

Cooley Science Maps

Maintained by Sue Solloway and Science Library Staff

PLEASE READ FIRST:

This document is fully searchable by clicking on the Search button on the toolbar.

If you need further assistance with finding a map do not hesitate to ask the Cooley library staff. We will be happy to assist you!

****For easier searching map name is located on bottom left hand corner on the back of each map.**

****Maps are in the drawer that corresponds to the main heading they are listed under.**

****Blue writing indicates map is in a tube in the wooden case above topo's.**

****Green writing indicates map is in file folders on top of smaller map draws.**

Table of Contents

Continents

| | |
|--------------------|------|
| Africa..... | p. 2 |
| Antarctica..... | p. 2 |
| Asia..... | p. 2 |
| Australia..... | p. 2 |
| Europe..... | p. 3 |
| North America..... | p. 4 |
| South America..... | p. 4 |

Countries

| | |
|-------------------------|---------|
| Armenia..... | p. 4 |
| Canada..... | p. 4-5 |
| Guatemala..... | p. 5 |
| Mexico..... | p. 5 |
| Holland..... | p. 5 |
| Pakistan..... | p. 5-6 |
| United Kingdom..... | p. 6 |
| United States..... | p. 6 |
| ~Individual States..... | p. 6-10 |

| | |
|------------------------|--------------|
| World Maps..... | p. 10 |
|------------------------|--------------|

Miscellaneous

| | |
|--------------------------|-------|
| Pacific Mobile Belt..... | p. 11 |
| Caribbean..... | p. 11 |
| Solar system..... | p. 11 |
| Geologic Time table..... | p. 11 |

Earthquake

| | |
|-----------------------------|----------|
| U.S. States..... | p. 11-12 |
| Appalachians..... | p. 12 |
| World..... | p. 12-13 |
| Continents and regions..... | p. 13 |

Topographic

| | |
|-----------------|-------|
| 7.5 Minute..... | p. 13 |
| 15 Minute..... | p. 13 |

Continents

Africa

- ~ Geologic Map of Eastern Africa (Afrique Occidentale – Carte Geologique)
1960 (9 sheets : missing #6)
 - Sheet 1- Guinea - Cote D'ivoire
 - Sheet 2- Cote D'ivoire - Togo - Dahomey
 - Sheet 3- Legend for series
 - Sheet 4- Senegal
 - Sheet 5- Mali - Haute Volta - Niger
 - Sheet 6- (missing)
 - Sheet 7- Mauritanie
 - Sheet 8- Mauritanie - Mali - Nord
 - Sheet 9- Niger Nord
- ~ Geologic Map of North – Western Africa
1962 1:2,000,000 (4 sheets: missing 1&2)
 - Sheet 1- (missing)
 - Sheet 2- (missing)
 - Sheet 3- Sahara
 - Sheet 4- Sahara Central
- ~ Geologic Map of Southern Africa
1985 1:4,000,000

Antarctica

- ~ Antarctica
1977 1:2,500,000 (7 sheets)
 - Sheet 1- Antarctic Peninsula
 - Sheet 2- Ellsworth Land - Marie Byrd Land
 - Sheet 3- Queen Maud Land
 - Sheet 4- Pensacola Mountains - Queen Maud Mountains
 - Sheet 5- Victoria Land
 - Sheet 6- Queen Maud Land - Enderby Land
 - Sheet 7- Glacier Lambert
- ~ Antarctica (Vue D'ensemble sur le Reseau des Principaux Lineaments)
1971 1:10,000,000
- ~ [Satellite Image Map of Antarctica](#)
1996
- ~ Antarctica: (written in French)
1:20,000,000
 - Sheet 1- Topography under the Ice of Antarctica
 - Sheet 2- Geotectonic Map of Antarctica
(includes explanatory pamphlet)

Asia

- ~ [East Asia Geographic Map Series](#)
2000 1:2,500,000
 - Sheet 1- Korea and Northeast China
 - Sheet 2- Southeast China
 - Sheet 3- Southeast Asia
 - Sheet 4- Philippines
 - Sheet 5- (missing)
 - Sheet 6- (missing)
 - Sheet 7- Papua New Guinea and Solomon Islands
 - Sheet 8- Western Pacific Islands

