

Engineering Societies Library map collection
A Finding Aid to the Collection in the Library of Congress



Geography and Map Division, Library of Congress
Washington, D.C.
2020

Contact information: <https://hdl.loc.gov/loc.gmd/gmd.contact>

Catalog Record: <https://lccn.loc.gov/95682884>

Additional search options available at: <https://hdl.loc.gov/loc.gmd/eadgmd.gm021002>

Prepared by Ryan Moore

Finding aid encoded by the Library of Congress Geography and Map Division, 2020

Collection Summary

Title: Engineering Societies Library map collection

Span Dates: 1800-1989

Call No.: G3200 coll .E5 EngSoc

Creator: Engineering Societies Library

Extent: 4,846 items

Extent: ca. 4,846 pieces (chiefly maps), some photocopies, some color; in folders sized 77 x 107 cm

Language: Collection material in English, German, French, Dutch, and Italian.

Location: Geography and Map Division, Library of Congress, Washington, D.C.

LC Catalog record: <https://lccn.loc.gov/95682884>

Summary: The Engineering Societies Library was formed in 1915 and became a world-renowned research center. It closed in 1998. The library's map collection consists of geologic and mineral resources maps, topographic surveys, city plans, railroad maps, nautical and aeronautical charts, lake surveys, and boundary studies.

Provenance

Materials were donated by the Engineering Societies Library.

Processing History

The collection was processed and arranged by Herb Gilber, a volunteer to the Geography and Map Divisions, in 2008, Rod Pollack (dated undetermined), and Ryan Moore in 2021.

Materials Cataloged Separately

Most atlases from the collection are cataloged separately using the series name: Engineering Societies Library collection.

Copyright Status

Materials from the Engineering Societies Library map collection are governed by the Copyright Law of the United States (Title 17, U.S.C.) and other applicable international copyright laws.

Access and Restrictions

The Engineering Societies Library map collection collection is open to research. Researchers are advised to contact the [Geography and Map Reading Room](#) prior to visiting. Many collections are stored off-site and advance notice is needed to retrieve these items for research use.

Preferred Citation

Researchers wishing to cite this collection should include the following information: Container number, Engineering Societies Library map collection collection, Geography and Map Division, Library of Congress, Washington, D.C.

Scope and Content Note

Contains primarily maps from the Engineering Society Library that were published from 1800c to 1980c by various publishers.

Arrangement

The Engineering Societies Library map collection is organized in a single series:

- [Series I](#): Engineering Societies Library map collection

Selected Search Terms

The following terms have been used to index the description of this collection in the LC Catalog. They are grouped by name of person or organization, by subject or location, and by occupation and listed alphabetically.

Organizations

Engineering Societies Library, compiler.

Subjects

Boundaries--Maps.

Geology--Maps.

Mines and mineral resources--Maps.

Railroads--Maps.

Form/Genre

Aeronautical charts.

Maps.

Nautical charts.

World maps.

Description of Series

Container	Series
	<u>Engineering Societies Library</u>

Container List

Container	Contents
	Engineering Societies Library
911 P38	Penn'a Maps on the Boundaries of the Commonwealth between PA, MD and DE, 1887 Sheet count: 24 Pennsylvania
918 UN 3 Portf.1 Atlas	Maps from Lt. Gibbon's Report, U.S. House document, 1800s Sheet count: 2 Bolivia
918 UN 3 Portf.2	Herndon's Valley of the Amazon maps, U.S. House document, 18--? Sheet count: 3 South America
919.8 C 16	Report on the Dominion of Canada Gov't Expedition to the Arctic Island and Hudson Strait on board the Arctic, 1909 Sheet count: 9 Canada
Q 550 Un 4 Nos. 1-8	International tectonic map of Africa, Sheets 1-8, 1968 Sheet count: 8 Africa 1:5,000,000 With guidebook
QA 37 Portf. 1	St. Lawrence River and canals, compiled by official records, 1896 Sheet count: 1 St. Lawrence River
QB 204 Portf.1	Map of the contours of London and its environs by Robert W. Mylne, 1856 Sheet count: 1 London, GB
QB 208 Portf.1	Report and maps on the future extension of water supply for the City of Brooklyn, 1896 Sheet count: 18 Brooklyn, NY
QF 104 Portf.1	U.S. Mississippi River Commission, Preliminary Map of the Lower Mississippi River Maps 1-32, 1881-1885 Sheet count: 32 Mississippi River Very fragile
QG22 Portf. 1 Map 1	Carte Geologique de La France, 1968 Sheet count: 2 France
QP 100 Portf. 01	Missouri River from Benton, MT to Sioux City, IO - U.S. Corps of Engineers - Index I to IV, Maps XX to XL, 1878-1879 Sheet count: 23 Missouri River Contains index Very fragile

