Discard List 2 – 02/2019 Deadline: March 1, 2019

University of Wisconsin-Green Bay Cofrin Library-Government Documents Depository 0674-A 2420 Nicolet Drive Green Bay, WI 54311-7001

Contact: Joan Robb Phone: (920) 465-2384 Email: robbj@uwgb.edu

I 19. 3: 1743-C1988Mineral Resources of the Spring Basin Wilderness Study Area, Wheeler County, OregonI 19. 3: 1744-A1988Mineral Resources of the South Fork and Sand Hollow Wilderness Study Areas, Crook County, OregonI 19. 3: 1744-B1990Mineral Resources of the Badlands Wilderness Study Area And the Badlands Wilderness Study Area Additions, Cro and Deschutes Counties, Oregon	1
I 19. 3: 1744-A1988Mineral Resources of the South Fork and Sand Hollow Wilderness Study Areas, Crook County, OregonI 19. 3: 1744-B1990Mineral Resources of the Badlands Wilderness Study Area Areas Study Area Additions, Crook	
I 19. 3: 1744-A1988Wilderness Study Areas, Crook County, OregonI 19. 3: 1744-B1990Mineral Resources of the Badlands Wilderness Study Area Additions, Crook	
Wilderness Study Areas, Crook County, OregonI 19. 3: 1744-B1990Mineral Resources of the Badlands Wilderness Study Area Additions, Crook	
I 19. 3: 1744-B 1990 and the Badlands Wilderness Study Area Additions, Cro	
	ea
and Deschutes Counties. Oregon	ok
I 19. 3: 1744-C 1990 Mineral Resources of the Soda Mountain Wilderness Stu	ıdy
Area, Jackson County, Oregon	
I 19. 3: 1745-A 1989 Mineral Resources of the Fish Springs Range Wildernes	8
Study Area, Juab County, Utah	
I 19. 3: 1745-B 1989 Mineral Resources of the North Stansbury Mountains	
Wilderness Study Area, Tooele County, Utah	
I 19. 3: 1745-C 1990 Mineral Resources of the Deep Creek Mountains Wilder	ness
Study Area, Juab and Tooele Counties, Utah	
Mineral Resources of the Canaan Mountain and The	
I 19. 3: 1746-A 1988 Watchman Wilderness Study Areas, Washington and Ka	ne
Counties, Utah	
I 19. 3: 1746-B 1988 Mineral Resources of the Parunuweap Canyon Wilderne	SS
Study Area, Kane County, Utah	
I 19. 3: 1746-C 1988 Mineral Resources of the Cottonwood Canyon Wilderne	SS
Study Area, Washington County, Utah	
I 19. 3: 1746-D 1988 Mineral Resources of the Red Mountain Wilderness Stu	ły
Area, Washington County, Utah	
Mineral Resources of the Eight Wilderness Study Areas	
I 19. 3: 1746-E 1989 Bordering Zion National Park, Washington and Kane	
Counties, Utah	
I 19. 3: 1746-F 1989 Mineral Resources of the Spring Creek Canyon Wildern	ess
Study Area, Iron County, Utah	
I 19. 3: 1747-A 1988 Mineral Resources of the Fifty Mile Mountain Wilderne	SS
Study Area, Kane County, Utah	
Mineral Resources of the Steep Creek Wilderness Study	
I 19. 3: 1747-B 1988 Area, Garfield County, Utah, and the Escalante Canyons	
Tract V, Kane County, Utah	
I 19. 3: 1747-C 1989 Mineral Resources of the Scorpion Wilderness Study Ar	ea,

		Garfield and Kane Counties, Utah
I 19. 3: 1748-A	1990	Mineral Resources of the Cockscomb and Wahweap Wilderness Study Areas, Kane County, Utah
I 19. 3: 1749-A	1989	Mineral Resources of the Swasey Mountain and Howell Peak Wilderness Study Areas, Millard County, Utah
I 19. 3: 1748-B	1991	Mineral Resources of the Paria-Hackberry Wilderness Study Area, Kane County, Utah
I 19. 3: 1749-B	1989	Mineral Resources of the Wah Wah Mountains Study Area, Beaver and Millard Counties, Utah
I 19. 3: 1749-C	1990	Mineral Resources of the Notch Peak Wilderness Study Area, Millard County, Utah
I 19. 3: 1750	1988	Mineral Resources of the Horseshoe Canyon North Wilderness Study Area, Emery and Wayne Counties, Utah
I 19. 3: 1751-A	1987	Mineral Resources of the Little Rockies Wilderness Study Area, Garfield County, Utah
I 19. 3: 1751-B	1988	Mineral Resources of the Bull Mountain Wilderness Study Area, Garfield and Wayne Counties, Utah
I 19. 3: 1751-C	1988	Mineral Resources of the Mt. Hillers Wilderness Study Area, Garfield County, Utah
I 19. 3: 1751-D	1990	Mineral Resources of the Mount Pennell Wilderness Study Area, Garfield County, Utah
I 19. 3: 1752	1990	Mineral Resources of the San Rafael Swell Wilderness Study Areas, Including Muddy Creek, Crack Canyon, San Rafael Reef, Mexican Mountain, and Sids Mountain Wilderness Study Areas, Emery County, Utah
I 19. 3: 1753-A	1990	Mineral Resources of the Coal Canyon, Spruce Canyon, and Flume Canyon Wilderness Study Areas, Grand County, Utah
I 19. 3: 1753-В	1990	Mineral Resources of the Desolation Canyon, Turtle Canyon, and Floy Canyon Wilderness Study Areas, Carbon, Emery, and Grand Counties, Utah
I 19. 3: 1754-A	1989	Mineral Resources of the Indian Creek, Bridger Jack Mesa, and Butler Wash Wilderness Study Areas, San Juan County, Utah
I 19. 3: 1754-B	1988	Mineral Resources of the Behind the Rocks Wilderness Study Area, Grand and San Juan Counties, Utah
I 19. 3: 1754-C	1988	Mineral Resources of the Lost Spring Canyon Wilderness Study Area, Grand County, Utah
I 19. 3: 1754-D	1990	Mineral Resources of the Negro Bill Canyon Wilderness Study Area, Grand County, Utah
I 19. 3: 1754-E	1990	Mineral Resources of the Mill Creek Canyon Wilderness Study Area, Grand County, Utah
I 19. 3: 1755-A	1989	Mineral Resources of the Mancos Mesa Wilderness Study Area, San Juan County, Utah
I 19. 3: 1755-B	1989	Mineral Resources of the Fish Creek Canyon, Road Canyon, and Mule Canyon Wilderness Study Areas, San Juan County, Utah

