val. Includes bibliographical references (leaves 23-25)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1939. by Katherine Crumpacker.

47.

_____ E. P. Daggett. (1928). ***The effect of the environmental factors, available soil moisture and humidity upon the osmotic pressure of the cell sap of sugar beet leaves.*** ii, 37 leaves. ill. ; 28 cm. Includes bibliographical references (leaves 34-35)./ Also microfiche of typescript. Ann Arbor : University Microfilms International, 1980.-- 1 sheet ; 11 x 15 cm./ Dissertation: Thesis (M.A.)--Colorado State Teachers College, Dept. of Biology, 1928. Elizabeth P. Daggett.
Beets and beet sugar -- Analysis.
Osmoregulation.
Agriculture chemicals -- Environmental aspects.
Soil moisture.
Sugar beet -- Varieties.

48.

_____ L. B. Daniels. (1929) ***Hibernation of the Mexican bean beetle (Epilachna corrupta)***. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1929.Bibliography: leaf 24. Record imported from Colorado State University catalog, 2005.

Hibernation.

Mexican bean beetle.

49.

_____ R. M. Davidson. (1933) ***An analysis of long term or investment credit in Colorado***. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1933.Bibliography: leaves 84-85. Record imported from Colorado State University catalog, 2005.

Agricultural credit -- Colorado.

50.

_____ P. A. Davies. (1922) ***Delayed germination in wheat***. Thesis (M.S.)--Colorado State Agricultural College, 1922. Record imported from Colorado State University catalog, 2005.

Wheat.

Germination.

51.

_____ J. A. DeFrance. (1926) ***Study of surface tension as influencing spore germination***. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1926.Bibliography: leaves 40-44. Record imported from Colorado State University catalog, 2005.

Germination.

Spores.

52.

_____ R. L. Downing. (1929). ***Beet sugar factory construction methods : with reference to the East Grand Forks, Minnesota factory of the American Beet Sugar Company, 1925-1926***. 67 leaves. ill. (some folded), map (folded) ; 28 cm.Typescript./ Full subtitle on added t.p./ Dissertation: Thesis (M.E.)--University of Colorado, 1929.by Roderick Lyle Downing.

53.

_____ W. F. Droge. (1930) ***Economic problems in the production and marketing of cantaloupes in the Arkansas Valley of Colorado***. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1930.Bibliography: leaf 209. Record imported from Colorado State University catalog, 2005.

Farm produce -- Marketing.

Agriculture -- Economic aspects.

Agriculture -- Colorado -- Arkansas River Valley.

Melons.

54.

_____ J. E. Dunphy. (1932). ***The reorganization of real estate corporations and of sugar corporations***. 90, [1] leaves. chart ; 28 cm. Includes bibliographical references (leaf [91]). / Typescript. / Dissertation: Thesis (M.B.A.)--University of Colorado, 1932. by John E. Dunphy.

55.

_____ V. E. Dunton. (1932). ***The action of certain aerobic and anaerobic bacteria on egg media containing various aniline dyes***. 44 leaves. ill. ; 28 cm. Typescript. / Includes bibliographical references: (leaves 43-44). / Dissertation: Thesis (M.S. in Bacteriology and Public Health)--University of Colorado, 1932. by Vivian Ernestine Dunton.
Culture Media.
Bacteria.

56.

_____ H. S. Eakins. (1923) ***Fresh meats for the army***. Thesis (M.S.)--Colorado State Agricultural College, 1923. Record imported from Colorado State University catalog, 2005.
Meat inspection.
Meat industry and trade.

57.

_____ F. G. Edson. (1933). ***The study of colorimetric methods for the quantitative determination of reducing sugars in food products***. 50 leaves. ill. ; 28 cm. Includes bibliographical references (leaves 49-50). / Typescript. / Dissertation: Thesis (Ph. D.)--University of Colorado, 1933. By Frank George Edson.

58.

_____ I. F. Edwards. (1937) ***A comparison of various methods of storing beet tops in relation to their value for fattening steers***. Typescript. Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1937. Bibliography: leaves 73-74. Record imported from Colorado State University catalog, 2005.
Feeds.

59.

_____ A. C. Eichman. (1940). ***The migration and viability of plant seeds in the "dust bowl" area of Baca county, Colorado***. ix, 77 leaves. ill. ; 28 cm. Includes bibliographical references (leaf [79]). / Dissertation: Thesis (M.S.)--Colorado State College of Education, Division of Science, 1940. Adrian Clarence Eichman.
Botany -- Colorado.

Plant ecology.
Seeds -- Dispersal.

60.

_____ L. E. Evans. (1934) ***Preliminary studies on the variation in Pyrethrum cinerariaefolium***. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1934.Bibliography: leaves 114-117. Record imported from Colorado State University catalog, 2005.

Pyrethrum (Plant)

61.

_____ C. D. Fairbank. (1935). ***Principles of landscape design in nature as observed in Estes and Rocky Mountain national parks***. Ann Arbor: Mich. 1 p.l., 92 (i.e.93) numb. L. plates, fold. maps, fold. plans. 28 cm. Plates are mounted photographs./ Typewritten./ Includes Colorado plant collection proposed for the Nichols arboretum, Ann Arbor, Michigan (fold.plan)./ Dissertation: Thesis (Master of Landscape design)--University of Michigan.

Landscape gardening.

National parks and reserves -- United States.

University of Michigan. Nichols Arboretum.

62.

_____ L. H. Falk. (1910). ***The grass flora of northeastern Colorado***. 82 leaves ; 28 cm. Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1910.by Louise Henrietta Falk.

63.

_____ M. S. Fay. (1922). ***On the identity of the water-soluble B and the antineuritic vitamins***. 40 leaves. ill. ; 28 cm.Typescript./ Includes bibliographical references: (leaves 36-39)./ Dissertation: Thesis (M.A.)--University of Colorado, 1922.Marion Spencer Fay.

Vitamins.

Diet.

Pigeons.

Rats.

Guinea Pigs.

Chickens.

64.

_____ W. H. Feldman. (1926) ***Study of the neoplastic diseases of the lower animals***. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1926.Bibliography: leaves 494-508. Record imported from Colorado State University catalog, 2005.

Tumors.

65.

_____ A. J. Forbess. (1933). ***The duties of the chief engineer of a sugar company***. 51 leaves. ill. ; 28 cm. Typescript./ Dissertation: Thesis (M.E.)--University of Colorado, 1933. by Alvin J. Forbess.

66.

_____ H. C. Ford. (1905). ***The pressure of grain in bins***. iv, 49 leaves, 46 leaves of plates. ill. ; 28 cm. Includes bibliographical references (leaves 48-49)./ Typescript./ Dissertation: Thesis (M.S.)--University of Colorado, 1905. by Howard Carlton Ford.

67.

_____ J. C. Foster. (1934) ***Statistical methods of analysis applied to the feedlot gains of lambs***. (James Carl) Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1934. Bibliography: leaf 56. Record imported from Colorado State University catalog, 2005.

Feeds.

Sheep.

68.

_____ D. W. Frear. (1915). ***The botany, history, composition, economics and uses of Colorado fields [sic] crops***. xxi, 348 l. illus. (part mounted) 28 cm. Typescript./ Dissertation: Thesis--University of Minnesota, 1915.

Field crops -- Colorado.

Agriculture -- Colorado.

69.

_____ O. K. Gant. (1935). ***The vitamin A content of commercially canned tomato juice and the vitamin G content of celery***. 21, iv leaves. ill. ; 28 cm. Includes bibliographical references (leaves i-iv)./ Typescript./ Dissertation: Thesis (M.S.)--University of Colorado, 1935. by Ola K. Gant.

70.

_____ L. L. Gee. (1937) ***Some factors influencing the activity of Azotobacter in soils***. Typescript. Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1937. Bibliography: leaves 71-77. Record imported from Colorado State University catalog, 2005.

Azotobacter.

Soil microbiology.

71.

_____ H. I. Gibbons. (1934). ***A morphological study of the wings and female genitalia of some hymenopterous insects***. 68, [15] leaves, 15 leaves

of plates. ill. ; 28 cm. Includes bibliographical references (leaf 68). / Typescript. / Dissertation: Thesis (M.A.)--University of Colorado, 1934. by Helene Isabelle Gibbons.

72.

_____ C. H. Gillett. (1919). ***Production of fertilizer from fusions of leucite and phosphate rock***. 25 leaves ; 28 cm. Typescript. / Dissertation: Thesis (M.S.)--University of Colorado, 1919. by C.H. Gillett.

73.

