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U. S. GEOLOGICAL SURVEY

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OF THE
U. S. GEOLOGICAL SURVEY

1981

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“Publications of the Geological Survey,
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Volume II

DEPARTMENT OF THE INTERIOR

DONALD PAUL HODEL, *Secretary*

U.S. GEOLOGICAL SURVEY

Dallas L. Peck, *Director*

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This is an index of U.S. Geological Survey publications issued during the years 1971-1981, divided into a general index, including subjects and areas, and an author index.

ABBREVIATIONS USED

A-	Antarctic Geologic Map	OC-	Oil and Gas Investigations Chart
AR	Annual Reports	OF	Open-File Report
AVP	Atlas of Volcanic Phenomena	OM	Oil and Gas Investigations Maps
B	Bulletin	P	Professional Paper
C	Circular	PB-, ADA	Report available only through the National Technical Information Service
C-	Coal Investigations Map	PDE	Preliminary Determination of Epicenters
CAT	Catalogs	RIV	River Surveys
CF	Coal Maps	SGM	Special Geologic Maps
EIB	Earthquake Information Bulletin	SGMI	Geologic Map Indexes
GN	Nontechnical Publications	SM	Special Maps
GP-	Geophysical Investigations Map	SMP	State Maps
GQ-	Geologic Quadrangle Map	STM	State Geologic Maps
HA-	Hydrologic Investigations Atlas	STP	Special Topographic Maps
HUM	Hydrologic Unit Maps	SWR	State Water Resources Investigations Folders
I-	Miscellaneous Investigations Series	TWI	Techniques of Water-Resources Investigations
L-	Land Use and Land Cover Map	W	Water-Supply Paper
MF-	Miscellaneous Field Studies Map	WRI	Water-Resources Investigations
MR-	Mineral Investigations Resources Map		
MSB	Miscellaneous and Special Books		

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— Catalog of earthquakes in southern Alaska, January-March 1978 OF 79-0718

— Catalog of earthquakes in southern Alaska, January-March 1980 OF 80-1253

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— Catalog of earthquakes in southern Alaska, October-December 1979 OF 80-2002

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— Earthquake potential and ground motions for the Pillar Mountain landslide, Kodiak, Alaska OF 80-1129