		Mineral Decourses of the Medicine Lodge Aller's Creek and
1 10 0 175C A	1000	Mineral Resources of the Medicine Lodge, Alkali Creek, and
I 19. 3: 1756-A	1989	Trapper Creek Wilderness Study Areas, Big Horn County,
		Wyoming
I 19. 3: 1756-B	1988	Mineral Resources of the Cedar Mountain Wilderness Study
тт <i>у. э.</i> т <i>үз</i> о-р	1700	Area, Washakie and Hot Springs Counties, Wyoming
I 10 2. 1756 C	1988	Mineral Resources of the Honeycombs Wilderness Study
I 19. 3: 1756-C	1900	Area, Washakie County, Wyoming
110 0 1756 D	1000	Mineral Resources of the Owl Creek Wilderness Study Area,
I 19. 3: 1756-D	1989	Hot Springs County, Wyoming
		Mineral Resources of the Bobcat Draw Badlands Wilderness
I 19. 3: 1756-E	1989	Study Area, Big Horn and Washakie Counties, Wyoming
		Mineral Resources of the McCullough Peaks Wilderness
I 19. 3: 1756-F	1990	Study Area, Park County, Wyoming
		Mineral Resources of the Sand Dunes Wilderness Study
I 19. 3: 1757-A	1987	
		Area, Sweetwater County, Wyoming
I 19. 3: 1757-B	1987	Mineral Resources of the Honeycomb Buttes Wilderness
		Study Area, Fremont and Sweetwater Counties, Wyoming
I 19. 3: 1757-C	1988	Mineral Resources of the Ferris Mountains Wilderness Study
11). 5. 1/6/ 0	1700	Area, Carbon County, Wyoming
I 19. 3: 1757-D	1988	Mineral Resources of the Sweetwater Canyon Wilderness
11). J. 1/J/-D	1700	Study Area, Fremont County, Wyoming
I 10 2. 1757 E	1020	Mineral Resources of the Encampment River Canyon
I 19. 3: 1757-F	1989	Wilderness Study Area, Carbon County, Wyoming
		Mineral Resources of the Buffalo Hump and Sand Dunes
I 19. 3: 1957-G	1990	Addition Wilderness Study Areas, Sweetwater County,
		Wyoming
		Mineral Resources of the Adobe Town Wilderness Study
I 19. 3: 1757-Н	1990	Area, Sweetwater County, Wyoming
		Mineral Resources of the Raymond Mountain Wilderness
I 19. 3: 1757-I	1990	
		Study Area, Lincoln County, Wyoming
I 19. 3: 1757-J	1990	Mineral Resources of the Oregon Buttes Wilderness Study
		Area, Sweetwater County, Wyoming
I 19. 3: 1758	1988	Mineral Resources of the Barbours Creek and Shawvers Run
		Wilderness Study Areas, Craig County, Virginia
I 19. 3: 1759-A	1989	Mineral Resources of the Cross Mountain Wilderness Study
	1,0,	Area, Moffat County, Colorado
I 19. 3: 1759-B	1989	Mineral Resources of the Fiddler Butte (East) Wilderness
тт, <i>з</i> . т/ <i>з</i> /-р	1707	Study Area, Garfield County, Utah
		Mineral Resources of the Devils Playground and Twin
I 19. 3: 1759-C	1991	Buttes Wilderness Study Areas, Sweetwater County,
		Wyoming
I 19. 3: 1760	1987	Mount Whitney Quadrangle, Inyo and Tulare Counties,
		California-Analytic Data
		Petrography, Chemistry, and Geologic History of Yantarni
I 19. 3: 1761	1987	Volcano, Aleutian Volcanic Arc, Alaska
		· orouno, / noutian · orouno / no, / naoka

		Geochemistry of Mineralized Quartzite Beds in the Spokane
I 19. 3: 1762	1988	Formation (Belt Supergroup), Rogers Pass Area, Lewis and
119. 5. 1762	1700	Clark County, Montana
		A Zeolitic Tuff in a lacustrine Facies of the Gila
I 19. 3: 1763	1988	Conglomerate Near Buckhorn, Grant County, New Mexico
		The Viscosity of Synthetic and Natural Silicate Melts and
I 19. 3: 1764	1987	Glasses at High Temperatures and 1 Bar (10 ⁵ Pascals)
119. 5. 1761	1707	Pressure and at Higher Pressures
		Oligocene Marine Diatoms Recovered in Dredge Samples
I 19. 3: 1765	1987	from the Navarin Basin Province, Bering Sea
		Mineral Resources of the Eastern Pioneer Mountains,
I 19. 3: 1766	1988	Beaverhead County, Montana
		Shallow Stratigraphy of the New England Continental
I 19. 3: 1767	1988	Margin
		Seismological Aspects of the 1976 Eruptions of Augustine
I 19. 3: 1768	1987	Volcano, Alaska
110 0 15 (0	1005	Miocene marine Diatoms from the Kirkwood Formation,
I 19. 3: 1769	1987	Atlantic County, New Jersey
I 19. 3: 1770	1987	Methods for Geochemical Analysis
		The Geology, Carbonaceous Materials, and Origin of
I 19. 3: 1771	1988	Epigenetic Uranium Deposits in the Tertiary Sespe
		Formation in Ventura County, California
1.10 2.1772	1007	SEISRISK III: A Computer Program for Seismic Hazard
I 19. 3: 1772	1987	Estimation
		Stratigraphy of Mid-Cretaceous Blackleaf and Lower Part of
I 19. 3: 1773	1988	the Frontier Formations in parts of Beaverhead and Madison
		Counties, Montana
I 19. 3: 1774	1987	Sandstone Composition of the Valdez and Orca Groups,
117. 3. 1774	1907	Prince William Sound, Alaska
I 19. 3: 1776	1988	Studies of the Early Mesozoic Basins of the Eastern United
117. 5. 1770	1700	States
		Distribution, Characterization, and Genesis of Mordenite in
I 19. 3: 1777	1988	Miocene Silicic Tuffs at Yucca Mountain, Nye County,
		Nevada
I 19. 3: 1778	1987	Petroleum Geology of the Northern Part of the Arctic
		National Wildlife Refuge, Northeastern Alaska
	1007	Regional Thermal Metamorphism and Deformation of the
I 19. 3: 1779	1987	Sitka Graywacke, Southern Baranof Island, Southeastern
		Alaska
I 19. 3: 1780	1987	Petrology and Sedimentology of the Horlick Formation
		(Lower Devonian), Ohio range, Transantarctic Mountains
I 19. 3: 1781	1989	Mineral Resources of the Teton Wilderness and Adjacent
		Areas, Teton, Fremont, and Park Counties, Wyoming
I 19. 3: 1782	1987	The Shelf-Slope Transition-Canyon and Upper Slope Sedimentary Processes on the Southern Margin of Georges
1 19. 3. 1/82	1987	Sedimentary Processes on the Southern Margin of Georges Bank
		Dallk