_____ W. N. Gonick. (1941) ***Methods for determining Azotobacter vinelandii in soils***. Typescript. Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1941. Bibliography: leaves 163-167. Record imported from Colorado State University catalog, 2005.

Azotobacter.

Soil microbiology.

Soils -- Colorado.

74.

_____ J. B. Goodwin. (1934) ***The use of electro dialysis in soil phosphorus studies***. Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1934. Bibliography: leaves 58-63. Record imported from Colorado State University catalog, 2005.

Soils -- Analysis.

Soils -- Phosphorus content.

75.

_____ G. Gordon. (1927) ***Taxation and farm relief***. Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1927. Bibliography: leaves 129-131. Record imported from Colorado State University catalog, 2005.

Taxation -- United States.

Agriculture -- Economic aspects.

76.

_____ R. D. W. Gritzbaugh. (1933). ***Some geographic aspects of the sugar beet industry in the Longmont area***. 81 leaves. ill. ; 28 cm. Typescript. / Dissertation: Thesis (M.A.)--University of Colorado, 1933. by Ralph De Witte Gritzbaugh.

77.

_____ A. H. Groth. (1937) ***A comparison of pastured and ensiled beet tops as a fattening feed for yearling steers***. Typescript. Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1937. Record imported

from Colorado State University catalog, 2005.
Feeds.

78.

_____ W. E. Gunesch. (1939) ***The effect of pasteurization and manure treatments on the production of the carnation.*** Typescript.Thesis (M.S.)-- Colorado State College of Agriculture and Mechanic Arts, 1939.Bibliography: leaves 93-98. Record imported from Colorado State University catalog, 2005.
Carnations.

79.

_____ J. A. Hall. (1911). ***Design of reinforced concrete grain elevator.*** 40 leaves, [5] leaves of plates. ill. (some folded) ; 28 cm.Typescript./ Dissertation: Thesis (M.S.)--University of Colorado, 1911.by James A. Hall.

80.

_____ L. W. Hamilton. (1941). ***The influence of pore pressure on soil stability and the development of methods of measurement.*** 44 leaves, 8 leaves of plates. ill. ; 28 cm.Includes bibliographical references./ Typescript./ Dissertation: Thesis (M.S.)--University of Colorado, 1941.by Loyd Weldon Hamilton.

81.

_____ B. Harmer. (1930). ***The geographical relationship of the products of Greeley and vicinity.*** v, 192 leaves. ill. ; 28 cm.Includes bibliographical references (leaves [184]-191)./ Also microfiche of typescript. Greeley: Micrographics Laboratory, University of Northern Colorado, 1981.-- 5 sheets ; 11 x 15 cm./ Dissertation: Thesis (M.A.)--Colorado State Teachers College, Dept of (Geography) 1930.by Blanche Harmer.
Industries -- Colorado -- Greeley.
Agricultural geography -- Colorado -- Weld County.
Agriculture -- Economic aspects -- Colorado.

82.

_____ W. N. Harmer. (1928) ***Studies on the effect of certain organic and inorganic elements on plant growth in soil cultures.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1928.Bibliography: leaves 94-98. Record imported from Colorado State University catalog, 2005.
Growth (Plants)

83.

_____ I. Hatfield. (1928) ***The use of carbon disulfide for the control of the common wild morning glory.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1928.Bibliography: leaves 51-52. Record imported from

Colorado State University catalog, 2005.
Bindweed.
Carbon disulphide.

84.

_____ D. M. Hay. (1939). ***The Mexican element in the Colorado flora.*** 107 p. maps ; 28 cm. Includes bibliographical references (p. 52-59). / Includes index. / Dissertation: Thesis (M.A.)--University of Colorado, 1939. by Dorothy Margaret Hay.

Botany -- Colorado.
Botany -- Mexico.

85.

_____ A. A. Heidebrecht. (1943) ***Utilization of beet tops as affected by different storage methods.*** Typescript. Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1943. Bibliography: leaves 51-53. Record imported from Colorado State University catalog, 2005.

Feeds.
Sugar beet.

86.

_____ P. V. Hemphill. (1932) ***A study of cooperative grain elevators in eastern Colorado.*** Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1932. Bibliography: leaf 82. Record imported from Colorado State University catalog, 2005.

Agriculture, Cooperative.
Grain.
Farm produce -- Storage.

87.

_____ W. J. Henderson. (1929) ***The influence of temperatures and moisture on the stinking smut fungus.*** Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1929. Bibliography: leaves 57-59. Record imported from Colorado State University catalog, 2005.

Plants -- Effect of temperature on.
Plants -- Effect of soil moisture on.
Ustilaginaceae.

88.

_____ N. C. D. S. M. Henry. (1914 Pages: 00028 Institution: THE UNIVERSITY OF CHICAGO; 0330). ***Grassland Associations of a Colorado Mountain Park (Tolland, Colorado).***

BIOLOGY, BOTANY

89.

_____ S. Higano. (1944) ***The effect of ascorbic acid on the retention of calcium in normal adult women.*** Typescript.Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1944.Bibliography: leaves 37-39. Record imported from Colorado State University catalog, 2005.

Vitamin C -- Physiological effect.
Calcium in the body.

90.

_____ G. A. Hinkle. (1938) ***The relation of grasshoppers (with special emphasis on *Dissosteira longipennis*, Thomas) to the native ranges of Colorado.*** Typescript.Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1938.Bibliography: leaves 99-104. Record imported from Colorado State University catalog, 2005.

Locusts.

91.

_____ F. L. Hisaw. (1916). ***An ecological study of the insects of Crater Creek, Colorado.*** 59 leaves. ill. ; 29 cm.Typescript./ Includes bibliographical references./ Dissertation: Thesis (M.A.)--University of Missouri--Columbia, 1916./ Reproduction: Microfilm./ Columbia, MO :/ University of Missouri--Columbia,/ [1916?]./ on 1 microfilm reel ; 35 mm.

92.

_____ J. L. Hoerner. (1927) ***The western rose-curculio *rhynchites bicolor wickhami* Oskl.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1927.Bibliography: leaves 56-57. Record imported from Colorado State University catalog, 2005.

Curculio.
Roses -- Diseases and pests.

93.

_____ M. F. Howe. (1925) ***Carbon dioxide and hydrogen-ion concentration as factors influencing the germination of spores of covered smut of oats, *Ustilago levis* (K & S) Mag.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1925.Bibliography: leaves 38-41. Record imported from Colorado State University catalog, 2005.

Ustilago kolleri.
Germination.
Plants -- Effect of carbon dioxide on.
Hydrogen-ion concentration.
Spores.

94.

_____ H. W. Hugener. (1927). ***A history of the beet sugar industry of northeastern Colorado***. 3, viii, 244 leaves. ill. ; 28 cm. Includes bibliographical references (leaves 213-221)./ Dissertation: Thesis (M.A.)--Colorado State Teachers College, Department of History and Political Science, 1927. Henry W. Hugener.

Beets and beet sugar -- Colorado.
Sugar -- Manufacture and refining.
Great Western Sugar Company.

95.

_____ S. W. Humbargar. (1940). ***Development of a practical course in internal combustion motors and power farm equipment***. 71 leaves ; 28 cm. Includes bibliographical references (leaf 71)./ Typescript./ Dissertation: Thesis (M. Ed.)--University of Colorado, 1940. by Solomon Wainewright Humbargar.

96.

_____ P. D. Hurd. (1933). ***A study of the seasonal variation of the intercellular space volume of sugar beet leaves***. iv, 68 leaves. ill. ; 28 cm. Includes bibliographical references (leaf 68)./ Also microfiche of typescript. Greeley: Micrographics Laboratory, University of Northern Colorado, 1980. -- 1 sheet ; 11 x 15 cm./ Dissertation: Thesis (M.A.)--Colorado State Teachers College, Dept. of Biology, Summer quarter, 1933. by Paul DeH. Hurd.

Beets and beet sugar -- Analysis.
Volume perception.
Space perception.
Sugar beet -- Varieties.
Soil moisture.

97.

_____ M. T. D. P. H. D. James. (1938 Pages: 00001 Institution: UNIVERSITY OF COLORADO AT BOULDER; 0051). ***A Systematic and Ecological Study of the Robber Flies (Asilidae) of Colorado***.

ENTOMOLOGY

98.

_____ S. L. James. (1930). ***The herbaceous vegetation of two mesas near Boulder, Colorado***. 40, [1] leaves. ill., charts (some folded) ; 28 cm. Includes bibliographical references (leaves 32-33)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1930. by Stephen Louis James.

99.

