

Polk Library UW Oshkosh Offers List

April '16 Offers List #10 Cataloged

Michael Watkins watkins@uwosh.edu

- I 19.76:93-197-A Movie footage of the activity of Parícutin Volcano, Michoacán
- I 19.76:93-199 Annotated bibliography of graptolite references from Oklahoma
- I 19.76:93-1-B Method descriptions and bibliography of routine work performed
- I 19.76:93-2 Principal facts for 284 gravity stations in the Newcastle 15'
- I 19.76:93-200 Modeling sand and gravel deposits--initial strategy and preliminary
- I 19.76:93-203 Preliminary geologic map of the Enterprise quadrangle, Washington
- I 19.76:93-205 Preliminary geologic map of the Calabasas 7.5' quadrangle, Santa
- I 19.76:93-206 Preliminary geologic map of the Canoga Park 7.5' quadrangle, Santa
- I 19.76:93-210 Louisiana Coastal Geographic Information System Network [microfilm]
- I 19.76:93-212 Characteristics of sediments from selected lakes of Oregon and
- I 19.76:93-214 Texture of the surficial sediments in Fishers Island Sound [microfilm]
- I 19.76:93-216 Dense three-dimensional array near Garni, Armenia as part of
- I 19.76:93-217-A Principal facts and base station descriptions for gravity data
- I 19.76:93-218 Planktic foraminifer census data from Northwind Ridge cores
- I 19.76:93-219 Digital recordings of aftershocks of the April 25 and 26, 1975
- I 19.76:93-220 Preliminary geologic map of the Rowland-Bearpaw Mountain area
- I 19.76:93-221 Location of acoustic sources using seismological techniques
- I 19.76:93-222 Stratigraphic distribution and bibliography of fossil fish, Oregon
- I 19.76:93-223 Preliminary maps showing Quaternary geology of the Patterson
- I 19.76:93-224 Preliminary maps showing Quaternary geology of the Solyo and
- I 19.76:93-225 Preliminary maps showing Quaternary geology of the Tracy and
- I 19.76:93-229 Grade-tonnage data for detachment-fault related polymetallic
- I 19.76:93-23 Porosity, depth, and thermal-maturity data for sandstones of
- I 19.76:93-230 Data, software, and applications for education and research
- I 19.76:93-231 Uranium-series dates on sediments of the high shoreline of Puget
- I 19.76:93-232 Geologic map of surficial deposits in the Seattle 30' x 60'
- I 19.76:93-233 Interactive inversion of transient electromagnetic data for
- I 19.76:93-234-A Preliminary data on the lithology, bromine distribution, and
- I 19.76:93-236 Preliminary geologic map of the Middletown quadrangle, Frederick
- I 19.76:93-24 NURE stream sediment geochemical data indicative of prospect
- I 19.76:93-240-A Analytical results for As species and related elements in in
- I 19.76:93-243 Preliminary geologic map of the South Boston 30 X 60 minute
- I 19.76:93-244 Microcrack populations associated with a propagating shear fault
- I 19.76:93-245 Isostatic residual gravity map of the Borrego Valley 1:100,000
- I 19.76:93-246 Isostatic residual gravity map of the Oceanside 1:100,000-scale
- I 19.76:93-247 Petroleum exploration plays and resource estimates, 1989, on
- I 19.76:93-248 Quantitative geochemistry of rocks from the Adelaide Mining
- I 19.76:93-249 Structural analysis of divergent folds in the Martinsburg area
- I 19.76:93-25 Lithological and geophysical characteristics of the Pakistan
- I 19.76:93-255 Stratigraphy and coal resource potential of the Bara Formati
- I 19.76:93-256 Analytical results and sample locality map of stream-sediment
- I 19.76:93-259-A Geologic setting of the East Antelope Basin, with emphasis on
- I 19.76:93-263 Data report for the 1990 seismic reflection/refraction experiment
- I 19.76:93-265 Acoustic profiles of sediment in a melt-water lake adjacent
- I 19.76:93-266 Abundances of Li, Rb, and Sr in W-2, BCR-1, and AC-E determined
- I 19.76:93-267 Altitude and configuration of the potentiometric surface in
- I 19.76:93-27 Sedimentological descriptions and geophysical logs of two 30'
- I 19.76:93-270 Preliminary geologic map of the onshore part of the Palo Alto
- I 19.76:93-271

I 19.76:93-273	Progress report on chronostratigraphic and paleoclimatic stu
I 19.76:93-274	X-ray mineralogy of sediments from the southern Black Sea an
I 19.76:93-276	Onshore-offshore wide-angle seismic recordings of the San Fr
I 19.76:93-277	Aeromagnetic map of the San Jose 1:100,000 scale quadrangle,
I 19.76:93-279	Schlumberger soundings near Twentynine Palms, California [mi
I 19.76:93-28	Altitude and configuration of the potentiometric surface in
I 19.76:93-281	Analysis of soil reference materials PL-1 and BPGM-1 for the
I 19.76:93-282	Direct-current resistivity survey near Mineral Hot Springs,
I 19.76:93-284	Occurrences of recent and Holocene intertidal diatoms (Bacil
I 19.76:93-285-A	Bibliography of geologic references (1872-1992) to the Absar
I 19.76:93-286	Uranium-series dates on oyster shells from marine terraces o
I 19.76:93-29	Hydrologic data-collection stations whose stream water quali
I 19.76:93-291	Description of insoluble residues from the T.P. Russell No.
I 19.76:93-293	Evaluation of near-infrared spectra for detecting ammonium m
I 19.76:93-294	Landowner's guide to U.S.G.S. investigations in Merced and S
I 19.76:93-295	Review of procedures for calculating USGS short-period seism
I 19.76:93-297	Geologic map of the Blue Lake quadrangle, southern Cascade R
I 19.76:93-3	Preliminary geologic map of the Parowan quadrangle, Iron Cou
I 19.76:93-301	Data report for the 1991 Bay Area Seismic Imaging Experiment
I 19.76:93-302	Preliminary geologic map of the Hebo quadrangle, Tillamook a
I 19.76:93-303	Biogeochemical studies of the salt marsh and a barrier islan
I 19.76:93-306	Porosity and permeability data for the Point Lookout Sandsto
I 19.76:93-307	Pliocene planktic foraminifer census data from Deep Sea Drill
I 19.76:93-308	Pliocene planktic foraminifer census data from Deep Sea Drill
I 19.76:93-309	Earthquake locations determined by the Southern Alaska Seism
I 19.76:93-31	Distribution and transport of polychlorinated biphenyls in L
I 19.76:93-310	Preliminary geologic map of the New Castle quadrangle, Garfi
I 19.76:93-311	Uranium-series and radiocarbon dates on tufas from Searles L
I 19.76:93-312	Preliminary analysis of conodont occurrences in Pennsylvania
I 19.76:93-314	Chemical analyses of pre-Mazama silicic volcanic rocks, incl
I 19.76:93-317	Onshore-offshore wide-angle seismic recordings from central
I 19.76:93-318	Onshore-offshore wide-angle seismic recordings from central
I 19.76:93-319	Seismic refraction data across the Coast Range and Willamett
I 19.76:93-320	Preliminary geologic map of the Storm King Mountain quadrang
I 19.76:93-321	Ion-exchange of clinoptilolite-rich rocks in Argo drain wate
I 19.76:93-323	Recent developments and emerging technology in well logging
I 19.76:93-326-A	Surface-water-quality assessment of the Kentucky River basin
I 19.76:93-329	Mineral resource assessment of undiscovered mineral deposits
I 19.76:93-331	Onshore oil and gas resource assessment areas, Alaska, 1993
I 19.76:93-332	Analysis of Cenozoic subsidence at three sites in vicinity o
I 19.76:93-335	Subsurface stratigraphic analysis of Upper Cretaceous rocks,
I 19.76:93-336	Conversion of the Radiometric Age Data Bank (RADB) to the Na
I 19.76:93-337	Petroleum exploration plays and resource estimates, 1989, on
I 19.76:93-338	Maps of major active faults, Western Hemisphere Internationa
I 19.76:93-339	Metallogenesis of mainland Alaska and the Russian Northeast
I 19.76:93-34	Chemical constituents in water from wells in the vicinity of
I 19.76:93-340	Distribution and taxonomy of late Quaternary diatoms from gr
I 19.76:93-341	Sand-sized heavy-mineral distributions in offshore insular s
I 19.76:93-342-A	Inflation and cooling data from pahoehoe sheet flows on Kila
I 19.76:93-343	Geologic setting of the Leadville mining district, Lake Coun
I 19.76:93-344	Mesozoic and Cenozoic microfossils from geologic units withi
I 19.76:93-345	Economic heavy minerals in glaciofluvial sediments of Minnes

I 19.76:93-347	Data report for a seismic refraction/wide-angle reflection i
I 19.76:93-348	Broad belts of shear zones as the common form of surface rup
I 19.76:93-35	Water resources activities, South Carolina District, 1989-91
I 19.76:93-350	Preliminary report on examination of column capitals at the
I 19.76:93-351	Cost-benefit analysis of the initiative to accelerate the di
I 19.76:93-354	Effect of data generalization on the prediction of hydrologi
I 19.76:93-357	Response to "Milankovitch theory viewed from Devils Hole" by
I 19.76:93-362	Occurrence of selected pesticides, nutrients, selected trace
I 19.76:93-376	Seismic velocities and geologic logs from borehole measureme
I 19.76:93-38	Estimation of low-flow duration discharges in Massachusetts
I 19.76:93-382	Abundances of major elements and sedimentary components in c
I 19.76:93-384	Question of recharge to the geysers and hot springs of Yello
I 19.76:93-385-A	Total-field aeromagnetic map of portions of Penobscot, Pisca
I 19.76:93-386	Foraminiferal data from the Balcom Canyon Section, Ventura B
I 19.76:93-39	Procedures for adjusting regional regression models of urban
I 19.76:93-390	Morphology and possible origin of giant weathering pits in t
I 19.76:93-391	Geologic map of the Tonasket quadrangle, Okanogan County, Wa
I 19.76:93-392	Quantifying favorableness for occurrence of a mineral deposi
I 19.76:93-393-A	Geochemistry of oceanic igneous rocks--ridges and islands [m
I 19.76:93-398	Application of pattern recognition method (PRM) to estimate
I 19.76:93-402	Vertical distribution of hydraulic characteristics and water
I 19.76:93-403	Hydrogeology and water quality of the Galena-Platteville aqu
I 19.76:93-404	Hydrogeology and water quality of the Galena-Platteville aqu
I 19.76:93-405	Determining the source of water pumped from wells along the
I 19.76:93-406	Methods for collecting benthic invertebrate samples as part
I 19.76:93-407	Guidelines for the processing and quality assurance of benth
I 19.76:93-408	Methods for characterizing stream habitat as part of the Nat
I 19.76:93-409	Methods for collecting algal samples as part of the National
I 19.76:93-41	Channel change on the Santa Cruz River, Pima County, Arizona
I 19.76:93-411	Southern California storms and floods of January-February 19
I 19.76:93-414	Chemical, isotopic, and microbiological evidence for denitri
I 19.76:93-416	Methods of analysis by the U.S. Geological Survey National W
I 19.76:93-418	Selected papers on agricultural chemicals in water resources
I 19.76:93-42	Effects of focused recharge on the transport of agricultural
I 19.76:93-422	Water-quality assessment of the central Nebraska basins [mic
I 19.76:93-423	Plankton studies in San Francisco Bay, California. XIV, Chlo
I 19.76:93-424	Summary of reported agriculture and irrigation water use in
I 19.76:93-425	Summary of reported agriculture and irrigation water use in
I 19.76:93-427	Summary of reported agriculture and irrigation water use in
I 19.76:93-428	Summary of reported agriculture and irrigation water use in
I 19.76:93-429	Summary of reported agriculture and irrigation water use in
I 19.76:93-43	Ground-water quality at the Management Systems Evaluation Ar
I 19.76:93-430	Summary of reported agriculture and irrigation water use in
I 19.76:93-431	Summary of reported agriculture and irrigation water use in
I 19.76:93-433	Geochemistry and migration of contaminants at the Weldon Spr
I 19.76:93-437	Surface- and ground-water quality data at selected landfill
I 19.76:93-438	Streamflow and selected precipitation data for Yucca Mountai
I 19.76:93-439	Selected data on water quantity and quality at four sites on
I 19.76:93-440	Diazinon concentrations in the Sacramento and San Joaquin Ri
I 19.76:93-442	Data from core analyses, aquifer testing, and geophysical lo
I 19.76:93-443	Well-construction, water-level, and ground-water-quality dat
I 19.76:93-444	Water-quality data for the Millstone River at Weston, New Je