I 19. 3: 1783	1988	Cowtrack Mountain and Glass Mountain Quadrangles,
I 19. 3: 1784	1988	California and Nevada-Analytic DataBitumen-Bearing Deposits of the United States
		Processing and Analysis of Commercial Satellite Image Data
I 19. 3: 1785	1987	of the Nuclear Accident Near Chernobyl, U.S.S.R.
I 19. 3: 1786	1987	Significant Metalliferous Lode Deposits and Placer Districts
117. 3. 1780	1907	of Alaska
	1000	Facies Analysis, Genetic Sequences, and paleogeography of
I 19. 3: 1787-AA	1992	the Lower Part of the Minturn Formation (Middle
		Pennsylvanian), Southeastern Eagle Basin, Colorado
		Sedimentology and Paleogeographic Significance of Six
		Fluvial Sandstone Bodies in the Maroon Formation, Eagle
		Basin, Northwest Colorado: Sedimentology of an Eolian
I 19. 3: 1787-A-C	1987	Sandstone from the Middle Pennsylvanian Eagle Valley
		Evaporite, Eagle Basin, Northwest Colorado: Burial
		Reconstruction of the Early and Middle Pennsylvanian
		Belden Formation, Gilman Area, Eagle Basin, Northwest
		Colorado
I 19. 3: 1787-BB	1992	Stratigraphy of the Eocene Part of the Green River
		Formation in the South-Central Part of the Uinta Basin, Utah
110 0 1707 00	1000	Pennsylvanian and Early Permian Paleogeography of the
I 19. 3: 1787-CC	1992	Uinta-Piceance Basin Region, Northwestern Colorado and
		Northeastern Utah
I 19. 3: 1787-D	1988	Diagenesis and Burial History of Nonmarine Upper
		Cretaceous Rocks in the Central Uinta Basin, Utah
		Surface Vitrinite Reflectance Study of the Uinta and
I 19. 3: 1787-DD	1987	Piceance Basins and Adjacent Areas, eastern Utah and
		Western Colorado-Implications for the Development of
		Laramide Basins and Uplifts
		Geologic History and Hydrocarbon Potential of Late
I 19. 3: 1787-E	1989	Cretaceous-Age, Low-Permeability Reservoirs, Piceance
		Basin, Western Colorado
I 19. 3: 1787-EE	1992	Stratigraphy of the Mississippian System, South-Central
		Colorado and North-Central New Mexico
		Depositional Controls on the Late Campanian Sego
I 10. 3: 1787-F	1989	Sandstone and Implications for Associated Coal-Forming
		Environments in the Uinta and Piceance Basins
		Phanerozoic Evolution of Sedimentary Basins in the Uinta-
I 19. 3: 1787-FF	1992	Piceance Basin Region, Northwestern Colorado and
		Northeastern Utah
		Petrography, Mineralogy, and reservoir Characteristics of the
I 19. 3: 1787-G	1987	Upper Cretaceous Mesaverde Group in the East-Central
		Piceance Basin, Colorado
		Stratigraphic Correlations Between the Eagle Valley
I 19. 3: 1787-GG	1992	Evaporite and Minturn Formation, eagle Basin, Northwest
		Colorado

		Structure and Stratigraphy of Upper Cretaceous and
I 19. 3: 1787-II	1993	Paleogene Strata (North Horn Formation), Eastern San Pitch
	1770	Mountains, Utah-Sedimentation at the Front of the Sevier
		Orogenic Belt
I 19. 3: 1787-НН	1993	Geometry and Structural Evolution of Gilsonite Dikes in the
		Eastern Uinta Basin, Utah
		Variations in Vitrinite reflectance Values for the Upper
		Cretaceous Mesaverde Formation, Southeastern Piceance
		Basin, Northwestern Colorado-Implications for Burial
I 19. 3: 1787-H,I	1989	History and Potential Hydrocarbon Generation: The
		Fryingpan Member of the Maroon Formation-A Lower
		Permian (?) Basin-Margin Dune Field in Northwestern
		Colorado
		Upper Cretaceous and Paleogene Sedimentary Rocks and
		Isotopic Ages of Paleogene Tuffs, Uinta Basin, Utah: Ages
I 19. 3: 1787-J-K	1989	of Late Paleogene and Neogene Tuffs and the Beginning of
		Rapid Regional Extension, Eastern Boundary of the Basin
		and Range Province Near Salt Lake City, Utah
I 19. 3: 1787-L	1989	The Ammonite Metengonoceras Hyatt, 1903, from the
	1707	Mowry Shale (Cretaceous) of Montana and Wyoming
I 19. 3: 1787-M	1990	The Frontier Formation and Associated Rocks of
	1770	Northeastern Utah and Northwestern Colorado
		Sedimentology, Mineralogy, Palynology, and Depositional
I 19. 3: 1787-N	1990	History of Some Uppermost Cretaceous and Lowermost
119.5.1707 1	1770	Tertiary Rocks along the Utah Book and Roan Cliffs East of
		the Green River
I 19. 3: 1787-O	1990	Geology of the Lower Yellow Creek Area, Northwestern
	1770	Colorado
		Middle Cretaceous Stratigraphy on the South and East Sides
I 19. 3: 1787-P	1991	of the Uinta basin, Northeastern Utah and Northwestern
		Colorado
I 19. 3: 1787-Q	1992	Cretaceous and Tertiary Paleogeographic Reconstructions
		for the Uinta-Piceance Basin Study Area, Colorado and Utah
I 19. 3: 1787-R	1992	Geology of the Central Roan Plateau Area, Northwestern
		Colorado
		Petrology and Depositional Setting of Mississippian Rocks
		Associated with an Anoxic Event at Samak, Western Uinta
I 19. 3: 1787-S,T	1991	Mountains, Utah: Petrology and Significance of a
		Mississippian (Osagean-Meramecian) Anoxic Event,
		Lakeside Mountains, Northwestern Utah
		Precambrian to Earliest Mississippian Statigraphy, Geologic
I 19. 3: 1787-U	1992	History, and Paleogeography of Northwestern Colorado and
		West-Central Colorado
I 19. 3: 1787 V	1991	Late Paleozoic Structure of the Southern Part of the Uinta
		Basin, Utah, from Seismic Reflection Data
I 19. 3: 1787-W	1992	Sedimentology and Depositional History of the Upper

		Triassic Chinle Formation in the Uinta, Piceance, and Eagle Basins, Northwestern Colorado and Northeastern Utah
I 19. 3: 1787-X	1991	Ground-water Chemistry and Diagenetic Reactions in tertiary Sandstones of the Green River and Wasatch
I 19. 3: 1787-Y	1991	Formations, Uinta Basin, UtahStructural Control on Distribution of Sedimentary Facies in the Pennsylvanian Minturn Formation of North-Central Colorado
I 19. 3: 1787-Z	1992	Fracture History of the Divide Creek and Wolf Creek Anticlines and Its Relation to Laramide Basin-Margin Tectonism, Southern Piceance Basin, Northwestern Colorado
I 19. 3: 1788	1988	The Upper Cretaceous Ammonite <i>Watinoceras</i> Warren in the Western Interior of the United States
I 19. 3: 1789	1989	Geology and Ground-Water Hydrology of Spirit Lake Blockage, Mount St. helens, Washington, with Implications for Lake Retention
I 19. 3: 1790	1988	Geologic and Hydrologic Investigations of a Potential Nuclear Waste Disposal Site at Yucca Mountain, Southern Nevada
I 19. 3: 1791	1989	Geology and Mineral Deposits of the Miners Gulch Area, Granite County, Montana: Gold Placer Deposits and a Molybdenum Anomaly in the Miners Gulch Area, Granite County, Montana: Colluvial Gold Placers Near Miners Gulch, Granite County, Montana
I 19. 3: 1792	1987	Conceptual Design for the National Water Information System
I 19. 3: 1793	1988	The Response of Vegetation to Disturbance in Death Valley National Monument, California
I 19. 3: 1794	1989	Anhydrite Deposits of the United States and Characteristics of Anhydrite Important for Storage of Radioactive Wastes
I 19. 3: 1795	1988	Development of a Velocity Model for Location Aftershocks in the Sierra Pie de Palo Region of Western Argentina
I 19. 3: 1796	1989	Correlation of the Oakdale Formation and Paxton Group of Central Massachusetts with Strata in Northeastern Connecticut
I 19. 3: 1797	1988	Geology and Geochemistry of the Pitch Uranium Mine Area, Saguache County, Colorado
I 19. 3: 1799	1988	Potassium-Argon Ages for Plutons in the Eastern and Southern Sierra Nevada Batholith, California
I 19. 3: 1800	1988	Stratigraphy of Reference Sections in the Popotosa Formation, Socorro County, New Mexico
I 19. 3: 1802	1987	Evaluating Coinciding Anomalies Along a Fault Trace or Other Traverse-Simulations and Statistical Procedures
I 19. 3: 1803	1987	White Mica Geochemistry of the Catheart Mountain Porphyry Copper Deposit, Maine
I 19. 3: 1804	1988	Principal Reference Section for the Santa Rosa Formation of