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- Handbook for USGS Central California micro-earthquake network, 1969-1975 OF 76-0282
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- Preliminary hypocenters of earthquakes in the Ukiah and Santa Rosa 1° by 2° quadrangles, California, January 1969-June 1977 OF 78-0126
- Probabilistic estimates of maximum seismic horizontal ground motion on rock in coastal California and the adjacent outer continental shelf OF 80-0924
- Processed data from the Gilroy array and Coyote Creek records, Coyote Lake, California, earthquake, 6 August 1979 OF 81-0042
- Record sections for selected local earthquakes recorded by the Central California Microearthquake Network OF 77-0037
- Report on microearthquake monitoring in the vicinity of Auburn Dam, California; November 1976-March 1977 OF 81-0244
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- Scenarios of possible earthquakes affecting major California population centers, with estimates of intensity and ground shaking OF 81-0115
- Seismic data for 15 earthquakes recorded on a downhole array in sediments near San Francisco Bay PB-275 360
- Seismic engineering program report, April-June 1975 C 0717-B
- Seismic Hazards and Land-Use Planning C 0690
- Seismicity of The Geysers-Clear Lake region, California OF 80-0988
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- Seismicity studies for earthquake prediction in Southern California using a mobile seismographic array OF 81-0282
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- The Willits, California, magnitude 4.8 earthquake of November 22, 1977 OF 78-1075
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Nevada; New England; New Hampshire; New Jersey; New Mexico; New York; North Carolina; North Dakota; Ohio; Oklahoma; Oregon; Pennsylvania; Rhode Island; South Carolina; South Dakota; Southwestern U.S.; Tennessee; Texas; United States; Utah; Vermont; Vietnam; Virginia; Washington; West Virginia; Western U.S.; Wisconsin; Wyoming; *see also under* Oceanography *under* Alaska; Antarctic Ocean; Arctic Ocean; Atlantic Coastal Plain; Atlantic Ocean; Bering Sea; British Columbia; California; Caribbean Sea; Florida; Georgia; Gulf Coastal Plain; Gulf of California; Gulf of Mexico; Hawaii; Massachusetts; Mexico; North Carolina; Oregon; Pacific Ocean; Puerto Rico; South Carolina; Texas; United States; Washington; *see also under* Seismology *under* Alabama; Alaska; Arkansas; Automatic data processing; California; Connecticut; Delaware; Florida; Georgia; Idaho; Illinois; Indiana; Indonesia; Iowa; Kansas; Kentucky; Louisiana; Maine; Maryland; Massachusetts; Michigan; Minnesota; Mississippi; Mississippi Valley; Missouri; Nebraska; Nevada; New Hampshire; New Jersey; New York; North Carolina; North Dakota; Ohio; Oklahoma; Pennsylvania; Rhode Island; South Carolina; South Dakota; Tennessee; United States; Vermont; Virginia; West Virginia; Wisconsin; Wyoming; *see also under* Soils *under* Arizona; Colorado; Maryland; Tennessee; Wyoming; *see also under* Stratigraphy *under* Alaska; Appalachians; California; Colorado; Colorado Plateau; Columbia Plateau; Gulf Coastal Plain; Gulf of Mexico; Idaho; Kentucky; Maryland; Massachusetts; Michigan; Missouri; Montana; New England; New Mexico; North America; Oregon; Pacific Coast; Pennsylvania; Rocky Mountains; South Carolina; Tennessee; Texas; United States; Utah; Virginia; Washington; West Virginia; Wyoming; *see also under* Structural geology *under* Alaska; Appalachians; Arabian Peninsula; Arizona; Basin and Range Province; Bering Sea; California; Colorado; Connecticut; Eastern U.S.; Georgia; Great Lakes region; Gulf of Mexico; Idaho; Indonesia; Iowa; Kentucky; Liberia; Libya; Mexico; Michigan; Minnesota; Missouri; Montana; Nevada; New England; New Mexico; North America; North Carolina; Ohio; Pacific Coast; Pacific Ocean; Pacific region; Pennsylvania; South Carolina; South Dakota; Tennessee; Texas; United States; Utah; Virginia; Washington; West Indies; West Virginia; Wisconsin; Wyoming; *see also under* Tectonophysics *under* California; North America; United States