Australia

- ~ Geological Map of Victoria, Australia
1976 1:1,000,000
- ~ Geology of Tasmania
1976 1:500,000

Europe

~ Geologic Map of France and the Continental Margin (Carte Geologique de la France et de la Marge Continentale)
1980 1:1,500,000

~ International Geological Map of Europe and the Mediterranean Region
(Eastern Region) 1964 1:5,000,000

~ International Geological Map of Europe and the Mediterranean Region
1:1,500,000 (36 sheets : missing A4, D6, E6)
(written in French)

| | |
|-----------------------------------|---------------------|
| A1- Isafjordhur | D4- Warszawa |
| A2- Reykjavik | D5- Budapest |
| A3- Rockall | D6- (missing) |
| A4- (missing) | D7- Banghazi |
| A5- La Coruna | E1- Kanin |
| B1- Scoresby Sund | E2- Archangel'sk |
| B2- Akureyri | E3- Moskva |
| B3- Northern Ireland & Scotland | E4- Kijev |
| B4- London | E5- Bucuresti |
| B5- Paris - Sud | E6- (missing) |
| C1- Greenland Sea - Norwegian Sea | E7- El-Qahira |
| C2- Coast of Norway | F1- Vorkuta |
| C3- Norway - Sweden - Denmark | F2- Kirov |
| C4- Berlin | F3- Kazan |
| C5- Bern | F4- Astrachan' |
| C6- Roma | G1- Chanty-Mansijsk |
| C7- Tarabulus | G2- Sverdlovsk |
| D1- Barents Sea | G3- Magnitogorsk |
| D2- Gulf of Bothnia | G4- Gurjev |
| D3- Baltic Sea | |

~ Explanatory Note for the International Geological Map of Europe and the Mediterranean Region (text in English, French, Dutch, Spanish, Italian, and Russian)
1972

~ Metamorphic Map of Europe (English and French)
1973 1:2,500,000 (16 sheets)

| | |
|---|---|
| Sheet 1- Greenland | Sheet 9- Ireland - Spain - France (Bay of Biscay) |
| Sheet 2- Greenland - Svalbard (Norway) | |
| Sheet 3- Svalbard - Zemlya Frantsa Iosifa - Novaya Zemlya | Sheet 10- France - Germany - Italy |
| Sheet 4- Northern Russia | Sheet 11- Russia - Ukraine - Romania |
| Sheet 5- Iceland | Sheet 12- Azerbaijan - Russia - Kazakhstan |
| Sheet 6- Norway - Sweden | Sheet 13- Spain - Morocco - Algeria |
| Sheet 7- Finland - Russia | Sheet 14- Italy - Tunisia |
| Sheet 8- Central Russia - Ural Mountains | Sheet 15- Greece - Turkey |
| | Sheet 16- Turkey - Georgi |

~ Explanatory Text for the Metamorphic Map of Europe
1978

North America

- ~ Preliminary Metallogenic Map of North America
1981 1:5,000,000 (4 sheets)
Sheet 1- Northern Canada – Hudson Bay
Sheet 2- Eastern USA
Sheet 3- Western USA
Sheet 4- Alaska
- ~ Distribution and Geologic Setting of Precambrian (protozoic) Rocks East and Southeast of the Grenville Front in Eastern United States and Adjacent Canada
Map A: Geologic Map of Precambrian (protozoic) Rocks East of the Grenville Front and their geologic setting in the US and adjacent Canada
Map B: Map showing subdivisions of the Grenville Orogen and Younger Tectonostratigraphic Terranes in Eastern United States and Adjacent Canada that may contain Precambrian Rocks
1993 1:5,000,000
- ~ Geologic Map of North America with explanatory notes (DNAG)
Map 001
1980-1989 1:5,000,000
- ~ Gravity Anomaly Map of North America (DNAG)
Map 002
1987 1:5,000,000
- ~ Magnetic Anomaly Map of North America (DNAG)
Map 003
1987 1:5,000,000

South America (see countries- Mexico)