I 19.76:93-447 Silver concentrations and selected hydrologic data in the Up
 I 19.76:93-455 Geohydrologic data for the St. Charles County well field and
 I 19.76:93-462 Compilation of surface-water and water-quality data-collecti
 I 19.76:93-484 Data on chlorofluorocarbons (CCl₄, CF₄ and CCl₂F₂) as dati
 I 19.76:93-485 Wireline-powered inflatable packer for borehole applications
 I 19.76:93-494 Saltwater in shallow aquifers in east-central and northeaste
 I 19.76:93-496 Hydrogeologic data collected from a crude-oil spill site nea
 I 19.76:93-501 Physical environment of the underground nuclear test site on
 I 19.76:93-503 Map and checklists of Jurassic and Cretaceous macrofossil lo
 I 19.76:93-504 Geologic constraints on metallogeny of magmatically underpla
 I 19.76:93-505 Geochemical data for selected rock samples from the Absaroka
 I 19.76:93-506 Geologic mapping index to the Death Valley National Monument
 I 19.76:93-507 Chemical results and variability assessment of selected wate
 I 19.76:93-513 USGS Permo-Carboniferous fossil locality register. Part 1, I
 I 19.76:93-514 Distribution of past debris flows and other rapid slope move
 I 19.76:93-515 Modern benthic foraminifer census data from box-cores collec
 I 19.76:93-522 Petroleum exploration plays and resource estimates, 1989, on
 I 19.76:93-524 Study of seawater intrusion using direct-current soundings i
 I 19.76:93-530 Rasterizing vector and discrete data with the Woods Hole ima
 I 19.76:93-531 UIISO: a program for calculation of $\frac{^{232}\text{Th}}{^{238}\text{U}}$
 I 19.76:93-532 Distribution of mineral deposits in the United States - Mexi
 I 19.76:93-534 Geochemical and lead-isotope data from stream and lake sedim
 I 19.76:93-541 Volcanologic investigations in the Commonwealth of the North
 I 19.76:93-545 Results of 110 apatite fission tract analyses from the Brook
 I 19.76:93-548 Description, origin, and implications of a newly identified
 I 19.76:93-55 Water, energy, and biogeochemical budgets investigation at P
 I 19.76:93-555 Report on seismologic field investigations of the 29 June 19
 I 19.76:93-556 Relation of Arias intensity to magnitude and distance in Cal
 I 19.76:93-558 Uranium-series analyses of evaporites from the 1000-foot PAN
 I 19.76:93-559 Interdependence of the chemical compositions and the physica
 I 19.76:93-56 Trend analysis of sulfate, nitrate and pH data collected at
 I 19.76:93-562 Macrofossils from the Imperial Formation in the Ocotillo Wel
 I 19.76:93-563 Pliocene palynomorph census data from the Pincrest Beds (Ta
 I 19.76:93-565 Geologic map of the Lost Spring Mountain East quadrangle, no
 I 19.76:93-567 Cretaceous coccolith correlation for Point Loma Formation ou
 I 19.76:93-568 Geologic map of the area around the Nebo Annex, Marine Corps
 I 19.76:93-569 Notification procedures for Kamchatka volcanic eruptions [mi
 I 19.76:93-570-A Bibliography on the occurrence, properties, and uses of zeol
 I 19.76:93-571 Integrated mineral-resource and mineral-environmental assess
 I 19.76:93-572-A Geochemical data of diamond drill core samples adjacent to t
 I 19.76:93-573-A Total-field aeromagnetic map of part of northern Maine [micr
 I 19.76:93-576 Investigation of the coal properties and the potential for c
 I 19.76:93-577 Control and deformation surveys at the Slumgullion Slide, Hi
 I 19.76:93-581 Detailed sections from auger holes in the Bowling Green, Pen
 I 19.76:93-587 Geologic map of the Dutchman Draw quadrangle, northern Mohav
 I 19.76:93-588 Geologic map of The Grandstand quadrangle, northern Mohave C
 I 19.76:93-59 Executive summary--application of a hydrochemical model and
 I 19.76:93-596-A Plays for assessment in Region I, Alaska as of October 4, 19
 I 19.76:93-596-B Plays for assessment in Region II, Pacific Coast as of Octob
 I 19.76:93-596-C Plays for assessment in Region III, Colorado Plateau and Bas
 I 19.76:93-596-D Plays for assessment in Region IV, Rocky Mountains and North
 I 19.76:93-596-E Plays for assessment in Region V, West Texas and eastern New

I 19.76:93-596-F	Plays for assessment in Region VI, Gulf Coast as of October
I 19.76:93-596-G	Plays for assessment in Region VII, Mid-Continent as of Octo
I 19.76:93-596-H	Plays for assessment in Region VIII, Eastern as of October 4
I 19.76:93-597	Photogrammetric determination of movement on the Slumgullion
I 19.76:93-60	Geohydrologic data from test hole USW UZ-6s, Yucca Mountain,
I 19.76:93-614	Preliminary bedrock geologic map of the Wightman 7.5' quadra
I 19.76:93-617	Geology of Chiricahua National Monument, a review for the no
I 19.76:93-618	Geologic overview of Cape Cod and a geologic transect of Wel
I 19.76:93-620	Late Pleistocene and Holocene environmental changes in Fish
I 19.76:93-623	Coccolith-bearing late middle Eocene kerogen shale, Tillamoo
I 19.76:93-624	Favorable areas for uranium in the Oligocene White River bed
I 19.76:93-630	Evaluation of nonpoint-source contamination, Wisconsin : sel
I 19.76:93-633	Summary of reported agriculture and irrigation water use in
I 19.76:93-634	Summary of reported agriculture and irrigation water use in
I 19.76:93-635	Summary of reported agriculture and irrigation water use in
I 19.76:93-636	Summary of reported agriculture and irrigation water use in
I 19.76:93-640	Mass balance, meteorological, and runoff measurements at Sou
I 19.76:93-644	Levels of lakes in the north Kenai area, Alaska 1970 to 1992
I 19.76:93-648	Geohydrology, water quality, and simulation of ground-water
I 19.76:93-650	Methods of analysis by the U.S. Geological Survey National W
I 19.76:93-656	Effect of mining and related activities on the sediment-trac
I 19.76:93-66	Physical-property, water-quality, plankton, and bottom-mater
I 19.76:93-665	Effects of management alternatives on the shallow, saline gr
I 19.76:93-682	Geologic map of the Little Tanks quadrangle, northern Mohave
I 19.76:93-685-A	Catalog of earthquake hypocenters at Redoubt Volcano and Mt.
I 19.76:93-687	Geomorphic, sedimentologic and chronologic analysis of the O
I 19.76:93-690	Preliminary study of lead isotopes in the carbonate-silica v
I 19.76:93-692	Assessment of chemical variability in three independently pr
I 19.76:93-693	General distribution of geologic materials in the southern S
I 19.76:93-7	Ocean bottom seismometers operation during the seismic surve
I 19.76:93-70	Bacterial survey of Nimrod Lake, Arkansas, spring and summer
I 19.76:93-701	Laboratory measurements of the radiofrequency electrical and
I 19.76:93-704	Geophysical site characterization of the Midvale slag site,
I 19.76:93-705	Petroleum exploration plays and resource estimates, 1989, on
I 19.76:93-709	Geologic map of the Aeneas Valley quadrangle, Okanogan Count
I 19.76:93-712	Measured section of the Pennsylvanian Hermosa Group near Our
I 19.76:93-714	Two-dimensional numerical simulation of elastic wave propaga
I 19.76:93-717	Geologic map of the Russell Spring quadrangle, northern Moha
I 19.76:93-718	Map of metallic mining districts and mineral deposit types i
I 19.76:93-73	Earthquake-induced water-level fluctuations at Yucca Mountai
I 19.76:93-74	Documentation of a multiple-technique computer program for p
I 19.76:93-76	Directory of assistance centers of the National Water Data E
I 19.76:93-79	Effects of recharge on the transport of agricultural chemica
I 19.76:93-80	Ground-water quality at the Management Systems Evaluation Ar
I 19.76:93-82	Ground water in Kilauea Volcano and adjacent areas of Mauna
I 19.76:93-83	Physical, chemical, and biological data for detailed study o
I 19.76:93-84	Water-quality data from the San Juan and Chaco rivers and se
I 19.76:93-87	Occurrence and transport of agricultural pesticides in the T
I 19.76:93-88	Quality-assurance plan for the U.S. Geological Survey--India
I 19.76:93-92	Description of geographic-information-system files containin
I 19.76:93-94	Channel geometry data of streams in the lower Drift River ba
I 19.76:93-95	Hydrologic conditions and low-flow investigations of the low

I 19.76:93-99 Description of water-resource-related data compiled for Reno

I 19.76:94-005 Grade and tonnage model of tungsten skarn deposits, Nevada [

I 19.76:94-006-A Principal facts and field data for gravity data in and adjac

I 19.76:94-014-A Principal facts for gravity data in the Bethel and Russian M

I 19.76:94-10 Preliminary report, measured sections, and map of the geolog

I 19.76:94-12 Lithologic description of sediment cores from Buck Lake, Kla

I 19.76:94-127 Estimation of response spectra and peak accelerations from w

I 19.76:94-132 Preliminary geologic map of the Niles 7.5-minute quadrangle,

I 19.76:94-139 Characteristics of selected strong-motion records from the O

I 19.76:94-140 Efficacy of heavy-metal capture by clinoptilolite-rich rocks

I 19.76:94-141 Accelerograms recorded at USGS National Strong-Motion Networ

I 19.76:94-146 Geophysical tracking of the injection of trench stabilizatio

I 19.76:94-147 Late Cretaceous shortening and Cenozoic extension in the nor

I 19.76:94-151 Modal analyses of selected Tertiary volcanic rocks from Nye

I 19.76:94-153 Preliminary geologic map of the New River quadrangle, Marico

I 19.76:94-157 Gas chromatography and Rock-Eval pyrolysis analyses of some

I 19.76:94-159 Analysis of deep seismic reflection and other data from the

I 19.76:94-161 Thermal and petroleum generation history of the Mississippia

I 19.76:94-166 Regional geology and hydrocarbon resource potential, the Med

I 19.76:94-167 Geology and coal resources of the Thar Coal Field, Sindh Pro

I 19.76:94-170-A Routine processing of seismic hypocentral data using person

I 19.76:94-183 -- 94-186 KEY analysis system / Robert P. Massel

I 19.76:94-205/CD U.S. Geological Survey coal quality database [computer file]

I 19.76:94-24 Petroleum exploration plays and resource estimates, 1989, on

I 19.76:94-25 Studies of sediment transported by Beaufort Gyre pack ice, A

I 19.76:94-255/CD Southern Lake Michigan Coastal Erosion Study [computer file]

I 19.76:94-270-B/FLOPP Analytical data, sample localities, and basic statistical da

I 19.76:94-2-A Data for four drill holes, Mount Margaret copper-molybdenum-

I 19.76:94-348 Simulation of stage and the the hydrologic budget of Devils

I 19.76:94-388/CD GCIP reference data set (GREDS) [computer file] / by Alan Re

I 19.76:94-40 Water-quality data for the South Umpqua River Basin, Oregon,

I 19.76:94-41 Distribution and variability of nitrogen and phosphorus in t

I 19.76:94-463/FLOPPY MODPATH [computer file] : a particle tracking postprocessing

I 19.76:94-465/FLOPPY Aquifer descriptions from the U.S. Geological Survey Regiona

I 19.76:94-49 Sundance fault : a newly recognized shear zone at Yucca Moun

I 19.76:94-570/VIDEO Connecting to the Internet [videorecording].

I 19.76:94-579/FLOPPY Active-, inactive-, and abandoned-mine information and selec

I 19.76:94-58 Lithologic descriptions of two cores and ground-water-qualit

I 19.76:94-598/FLOPPY MudView++ [computer file] : QMIPS sonar file viewer for wind

I 19.76:94-623-C/FLOPP Geochemical data from the departments of Choco and Antioquia

I 19.76:94-640-B/FLOPP Analytical results, mineralogical data, and distributions of

I 19.76:94-648-B/FLOPP Assessment of geochemical variability and a listing of geochem

I 19.76:94-652 Bibliography of well-log applications annual update [compute

I 19.76:94-654-B/FLOPP Digital bedrock geologic map of the Plymouth quadrangle, Ver

I 19.76:94-667-B/FLOPP Make your own paper fossils [computer file] / by T.R. Alpha,

I 19.76:94-668/FLOPPY Digital data for Quantitative geochemistry of rocks from the

I 19.76:94-70 National Water-Quality Assessment Program [computer file].

I 19.76:95-11-A Geologic maps of the northern and western parts of Gallatin

I 19.76:95-138 (Oct 1992 Water-resources activities in Utah by the U.S. Geological Su

I 19.76:95-249 Global seismicity and world cities / compiled by Robert P. M

I 19.76:95-320 Evaluation of nonpoint-source contamination, Wisconsin [micr

I 19.76:95-399 Ground-water data-collection protocols and procedures for th

I 19.76:95-527 Geochemistry of surface sediments in the Gulf of the Farallo

I 19.76:95-566 Activities to explore acid rain and building stones / by Ela

I 19.76:95-727/CD Watershed boundaries and digital elevation model of Oklahoma

I 19.76:95-750 Hydrologic data and description of a hydrologic monitoring p

I 19.76:96-0346 Trends in precipitation chemistry in the United States, 1983

I 19.76:96-122 Contaminant concentrations in stormwater from eight Lake Sup

I 19.76:96-123 Summary of the land-use inventory for the nonpoint-source ev

I 19.76:96-15 Circulation and effluent dilution modeling in Massachusetts

I 19.76:96-209 Simulation of ground-water flow in the Albuquerque Basin, ce

I 19.76:96-263 USGS response to an urban earthquake, Northridge '94 / prepa

I 19.76:96-489 Lineament map of area 1 of the New Hampshire bedrock aquifer

I 19.76:96-490 Lineament map of area 2 of the New Hampshire bedrock aquifer

I 19.76:96-657 A Selected well data in the vicinity of the Savannah River Sit

I 19.76:96-661-A Evaluation of nonpoint-source contamination, Wisconsin : sel

I 19.76:96-676 Preliminary geologic map of the Mesquite quadrangle, Clark a

I 19.76:96-725 Review of USGS Open-file report 95-525 ("Cartographic and di

I 19.76:96-729 Sodium carbonate resources of the Green River Formation in U

I 19.76:96-732 Preliminary report on the distribution of modern fauna and f

I 19.76:96-83 R/V Cape Henlopen, 24-30 May, 1994 [computer file] : CH 94-1

I 19.76:96-96 Data base for a national mineral-resource assessment of undi

I 19.76:97-119 Watershed characteristics and land management in the nonpoin

I 19.76:97-18 Selected organic compounds and trace elements in water, bed

I 19.76:97-23/ARCVIEW Digital atlas of Oklahoma [computer file] / U.S. Geological

I 19.76:97-23/TRANS. Digital atlas of Oklahoma [computer file] / U.S. Geological

I 19.76:97-239 Rainfall, ground-water, and ocean-tide data, Guam, 1996 [mic

I 19.76:97-264 Satellite imagery of South Florida [computer file] : Decembe

I 19.76:97-267-C U.S. Geological Survey in the early 1900s [computer file] :