		Middle and Late Triassic Age, Guadalupe County, New Mexico
1 10 0 1005	1000	Mineral Resources of the Elkhorn Wilderness Study Area,
I 19. 3: 1805	1990	Broadwater and Jefferson Counties, Montana
I 19. 3: 1806	1988	New Potassium-Argon Ages, Geochemistry, and Tectonic Setting of Upper Cenozoic Volcanic Rocks Near Blackfoot, Idaho
I 19. 3: 1807	1988	Analysis of Stream-Profile Data and Inferred Tectonic Activity, Eastern Ozark Mountains Region
I 19. 3: 1808-A	1988	Uranium Ore in the Mariano lake-Lake Valley Cores and the Genesis of Coffinite in the Grants Uranium Region, New Mexico
I 19. 3: 1808-B-D	1989	Depositional Environments of the Upper Triassic Chinle Formation in the Eastern San Juan Basin and Vicinity, New Mexico: Trace Fossils and Mollusks from the Upper Member of the Wanakah Formation, Chama Basin, New Mexico: Evidence for a Lacustrine Origin: Stratigraphy, Facies, and Paleotectonic History of Mississippian Rocks in the San Juan Basin of Northwestern New Mexico and Adjacent Areas
I 19. 3: 1808 E-F	1989	Revisions of Middle Jurassic Nomenclature in the southeastern San Juan Basin, New Mexico: Eolian and Noneolian Facies of the Lower Permian Cedar Mesa Sandstone Member of the Cutler Formation, Southeastern Utah
I 19. 3: 1808-G	1989	X-Ray Diffraction Studies of the <0.5-µm Fraction from the Brushy Basin Member of the Upper Jurassic Morrison Formation, Colorado Plateau
I 19. 3: 1808-H	1990	Regional Diagenesis of Sandstones in the Upper Jurassic Morrison Formation, San Juan basin, new Mexico and Colorado: Geologic, Chemical and Kinetic Constraints
I 19. 3: 1808-I	1990	Geochemistry of Mariano Lake-Lake Valley Cores, McKinley County, New Mexico
I 19. 3: 1808-J,K	1992	New Interpretations of the Stratigraphy and Sedimentology of Uppermost Jurassic to Lowermost Upper Cretaceous Strata in the San Juan basin of Northwestern New Mexico: X-Ray Diffraction Studies of the <2-µm Fraction from the Upper Part of the Brushy Basin Member of the Upper Jurassic Morrison Formation and the Lower Cretaceous Burro Canyon Formation in the Four Corners Area, Colorado
I 19. 3: 1808 L	1992	Clastic Pipes of Probable Solution-Collapse Origin in Jurassic Rocks of the Southern San Juan Basin, New Mexico
I 19. 3: 1808M	1991	Sedimentology and Depositional Environments of the Lower Permian Yeso Formation, Northwestern New Mexico
I 19. 3: 1808-N	1992	Upper Cenomanian Foraminifers from the Southern Part of

		the San Juan Basin, New Mexico
I 19. 3: 1808-O	1993	Stratigraphy, Structure, and Paleogeography of Pennsylvanian and Permian Rocks, San Juan Basin and Adjacent Areas, Utah, Colorado, Arizona, and New Mexico
I 19.3: 1808-P	1995	Authigenic Albite in a Jurassic Alkaline, Saline Lake Deposit, Colorado Plateau-Evidence for Early Diagenetic Origin
I 19. 3: 1809	1989	Bass Lake Quadrangle, West-Central Sierra Nevada, California-Analytic Data
I 19. 3: 1810	1987	The muPETROL Expert System for Classifying World Sedimentary Basins
I 19. 3: 1811	1988	Descriptive and Grade-Tonnage Models of Volcanogenic Manangese Deposits in Oceanic Environments-a Modification
I 19. 3: 1812	1990	Mineral Resources of the Gospel-Hump Wilderness, Idaho County, Idaho
I 19. 3: 1813	1989	Geology of the Upper Cretaceous and Tertiary Coal-Bearing Rocks in the Western Part of the Wind River Basin, Wyoming
I 19. 3: 1814	1988	The Paxton Group of Southeastern New England
I 19. 3: 1815	1987	Geology and Metallogeny of Archean and Proterozoic Basement Terranes in the Northern Midcontinent, U.S.AAn Overview
I 19. 3: 1816	1988	Surficial Geology of the Sheridan 30' x 60' Quadrangle, Wyoming and Montana
I 19. 3: 1817	1988	Geologic and Geotechnical Conditions Adjacent to the Turnagain Heights Landslide, Anchorage, Alaska
I 19. 3: 1818	1988	Geology and Resource Appraisal of the Felix Coal Deposits Powder River Basin, Wyoming: A Research Project with the People's Republic of China
I 19. 3: 1819	1988	Tuolumne Meadows Quadrangle, California-Analytic Data
I 19. 3: 1820	1988	Deformation in the Stensgar Mountain Quadrangle, Stevens County, Washington
I 19. 3: 1821	1989	Chemical Data for Flows and Feeder Dikes of the Yakima Basalt Subgroup, Columbia River Basalt Group, Washington, Oregon, and Idaho, and their Bearing on a Petrogenetic Model
I 19. 3: 1822	1988	Stacked Crystalline Thurst Sheets and Episodes of Regional metamorphism in Northeastern Georgia and Northwestern South Carolina-A Reinterpretation
I 19. 3: 1823	1989	Methods for Sampling and Inorganic Analysis of Coal
I 19. 3: 1824	1989	Rocks and Structure of the Southern Sapphire Mountains, Granite and Ravalli Counties, Western Montana
I 19. 3: 1825	1988	Cyclic Triaxial Tests of Bootlegger Cove Formation, Anchorage, Alaska

I 19. 3: 1826	1988	Mississippian (Lower Carboniferous) Biostratigraphy, Facies, and Microfossils, Pedregosa Basin, Southeastern Arizona and Southwestern New Mexico
I 19. 3: 1827	1988	Segmentation of the Wasatch Fault Zone, Utah-Summaries, Analyses, and Interpretations of Geological and Geophysical Data
I 19. 3: 1828	1988	Some Slope-Movement Problems in Windsor County, Vermont, 1984
I 19. 3: 1829	1988	Eocene to Miocene Biostratigraphy of New Jersey Core ACGS #4: Implications for Regional Stratigraphy
I 19. 3: 1830	1988	Quantitative Petrographic Analysis of Mid-Cretaceous Sandstones, Southwestern Montana
I 19. 3: 1831	1988	Index of Granitic Rock Masses in the State of Nevada
I 19. 3: 1832	1988	Liquefaction Potential in the Central Mississippi Valley
I 19. 3: 1833	1988	Stratigraphy and Lithocorrelation of the Snowslip Formation (Middle Proterozoic Belt Supergroup), Glacier National Park, Montana
I 19. 3: 1834	1987	The Betsie Shale Member-A Datum for Exploration and Stratigraphic Analysis of the Lower Part of the Pennsylvanian in the Central Appalachian Basin
I 19. 3: 1835	1988	Lithological, Geotechnical Properites Analysis, and Geophysical Log Interpretation of U.S. Geological Survey Drill Holes 1C-79, 2C-80, CW 81-2, and CE 82-1, Tyonek Formation, Upper Cook Inlet Region, Alaska
I 19. 3: 1836	1988	An Organic Origin for the Carbonate Concretions of the Ohio Shale
I 19. 3: 1837	1988	Shorter Contributions to Paleontology and Stratigraphy
I 19. 3: 1838	1988	Predictive Model for Important Ground Motion Parameters Associated with Large and Great Earthquakes
I 19. 3: 1839-A-D	1988	 Horses in Fensters of the Pulaski Thrust Sheet, Southwestern Virginia: Structure, Kinematics, and Implications for Hydrocarbon Potential of the Eastern Overthrust Belt: Fluvial Deposition in the Central Appalachians During the Early Pennsylvanian: Disturbed Zones: Indications of Subsurface Faults and Possible Hydrocarbon Traps in the Valley and Ridge and Appalachian Plateau Provinces of Pennsylvania, Maryland, Virginia, and West Virginia: Reevaluation of Conodont Color Alteration Patterns in Ordovician Rocks, East-Central Valley and Ridge and Western Blue Ridge Provinces, Tennessee
I 19. 3: 1839-E-F I 19. 3: 1839-G-H	1990 1992	Western Due Ruge Frovnees, FemesseeStructural and Stratigraphic Framework of the Giles CountyArea, a Part of the Appalachian Basin of Virginia and WestVirginia: late Paleozoic Depositional Trends in the CentralAppalachian BasinStratigraphic Framework of Cambrian and Ordovician Rocks
		o-r