Countries

Armenia

- ~ Satellite Image Map (written in Russian)
1984 1:250,000
Sheet 1- Republic of Armenia Ministry of Environment and Mineral Resources
Sheet 2- Republic of Armenia and Surrounding Areas
- 1984 1:100,000
(A) Shirak (E) Karabakh
(B) Ijevan (F) Middle Araks
(C) Yerevan (G) Zangezur
(D) Sevan Lake

Australia (see continents)

Canada

- ~ Geological Map of Labrador
1970 1:1,000,000
- ~ Geological Map of Manitoba
1978 1:1,000,000
- ~ Geology of the Island of Newfoundland

- 1985 1:250,000 (4 sheets)
 - Sheet 1- Geologic map
 - Sheet 2- Rock classification of Western Newfoundland
 - Sheet 3- Rock classification of Central Newfoundland
 - Sheet 4- Rock classification of Eastern Newfoundland
- ~ [Geological Map of Vancouver Metropolitan Area, 1998](#)
- ~ Geology of Eastern Canada and Adjacent Areas
 - 1979 1:2,000,000 (4 sheets)
- ~ Basement Structures, Eastern Canada and Adjacent Areas
 - 1977 1:2,000,000
- ~ Geologic Highway Map of Alberta, Canada
 - 1981, 2nd Edition
 - 1- Northern Alberta
 - 2- Central and Eastern Alberta
 - 3- Southern Alberta
 - 4- Geology of Jasper Area
 - 5- Geology of Bow Valley – Banff Area
 - 6- Geology of Crowsnest Pass Area
- ~ Geologic Map of Alberta
 - 1972 1:1,267,000
- ~ British Columbia Geological Highway Map
 - (4 maps)
- ~ Geological Map of the Province of Nova Scotia
 - 1979 1:500,000
- ~ Geological Map of Saskatchewan
 - 1980 1:1,000,000
 - Sheet 1- North Sheet 2- South

Guatemala

- ~ Geologic Map of the Lake Atitlan Volcanoes
 - 1986

Mexico

- ~ Geologic Map of the United States of Mexico
 - 1987 1:1,000,000 (8 sheets)

| | |
|--------------------|------------------------|
| Sheet 1- Tijuana | Sheet 5- Guadalajara |
| Sheet 2- La Paz | Sheet 6- Mexico |
| Sheet 3- Chihuahua | Sheet 7- Villa Hermosa |
| Sheet 4- Monterrey | Sheet 8- Merida |
- ~ Geologic Map of the Mexican Republic
 - 1976 1:2,000,000

Holland

- ~ Appendix to the Dutch Foredunes: Inventory and Classification:
 - 1:250,000
 - Wadden Islands
 - Zeeland Estuaries
 - Mainland Coast

Pakistan

- ~ [Satellite Image Maps](#)
 - 1:500,000

| | |
|---|--|
| <ul style="list-style-type: none"> (B) NW Frontier (C) Northern Areas | <ul style="list-style-type: none"> (D) NW Balochistan (E) NE Balochistan |
|---|--|

(F) Punjab
(G) SW Balochistan

(H) Sindh

Composite Image of Pakistan 1:2,000,000

United Kingdom

- ~ Geological Map of the United Kingdom – South
1979 1:50,000
- ~ Geological Map of the United Kingdom – North
1979 1:50,000
- ~ The Nature and Timing of Orogenic Activity in the Caledonian Rocks of the British Isles
1985
Plate 1- Caledonian Igneous Rocks of Britain and Ireland (1:2,000,000)
Plate 2- Time of Deformation in the Caledonide Orogen of Britain and Ireland (1:1,000,000)
Plate 3- Grade and Time of Metamorphism in the Caledonide Orogen of Britain and Ireland
(1:2,000,000)

