

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

Subject Areas: Mining and Geology
Type of Materials: Theses and Dissertations

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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.
_____ R. F. Aldredge, Colorado School of Mines and Dept. of Geophysics. (1933). ***The effect of dipping strata on earth-resistivity determinations.*** 24 leaves. ill. ; 29 cm. Typescript (photocopy)/ Bibliography: leaf 24./ Thesis advisor: C. A. Heiland, Dept. of Geophysics./ Dissertation: Thesis (M.Sc.)--Colorado School of Mines, 1933. by R. F. Aldredge.
Prospecting.
Earth resistance.
Electric resistance.
2.
_____ J. Baird, Colorado School of Mines and Dept. of Geophysics. (1940). ***Potential drop ratios in the case of a stratified medium.*** 56 leaves. ill. ; 29 cm. Typescript (photocopy)/ Bibliography: leaves 54-56./ Thesis advisor: C. A. Heiland, Dept. of Geophysics./ Dissertation: Thesis (Ph.D.)--Colorado School of Mines, 1940. by John Baird.
Electric Prospecting.
Prospecting -- Geophysical methods.
Earth resistance.
3.
_____ S. H. Ball. (1910, 1908). ***General geology of the Georgetown quadrangle, Colorado.*** New York City: p. 29-96, [16] leaves of plates. (Sydney Hobart) ill., maps (some col., some folded), photos., tables ; 29 cm. Cover title./ Reprinted from Professional paper 63, United States Geological Survey [Washington, D.C. : Govt. Print. Off., 1908]./ Includes bibliographical references./ Dissertation: Presented as Thesis (Ph. D.)--University of Wisconsin--Madison, 1910. by Sydney Hobart Ball.
Geology -- Colorado.
Mines and mineral resources -- Colorado.
4.
_____ R. R. Basler and J. F. Jones. (1933). ***A report on the recovery of gold from the ores of the American Mine at Alma, Colorado by flotation concentration and table concentration.*** 21 leaves. ill. ; 29 cm. Dissertation: Thesis (B.S.)--South Dakota School of Mines and Technology, Rapid City, 1933. by Ralph R. Basler and John F. Jones.
Mineral industries.
Gold ores -- Alma (Colo.)
Flotation.
5.
_____ P. I. Bediz, Colorado School of Mines and Dept. of Geophysics. (1942).

Depth determination of semi-infinite horizontal conductive layer by electromagnetic-galvanic methods. 19, [19] leaves. ill. ; 29 cm. Typescript (photocopy)/ Bibliography: leaf 19./ Thesis advisors: C. A. Heiland, Dept. of Geophysics./ Dissertation: Thesis (M.Sc.)--Colorado School of Mines, 1942. by Pertev I. Bediz.

Electric prospecting.
Magnetic prospecting.
Electromagnetic surface waves.
Prospecting -- Geophysical methods.
Petroleum -- Geology.
Petroleum -- Prospecting.

6.

_____ W. D. P. H. D. Bloom. (1942 Pages: 00236 Institution: UNIVERSITY OF COLORADO AT BOULDER; 0051). ***Partial Unemployment Benefits and Experience Rating in the Coal Mining Industry of Colorado.***

ECONOMICS, GENERAL
ENERGY

7.

_____ J. P. Bonardi. (1920). ***Treatment of wulfenite for extraction and recovery of lead and molybdenum.*** 55 leaves ; 28 cm. Includes bibliographical references./ Dissertation: Thesis (i.e. paper : E. Met.)--Colorado School of Mines. by John Paul Bonardi.

Molybdates.
Lead -- Metallurgy.
Molybdenum -- Metallurgy.

8.

_____ M. B. F. D. P. H. D. Boos. (1924 Pages: 01923 Institution: THE UNIVERSITY OF CHICAGO; 0330). ***The Geology of the Big Thompson River Valley in Colorado from the Continental Divide to the Foothills Region.***

GEOLOGY

9.

_____ M. M. Boring, P. F. McBride and D. A. Campbell. (1916). ***Puritan Coal Mine electrification test.*** 57 leaves. ill. ; 28 cm. Typescript./ Dissertation: Thesis (B.S.)--University of Colorado, 1916. by Maynard M. Boring, Paul F. McBride, Donald A. Campbell.

10.