_____ F. C. Jans. (1936) ***On factors commonly associated with country extension agent expenses in Colorado***. Typescript. Thesis (M.S.)--Colorado

State College of Agriculture and Mechanic Arts, 1936.Bibliography: leaf 26.
Record imported from Colorado State University catalog, 2005.
Colorado Agricultural and Mechanical College.
Agricultural extension work.

100.

_____. L. Jenkins. (1936) **An investigation of the insecticidal value of extracts from Colorado oil-bearing shale.** Typescript.Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1937.Bibliography: leaf 33.
Record imported from Colorado State University catalog, 2005.
Oil-shales -- By-products.
Insecticides.

101.

_____. E. I. Jernigan. (1928). **Early development of agriculture in Colorado.** viii, 193 numb. I. mounted map. 29 cm. Typewritten (carbon copy)./
Bibliography: p. 184-193./ Dissertation: Thesis (M.A.)--University of California, Dec. 1928.by Eva Ida Jernigan.
Agriculture -- Colorado.

102.

_____. E. L. Johnson. (1921). **Studies in the vegetative growth of sunflower, maize, and radish.** 46 leaves. ill. ; 28 cm.Includes bibliographical references (leaf 44) and index./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1921.by Edna Louise Johnson.

103.

_____. K. R. D. P. H. D. Johnson. (1940 Pages: 00016 Institution: UNIVERSITY OF COLORADO AT BOULDER; 0051). **Plant Ecology of Northwestern Colorado Lakes and Surrounding Areas.**
BOTANY

104.

_____. C. R. Jones. (1929). **Studies on ants and their relation to aphids.** Fort Collins: Col. 96 p. 23 cm. At head of title: Iowa state college of agriculture and mechanic arts, Doctoral thesis no. 62./ "Reprinted from the Colorado experiment station. Bulletin 341, February, 1929."/ "Bibliography on ants and aphids": p. 81-96./ Dissertation: Thesis (Ph. D.)--Iowa state college of agriculture and mechanic arts, 1927.by Charles R. Jones ...
Ants.
Aphididae.

105.

_____. C. N. Keen. (1929) **Determination of practical value of the all-mash system of feeding poultry.** Typescript.Thesis (M.S.)--Colorado State

Agricultural College, 1929. Bibliography: leaf 30. Record imported from Colorado State University catalog, 2005.

Feeds.
Poultry.

106.

_____. O. J. Kelley. (1940). ***Fixation of phosphorus in Colorado soils and its relation to phosphate availability to plants.*** 69 leaves. diags. ; 28 cm. Typescript. / Includes bibliographical references (leaves 66-69). / Dissertation: Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1940.

Soils -- Colorado.
Phosphorus.
Plants -- Phosphorus content.

107.

_____. P. E. Kelly. (1941). ***The administration of a typical interior hard wheat flour mill.*** xiii, 126 leaves. (Paul Ellsworth) ill. plates ; 28 cm. Includes bibliographical references (leaves 107-110). / Also microfiche of typescript. Greeley : Micrographics Laboratory, University of Northern Colorado, 1981.-- 3 sheets ; 11 x 15 cm. / Dissertation: Thesis (M.A.)--Colorado State College of Education, Division of the Social Studies, 1941.

Flour mills -- Management.
Industries -- Colorado -- Greeley.
Wheat products.

108.

_____. K. H. Kempner. (1928). ***The volatility of the vitamins of sprouted barley.*** 28, [66] leaves. charts ; 28 cm. Includes bibliographical references (leaves 26-28). / Typescript. / Dissertation: Thesis (M.S.)--University of Colorado, 1928. by Kitty H. Kempner.

109.

_____. J. J. King. (1933). ***The effect of the environmental factors, available soil moisture and relative humidity upon the suction force of the cells of sugar beet leaves.*** viii, 69 leaves. ill. ; 28 cm. Includes bibliographical references (leaves 66-69). / Dissertation: Thesis (M.A.)--Colorado State Teachers College, Department of Biology, 1933. Jennings J. King.

Soil ecology.
Aquatic ecology.
Sugar beet industry.

110.

_____. G. S. Klemmedson. (1925) ***Economic study of the range cattle industry in Colorado.*** (Gunnar Sigesmund) Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1925. Bibliography: leaves 264-297. Record imported

from Colorado State University catalog, 2005.
Cattle trade -- Colorado.

111.

_____ G. E. Klipple. (1939) ***Leasing irrigated farms in northeastern Colorado***. Typescript.Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1939.Bibliography: leaves 101-104. Record imported from Colorado State University catalog, 2005.

Agriculture -- Colorado.

Agriculture -- Economic aspects.

Leases.

112.

_____ G. H. Knutson. (1925) ***Study of the organization and layout on twenty-six irrigated farms in the Greeley district, Colorado***.

Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1925. Record imported from Colorado State University catalog, 2005.

Farms -- Colorado -- Weld County.

Agriculture -- Accounting.

Agriculture -- Colorado.

113.

_____ W. A. Kreutzer. (1932) ***Collar rot of tomatoes***. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1932.Bibliography: leaves 101-109. Record imported from Colorado State University catalog, 2005.

Tomatoes -- Diseases and pests.

114.

_____ P. A. Labarthe. (1945) ***The effect of protamone feeding on the metabolism and wool production of sheep***. Typescript.Thesis (M.S.)--Colorado Agricultural and Mechanical College, 1945.Bibliography: leaves 102-107. Record imported from Colorado State University catalog, 2005.

Feeds.

Sheep -- Feeding and feeds.

Thyroproteins.

Wool.

115.

_____ L. Lamb. (1938) ***A study of farm record keeping and a suggested course in farm record keeping for evening classes***. Typescript.Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1938.Includes bibliographical references. Record imported from Colorado State University catalog, 2005.

Farm management -- Records and correspondence.

Agriculture -- Accounting.

116.

_____ F. A. Lane. (1938). **Combination of catalysts in the determination of nitrogen in meat products.** 21 leaves ; 28 cm. Includes bibliographical references (leaves 18-21)./ Typescript./ Dissertation: Thesis (M.S.)--University of Colorado, 1938.by Frank Artil Lane.

117.

_____ G. S. Langford. (1930). **Some factors relating to the feeding habits of grasshoppers.** Fort Collins: Col.]. 2 p. l., 53 p., 1 l. illus., diagr. 25 cm. Autobiography./ Bulletin 354, January, 1930, of the Colorado Agriculture experiment station (22 1/2 cm.) with the addition of a t.-p. with thesis note, and 2 leaves containing a preface, table of contents and autobiography./ Bibliography: p. 47-53./ Dissertation: Thesis (Ph. D.)--Ohio state university, 1929.by George Shealy Langford.
Locusts.

118.

_____ L. M. Larson. (1941). **A comparative study of a representative group of soil novels.** 80 leaves ; 28 cm. Includes bibliographical references (leaves 77-80)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1941.by Lillian Magdalene Larson.

119.

_____ O. F. Larson. (1941). **Man-land adjustment processes in Weld County, Colorado : colonized in answer to the "Go West" call.** xiii, 386, 4 leaves, [41] leaves of figures. ill., charts, maps, photos., tables ; 29 cm.Typescript./ Includes abstract and vita./ Includes bibliographical references (leaves 342-362)./ Dissertation: Thesis (Ph. D.)--University of Wisconsin--Madison, 1941.by Olaf Frederick Larson.
Agriculture -- Colorado -- Weld County.
Agriculture -- Economic aspects -- Colorado -- Weld County.

120.

_____ H. R. Lascelles. (1932) **Ground flaxseed as a nitrogenous supplement for the fattening of lambs.** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1932.Bibliography: leaves 89-90. Record imported from Colorado State University catalog, 2005.
Feeds.
Flaxseed.

121.

_____ F. H. Leinbach. (1927) **A study of methods of feeding and the feeding value of sugar beet tops for fattening lambs in Colorado.** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1927.Bibliography:

leaf 47. Record imported from Colorado State University catalog, 2005.
Sugar beet as feed.

122.

_____ J. P. Lemon. (1929). ***An objective test in horticulture***. 84 leaves. col. ill. ; 28 cm. Includes bibliographical references (leaves 40-52)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1929. by John Paul Lemon.

123.

_____ H. A. Leonard. (1916). ***Vegetation of the aspen groves at Tolland, Colorado***. 17 leaves ; 28 cm. Includes bibliographical references (leaf 17)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1916. by Helen A. Leonard.

124.

_____ N. LeVeque. (1931). ***Mites of genus dinogamasus living on carpenter bees of genus mesotrichia***. [5] leaves, 19 p., [2] leaves, 6, 14. ill. ; 23 cm. Includes bibliographical references./ Typescript./ Includes various reprinted articles./ Dissertation: Thesis (Ph. D.)--University of Colorado, 1931. by Norma LeVeque.