United States of America

- ~ Geological Map of the United States of America
1932 1:2,500,000 (4 sheets)
Sheet 1- South East Sheet 3- North West
Sheet 2- South West Sheet 4- North East
- ~ Wetland Resources of the U.S.
1991 1:3,168,000
- ~ The North American Tapestry of Time and Terrain
2003 1:8,000,000
- ~ A Tapestry of Time and Terrain
2000 1:3,500,000
- ~ Geologic Map of the Eastern Half of the United States
1:2,500,000
- ~ Areas of the Historical Oil and Gas Explorations and Production in the Conterminous United States
1998 1:3,750,000
- ~ Map Showing the Thickness and Character of Quaternary Sediments in the Glaciated U.S.
East of the Rocky Mountains
2001 1:3,500,000
- ~ United States Quadrangles
1992 1:1,000,000
- ~ Index to small scale maps of the US
(1:250,000 quads, 1:2,000,000 sectional maps, state maps, US maps)
1992

STATES of the U.S.

Alaska

- ~Geologic Map of Alaska
1980 1:2,500,000 (2 sheets)
Sheet 1- Alaska Sheet 2- Index map showing principal sources of geologic data
- ~ Geochemical Map of the Southern Sinuk Area

Arkansas

- ~Geologic Map of Arkansas
1993 1:500,000

California

- ~ Land protection plan: Santa Monica Mountains National Recreation Area
1985 1:48,000

- ~ Geological Map of Baja California
1971 1:250,000
- ~ Geologic Map of Papoose Flat Pluton Inyo Mountains, California
1978
Sheet 1-A = North Sheet 1-B = Central Sheet 1-C = South

Colorado

- ~ Geologic Map of Colorado
1979 1:500,000
(2 sheets - 2nd is legend)
- ~ 3-D Image of Urban Areas and Mountains of the Northern Front range, Colorado
2000
- ~ [Historic Trail Map of the Denver 1° x 2° Quadrangle, Central Colorado](#)
1999
- ~ [Pleistocene Glaciation in the Upper Platte River Drainage Basin, C.O.](#)
1998

Connecticut

- ~ Water Resources Investigation Maps from Titicus River Valley in Ridgefield, CT
(5 sheets) (see related report – U.S.G.S. I19.42/4:87-4144)
Plate A- Collection sites
Plate B- Saturated thickness of the stratified- drift aquifer
Plate C- Transmissivity of the stratified- drift aquifer
Plate D- Availability of water from recharge, estimated maximum pumpage, &
estimated long-term yield of favorable areas of the stratified- drift aquifer
Plate E- Quality of ground water and surface water
- ~ Hydrogeologic Data Collection Sites in the Anguilla Brook Basin in Stonington and
North Stonington, CT.
(see related report – U.S.G.S. I19.42/4:85-4276)
- ~ Map Showing Surficial Geology, Urban Area, and Gaging Sites (in)...
Figure 2- Freshwater Brook Drainage Basin, Enfield, North-Central C.T. and adjacent
Areas in Massachusetts
Figure 3- Piper and Willow Brooks Drainage Basins, New Britain, Central C.T.
Figure 4- Sodom and Harbor Brooks Drainage Basins, Meriden, Central C.T.
Figure 5- Betts Pond and Keelers Brooks Drainage Basins, Norwalk, Southwest C.T.
- ~ Bedrock Geological Map of Connecticut
1985 1:125,000 (2 sheets)

Florida

- ~ Geologic Map of Florida
1980 1:500,000
- ~ [Geologic Map of South Florida](#)
1:100,000
- ~ Physiographic Divisions Map of Florida
1981 1:500,000
- ~ [Satellite Image Map](#)
1984 1:100,000
[Sheet 1- Everglades \(South Florida\)](#) [Sheet 2- North Everglades](#)

Massachusetts

- ~ Bedrock Geologic Map of Massachusetts
1982 1:250,000 (3 sheets: missing #1)
Sheet 2- Tectonic & Metamorphic maps Sheet 3- Quadrangle names and contributors

Maryland

- ~ Geologic Map of Maryland
1968 1:250,000

Michigan

- ~ Quaternary Geology of Michigan
1982 1:500,000
2 sheets – North and South

Minnesota

- ~ Geologic Map of Minnesota
1982 1:1,000,000
Sheet 1- Depth to Bedrock Sheet 2- Bedrock Topography
- ~ Geologic Map of Minnesota: Quaternary Geology
1982 1:500,000