_____ W. C. Brace. (1887). ***The amalgamation, concentration, and smelting of a Central City, Colorado gold ore.*** 174 leaves. ill. ; 30 cm. Dissertation: Thesis (B.S.)--Massachusetts Institute of Technology, Dept. of Mining Engineering and Metallurgy, 1887. by Walter C. Brace.

11.
_____ G. F. Brown. (1940). **Late tertiary sediments in South Park, Colorado.** 1 v. Dissertation: Thesis (M.A.)--Northwestern University, 1940.
12.
_____ R. G. Coffin. (1929) **Record of minerals collected from Larimer county for use in type mineral collection of Colorado agricultural college, with notes on location and occurrence.** Typescript.Thesis (M.S.)--Colorado State Agricultural College, 1929. Record imported from Colorado State University catalog, 2005.
Mineralogy -- Colorado -- Larimer County.
13.
_____ T. B. D. D. S. C. Comstock. (1886 Pages: 00058 Institution: CORNELL UNIVERSITY; 0058). **The Geology and Vein-Structure of Southwestern Colorado.**
GEOLOGY
14.
_____ W. J. Coulter. (1929). **Mining and milling molybdenum ore at Climax, Colorado.** 18 leaves. Dissertation: Thesis (M.S.)--State College of Washington, 1929.
15.
_____ W. J. Coulter. (1933). **Molybdenum operation at Climax, Colorado.** 59 leaves, bound. ill., maps, photos. ; 28 cm.Typescript./ Dissertation: Thesis (M.S.)--Montana School of Mines, 1933.by William J. Coulter.
Molybdenum mines and mining -- Colorado.
Climax Mine (Colo.)
16.
_____ H. M. Cronin, J. S. Place, Colorado School of Mines and Dept. of Metallurgy. (1912). **The commercial separation of Uranium and Vanadium oxides from their ores.** 16 leaves. 29 cm.Typescript (photocopy)/ Dissertation: Thesis (B.S.)--Colorado School of Mines, 1912.by H. M. Cronin, J. S. Place.
Uranium -- Metallurgy.
Vanadium -- Metallurgy.
Ore-dressing.
Oxide minerals.
17.
_____ H. A. Curtis. (1908). **A study of Boulder Natural Gas.** 19 leaves. ill. ;

28 cm. Bound with: Greenewald, E.L. and Woolf, E.E., Electrification of the Colorado & Southern Railway, Denver to Boulder, thesis (B.S.)--University of Colorado, 1908./ Typescript./ Dissertation: Thesis (B.S.)--University of Colorado, 1908. by Harry Alfred Curtis.

18.

_____ E. C. Dapples. (1938). ***The geology and coal deposits of the Anthracite-Crested Butte quadrangles, Colorado.*** viii, 222 leaves, [36] leaves of figures. ill., maps, photos., tables ; 29 cm. + [7] folded diags., maps. Typescript./ Includes bibliographical references (leaves 216-222)./ Dissertation: Thesis (Ph. D.)--University of Wisconsin--Madison, 1938. by Edward Charles Dapples.

Coal -- Geology -- Colorado -- Crested Butte.

19.

_____ E. DeGolyer. (1911). ***The metamorphism of the coals of a portion of the Anthracite and Crested Butte quadrangles, Colorado.*** Norman: University of Oklahoma. 52 p. (Everette) ill. (some fold.; some col.) ; 22 cm. Dissertation: Thesis (B.A.)--Oklahoma. by Everette Lee DeGolyer.

Coal -- Geology -- Colorado.

20.

_____ H. F. D. P. H. D. Donner. (1936 Pages: 00001 Institution: THE UNIVERSITY OF MICHIGAN; 0127). ***Geology of the Mccoy Area, Eagle and Routt Counties, Colorado.***

GEOLOGY

21.

_____ W. H. Fenwick, Colorado School of Mines and Dept. of Geophysics. (1938). ***Two neglected factors in the interpretation of magnetic anomalies.*** 36 leaves. ill. ; 29 cm. Typescript (photocopy)/ Includes bibliographical references./ Thesis advisor: C. A. Heiland, Dept. of Geophysics./ Dissertation: Thesis (M.Sc.)--Colorado School of Mines, 1938. by Willis H. Fenwick.

Magnetic anomalies.

Seismic prospecting.

Prospecting -- Geophysical methods.

22.