I 19.76:97-286 Description of digital aeromagnetic data collected north and

I 19.76:97-354 Topographic data sets for Texas by river basin [computer fil

I 19.76:97-356 Water use in Wisconsin, 1995 / by B.R. Ellefson, C.H. Fan, a

I 19.76:97-459 Preliminary geologic map of the Newbury Park 7.5E¹ quadrangl

I 19.76:97-460 Preliminary paleontologic report on cores 19A and 19B, from Ru

I 19.76:97-463 Ranking of the world's oil and gas provinces by known petrol

I 19.76:97-470-C/VER.2 Map showing geology, oil and gas fields and geological provi

I 19.76:97-470-E Map showing geology, oil and gas fields and geologic provinc

I 19.76:97-470-F Maps showing geology, oil and gas fields and geologic provin

I 19.76:97-500 Digital version of the 1970 U.S. Geological Survey topograph

I 19.76:97-521 Geology, mineral and energy resources, Mimbres Resource Area

I 19.76:97-534 Progress report on sediment analyses at selected faunal moni

I 19.76:97-558 Stream stability and scour assessments at bridges in Massach

I 19.76:97-693 Preliminary geologic map of the Little Piute Mountains, Cali

I 19.76:97-710 Geology of the southernmost part of Santa Clara County, Cali

I 19.76:97-725 Potential-field geophysical software for the PC, version 2.2

I 19.76:97-761 Lineament map of area 5 of the New Hampshire bedrock aquifer

I 19.76:97-762 Lineament map of area 3 of the New Hampshire bedrock aquifer

I 19.76:97-763 Lineament map of area 4 of the New Hampshire bedrock aquifer

I 19.76:98-102 Land status and federal mineral ownership in the Powder Rive

I 19.76:98-133-A Geologic map of central (interior) Alaska [computer file] /

I 19.76:98-138 Sea floor topographic map and perspective-view imagery of qu

I 19.76:98-189 Lineament map of area 6 of the New Hampshire Bedrock Aquifer

I 19.76:98-190 Lineament map of area 7 of the New Hampshire Bedrock Aquifer

I 19.76:98-191 Lineament map of area 8 of the New Hampshire Bedrock Aquifer

I 19.76:98-21	Streamflow statistics of selected streams in the lower Red R
I 19.76:98-216	Characteristics of discrete and basin-centered parts of the
I 19.76:98-219 B	Digital geologic map database of the Payette National Forest
I 19.76:98-239	Landslides triggered by the winter 1996-97 storms in the Pug
I 19.76:98-249	Compilation of 29 sonic and density logs from 23 oil test we
I 19.76:98-332	Slide show on gravel deposit models and measuring aggregate
I 19.76:98-344	Sea-floor topographic, backscatter, and interpretative maps
I 19.76:98-351/Disc.1-2	Archive of boomer seismic-reflection data collected aboard R
I 19.76:98-36	Carbon storage and late Holocene chronostratigraphy of a Mis
I 19.76:98-369	STATPAC archive / compiled by Ronald R. Tidball.
I 19.76:98-427	Digital sidescan sonar imagery of the Manches Interiores--Ma
I 19.76:98-429	Detailed descriptions for sampling, sample preparation and a
I 19.76:98-483	Fischer assays of oil-shale drill cores and rotary cuttings
I 19.76:98-489	Digital mining claim density map for federal lands in Montan
I 19.76:98-510	Crosswell seismic tomography at the USGS Fractured Rock Rese
I 19.76:98-567	Temperature, pH, conductance, and dissolved oxygen in cross
I 19.76:98-591	Non-zero offset vertical seismic profile data recorded using
I 19.76:98-594	Purisima Formation and related rocks (upper Miocene - Plioce
I 19.76:98-617	Organic geochemistry of oils from Oil Spring and Florence oi
I 19.76:98-753	Accounting for cyanide and its degradation products at three
I 19.76:98-774	Preliminary digital geologic map database for Honduras [comp
I 19.76:98-789-A	Preliminary report on coal resources of the Wyodak-Anderson
I 19.76:98-797	Time-series photographs of the sea floor in western Massachu
I 19.76:98-801	Construction of digital bathymetry for the Gulf of Maine [co
I 19.76:99-015	Selected data from eleven wildcat wells in the National Petr
I 19.76:99033479	Building a magnetic view of Alaska [computer file] / by Rick
I 19.76:99-10	Oculina Bank [computer file] : sidescan sonar and sediment d
I 19.76:99-136	Geological and geophysical setting of the gold-silver vein s
I 19.76:99-141	Geologic map of the Scotts Mills, Silverton, and Stayton Nor
I 19.76:99-149	Geology and mineral deposits of the Keweenaw Peninsula, Mich
I 19.76:99-158	Long Valley Coring Project, 1998 [computer file] : prelimina
I 19.76:99-165	Preliminary publications book 1 from project on mineral reso
I 19.76:99-174	Digital geologic map of Yellowstone National Park, Idaho, Mo
I 19.76:99-21	Animations for petroleum systems [computer file] : 36 short
I 19.76:99-270	Evaluation of the multi-chambered treatment train, a retrofi
I 19.76:99-302	Publications of the Western Geologic Mapping Team 1997-1998
I 19.76:99-303	Gravity and magnetic study of the Pahute Mesa and Oasis Vall
I 19.76:99-304	Gas and isotope geochemistry of 81 steam samples from wells
I 19.76:99-307/Disc.1-3	Archive of seismic-reflection data collected aboard RV CORLI
I 19.76:99-308 A	Physical stratigraphy, paleontology, and magnetostratigraphy
I 19.76:99-311	Subduction zone and crustal dynamics of western Washington [
I 19.76:99-34	Geologic map of the Hart Peak quadrangle, California and Nev
I 19.76:99-342	Geochemical data for environmental studies of mineral deposi
I 19.76:99-35	Geologic map of the east of Grotto Hills quadrangle, Califor
I 19.76:99-364	Assessment of landslide hazards in Kaluanui and Maakua Gulch
I 19.76:99-373	Preliminary volcano-hazard assessment for Iliamna Volcano, A
I 19.76:99-376/CD	National coal resource assessment non-proprietary data [comp
I 19.76:99-396	Bathymetry, sidescan sonar image, surface sediments, and sur
I 19.76:99-422	Geographic information systems (GIS) compilation of geophys
I 19.76:99-5	Calculation of coal resources using ARC/INFO and EarthVision
I 19.76:99-50-A	Red Sea Basin province, Sudr-Nubia(!) and Maqna(!) petroleum
I 19.76:99-50-G	Timan-Pechora Basin Province of northwest Arctic Russia [mic

I 19.76:99-67 Simulation of the effects of operating Lakes Mendota, Monona

I 19.76:99-7-A-B Interpretation of the 1997 Airborne Electromagnetic (AEM) su

I 19.79:99033480 Extent of Pleistocene lakes in the western Great Basin / U.S

I 19.79:AD 9/Package Map adventures / U.S. Department of the Interior, U.S. Geolo

I 19.79:C 31/POST. Exploring caves [poster] / U.S. Department of the Interior,

I 19.79:C 41/984 Topographic map of Chelbacheb, Republic of Palau, Caroline I

I 19.79:EA 7/2 Large earthquakes of North and Central America, 1970-1996 /;

I 19.79:EC 7/AL-GA/2002 Ecoregions of Alabama and Georgia [graphic] / principal auth

I 19.79:EC 7/AR/2004 Ecoregions of Arkansas [graphic] / USGS ... [et al. ; princi

I 19.79:EC 7/ID/2002 Ecoregions of Idaho [graphic] / principal authors, Chad L. M

I 19.79:EC 7/ND-SD/998 Ecoregions of North Dakota and South Dakota / USGS ... [et a

I 19.79:EC 7/OR/2004 Ecoregions of Oregon [graphic] / USGS ... [et al.] ; princip

I 19.79:EC 7/WA-OR/998 Ecoregions of western Washington and Oregon / USGS ... [et a

I 19.79:EN 8/SPA.-FR.-E North American environmental atlas : mapping our shared envi

I 19.79:EN 8/SPAN.-FR.- Canada, United States of America, Estados Unidos Mexicanos,

I 19.79:IN 2 Indian land areas judicially established / the map has been

I 19.79:L 22/2/SPA.-FR.- Land cover,2005 = cobertura del suelo 2005 = couverture terr

I 19.79:L 58 Lewis and Clark : a legacy of science \ U.S. Department of t

I 19.79:M 27 Carte des Anomalies Magnetiques de l'Amerique du Nord, Magne

I 19.79:M 27/POSTER Carte des anomalies magnetiques de l'Amellrique du Nord =

I 19.79:OH 3 U.S. Geological Survey in Ohio.U.S. Geological Survey in Ohio.

I 19.79:OP 2 Open house [picture] : U.S. Geological Survey, 345 Middlefie

I 19.79:P 56 Physical features : [United States] / compiled by U.S. Geolo

I 19.79:P 92 Presidential Elections, 1789-2008Presidential Elections, 1789-2008

I 19.79:P 92/CORR. National atlas of the United States of America. Presidential

I 19.79:P 96 United States of America, showing the extent of public land

I 19.79:P 96/2 Puerto Rico e islas limitrofes / compilado e impreso por el

I 19.79:R 52/2000 National wild and scenic rivers system, January 2000 / produ

I 19.79:SA 5 F/995 Ground shaking in San Francisco / U.S. Department of the Int

I 19.79:SU 7 United States Department of The Interior Geological Survey,

I 19.79:SU 7/984 Surface-water and related-land resources development in the

I 19.79:T 72 Colorado's ancient trees [picture] / U.S. Department of the

I 19.79:V 42/PL. 1-3 Variation in the magnitude and style of deposition and erosi

I 19.79:V 88 Volcanoes!Volcanoes!Volcanoes!Volcanoes!Volcanoes!Volcanoes!

I 19.79:V 88/3 Hawaii's Volcanoes Revealed, etc., (POSTER)

I 19.79:W 89/2 Maps of the world.Maps of the world.Maps of the world.

I 19.80:AE 8/4/996 National Aerial Photography Program : NAPP, the National Aer

I 19.80:M 32/3/997 Finding your way with map and compass.

I 19.80:UN 8/998 Maps of the United States.Maps of the United States.

I 19.85:C-122-C Stratigraphic framework of coal beds in the Fort Union Forma

I 19.85:C-139-A Subsurface cross section showing coal beds in the Sagavanirk

I 19.85:C-143-A Maps and diagrams showing thickness and morphology of the Pa

I 19.85:C-144 Geologic map of the Horse Flat quadrangle, Kane County, Utah

I 19.85:C-145 Coal map of South America / U.S. Department of the Interior,

I 19.87:GP-1001 Geophysical logs and core measurements from forty boreholes

I 19.87:GP-1003-A Electromagnetic survey maps showing apparent resistivity of

I 19.87:GP-1003-B Aeromagnetic and related maps of the Getchell gold trend, Os

I 19.87:GP-1005 Bouguer gravity anomaly maps and four derivative maps of New

I 19.87:GP-1006 Isostatic residual gravity map of the San Francisco Bay Area

I 19.87:GP-1007 Aeromagnetic map of the San Francisco Bay Area, California /

I 19.87:GP-1008 Gravity maps of the Dead Sea Basin / U.S. Department of the

I 19.87:GP-1009 Complete Bouguer gravity anomaly, isostatic-residual gravity

I 19.87:GP-1011	World map of volcanoes and principal aeronautical features /
I 19.87:GP-1012	Gravity and basin-depth maps of the Basin and Range Province
I 19.87:GP-1013	Aerial gamma-ray maps of regional surface concentrations of
I 19.87:GP-1015	Aeromagnetic and gravity anomaly maps of the southwestern Ne
I 19.87:GP-1016	Bouguer gravity map of interior Alaska / U.S. Department of
I 19.87:GP-992	Aeromagnetic map of Alaska from latitude 65°-68° N., Ion
I 19.87:GP-998-B	Bouguer and isostatic residual gravity anomaly and derivativ
I 19.88:GQ-1679	Geologic map of the Spirit Lake east quadrangle, Skamania Co
I 19.88:GQ-1680	Geologic map of the Vanson Peak quadrangle, Lewis, Cowlitz,
I 19.88:GQ-1682	Geologic map of the Cowlitz Falls quadrangle, Lewis and Skam
I 19.88:GQ-1696	Geologic map of the Rustler Park quadrangle, Chochise County
I 19.88:GQ-1708	Geologic map of the Fife Peak quadrangle, Cochise County, Ar
I 19.88:GQ-1709	Geologic map of the Signal quadrangle, Mohave County, Arizon
I 19.88:GQ-1710	Geologic map of the La Plata Canyon quadrangle, Churchill Co
I 19.88:GQ-1711	Geologic map of the Valentine southeast quadrangle, Mohave C
I 19.88:GQ-1712	Geologic map of the Parowan Gap quadrangle, Iron County, Uta
I 19.88:GQ-1713	Geologic map of the Paragonah quadrangle, Iron County, Utah
I 19.88:GQ-1717	Bedrock geologic map of the Tranquility quadrangle, Warren,
I 19.88:GQ-1718	Geologic map of the Centennial Wash quadrangle, Mohave and L
I 19.88:GQ-1719	Geologic map of the Castaneda Hills SW quadrangle, Mohave an
I 19.88:GQ-1720	Geologic map of the Castaneda Hills quadrangle, Mohave Count
I 19.88:GQ-1721	Geologic map of the Dodge Spring quadrangle, Washington Coun
I 19.88:GQ-1723	Geologic map of the Lopez Mountain quadrangle, San Luis Obis
I 19.88:GQ-1725	Geologic map of the Cherry Lake quadrangle, Madison County,
I 19.88:GQ-1726	Geologic map of the Omak Lake 15E ¹ quadrangle, Okanogan Coun
I 19.88:GQ-1727	Bedrock geologic map of the Allentown West quadrangle, Lehigh
I 19.88:GQ-1728	Geologic map of the Gulkana A-1 quadrangle, south-central Al
I 19.88:GQ-1730	Geologic map of the Delamar Lake quadrangle, Lincoln County,
I 19.88:GQ-1731	Geologic map of the Chief Mountain quadrangle, Lincoln Count
I 19.88:GQ-1732	Geologic map of the Manassas quadrangle, Fairfax and Prince
I 19.88:GQ-1733	Geologic map of the Chiricahua Peak quadrangle, Cochise Coun
I 19.88:GQ-1734	Geologic map of the Falls Church quadrangle, Fairfax and Arl
I 19.88:GQ-1735	Geologic map of the Long Valley quadrangle, Coconino County,
I 19.88:GQ-1736	Geologic map of the Milligan Mountain quadrangle, Catron Cou
I 19.88:GQ-1737	Geologic map of the Clifton House quadrangle, showing fossil
I 19.88:GQ-1738	Geologic map of the Norris quadrangle, Madison County, Monta
I 19.88:GQ-1739	Geologic map of the Bluemont quadrangle, Loudoun and Clarke
I 19.88:GQ-1740	Surficial geologic map of the Kingston quadrangle, Rockingha
I 19.88:GQ-1741	Bedrock geologic map of the Washington quadrangle, Warren, H
I 19.88:GQ-1742	Geologic map of the Mahoney Butte quadrangle, Blaine County,
I 19.88:GQ-1743	Geologic map of the Stanford Canyon quadrangle, Cochise Coun
I 19.88:GQ-1744	Geologic map of the Brannan Gulch 7 1/2E ¹ quadrangle, Baker
I 19.88:GQ-1745	Geologic map of the Deadman Spring SE quadrangle, Lincoln Co
I 19.88:GQ-1746	Geologic map of the Pahroc Spring NE quadrangle, Lincoln Cou
I 19.88:GQ-1747	Geologic map of the Point Dume quadrangle, Los Angeles Count
I 19.88:GQ-1748	Geologic map of the Washington West quadrangle, District of
I 19.88:GQ-1749	Geologic map of the Los Pinos quadrangle, Rio Arriba and Tao
I 19.88:GQ-1750	Geologic map of the San Antonio Mountain quadrangle, Rio Arr
I 19.88:GQ-1751	Geologic map of the Giant Forest quadrangle, Tulare County,
I 19.88:GQ-1752	Geologic map of the Pahroc Spring SE quadrangle, Lincoln Cou
I 19.88:GQ-1753	Geologic map of the Deadman Pass quadrangle, Beaverhead Coun
I 19.88:GQ-1754	Geologic map of the Delamar 3 SE quadrangle, Lincoln County,

