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.
   Silage.
   Feeds.

   Onions.
   Farm produce -- Storage.

   Bacteria, Anaerobic.
   Fermentation.
   Milk.

   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.

   Botany -- Colorado -- Rocky Mountain National Park.
7. 
   Botany -- Colorado.
   Mesa Verde National Park (Colo.)

8. 
   Grasses.
   Seedlings.

9. 
   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. 

12. 
   Potatoes.


   Agriculture -- Colorado.
   Agriculture -- Economic aspects.
   Feeds.
   Partnership.

   Phosphates.
   Alfalfa.
   Sugar beet -- Fertilizers.

   Ticks.

   Feeds.
   Pastures.
Rangelands.
Cattle.


   Growth (Plants)
   Hydrogen-ion concentration.
   Ustilaginaceae.


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.

   Bees.


   - 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


   - Farms -- Colorado.
   - Dry farming.
   - Agriculture -- Economic aspects.
    Vitamins.
    Honey locust.

    Record imported from Colorado State University catalog, 2005.
    Fruit trees.
    Fruit -- Diseases and pests.

    Farms -- Valuation -- Colorado -- Mesa County.
    Peach -- Colorado -- Mesa County.
    Mesa County (Colo.) -- Economic conditions.

    Celery -- Diseases and pests.


   BIOLOGY, LIMNOLOGY

   Deer -- Colorado -- Gunnison County.
   Mule deer.
   Animals -- Variation.

   Forests and forestry -- Oklahoma.
   Forests and forestry -- Southwestern States.

   Sudan grass.
   Heredity.
   Hydrocyanic acid.

   Orthoptera -- Colorado.
   Orthoptera -- Montana.

from Colorado State University catalog, 2005.

Locusts.


Taxation -- Colorado.
Sugar -- Taxation -- Colorado.


Beets and beet sugar -- Analysis.
Osmoregulation.
Agriculture chemicals -- Environmental aspects.
Soil moisture.
Sugar beet -- Varieties.
   Hibernation.
   Mexican bean beetle.

   Agricultural credit -- Colorado.

   Wheat.
   Germination.

   Germination.
   Spores.


   Farm produce -- Marketing.
   Agriculture -- Economic aspects.
   Agriculture -- Colorado -- Arkansas River Valley.
   Melons.

   Culture Media.
   Bacteria.

   Meat inspection.
   Meat industry and trade.


   Feeds.

   Botany -- Colorado.
Plant ecology.
Seeds -- Dispersal.

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.


Vitamins.
Diet.
Pigeons.
Rats.
Guinea Pigs.
Chickens.

Tumors.


   Feeds.
   Sheep.

   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.

   Azotobacter.
   Soil microbiology.

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

72.  

73.  

don't break: Azotobacter.

Soil microbiology.

Soils -- Colorado.

74.  

Soils -- Analysis.

Soils -- Phosphorus content.

75.  

Taxation -- United States.

Agriculture -- Economic aspects.

76.  

77.  


   Industries -- Colorado -- Greeley.
   Agricultural geography -- Colorado -- Weld County.
   Agriculture -- Economic aspects -- Colorado.


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

84.
   Botany -- Colorado.
   Botany -- Mexico.

85.
   Feeds.
   Sugar beet.

86.
   Agriculture, Cooperative.
   Grain.
   Farm produce -- Storage.

87.
   Plants -- Effect of temperature on.
   Plants -- Effect of soil moisture on.
   Ustilaginaceae.

88.
   BIOLOGY, BOTANY
89.  
Vitamin C -- Physiological effect.  
Calcium in the body.

90.  
Locusts.

91.  

92.  
Curculio.  
Roses -- Diseases and pests.

93.  
Ustilago kollerli.  
Germination.  
Plants -- Effect of carbon dioxide on.  
Hydrogen-ion concentration.  
Spores.
94. 

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

95. 

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. 

ENTOMOLOGY

98. 

99. 

- Oil-shales -- By-products.
- Insecticides.


- 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.


- Ants.
- Aphididae.

Feeds.
Poultry.

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

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


Soil ecology.
Aquatic ecology.
Sugar beet industry.

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

111. 
Agriculture -- Colorado.
Agriculture -- Economic aspects.
Leases.

112. 
Farms -- Colorado -- Weld County.
Agriculture -- Accounting.
Agriculture -- Colorado.

113. 
Tomatoes -- Diseases and pests.

114. 
Feeds.
Sheep -- Feeding and feeds.
Thyroproteins.
Wool.

115. 
Farm management -- Records and correspondence.
Agriculture -- Accounting.


Locusts.


Agriculture -- Colorado -- Weld County.

Agriculture -- Economic aspects -- Colorado -- Weld County.