_____ C. M. Focken, Colorado School of Mines and Dept. of Geophysics. (1935). ***The mathematical basis of the Sundberg inductive method of electrical prospecting.*** 53 leaves. ill. ; 29 cm. Typescript (photocopy)/ Bibliography: leaves 4-6./ Thesis advisors: C. A. Heiland, A. S. Adams, Dept. of Geophysics./ Dissertation: Thesis (M.Sc.)--Colorado School of Mines, 1935. by C. M. Focken.

Seismic prospecting.

Prospecting -- Geophysical methods -- Mathematics.

23.

_____. J. C. Foster. (1931). ***The Pike's Peak gold rush (1857-1861)***. 118 leaves, [2] folded leaves of plates. 2 folded maps ; 28 cm. Includes bibliographical references (leaves [101]-118)./ Dissertation: Thesis (M.A.)--Washington University, 1931. by Julia Cassie Foster.
Gold mines and mining -- Colorado.
Frontier and pioneer life -- Colorado.
Colorado -- Gold discoveries.
Pikes Peak (Colo.)

24.

_____. P. S. D. P. H. D. Fritz. (1933 Pages: 00001 Institution: UNIVERSITY OF COLORADO AT BOULDER; 0051). ***The Mining Districts of Boulder County, Colorado.***
HISTORY, GENERAL

25.

_____. V. G. Gabriel, Colorado School of Mines and Dept. of Geophysics. (1930). ***The use of the graphical methods in the magnetic surveying and the introduction of the simplified diagrams pertaining to the Eotvos torsion balance work.*** 27 leaves. ill. (some col.) ; 29 cm. Typescript (photocopy)/ Thesis advisor: C.A. Heiland, Dept. of Geophysics./ Includes bibliographical references/ Dissertation: Thesis (M.Sc.)--Colorado School of Mines, 1930. by V. Gavrilovich Gabriel.
Torsion balances.
Prospecting -- Geophysical methods.
Electric prospecting -- Mathematical models.
Geophysics -- Mathematical models.
Gravitation.
Magnetism.
Inertia (Mechanics)

26.

_____. L. M. Gaynor. (1936). ***History of the Colorado Fuel and Iron Company and constituent companies, 1872-1933.*** [7], 168, iv leaves. ill., maps ; 28 cm. Includes bibliographical references (leaves 164-168)./ Dissertation: Thesis (M.A.)--University of Colorado, 1936. by Lois Marguerite Gaynor.
Mineral industries -- Colorado -- History.
Mines and mineral resources -- Colorado -- History.
Mining engineering -- Colorado -- History.
Smelting -- Colorado -- History.
Coal mines and mining -- Colorado.
Iron mines and mining -- West (U.S.)
Industries -- Colorado -- History.

Colorado Fuel and Iron Company -- History.

27.

_____ H. A. Glenny. (1938). ***A history of labor disputes in the northern Colorado coal mining fields with emphasis on the 1927-1928 strike.*** [5], 145 leaves ; 28 cm. Includes bibliographical references (leaves 141-145)./
Dissertation: Thesis (M.A.)--University of Colorado, 1938.by Hazel Alice Glenny.
Strikes and lockouts -- Coal mining -- Colorado.
Labor disputes -- Colorado.
Coal miners -- Colorado -- Labor unions.

28.

_____ K. A. D. P. H. D. Gorton. (1941 Pages: 00227 Institution: THE UNIVERSITY OF MICHIGAN; 0127). ***Geology of the Cameron Pass Area, Grand, Jackson, and Larimer Counties, Colorado.***
GEOLOGY

29.

_____ R. L. Grazier, Colorado School of Mines and Dept. of Mining. (1941). ***Stresses in mine drift timber sets.*** vii,90 leaves. ill. ; 29 cm.Typescript (photocopy)/ Includes bibliographical refercences./ Thesis advisors: J. Burns Read, R. T. Gallagher, Dept. of Mining./ Dissertation: Thesis (M.Sc.)--Colorado School of Mines, 1941.by Raymond L. Grazier.
Pillaring (Mining)
Barrier pillars.
Ground control (Mining)
Rock mechanics.

30.

_____ D. V. Harris, A. D. Hoagland and jt. auth. (1935). ***Tertiary igneous rocks of South Park, Colorado.*** 1 v. Dissertation: Thesis (M.A.)--Northwestern University, 1935.