	in the Control Annologhian Desin from momenty County Ohio
	in the Central Appalachian Basin from morrow County, Ohio to Pendleton County, West Virginia: Depositional
	Environment of the Fincastle Conglomerate near Roanoke,
	Virginia
	Principal Oil and Gas Plays in the Appalachian basin
	(Province 131): Middle Eocene Intrusive Igneous Rocks of
1993	the central Appalachian Valley and Ridge Province-Setting,
	Chemistry, and Implications for Crustal Structure
	Stratigraphic Framework of Cambrian and Ordovician Rocks
	in the Central Appalachian Basin from Medina County,
1992	Ohio, through Southwestern and South-Central Pennsylvania
	to Hampshire County, West Virginia
	Stratigraphy of Silurian Rocks in Shawangunk Mountain,
1993	Southeastern New York, Including a Historical Review of
	Nomenclature
1000	Catalog of Intensities and Magnitudes for Earthquakes in
1988	Alaska and the Aleutian Islands-1786-1981
1988	Selected Papers in the Applied Computer Sciences 1988
1988	Measurement of Slope Deformation Using Quadrilaterals
1080	Landslides and Debris Flows in Ephraim Canyon, Central
1969	Utah
1993	Steady Movement of Landslides in Fine-Grained Soils-A
1775	Model for Sliding Over an Irregular Slip Surface
1993	Kinematics of the Aspen Grove Landslide, Ephraim Canyon,
1770	Central Utah
1989	Geology and Geochemistry of the Broken Ridge Area,
	Southern Wah Wah Mountains, Iron County, Utah
1988	Geomorphic, Seismic, and Geotechnical Evaluation of Sand
	and gravel Deposits in the Sheridan, Wyoming, Area
1002	Geology and Geochemistry of the Coulee Dam Intrusive
1995	Suite and Associated Younger Intrusive Rocks, Colville Ratholith Washington
	Batholith, WashingtonPotential Hazards from Future Volcanic Eruptions in
1989	California
	Stratigraphy and Structure of the Ekokpuk Creek area,
1990	North-central Brooks Range, Alaska
	Interpretation of the Regional Geochemistry of the Tonopah
1000	1° x 2° Quadrangle, Nevada, based on Analytical Results
1988	from Stream-Sediment and Nonmagnetic Heavy-Mineral-
	Concentrate Samples
1000	National Energy Resource Issues: Geologic Perspective and
1988	the Role of Geologic Information
	A Statistical Analysis of Chemical and Mineralogic Data
1988	from the Tertiary Kootznahoo Formation in Southeastern
	Alaska, With Emphasis on Uranium and Thorium
	1988 1989 1993 1993 1993 1989 1988 1993 1988 1989 1988 1993 1988 1988 1988 1988

I 19. 3: 1852	1988	Toward a Federal Land Information System: Experiences
1 17. 5. 1052	1900	and Issues
I 19. 3: 1853	1988	The Microtine Rodents of the Cheetah Room Fauna, Hamilton Cave, West Virginia, and the Spontaneous Origin of <i>Synapotomys</i>
I 19. 3: 1854	1988	Geology and Geochemistry of Gold Deposits of the Big Canyon Area, El Dorado County, California
I 19. 3: 1855/v.1	1988	Historical Unrest at Large Calderas of the World Volume 1
I 19. 3: 1855/v. 2	1988	Historical Unrest at Large Calderas of the World Volume 2
I 19. 3: 1865	1988	Bibliography of Map Projections
I 19. 3: 1857-A	1988	Introduction to Geology and Resources of Gold, and Geochemistry of Gold
I 19. 3: 1857-B	1989	United States Gold Terranes-Part I
I 19. 3: 1857-C	1989	Gold-bearing Polymetallic Veins and Replacement Deposits- Part I
I 19. 3: 1857-D	1989	Gold Deposits in Metamorphic Rocks-Part I
I 19. 3: 1857-Е	1990	Gold in Porphyry Copper Systems
I 19. 3: 1857-F	1990	Gold-bearing Polymetallic Veins and Replacement Deposits- Part II
I 19. 3: 1857-G	1989	Gold in Placer Deposits
I 19. 3: 1857-H/pt.I	1990	Epithermal Gold Deposits-Part I
I 19. 3: 1857-I	1991	Epithermal Gold Deposits-Part II
I 19. 3: 1857-J	1991	The Homestake Gold Mine, An Early Proterozoic Iron- Formation-Hosted Gold Deposit, Lawrence County, South Dakota
I 19. 3: 1858	1989	Interpretation of Exploration Geochemical Data from the Ugashik, Bristol Bay, and Western Karluk Quadrangles, Alaska
I 19. 3: 1859	1990	Road Guide to Volcanic Deposits of Mount St. Helens and Vicinity, Washington
I 19. 3: 1860	1989	Shorter Contributions to Paleontology and Stratigraphy
I 19. 3: 1862	1989	Gigantic Debris Avalanche of Pleistocene Age From Ancestral Mount Shasta Volcano, California, and Debris- Avalanche Hazard Zonation
I 19. 3: 1863	1989	Descriptive Statistics and Spatial Distributions of Geochemical variables Associated with manganese Oxide- Rich Phases in the Northern Pacific
I 19. 3: 1864	1990	Geology of the Mount Aetna Volcanic Center, Chaffee and Gunnison Counties, Colorado
I 19. 3: 1865	1989	Geochemical Survey of the Cordova and Middleton Island 1° x 3° Quadrangles, South-Central Alaska
I 19. 3: 1866-A	1989	Tectonic Evolution of the Anadarko Basin Region, Oklahoma
I 19. 3: 1866-B	1989	Statistical Analysis of Compositional Data from