Feeds.

Flaxseed.

Sugar beet as feed.


Tachypterellus.

Cherry -- Diseases and pests.


AGRICULTURE, GENERAL
128.
   Codling moth.

129.
   Livestock -- Colorado -- Breeding.
   Rangelands.

130.
   Grasses -- Colorado.

131.

132.
   Swine.
   Feeds.

133.
   Farm produce -- Marketing.
   Rust fungi.
   Wheat -- Diseases and pests.

   Plant physiology.
   Seeds.
   Wheat.


   Flies.
   Syrphidae.

   Silage.

   Mealybugs.

Die-casting.


- Prairie dogs -- Parasites.
- Squirrels -- Parasites.
- Fleas.
- Anaplura.
- Lice.
- Ticks.
- Mites.


- Consumers' Oil Company of Greeley, Colorado.
- Consumers' Oil Company of Colorado Springs, Colorado.
- Cooperation -- Colorado.
- Petroleum industry and trade -- Colorado.


   Colorado Agricultural and Mechanical College.
   Teachers -- Training of -- Colorado.

   Feeds.
   Hay.
   Grasses -- Colorado.
   Calves.

   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. 

152. 

153. 

154. 

155. 

156. 
leaves 126-130. Record imported from Colorado State University catalog, 2005.

- Soil microbiology.
- Microorganisms.
- Soil inoculation.

157.

158.

- Infertility in animals.

159.

- Feeds.
- Forage plants.
- Chaparral.
- Pastures.

160.

- Fertilizers.
- Fruit-culture -- Colorado.
- Fire-blight.
- Plants.

161.

- Oats.
162.  
Beet sugar.  
Beet sugar industry.  
Beets.  
Sugar beet.  
Sugar beet industry.  
Roots (Botany)

163.  

164.  

165.  
CHEMISTRY, GENERAL

166.  
Dendrochronology -- Colorado -- Gunnison County.  
Dendrochronology -- Colorado -- Montrose County.  
Growth (Plants)  
Colorado -- Climate.  
Holy Cross National Forest (Colo.)  
Tabeguache Canyon (Colo.)
167.  

168.  

169.  

170.  

171.  

172.  

Rangelands.
Cattle trade -- Colorado.


City planning.


Cows -- Diseases.
Pyometra.


Hormones.
Plants, Sex in.


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


Bacillus.
Soil Microbiology.
Bacillus -- classification.

186.

187.

Plant succession -- Colorado -- Boulder Park.
Botany -- Colorado -- Boulder Park.

188.

189.
_______ W. W. D. P. H. D. Robbins. (1917 Pages: 00 033 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.
Potatoes -- Diseases and pests.
Rhizoctonia.

192.  
   Alcoholic Intoxication.
   Alcohol Drinking -- adverse effects.
   Head.
   Reflex.
   Rotation.
   Pigeons.

193.  
   Swine.

194.  

195.  
   Sugar beet industry -- Colorado.
   Marketing research -- Colorado.

196.  
   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)./

Plant ecology.

198. 

200. 

201. 

202. 

203. 
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
  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.


Barley -- Genetics.
Plant genetics.


Sheep.


Germination.
Myxomycetes.

215. 

   Barley -- Genetics.
   Plant genetics.

216. 

   Barley -- Genetics.
   Plant genetics.

217. 

   Grazing.
   Pastures.

218. 

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

219. 

   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., diagrs. 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. 

Fungi.
Light -- Physiological effect.
Plants -- Effect of light on.

222. 

Oil-shales.
Nitrogen compounds.
Insecticides.

223. 

CHEMISTRY, GENERAL

ENERGY

224. 

Soils -- Analysis.


Soils -- Colorado.


Feeds.
Forage plants.
Pastures.


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

Webworms.

232.

- Feeds.
- Swine.

233.

234.

- Sweet peas -- Diseases and pests.

235.

- Lettuce -- Diseases and pests.
- Tip burn.

236.

- Germination.
- Sorghum.

237.
Beef.
Vitamins.


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.


244. 
BOTANY

245. 
Conservation of natural resources -- Colorado. 
Forests and forestry -- Colorado.

246. 
Beet sugar. 
Beet sugar industry. 
Beets. 
Sugar beet. 
Sugar beet industry. 
Agriculture -- Economic aspects.

247. 
Weights and measures. 
Photosynthesis.

248. 
Heredity. 
Poultry.

249. 

Cattle.


Sheep.

Feeds.


Alkali lands.

Soils -- Colorado.

Soil moisture.


Feeds.

Cattle.


Moths.


Eggs -- Marketing.


Apples.

Codling moth.


Poultry.

Thyroid gland.

Thyroid gland -- Surgery.