I 19.88:GQ-1755	Geologic map of the Purcellville quadrangle, Loudoun County,
I 19.88:GQ-1756	Geologic map of the Round Mountain quadrangle, Nye County, N
I 19.88:GQ-1757	Geologic map of the Bear Trap Creek quadrangle, Madison Coun
I 19.88:GQ-1759	Geologic map of the Scarecrow Peak quadrangle, Washington Co
I 19.88:GQ-1760	Geologic map of the Ophir quadrangle, San Juan, San Miguel,
I 19.88:GQ-1761	Geologic map of the Poolesville quadrangle, Frederick and Mo
I 19.88:GQ-1762	Geologic map of the Parowan quadrangle, Iron County, Utah /
I 19.88:GQ-1763	Geologic map of the Granby quadrangle, Grand County, Colorad
I 19.88:GQ-1764	Geologic map of the Strawberry Lake quadrangle, Grand County
I 19.88:GQ-1765	Geologic map of the Rose Valley quadrangle, Lincoln County,
I 19.88:GQ-1768	Geologic map of the Urbana quadrangle, Frederick and Montgom
I 19.88:GQ-1769	Geologic map of the Supply quadrangle, Caroline and Essex co
I 19.88:GQ-1770	Geologic map of the Riverside quadrangle, Clark County, Neva
I 19.88:GQ-1771	Surficial geologic map of the Old Mystic quadrangle, New Lon
I 19.88:GQ-1772	Geologic map of the Hygiene quadrangle, Boulder County, Colo
I 19.88:GQ-1773	Bedrock geologic map of the Cavendish quadrangle, Windsor Co
I 19.88:GQ-1774	Geologic map of the Kensington quadrangle, Montgomery County
I 19.88:GQ-1775	Geologic map of the Manhattan quadrangle, Nye County, Nevada
I 19.88:GQ-1776	Geologic map of the Arrow Canyon NW quadrangle, Clark County
I 19.88:GQ-1777	Geologic map of the Lem Peak quadrangle, Lemhi County, Idaho
I 19.88:GQ-1778	Geologic map of the Allison Creek quadrangle, Lemhi County,
I 19.88:GQ-1779	Geologic map of the Thebes quadrangle, Illinois and Missouri
I 19.88:GQ-1801	Geologic map of the Belmont west quadrangle, Nye County, Nev
I 19.88:GQ-1802	Geologic map of the Seneca quadrangle, Montgomery County, Ma
I 19.88:GQ-1803	Geologic map of the Middletown quadrangle, Frederick, Shenan
I 19.88:GQ-1804	Geologic map of the Allentown East quadrangle, Lehigh, North
I 19.88:GQ-351	Geology of the Mammoth Cave quadrangle, Kentucky / Departmen
I 19.89 : HA - 704	Approximate potentiometric surfaces for the aquifers of the
I 19.89/2:N 42 Y	Hydrologic unit map--1974, state of New York / compiled, edi
I 19.89:HA 735-F	Delineation of flooding within the upper Mississippi River B
I 19.89:HA-694-D	Hydrogeology of structurally extended terrain in the eastern
I 19.89:HA-694-E	Distribution of oil and natural-gas wells in relation to gro
I 19.89:HA-711-M	Correlation of regional geohydrologic units to geological fo
I 19.89:HA-722-B	Geohydrologic systems in Kansas : physical framework of the
I 19.89:HA-722-C	Geohydrologic systems in Kansas : physical framework of the
I 19.89:HA-722-D	Geohydrologic systems in Kansas : physical framework of the
I 19.89:HA-722-F	Geohydrologic systems in Kansas : physical framework of the
I 19.89:HA-722-G	Geohydrologic systems in Kansas, geohydrology of the Great P
I 19.89:HA-722-H	Geohydrologic systems in Kansas, geohydrology of the upper a
I 19.89:HA-722-I	Geohydrologic systems in Kansas, geohydrology of the lower a
I 19.89:HA-725	Water levels and ground-water discharge, regional aquifer sy
I 19.89:HA-726	Surface-water hydrology of Honey Lake Valley, Lassen County,
I 19.89:HA-727	Deuterium content of water from wells and perennial springs,
I 19.89:HA-729	Debris flow, debris avalanche and flood hazards at and downs
I 19.89:HA-732-A	Hydrogeologic terranes and potential yield of water to wells
I 19.89:HA-732-B	Hydrogeology and hydrogeologic terranes of the Blue Ridge an
I 19.89:HA-733	Hydrologic aspects of Hurricane Hugo in South Carolina, Sept
I 19.89:HA-734	Watershed characterization for precipitation-runoff modeling
I 19.89:HA-735-A	Delineation of flooding within the upper Mississippi River b
I 19.89:HA-735-B	Delineation of flooding within the upper Mississippi River B
I 19.89:HA-735-C	Delineation of flooding within the upper Mississippi River B
I 19.89:HA-735-D	Delineation of flooding within the upper Mississippi River B

I 19.89:HA-735-E	Delineation of flooding within the upper Mississippi River B
I 19.89:HA-736	Geohydrology of the shallow aquifers in the Denver metropoli
I 19.89:HA-737	Geology and ground-water resources of the Blackfoot Indian R
I 19.89:HA-738-A	Geologic history and hydrogeologic units of intermontane bas
I 19.89:HA-738-C	Quality of ground water and surface water in intermontane ba
I 19.89:HA-739	Susceptibility of ground water to surface and shallow source
I 19.89:HA-741	Hydrogeologic framework of western Cape Cod, Massachusetts /
I 19.89:HA-743	Distribution of hydrogeologic units in the Black Hills area,
I 19.89:HA-744-A	Altitude of the top of the Inyan Kara Group in the Black Hil
I 19.89:HA-744-B	Altitude of the top of the Minnekahta Limestone in the Black
I 19.89:HA-744-C	Altitude of the top of the Minnelusa Formation in the Black
I 19.89:HA-744-D	Altitude of the top of the Madison Limestone in the Black Hi
I 19.89:HA-744-E	Altitude of the top of the Deadwood Formation in the Black H
I 19.89:HA-745-A	Potentiometric surface of the Inyan Kara Aquifer in the Blac
I 19.89:HA-745-B	Potentiometric surface of the Minnekahta Aquifer in the Blac
I 19.89:HA-745-C	Potentiometric surface of the Minnelusa Aquifer in the Black
I 19.89:HA-745-D	Potentiometric surface of the Madison Aquifer in the Black H
I 19.89:HA-745-E	Potentiometric surface of the Deadwood Aquifer in the Black
I 19.89:HA-746C	Geohydrology of the shallow aquifers in the Fort Lupton-Gilc
I 19.89:HA-746-D	Geohydrology of the shallow aquifers in the Boulder-Longmont
I 19.89:HA-748	Potentiometric surfaces, altitudes of the tops, and hydrogeo
I 19.9:16	Paleozoic fishes of North America. Paleozoic fishes of North America.
I 19.9:48/pts. 1-2	Status of the Mesozoic floras of the United States.
I 19.9:55	Later extinct floras of North America.
I 19.91/2:CP-35	Natural hazards map of the Circum-Pacific region, Pacific ba
I 19.91/2:CP-43/	Natural hazards potential map of the circum-Pacific region.
I 19.91/2:CP-44	Mineral-resources map of the circum-Pacific region. southeas
I 19.91/2:CP-45	International Permafrost Association Circum-Arctic map of pe
I 19.91/2:CP-46	Mineral-resources map of the circum-Pacific region. northwes
I 19.91/2:CP-48	Geologic map of the circum-Pacific region, Arctic sheet / U.
I 19.91/2:CP-49	Geologic map of the Circum-Pacific Region, Pacific Basin she
I 19.91/2:CP-50	Energy-resources map of the Circum-Pacific Region, Pacific B
I 19.91/2:CP-51	Energy-resources map of the Circum-Pacific Region, Arctic sh
I 19.91/3:2006-5116/6/1	Map showing surficial geology and locations of selected well
I 19.91/3:2734	Shaded relief, sea floor topography, and backscatter intensi
I 19.91/3:2780	Geologic map of the San Carlos Indian Reservation, Arizona /
I 19.91/3:2804	Geologic map of the Big Spring quadrangle, Carter County, Mi
I 19.91/3:2816	Geologic map of the Hebgen Lake quadrangle, Beaverhead, Madi
I 19.91/3:2817-A	Geologic map of the Umiat Quadrangle, Alaska / U.S. Departme
I 19.91/3:2817-B	Geologic map of the Ikpikpuk River quadrangle, Alaska / U.S.
I 19.91/3:2817-D	Geologic Map of the Utukok River Quadrangle, Alaska, U.S. Ge
I 19.91/3:2817-E	Geologic Map of the Point Lay Quadrangle, Alaska, Scientific
I 19.91/3:2819	World heritage site = Bien du patrimoine mondial : Kluane, W
I 19.91/3:2820	Historic trail map of the Leadville 1Å x 2Å° quadrangle,
I 19.91/3:2821	Reconnaissance of ground-water resources of northeastern Val
I 19.91/3:2825	Geologic map of Gunnison Gorge National Conservation Area :
I 19.91/3:2830	Geology of the southern Appalachian Mountains / by Sandra H.
I 19.91/3:2831	Geologic framework and hydrogeologic characteristics of the
I 19.91/3:2841	Geologic map of the Stafford quadrangle, Stafford County, Vi
I 19.91/3:2843	Map showing spatial and temporal relations of mountain and c
I 19.91/3:2848	Earthquakes and faults in the San Francisco Bay Area (1970-2
I 19.91/3:2860	Geologic map of the Canyon Ferry Dam 30Ê¹ x 60Ê¹ quadrangle,