		Desmoinesian Sandstones in Oklahoma
I 19. 3: 1866-C	1989	Thermal Maturation of the Eastern Anadarko Basin, Oklahoma
I 19. 3: 1866-D	1990	Log-Derived Regional Source-Rock Characteristics of the Woodford Shale, Anadarko Basin, Oklahoma
I 19. 3: 1866-E	1989	Petrology and Depositional Facies of Siliciclastic Rocks of the Middle Ordovician Simpson Group, Mazur Well, Southeastern Anadarko Basin, Oklahoma
I 19. 3: 1866-F	1990	In Situ Stress Analysis of Wellbore Breakouts from Oklahoma and the Texas Panhandle
I 19. 3: 1866-G	1992	Complete Bouguer and Isostatic Residual Gravity Maps of the Anadarko Basin, Wichita Mountains, and Surrounding Areas, Oklahoma, Kansas, Texas, and Colorado
I 19. 3: 1866-H	1991	Composition, Clay Mineralogy, and Diagenesis of the Simpson Group (Middle Ordovician), Grady County, Oklahoma
I 19. 3: 1867	1989	Origin and Distribution of Six Heavy-Mineral Placer Deposits in Coastal-Marine Sandstones in the Upper Cretaceous McCourt Sandstone Tongue of the Rock Springs Formation, Southwest Wyoming
I 19. 3: 1868	1989	Probabilistic Estimates of the Seismic Ground-Motion hazard in Western Saudi Arabia
I 19. 3: 1969	1990	Evaluation of Coal Resources in the Eastern Part of the Fort Peck Indian Reservation, Montana
I 19. 3: 1870	1988	Petroleum Systems of the United States
I 19. 3: 1871	1989	Geology of Petroleum and Coal Deposits in the North China Basin, Eastern China
I 19. 3: 1872	1989	Investigation of the Rois Malk Epithermal Gold System, Republic of Palau
I 19. 3: 1873	1989	Mineral Resource Potential and Geology of the Challis National Forest, Idaho
I 19. 3: 1874	1990	Heavy-Mineral Dispersal and Deposition in Sandy Deltas of Glacial lake Quinebaug, Connecticut
I 19. 3: 1875-A	1989	North American Datum of 1983 Map Data Conversion Tables: United States East of 96° West Longitude Puerto Rico and the U.S. Virgin Islands
I 19. 3: 1875-B	1989	North American Datum of 1983 Map Data Conversion Tables: United States Wast of 96° West Longitude (Including Hawaii)
I 19. 3: 1875-C	1989	North American Datum of 1983 Map Data Conversion Tables: Alaska
I 19. 3: 1876	1989	Mineral Belts in Western Sierra County, New Mexico, Suggested by Mining Districts, Geology, and Geochemical Anomalies
I 19. 3: 1877	1992	Contributions to Commodity Geology Research

I 19. 3: 1878	1991	Spatial Analysis of Geochemical and Geologic Information from the Tonopah 1° x 2° Quadrangle, Nevada
		Mineral Resources of the Holy Cross Wilderness Area,
I 19. 3: 1879	1989	Eagle, Pitkin, and Lake Counties, Colorado
110 0 1000	1000	Barite Nodules in Devonian Shale and Mudstone of Western
I 19. 3: 1880	1989	Virginia
I 19. 3: 1881	1990	Shorter Contributions to Paleontology and Stratigraphy
		Geology and Geochemistry of Synsedimentary
I 19. 3: 1882	1989	Cobaltiferous-Pyrite Deposits, Iron creek, Lemhi County,
		Idaho
		Geology, Geochemistry, and Mineral Resource Assessment
I 19. 3: 1883	1991	of the Southern Nantahala Wilderness and adjacent Roadless
117.5.1005	1771	areas, Rabun and Towns Counties, Georgia, and Clay and
		Macon Counties, North Carolina
I 19. 3: 1885	1990	Heavy Oil Resources of the United States
		Geology of Tight Gas Reservoirs in the Pinedale Anticline
I 19. 3: 1886	1989	Area, Wyoming, and at the Multiwell Experiment Site,
		Colorado
I 19. 3: 1887	1990	Summary Results of the Glens falls CUSMAP Project, New
11)1011007	1,,,,,,	York, Vermont, and New Hampshire
.	1000	Diagenesis and Uranium Mineralization of the Lower
I 19. 3: 1888	1990	Tertiary Kootznahoo Formation in the Northern Part of
		Admiralty Trough, Southeastern Alaska
110 2 1000	1000	Mineralogical Characterization of the Shelburne marble and
I 19. 3: 1889	1989	the Salem Limestone-Test Stones Used to Study the Effects
		of Acid Rain
I 19. 3: 1890	1989	New Frontiers in Stable Isotopic Research: laser Probes, Ion Probes, and Small-Sample Analysis
		Ordovician and Older Rocks of the Bayhorse Area, Custer
I 19. 3: 1891	1990	County, Idaho
		Preliminary Evaluation of the Petroleum Potential of the
		Tertiary Accretionary Terrane, West Side of the Olympic
		Peninsula, Washington: A. Geology and Hydrocarbon
I 19. 3: 1892	1989	Potential B. Comparison of Molecular Markers in Oil and
		Rock Extracts C. Composition of National Gases in Seeps,
		Outcrops, and a Test Well
I 19. 3: 1893	1989	Multivariate Clustering Based on Entropy
I 19. 3: 1894	1000	Interpretation of Reconnaissance Geochemical Data from the
1 17. J. 1074	1990	Healy Quadrangle, Alaska
I 19. 3: 1895	1990	Shorter Contributions to Paleontology and Stratigraphy
I 19. 3: 1896	1989	Grain-Size, Heavy-Mineral, and Geochemical Analyses of
		Sediments from the Chukchi Sea, Alaska
I 19. 3: 1897	1990	True-Amplitude Processing Techniques for Marine, Crustal-
		Reflection Seismic Data
I 19. 3: 1898	1991	Liquefaction Susceptibility in the San Bernardino valley and

		Vicinity, Southern California-A Regional Evaluation
I 19. 3: 1899	1989	Mafic inclusions, Aggregates, and Dikes in Granitoid Rocks, Central Sierra Nevada Batholith, California-Analytic Data
I 19. 3: 1900	1991	Geology of Three late Quaternary Stratovolcanoes on São Miguel, Azores
I 19. 3: 1901	1989	Biogeochemistry of a Highly Serpentinized, Chromite-Rich Ultramafic Area, Tehama County, California
I 19 3: 1901/errata		Errata Sheet
I 19. 3: 1902	1989	Late Quaternary Glacial and Vegetative History of the Glacier National Park Region, Montana
I 19. 3: 1903	1989	Geologic Studies in Alaska by the U.S. Geological Survey, 1988
I 19. 3: 1904-K	1991	Nature and Style of Deformation in the Foreland of the Early Proterozoic Penokean Orogen, northern Michigan
I 19. 3: 1904-L	1993	Thick-Skinned, South-Verging Backthrusting in the Felch and Calumet Troughs Area of the Penokean Orogen, Northern Michigan
I 19. 3: 1904-M	1992	A Regional Structural Model for Gold Mineralization in the Southern Part of the Archean Superior Province, United States
I 19. 3: 1904-P	1993	Geology of Volcanic Rocks in the South Half of the Ishpeming Greenstone Belt, Michigan
I 19.3: 1904-R	1994	Sedimentology and Provenance of the Early Proterozoic Michigamme Formation and Goodrich Quartzite, Northern Michigan-Regional Stratigraphic Implications and Suggestion Correlations
I 19.3: 1904-T	1995	Archean and Early Proterozoic Tectonic Framework of North-Central United States and Adjacent Canada
I 19.3: 1904-U	1995	Precambrian Crustal Blocks in Minnesota-Neodymium Isotope Evidence from basement and Metasedimentary Rocks
I 19. 3: 1905	1989	Arizona's Industrial Rock and Mineral Resources – Workshop Proceedings
I 19. 3: 1906	1990	K-Ar Ages of Jurassic to Tertiary Plutonic and Metamorphic Rocks, Northwestern Utah and Northeastern Nevada
I 19. 3: 1907	1990	The Nature and Possible Significance of the Batamote Copper-Bismuth-Silver Anomaly, Pima County, Arizona
I 19. 3: 1908	1990	Selected Papers in the Applied Computer Sciences 1990
I 19. 3: 1909	1993	Petroleum Geology of the Devonian and Mississippian Black Shale of Eastern North America
I 19. 3: 1910	1990	Uranium Distribution and Geology in the Fish Lake Surficial Uranium Deposit, Esmeralda County, Nevada
I 19. 3: 1911	1990	Sedimentology of Freshwater Lacustrine Shorelines in the Eocene Scheggs Bed of the Tipton Tongue of the Green River Formation, Sand Wash Basin, Northwest Colorado

