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

Subject Areas: Water and Irrigation
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.
   
   Water rights -- West (U.S.)
   
   Riparian rights.

   "August 19, 1933."/ Dissertation: Thesis (M.A.)--Western State College of Colorado by Caroline Ann Bruce.
   
   Agriculture -- Colorado -- Uncompahgre Valley.
   
   Irrigation -- Colorado -- Uncompahgre Valley.
   
   Reclamation of land -- Colorado -- Uncompahgre Valley.
   
   Uncompahgre Valley Reclamation Project.
   
   United States. Bureau of Reclamation.
   
   Gunnison Tunnel (Colo.)

   
   Water-supply engineering.
   
   Water-supply -- Colorado -- La Junta.

   
   Irrigation -- Colorado.
   
   Irrigation laws -- Colorado.

   
   Irrigation -- Wyoming.
   Irrigation -- Colorado.


   
   Irrigation.
   Meteorology.
   Evaporation (Meteorology)


Irrigation -- Colorado.
Gunnison Tunnel (Colorado)

Irrigation -- Colorado.
Gunnison Tunnel (Colorado)


Water-supply -- Colorado -- Boulder.


Water rights -- United States.


ECONOMICS, AGRICULTURAL


Water resources development -- Colorado.

Water transfer -- Economic aspects -- Colorado River Watershed (Colo.-Mexico)

Colorado-Big Thompson Project (U.S.)
22.  
_______  H. A. Hoffmeister. (1942).  The Uncompahgre Valley irrigation  
45./ Dissertation: Part of Thesis (Ph. D.)--University of Chicago, 1939.by Harold  
A. Hoffmeister.
   Irrigation -- Colorado -- Uncompahgre Valley.
   Agriculture -- Colorado -- Uncompahgre Valley.
   Uncompahgre Valley (Colo.) -- Economic conditions.

23.  
_______  H. A. Hoffmeister. (1939).  The Uncompahgre Valley irrigation  
project. Chicago: ix, 181 l. illus., maps (part col.) 32 cm. Bibliography: leaf 181./  
Dissertation: Thesis--University of Chicago.by Harlod A. Hoffmeister.
   Irrigation -- Colorado -- Uncompahgre Valley.
   Agriculture -- Colorado -- Uncompahgre Valley.
   Uncompahgre Valley (Colo.) -- Economic conditions.

24.  
moisture : the water requirement of species of Lactuca and Kochia.  
Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1931.Bibliography:  
Weeds.
   Soil moisture.
   Absorption of water.

25.  
_______  H. H. Kerr and R. A. Ornauer. (1914).  Electrically driven pumps for  
irrigation. 1 v. (various pagings). charts, photos. ; 28 cm. Typescript./  
Dissertation: Thesis (B.S.)--University of Colorado, 1914.by Henry H. Kerr,  
Raymond A. Ornauer.

26.  
_______  J. Kurtz. (1911).  Electric pumping for irrigation. 23 leaves. ill. (some  
folded), plans (some folded) ; 28 cm. Typescript./ Dissertation: Thesis (B.S.)--  

- Land titles -- Colorado -- St. Vrain Valley.
- Irrigation -- Colorado -- St. Vrain Valley.


- Crops and climate.
- Agriculture -- Colorado -- Uncompahgre Valley.
- Irrigation -- Colorado.


39.  

PHYSICAL GEOGRAPHY

40.  

41.  
Groundwater -- Colorado.  
Electric prospecting.  
Electric resistance.  
Prospecting -- Geophysical methods.

42.  
Irrigation -- Colorado.

43.  
44.  
Frontier and pioneer life -- Colorado -- Arkansas Valley -- Poetry.  
Arkansas Valley (Colo.) -- Poetry.  
Rocky Ford (Colo.) -- Poetry.

45.  
_______  A. A. Weiland. (1907). **Modern practice in irrigation structures.** 76 leaves, 100 leaves of plates. ill., plans (some fold.) ; 28 cm. Typescript./ Dissertation: Thesis (B.S.)--University of Colorado, 1907.by Adelbert Alonzo Weiland.

46.  

47.  
Rural health services.  
Diet.  
Water-supply, Rural.