I 19.91/3:2881	Nitrate in ground water : using a model to simulate the prob
I 19.91/3:2912	Water-surface elevations and boundaries of the 100-year and
I 19.91/3:2913	Geologic Map of the Pueblo of Isleta Tribal Lands and Vicini
I 19.91/3:2937	Occurrence of volatile organic compounds in selected urban s
I 19.91/3:2946	Geologic Map of The Albuquerque 30' X 60' Quadrangle, North-
I 19.91/3:2973	Bathymetry and Geology of the floor of Yellowstone Lake, Yel
I 19.91/3:2975	Geologic map of the Big Delta B-1 quadrangle, east-central A
I 19.91/3:2978	Regional Stratigraphy and Petroleum Systems of the Michigan
I 19.91/3:2979	Geologic map of the Piedmont Hollow quadrangle, Oregon Count
I 19.91/3:2980	Geologic map of the Cedargrove quadrangle, Dent and Shannon
I 19.91/3:2981	Geologic map of the Kings Mountain and Grover quadrangles, C
I 19.91/3:2985	Geologic cross section E-E' through the Appalachian Basin fr
I 19.91/3:2994	Stratigraphic framework of Cambrian and Ordovician rocks in
I 19.91/3:2997	Geologic map of the Great Smoky Mountains National Park regi
I 19.91/3:3012	Precambrian Basement Structure Map of The Continental United
I 19.91/3:3038	Current (2004-07) Conditions and Changes in Ground-Water Lev
I 19.91/3:3044	Current (2004-07) Conditions and Changes in Ground-Water Lev
I 19.91/3:3046	Bedrock Geologic Map of the Greater Lefkosia Area, Cyprus, S
I 19.91/3:3065	Geologic map of northeastern Seattle (part of the Seattle No
I 19.91/3:3067	Geologic Cross Section D-D' Through the Appalachian Basin fr
I 19.91/3:3068	Regional Stratigraphy and Petroleum Systems of the Illinois
I 19.91/3:3073	Geologic Map of the Round Spring Quadrangle, Shannon County,
I 19.91/3:3078	Distribution of Treated-Wastewater Constituents in Pore Wate
I 19.91/3:3101	Landsat Thematic Mapper Image Mosaic of Colorado, Scientific
I 19.91/3:3105	Geologic Map of the Edwards Aquifer and Related Rocks in Nor
I 19.91/3:3111	Bedrock Geologic Map of the Montpelier and Barre West Quadra
I 19.91/3:3120	Geologic and Topographic Maps of the Kabul North 30'x60' Qua
I 19.91/3:3137	Geologic and topographic maps of the Kabul south 30 x 60 qua
I 19.91/3:3138	Water-Level Altitudes 2010 and Water-Level Changes in the Ch
I 19.91/3:3142	Geologic Map of Big Bend National Park, Texas, Scientific In
I 19.91/3:3151	Geologic map of the southern Funeral Mountains including nea
I 19.91/3:3156	Geologic map of the Bailey 30Â§ by 60Â§ quadrangle, north-ce
I 19.91/3:3162	Estimated 2008 Groundwater Potentiometric Surface and Predev
I 19.91/3:3170	Geologic map of the eastern half ot the Vail 30Ê¹ x 60Ê¹ qua
I 19.91/3:3171	Bedrock geologic map of Vermont / by Nicholas M. Ratcliffe .
I 19.91/3:3172	Geologic cross section C-C' through the Appalachian basin fr
I 19.91/3:3173	Water-level surface in the Chicot equivalent aquifer system
I 19.91/3:3177	Geologic map of the north polar region of Mars / by Kenneth
I 19.91/3:3178	Geologic map of the Snegurochka Planitia quadrangle (V-1), V
I 19.91/3:3180	Generalized potentiometric surface, estimated depth to water
I 19.91/3:3214	Thermal maturity map of Devonian shale in the Illinois, Mich
I 19.91/3:3248	Geologic map of the Jam Up Cave and Pine Crest quadrangles,
I 19.91/3:5116/1	Maps and hydrogeologic sections showing surficial geology, e
I 19.91/3:5116/2	Maps and hydrogeologic sections showing surficial geology, e
I 19.91/3:5116/3	Maps and hydrogeologic sections showing surficial geology, e
I 19.91/3:5116/4	Maps and hydrogeologic sections showing surficial geology, e
I 19.91/3:5116/5	Maps and hydrogeologic sections showing surficial geology, e
I 19.91/3:5116/6/1	Maps Showing Surficial Geology and..., Scientific Investigat
I 19.91/3:5116/6/2	Maps and hydrogeologic sections showing extent and thickness
I 19.91/3:I-2800	This dynamic planet : world map of volcanoes, earthquakes, i
I 19.91/3:I-2975	Geologic Map of the Big Delta B-1 Quadrangle, East-Central A
I 19.91: I-1957-A	Isopach maps of the Westwater Canyon and Brushy Basin Member

I 19.91:I-1970-A	Map showing thickness and character of Quaternary sediments
I 19.91:I-2685	Maps showing the development of the Puu O o-Kupaianaha flow
I 19.91:2458	Revised shaded relief map and controlled color photomosaic o
I 19.91:2649	Field investigations of suspected late Quaternary faults in
I 19.91:2831	Geologic Framework and Hydrogeologic Characteristics of the
I 19.91:AR 4 K/993	Geologic map of Arkansas / prepared cooperatively by the Ark
I 19.91:Ea 7	Central United States earthquakes, 1974-1991 / U.S. Departme
I 19.91:I -2800	Geologic Investigations Series Map I-2800, This Dynamic Plan
I 19.91:I-1088	Geologic map of the Crater section of Haleakala National Par
I 19.91:I-1182-H	Map showing Beaufort Sea coastal erosion and accretion betwe
I 19.91:I-1257-N	Map showing vegetation in San Mateo County, California / U.S
I 19.91:I-1311	Geologic map of the Wenatchee 1:100,000 quadrangle, central
I 19.91:I-1420 (NH-14)	Quaternary geologic map of the Austin 4 $\frac{1}{2}$ x 6 $\frac{1}{2}$ ° quadrangle
I 19.91:I-1420 (NL-14)	Quaternary geologic map of the Dakotas 4 $\frac{1}{2}$ x 6 $\frac{1}{2}$ ° quadrangl
I 19.91:I-1420 (NL-17)	Quaternary geologic map of the Sudbury 4 $\frac{1}{2}$ x 6 $\frac{1}{2}$ ° quadrangl
I 19.91:I-1420 (NL-18)	Quaternary geologic map of the Ottawa 4 $\frac{1}{2}$ x 6 $\frac{1}{2}$ ° quadrangle
I 19.91:I-1420 (NM-13)	Quaternary Geologic Map of the Regina 4 x 6 Quadrangle, Unit
I 19.91:I-1420 (NM-14)	Quaternary geologic map of the Winnipeg 4 $\frac{1}{2}$ x 6 $\frac{1}{2}$ ° quadrang
I 19.91:I-1420 (NM-15)	Quaternary geologic map of the Lake of the Woods 4 $\frac{1}{2}$ x 6 $\frac{1}{2}$ °
I 19.91:I-1420 (NM-16)	Quaternary geologic map of the Lake Nipigon 4 $\frac{1}{2}$ x 6 $\frac{1}{2}$ ° quad
I 19.91:I-1420(NI-14)	Quaternary geologic map of the Dallas 4 $\frac{1}{2}$ x 6 $\frac{1}{2}$ ° quadrangle
I 19.91:I-1420(NJ-14)	Quaternary geologic map of the Wichita 4 $\frac{1}{2}$ x 6 $\frac{1}{2}$ ° quadrangl
I 19.91:I-1420(NK-14)	Quaternary geologic map of the Platte River 4 $\frac{1}{2}$ x 6 $\frac{1}{2}$ ° quad
I 19.91:I-1508-E/990	Geologic sketches of Many Glacier, Hidden Lake Pass, Comeau
I 19.91:I-1508-G	Oblique map of Waterton-Glacier International Peace Park, Al
I 19.91:I-1530	Geologic map of the eastern parts of the Belvidere and Portl
I 19.91:I-1763	Geologic map of Cape Cod and the Islands, Massachusetts / De
I 19.91:I-1797-D	Stratigraphic cross section of Cretaceous rocks along the no
I 19.91:I-1802-A	Geologic map of the western equatorial region of Mars / Depa
I 19.91:I-1802-B	Geologic map of the eastern equatorial region of Mars / Depa
I 19.91:I-1802-C	Geologic map of the polar regions of Mars / Department of th
I 19.91:I-1803-I	Maps showing gravity and aeromagnetic anomalies in the Dillo
I 19.91:I-1898-D	Geologic map of the Sherbrooke-Lewiston area, Maine, New Ham
I 19.91:I-1935	Geology of the Cainho, Charleston, Fort Moultrie, and North
I 19.91:I-1946	Geologic map of the Cape Flattery, Clallam Bay, Ozette Lake,
I 19.91:I-1957-B	Maps showing percent of sandstone and total thickness of san
I 19.91:I-1957-C	Maps showing the ratio of sandstone to mudstone and the numb
I 19.91:I-1957-D	Maps showing structure contours at the base of the Dakota Sa
I 19.91:I-1959-D	Cross sections showing coal stratigraphy of the central Powd
I 19.91:I-1959-E	Cross section showing the reconstructed stratigraphic framew
I 19.91:I-1970-B	Map showing the thickness and character of Quaternary sedime
I 19.91:I-1970-C	Map showing the thickness and character of Quaternary sedime
I 19.91:I-1970-D	Map showing the thickness and character of Quaternary sedime
I 19.91:I-1987-D	Map showing distribution of surficial sediment on the mid-At
I 19.91:I-1995	Geologic map of Glass Mountain, Mono County, California / U.
I 19.91:I-2004	Surficial sediment isopleth maps of sand, silt, and clay, of
I 19.91:I-2011	Stratigraphic cross section showing upper Paleocene coal-bea
I 19.91:I-2017	Geologic map of the Tohono O'odham Indian Nation, southern A
I 19.91:I-2050-F	Maps showing mineral resource assessment for porphyry and st
I 19.91:I-2050-I	Maps showing gravity and aeromagnetic anomalies in the Butte
I 19.91:I-2090-A	Map showing sediment isopachs in the deep-sea basins of the
I 19.91:I-2090-B	Map showing depth to basement in the deep-sea basins of the

I 19.91:I-2091-A	Map showing sediment isopachs in the deep-sea basins of the
I 19.91:I-2091-B	Map showing depth to basement in the deep-sea basins of the
I 19.91:I-2138	Geologic map of the Castle Dome Mountains, southwestern Arizo
I 19.91:I-2150-A	Atlas of shoreline changes in Louisiana from 1853 to 1989 /
I 19.91:I-2150-B	Atlas of sea-floor changes from 1878 to 1989 : [Louisiana co
I 19.91:I-2151	Chart showing correlations of upper Cretaceous Fox Hills San
I 19.91:I-2168	Geologic map of the Evanston 30E ¹ x 60E ¹ quadrangle, Uinta a
I 19.91:I-2173	Geologic map of the Meadow Valley Mountains, Lincoln and Cla
I 19.91:I-2175	Geologic map of the Greenville 1E ¹ x 2E ¹ quadrangle, Georg
I 19.91:I-2184-A	Stratigraphic and time-stratigraphic cross sections of phane
I 19.91:I-2184-B	Stratigraphic and time-stratigraphic cross sections of phane
I 19.91:I-2184-D	Stratigraphic and time-stratigraphic cross sections, a north
I 19.91:I-2200	Stratigraphic framework of Cambrian and Ordovician rocks in
I 19.91:I-2204	Geologic map of the Mount Katmai quadrangle and adjacent par
I 19.91:I-2205	Geologic map of the Tucson Mountains caldera, southern Arizo
I 19.91:I-2208	Geologic map of the MTM 25057 and 25052 quadrangles, Kasei V
I 19.91:I-2209	Geologic map of Io / U.S. Department of the Interior, U.S. G
I 19.91:I-2210	Geologic map of the Logan 30E ¹ x 60E ¹ quadrangle, Cache and
I 19.91:I-2211	Correlation and oil-shale assays of measured sections of the
I 19.91:I-2214	Precambrian basement map of the Trans-Hudson orogen and adja
I 19.91:I-2226	Correlation and depositional analysis of oil shale and assoc
I 19.91:I-2233	Geologic map, petrochemistry, and geochronology of the Preca
I 19.91:I-2234	Geologic maps and petrochemistry of the Precambrian rocks of
I 19.91:I-2235	Geologic map and geochronology of the Precambrian and adjacen
I 19.91:I-2236	Geologic map, petrochemistry, and geochronology of the Preca
I 19.91:I-2264	Stratigraphic framework of Cambrian and Ordovician rocks in
I 19.91:I-2272	Geologic map of the Port Moller, Stepovak Bay, and Simeonof
I 19.91:I-2279-B	Maps showing the sedimentary environment of eastern Georges
I 19.91:I-2282	Geologic map of the Seaman Range, Lincoln and Nye counties,
I 19.91:I-2287	Geologic map and structure sections of the Sierra Juárez,
I 19.91:I-2291-B	Map showing distribution, composition, and age of early and
I 19.91:I-2291-C	Map showing distribution, composition, and age of early and
I 19.91:I-2291-D	Maps showing distribution, composition, and age of early and
I 19.91:I-2294	Geologic map of the MTM -05152 and -10152 quadrangles, Manga
I 19.91:I-2295	Reconnaissance geologic map of the southern Sierra Nevada, K
I 19.91:I-2296	Geologic map of the Wolf Hole Mountain and vicinity, Mohave
I 19.91:I-2298	Geologic map of the Powder River Basin and surrounding area,
I 19.91:I-2305	Geologic map of the central and northern Funeral Mountains a
I 19.91:I-2306	Bedrock and engineering geologic maps of New York County and
I 19.91:I-2307	Bedrock geologic map of the Mount Snow and Readsboro quadran
I 19.91:I-2308	Geologic map of the Mohave Mountains area, Mohave County, we
I 19.91:I-2310	Geologic map of the MTM -20147 quadrangle, Mangala Valles Re
I 19.91:I-2327	Geologic maps of the Olympus Mons region of Mars / U.S. Depa
I 19.91:I-2328	Geologic map of the Tiamat Sulcus quadrangle (Jg-9) of Ganym
I 19.91:I-2329	Global geoscience transect 8, Quebec-Maine-Gulf of Maine tra
I 19.91:I-2330	Geologic map of the Idaho National Engineering Laboratory an
I 19.91:I-2331	Shaded relief and surface markings maps of the polar, wester
I 19.91:I-2339	Controlled photomosaic of the MTM 45312 quadrangle, northern
I 19.91:I-2341	Geologic map of the Duncan Peak and southern part of the Cis
I 19.91:I-2344	Controlled photomosaic of the MTM 40102 quadrangle (revised)
I 19.91:I-2345	Controlled photomosaic of the MTM 35107 quadrangle (revised)
I 19.91:I-2346	Controlled photomosaic of the MTM 35312 quadrangle, Northern