31.

_____ R. W. Haskins. (1939). ***Colorado gold fields, 1858-1870.*** iv, 152 leaves ; 29 cm. Includes bibliographical references (leaves 143-152)./
Dissertation: Thesis (M.A.)--University of Oklahoma, 1939.by Ralph Waldo Haskins.
Frontier and pioneer life -- Colorado.
Colorado -- History.
Colorado -- Gold discoveries.

32.

_____ C. F. Henderson. (1936). ***Glaciation in the mountains bordering South Park, Colorado.*** 1 v. Dissertation: Thesis (M.A.)--Northwestern

University, 1936.

33.

_____ E. L. Holt. (1940). ***The Morrison and Summerville formations of the Grand River Valley and their vertebrate and invertebrate fauna.*** 71 leaves. col. ill. (some folded), folded col. maps, photos. (some folded) ; 28 cm. Includes bibliographical references (leaves 70-71)./ Typescript./ Dissertation: Thesis (M.S.)--University of Colorado, 1940.by Edward Lee Holt.

34.

_____ J. Hopkins. (1927). ***Methods employed for exploration and development of a gold, silver, lead property in the Idaho Springs district, Colorado.*** 28 p. ill.B.S. / Mining Engineering./ Dissertation: Thesis--University of Missouri--Rolla.

35.

_____ C. S. D. P. H. D. Howard. (1928 Pages: 00001 Institution: THE AMERICAN UNIVERSITY; 0008). ***Suspended Matter in the Colorado River and Its Relation to the Development of the River.***
GEOLOGY

36.

_____ W. I. Ingham, Colorado School of Mines and Dept. of Geophysics. (1934). ***The Wellington oil field : Colorado.*** 86 leaves. ill. , map. ; 29 cm.Typescript (photocopy)/ Includes bibliographical references./ Thesis advisors: B. B. Boatright, F. M. Van Tuyl, Dept. of Geophysics./ Dissertation: Thesis (M.Sc.)--Colorado School of Mines, 1934.by W. I. Ingham.
Gas reservoirs -- Colorado -- Wellington.
Oil fields -- Colorado -- Wellington.
Petroleum geology -- Colorado -- Wellington.
Petroleum prospecting -- Colorado -- Wellington.

37.

_____ R. H. Jahns. (1937). ***Pre-cambrian rocks of South Park, Colorado, and tertiary intrusions of the Chalmers area.*** 1 v. Dissertation: Thesis (M.A.)--Northwestern University, 1937.

38.

_____ M. H. Jameson, Colorado School of Mines and Dept. of Geophysics. (1937). ***The effect of dipping strata on potential-drop ratio determinations.*** 49 leaves. ill. ; 29 cm.Typescript (photocopy)/ Includes bibliographical references./ Thesis advisor: C. A. Heiland, Dept. of Geophysics./ Dissertation:

Thesis (M.Sc.)--Colorado School of Mines, 1937.by Maynard H. Jameson.
Prospecting -- Geophysical methods.
Earth resistance.
Electric Prospecting.

39.

_____ F. M. S. Johnson, Colorado School of Mines and Dept. of Geophysics. (1937). ***The application of the electrical resistivity method of geophysical exploration to indicate the structural value of concrete.*** 143 leaves. ill. ; 29 cm.Typescript (photocopy)/ Thesis advisors: Dart Wantland, Clark B. Carpenter, C. A. Heiland, Dept. of Geophysics./ Dissertation: Thesis (Ph.D.)--Colorado School of Mines, 1937.F. M. S. Johnson.
Concrete -- Curing.
Electric prospecting.
Electric resistance.
Prospecting -- Geophysical methods.

40.

_____ J. H. Johnson. (1937). ***The tertiary deposits of South Park, Colorado, with a description of the Oligocene Algal limestones.*** 46, 15 leaves; 7 leaves of plates. (Jesse Harlan)ill., photographs ; 28 cm.Includes bibliographical references./ Typescript./ Dissertation: Thesis (Ph. D.)--University of Colorado, 1937.by J. Harlan Johnson.
Algal-limestone; Areal-geology; Carbonate-rocks; Cenozoic-; Colorado-; Limestone-; Oligocene-; Paleogene-; Park-County-Colorado; Sedimentary-petrology; Sedimentary-rocks;
South-Park; Stratigraphy-; Tertiary-; United-States

41.