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Container	Contents
QP 100 Portf. 02	Missouri River from Benton, MT to Sioux City, IO - U.S. Corps of Engineers - Maps 41 to 79 Sheet count: 10 Missouri River Missing 3/2008
QP 100 Portf. 03	Missouri River from Benton, MT to Sioux City, IO - U.S. Corps of Engineers - Maps 80 to 89, 1878-1879 Sheet count: 10 Missouri River Very fragile
QP 100 Portf. 04	Missouri River from Benton, MT to Sioux City, IO - U.S. Corps of Engineers - Maps 90 to 99, 1878-1879 Sheet count: 10 Missouri River Very fragile
QP 100 Portf. 05	Missouri River from Benton, MT to Sioux City, IO - U.S. Corps of Engineers - Maps 100 to 110, 1878-1879 Sheet count: 10 Missouri River Very fragile
QP 100 Portf. 06	Missouri River from Benton, MT to Sioux City, IO - U.S. Corps of Engineers - Maps 111 to 120, 1878-1879 Sheet count: 10 Missouri River Very fragile
QP 100 Portf. 07	Missouri River from Benton, MT to Sioux City, IO - U.S. Corps of Engineers - Maps 121 to 130, 1878-1879 Sheet count: 10 Missouri River Very fragile
QP 100 Portf. 08	Missouri River from Benton, MT to Sioux City, IO - U.S. Corps of Engineers - Maps 131 to 140, 1878-1879 Sheet count: 10 Missouri River Very fragile
QP 100 Portf. 09	Missouri River from Benton, MT to Sioux City, IO - U.S. Corps of Engineers - Maps 140 to 150, 1878-1879 Sheet count: 11 Missouri River Very fragile
QP 100 Portf. 10	Missouri River from Benton, MT to Sioux City, IO - U.S. Corps of Engineers - Maps 151 to 159, 1878-1879 Sheet count: 9 Missouri River Very fragile
QP 100 Portf. 11	Missouri River from Benton, MT to Sioux City, IO - U.S. Corps of Engineers - Maps 161 to 169, 1878-1879 Sheet count: 9 Missouri River Very fragile

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Container	Contents
QP 100 Portf. 12	Missouri River from Benton, MT to Sioux City, IO - U.S. Corps of Engineers - Maps 170 to 179, 1878-1879 Sheet count: 10 Missouri River Very fragile
QP 100 Portf. 13	Missouri River from Benton, MT to Sioux City, IO - U.S. Corps of Engineers - Maps 180 to 189, 1878-1879 Sheet count: 10 Missouri River Very fragile
QP 100 Portf. 14	Missouri River from Benton, MT to Sioux City, IO - U.S. Corps of Engineers - Maps 190 to 198, 1878-1879 Sheet count: 9 Missouri River Very fragile
QP 102 Portf.1	Charts of New York bay and harbor Hudson, East and Harlem rivers- U.S. Coast and Geodetic Survey, 1845-1928 Sheet count: 11 United States U.S. Coast and Geodetic Survey Chart numbers: 20, 119, 541, 542, 223, 1215, 369, 369/8, 369/4, 369/5, 273
QP 126 Portf.1	International Boundary Commission-United States-Canada-Alaska Index plus Maps 1-25, 1923 Sheet count: 26 U.S./Canada
QP 127 Portf.1	International Boundary Commission-United States-Canada-Alaska plus Maps 26-61, 1923 Sheet count: 35 U.S./Canada
QP 127 Portf.2	Maps of the alluvial valley of the Mississippi River from the head of St. Francis Basin to the Gulf of Mexico, 1887 Sheet count: 4 Mississippi River
QP 128 Portf.1	Charts of the Coast of the United States, U.S. Coast and Geodetic Survey, 1872-1919 Sheet count: 14 United States U.S. Coast and Geodetic Survey Chart numbers: 109, 337, 246, 248, 1208, 251, 375, 564, 121, 296, 380, 381, 126, 125 With Guide book Y73 UN3L Very fragile
QP 128 Portf.2	Charts of the Coast of the United States, U.S. Coast and Geodetic Survey, 1872-1919 Sheet count: 10 United States U.S. Coast and Geodetic Survey numbers: 549, 3007, 425, 156, 447, 904, 920, 901, 902, 5534 Very fragile
QP 128 Portf.3	Charts of the Coast of the United States, U.S. Coast and Geodetic Survey, 1872-1919 Sheet count: 12 United States U.S. Coast and Geodetic Survey numbers: 5531, 5532, 5143, 209, 204, 529, 194, 195, 188, 490, 577, 157

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QP 142 Portf.1	Very fragile Charts of the Coast of the United States, U.S. Coast and Geodetic Survey, 1882-1908 Sheet count: 10 United States U.S. Coast and Geodetic Survey numbers: 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, Very fragile
QP 142 Portf.2	Charts of the Coast of the United States, U.S. Coast and Geodetic Survey, 1882-1908 Sheet count: 9 United States U.S. Coast and Geodetic Survey numbers: 16, 17, 18, 19, 20, 21, 51, 79, 376 Very fragile
QP 174 Portf.1	Loreto, Peru (Dept) Prefecto, Planos de los rios de Loreto, Lima, 1902-1913 Sheet count: 22 Peru
QP 179 Portf.1	Map of the Mississippi from the Falls of St. Anthony to the Junction of the Missouri, U.S. Corps of Engineers 1-27, 1903-1905 Sheet count: 27 Mississippi River
QP 180 , Portf 01	U.S. Mississippi River Commission, Survey of the Mississippi River - U.S. Corps of Engineers Maps 101 to 109 plus Index, 1878-1881 Sheet count: 9 Mississippi River With Index Very fragile
QP 180 Portf. 03	U.S. Mississippi River Commission, Survey of the Mississippi River - U.S. Corps of Engineers Maps 123 to 129, 1878-1881 Sheet count: 7 Mississippi River Very fragile
QP 180 Portf. 05	U.S. Mississippi River Commission, Survey of the Mississippi River - U.S. Corps of Engineers Maps 140 to 149, 1878-1881 Sheet count: 10 Mississippi River Very fragile
QP 180 Portf.02	U.S. Mississippi River Commission, Survey of the Mississippi River - U.S. Corps of Engineers Maps 110 to 122, 1878-1881 Sheet count: 12 Mississippi River Very fragile
QP 180 Portf.04	U.S. Mississippi River Commission, Survey of the Mississippi River - U.S. Corps of Engineers Maps 130 to 139, 1878-1881 Sheet count: 10 Mississippi River Very fragile
QP 180 Portf.06	U.S. Mississippi River Commission, Survey of the Mississippi River - U.S. Corps of Engineers Maps 150 to 159, 1878-1881 Sheet count: 10 Mississippi River Very fragile