125.

_____ H.-T. Ling. (1934). ***Proposed improvements in the marketing of Colorado celery***. 132, ix, [1] leaves. ill. (some folded), map ; 28 cm. Includes bibliographical references (leaf [x])./ Typescript./ Dissertation: Thesis (M.S.)--University of Colorado, 1934. by Hung-Tu Ling.

126.

_____ G. M. List. (1931). ***The genus Tachypterellus with a special study of T. consors cerasi, new subspecies, a cherry pest in Colorado***. 198 leaves. ill. ; 29 cm. Typescript (photocopy)./ Includes bibliographical references./ Dissertation: Thesis (Ph. D.)--Iowa State College, 1931. by George Milton List.
Cherry curculio.
Tachypterellus.
Cherry -- Diseases and pests.

127.

_____ G. M. D. P. H. D. List. (1931 Pages: 00106 Institution: IOWA STATE UNIVERSITY; 0097). ***The Genus Tachypterellus with a Special Study of Tachypterellus Consors Cerasi, New Subspecies. A Cherry Pest in Colorado***.

AGRICULTURE, GENERAL

128.

_____ G. M. List. (1925) **Sectional and seasonal difference in codling moth activities in Colorado**. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1925.Bibliography: leaf 58. Record imported from Colorado State University catalog, 2005.
Codling moth.

129.

_____ P. B. Lister. (1922) **A study of beef production on a low range of Colorado**. Thesis (M.S.)--Colorado State Agricultural College, 1922.Bibliography: leaves 98-100. Record imported from Colorado State University catalog, 2005.
Livestock -- Colorado -- Breeding.
Rangelands.

130.

_____ R. B. Livingston. (1941). **The effect of altitude on the composition of grasslands on the plains of central Colorado**. 4 p. l., 70 p. incl. plates, map, tables, diagsr. 29 cm. Typescript./ Plates consist of mounted photographs, 1 to 3 on a sheet./ "Literature cited": p. 69-70./ Dissertation: Thesis (A.M.)--Duke University, 1941.by Robert S. Livingston. ...
Grasses -- Colorado.

131.

_____ W. M. D. P. H. D. Longhurst. (1942 Pages: 00072 Institution: CORNELL UNIVERSITY; 0058). **The Biology of Certain Mammals in Costilla County, Colorado, with Especial Reference to the Prairie Dog**.
ZOOLOGY

132.

_____ J. K. Loosli. (1932) **Protein supplements in the hog fattening ration under Eastern Colorado conditions**. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1932.Bibliography: leaves 102-103. Record imported from Colorado State University catalog, 2005.
Swine.
Feeds.

133.

_____ H. Lucas. (1931) **A study of roadside marketing in northern Colorado**. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1931.Bibliography: leaves 91-92. Record imported from Colorado State University catalog, 2005.
Farm produce -- Marketing.

134.

_____ E. A. Lungren. (1923) ***Studies on the overwintering of the uredospore of the black stem rust of wheat in the vicinity of Larimer and Weld counties, Colorado, winters of 1921-1922-1923.*** Thesis (M.S.)--Colorado State Agricultural College, 1923. Record imported from Colorado State University catalog, 2005.

Rust fungi.

Wheat -- Diseases and pests.

135.

_____ M. E. Lyon. (1928) ***The physiology of broken and abnormal wheat seeds.*** Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1928. Bibliography: leaves 69-72. Record imported from Colorado State University catalog, 2005.

Plant physiology.

Seeds.

Wheat.

136.

_____ A. F. Lyster. (1922). ***Quantitative flow sheet and steam distribution calculations in a modern beet sugar factory.*** 64 leaves, [7] leaves of plates. ill. (some folded) ; 28 cm. Typescript./ Dissertation: Thesis (M.E.)--University of Colorado, 1922. by Arthur Frederick Lyster.

137.

_____ J. Manweiler. (1933) ***Life histories and descriptions of some Colorado Syrphidae of the Eristalinae group, namely, Eristalis meiganii Weid., Eristalis latifrons Loew, and Helophilus latifrons Loew.*** Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1933. Bibliography: leaves 39-56. Record imported from Colorado State University catalog, 2005.

Flies.

Syrphidae.

138.

_____ J. K. Matsushima. (1945) ***Nutrient conservation as influenced by type of silage preparation.*** Typescript. Thesis (M.S.)--Colorado Agricultural and Mechanical College, 1945. Bibliography: leaves 53-55. Record imported from Colorado State University catalog, 2005.

Silage.

139.

_____ V. L. Maxwell. (1939) ***Control of the common mealybug Pseudococcus citri Risso in greenhouses.*** Typescript. Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1939. Bibliography: leaves 56-61. Record imported from Colorado State University catalog, 2005.

Mealybugs.

140.

_____ E. J. Mayer. (1924) **Die-casting machine**. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1924. Record imported from Colorado State University catalog, 2005.
Die-casting.

141.

_____ S. C. McCampbell. (1931) **Notes on some external insecta and acarina parasites of the rodent family Sciuridae of Colorado**. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1931.Bibliography: leaves 29, 41. Record imported from Colorado State University catalog, 2005.
Prairie dogs -- Parasites.
Squirrels -- Parasites.
Fleas.
Anaplura.
Lice.
Ticks.
Mites.

142.

_____ T. E. McDonald. (1929) **A study of the cooperative oil companies of Colorado, with special attention to causes of success or failure**. Separate study issued as a supplement.Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1929. Record imported from Colorado State University catalog, 2005.
Consumers' Oil Company of Greeley, Colorado.
Consumers' Oil Company of Colorado Springs, Colorado.
Cooperation -- Colorado.
Petroleum industry and trade -- Colorado.

143.

_____ E. T. McEver. (1932). **Standards for tomato juice**. 23 leaves ; 28 cm. Includes bibliographical references (leaf 23)./ Typescript./ Dissertation: Thesis (M.S.)--University of Colorado, 1932.by E. Truman McEver.

144.

_____ D. E. McHenry. (1929). **The vegetation of Gregory Canyon, Colorado**. 52 leaves. ill. (some col., folded), col. maps (folded), photos. ; 28 cm.Includes bibliographical references (leaves 24-26)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1929.by Donald Edward McHenry.

145.

_____ A. C. McIntosh. (1923). ***Vegetation at different elevations in Boulder Canyon***. 35 leaves. ill., col. map ; 28 cm. Includes bibliographical references (leaf 35)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1923.by Arthur C. McIntosh.

146.

_____ I. P. McMaster. (1939). ***Effects of different nutrient solutions on the growth of buckwheat, tomatoes, and stocks***. 52 leaves. col. ill., charts ; 28 cm. Includes bibliographical references (leaves 50-52)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1939.by Ina Pauline McMaster.

147.

_____ E. L. Meader. (1935) ***Study of the Colorado agricultural college plan of vocational teacher training based on the evaluation of trade experience in terms of college credit, 1927-1935***. Typescript. Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1935. Record imported from Colorado State University catalog, 2005.
Colorado Agricultural and Mechanical College.
Teachers -- Training of -- Colorado.

148.

_____ E. J. Meadows. (1932) ***A study of high altitude hay and wintering rations for weanling calves to be marketed as long yearlings***. Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1932. Bibliography: leaves 59-60. Record imported from Colorado State University catalog, 2005.
Feeds.
Hay.
Grasses -- Colorado.
Calves.

149.

_____ M. Meier. (1931) ***A study of the relation of phosphorus and fungi to "Blackheart" of sugar beets***. Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1931. Bibliography: leaves 91-106. Record imported from Colorado State University catalog, 2005.
Sugar beet.
Phosphorus.
Fungi in agriculture.

150.

_____ M. F. Meserve. (1939). ***Grasses of Colorado***. 465 leaves. ill., maps ; 28 cm. Includes bibliographical references (leaves 455-458) and index./

Typescript./ Dissertation: Thesis (Ph. D.)--University of Colorado, 1939.by Mary Fleishman Meserve.

151.

_____ M. F. D. P. H. D. Meserve. (1939 Pages: 00001 Institution: UNIVERSITY OF COLORADO AT BOULDER; 0051). **Grasses of Colorado**.
BOTANY

152.

_____ C. H. Metzger. (1925) **Studies on the effect of certain non-nutrient inorganic elements on the growth of wheat seedlings in sand and soil cultures**. Thesis (M.S.)--Colorado State Agricultural College, 1925.Bibliography: leaves 63-66. Record imported from Colorado State University catalog, 2005.
Growth (Plants)
Wheat.
Plants -- Nutrition.