_____ W. S. Kell, K. E. Neugebauer, C. S. Schlereth, Colorado School of Mines and Dept. of Chemistry. (1906). ***Uranium : its ores, detection, properties and the electrothermic manufacture of its ferro alloys.*** 102 leaves. ill. ; 29 cm.Typescript (photocopy)/ Dissertation: Thesis (B.S.)--Colorado School of Mines, 1906.by Wayne S. Kell, Karl E. Neugebauer, C. S. Schlereth.
Uranium.
Uranium ores.
Iron alloys.

42.

_____ S. C. Kimmel. (1918). ***Destructive distillation of Colorado oil shale.*** 30 leaves. ill. ; 28 cm.Typescript./ Dissertation: Thesis (M.S.)--Department of Pharmacy, University of Buffalo, 1918.[by Spencer C. Kimmel].

43.

_____ J. Kingman, Colorado School of Mines and Dept. of Mining

Engineering. (1888). ***The coal mines of Jefferson County, Colorado***. 7 leaves. 29 cm. Typescript (photocopy)/ Dissertation: Thesis (B.S.)--Colorado School of Mines, 1888. Jerry Kingman.

Coal mines and mining -- Colorado -- Jefferson County.

44.

_____. E. S. J. R. D. P. H. D. Larsen. (1918 Pages: 00001 Institution: UNIVERSITY OF CALIFORNIA, BERKELEY; 0028). ***The Areal Geology of the Creede Mining District, Colorado***.

GEOLOGY

45.

_____. J.-S. Li, Colorado School of Mines and Dept. of Mining. (1943). ***The investigation of natural ventilation of metal mines***. viii, 134 leaves. ill. ; 29 cm. Typescript (photocopy)/ Bibliography: leaves 132-134./ Thesis advisors: M. I. Signer, J. Burns Read, Dept. of Mining./ Dissertation: Thesis (M.Sc.)--Colorado School of Mines, 1943. by Jun-sheng Li.

Mine ventilation.

Mine safety.

46.

_____. R. Livermore and A. F. Bennett. (1903). ***Stamp mill run on a Colorado gold and silver ore laboratory, no. 2506***. 1 v. (various pagings). ill. ; 30 cm. Dissertation: Thesis (B.S.)--Massachusetts Institute of Technology, Dept. of Mining Engineering and Metallurgy, 1903. by Robert Livermore, A.F. Bennett.

47.

_____. C. R. Longwell. (1916). ***Geology and mineralogy of the Wellington mine, Breckenridge, Summit County, Colorado***. 70 leaves. ill. ; 29 cm. Typescript./ Dissertation: Thesis (M.A.)--University of Missouri--Columbia, 1916./ Reproduction: Microfilm./ Columbia, MO :/ University of Missouri--Columbia,/[1916?]/ on 1 microfilm reel ; 35 mm.

48.

_____. A. Manfredini, Colorado School of Mines and Dept. of Geophysics. (1941). ***Tank experiments on a model ore body of the vein type with the potential drop ratio method***. 25 leaves. ill. ; 29 cm. Thesis advisor: C.A. Heiland, Dept. of Geophysics./ Typescript (photocopy)/ Dissertation: Thesis (M.Sc.)--Colorado School of Mines, 1941. by A. Manfredini.

Prospecting -- Geophysical methods.

Earth resistance.

Electric prospecting.

49.

_____ J. D. Marr, Colorado School of Mines and Dept. of Geology. (1931).
Geology of the Pole Mountain-Buffalo Creek area North Park, Jackson County, Colorado. 43 leaves. map. ; 29 cm. Typescript (photocopy)/ Thesis advisor: H. E. Crum, Dept. of Geology./ Dissertation: Thesis (M.Sc.)--Colorado School of Mines, 1931. by John D. Marr.
Geology, Structural -- Colorado -- Jackson County.
Geology -- Colorado -- Jackson County.
North Park (Colo.)

50.

_____ J. D. Marr, Colorado School of Mines and Dept. of Geophysics. (1932).
Characteristics of seismic reflections. 57 leaves. ill. ; 29 cm. Typescript (photocopy)/ Thesis advisors: C. A. Heiland, A. S. Adams, Dept. of Geophysics./ Dissertation: Thesis (Ph.D.)--Colorado School of Mines, 1932. John D. Marr.
Seismic reflection method.
Seismic reflection method -- Data processing.
Seismic prospecting.
Prospecting -- Geophysical methods -- Mathematics.