I 19.91:I-2347	Controlled photomosaic of the MTM 30312 quadrangle, Northern
I 19.91:I-2348	Controlled photomosaic of the MTM 30317 quadrangle, Northern
I 19.91:I-2349	Controlled photomosaic of the MTM 35317 quadrangle, Northern
I 19.91:I-2350 (MC-21)	Revised shaded relief map and controlled color photomosaic o
I 19.91:I-2351	Geologic map of science study area 8, Apollinaris Patera Reg
I 19.91:I-2352 (MC-22)	Revised shaded relief map and controlled color photomosaic o
I 19.91:I-2353 (MC-24)	Revised shaded relief map and controlled color photomosaic o
I 19.91:I-2354 (MC-27)	Revised shaded relief map and controlled color photomosaic o
I 19.91:I-2357	Geologic map of science study area 4, Chasma Boreale Region
I 19.91:I-2358-A	Bedrock geologic map of the Roseau 18° x 24° quadrangle, M
I 19.91:I-2358-B	Regional bedrock mineral resource assessment of the Roseau 1
I 19.91:I-2359	Maps showing growth of the lava dome at Mount St. Helens, Wa
I 19.91:I-2360	Geologic map of the Lucerne granite, Hancock and Penobscot c
I 19.91:I-2361	Geologic map of the Blue Mountain-Lund area, Beaver and Iron
I 19.91:I-2362	Geologic map and structure sections of the Clear Lake volcan
I 19.91:I-2363	Maps showing seismicity and tectonic stresses along the Eura
I 19.91:I-2364-C	Summary and interpretive geochemical maps of West Virginia /
I 19.91:I-2364-D	Isopleth maps of iron, manganese, vanadium, and related elem
I 19.91:I-2364-E	Isopleth maps of pH and alkalinity in stream waters, and sod
I 19.91:I-2364-F	Isopleth maps of uranium, thorium, cerium, lanthanum, and re
I 19.91:I-2364-G	Isopleth maps of titanium, aluminum, and associated elements
I 19.91:I-2364-H	Magnetic and gravity anomaly maps of West Virginia / U.S. De
I 19.91:I-2364-I	Aerial gamma-ray maps of regional surface concentrations of
I 19.91:I-2365 (MC-26)	Revised shaded relief map and controlled color photomosaic o
I 19.91:I-2366 (MC-28)	Revised shaded relief map and controlled color photomosaic o
I 19.91:I-2368 (MC-25)	Revised shaded relief map and controlled color photomosaic o
I 19.91:I-2369	Bedrock geologic map of the Williamstown and North Adams qua
I 19.91:I-2370	Geologic map of large rock block slides at Sinking Creek Mou
I 19.91:I-2371	Geologic map of the Palo Alto and part of the Redwood Point
I 19.91:I-2372	Controlled photomosaic of the MTM 35347 quadrangle, Western
I 19.91:I-2373	Controlled photomosaic of the MTM 35352 quadrangle, Western
I 19.91:I-2374	Controlled photomosaic of the MTM 35357 quadrangle, Western
I 19.91:I-2375	Controlled photomosaic of the MTM 30352 quadrangle, Western
I 19.91:I-2376	Controlled photomosaic of the MTM 30357 quadrangle, Western
I 19.91:I-2378	Geologic map of the Westphalia quadrangle and parts of the G
I 19.91:I-2379	Geologic map of the Welda quadrangle and part of the Colony
I 19.91:I-2381	Controlled photomosaic of the MTM 30337 quadrangle, Western
I 19.91:I-2382	Controlled photomosaic of the MTM 30342 quadrangle, Western
I 19.91:I-2383	Controlled photomosaic of the MTM 30347 quadrangle, Western
I 19.91:I-2384	Controlled photomosaic of the MTM 35337 quadrangle, Western
I 19.91:I-2385	Controlled photomosaic of the MTM 35342 quadrangle, Western
I 19.91:I-2386	Geologic map of the Tamdy Mountains, Uzbekistan / U.S. Depar
I 19.91:I-2387	Geologic maps of the southwestern Puerto Rico Parguera to Gu
I 19.91:I-2388	Geologic map of the Hathor Region (Jg-15) of Ganymede / U.S.
I 19.91:I-2389	Bedrock geologic map of the El Paso Mountains in the Garlack
I 19.91:I-2390	Geologic map of the Montara Mountain and San Mateo 7-1/2E1 q
I 19.91:I-2391	Geologic map of the MTM -85080 quadrangle, Planum Australe R
I 19.91:I-2393	Mineral resource potential maps of the Anchorage 18° x 34°
I 19.91:I-2394	Geologic map of the Snowstorm Mountains and vicinity, Elko a
I 19.91:I-2395	Geologic map of the eastern part of the Challis National For
I 19.91:I-2397	Geologic and topographic maps of the Elysium Paleolake Basin
I 19.91:I-2398	Geologic maps of the MTM 25062 quadrangle (digital compilati

I 19.91:I-2399	Geologic map of the Taylor Creek rhyolite and adjacent rocks
I 19.91:I-2400	Geologic map of the northern part of the Piceance Creek basi
I 19.91:I-2401-B	Structure contour map on the Martin Formation (Devonian) in
I 19.91:I-2402	Geologic map of the MTM -15147 quadrangle, Mangala Valles Re
I 19.91:I-2403	Controlled photomosaic of the MTM 20182 quadrangle, Orcus Pa
I 19.91:I-2404	Controlled photomosaic of the MTM 20187 quadrangle, Orcus Pa
I 19.91:I-2405	Controlled photomosaic of the MTM 20192 quadrangle, Orcus Pa
I 19.91:I-2406	Controlled photomosaic of the MTM 20197 quadrangle, Orcus Pa
I 19.91:I-2407	Controlled photomosaic of the MTM 20202 quadrangle, Orcus Pa
I 19.91:I-2408	Geologic map of Alamagan Volcano, northern Mariana Islands /
I 19.91:I-2409	Geologic map of the Dun Glen quadrangle, Pershing County, Ne
I 19.91:I-2410	Voyager images of irregularly shaped satellites of the outer
I 19.91:I-2412	Controlled photomosaic of the MTM 45357 quadrangle, Acidalia
I 19.91:I-2413	Controlled photomosaic of the MTM 45002 quadrangle, Acidalia
I 19.91:I-2414	Controlled photomosaic of the MTM 45007 quadrangle, Acidalia
I 19.91:I-2417	Controlled photomosaic of the MTM 45022 quadrangle, Acidalia
I 19.91:I-2418	Controlled photomosaic of the MTM 40002 quadrangle, Acidalia
I 19.91:I-2419	Controlled photomosaic of the MTM 40012 quadrangle, Acidalia
I 19.91:I-2420	Geologic map of the Tombstone volcanic center, Cochise Count
I 19.91:I-2421	Controlled photomosaic of the MTM 40007 quadrangle, Acidalia
I 19.91:I-2422	Controlled photomosaic of the MTM 00142 quadrangle, Gordii D
I 19.91:I-2425	Controlled photomosaic of the MTM 05142 quadrangle, Gordii D
I 19.91:I-2426-A	Coal resources of the Joplin 1 $\frac{1}{2}$ x 2 $\frac{1}{2}$ $^{\circ}$ quadrangle, Kansas
I 19.91:I-2426-B	Bedrock geologic map of the Joplin 1 $\frac{1}{2}$ x 2 $\frac{1}{2}$ $^{\circ}$ quadrangle, K
I 19.91:I-2427	Geologic map of the Motoqua and Gunlock quadrangles, Washing
I 19.91:I-2428	Controlled photomosaic of the MTM -10117 quadrangle (revised
I 19.91:I-2430	Geologic map of the west border of the San Joaquin Valley in
I 19.91:I-2431	Lithologic, age group, magnetopolarity, and geochemical maps
I 19.91:I-2432	Geologic map of the Darvel quadrangle (MTM 20052), Maja Vall
I 19.91:I-2433-A	Geologic map showing thickness of sedimentary rocks from gro
I 19.91:I-2433-B	Geologic map showing thickness of sedimentary rocks from the
I 19.91:I-2434	Geologic map of Cretaceous strata between Birch Creek and Br
I 19.91:I-2440	Breccia-pipe and geologic map of the northwestern part of th
I 19.91:I-2441	Geologic/geomorphologic map of the Chryse Planitia Region of
I 19.91:I-2442	Geologic map of the Osiris (Jg-12) and Apsu Sulci (Jg-13) qu
I 19.91:I-2444	Planet Venus in four map sheets / U.S. Department of the Int
I 19.91:I-2445	Maps showing metallic mineral districts and mines in the Bla
I 19.91:I-2446	Map showing sand and gravel deposits in the Bigfork-Avon are
I 19.91:I-2449	Map showing surficial geology and geomorphology of the Palis
I 19.91:I-2450	Geologic map of the Portal quadrangle and vicinity, Cochise
I 19.91:I-2451	Wetlands of modern and ancestral lakes Erie and St. Clair, M
I 19.91:I-2453	Bedrock geologic map of the Jamaica and part of the Townshen
I 19.91:I-2455	Geologic map of Newberry Volcano, Deschutes, Klamath, and La
I 19.91:I-2457	Guinevere Planitia Region of Venus in four map sheets / U.S.
I 19.91:I-2459	Geologic map of the Perrine (Jg-2) and Nun Sulci (Jg-5) quad
I 19.91:I-2460/TEXT	Geologic map of the Mount Adams volcanic field, Cascade Rang
I 19.91:I-2461	Map of Mars showing channels and possible paleolake basins /
I 19.91:I-2462	Geologic map of the Price 1 $\frac{1}{2}$ x 2 $\frac{1}{2}$ $^{\circ}$ quadrangle, Utah / U.S
I 19.91:I-2463	Geologic map of the Sasquatch Steps area, north flank of Mou
I 19.91:I-2464	Geologic map of late Cenozoic deposits and faults in parts o
I 19.91:I-2465	Revised shaded relief map and controlled color photomosaic o
I 19.91:I-2466	Sedna Planitia Region of Venus in four map sheets / U.S. Dep

I 19.91:I-2467	Niobe Planitia Region of Venus in four map sheets / U.S. Dep
I 19.91:I-2471	Geologic map of the Clarksville South and Tungsten 7.5-minut
I 19.91:I-2472	Surficial geologic map of the Chewelah 30' x 60' quadrangl
I 19.91:I-2473	Map showing the distribution, mineralogy, and geochemistry o
I 19.91:I-2474-A	West-east stratigraphic transect of Cretaceous rocks in the
I 19.91:I-2475	Lavinia Planitia Region of Venus in four map sheets / U.S. D
I 19.91:I-2476	Aphrodite Planitia Region of Venus in four map sheets / U.S.
I 19.91:I-2477	Helen Planitia Region of Venus in four map sheets / U.S. Dep
I 19.91:I-2479	Geologic map of the Ursine-Panaca Summit-Deer Lodge area, Li
I 19.91:I-2480	Geologic map of Arsia Mons Volcano, Mars / U.S. Department o
I 19.91:I-2482	Revised shaded relief map and controlled color photomosaic o
I 19.91:I-2483	Revised shaded relief map and controlled color photomosaic o
I 19.91:I-2484	Revised shaded relief map and controlled color photomosaic o
I 19.91:I-2485	Revised shaded relief map and controlled color photomosaic o
I 19.91:I-2486	Revised shaded relief map and controlled color photomosaic o
I 19.91:I-2489	Geologic map, cross sections, isotopic dates, and mineral de
I 19.91:I-2490	Ishtar Terra Region of Venus in four map sheets / U.S. Depar
I 19.91:I-2491	Geology of the Clubhouse Crossroads and Osborn quadrangles,
I 19.91:I-2492	Geologic map of the Addy area, Stevens County, Washington /
I 19.91:I-2493	Geologic map of the Empey Mountain area, Stevens County, Was
I 19.91:I-2494	Generalized thermal maturity map of Alaska / U.S. Department
I 19.91:I-2495	Stratigraphic framework of Cambrian and Ordovician rocks in
I 19.91:I-2496	Geologic map of Morrill County, Nebraska / U.S. Department o
I 19.91:I-2497	Geologic map of the Etana Region (Jg-1) of Ganymede / by U.S
I 19.91:I-2498	Geologic map of the Irish Flats NE quadrangle, Meade County,
I 19.91:I-2499	Geologic map of the Ontonagon and part of the Wakefield 30' x
I 19.91:I-2500	Geologic map of the Cody 1' x 2' quadrangle, northwester
I 19.91:I-2501	Maps showing modern fissures and Quaternary faults in the Dr
I 19.91:I-2503	Map showing metallic mineral resource potential of the Glens
I 19.91:I-2504	Neogene geomorphic evolution of the central San Juan Mountai
I 19.91:I-2505	Maps showing sedimentary and biological environments, depth
I 19.91:I-2520	Map showing fault activity in the Yucca Mountain area, Nye C
I 19.91:I-2521	Map showing synopsis of seismotectonic features in the vicin
I 19.91:I-2523	Lada Terra Region of Venus in four map sheets / U.S. Departm
I 19.91:I-2524-A	Geologic map of the Island of Hawaii / U.S. Department of th
I 19.91:I-2524-B	Sample data for the geologic map of the island of Hawaii / U
I 19.91:I-2525	Geologic map and cross sections of the central and southern
I 19.91:I-2526	Surficial geologic map of the Rocky Flats Environmental Tech
I 19.91:I-2529	Geologic map of the southern part of the Piceance Creek basi
I 19.91:I-2530	Stratigraphic framework of Cambrian and Ordovician rocks in
I 19.91:I-2533	Bedrock geologic map of the St. Louis 30' x 60' quadrangle
I 19.91:I-2534	Geologic map of the Galileo Regio quadrangle (Jg-3) of Ganym
I 19.91:I-2535	Geologic map of the Mount Ichabod area, Elko County, Nevada
I 19.91:I-2536	Geologic map of the Rowland-Bearpaw Mountain area, Elko Coun
I 19.91:I-2537	Geologic map of the Rio Caura 2' x 3' quadrangle, estado
I 19.91:I-2538	Geologic map of the Snoqualmie Pass 30 x 60 minute quadrangl
I 19.91:I-2540-A	Bedrock geologic map of northern New Jersey / U.S. Departmen
I 19.91:I-2540-B	Bedrock geologic map of central and southern New Jersey / U.
I 19.91:I-2540-C	Surficial geologic map of northern New Jersey / U.S. Departm
I 19.91:I-2540-D	Surficial geologic map of central and southern New Jersey /
I 19.91:I-2540-D	Surficial geologic map of central and southern New Jersey /
I 19.91:I-2541	Interpretive map and guide to the volcanic geology of Chiric

I 19.91:I-2542 Geologic map of the Red Bluff 30' x 60' quadrangle, Califo

I 19.91:I-2543 Geologic and isostatic map of the Nenana Basin, central Alas

I 19.91:I-2544 Geologic map of the Turkey Creek caldera, Chiricahua Mountai

I 19.91:I-2545 Geologic map of the Scottsbluff 15' x 20' quadrangle, Nebr

I 19.91:I-2546 Geologic maps showing structural modes in the Goshute Mounta

I 19.91:I-2548 Geologic map of the Harrison 15' x 20' quadrangle, Missour

I 19.91:I-2549 Geologic map and Landsat image of parts of Loralai, Sibi Que

I 19.91:I-2550 Bathymetric map of the Gulf of Carpentaria and the Arafura S

I 19.91:I-2551 Geology of northern Penobscot Bay, Maine / U.S. Department o

I 19.91:I-2552 Bedrock geologic map of the West Dover and Jacksonville quad

I 19.91:I-2553 Geologic Map of Loudoun County, Virginia, 2006

I 19.91:I-2554 Breccia-pipe and geologic map of the southwestern part of th

I 19.91:I-2555/TEXT Chart showing lithology, mineralogy, and paleontology of the

I 19.91:I-2557 Geologic map of the Dao, Harmakhis, and Reull Valles Region

I 19.91:I-2559 Geologic map of the Unalakleet quadrangle, west-central Alas

I 19.91:I-2560/2000 Satellite image map of Antarctica / by Jane G. Ferrigno ...