Montana

- ~ Geologic Map of Montana
1955 1:500,000 (2 sheets)
Sheet 1- West Sheet 2- East

Nebraska

- ~ Hydrologic Unit Map – State of Nebraska
1974 1:500,000

New Hampshire

- ~ Geologic Map of New Hampshire
1955 1:250,000

New Jersey

- ~ Geologic Map of New Jersey
1910-12.1 1:250,000
- ~ Notes on the Minerals of Franklin and Sterling Hill, New Jersey
1961

New Mexico

- ~ New Mexico Highway Geologic Map
1982 (Satellite Image map on back)

New York

- ~ Geologic Map of New York –
1970 1:250,000
Sheet 1- Adirondack Region Sheet 4- Lower Hudson Region
Sheet 2- Finger Lakes Region Sheet 5- Niagara Region
Sheet 3- Hudson – Mohawk Region
- ~ Surficial Geologic Map of New York
1:250,000
Sheet 1- Adirondack (1991) Sheet 4- Hudson- Mohawk (1987)
Sheet 2- Lower Hudson (1989) Sheet 5- Niagara (1988)
Sheet 3- Finger Lakes (1986)
- ~ Quaternary Geology of New York – Niagara Region
1976 1:250,000
- ~ Topographic Map of Utica, New York
1948 1:250,000
- ~ Highway Map of Madison County, N.Y.
1969
- ~ Map of Existing Land Uses, Village of Hamilton, N.Y.
(1) 1955-1981 1:2400
(2) 1955-1981 1:2400 (shows community planning)

- ~ Madison County Surface Features and Main Roads
(small 8 ½ x 11 map, scale: 1/4 inches to 1 mile)
- ~ General Soil Map of Madison County, NY
1979 1:62,500
- ~ Bedrock Geology of the Glens Falls – Whitehall Region, New York
1985 1:48,000
- ~ The Limestones (Middle Ordovician) of Jefferson County, New York
1970 1:48,000
- ~ Bedrock Geologic Mapping in New York
1984 1:250,000

North Carolina

- ~ [Satellite Image Map of the Crystal Coast](#)
1984 1:100,000

Oregon

- ~Crater Lake Revealed, 2003

South Carolina

- ~ Storm - Tide Elevations Produced by Hurricane Hugo (1989) in South Carolina (water-surface elevation, high-water marks, and landward extent of storm- tide inundation)
(31 sheets) (see related report – U.S.G.S. I19.76:90-386)

- | | |
|----------------------------|----------------------------|
| Sheet 1- Little River | Sheet 17- Awendaw |
| Sheet 2- Wampee | Sheet 18- Ocean Bay |
| Sheet 3- Hand | Sheet 19- Bull Island |
| Sheet 4- Myrtle Beach | Sheet 20- Sewee Bay |
| Sheet 5- Ocean Forest | Sheet 21- Cainhoy |
| Sheet 6- Surfside Beach | Sheet 22- North Charleston |
| Sheet 7- Brookgreen | Sheet 23- Capers Inlet |
| Sheet 8- Magnolia Beach | Sheet 24- Fort Moultrie |
| Sheet 9- Waverly Mills | Sheet 25- Charleston |
| Sheet 10- North Island | Sheet 26- Johns Island |
| Sheet 11- Georgetown South | Sheet 27- James Island |
| Sheet 12- Santee Point | Sheet 28- Legareville |
| Sheet 13- Minim Island | Sheet 29- Kiawah Island |
| Sheet 14- Santee | Sheet 30- Rockville |
| Sheet 15- Cape Romain | Sheet 31- Edisto Island |
| Sheet 16- McClellanville | |

Utah

- ~ Geologic Map of Utah
1980 1:500,000 (2 sheets)
Sheet 1- Map Sheet 2- Surficial deposits / Igneous Rock

Vermont

- ~ Geologic map of Vermont
1961 1:250,000

Washington

- ~Late Quaternary Geology of the Lower Granite Reservoir Area, Lower Snake River, Washington
1976