153.

_____ H. W. Micke. (1933). **A nematode parasite in Chinese ringneck pheasants (*Phasianus Torquatus*) in the vicinity of Greeley, Colorado**. v, 38 leaves. ill. ; 28 cm.Includes bibliographical references (leaf 38)./ Dissertation: Thesis (M.A.)--Colorado State Teachers College, 1933.Harry William Micke.
Nematoda.
Parasites.
Pheasants.

154.

_____ J. R. Miner. (1941). **An economic analysis of farm mortgage lending policy in Rio Grande County, Colorado, 1910 to 1940**. 65 leaves. ill. ; 29 cm.Typescript (photocopy)./ Includes bibliographical references./ Dissertation: Thesis (M.S.)--Iowa State College, 1941.by John Robert Miner.
Mortgages -- Colorado.
Agricultural credit -- Colorado.

155.

_____ K. V. Minto. (1940). **The generic identity of the Atlantic and Pacific wild cucumbers**. 117 leaves. ill., folded map ; 28 cm.Includes bibliographical references (leaves 58-66)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1940.by Katherine Vida Minto.

156.

_____ R. W. Monk. (1939) **Some effects of moisture on organic matter decomposition and microbiological activity in soil**. Typescript.Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1939.Bibliography:

leaves 126-130. Record imported from Colorado State University catalog, 2005.
Soil microbiology.
Microorganisms.
Soil inoculation.

157.

_____ E. V. Moore. (1912). ***Insect relations of flowers of Crowfoot family at Tolland, Colorado.*** 17 leaves ; 28 cm. Includes bibliographical references./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1912.by Evelyn Viola Moore.

158.

_____ H. L. Morency. (1927) ***A practical method of preparing an ovarian extract for use in some of the lower animals.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1927.Bibliography: leaves 53-56. Record imported from Colorado State University catalog, 2005.
Infertility in animals.

159.

_____ M. S. Morris. (1932) ***Forage value of chaparral.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1932.Bibliography: leaves 135-140. Record imported from Colorado State University catalog, 2005.
Feeds.
Forage plants.
Chaparral.
Pastures.

160.

_____ W. B. Murray. (1922) ***Fertilizers and cover crops for Colorado orchards; The utilization of carbon by plants; Pear blight.*** Thesis (M.S.)--Colorado State Agricultural College, 1922.Includes bibliographical references. Record imported from Colorado State University catalog, 2005.
Fertilizers.
Fruit-culture -- Colorado.
Fire-blight.
Plants.

161.

_____ K. H. Musa. (1932) ***Oats: the effect of changing the time of irrigation on the biometrical constants.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1932.Includes bibliographical references. Record imported from Colorado State University catalog, 2005.
Oats.

162.

_____ J. G. Naiman. (1935). ***The development of sugar beet roots from the seedling to the age of maturity.*** xiii, 57 leaves. ill. ; 28 cm. Includes bibliographical references (leaf 57)./ Dissertation: Thesis (M.A.)--Colorado State College of Education, Division of Biology, 1935. Joseph George Naiman.

Beet sugar.

Beet sugar industry.

Beets.

Sugar beet.

Sugar beet industry.

Roots (Botany)

163.

_____ E. C. Nelson. (1930). ***A study of Andrena, a genus of bees.*** 34, [1] leaves, 5 leaves of plates. ill. ; 28 cm. Includes bibliographical references (leaf [35])./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1930. by Elven Clifford Nelson.

164.

_____ W. S. Nelson. (1940). ***A reconsideration of speculation theory as applied to trading in wheat futures on the commodity exchange.*** 140 leaves ; 28 cm. Includes bibliographical references (leaves 135-140)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1940. by William Stewart Nelson.

165.

_____ D. W. D. P. H. D. O'Day. (1939 Pages: 00001 Institution: THE UNIVERSITY OF IOWA; 0096). ***Variations in the Glutamic Acid Content of Steffens Waste from Colorado and Other Beet Sugar Producing Areas.***
CHEMISTRY, GENERAL

166.

_____ O. K. O'Fallon. (1941). ***A comparison of growth conditions in Tabeguache Canyon, Holy Cross National Forest, and the Southwest as shown by the tree rings.*** 44 leaves. ill., 2 maps, 4 mounted plates ; 28 cm. Typescript./ Includes bibliographical references (leaves [39]-41)./ "July 25, 1941."/ Covers the period, ca. 1700-1934./ Dissertation: Thesis (M.A.)--Western State College of Colorado. by O. Kenneth O'Fallon.

Dendrochronology -- Colorado -- Gunnison County.

Dendrochronology -- Colorado -- Montrose County.

Growth (Plants)

Colorado -- Climate.

Holy Cross National Forest (Colo.)

Tabeguache Canyon (Colo.)

167.

_____ A. L. Oder. (1932). ***A preliminary survey of the fauna and flora of a series of morainal lakes in the montane zone near Silver Lake, Colorado.*** 53 leaves. fold. map, photos. ; 28 cm.Includes bibliographical references (leaves 51-53)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1932.by A. Louis Oder.

168.

_____ R. F. Olsen. (1943). ***The effects of transmitted colored light upon the pigmentation of grasshoppers.*** 42 leaves. ill. ; 28 cm.Includes bibliographical references (leaf 42)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1943.by Ruth Frances Olsen.

169.

_____ E. O. Olson. (1944) ***The effect of nitrogen, phosphate and potassium additions to the soil on yield and root rot of pod peas.*** Typescript.Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1944.Bibliography: leaves 86-91. Record imported from Colorado State University catalog, 2005.

Peas.

Fertilizers.

170.

_____ H. B. Osland. (1927) ***A study of the effect of coccidial dysentery on the rate of gains made by steer and heifer calves fattened on different rations in the feedlot.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1927.Bibliography: leaf 82. Record imported from Colorado State University catalog, 2005.

Cattle -- Diseases.

171.

_____ H. Osthoff. (1940) ***The control of the squash bug (Anasa tristis degeer).*** Typescript.Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1941.Bibliography: leaves 57-59. Record imported from Colorado State University catalog, 2005.

Squash-bugs.

172.

_____ M. A. Palmer. (1925) ***Life history studies of seven species of the genus Lachnus.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1925. Record imported from Colorado State University catalog, 2005.

Aphididae.

173.

_____. O. B. Peake. (1937). ***The Colorado range cattle industry***. Glendale: Calif. Arthur H. Clark Co. 357 p. incl. front., port., 2 fold. maps, facsim. (1 fold.) 25 cm. Without thesis note./ Bibliography: p. [323]-341./ Dissertation: Thesis (Ph. D.)--University of Michigan, 1935.by Ora Brooks Peake ...
Rangelands.
Cattle trade -- Colorado.

174.

_____. O. R. A. B. D. P. H. D. Peake. (1935 Pages: 00001 Institution: THE UNIVERSITY OF MICHIGAN; 0127). ***The Colorado Range Cattle Industry. HISTORY, MODERN***

175.

_____. C. R. Phipps. (1925) ***Regional planning a fore-runner to a larger and better town-building program in American civilization***. Thesis (M.S.)--Colorado State Agricultural College, 1925. Record imported from Colorado State University catalog, 2005.
City planning.

176.

_____. C. W. Picht. (1924) ***Pyometra in the cow***. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1924.Bibliography: leaves 44-47. Record imported from Colorado State University catalog, 2005.
Cows -- Diseases.
Pyometra.

177.

_____. G. W. Plumb. (1934) ***Studies on the occurrence and physiological activity of the sex hormones in plants***. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1934.Bibliography: leaves 25-30. Record imported from Colorado State University catalog, 2005.
Hormones.
Plants, Sex in.

178.

_____. H. P. Pratt. (1938). ***Ecology of the trout of the Gunnison River, Colorado***. 197 leaves. ill., map ; 28 cm.Includes bibliographical references (leaves 175-197)./ Typescript./ Dissertation: Thesis (Ph. D.)--University of Colorado, 1938.by Harold Parker Pratt.

179.

_____. W. L. Putnam, Colorado Agricultural College and Dept. of Agriculture. (1906). ***Heredity in high record cattle***. 8 leaves ; 23 x 28 cm. Includes bibliographical references./ Dissertation: Thesis (B.S.)--Colorado Agricultural

College, 1906.by W. L. Putnam.
Cattle -- Breeding.
Cattle -- Performance records.

180.

_____ A. L. Rayhawk. (1927). ***The beet sugar industry in Northern Colorado and Nebraska***. 54, vi leaves, [12] leaves of plates. ill., form ; 28 cm.Typescript./ Bibliography: leaves ii-iv./ Dissertation: Thesis (M.A.--Economics)--Catholic University of America, 1927.by Arthur L. Rayhawk.