I 19.91:I-2562 Bedrock geologic map of Hubbard Brook Experimental Forest an

I 19.91:I-2563 Geologic map of adjacent areas in the Hayden Creek and Mogg

I 19.91:I-2565 Geologic map of the Collegiate Peaks Wilderness Area and the

I 19.91:I-2566 Bedrock geologic map of the Ashland and the northern part of

I 19.91:I-2567 Geologic map of Precambrian rocks along part of the Hartvill

I 19.91:I-2568 Geologic map of Ophir and central Candor Chasmata (MTM -0507

I 19.91:I-2569 Geologic map of upper Eocene to Holocene volcanic and relate

I 19.91:I-2570 Revised shaded relief map and controlled color photomosaic o

I 19.91:I-2571 Revised shaded relief map and controlled color photomosaic o

I 19.91:I-2575 Revised shaded relief map and controlled color photomosaic o

I 19.91:I-2577 Revised shaded relief map and controlled color photomosaic o

I 19.91:I-2578 Revised shaded relief map and controlled color photomosaic o

I 19.91:I-2579 Geologic map of the Galaxias quadrangle (MTM 35217) of Mars

I 19.91:I-2580 Seismicity maps of the San Francisco and San Jose 15' x 20'

I 19.91:I-2581 Geologic map of Callisto / U.S. Department of the Interior,

I 19.91:I-2582 Areas of historical oil and gas exploration and production i

I 19.91:I-2583A Map showing seismicity in the vicinity of the lower Wabash V

I 19.91:I-2583-B Map showing earthquake intensities in the vicinity of the lo

I 19.91:I-2583-C/PAMPH Map showing selected wells and geophysical survey and modell

I 19.91:I-2583-D Seismotectonic map showing faults, igneous rocks, and geophy

I 19.91:I-2584 Geologic maps of western and northern parts of Gallatin Nati

I 19.91:I-2585 Digital shaded-relief image of Alaska / U.S. Department of t

I 19.91:I-2586 Mapping time-dependent changes in soil slip-debris flow prob

I 19.91:I-2587 A-H Pakistan, satellite image map / Department of the Interior,

I 19.91:I-2588 Sidescan sonar image, surficial geologic interpretation and

I 19.91:I-2588-M Geologic map of the western Ophir Planum Region (MTM -10067)

I 19.91:I-2589 Sidescan sonar image, surficial geologic interpretation, and

I 19.91:I-2590 Geologic map of the north ramp of the exploratory studies fa

I 19.91:I-2591 Late Quaternary surface faulting on the Cheraw Fault, southe

I 19.91:I-2592 Geologic map of the Sauk River 30- by 60-minute quadrangle,

I 19.91:I-2593 Geologic map of the western part of the Cut Bank 15' x 20'

I 19.91:I-2594 Geologic map and cross section across Belt terrane from Chew

I 19.91:I-2595 Geologic map of the MTM-85280 quadrangle, Planum Australe re

I 19.91:I-2596 Geology of the solar system / U.S. Department of the Interio

I 19.91:I-2597 Lower Pennsylvanian unconformity in the central Appalachian

I 19.91:I-2598 Bedrock geologic map of the Chester quadrangle, Windsor Coun

I 19.91:I-2599	Geologic map of the western Salmon River Mountains, Valley a
I 19.91:I-2600-B	Coastal-Change and Glaciological Map of the Larsen Ice Shelf
I 19.91:I-2600-C	Coastal-Change and Glaciological Map of the Palmer Land Area
I 19.91:I-2600-D	Coastal-change and glaciological map of the Ronne Ice Shelf
I 19.91:I-2600-E	Coastal-change and glaciological map of the Eights Coast are
I 19.91:I-2600-F	Coastal-change and glaciological map of the Bakutis Coast ar
I 19.91:I-2600-G	Coastal-change and glaciological map of the Saunders Coast a
I 19.91:I-2600-I	Coastal-Change and Glaciological Map of the Ross Island Area
I 19.91:I-2601	Bedrock geologic map of the central block area, Yucca Mounta
I 19.91:I-2602	Geologic map of the Atlanta 30' x 60' quadrangle, Georgia
I 19.91:I-2603	Correlation of lower, middle, and some upper Jurassic rocks
I 19.91:I-2603	Correlation of lower, middle, and some upper Jurassic rocks
I 19.91:I-2604	Geologic map of the Jeff Davis Peak quadrangle and the easte
I 19.91:I-2605	Geologic map of the Proterozoic rocks of the central Front R
I 19.91:I-2606	Geologic map of the eastern Gogebic iron range, Gogebic Coun
I 19.91:I-2607	Geologic map of the Fredericksburg 30' x 60' quadrangle, V
I 19.91:I-2610	Geologic map of the Barrymore quadrangle (V-59), Venus / U.S
I 19.91:I-2612	Marine geologic map of the northeastern insular shelf of Pue
I 19.91:I-2614	Geologic map of the middle east rift geothermal subzone of K
I 19.91:I-2615	Marine geologic map of the southwestern insular shelf of Pue
I 19.91:I-2616	Correlation of the Middle Jurassic San Rafael Group from Blu
I 19.91:I-2617	Geologic map of the Lone Pine 15' quadrangle, Inyo County,
I 19.91:I-2617	Geologic map of the Lone Pine 15' quadrangle, Inyo County,
I 19.91:I-2618	Geologic map of the Greer quadrangle, Oregon County, Missour
I 19.91:I-2619	Geologic map of the Tularosa Mountains 30' x 60' quadrangl
I 19.91:I-2621	Well stratigraphy and correlations, western Washington and n
I 19.91:I-2622	Maps showing distribution of erosional clasts on the middle
I 19.91:I-2623-A	Map of rainfall, debris flows, and flood effects of the June
I 19.91:I-2623-B	Historical and potential debris-flow and flood hazard map of
I 19.91:I-2624	Geologic map of the Bartlett Mountain quadrangle, Pima and S
I 19.91:I-2626	Bedrock geologic map of the Rochester quadrangle, Rutland, W
I 19.91:I-2627	Bedrock geologic map of the Yucca Mountain area, Nye County,
I 19.91:I-2627/MAP	Bedrock geologic map of the Yucca Mountain area, Nye County,
I 19.91:I-2628	Geologic map of the Littlefield 30' x 60' quadrangle, Moha
I 19.91:I-2629	Geologic map of the southern Independence Mountains, Elko Co
I 19.91:I-2630	Geologic map of the Cienega School quadrangle, Otero County,
I 19.91:I-2631	Geologic map of the Cornudas Mountains, Otero County, New Me
I 19.91:I-2632	Sidescan sonar image, surficial geologic interpretation, and
I 19.91:I-2634	Geologic map of the Sedan quadrangle, Gallatin and Park Coun
I 19.91:I-2635	Geologic map of Precambrian Rocks, Rawhide Buttes West quadr
I 19.91:I-2635	Geologic map of Precambrian rocks, Rawhide Buttes west quadr
I 19.91:I-2636	Bedrock geologic map of the Saxtons River 7.5' x 15' quadr
I 19.91:I-2637	Geologic map of the Sappho Patera quadrangle (V-20), Venus /
I 19.91:I-2639	Historic trail map of the Denver 1' x 2' quadrangle, cen
I 19.91:I-2640	Sidescan sonar image, surficial geologic interpretation, and
I 19.91:I-2641	Map showing inferred and mapped basement faults, San Juan Ba
I 19.91:I-2642	Geologic maps of the Dardanus Sulcus (Jg-6), Misharu (Jg-10)
I 19.91:I-2643	Breccia-pipe and geologic map of the southeastern part of th
I 19.91:I-2644	Pleistocene glaciation in the upper Platte River drainage ba
I 19.91:I-2645-A	Geologic map of the central Marysvale volcanic field, southw
I 19.91:I-2645-B	Aeromagnetic and gravity maps of the central Marysvale volca
I 19.91:I-2648	Shaded-relief bathymetric and backscatter maps of Santa Moni

I 19.91:I-2650	Geologic, paleotectonic, and paleoerosional maps of the Thau
I 19.91:I-2653	Geologic map of the Eminence quadrangle, Shannon County, Mis
I 19.91:I-2655	Geologic map of the Kanab 30°E' x 60°E' quadrangle, Utah and A
I 19.91:I-2659	Maps showing acousitic and textural characteristics and distr
I 19.91:I-2660	Geologic map of the Mount Baker 30 by 60 minute quadrangle,
I 19.91:I-2662	Map showing Quaternary geology and geomorphology of the Gran
I 19.91:I-2663	Map showing Quaternary geology and geomorphology of the Lees
I 19.91:I-2665/west.	Hayastani Hanrapetutyun ev harakits taratskner = Republic of
I 19.91:I-2666	Geologic map of the MTM -15182 and MTM -15187 quadrangles, G
I 19.91:I-2667	Correlation of Jurassic San Rafael Group and related rocks f
I 19.91:I-2668	Geologic map of the Izzenhood Spring quadrangle, Lander Coun
I 19.91:I-2669	Three-dimensional geologic maps of Quaternary sediments in e
I 19.91:I-2671	Sidescan sonar image, surficial geologic interpretation, and
I 19.91:I-2672	Map and description of the active part of the Slumgullion La
I 19.91:I-2674	Map of major lithologic units in the Pacific Northwest : a c
I 19.91:I-2676-A	Sea floor topography of the Stellwagen Bank National Marine
I 19.91:I-2676-B	Sun-illuminated sea floor topography of the Stellwagen Bank
I 19.91:I-2676-C	Backscatter intensity and sun-illuminated sea floor topograp
I 19.91:I-2677	Geologic map of the Nulato quadrangle, west-central Alaska /
I 19.91:I-2678 A-G	Hayastani Hanrapetutyun ev harakits taratskner = Republic of
I 19.91:I-2681	Geologic map of the Silverton and Howardsville quadrangles,
I 19.91:I-2682	Map showing slope failures and slope-movement-prone areas in
I 19.91:I-2684	Geologic map of the Lavinia Planitia quadrangle (V-55) of Ve
I 19.91:I-2686	Geologic map of the MTM -85000 quadrangle, Planum Australe R
I 19.91:I-2687	Isostatic gravity map of the Battle Mountain 30 x 60 minute
I 19.91:I-2688	Geologic map of the Grand Canyon 30°E' x 60°E' quadrangle, Coc
I 19.91:I-2690	Geologic map of the Ennis 30°E' x 60°E' quadrangle, Madison an
I 19.91:I-2691	Geologic map of the Alligator Ridge area, including the Buck
I 19.91:I-2692	Sidescan sonar image, surficial geologic interpretation, and
I 19.91:I-2693	Geologic map of the MTM 25047 and 20047 quadrangles, central
I 19.91:I-2694	Geologic map of the Hellas Region of Mars / U.S. Department
I 19.91:I-2695	Geologic map of the McCarthy D-1 quadrangle, Alaska / U.S. D
I 19.91:I-2696	Geologic map of the Keweenaw Peninsula and adjacent area, Mi
I 19.91:I-2697	Geologic map of the Tower Peak quadrangle, central Sierra Ne
I 19.91:I-2701	Sun-illuminated sea floor topography of Quadrangle 1 in the
I 19.91:I-2702	Sun-illuminated sea floor topography of quadrangle 2 in the
I 19.91:I-2703	Sun-illuminated sea floor topography of quadrangle 3 in the
I 19.91:I-2704	Sun-illuminated sea floor topography of Quadrangle 4 in the
I 19.91:I-2705	Sun-illuminated sea floor topography of quadrangle 5 in the
I 19.91:I-2706	Sun-illuminated sea floor topography of quadrangle 6 in the
I 19.91:I-2707	Sun-illuminated sea floor topography of quadrangle 7 in the
I 19.91:I-2709	Sun-illuminated sea floor topography of Quadrangle 9 in the
I 19.91:I-2710	Sun-illuminated sea floor topography of Quadrangle 10 in the
I 19.91:I-2711	Sun-illuminated sea floor topography of Quadrangle 11 in the
I 19.91:I-2712	Sun-illuminated sea floor topography of Quadrangle 12 in the
I 19.91:I-2713	Sun-illuminated sea floor topography of Quadrangle 13 in the
I 19.91:I-2714	Sun-illuminated sea floor topography of Quadrangle 14 in the
I 19.91:I-2715	Sun-illuminated sea floor topography of Quadrangle 15 in the
I 19.91:I-2716	Sun-illuminated sea floor topography of Quadrangle 16 in the
I 19.91:I-2717	Sun-illuminated sea floor topography of Quadrangle 17 in the
I 19.91:I-2718	Sun-illuminated sea floor topography of Quadrangle 18 in the
I 19.91:I-2719	Geologic map of the Low Wassie quadrangle, Oregon and Shanno

I 19.91:I-2720/MAP Tapestry of Time and Terrain, Geologic Investigations Series

I 19.91:I-2720/PAMPHL. Tapestry of time and terrain / by José F. Vigil, Richard J