I 19. 3: 1912	1989	The Petroleum System-Status of Research and Methods, 1990
I 19. 3: 1913	1991	Coal Resources of Tazewell County, Virginia, 1980
I 19. 3: 1914	1990	Mineralogy and Alteration of the Phosphate Deposits of Florida
I 19. 3: 1915	1990	Cenomanian Angiosperm Leaf Megafossils, Dakota Formation, Rose Creek Locality, Jefferson County, Southeastern Nebraska
I 19. 3: 1916	1991	Manganese Contents of Some Sedimentary Rocks of Paleozoic Age in Virginia A. Manganese Contents of Some Lower Paleozoic Carbonate Rocks of Virginia B. Manganese Contents of Some Rocks of Silurian and Devonian Ages in Northwest Virginia
I 19. 3: 1917-A	1990	Burial, Thermal, and Petroleum Generation History of the Upper Cretaceous Steele Member of the Cody Shale (Shannon Sandstone Bed Horizon), Powder River Basin, Wyoming
I 19. 3: 1917-В	1990	Ammonites and Some Characteristic Bivalves from the Upper Cretaceous Frontier Formation, Natrona County, Wyoming
I 19. 3: 1917-C	1990	Petrology, Diagenesis, and Sedimentology of Oil Reservoirs in Upper Cretaceous Shannon Sandstone Beds, Powder River Basin, Wyoming
I 19. 3: 1917-D	1991	Uplift of the Bighorn Mountains, Wyoming and Montana-A Sandstone Provenance Study
I 19. 3: 1917-Е	1991	Red Beds of the Triassic Chugwater Group, Southwestern Powder River Basin, Wyoming
I 19. 3: 1917-F	1992	Palynostratigraphy of the Tullock Member (lower Paleocene) of the Fort Union Formation in the Powder River Basin, Montana and Wyoming
I 19. 3: 1917-G	1992	Petrology and Reservoir Paragenesis in the Sussex "B" Sandstone of the Upper cretaceous Cody Shale, House Creek and Porcupine Fields, Powder River Basin, Wyoming
I 19. 3: 1917-Н	1992	Depositional Systems of a Synorogenic Continental Deposit- The Upper Paleocene and Lower Eocene Wasatch Formation of the Powder River Basin, Northeast Wyoming
I 19. 3: 1917-J	1992	Depositional History of Jurassic Rocks in the Area of the Powder River Basin, Northeastern Wyoming and Southeastern Montana
I 19. 3: 1917-K	1992	Organic Geochemistry of Black Shales, Marlstones, and Oils of Middle Pennsylvanian Rocks from the Northern Denver and Southeastern Powder River Basins, Wyoming, Nebraska, and Colorado
I 19. 3: 1917-L	1993	Sedimentology and Depositional History of the Lower Paleocene Tullock Member of the Fort Union Formation, Powder River Basin, Wyoming and Montana

I 19. 3: 1917-M	1993	Cambrian through Mississippian Rocks of the Powder River Basin, Wyoming, Montana, and Adjacent Areas
I 19. 3: 1917-N	1992	Resources in Sedimentary Rocks of the Powder River Basin and Adjacent Uplifts, Northeastern Wyoming
I 19. 3: 1917-O	1992	Miocene Cooling in the Southwestern Powder River Basin, WyomingPreliminary Evidence from Apatite Fission-Track Analysis
I 19. 3: 1917-P	1993	Depositional History of Triassic Rocks in the Area of the Powder River Basin, Northeastern Wyoming and Southeastern Montana
I 19. 3: 1917-Q	1993	Origin of Thick Lower Tertiary Coal Beds in the Powder River Basin, Wyoming and Montana—Some Paleogeographic Constraints
I 19. 3: 1917-R	1994	Gravity and Aeromagnetic Studies of the Powder River Basin and Surrounding Areas, Southeastern Montana, Northeastern Wyoming, and Western South Dakota
I 19. 3: 1917-S	1995	Fluvial Architecture of the Lower Cretaceous Lakota Formation, Southwestern Flank of the Black Hills Uplift, South Dakota
I 19. 3: 1917-T	1996	Stratigraphy and Tectonic Implications of Upper Cretaceous Rocks in the Powder River Basin, Northeastern Wyoming and Southeastern Montana
I 19. 3: 1918	1990	Petrographic and Chemical Data for the large Mesozoic and Cenozoic Plutonic Sills East of Juneau, Southeastern Alaska
I 19. 3: 1919	1991	A Petrologic Study of the Fox Hills Sandstone, Rock Springs Uplift, Wyoming
I 19. 3: 1920	1990	A Stronium Isotopic Study of Plutons and Associated Rocks of the Southern Sierra Nevada and Vicinity, California
I 19. 3: 1921	1992	Text and References to Accompany "Map Showing the Thickness and Character of Quaternary Sediments in the Glaciated United States East of the Rocky Mountains"
I 19. 3: 1922	1990	Geologic and Fission-Track Evidence for late Cretaceous Faulting and Mineralization, Northeastern Flank of Blacktail Mountains, Southwestern Montana
I 19. 3: 1923	1990	Taxonomic Revision of the Spermatopsida of the Oligocene Creede Flora, Southern Colorado
I 19. 3: 1924	1990	Geologic Applications of modern Aeromagnetic Surveys
I 19. 3: 1925	1990	Developments and Applications of Modern Airborne Electromagnetic Surveys
I 19. 3: 1926	1994	Airborne Remote Sensing for Geology and the Environment—Present and Future
I 19. 3: 1927	1992	The Jurassic Wanakah and Morrison Formations in the Telluride—Ouray—Western Black Canyon Area of Southwestern Colorado
I 19. 3: 1928	1991	Stratigraphy of the Lower and Middle (?) Triassic Union Wash Formation, East-Central California