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QP 180 Portf.07	U.S. Mississippi River Commission, Survey of the Mississippi River - U.S. Corps of Engineers Maps 160 to 169, 1878-1881 Sheet count: 10 Mississippi River Very fragile
QP 180 Portf.08	U.S. Mississippi River Commission, Survey of the Mississippi River - U.S. Corps of Engineers Maps 170 to 179, 1878-1881 Sheet count: 10 Mississippi River Very fragile
QP 180 Portf.09	U.S. Mississippi River Commission, Survey of the Mississippi River - U.S. Corps of Engineers Maps 180 to 186, 1878-1881 Sheet count: 7 Mississippi River Very fragile
QP 180 Portf.10	Mississippi River Commission, preliminary map of the Mississippi River 101 to 130, 1893 Sheet count: 30 Mississippi River With Index Very fragile
QP 185 Portf. 1	Japan Geological Survey, 1903-1917 Sheet count: 30 Japan
QP 185 Portf. 2	Japan Geological Survey, 1903-1917 Sheet count: 25 Japan
QP 186 Portf. 1	Geology of Wisconsin, published under the direction of the commissioners of public printing, Maps 1-9, 1883 Sheet count: 9 Wisconsin
QP 186 Portf. 2	Geology of Wisconsin, published under the direction of the commissioners of public printing, Maps 10-19, 1883 Sheet count: 10 Wisconsin
QP 186 Portf. 3	Geology of Wisconsin, published under the direction of the commissioners of public printing, Maps 20-29, 1883 Sheet count: 10 Wisconsin
QP 186 Portf. 4	Geology of Wisconsin, published under the direction of the commissioners of public printing, Maps 30-45, 1883 Sheet count: 16 Wisconsin
QP 187 Portf. 1	Map of the City of Washington 1797-1798 by James R.Dermont, 1908 Sheet count: 10 Washington, D.C.
QP 193 Portf. 1	Aerial Map of New York City, 1927 Sheet count: 15 New York City

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QP 193 Portf. 2	Aerial Map of New York City, 1927 Sheet count: 18 New York City
QP 193 Portf. 3	Aerial Map of New York City, 1927 Sheet count: 14 New York City Incomplete set 3/2008 Very fragile
QP 193 Portf. 4	Portfolios covers for New York City Aerial maps, 1927 Sheet count: 2 New York City
QP 202 Portf. 1	Columbia (United States of Colombia 1863-1885), Comisio corografica, Bogota, 1864 Sheet count: 9 Colombia, S.A. Very fragile
QP 204 Portf. 1	Detail drawings of St. Mary's Fall canal and lock, by W. C. Sauer, 1885? Sheet count: 16 Michigan
QP 271 Portf. 1	Muscle Shoals section of the Tennessee River, U.S. Engineer Dept, 1913 Sheet count: 19 Tennessee River, TN Very fragile
QP 310 Portf. 1	Charts of the Water Front of New York City, 1902-1903 Sheet count: 100 New York City
QP 310 Portf. 2	Charts of the Water Front of New York City, 1902-1903 Sheet count: 101 New York City
QP 349 Portf. 1	City of Cincinnati, topographic survey of 1912 by the Cincinnati, Engineering Dept., 1914 Sheet count: 47 Cincinnati, OH
QP 350 Portf. 1	Kingdom of Prussia, Ministerium fuer handel, gewerbe und offentliche arbeiten, 1876 Sheet count: 47 Prussia, Germany
QP 365 Portf. 1	Victoria, Australia, Geological Survey, Geological Melbourne, 1923 Sheet count: 50 Victoria, Australia
QP 382 Portf. 1	Caledonian Canal, longitudinal sections, maps, proposed regulating lock at Gairlichy, 1800s? Sheet count: 1 Scotland Manuscript
QP 382 Portf. 2	Caledonian Canal, longitudinal sections, maps, proposed regulating lock at Gairlichy, 1800s? Sheet count: 1 Scotland Manuscript
QP 387 Portf. 1	Geological Survey of Nova Scotia, Sidney Coal Field, Cape Breton, Nova Scotia, 1884-1900 Sheet count: 50 Nova Scotia, Canada

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	With guide pamphlet
	Very fragile
QP 409 Portf. 1	Denver and Rio Grande Western Railroad Company, condensed profile from Denver to Ogden, 1883
	Sheet count: 1
	Colorado
	Blueprints
QP 411 Portf. 1	Atchison, Topeka and Santa Fe Railway Company, profile of the railroad system Topeka, KA, 1884
	Sheet count: 1
	Kansas
	Blueprints
QP 443 Portf. 1	Brooklyn water-works by the Board of Water Commissioners, 1859
	Sheet count: 1
	Brooklyn, NY
QP 444 Portf. 1	Map of Greater New York, 190-?
	Sheet count: 1
	New York City
QP 444 Portf. 2	Map of Greater New York, 190-?
	Sheet count: 1
	New York City
QP 444 Portf. 3	Map of Greater New York, 190-?
	Sheet count: 1
	New York City
QP 444 Portf. 4	Map of Greater New York, 190-?
	Sheet count: 1
	New York City
QP 457 Portf. 1	Map of portion of German Empire, "Drainirte rieselwiesen" by Carl von Raumaer, 1870
	Sheet count: 1
	Germany
	Very fragile
QP 479 Portf. 1	Ports maritimes de la France, Ministere de travaux publics, 1879-1894
	Sheet count: 20
	France
	Very fragile
QP 479 Portf. 2	Ports maritimes de la France, Ministere de travaux publics, 1879-1894
	Sheet count: 20
	France
	Very fragile
QP 485 Portf. 1	Petroleum exploration Indiana Geological Survey, 1967
	Sheet count: 25
	Indiana
QP 485 Portf. 2	Petroleum exploration Indiana Geological Survey, 1967
	Sheet count: 25
	Indiana
QP 485 Portf. 3	Petroleum exploration Indiana Geological Survey, 1967
	Sheet count: 42
	Indiana