I 19.91:I-2721 Geologic map of the Pandrosos Dorsa quadrangle (V-5), Venus

I 19.91:I-2722 Digital data and geologic map of the Powder Mill Ferry quadr

I 19.91:I-2723 Geologic map of the Lassen Peak, Chaos Crags, and upper Hat

I 19.91:I-2725 Geologic maps and cross sections showing configurations of b

I 19.91:I-2726 Stratigraphic framework and depositional sequences in the lo

I 19.91:I-2727 Geologic map of the Tempe-Mareotis Region of Mars / U.S. Dep

I 19.91:I-2728 Geologic map of the Blackbird Mountain quadrangle, Lemhi Cou

I 19.91:I-2729 Distribution and structure of Holocene sediments in Cape Cod

I 19.91:I-2730 Geologic map of MTM-40252 and -40257 quadrangles, Reull Vall

I 19.91:I-2730 Geologic map of MTM -40252 and -40257 quadrangles, Reull Val

I 19.91:I-2731-A Sea floor topography of quadrangle 1 in western Massachusett

I 19.91:I-2731-B Shaded relief and sea floor topography of quadrangle 1 in we

I 19.91:I-2731-C Backscatter intensity, shaded relief, and sea floor topograp

I 19.91:I-2732-A Sea floor topography of quadrangle 2 in western Massachusett

I 19.91:I-2732-B Shaded relief and sea floor topography of quadrangle 2 in we

I 19.91:I-2732-C Backscatter intensity, shaded relief, and sea floor topograp

I 19.91:I-2735 Map showing the extent of mining, locations of mine shafts,

I 19.91:I-2736 Sidescan sonar images, surficial geologic interpretations, a

I 19.91:I-2737 Earthquakes in and near the northeastern United States, 1638

I 19.91:I-2738 Geologic and aeromagnetic maps of the Fossil Ridge area and

I 19.91:I-2739 Geology and tectonic significance of early Proterozoic rocks

I 19.91:I-2740 Geologic map of Colorado National Monument and adjacent area

I 19.91:I-2741 Subsurface correlations and sequence stratigraphic interpret

I 19.91:I-2742 (West) South Florida Everglades : satellite image map / U.S. Depart

I 19.91:I-2743 Geologic map of the Bell Regio quadrangle (V-9), Venus / U.S

I 19.91:I-2744 Geologic map of the Scott City 7.5-minute quadrangle, Scott

I 19.91:I-2745 Historic Trail Map of the Trinidad 1 X 2 Quadrangel, Souther

I 19.91:I-2746 Geologic map transecting the highland/lowland boundary zone,

I 19.91:I-2746 Geologic map transecting the highland/lowland boundary zone,

I 19.91:I-2747 Geologic map of the Kaiwan Fluctus quadrangle (V-44), Venus

I 19.91:I-2749 Geologic map of the Winona quadrangle, Shannon County, Misso

I 19.91:I-2750-A/PAMPH 3-D Image of Urban Areas and Mountains of the Northern Front

I 19.91:I-2750-B Principal Areas of Oil, Natural Gas, and Coal Production in

I 19.91:I-2750-B Principal areas of oil, natural gas, and coal production in

I 19.91:I-2751 Geologic map of the Yosemite quadrangle, central Sierra Neva

I 19.91:I-2752 Geologic map of the Diana Chasma quadrangle (V-37), Venus /

I 19.91:I-2755 Geologic map of the Yucca Mountain region, Nye County, Nevad

I 19.91:I-2757 Controlled photomosaic map of Europa. Je 15M CMN / U.S. Depa

I 19.91:I-2760 Evolution of the landscape along the Clear Creek corridor, C

I 19.91:I-2762 Controlled color photomosaic map of Ganymede / U.S. Departme

I 19.91:I-2763 Geologic map of MTM -45252 and -45257 quadrangles, Reull Val

I 19.91:I-2764 Stratigraphy of the upper Cretaceous Mancos Shale (upper par

I 19.91:I-2764 Stratigraphy of the upper Cretaceous Mancos Shale (upper par

I 19.91:I-2765 Geologic map of the Salmon National Forest and vicinity, eas

I 19.91:I-2766 Geologic map of the Mount Trumbull 30' x 60' quadrangle, M

I 19.91:I-2767 Geology of the Stegall Mountain 7.5-minute quadrangle, Shann

I 19.91:I-2768 Regional stratigraphy and petroleum systems of the Appalachi

I 19.91:I-2768 Regional stratigraphy and petroleum systems of the Appalachi

I 19.91:I-2769 Color-coded topography and shaded relief map of the lunar ne

I 19.91:I-2770 Controlled photomosaic map of Callisto : JC 15M CMN / U.S. D

I 19.91:I-2772 Debris-flow and flooding deposits in coastal Venezuela assoc
I 19.91:I-2773 Geologic map of the Hogback Mountain quadrangle, Lewis and C
I 19.91:I-2774 Geologic map of the Nelson quadrangle, Lewis and Clark Count
I 19.91:I-2775 Geologic map of the Fremont quadrangle, Shannon, Carter, and
I 19.91:I-2776 Geologic map of the southern Ivrea-Verbano zone, northwester
I 19.91:I-2781 North America tapestry of time and terrain / tapestry compil
I 19.91:I-2782 Topographic and color-coded contour maps of Mars / U.S. Depa
I 19.91:I-2788 Geologic map of the Big Delta B-2 quadrangle, east-central A
I 19.91:I-2789 Map of surficial deposits and materials in the eastern and c
I 19.91:I-2790 Crater Lake revealed [graphic] / by David W. Ramsey ... [et
I 19.91:I-2791 Regional seismic lines across the Rome trough and Allegheny
I 19.91:I-2801 Geologic map of the Wilderness and Handy quadrangles, Oregon
I 19.91:I-2802 Geologic map of the Van Buren North quadrangle, Carter, Reyn
I 19.91:I-2809 Hawaii's volcanoes revealed [graphic] / by Barry W. Eakins .
I 19.91:I-2812 Three centuries of earthquakes : earthquakes in the central
I 19.91:I-450 Paleotectonic maps of the Permian System, by Edwin D. McKee
I 19.91:I-571/996 Geologic map of the Jemez Mountains, New Mexico / Department
I 19.91:I-711 Geologic map of Yellowstone National Park / by the U.S. Geol
I 19.91:K 41/992 Geologic map of Kentucky, 1988 / by the U.S. Geological Surv
I 19.91:L-2775 Geologic Map of The Fremont Quadrangle, Shannon, Carter, and
I 19.91:V 52 North American vegetation index map, August 11-20, 1990 / de
I 19.92:OC-132/989 Thickness, oil-yield, and kriged resource estimates for the
I 19.92:OC-134 Correlation of middle Jurassic San Rafael Group and related
I 19.92:OC-139 Correlation of middle Jurassic and related rocks from Ouray
I 19.92:OC-140 Geophysical log signatures of lower Tertiary and upper Creta
I 19.92:OC-141 Southwest-northeast-oriented stratigraphic cross sections of
I 19.92:OC-142 Northwest-southeast-oriented stratigraphic cross sections of
I 19.92:OC-143 Regional stratigraphic cross sections of the Gallup sandston
I 19.92:OC-144 Correlation of Middle Jurassic and related rocks from Slick
I 19.92:OC-145 Correlation of Jurassic San Rafael Group, Junction Creek san
I 19.92:OC-146-A Stratigraphy and correlation of cretaceous and paleocene roc
I 19.92:OC-146-B Stratigraphy and correlation of cretaceous and paleocene roc
I 19.92:OC-147-A Structure-contour maps of the Powder River basin, Montana an
I 19.92:OC-147-B Isopach maps of the Powder River Basin, Wyoming and Montana
I 19.92:OC-148 Correlation of Jurassic San Rafael Group and associated rock
I 19.93:OM-226 Maps showing hydrocarbon plays of the Florida peninsula, USG
I 19.99:56134-A 1-TF-25 Alaska topographic series : Port Alexander, 1951 / produced
I 19.99:56158-A 1-TF-25 Alaska topographic series : Chignik, 1963 / produced by the
I 19.99:59156-A 1-TF-25 Alaska topographic series : Dillingham, 1954 / produced by t
I 19.99:60156-A 1-TF-25 Alaska topographic series : Taylor Mountains, Alaska, 1954 /
I 19.99:61141-A 1-TF-25 Alaska topographic series : McCarthy, Alaska, 1960 / produce
I 19.99:62162-A 1-TF-25 Alaska topographic series : Kwiguk, 1952 / produced by the U
I 19.99:63159-A 1-SR-25 Alaska topographic-bathymetric series : Unalakleet, 1952 / p
I 19.99:66144-A 1-TF-25 Alaska topographic series : Fort Yukon, 1956 / produced by t
I 19.99:66159-A 1-TF-25 Alaska topographic series : Selawik, 1957 / produced by the
I 19.99:67150-A 1-TF-25 Alaska topographic series : Wiseman, 1956 / produced by the
I 19.99:67153-A 1-TF-25 Alaska topographic series : Survey Pass, 1956 / produced by
I 19:2:M 27/3 Magma supply and storage at Kilauea Volcano, Hawaii, 1956-19
I 20.12/2:IN 8 Guidelines for integrated resource management planning in In
I 20.12/2:IN 8/2 Tribal executive's guide for integrated resource management
I 20.12/2:P 94 Child protection handbook : protecting American Indian/Alask
I 20.2:A 11/2 Archaeological excavations at Kukulik, St. Lawrence island,

I 20.2:Ag 8	Indians in agriculture : an historical sketch / prepared for
I 20.2:AI 15	Results of the questionnaire on alcohol and drug abuse in sc
I 20.2:Am 3	American Indians : U.S. Indian policy, tribes and reservatio
I 20.2:AM 3/3	2001 Indian population and labor force report.
I 20.2:AM 3/3/	American Indian population and labor force report.
I 20.2:C 12/2/	American Indian calender.American Indian calender.
I 20.2:C 37/2	Legacy of Project Chariot / prepared by William Hedman and C
I 20.2:C 43/6	Legacy of Chignik Bay : yesterday, today, & tomorrow / autho
I 20.2:C 89/3	Culturally-based mathematics and science curriculum 1992 [mi
I 20.2:Ed 8/11/ final/revie	Report on BIA education : excellence in Indian education thr
I 20.2:ED 8/15	SUPI educational talent search : personal excellence through
I 20.2:Ed 8/19	Indian education: steps to progress in the 70's.
I 20.2:F 21	Indian family law and child welfare : a text / ... prepared
I 20.2:F 31	American Indians and their Federal relationship; plus a part
I 20.2:F 31/2	Federal Indian policies, from the colonial period through th
I 20.2:F 49/995	Financial assistance for Indian economic development project
I 20.2:F 76/4	Forest in trust : three-quarters of a century of Indian fore
I 20.2:F 76/6	Forestry history of ten Wisconsin Indian reservations under
I 20.2:F76/5	Indian forest management.Indian forest management.
I 20.2:G 74/2	American Indians and the Federal Government.
I 20.2:G 74/2	American Indians and the Federal Government.
I 20.2:H 19	Special needs of handicapped Indian children and Indian wome
I 20.2:H 62	Historic Buildings of Nome: Past, Present, Future, July 2008
I 20.2:H 62	History of Indian policy [by] S. Lyman Tyler.
I 20.2:H 62	History of Indian policy [by] S. Lyman Tyler.
I 20.2:H 62/2	Historic buildings of Nome : past, present, future / authore
I 20.2:H 62/3/PT.1	Chasing the dark : perspectives on place, history and Alaska
I 20.2:In 2/21	Answers to questions about American Indians and suggested re
I 20.2:In 2/26	Famous Indians; a collection of short biographies.
I 20.2:In 2/32	Developing Indian employment opportunities.
I 20.2:IN 2/34	1993 - 1998, federal Indian policies.
I 20.2:IN 2/35	Indian Labor Force Report : portrait 1997.
I 20.2:IN 2/36	Indian Labor Force Report, 1999Indian Labor Force Report, 1999
I 20.2:IN 2/9	Indians at work. Reorganization number; a news sheet for Ind
I 20.2:K 58	2000 years on the King Salmon River : an archaeological repo
I 20.2:K 58	2000 years on the King Salmon River : an archaeological repo
I 20.2:L 78	Loan guaranty program / Bureau of Indian Affairs.
I 20.2:Oi 5/995	Oil and gas opportunity on Indian lands : exploration polici
I 20.2:P 11	Na'Neelzhiin Ji Olta' plant book : nanise ba hane.
I 20.2:P 39	People of the Crimson Evening. Illustrated by Velino Herrera
I 20.2:P81/3	Estimates of resident Indian population and labor force stat
I 20.2:R 31/4	Information profiles of Indian reservations in Arizona, Neva
I 20.2:R 31/4/981	Information profiles of Indian reservations in Arizona, Neva
I 20.2:SA 6/2	Archaeology of the Sapsuk River, Alaska, An Occasional Paper
I 20.2:SA 9	Legacy of Saxman, Looking to the Future Through Our Past, Ju
I 20.2:St 2/3	States and their Indian citizens [by] Theodore W. Taylor.
I 20.2:St2/2	Statistics of Indian tribes, agencies, and schools, 1903.
I 20.2:T 73/10	Tribal enrollment.Tribal enrollment.Tribal enrollment.Tribal enrollment.
I 20.2:V 81	Field Procedures for Investigating Violations of the Archaeo
I 20.2:W 15	Geology and mineral deposit potential of the Walker River In
I 20.2N 22/14/975	Navajo area progress report (1975).
I 20.30:1	Northern Paiute Indians of California and Nevada. Illustrate

- I 20.31:1 Quill and beadwork of the western Sioux, by Carrie A. Lyford
- I 20.31:2 Navajo native dyes : their preparation and use / Recipes for
- I 20.31:5 Crafts of the Ojibwa (Chippewa) by Carrie A. Lyford ... A pu
- I 20.31:7 Pueblo crafts / by Ruth Underhill.Pueblo crafts / by Ruth Underhill.
- I 20.31:7 Pueblo crafts / by Ruth Underhill.Pueblo crafts / by Ruth Underhill.