51.

_____ L. Masse, Colorado School of Mines and Dept. of Geophysics. (1940).
Theoretical studies on the magnetic field of some inductive systems. 119 leaves. ill. ; 29 cm. Typescript (photocopy)/ Bibliography: leaves 114-115./ Thesis advisors: C. A. Heiland, M. G. Pawley, Dept. of Geophysics./ Dissertation: Thesis (Ph.D.)--Colorado School of Mines, 1940. by Lucien Masse.
Prospecting -- Geophysical methods.
Geomagnetism
Electromagnetic fields.

52.

_____ L. Masse, Colorado School of Mines and Dept. of Geophysics. (1938).
Investigation concerning the suitability of an induction variometer as a portable magnetometer. 45 leaves. ill. (some col.) ; 29 cm. Typescript (photocopy)/ Bibliography: leaf 45./ Thesis advisors: C. A. Heiland, Dept. of Geophysics./ Dissertation: Thesis (M.Sc.)--Colorado School of Mines, 1938. by Lucien Masse.
Magnetic prospecting.
Prospecting -- Geophysical methods.
Electric prospecting.
Geophysical instruments -- Calibration.
Magnetotelluric prospecting.

53.

_____ D. McCloskey. (1920). ***Design and specifications for proposed 100***

ton mill at Copper Hill Mine, La Plata City, Colorado. 17 leaves. ill. ; 30 cm. Dissertation: Thesis (B.S.)--Massachusetts Institute of Technology, Dept. of Mining Engineering and Metallurgy, 1920. by Downs McCloskey.

54.

_____ H. W. Miller. (1937). ***The geology of the Dakota Hogback, South Park, Colorado.*** 1 v. Dissertation: Thesis (M.A.)--Northwestern University, 1937.

55.

_____ Z. Mitera, Colorado School of Mines and Dept. of Geophysics. (1933). ***A theoretical and experimental examination of the potential-drop ratio method.*** 108 leaves. ill. ; 29 cm. Typescript (photocopy)/ Bibliography: leaves 105-108./ Thesis advisors: C. A. Heiland, A. S. Adams, Dept. of Geophysics./ Dissertation: Thesis (Ph.D.)--Colorado School of Mines, 1933. by Zygmunt Mitera.
Electric Prospecting.
Prospecting -- Geophysical methods.

56.

_____ A. L. Morrow. (1931). ***A study of the invertebrate fauna of the Colorado group.*** 1 v. ; 29 cm. Includes bibliographical references./ Dissertation: Thesis (M.S.)--University of Kansas, Geology, 1931. by A. Lyndon Morrow.

57.

_____ H. D. Nesse, University of Alaska and School of Mines. (1940). ***Ore deposition at the Mayflower Mine, Silverton, Colorado.*** College: Alaska. 53 l. illus. (part fold.) 28 cm. (College) Includes bibliography./ Dissertation: Thesis (B.S.) - University of Alaska.
Mineral industries -- Colorado.
Mines and mineral resources -- Colorado.
Mining engineering -- Colorado.
Mayflower Mine (Silverton, Colo.)

58.

_____ W. Norris. (1881). ***On the stamp mill amalgamation of Banel Quartz from Mt. Uniacke, Nova Scotia and on the gas chlorination of a Colorado gold ore.*** 1 v. (various pagings). ill. ; 30 cm. Dissertation: Thesis (B.S.)--Massachusetts Institute of Technology, Dept. of Mining Engineering and Metallurgy, 1881. by Webster Norris.

59.

_____ J. F. O'Byrne, Colorado School of Mines and Dept. of Mining Engineering. (1905). ***An introduction to descriptive geometry and its***

application to mine surveying. 66 p., [76] leaves of plates. ill. (some col.) ; 29 cm. Typescript (photocopy)/ Includes biographical references/ Dissertation: Thesis (B.S.)--Colorado School of Mines, 1905. Joseph F. O'Byrne.

Geometry, Descriptive.
Mine surveying.

60.