181.

_____ J. W. Reed. (1928) ***Fattening lambs in the San Luis valley; a study of gains produced by various feeds supplementing field peas***. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1928.Bibliography: leaves 60-61. Record imported from Colorado State University catalog, 2005.
Feeds.
Sheep.

182.

_____ G. H. Reini. (1931). ***A history of the national forests in Colorado***. ix, 212 leaves. ill. ; 28 cm.Includes bibliographical references (leaves 172-179)/ Dissertation: Thesis (M.A.)--Colorado State Teachers College, Dept. of History and Political Science, 1931.by Gertrude Helena Reini.
Forest reserves -- Colorado -- History.

183.

_____ T. H. Reynolds. (1923). ***The history of the cattle industry of Colorado***. 6 p. l., 80 numb. l. 26 cm. Bibliography: p. 77-80./ Dissertation: Thesis (M.A.)--University of California. Sept. 1923.by Thomas Harrison Reynolds ...

184.

_____ R. G. Richmond. (1931) ***Red clover pollination by honeybees in Colorado***. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1931.Bibliography: leaves 31-33. Record imported from Colorado State University catalog, 2005.
Bees.
Fertilization of plants.

185.

_____ D. J. Ridgway. (1937). ***A comparative study of bacillus innutritus (Kleinschmidt) bacillus parapatrificus (Bienstock), and bacillus xylozymicus, N. SP.*** 37 leaves. ill., photos. ; 28 cm.Typescript./ Includes bibliographical references./ Dissertation: Thesis (M.S.)--University of Colorado, 1937.by Dorothy Jane Ridgway.

Bacillus.
Soil Microbiology.
Bacillus -- classification.

186.

_____ F. A. Riedel. (1941). ***Visceral anatomy of two American lubber grasshoppers with special reference to digestive and respiratory systems.*** [8], xi, 172 leaves, [11], lxxiii leaves of plates. ill. (some col.), col. map ; 28 cm. Includes bibliographical references (leaves 157-172)./ Typescript./ Dissertation: Thesis (Ph. D.)--University of Colorado, 1941. by F. Atherton Riedel.
Romaleidae.

187.

_____ W. W. Robbins. (1918). ***Successions of vegetation in Boulder Park, Colorado.*** Chicago: 1 p. 1., p.493-525. illus., fold. map, diags. 24 cm. "Private edition, distributed by the University of Chicago libraries, Chicago, Illinois."/ "Reprinted from the Botanical gazette, vol. LXV, no. 6; June 1918."/ "Contributions from the Hull botanical laboratory 238."/ "Literature cited": p. 524-525./ Dissertation: Thesis (PH. D.)--University of Chicago, 1917. by Wildred William Robbins.
Plant succession -- Colorado -- Boulder Park.
Botany -- Colorado -- Boulder Park.

188.

_____ W. W. Robbins. (1917). ***Successions of vegetation in Boulder Park, Colorado.*** 1 v. Includes bibliographical references./ Dissertation: Thesis (Ph. D.)--University of Chicago, Dept. of Botany.

189.

_____ W. W. D. P. H. D. Robbins. (1917 Pages: 00033 Institution: THE UNIVERSITY OF CHICAGO; 0330). ***Successions of Vegetation in Boulder Park, Colorado.***
BOTANY

190.

_____ M. S. Rogers. (1929). ***Preliminary experiments on the germination of seeds of Amorpha nana.*** 43 leaves. ill. (some folded) ; 28 cm. Includes bibliographical references (leaves 38-39) and index./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1929. by M. Susana Rogers.

191.

_____ F. M. Rolfs. (1904). ***Thesis on Rhizoctonia solani kuhn.*** 24 leaves ; 31 cm. Typescript (carbon copy)./ Dissertation: Thesis (M.S.)--Colorado State Agricultural College, 1904. by Fred M. Rolfs.

Potatoes -- Diseases and pests.
Rhizoctonia.

192.

_____ D. L. Rose. (1936). ***Studies on the effects of acute and chronic alcoholic intoxication on head nystagmus of pigeons***. 94 leaves ; 28 cm. Typescript./ Includes bibliographical references./ Dissertation: Thesis (M.A.)--University of Colorado, 1936.by Donald Lee Rose.

Alcoholic Intoxication.
Alcohol Drinking -- adverse effects.
Head.
Reflex.
Rotation.
Pigeons.

193.

_____ N. R. Rowe. (1943) ***The value of improved practices in swine production***. Typescript.Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1943.Bibliography: leaves 54-55. Record imported from Colorado State University catalog, 2005.

Swine.

194.

_____ G. A. Sandhouse. (1923). ***New North American species of bees belonging to the genus Halictus (Chloralictus)***. 80 leaves ; 28 cm. Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1923.by Grace Adelbert Sandhouse.

195.

_____ L. L. G. Saul. (1940). ***Cooperative marketing of sugar beets in northeastern Colorado***. vii, 123 leaves. articles ; 28 cm.Includes bibliographical references (leaves 102-105)./ Dissertation: Thesis (M.A.)--Colorado State College of Education, Division of the Social Studies, 1940.Laurine Saul.

Sugar beet industry -- Colorado.
Marketing research -- Colorado.

196.

_____ G. D. P. H. D. Sayre. (1938 Pages: 00001 Institution: UNIVERSITY OF COLORADO AT BOULDER; 0051). ***The Moss Flora of Colorado***.
BOTANY

197.

_____ F. R. Schlessinger. (1941). ***A comparison of certain ecological factors at a series of stations ranging from the plains to the tundra climax***. viii, 70 leaves. ill. ; 28 cm.Includes bibliographical references (leaves 69-70)./

Dissertation: Thesis (M.A.)--Colorado State College of Education, Division of Science, 1941.Fred R. Schlessinger.
Plant ecology.

198.

_____ H. M. Schmoll. (1935, 1932). ***Vegetation of the Chimney rock area, Pagosa-Piedra region, Colorado***. Chicago: iii l., 58 p. illus. (incl. maps) diags. 24 cm. Lithoprinted./ "Private edition, distributed by the University of Chicago libraries, Chicago, Illinois."/ Bibliography: p. 57-58./ Dissertation: Thesis (Ph. D.)--University of Chicago, 1932.by Hazel Marguerite Schmoll ...
Botany -- Colorado -- Archuleta County.

199.

_____ Schmoll Hazel Marguerite. (1932). ***Vegetation of the Chimney Rock area, Pagosa-Piedra region, Colorado***. 1 v. Includes bibliographical references./ Dissertation: Thesis (Ph. D.)--University of Chicago, Dept. of Botany.

200.

_____ C. M. Schwieso. (1935). ***The unemployed coöperatives in Colorado***. 103 leaves, [1] folded leaf of plates. ill. ; 28 cm.Includes bibliographical references (leaves 101-103)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1935.by Charles Mott Schwieso, Jr.

201.

_____ R. S. Scott. (1926) ***Study of the feeding value of the dry matter in wet beet pulp, dried beet pulp and dried molasses beet pulp, when fed with corn and alfalfa in a fattening ration to lambs***. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1926.Bibliography: leaves 82-83. Record imported from Colorado State University catalog, 2005.
Sheep.

202.

_____ C. O. Scott. (1928) ***Some forms of cooperation in Colorado, the Colorado potato growers' exchange***. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1928.Bibliography: leaf 60. Record imported from Colorado State University catalog, 2005.
Colorado Potato Growers' Exchange.
Agriculture, Cooperative -- Colorado.
Farm produce -- Marketing.

203.

_____ O. J. Scoville. (1933) ***A study of credit conditions on northern Colorado irrigated farms***. Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1933.Bibliography: leaves 107-109. Record imported from Colorado

State University catalog, 2005.
Agriculture -- Economic aspects.
Agricultural credit -- Colorado.

204.

_____ B. D. Seeley. (1928) ***Taxes as they affect the rural taxpayer.***
Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1928. Record
imported from Colorado State University catalog, 2005.
Agriculture -- Economic aspects.
Taxation -- Colorado -- Larimer County.

205.

_____ P. H. Shaddle. (1939). ***An ecological study of the vegetation of the Black Forest of Colorado.*** 29 leaves. map, photos ; 28 cm.Includes
bibliographical references (leaf 29)./ Typescript./ Dissertation: Thesis (M.S.)--
University of Colorado, 1939.by Paul Hobart Shaddle.

206.