West Virginia

- ~ Geologic Map of West Virginia
1968 1:250,000

Sheet 1- East

Sheet 2- West

Wisconsin

~Retreat of Wisconsin and recent Ice in North America

1969

1:5,000,000

Wyoming

~Geothermal Resources of Wyoming

1983

1:500,000

World Maps

~The Bedrock Geology of the World

1985

1:23,230,300

~ Map of the World's Minerals (written in French)

1963

1:20,000,000 (10 sheets- last four sheets: 1 is legend- 3 are for mounting)

Sheet 1/2- North America / South America

Sheet 3/4- Southern most tip of South America / Western Europe

Sheet 5/6- NE South America / NW Africa / SE South America / Southwest Africa

Sheet 7/8- Northern Europe / Asia / Southeast Africa / Southern Europe

Sheet 9/10- NE Asia / SE Asia

Sheet 11/12- Australia / Asian Islands

1965

1:20,000,000 (2 sheets)

Sheet 1- Western Hemisphere

Sheet 2- Eastern Hemisphere

~ Handbook of the Seismicity of the Earth Map 1960-1980

~ Carte Miniere Du Globe Sur Fond Tectonique (Explanatory Text for the Mineral Map of the World under a Tectonic Plan)

1964 & 1965

~ Centennial Continent / Ocean Transect

#1 D-1 North Appalachians

#2 D-2 Transform Margin South of Grand Banks

#3 D-3 Rifted Continental Margin Off Nova Scotia

#4 D-4 Rifted Continental Margin Off Labrador

#5 C-3 Pacific Abyssal Plain to the Rio Grande Rift

#6 A-2 Kodiak to Kushkokwin, Alaska

#7 B-2 Juan de Fuca Plate to Alberta Plains

#8 B-1 Intermontane Belt (Skeena Mountain) to Insular Belt (Queen Charlotte Islands)

#9 B-3 Juan de Fuca Spreading Ridge to Montana Thrust belt

#10 C-2 Central California Offshore to Colorado Plateau

#11 G-- Somerset Island to Canada Basin

#15 --- Gulf of Alaska to Arctic Ocean (2 copies)

#6 E-4 Central Kentucky to the Carolina Trough

#17 E-1 Adirondacks to Georges Bank

#18 E-5 Cumberland Plateau to Blake Plateau

#19 E-3 Southwestern Pennsylvania to Baltimore Canyon Trough

Miscellaneous

~Geologic Map of the Pacific Mobile Belt and Pacific (written in Russian)
1970 1:10,000,000 (10 sheets : missing #2)

~ Geological Timetable (chart)
1978

~Geology of the Solar System, 1997

~Geologic – Tectonic Map of the Caribbean region
1980 1:2,500,000 (3sheets)

Sheet 1- West Caribbean Plate Sheet 2- East Caribbean Plate Sheet 3- Legend

Gravity Field of the Northwest Pacific Ocean Basin and its Margin: Philippine Sea
1976 (one chart and summary statement)

Bathymetry of the Norwegian- Greenland and Western Barents Sea
1977 1:2,333,230

Earthquake / Seismicity Maps

U.S. States

~Bouguer Gravity Map of Northeastern United States and Southeastern Canada, onshore and offshore

1:1,000,000 1978

o Eastern sheet o Western sheet

~Central United States: Earthquakes, 1974-1991

1:1,000,000 1993

~Earthquakes in California and Nevada

1:1,000,000 1994

~ Earthquakes in and Near the Northeastern United States, 1638-1998

1:1,500,000 2001

~ Earthquakes in Utah, 1884-1989

1:500,000 1990

~ Earthquakes in Washington and Oregon, 1872-1993

1:1,000,000 1994

~ Generalized Map of Recorded Joint Systems in New York

1:1,000,000 1977

~ Generalized Tectonic – Metamorphic Map of New York

1971

~ Geothermal Resources of Oregon

1:500,000 1976

~Geothermal Resources of Washington

1:500,000 1981

~ Preliminary Brittle Structures of New York

1:500,000 1977

~ Preliminary Brittle Structures Map of New York

1:250,000 1977

- Adirondack
- Hudson – Mohawk
- Niagara– Finger Lakes Region
- Lower Hudson

~Seismicity of Alaska, 1786-1987 (tube)

