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Before December 1, 2018

U. S. Geological Survey Publications, etc. Gift Offer November 2018

I19.119 U.S. Geological Survey Miscellaneous Field Studies

I19.91	U.S. Geological Survey Miscellaneous Geologic Investigations
	Roehler 1991
	the Energy Research and Development Administration Blacks Fork no. 1 corehole, Eocene Green River Formation, southwest Wyoming by Henry W.
2158	Identification of oil shale and trona beds and their geophysical-log responses in
	Soller. 1862
1862	Preliminary map showing the thickness of glacial deposits in Ohio by David R.
	Holser, R. W. Rowland, and M.R. Gould. 1982
	including its possessions and Trust Territory of the Pacific Islands by A. F.
1360	A compilation of subsea energy and mineral resources of the United States:
	of Mexico by Anita R. Trippet. 1980
1232	Maps showing geology of East and West Flower Garden Banks, northwest Gulf

452	Geological map of the Maudlow Quadrangle, southwestern Montana by Betty
	Skipp and Anne D. Peterson.
531-A	Transcontinental geophysical survey (35°-39° N): magnetic map from the coast of
	California to 133 ⁰ W longitude by Robert K. Lattimore, B. G. Bassinger, and
	Omar DeWald 1968

- Transcontinental geophysical survey (35° 39° N): gravity and bathymetric map from the coast of California to 133° W longitude by Robert K. Lattimore, Sam A. Bush, and Patricia A. Bush. 1968.
- 532-A Transcontinental geophysical survey (35°-39° N) magnetic map from 112° W longitude to the coast of California by Isidore Zietz and John R. Kirby. 1968.

112^o W longitude to the coast of California compiled by the United States Air Force Aeronautical Chart and Information Center. 1968. Transcontinental geophysical survey (35°-39° N): geologic map from 112° W 532-C longitude to the coast of California by John E. Carlson and Ronald Willden. 1968. Transcontinental geophysical survey (35° - 39° N): seismic refraction profiles of 532-D the crust and upper mantle from 112° W longitude to the coast of California by David H. Warren. 1968. Transcontinental geophysical survey (35°-39°N): magnetic map from 100° to 533-A 112⁰ W longitude by Isidore Zietz and John R. Kirby. 1968. Transcontinental geophysical survey (35°-39°N): bouguer gravity map from 100° 533-B to 112⁰ W longitude compiled by the United States Air Force Aeronautical Chart and Information Center. 1968. Transcontinental geophysical survey (35°-39°N): geologic map from 100° to 112° 533-C W longitude by John E. Carlson and Ronald Willden; Department of the Interior, United States Geological Survey. 1968. Transcontinental geophysical survey (35°-39°N): seismic refraction profiles of the 533-D crust and upper mantle from 100° to 112° W longitude by David H. Warren; Department of the Interior, United States Geological Survey. 1968. Transcontinental geophysical survey (35°-39°N): magnetic map from 87° to 100° 534-A W longitude by Isidore Zietz and John R. Kirby; Department of the Interior, United States Geological Survey. 1968. Transcontinental geophysical survey (35°-39° N): bouguer gravity map from 87° 534-B to 100° W longitude compiled by the United States Air Force Aeronautical Chart and Information Center. 1968. Transcontinental geophysical survey (35°-39° N): geologic map from 87° to 100° 534-C W longitude by Ronald Willden and John E. Carlson. 1968. Transcontinental geophysical survey (35°-39° N): seismic refraction profiles of 534-D the crust and upper mantle from 87° to 100° W longitude by David H. Warren. 1968. Transcontinental geophysical survey (35°-39° N) magnetic and bathymetric map 535-A from 74° to 87° W longitude by Isidore Zietz, H.P. Stockard, and John R. Kirby. 1968. Transcontinental geophysical survey (35°-39° N): Bouguer gravity map from 74° 535-B to 87° W longitude compiled by the United States Air Force, Aeronautical Chart and Information Center [and the United States Geological Survey]. 1968. Transcontinental geophysical survey (35°-39° N): geologic map from the East 535-C Coast of the United States to 87° W longitude by Ronald Willden, John C. Reed, Jr., and John E. Carlson. 1968. Transcontinental geophysical survey (35°-39° N): seismic refraction profiles of 535-D the crust and upper mantle from 74° to 87° W longitude by David H. Warren. 1968. Transcontinental geophysical survey (35°-39° N): magnetic and bathymetric map 536 from 63⁰ to 74⁰ W longitude by Isidore Zietz, H.P. Stockard, and John R. Kirby. 1968.