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QP 487 Portf. 1	Geological map of the Union of Soviet Socialistic Republic. International Geological Congress, 1937 Sheet count: 8 Soviet Union
QP 488 Portf. 1	Geological map of the Republic of South Africa, Dept. of Mines, 3rd edition, 1970 Sheet count: 4 South Africa Scale: 1:1,000,000
QP 495 Portf. 1	Missouri Basin studies, U.S. Geological Survey, 1947 Sheet count: 22 Missouri
QP 499 Portf. 1	Graphic regional plan, New York area, by committee on the plan of New York and its environs, 1928 Sheet count: 28 New York
QP 506 Portf. 1	Production et transport de l'energie electrique en France, 1933 Sheet count: 20 France
QP 506 Portf. 2	Production et transport de l'energie electrique en France, 1933 Sheet count: 29 France
Y2 Portf. 1. Map 1	Sovereignty and Mandate boundary lines in 1921 of the Islands of the Pacific, 1921 Sheet count: 1 Pacific Ocean
Y2 Portf. 1. Map 2	World map, showing transportation routes by U.S. Shipping Board Emergency Fleet Corporation, 1920 Sheet count: 1 World
Y2 Portf. 1. Map 3	Submarine cable connections of the world, 19-- Sheet count: 1 World
Y2 Portf. 1. Map 4	Chart of the world on Mercator's projection, 1871 Sheet count: 1 World Pencil notations
Y2 Portf. 3. Map 1.1	Track chart of the World, 1885 Sheet count: 1 World
Y2 Portf. 3. Map 1.2	General orientation map of the world's oil industry, 1925 Sheet count: 1 World
Y2 Portf. 3. Map 3	Planispherio terrestre indicando as hovas descibertas as colonias Europeas e as limbas maritimas dos naavios de vapor que fazem escalla nos principaes portos de commercio, 18-- Sheet count: 1 World

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Y2 Portf. 3. Map 4	Earthquake epicenters and gravity anomalies in the Gulf of Mexico, Caribbean Sea and adjacent regions, 1932 Sheet count: 1 World
Y2 Portf. 3. Map 5	World map, National Geographic Society, 1943 Sheet count: 1 World
Y2 Portf. 3. Map 6	World flights 1939 Sheet count: 1 World
Y2 Portf. 3. Map 7	War 1942? Sheet count: 1 World
Y2 Portf. 4. Map 1.1	Map of Near and Middle East oil, 1960 Sheet count: 1 Near and Middle East 6th edition
Y2 Portf. 4. Map 1.2	Map of Middle East oil. Sheet count: 1 Middle East
Y2 Portf. 4. Map 2	Map of Northern and Middle African oil, 1961 Sheet count: 1 Africa
Y2 Portf. 4. Map 3	Map of Far East oil, 1963 Sheet count: 1 Far East
Y2 Portf. 4. Map 4	Map of Australasian oil, 1962 Sheet count: 1 Australia
Y2 Portf. 4. Map 5	Map of Near and Middle East oil, 1965 Sheet count: 1 Near and Middle East
Y4 Portf. 1. Map 2	Kleine geologische karte von Europa hearb. Van F. Biipchlog und W. Schriel, 1925 Sheet count: 2 Europe
Y4 Portf. 1. Map 3	GEA map of Europe, 1921? Sheet count: 1 Europe
Y4 Portf. 2. Map 1	European war zone, 1916 Sheet count: 1 Europe
Y4 Portf. 2. Map 2	European war zone-Western theatre, 1916 Sheet count: 1 Europe
Y4 Portf. 2. Map 3	European war zone-German-Russian operations, 1916 Sheet count: 1 Europe 2 sections

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Y4 Portf. 2. Map 4	European war zone-Austria-Russian operations, 1916 Sheet count: 1 Europe
Y4 Portf. 2. Map 5	European war zone-Italian-Austrian frontier, 1916 Sheet count: 1 Europe
Y4 Portf. 2. Map 6	European war zone-The Balkans, 1916 Sheet count: 1 Europe 2 sections
Y4 Portf. 2. Map 7	European war zone-Turkish-Allies operations, 1916 Sheet count: 1 Europe
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Y4 Portf. 3. Map 1	Eisenbahn und dampfschiffstouten-karte von Europa, 1874 Sheet count: 1 Europe
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Y4 Portf. 3. Map 3	Statistical chart of the inland traffic of the system of navigable highways of Western Europe, 1905 and 1910 Sheet count: 2 Europe
Y4 Portf. 4. Map 1	Ubersichts-karte der einsubahmen und der bedwteraderer post-und dampfschiff - verbindungen in Europa, 1867 Sheet count: 1 Europe
Y4 Portf. 4. Map 2	Europe and the Mediterranean, 1938 Sheet count: 1 Europe
Y4 Portf. 4. Map 3	Europe and the Near East, 1929 Sheet count: 1 Europe
Y4 Portf. 4. Map 4	Reseaux de transport d'energie d'elestrique d'Europe, 1961 Sheet count: 2 Europe
Y4 Portf. 5. Map 1	International Geological Congress. 21st, Norden, 1960. Mezhdunarodiaya tektonicheskaya karta evropy, 1960 Sheet count: 16 Europe
Y4 Portf. 6. Map 1	Carte Metalogeuque de l'Europa 1:2,500,000. Sheet count: 5 Europe 5 maps and numerical listings