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 - Catalog of earthquakes in the Yellowstone Park-Hebgen Lake region from November 1972 to December 1975 OF 80-2006
 - Catalog of Oroville, California, Earthquakes: June 7, 1975, to July 31, 1976 OF 79-0932
 - Earthquakes in the United States, April-June 1974 C 0723-B
 - Earthquakes in the United States, April-June 1977 C 0788-B
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 - Earthquakes in the United States, October-December 1979 C 0836-D
 - Preliminary catalog of aftershocks of the Guatemala earthquake of February 4, 1976, from the area between Guatemala City and Lake Atitlan OF 79-0864
 - Preliminary catalog of earthquakes in central California for April 1979 OF 81-0519
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 - Preliminary catalog of earthquakes in northern Imperial Valley, California, April 1977-June 1977 OF 77-0694
 - Preliminary catalog of earthquakes in northern Imperial Valley, California, April 1978-June 1978 OF 80-1167
 - Preliminary catalog of earthquakes in northern Imperial Valley, California, July 1977-September 1977 OF 77-0869
 - Preliminary catalog of earthquakes in northern Imperial Valley, California, July 1978-September 1978 OF 79-0931
 - Preliminary catalog of earthquakes in northern Imperial Valley, California, October 1978-December 1978 OF 79-0930
 - South Carolina Seismic Program, seismological data report; selected events March 1973-December 1977 and network events January 1978-July 1980 OF 81-0362
 - United States earthquakes, 1973 PB-250 362/AS
 - United States earthquakes, 1974 PB-260 697/AS
 - United States earthquakes, 1977 PB-00 300 863
- Meteorology**: Catalog of computer-based NOAA climatological data, relative to USGS earthquake research in California OF 80-0361
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- Western Hemisphere strong-motion accelerometer station list, 1980 OF 81-0664
- Seismicity**: Preliminary catalog of seismicity from south-central Guatemala, July 1 through December 31, 1976 OF 80-0083
- Preliminary catalog of seismicity prior to the Guatemala earthquake of February 4, 1976, from the area between Guatemala City and Lake Atitlan, March 4, 1975-February 4, 1976 OF 80-0060
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- Selected papers on the Imperial Valley, California, earthquake of October 15, 1979 OF 80-1094
 - 1979 annual index of current earthquake literature OF 80-0238
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- Geologic hazards:** Decentralized shared computers in the National Earthquake Hazards Reduction Program OF 81-0104
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- Seismic Engineering Program Report, October-December 1974 C 0713
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- United States Geological Survey yearbook, fiscal year 1977 AR
- United States Geological Survey yearbook, fiscal year 1979 AR
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- Changes in stratigraphic nomenclature by the U. S. Geological Survey, 1978 B 1482-A
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- Proceedings of the Geology and food conference, with related U. S. Geological Survey projects and a bibliography C 0768
- Programs and activities of the Missouri District, Water Resources Division, U. S. Geological Survey; fiscal year 1979 OF 79-1058
- Report of status of reactor hazards research program, fiscal years 1976-1977 OF 78-0347
- Scientific and technical, spatial, and bibliographic data bases and systems of the U. S. Geological Survey, 1983; including other Federal agencies C 0817
- Seismic reflection profiles from cooperative investigations in the Strait of Juan de Fuca by the U. S. Geological Survey and Geological Survey of Canada aboard the Canadian Survey ship Parizeau between May 15 and June 3, 1972; Part 1 (easternmost segment) OF 80-0239
- Selected Geological Survey, U. S. Bureau of Mines, and Alaska Division of Geological and Geophysical Surveys reports and maps on Alaska released during 1978, indexed by quadrangle OF 79-0706
- Selected Geological Survey, U. S. Bur. of Mines, and Alaska Div. of Geological and Geophysical Surveys reports and maps on Alaska released during 1979, indexed by quadrangle OF 80-0291
- Status of geologic mapping in Alaska, U. S. Geological Survey, scales 1:20,000 to 1:63,360 OF 80-0134
- Status of geologic mapping in Alaska, U. S. Geological Survey, scales 1:96,000 to 1:250,000 CF 80-0135
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- Summaries of technical reports, Volume XI OF 81-0167
- Supplementary components and operation of the U. S. Geological Survey gas-flow heating/freezing stage OF 81-0954
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- The U. S. Geological Survey Federal-State Cooperative Water-Resources Program OF 81-0691
- The U. S. Geological Survey in Alaska, 1979 programs C 0804-A
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- The United States Geological Survey in Alaska; organization and status of programs in 1978 C 0772-A
- U. S. Geological Survey coal exploratory drill program; utilization of samples from a typical drill-core OF 78-0344
- U. S. Geological Survey offshore program of resource and geo-environmental studies and topical investigations, Pacific-Arctic region OF 78-0422
- U. S. Geological Survey oil and gas resource investigations program OF 78-0303
- U. S. Geological Survey program of research and resource assessment in uranium and thorium OF 78-0444
- U. S. Geological Survey uranium and thorium resource assessment and exploration research program, fiscal year 1979 OF 78-0979
- U. S. Geological Survey workshop on nonfuel mineral-resources appraisal of wilderness and CUSMAP areas C 0845
- United States Geological Survey uranium and thorium resource assessment and exploration research program, fiscal year 1977 OF 77-0218
- United States Geological Survey uranium and thorium resources assessment and exploration research program, fiscal year 1980 OF 79-1575
- United States Geological Survey yearbook, fiscal year 1978 AR
- U.S. Geological Survey activities in New York, 1979 OF 80-0051
- Water Resources Division training bulletin, October 1981 through September 1982 OF 81-1017
- Water-resources investigations of the U. S. Geological Survey in Colorado; fiscal year 1980 OF 80-0442
- Water-resources investigations of the U. S. Geological Survey in Colorado; fiscal year 1981 OF 81-0150
- Water-resources investigations of the U. S. Geological Survey in Missouri, fiscal year 1981 OF 81-0683