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Transcontinental geophysical survey (35^o-39^oN): radiometric age determinations 537 of rocks by Richard F. Marvin; a contribution to the Upper Mantle Project. 1968. Geologic map of the Milton quadrangle, Virginia-North Carolina and adjacent 683 areas of Virginia by Othmar T. Tobisch. 1972. Bedrock topography of southeast Iowa by Robert E. Hansen. 1973. 808 Generalized pre-Pleistocene geologic map of the northern United States Atlantic 861 continental margin by E.G.A. Weed ... [and others]; Department of the Interior, United States Geological Survey. 1974. Geology, structure, and uranium deposits of the Gallup 1^o x 2^o quadrangle, New 981 Mexico and Arizona compiled by R.J. Hackman and A.B. Olson; Department of the Interior, United States Geological Survey; prepared in cooperation with the U.S. Energy Research and Development Administration. 1977. Geologic map of the Carlin-Piñon Range area, Elko and Eureka Counties, Nevada 1028 by J. Fred Smith, Jr., and Keith B. Ketner; Department of the Interior, United States Geological Survey. 1978. Geologic map of the Preston 1^o x 2^o quadrangle, southeastern Idaho and western 1127 Wyoming by Steven S. Oriel and Lucian B. Platt; Department of the Interior, United States Geological Survey. 1980. Geologic map and structure sections of the Cokeville 30-minute quadrangle, 1129 Lincoln and Sublette Counties Wyoming by William W. Rubey, Steven S. Oriel, and Joshua I. Tracey, Jr.; Department of the Interior, United States Geological Survey. 1980. 1148 Map showing landslides and areas of susceptibility to landsliding in Puerto Rico by Watson H. Monroe; Department of the Interior, United States Geological Survey. 1979. 1151 Geologic map of the Gary and Lordsburg quadrangles, Hidalgo County, New Mexico C.H. Thorman and Harald Drewes; Department of the Interior, United States Geological Survey. 1978. Map showing the distribution of anomalous concentrations of copper, lead, zinc, 2219-E tin, and tungsten in stream sediment and heavy-mineral concentrate in the Iditarod Quadrangle, Alaska by John E. Gray. 1997 I19.92 U.S. Geological Survey Oil and Gas Investigations Chart 117 Description of Eocene rocks in White Mountain at Rock Springs, Wyoming by Henry W. Roehler. 1981. 141 Southwest-northeast-oriented stratigraphic cross sections of Jurassic through Paleozoic rocks, San Juan Basin and vicinity, Colorado, Arizona, and New Mexico by A. C. Huffman, Jr. and Steven M. Condon. 1994. 142 Northwest-southeast-oriented stratigraphic cross sections of Jurassic through Paleozoic rocks, San Juan Basin and vicinity, Utah, Colorado, Arizona, and New Mexico U.S. Department of the Interior, U.S. Geological Survey; by Steven M. Condon and A.C. Huffman, Jr. 1994.

Correlation of Jurassic San Rafael Group and associated rocks from Slick Rock to La Sal Creek in southwestern Colorado U.S. Department of the Interior, U.S.

Geological Survey; by Robert B. O'Sullivan. 1996.

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I19.76	U.S. Geological Survey Open-File Reports
1979-1274	Low-flow characteristics of streams in the Pecatonica-Sugar River basin, Wisconsin by D. A. Stedfast. 1979.
1979-1594	Ground-water quality in selected areas of Wisconsin by S. M. Hindall. 1979
I19.42/4-4	U.S. Geological Survey Scientific Investigations Report
2004-5022 2004-5060	Hydrogeology of Webb County, Texas by R. B. Lambert. 2004 Chloride in ground water and surface water in the vicinity of selected surface- water sampling sites of the Beneficial use Monitoring of Oklahoma, 2003 Program by Shana Mashburn and Michael P. Sughru. 2004
2005-5086	Geochemical assessment of metals and dioxin in sediment from the San Carlos Reservoir and the gala, San Carlos, and San Francisco rivers, Arizona by Stanley E. Church et al. 2005
I19.71	U.S. Geological Survey National Cartographic Information Center
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Final environmental statement for the prototype oil shale leasing program

V.1 Regional impacts of oil shale development. 1973

D5.319 Un2 U.S. Defense Mapping Agency

Gazetteer of undersea features: names approved by the United States Board on Geographic Names. 3rd ed. 1981