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Y421 Portf.1. Map 1	Map of Metropolitan Railways and improvements, 1866 Sheet count: 1 London
Y421 Portf.1. Map 2	Improved "District Railway" map of London Ed.2, 1880 Sheet count: 1 London
Y421 Portf.1. Map 3	Metropolitan District lines and connections therewith, 1868 Sheet count: 1 London
Y421 Portf.1. Map 4	London railway "Traveling Made Easy", ed. 2, 1870 Sheet count: 1 London
Y421 Portf.1. Map 5	Central London Railway, 1891 Sheet count: 1 London
Y429 Portf.1. Map 1	Isoval map of the South Wales coalfield, 1944 Sheet count: 1 Wales
Y43 Portf. 2 Map 1	Karte über die production, konsumption und circulation des roheisens in Preussen, 1879 Sheet count: 2 Germany
Y43 Portf. 2 Map 2	Uebersichts berichts plan der Main - Canalisirung von Frankfurt bis Mainz, 1885 Sheet count: 1 Germany
Y43 Portf. 2 Map 3	Topographische karte der gegend un Berlin, 18--? Sheet count: 1 Germany
Y43 Portf. 2 Map 4	Karte der deutschen wasserstrassen unter besonderer Berücksichtigung der tiefen und schleusen - Verhältnisse, 1887 Sheet count: 4 Germany
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Y43 Portf.1. Map 1	Plan von Leipzig, 1910 Sheet count: 1 Germany
Y43 Portf.1. Map 2	Liebersichts harte der Rheimischen eisenbahn und ihrer nachbarn. Sheet count: 1 Germany
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Y43 Portf.1. Map 5	Germany Umgehungen van Munchen, 1905 Sheet count: 1
Y43 Portf.1. Map 6	Germany Geologische karte der umgebung von Salzbrunu, 1892 Sheet count: 1
Y430 Portf. 2 Map 1	Germany Karte uber die production, konsumption und circulation der mineralischen brennstoffe in Preussen, 1881 Sheet count: 2
Y431 Portf. 1 Map 1	Germany Post-und eisenbahn-karte von den Prussischen staate und der angrauzenden landern, 1865 Sheet count: 4
Y436 Portf. 1 Map 1	Prussia Post und Eisenbahn-karte der Osterreichisch - Ungarischen - Monarchie, 1880's Sheet count: 16 Austria-Hungary With map cover
Y436 Portf. 1 Map 2	Austria-Hungary Blatt sur Ubersicht Osterreichisch-Ungarischen-Monarchie Sheet count: 1
Y437 Portf. 1 Map 1	Czechoslovak Beroun (4052), 1924? Sheet count: 1
Y437 Portf. 1 Map 2	Czechoslovak Praha (3853), 1927 Sheet count: 1
Y437 Portf. 1 Map 3	Czechoslovak Benesov (4053), 1928 Sheet count: 1
Y437 Portf. 2. Map 1	Czechoslovak Montan geologische karte des berbau-terrains, Pribram-Birkenberg, 1886-1890 Sheet count: 4
Y437 Portf. 2. Map 2	Czechoslovak Geologie (Atlas Republicky Czechoslovak), no.6, 1931 Sheet count: 1
Y437 Portf. 2. Map 3	Czechoslovak Nerostne bohatstae (Atlas Republicky Czechoslovak), no.7, 1931 Sheet count: 1
Y438 Portif.1. Map 1	Poland Mapa geologiczna, 1919 Sheet count: 1
Y438 Portif.1. Map 2	Poland no item Poland As of 3/2008