_____. F. M. Packard. (1942). **An ecological study of the bighorn sheep in Rocky Mountain National Park, Colorado.** 83. [5] leaves. folded map, photos. ; 28 cm. Includes bibliographical references (leaves [84-87])./ Typescript./ Dissertation: Thesis (M.A.)--University of Colorado, 1942. by Fred Mallery Packard.

61.

_____. R. G. Paterson, Colorado School of Mines and Dept. of Geophysics. (1937). **On the determination of magnetic susceptibilities of rocks in situ.** 30 leaves. ill. ; 29 cm. Typescript (photocopy)/ Bibliography: leaf 30./ Thesis advisors: C. A. Heiland, M. G. Pawley, R. F. Aldredge, Dept. of Geophysics./ Dissertation: Thesis (M.Sc.)--Colorado School of Mines, 1937. by R. G. Paterson.

Magnetic susceptibility.
Prospecting -- Geophysical methods.
Magnetotelluric prospecting.
Magnetic prospecting.

62.

_____. S. Pirson, Colorado School of Mines and Dept. of Geophysics. (1931). **Study of an adjustable wave-filter suitable for the reception of reflected seismic waves.** 36 leaves. ill. ; 29 cm. Typescript (photocopy)/ Bibliography: leaves 35-36./ Thesis advisor: C. A. Heiland, Dept. of Geophysics./ Dissertation: Thesis (Ph.D.)--Colorado School of Mines, 1931. by Sylvain Pirson.

Seismic prospecting.
Seismic reflection method.
Prospecting -- Geophysical methods.

63.

_____. L. O. Quam. (1938). **The morphology of landscape of the Estes park area, Colorado.** iv, 208 leaves, 46 leaves of plates. ill. ; 28 cm. Typewritten manuscript./ Includes bibliographical references./ Dissertation: Thesis (Ph. D.)--Clark University, 1938. Louis O. Quam.

Estes Park (Colo.) -- Physical geography.
Colorado -- Physical Geography.

64.

_____. L. O. Quam. (1938). **The morphology of landscape of the Estes**

Park area, Colorado. 165 leaves, [49] leaves of plates. ill., 1 folded map ; 29 cm. Dissertation: Thesis (Ph. D.)--Clark University, 1938. by Louis O. Quam.
Geomorphology -- Colorado -- Estes Park Region.

65.

_____ L. O. D. P. H. D. Quam. (1938 Pages: 00001 Institution: CLARK UNIVERSITY; 0048). ***The Morphology of Landscape of the Estes Park Area, Colorado.***

PHYSICAL GEOGRAPHY

66.

_____ O. R. Romine. (1939). ***The use of military forces in the Colorado coal strike, 1913-1914.*** xx, 305 leaves. plates, maps ; 28 cm. Includes bibliographical references (leaves 269-278)./ Also microfiche of typescript. Greeley : Micrographics Laboratory, University of Northern Colorado, 1981.-- 5 sheets ; 11 x 15 cm./ Dissertation: Thesis (M.A.)--Colorado State College of Education, Division of Social Studies, 1939. Oscar R. Romine.

Coal Miners' Strike, Colorado, 1913-1914.

Military law -- Colorado.

State of siege -- Colorado.

67.

_____ A. E. Sandberg. (1931). ***A mineralographic study of lead-zinc-silver ores from the Sugar loaf district - Colorado.*** [3], 38, [8], leaves. incl. photos. ; 29 cm. Typescript./ Dissertation: Thesis (M.A.)--University of Cincinnati, 1931. by Adolph E. Sandberg.

Mineralogy -- Colorado -- Sugar loaf district.

Zinc ores -- Colorado.

Lead ores -- Colorado.

Silver ores -- Colorado.

68.

_____ B. S. Sanjeevareddi, Colorado School of Mines and Dept. of Geophysics. (1936). ***A theoretical and experimental investigation of the earth resistivity-method as applied to dipping strata.*** 26 leaves. ill. ; 29 cm. Typescript (photocopy)/ Bibliography: leaf 26./ Thesis advisor: C. A. Heiland, Dept. of Geophysics./ Dissertation: Thesis (M.Sc.)--Colorado School of Mines, 1936. by Buggana S. Sanjeevareddi.

Prospecting.

Earth resistance.

Electric resistance.

69.

_____ I. T. Schwade. (1935). ***Geology of northern South Park, Colorado.*** 1 v. Dissertation: Thesis (M.A.)--Northwestern University, 1935.

70.

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