_____ H. L. Shantz. (1906). ***A study of the vegetation of the Mesa region east of Pike's Peak. The Bouteloua formation.*** Chicago: University of Chicago
Press. p. 16-47, 179-207. (Homer LeRoy)ill. ; 24 cm.I. Structure of the formation -
- II. Development of the formation.Cover title./ Running title: Vegetation of the
Mesa./ "Reprinted from The Botanical Gazette, 42, July and October, 1906."/
Dissertation: Thesis (Ph. D.)--University of Nebraska, 1905.by Homer LeRoy
Shantz.
Plant communities -- Colorado -- Mesa.
Bouteloua -- Colorado -- Mesa.

207.

_____ E. H. Sheppard. (1932) ***Notes on cryptolestes ferrugineus steph.; a cucujid occurring in the trichogramma minutum parasite, laboratory of the Colorado agricultural college.*** Typescript.Thesis (M.S.)--Colorado State
Agricultural College, 1932.Bibliography: leaves 38-39. Record imported from
Colorado State University catalog, 2005.
Beetles.
Cryptolestes ferrugineus Steph.
Cucujids.

208.

_____ P. F. Shope. (1931). ***The Polyporaceae of Colorado.*** Saint Louis:
Washington University. cover title. p. 287-456. pl. 16-39, diagr. 25 cm. At head of
title: Washington university doctoral dissertations./ "Reprinted from Annals of the
Missouri botanical garden. September, 1931, vol. XVIII, no. 3."/ Dissertation:
Thesis (Ph. D.)--Washington University, St. Louis, 1931.by Paul Franklin Shope

...

Polyporaceae.
Fungi -- Colorado.

209.

_____ E. C. Simkins. (1931). ***The alpine flora of Mt. Niwot, Colorado***. 68 leaves. folded charts, photos ; 28 cm. Includes bibliographical references (leaf 68)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1931. by Emma Coburn Simkins.

210.

_____ H. G. Smith. (1929). ***Variation in Colorado specimens of the fish Notropis cornutus***. 37 leaves ; 28 cm. Includes bibliographical references (leaves 36-37)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1929. by Harry Gordon Smith.

211.

_____ H. S. Smith. (1940). ***The inheritance of seed color in the cross Hordeum intermedium cornutum x Hordeum distichen nudum***. 25 leaves ; 28 cm. Includes bibliographical references./ Dissertation: Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1940./ Reproduction: Microfilm./ [Denver :/ Dakota Microfilm Service,/ 1962]./ 1 microfilm reel : negative. submitted by Horace S. Smith.

Barley -- Genetics.
Plant genetics.

212.

_____ H. H. Smith. (1926) ***Fattening lambs in the cornfield under Colorado conditions***. Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1926. Bibliography: leaf 53. Record imported from Colorado State University catalog, 2005.

Sheep.

213.

_____ E. C. Smith. (1927) ***The germination of slime moulds***. Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1927. Bibliography: leaves 62-66. Record imported from Colorado State University catalog, 2005.

Germination.
Myxomycetes.

214.

_____ L. E. Smith. (1932) ***Garden bean investigations***. Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1932. Bibliography: leaves 113-114. Record imported from Colorado State University catalog, 2005.

Beans.

215.

_____ H. S. Smith. (1940) ***The inheritance of seed color in the cross *Hordeum intermedium cornutum* x *Hordeum distichen nudum* : abstract of thesis.*** Typescript.Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1940. Record imported from Colorado State University catalog, 2005.

Barley -- Genetics.
Plant genetics.

216.

_____ H. S. Smith. (1940) ***The inheritance of seed color in the cross *Hordeum intermedium cornutum* x *Hordeum distichen nudum* [microform] / submitted by Horace S. Smith.*** Colorado State University. Thesis ; 1940. Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1940.Includes bibliographical references.Microfilm. [Denver : Dakota Microfilm Service, 1962]. 1 reel ; negative. Record imported from Colorado State University catalog, 2005.

Barley -- Genetics.
Plant genetics.

217.

_____ R. Snodgrass. (1937) ***Effects of different systems of grazing on cattle gains.*** Typescript.Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1937.Bibliography: leaves 91-93. Record imported from Colorado State University catalog, 2005.

Grazing.
Pastures.

218.

_____ W. C. Sparks. (1943). ***The effect of certain elements on the skin characteristics and yield of the red McClure potato.*** 49, [5] leaves ; 28 cm. Includes bibliographical references (leaves 44-49)./ Dissertation: Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1943.by Walter C. Sparks.

Potatoes -- Breeding.
Growth (Plants)
Plant growth promoting substances.
Plant growth inhibiting substances.

219.

_____ H. E. Spence. (1937) ***A study of cattle ranch organization and management in Larimer county, Colorado.*** Typescript.Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1937.Bibliography: leaves 71-72. Record imported from Colorado State University catalog, 2005.

Ranches -- Colorado -- Larimer County.

220.

_____ O. E. Sperry. (1936). ***A study of the growth, transpiration, and distribution of the conifers of the Rocky mountain national park.*** Lincoln: Neb. p. 75-103. illus., diags. 25 cm. Cover title./ "Contributions from the Department of botany, University of Nebraska, n.s. no. 97."/ "Separately printed ... from Bulletin of the Torrey botanical club 63 ... February, 1936."/ "Literature cited": p. 103./ Dissertation: Thesis (Ph. D.)--University of Nebraska, 1934.by Omer E. Sperry.

Conifers.

Trees -- Colorado -- Rocky Mountain National Park.

Growth (Plants)

Plants -- Transpiration.

221.

_____ E. J. Starkey. (1930) ***Effects of ultra-violet light on various fungi.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1930.Bibliography: leaves 72-73. Record imported from Colorado State University catalog, 2005.

Fungi.

Light -- Physiological effect.

Plants -- Effect of light on.

222.

_____ J. C. Stauffer. (1926). ***The nitrogen compounds of Colorado shale oil.*** New York City: 61, [3] p. diags. 23 cm. Vita./ "Insecticidal properties of the nitrogen bases of shale oil": p. 42-61./ Bibliography: [2] p. at end./ Dissertation: Thesis (Ph. D.)--Columbia University, 1926.By John C. Stauffer, B.S.

Oil-shales.

Nitrogen compounds.

Insecticides.

223.

_____ J. C. D. P. H. D. Stauffer. (1926 Pages: 00061 Institution: COLUMBIA UNIVERSITY; 0054). ***The Nitrogen Compounds of Colorado Shale Oil.***

AGRICULTURE, GENERAL

CHEMISTRY, GENERAL

CHEMISTRY, GENERAL

ENERGY

224.

_____ B. K. D. P. H. D. Stewart. (1941 Pages: 00019 Institution: UNIVERSITY OF COLORADO AT BOULDER; 0051). ***Plant Ecology and Paleo-Ecology of the Creede Valley, Colorado.***

BOTANY

225.

_____ L. C. Stewart. (1931) ***A comparative study of the soil plaque, Neubauer and Hoffer cornstalk methods of determining soil deficiencies.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1931.Bibliography: leaves 88-93. Record imported from Colorado State University catalog, 2005.
Soils -- Analysis.

226.

_____ K. R. Stockinger. (1941). ***Available potassium in Colorado Soils.*** 65 leaves. ill., diags. ; 28 cm.Typescript./ Includes bibliographical references (leaves 63-65)./ Dissertation: Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1941.
Soils -- Colorado.

227.

_____ L. A. Stoddart. (1932) ***Methods of determining range capacity.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1932.Bibliography: leaves 125-127. Record imported from Colorado State University catalog, 2005.
Feeds.
Forage plants.
Pastures.

228.

_____ G. W. Stout. (1928). ***Some observations on nutritional anemia in guinea pigs.*** 40 leaves. ill. ; 28 cm.Includes bibliographical references (leaves 39-40)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1928.by Genevieve Wells Stout.

229.

_____ R. Sumner. (1931). ***A taxonomic study of bees of the genus Hylaeus and a comparison with the genus Colletes.*** 39 leaves, 11 leaves of plates. ill. ; 28 cm.Includes bibliographical references (leaf 39)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1931.by Ruth Sumner.

230.

_____ R. B. Swain. (1940). ***The Mormon cricket and range vegetation.*** 139 leaves. ill., photos. ; 28 cm.Includes bibliographical references (leaves 93-100)./ Typescript./ Dissertation: Thesis (Ph. D.)--University of Colorado, 1940.by Ralph Brownlee Swain.

231.

_____ R. B. Swain. (1936) ***The biological control of the fall webworm in Colorado.*** Typescript.Thesis (M.S.)--Colorado State College of Agriculture and

Mechanic Arts, 1936.Bibliography: leaves 79-109. Record imported from Colorado State University catalog, 2005.
Webworms.