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Y438 Portif.1. Map 3	Mapa geologiczna Polskich Karpat wschodnich, 192-? Sheet count: 1 Poland With text
Y438 Portif.1. Map 4	Atlas geologique de Pologne, 1956 Sheet count: 5 Poland
Y44 Portf.1. Map 1	Carte de la navigation interieure de la France, 1890 Sheet count: 2 France
Y44 Portf.1. Map 2	Carte geologique de Dept. de la Seine, 1865 Sheet count: 4 France
Y44 Portf.1. Map 3	Lignes a trea haute tension existant en France, 1929 Sheet count: 1 France
Y44 Portf.1. Map 4	Cartes des chemins de fer de la France au 31 decembre 1880, 1880 Sheet count: 1 France
Y44 Portf.2. Map 1	Carte geologique de la France, 1906 Sheet count: 1 France
Y44 Portf.2. Map 2	Tableau d'assemblage des six feuilles de la carte geologique de la France, 1841 Sheet count: 1 France
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Y44 Portf.2. Map 5	Nouvelle carte de France, Belgique, bords du Rhin, Swiss etc. Sheet count: 1 France
Y44 Portf.3. Map 1	Itineraire des omnibus dans Paris, 1844 Sheet count: 1 France
Y44 Portf.3. Map 2	Carte itineraire complete de la France, 1844 Sheet count: 1 France
Y44 Portf.3. Map 3	Carte speciale dischimins de fer de l'Empire Francais, indiquant ausse les routed et les vaies nauigables, 1865 Sheet count: 1 France
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Y45 Portf.1. Map 2	Carta idrografica del bacinodel Po, 1917 Sheet count: 1 Italy
Y45 Portf.1. Map 3.1	Carta geologica del territorio eruttivo de Predazzo e Monzone nelle dolo-mite de Funune e Fassa, 1930 Sheet count: 2 Italy
Y45 Portf.1. Map 3.2	Profili geologici attraverso le Dolemute occidnetale, 1930 Sheet count: 1 Italy With profile
Y45 Portf.1. Map 4	Carta geologico - petro grafica dell' Adamillo meridionale, 1935-1936 Sheet count: 1 Italy
Y45 Portf.2. Map 1	Magistrato alle acque, Venice. Ufficio idrografico. Carta geologica delle tre Venezie, 1920s Sheet count: 11 Italy
Y45 Portf.2. Map 2	Magistrato alle acque, Venice. Ufficio idrografico. Carta geologica delle tre Venezie, 1920s Sheet count: 10 Italy
Y46 Portf.1. Map 1	Descripcion geodesica de las Islas Baleares, 1869 Sheet count: 1 Spain
Y46 Portf.1. Map 2	Red geodesica de 1er orden de Espana, 1875 Sheet count: 1 Spain
Y46 Portf.1. Map 3	Maps indicating roads, canals, etc de Espana, 1875-1876 Sheet count: 4 Spain
Y469 Portf. 1. Map 1	Principaes nascentes de aguas minero-medicinaes, 19--? Sheet count: 1 Portugal
Y469 Portf. 1. Map 2	Carta e cortes geologicos dos arredores de Torres Vedras, 1928 Sheet count: 1 Portugal
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Y469 Portf. 1. Map 5	Carta hypsometrica de Portugal, 1906 Sheet count: 2 Portugal

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Y47 Portf. 1. Map 1	Spoorwegkaart van Rusland, naar de nieuwste bronnen vervaardige, 19--? Sheet count: 2 Russia
Y47 Portf. 1. Map 2	Carte geologique de la Russie de L'Europe, 1915 Sheet count: 1 Russia
Y47 Portf. 2. Map 1	Nastol naya Sheet count: 10 Russia Missing 3/2008
Y52 Portf. 01. Map 1	Mineral distribution of Japanese Empire, 1911 Sheet count: 4 Japan With Text
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Y766 Portf. 1 Map 4	Oil and gas fields of Oklahoma, 1921 Sheet count: 1 Oklahoma
Y766 Portf. 1 Map 4.1	Oil and gas fields of Oklahoma, 1927 Sheet count: 1 Oklahoma
Y766 Portf. 1 Map 5	Indian Territory, 1902 Sheet count: 1 Oklahoma
Y766 Portf. 2 Map 1	Topography, 1927 Sheet count: 4 Oklahoma

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Y766 Portf. 2 Map 2	Structural map of the Cushing oil fields in Oklahoma. Sheet count: 1 Oklahoma
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Y766 Portf. 2 Map 4	State of Oklahoma, issued by the Dept. of Highways, 1916 Sheet count: 1 Oklahoma
Y766 Portf. 2 Map 5	State of Oklahoma, issued by the U.S. Land Office, 1914 Sheet count: 1 Oklahoma
Y766 Portf. 2 Map 5.1	Indian Territory, Oklahoma, 1879 Oklahoma
Y766 Portf. 2 Map 6	Structure map of Wilcox, lower Simpson, and Arbuckle zones showing well classification by zones, 193-? Sheet count: 1 Oklahoma
Y766 Portf. 2 Map 6.1	Index map showing ownership and status, Sept. 1936, Oklahoma City field, 1936 Sheet count: 1 Oklahoma
Y766 Portf. 2 Map 7	Mineral map of Oklahoma, 1955 Sheet count: 1 Oklahoma
Y766 Portf. 3 Map 1	Geologic map of Oklahoma, 1954 Sheet count: 1 Oklahoma
Y766 Portf. 3 Map 2	Geologic map and sections of the Arbuckle mountains, Oklahoma, 1954 Sheet count: 1 Oklahoma
Y767 Portf. 1 Map 1	Arkansas, compiled by U.S. Geological Survey, 1912-13 Sheet count: 2 Arkansas
Y767 Portf. 1 Map 2	Geologic map of Arkansas, 1929 Sheet count: 1 Arkansas
Y767 Portf. 1 Map 3	Topographic map of the gulf coastal plain of Arkansas showing highways and oil and gas fields, 1930 Sheet count: 1 Arkansas
Y767 Portf. 1 Map 4	Topographic map of the of Arkansas showing highways, mineral industries, power-transmission lines and oil and gas pipe lines, 1930 Sheet count: 1 Arkansas
Y767 Portf. 1 Map 5	State of Arkansas by the U. S. General Land Office, 1878 Sheet count: 1 Arkansas