- Water-resources investigations of the U. S. Geological Survey in Montana, October 1979 through September 1980 OF 80-0222
- Water-resources investigations of the U. S. Geological Survey in Montana, October 1980 through September 1981 OF 81-0817
- Water-resources investigations of the U. S. Geological Survey in Wyoming, fiscal year 1979 OF 79-1278
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- Water-resources investigations of the U.S. Geological Survey in Missouri, fiscal year 1980 OF 80-1019
- Water-resources investigations of the USGS in Texas; fiscal year 1981 OF 81-0347

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- Catalogs:* Worldwide directory of national earth-science agencies C 0771
- Directory:* Worldwide directory of national earth-science agencies C 0716
- U. S. Geological Survey:* Career patterns of women scientists in the Geologic Division of the U. S. Geological Survey, 1980 OF 81-0246
- Identification codes for organizations listed in computerized data systems of the U. S. Geological Survey OF 79-0331
- Identification codes for organizations listed in computerized data systems of the U. S. Geological Survey OF 80-0555
- Identification codes for organizations listed in computerized data systems of the U.S. Geological Survey OF 76-0855
- Motion picture film services of the U.S. Geological Survey MSB
- National Conference of District Chiefs, Albuquerque, New Mexico, September 29-October 3, 1975 OF 76-0467
- Popular publications of the United States Geological Survey GN
- Transferring earth science information to decisionmakers; problems and opportunities as experienced by the U. S. Geological Survey C 0813
- U. S. Geological Survey interim emergency response plan for volcanic hazards in the United States OF 81-0123

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- Minerals, lands, and geology for the common defence and general welfare; Volume 2, 1879-1904 MSB

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- U. S. Geological Survey:* The United States Geological Survey GN
- The United States Geological Survey in Alaska; organization and status of programs in 1977 C 0751-A

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- Alaska Division of Geological and Geophysical Surveys:* Reports of the Alaska Division of Geological and Geophysical Surveys and predecessor agencies, 1913-1973, indexed by quadrangle OF 74-0209