I 19. 3: 1929	1990	Magnetostratigraphy of the San Francisco Volcanic Field, Arizona
I 19. 3: 1930	1991	Gold-Bearing Skarns
I 19. 3: 1931	1990	Depositional Controls, Distribution, and Effectiveness of World's Petroleum Source Rocks
I 19. 3: 1932	1990	The Midcontinent of the United States—Permissive Terrane for an Olympic Dam-Type Deposit?
I 19. 3: 1933	1990	Environmental Changes in the Tule Lake Basin, Siskiyou and Modoc Counties, California, from 3 to 2 Million Years Before Present
I 19. 3: 1934	1991	Shorter Contributions to Paleontology and Stratigraphy
I 19. 3: 1936	1990	Compositional Changes Induced by Hydrothermal Alteration at the Red Mountain Alunte Deposit, Lake City, Colorado
I 19. 3: 1937	1990	Crystalline Rocks of the Strawberry Lake Area, Front Range, Colorado A. Petrography and Geochemistry B. Petrology
I 19. 3: 1938	1991	Coal Resources of the Fruitland Formation in Part of the Ute Mountain Ute Indian Reservation, San Juan County, New Mexico
I 19. 3: 1939-A	1990	Earthquake Losses to Single-Family Dwellings: California Experience
I 19. 3: 1939-B	1994	Dwelling and Mobile Home Monetary Losses Due to the 1989 Loma Prieta, California, Earthquake with an Emphasis on Loss Estimation
I 19. 3: 1940	1991	Geology of the La Vida Mission Quadrangle, san Juan and McKinley Counties, New Mexico
I 19. 3: 1940-O	1993	Structural Analysis of Archean Rocks in the Negaunee Area, Michigan—Constraints on Archean Versus Early Proterozoic Deformation
I 19. 3: 1940-Q	1993	Structural Geology of Parautochthonous and Allochthonous Terranes of the Penokean Orogeny in upper Michigan— Comparisons with Northern Appalachian Tectonics
I 19. 3: 1941	1992	Bedrock Geology and Seismotectonics of the Oscawana lake Quadrangle, New York
I 19. 3: 1942	1991	Geology and Mineral-Resource Assessment of the Springfield 1° x 2° Quadrangle, Missouri, As Appraised in September 1985
I 19. 3: 1943	1991	Gold Placers of the Circle District, Alaska—Past, Present, and Future
I 19. 3: 1943/corr.		Correction for GPO Jacket (FY91) 585-040 (Print Order 30035) U.S. Geological Survey Bulletin 1943
I 19. 3: 1944	1991	Definition and World Resources of Natural Bitumens
I 19. 3: 1945	1991	The Red Butte Conglomerate—A Thurst-Belt-Derived Conglomerate of the Beaverhead Group, Southwestern Montana
I 19. 3: 1947	1991	Factors Affecting the Recognition of Faults Exposed in

		Exploratory Trenches
I 19. 3: 1948	1991	Cambrian Stratigraphy of the Wendover Area, Utah and Nevada
I 19. 3: 1949	1991	Depositional Environments for Strata of Composite Section of Frontier Formation, Madison Range, Southwestern Montana
I 19. 3: 1950	1990	Geochemical Studies in Alaska by the U.S. Geological Survey, 1989
I 19. 3: 1951	1990	Earthquake Hazard Associated with Deep Well Injection—A Report to the U.S. Environmental Protection Agency
I 19. 3: 1952	1991	Contributions to new Jersey Geology A. The Lake Hopatcong Intrusive Suite (Middle Proterozoic) of the New Jersey Highlands B. The High Point Member (Upper Ordovician) of the Martinsburg Formation in northern New Jersey and Southeastern New York C. The Mount Eve Granite (Middle Proterozoic) of Northern New Jersey and Southeastern New York D. The Byram Intrusive Suite of the Reading Prong—Age and Tectonic Environment
I 19. 3: 1953	1991	Possible Relationship Between Seismicity and Warm Intrusive Bodies in the Charleston, South Carolina, and new Madrid, Missouri, Areas
I 19. 3: 1955	1992	Geology, Geochemistry, and Mineral Resource Assessment of the Big Branch and Peru Peak Wildernesses and the Wilder Mountain Roadless Area, Rutland and Bennington Counties, Vermont
I 19. 3: 1956	1991	Uranium and Diagenesis in Evaporitic Lacustrine Mudstone of the Oligocene White River Group, Dawes County, Nebraska
I 19. 3: 1957	1992	Stratigraphy of Paleozoic and Lower Mesozoic Rocks in the Northern Sierra Terrane, California
I 19. 3: 1958	1990	Industrial Minerals in California: Economic Importance, Present Availability, and Future Development
I 19. 3: 1959	1991	Chloride Flux and Surface Water Discharge out of Yellowstone National park, 1982-1989
I 19. 3: 1960	1991	Mineral Resource Potential of the NB-20-4 Quadrangle, eastern Guayana Shield, Bolívar State, Venezuela
I 19. 3: 1961	1991	Mineral Resources of the Arc Dome Wilderness Recommendation Area, Nye County, Nevada
I 19. 3: 1962	1991	Contributions to Late Cretaceous Stratigraphy and Paleontology, Western Montana
I 19. 3: 1963	1991	Zeolitic Diagenesis of Tuffs in the Miocene Chalk Hills Formation, Western Snake River Plain, Idaho
I 19. 3: 1964	1992	An Analysis of Present-Day Terrestrial lapse rates in the Western Conterminous United States and their Significance to Paleoaltitudianal Estimates

I 19. 3: 1965	1991	Linearized Inversion of Reflection Traveltimes
I 19. 3: 1966	1992	Monitoring Volcanoes: Techniques and Strategies Used by the Staff of the Cascades Volcano Observatory, 1980-90
I 19. 3: 1967	1991	Whistle, a Nearly Dormand Geyser in upper Geyser Basin, Yellowstone National Park, Wyoming: The First Geyser to be Studied by Research Drilling
I 19. 3: 1968	1992	Interpretation of Reconnaissance Geochemical Data from the Port Moller, Stepovak Bay, and Simeonof Island Quadrangles, Alaska Peninsula, Alaska
I 19. 3: 1969-A	1996	Stratigraphic Framework of the Alaska Peninsula
I 19. 3: 1972	1991	Coalfields of New Mexico: Geology and Resources
I 19. 3: 1973-A-G	1991	Geochemical, Biogeochemical, and Sedimentological Studies of the Green River Formation, Wyoming, Utah, and Colorado
I 19. 3: 1974	1992	Stratigraphy, Regional Distribution, and Reconnaissance Geochemistry of Oligocene and Miocene Volcanic Rocks in the Paradise Range and northern Pactolus Hills, Nye County, Nevada
I 19. 3: 1976	1993	Stratigraphy of the Late Proterozoic Murdama Group, Saudi Arabia
I 19. 3: 1975 /plate		Bulletin 1975 Plate 1
I 19. 3: 1975/ plate 2		Bulletin 1975 Plate 2
I 19. 3: 1975/ plate 3		Bulletin 1975 Plate 3
I 19. 3: 1975/ plate 4		Bulletin 1975 Plate 4
I 19. 3: 1975/ plate 5		Bulletin 1975 Plate 5
I 19. 3: 1975/ plate 6		Bulletin 1975 Plate 6
I 19. 3: 1975/ plate 7		Bulletin 1975 Plate 7
I 19. 3: 1975/ plate 8		Bulletin 1975 Plate 8
I 19. 3: 1975	1992	Geology and Mineral Resources of the Altiplano and Cordillera Occidental, Bolivia
I 19. 3: 1977	1991	Evolution of Hydrothermal Fluids in the Alta Stock, Central Wasatch Mountains, Utah
I 19. 3: 1978	1991	Mineralogy and Chemistry of Samples From a Drill Hole in the Southern Extension of the Land-Pebble Phosphate District, Florida
I 19. 3: 1979	1992	Bedrock Geology and mineral Resources of the Knoxville 1° x 2° Quadrangle, Tennessee, North Carolina, and South

		Carolina
I 19. 3: 1980-A	1991	Gold Deposits Related to Greenstone Belts in Brazil— Deposit Modeling Workshop Part A- Excursions