- 1: 1989
- ~ Seismic Hazard Maps for Alaska and the Aleutian Islands
 - 1:7,500,000 1999
 - Sheet 1- 10% probability
 - Sheet 2- 2% probability
- ~ Seismic Hazard Maps for Hawaii
 - 1:200,000 2000
 - Sheet 1- 110% probability
 - Sheet 2- 2% probability
- ~ Seismicity Map of North America (DNAG)
 - Map 004
 - 1:5,000,000 1988
- ~ Simple Bouguer Gravity Anomaly Map
 - 1971 1:250,000 (4 sheets)
 - Sheet 1- East – Central New York Sheet 3- Southeastern New York and Contiguous States
 - Sheet 2- Northern New York Sheet 4- Western New York
- ~ Sources of Information for Preliminary Brittle Structures Map of New York
 - 1:1,000,000 1977
- ~ Sources of Information for Preliminary Brittle Structures Map of New York
- ~ Stress Map of North America (DNAG)
 - Map 005
 - 1:5,000,000 1991
- ~ Tectonostratigraphic Map of the Cordilleran Orogenic Belt Conterminous United States
 - (Includes explanation map)
 - 1993

Appalachians

- ~ Bouguer Gravity Anomaly Map of the Appalachian Orogen
 - 1980 1:1,000,000 (2 sheets)
 - Sheet 1- Canadian / U.S. (eastern) coast line Sheet 2- Atlantic Coastal Plain
- ~ Magnetic Anomaly Map of the Appalachian Orogen
 - 1980 1:1,000,000 (2 sheets)
 - Sheet 1- Canadian / U.S. (eastern) coast line Sheet 2- Atlantic Coastal Plain
- ~ Metamorphic Map of the Appalachians (with supplement article)
 - 1972 1:2,500,000
- ~ Tectonic Lithofaces Map of the Appalachian Orogen
 - 1978 1:1,000,000 (2 sheets)
 - Sheet 1- Canadian / U.S. (eastern) coast line Sheet 2- Atlantic Coastal Plain

World

- ~ **This Dynamic Planet: World Map of volcanoes, earthquakes, impact craters, and plate tectonics.**
 - 1:30,000,000 1994
- ~ Global Distribution of Seismicity, 1977-1986
 - 1:40,000,000 1987
- ~ Global Distribution of First-Motion Focal Mechanisms, 1981- 1985
 - 1:40,000,000 1987
- ~ Global Distribution of Moment-Tensor Focal Mechanisms, 1981- 1985
 - 1:40,000,000 1987
- ~ Tectonic Map of the World (written in Russian)
 - 1982 1:90,000,000

~ World Seismicity Map
1974 1:39,000,000

Continents and Regions

~ Large Earthquakes of North and Central America, 1970-1996
1996

~ Tectonic Map of Antarctica (written in Russian)
1979 1:10,000,000

~ Explanatory Notes to the Tectonic Map of Antarctica
1982 1:10,000,000

~ Tectonic Map of Europe (written in Russian)
1975 1:10,000,000

~ Tectonic Map of the Province of Nova Scotia
1979 1:500,000

~ Geologic – Tectonic Map of the Caribbean region
1980 1:2,500,000 (3sheets)

Sheet 1- West Caribbean Plate Sheet 2- East Caribbean Plate Sheet 3- Legend

The Marine and Continental Tectonic Map of China and its Environs

1983 1:5,000,000

Tectonic Strip Maps of Alpine-Himalayan and Circum-Pacific Orogenic Belts

1986

Topographic Maps

Topographic Maps can be searched on Mondo by using a title search for *7.5 minutes topographic*, then choosing the state you desire. Listed below are all the states we have quadrangles for.

~7.5 Minute Quadrangles

- o Connecticut
- o Mass
- o Maine
- o New Hampshire
- o New Jersey
- o New York
- o Ohio
- o Pennsylvania
- o Rhode Island
- o Vermont

~ 15 Minute Quadrangles

- o New Hampshire
- o New York
- o Pennsylvania

*** 15 minute series topographic maps are located in separate drawer from the rest of the topographic state maps. ***