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Y768 Portf. 1 Map 1	State of Tennessee, 1912 Sheet count: 1 Tennessee
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Y768 Portf. 1 Map 4	Map of east Tennessee and western North Carolina, 1876 Sheet count: 1 Tennessee
Y768 Portf. 1 Map 5	Geologic map of Tennessee, 1923 Sheet count: 2 Tennessee
Y768 Portf. 1 Map 6	Map of Tennessee, showing population, agricultural, mineral resources and educational statistics, 1945 Sheet count: 1 Tennessee
Y768 Portf. 1 Map 7	Geologic map and structure sections of the Mascot-Jefferson City district Tennessee, 1945 Sheet count: 1 Tennessee
Y768 Portf. 1 Map 8	Geologic map of Tennessee, 1966 Sheet count: 4 Tennessee
Y768 Portf. 2 GM/MRS	Tennessee, Dept. of Conservation, Div. of Geology-Geologic Map and Mineral Resources Summary. Sheet count: 110 Tennessee Stored in envelopes in one box above file cabinet
Y769 Portf. 1 Map 1	Kentucky, compiled by U.S. Geological Survey, 1914 Sheet count: 1 Kentucky
Y769 Portf. 1 Map 2	Oil and gas fields of the State of Kentucky, 1922 Sheet count: 1 Kentucky
Y769 Portf. 1 Map 3	Geologic map of Kentucky, showing oil, gas pools and pipelines, 1923 Sheet count: 1 Kentucky
Y769 Portf. 1 Map 4	Preliminary map of Kentucky by J. B. Hoeing, 1892 Sheet count: 2 Kentucky
Y769 Portf. 1 Map 5	Topography of Jefferson County, 1912 Sheet count: 1 Kentucky
Y769 Portf. 1 Map 6	Preliminary map of Kentucky, showing railroads, 1892 Sheet count: 1 Kentucky

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Y769 Portf. 2 Map 1	Geological Survey of Kentucky-Boyd Carter and Greenup Counties, 189-? Sheet count: 1 Kentucky
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Y769 Portf. 2 Map 5	Geological Survey of Kentucky-Meade and Breckenridge Counties, 1891 Sheet count: 1 Kentucky
Y769 Portf. 2 Map 6	Geological Survey of Kentucky-Garrard County, 189-? Sheet count: 1 Kentucky
Y769 Portf. 3 Map 1	Geological map of Kentucky, published by E. Mendenhall, 1865 Sheet count: 1 Kentucky
Y769 Portf. 3 Map 2	Map of Kentucky and Tennessee, 1854 Sheet count: 1 Kentucky
Y769 Portf. 3 Map 3	Map of western coal field showing areas under laid by No. 9 coal, 1916 Sheet count: 1 Kentucky
Y769 Portf. 3 Map 4	Map showing geology of the Little Muddy quadrangle, 1915 Sheet count: 1 Kentucky
Y769 Portf. 3 Map 5	Topographic map of the city of Louisville, KY, also copy of 1930 Sheet count: 2 Kentucky With report
Y769 Portf. 3 Map 6	Railroad map of Kentucky, 1902 Sheet count: 1 Kentucky
Y769 Portf. 3 Map 6.1	Railroad map of Kentucky, 1912 Sheet count: 1 Kentucky
Y769 Portf. 3 Map 7	Map of the aerial and structural geology of Lee County, 1927 Sheet count: 1 Kentucky
Y769 Portf. 4 Map 1	Mineral resources and mineral industries of Kentucky, 1962 Sheet count: 1 Kentucky
Y771 Portf. 1 Map 1	Ohio, compiled by U.S. Geology Survey, 1909-10 Sheet count: 1

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	Ohio
Y771 Portf. 1 Map 2	New Map of the State of Ohio, published by E. Mendenhall, 1853 Sheet count: 1 Ohio
Y771 Portf. 1 Map 3	Geological map of Ohio published by E. Mendenhall, 1865 Sheet count: 1 Ohio
Y771 Portf. 1 Map 4	Principal streams and their drainage areas, published by Ohio Division of Water, 1973 Sheet count: 1 Ohio
Y771 Portf. 1 Map 5	Electric power transmission system in Ohio, published by Ohio Geological Survey, 1975 Sheet count: 1 Ohio
Y771 Portf. 2 Map 01	Railroad map of Ohio, 1914 Sheet count: 1 Ohio
Y771 Portf. 2 Map 02	Colton's railroad and township map of the State of Ohio, 1852 Sheet count: 1 Ohio
Y771 Portf. 2 Map 03	Straitsville and Hacking-Valley coal fields, 1874 Sheet count: 1 Ohio
Y771 Portf. 2 Map 04	Generalized section of the coal measures of southern Ohio from the Sharon to the Pittsburgh coal, by E. Ortons, 18--? Sheet count: 1 Ohio
Y771 Portf. 2 Map 05	State of Ohio, issued by the U.S. General Land Office, 1878 Sheet count: 1 Ohio
Y771 Portf. 2 Map 05.1	State of Ohio, issued by the U.S. General Land Office, 1910 Sheet count: 1 Ohio
Y771 Portf. 2 Map 06	The only correct map of the City of Cleveland, 1880 Sheet count: 1 Ohio
Y771 Portf. 2 Map 07	Stranahan's map of Cleveland and vicinity, 1895 Sheet count: 1 Ohio
Y771 Portf. 2 Map 08	Oil and gas pipe lines in Ohio, 1973 Sheet count: 1 Ohio
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Y771 Portf. 2 Map 10	Geologic map of Ohio, 1947 Sheet count: 1 Ohio