232.

_____ G. B. Swier. (1931) ***A study of the effects of supplementary feeds on hogs fattening on peafield pastures.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1931.Bibliography: leaves 40-41. Record imported from Colorado State University catalog, 2005.

Feeds.
Swine.

233.

_____ C. A. Swisher. (1932). ***Chemical study of cherry juice.*** 16 leaves ; 28 cm. Includes bibliographical references (leaf 16)./ Typescript./ Dissertation: Thesis (M.S.)--University of Colorado, 1932.by Carl A. Swisher.

234.

_____ K. W. Taylor. (1932) ***Sweet pea mildew and its control under greenhouse conditions.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1932.Bibliography: leaves 54-62. Record imported from Colorado State University catalog, 2005.

Sweet peas -- Diseases and pests.

235.

_____ R. C. Thompson. (1925) ***Investigations on the physiological aspects of lettuce tip burn.*** (Ross Calvin)Thesis (M.S.)--Colorado State Agricultural College, 1925.Bibliography: leaves 81-88. Record imported from Colorado State University catalog, 2005.

Lettuce -- Diseases and pests.
Tip burn.

236.

_____ B. J. Thornton. (1927) ***Factors causing low germination in sorghum seed.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1927.Bibliography: leaves 69-74. Record imported from Colorado State University catalog, 2005.

Germination.
Sorghum.

237.

_____ R. C. Tom. (1931) ***Color of beef as influenced by the ration and the vitamin value of beef, with special reference to the vitamin A content.*** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1931.Bibliography: leaves 71-73. Record imported from Colorado State University catalog, 2005.

Beef.
Vitamins.

238.

_____ C. M. Tompkins. (1922) ***Value of type for seed purposes in solanum tuberosum; Degeneration in Colorado potatoes.*** Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1922. Bibliography: leaves 251-257. Record imported from Colorado State University catalog, 2005.
Potatoes.

239.

_____ L. L. Tourtellotte. (1911). ***Seedling studies in the crowfoot and rose families.*** 38 leaves ; 28 cm. Includes bibliographical references (leaves 36-38)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1911. by Louise Lucretia Tourtellotte.

240.

_____ E. Utter. (1934). ***The botany of the honey locust.*** 18 leaves, [7] leaves of plates ; 28 cm. Includes bibliographical references (leaves 14-15)./ Typescript./ Dissertation: Thesis (M.S.)--University of Colorado, 1934. by Evelyn Utter.

241.

_____ E. D. Van Gerpen. (1945). ***Influence of substrate type on bottom fauna productivity in a northern Colorado mountain stream.*** 33 leaves. photos. ; 28 cm. Includes bibliographical references (leaves [31]-33)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1945. by Ernest Daniel Van Gerpen.

242.

_____ H. E. Vernia. (1911). ***Design of reinforced concrete grain elevator.*** 41 leaves, [6] folded leaves of plates. ill. ; 28 cm. Typescript./ Dissertation: Thesis (B.S.)--University of Colorado, 1911. by Harry E. Vernia.

243.

_____ A. G. Vestal. (1913). ***Plains vegetation adjoining the mountains : the region about Boulder in Colorado.*** 40 leaves. ill., map ; 28 cm. Includes bibliographical references (leaves 38-40)./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1913. Arthur G. Vestal.

244.

_____ A. G. D. P. H. D. Vestal. (1915 Pages: 00041 Institution: THE UNIVERSITY OF CHICAGO; 0330). ***Phytogeography of the Eastern Mountain Front in Colorado.***

BOTANY

245.

_____ W. A. Voss. (1931). ***Colorado and forest conservation.*** Boulder CO: 107 p. ; 28 cm. Carbon typescript./ Dissertation: Thesis (M.A.)--University of Colorado.

Conservation of natural resources -- Colorado.

Forests and forestry -- Colorado.

246.

_____ T. E. Wade. (1928). ***The Sugar-Beet Industry of Colorado.*** Colorado College: 87 p. ; 29 cm. Department of [Economics]./ Dissertation: Senior Thesis--Colorado College.

Beet sugar.

Beet sugar industry.

Beets.

Sugar beet.

Sugar beet industry.

Agriculture -- Economic aspects.

247.

_____ V. Walker. (1934). ***The reliability of the dry weight increment method of determining the rate of photosynthesis in turgid and wilted sugar beet leaves.*** xii, 110 leaves. ill. ; 28 cm. Includes bibliographical references (leaves 109-110)./ Dissertation: Thesis (M.A.)--Colorado State College of Education, Department of Biology, 1934. Vincent Walker.

Weights and measures.

Photosynthesis.

248.

_____ J. Ward. (1941). ***The heredity of winglessness in the domestic fowl, gallus domesticus.*** vi, 42 leaves ; 28 cm. Includes bibliographical references (leaves 40-42)./ Dissertation: Thesis (M.A.)--Colorado State College of Education, Division of Science, 1941. John Ward.

Heredity.

Poultry.

249.

_____ E. I. Watson. (1926) ***The thermodynamics and design of solid injection internal combustion engines.*** Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1926. Bibliography: leaves 70-71. Record imported

from Colorado State University catalog, 2005.
Internal combustion engines.

250.

_____ I. Watson. (1932) ***Changes of body measurements of cattle during intensive fattening and their effects on carcass grades.*** Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1932. Bibliography: leaves 81-83. Record imported from Colorado State University catalog, 2005.
Cattle.

251.

_____ S. S. Wheeler. (1925) ***Death loss of pea fed lambs in the San Luis valley.*** Thesis (M.S.)--Colorado State Agricultural College, 1925. Bibliography: leaf 119. Pt. 1. Introduction.--Pt. 2. Lamb feeding experiments in the San Luis valley.--Pt. 3. Study of the possible causes of the death loss of pea fed lambs. Record imported from Colorado State University catalog, 2005.
Sheep.
Feeds.

252.

_____ R. S. Whitney. (1939). ***Effect of soil-water ratio on cation equilibria in soils.*** Ithaca: N.Y. 62 l. plates, tables, diagrs. 27 cm. (Robert Shannon) Dissertation: Thesis (M.S.)--Cornell University, June, 1939.
Alkali lands.
Soils -- Colorado.
Soil moisture.

253.

_____ R. P. Wilkes. (1943) ***Altering the calcium-phosphorus ratio for fattening steers.*** Typescript. Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1943. Bibliography: leaves 55-57. Record imported from Colorado State University catalog, 2005.
Feeds.
Cattle.

254.

_____ C. C. Williams. (1909). ***Pressure of grain in bins.*** ii, 61 leaves. (Clement Clarence) ill. ; 28 cm. Typescript. / Dissertation: Thesis ([B.S.]--University of Colorado, 1909. by Clement Clarence Williams.

255.

_____ H. R. Willis. (1934) ***A study of the genitalia of common light trap moths.*** Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1934. Bibliography: leaf 56. Record imported from Colorado State University

catalog, 2005.
Moths.

256.

_____ E. P. Winter. (1943) ***An analysis of egg marketing in eastern Colorado with special emphasis on the local market.*** Typescript (photocopy) Thesis (M.S.)--Colorado State College of Agriculture and Mechanic Arts, 1944. Bibliography: leaves 111-117. Record imported from Colorado State University catalog, 2005.
Eggs -- Marketing.

257.

_____ C. E. Wolcott. (1931). ***A study of some foothill plants grown in the greenhouse.*** 52, [2] leaves. folded charts ; 28 cm. Includes bibliographical references (leaves [53-54]). / Typescript. / Dissertation: Thesis (M.A.)--University of Colorado, 1931. by Cleophile Evelyn Wolcott.

258.

_____ W. C. Yeager. (1929). ***A study of the sugar beet.*** 81 leaves. ill., map, photos. ; 28 cm. Includes bibliographical references (leaves 73-77) and index. / Typescript. / Dissertation: Thesis (M.A.)--University of Colorado, 1929. by Wilbur Charles Yeager.

259.

_____ W. P. Yetter, Jr. (1927) ***Growth of apples in relation to codling moth control.*** Typescript. Thesis (M.S.)--Colorado State Agricultural College, 1927. Bibliography: leaf 28. Record imported from Colorado State University catalog, 2005.
Apples.
Codling moth.

260.

_____ D. V. Zander. (1945) ***The effects of early thyroid removal and the feeding of desiccated thyroid and thyroactive proteins on the growing chick.*** Typescript. Thesis (M.S.)--Colorado Agricultural and Mechanical College, 1945. Bibliography: leaves 131-136. Record imported from Colorado State University catalog, 2005.
Poultry.
Thyroid gland.
Thyroid gland -- Surgery.