- Kentucky Geological Survey:* Geologic mapping of Kentucky; a history and evaluation of the Kentucky Geological Survey-U. S. Geological Survey Mapping Program, 1960-1978 C 0801
- U. S. Geological Survey:* A guide to obtaining information from the USGS 1978 C 0777
- A guide to obtaining information from the USGS 1979 C 0777
- A National Study of the Streamflow Data-Collection Program W 2028
- Activities of the Water Resources Division of the U.S. Geological Survey in the Caribbean area in 1976 OF 77-0674
- Bibliography and index of U. S. Geological Survey publications relating to coal, January 1971-June 1974 C 0709
- Bibliography and index of U. S. Geological Survey publications relating to coal, 1971-1975 C 0742
- Bibliography and Index of U.S. Geological Survey Publications Relating to Coal, 1882-1970 B 1377
- Bibliography of reports of research by personnel of the Branch of Petrophysics and Remote Sensing, U. S. Geological Survey, for 1975-1979 OF 81-0116
- Bibliography of reports resulting from U. S. Geological Survey scientific and technical cooperation with other countries, 1975 to June 1980 OF 81-0896
- Bibliography of reports resulting from U. S. Geological Survey technical cooperation with other countries, 1967-74 B 1426
- Bibliography of reports resulting from U.S. Geological Survey technical cooperation with other countries, 1967-1974 OF 75-0435
- Bibliography of United States Geological Survey reports on the geology and water resources of Texas, 1887-1974 PB-248 926/AS
- Borehole gravity surveys of the U. S. Geological Survey program (1963-1975); brief history and basic data OF 80-0903
- Catalog of selected offices of the Office of Surface Mining, Bureau of Land Management, and Geological Survey relating to coal, 1981 C 0840
- Changes in stratigraphic nomenclature by the U. S. Geological Survey, 1972 B 1394-A
- Changes in stratigraphic nomenclature by the U. S. Geological Survey, 1975 B 1422-A
- Changes in stratigraphic nomenclature by the U. S. Geological Survey, 1979 B 1502-A
- Changes in stratigraphic nomenclature by the U.S. Geological Survey, 1970 B 1354-A
- Chemical analyses of Precambrian rocks from St. Lawrence County, New York, made by the U. S. Geological Survey, 1963 through 1972 OF 80-0664
- Coal resource classification system of the U. S. Bureau of Mines and U. S. Geological Survey B 1450-B
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 - Geological Survey and selected U. S. Bureau of Mines and Alaska Division of Geological and Geophysical Surveys reports and maps on Alaska released during 1974, indexed by quadrangle OF 75-0128
 - Geological Survey and selected U.S. Bureau of Mines and Alaska Division of Geological and Geophysical Surveys reports and maps on Alaska released during 1975, indexed by quadrangle OF 76-0332
 - Geological Survey open-file reports of Alaska indexed by quadrangle OF 74-0007
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- CRIB; the mineral resources data bank of the U.S. Geological Survey C 0681
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- U. S. Geological Survey workshop on nonfuel mineral-resources appraisal of wilderness and CUSMAP areas C 0845
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- Monazite deposits:* Monazite placers in the southeastern Atlantic states B 1390
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- Research and development program for outer continental shelf oil and gas operations, report for FY 1978 OF 78-0902
- Research and development program for outer continental shelf oil and gas operations; technical report, 1979 OF 80-0066
- Socioeconomic impacts of outer continental shelf oil and gas development; a bibliography C 0761
- Source beds of petroleum in the Denver Basin OF 76-0572
- Undiscovered recoverable resource estimates of crude oil, natural gas, and natural gas liquids for the offshore United States, November 1979 OF 80-0358
- Phosphate deposits:* A summary of phosphate-rock resources of the United States; an analysis of past estimates OF 81-0789
- Preliminary map of phosphorus provinces in the conterminous United States OF 79-0576-A
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 - U. S. Geological Survey program of research and resource assessment in uranium and thorium
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 - United States Geological Survey uranium and thorium resource assessment and exploration research program, fiscal year 1977
OF 77-0218
 - United States Geological Survey uranium and thorium resource assessment and exploration research program, fiscal year 1977
OF 77-0218
 - United States Geological Survey uranium and thorium resource assessment and exploration research program, fiscal year 1977
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 - U.S. Geological Survey uranium and thorium resource assessment and exploration research program, fiscal year 1981
OF 80-1175
 - U.S. Geological Survey uranium and thorium resource assessment and exploration research program, fiscal year 1976
OF 75-0575
- Tin ores:* Preliminary map of tin occurrence areas in the conterminous United States
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- Titanium ores:* Preliminary map of titanium provinces in the conterminous United States
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- Tungsten ores:* Preliminary map of tungsten provinces in the conterminous United States
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- Uranium ores:* Application of the production-grade method to the estimation of U.S. uranium resources
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- Empirical recognition criteria for unconformity-type uranium deposits applied to some Proterozoic terranes in the United States
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 - Energy resources of the United States
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 - Geology of the Flint Hill Quadrangle, Fall River County, South Dakota
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 - Memorandum; an assessment of potential U.S. uranium supply
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 - U. S. Geological Survey program of research and resource assessment in uranium and thorium
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 - U. S. Geological Survey uranium and thorium research assessment and exploration research program
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 - United States Geological Survey uranium and thorium resource assessment and exploration research program, fiscal year 1977
OF 77-0218
 - United States Geological Survey uranium and thorium resource assessment and exploration research program, fiscal year 1977
OF 77-0218
 - United States Geological Survey uranium and thorium resources assessment and exploration research program, fiscal year 1980
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 - Uranium resource terminology in the United States; opening remarks for the panel discussion on Uranium Resource Assessment Methodology, December 10, 1975
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- Uranium-rich monazites in the United States
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 - Uranium-rich monazites in the United States
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 - U.S. Geological Survey uranium and thorium resource assessment and exploration research program, fiscal year 1981
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 - U.S. Geological Survey uranium and thorium resource assessment and exploration research program, fiscal year 1976
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- Vanadium ores:* Vanadium provinces in the conterminous United States
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		Zehner, R. E.				
		Zeller, H. D.				
		Zellweger, G. W.				
		Zembrzuskı, T. J., Jr.				
		Zembruški, T. J., Jr.				
		Zartman, R. E.				
		Zachry, D. L.				
		Zack, A. L.				
		Zafar, M. S.				
		Zambrano				