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Y772 Portf. 1 Map 1	Indiana, compiled by U.S. Geological Survey, 1909-10 Sheet count: 1 Indiana
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Y775 Portf. 1 Map 3	Map of Ashland and Lincoln County, Wisconsin and portions of Ontonagon City and Gogehic Michigan. Sheet count: 1 Wisconsin
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Y775 Portf. 2 Map 1	State of Wisconsin, 1912 Sheet count: 1 Wisconsin
Y775 Portf. 2 Map 1.1	State of Wisconsin, 1878 Sheet count: 1 Wisconsin
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Y776 Portf. 1 Map 1	Minnesota, compiled by U.S. Geological Survey, 1910-11 Sheet count: 2 Minnesota Missing one Sheet 12/2007
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Y781 Portf.1 Map 01	Oil and gas fields of Kansas, U.S. Geological Survey, 1920 Sheet count: 1 Kansas
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Y781 Portf.1 Map 03	No entry on listing Sheet from Library Kansas
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Y781 Portf.1 Map 06	Oil and gas fields of Kansas, Kansas Geological Survey, 1932 Sheet count: 1 Kansas
Y781 Portf.1 Map 07	No entry on listing Sheet from Library Kansas
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Y783 Portf.1 Map 1	Map of the Black Hills regions, 1918 Sheet count: 1 South Dakota
Y783 Portf.1 Map 2	Railroad map of South Dakota, 1904 Sheet count: 1 South Dakota
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Y784 Portf.1 Map 2	Railroad commissioners' map of North Dakota, 1895 Sheet count: 1 North Dakota
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Y784 Portf.1 Map 5	Geologic map of North Dakota, issued by North Dakota Geological Survey, 1956 Sheet count: 1 North Dakota
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Y786 Portf. 1 Map 1	State of Montana, compiled by U.S. Geological Survey, 1913 Sheet count: 2 Montana
Y786 Portf. 1 Map 2	Map of Crazy Mountains and vicinity, 1882 Sheet count: 2 Montana
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Y786 Portf. 2 Map 3	Map of the mining claims, Butte and vicinity, 1916 Sheet count: 1 Montana
Y786 Portf. 3 Map 1	Map of the Great Falls-Conrad region, 1930 Sheet count: 1 Montana
Y786 Portf. 3 Map 2	Preliminary geologic map of Central and Eastern Montana, 1921 Sheet count: 1 Montana
Y786 Portf. 3 Map 3	Map of Central and Eastern Montana showing major geologic structures, 1921 Sheet count: 1 Montana
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Y786 Portf. 3 Map 6	Preliminary structure contour map of the Bears Den-Flat Coulee-Whitash districts, North Central Montana, 1930 Sheet count: 1 Montana
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Y786 Portf. 4 Map 2	Official map of the Territory of Montana, 1886 Sheet count: 1 Montana
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Y788 Portf. 1 Map 1	Drainage map of Colorado, 1877 Sheet count: 2 Colorado
Y788 Portf. 1 Map 2	Map of Colorado showing all railroads. Sheet count: 1 Colorado
Y788 Portf. 1 Map 3	Map of the principal mines of Yankee and Fryer Hills, Leadville, Colorado. Sheet count: 1 Colorado
Y788 Portf. 1 Map 4	Map of the Queen mineral ranch, Gilpin County, by S. A. Rauch, 1886 Sheet count: 2 Colorado
Y788 Portf. 1 Map 5	Topographical map of Gilpin County Colorado mineral belt. Sheet count: 1 Colorado Printing on verso

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Y788 Portf. 2 Map 1	Map of portion of lower Clear Creek and Gilpin counties, showing mining claims in the vicinity of Idaho Springs, 1901 Sheet count: 2 Colorado
Y788 Portf. 2 Map 2	Grand Valley project, Colorado, general map, 1912 Sheet count: 1 Colorado
Y788 Portf. 2 Map 3	Northern Colorado, Colorado and Southern railroad, 1906 Sheet count: 1 Colorado
Y788 Portf. 2 Map 4	Map showing surveyed locations in Ruby mining districts, Gunnison County, 18--? Sheet count: 1 Colorado
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Y788 Portf. 2 Map 6	Topographic map of Mesa Verde National Park, Montezuma County, Colorado, 1915 Sheet count: 2 Colorado
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Y789 Portf. 1 Map 2	Map of Central mining district, Grant County, new Mexico, 18--? Sheet count: 1 New Mexico
Y789 Portf. 1 Map 3	Surface Golden - Era mines, 18--? Sheet count: 1 New Mexico
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Y789 Portf. 1 Map 5	Mining districts and mineral deposits, Mardirosian, Charles A. consulting geologist, exclusive of oil and gas, 1971 Sheet count: 1 New Mexico
Y789 Portf. 1 Map 6	Coal mineral right ownership, San Juan River region, by Cameron Engineers, Inc, 1978 Sheet count: 1 New Mexico
Y79 Portf. 1 Map 1	Diagram showing the history and explorations, navigation and survey of the Grand and Colorado River, 1908 Sheet count: 1 U.S. Pacific States 1540-1906
Y79 Portf. 1 Map 2	Mining and agricultural districts, Western Arizona and Southeastern California, 1910 Sheet count: 2 U.S. Pacific States
Y79 Portf. 1 Map 3	Map of the Department of the Columbia, 1887 Sheet count: 1 U.S. Pacific States
Y79 Portf. 1 Map 4	Boulder Canyon project, all American canal system, 1939 Sheet count: 1 U.S. Pacific States
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Y791 Portf. 1 Map 04	Rand, McNally vest pocket map of Arizona showing counties, cities, towns, railroads, lakes, etc., 1896 Sheet count: 1 Arizona
Y791 Portf. 1 Map 05	State of Arizona, compiled by the U.S. General Land Office, 1912 Sheet count: 1 Arizona
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Y791 Portf. 1 Map 07	Geologic map of the State of Arizona, compiled by the Arizona State bureau of mines, 1924 Sheet count: 1 Arizona
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Y792 Portf. 2 Map 1	Mardirosian, Charles A. map of Mining districts and mineral deposits of Utah, 1966 Sheet count: 1 Utah
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Y793 Portf. 1 Map 2	Railroad map of Nevada, 1911 Sheet count: 1 Nevada
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Y793 Portf. 1 Map 5	Austin area, Reese River mining district, Lauder County, Nevada, 1937 Sheet count: 1 Nevada
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