## Interior Dept Pubs – USGS Bulletins

## I 19.3:1200 – I 19.3:1428 (expires 3-3-17)

I19.3:1200 pt. 1	Department of the Interior	Lexicon of Geologic Names of the United States for 1936-1960 Part 1, A-F	1966
I19.3:1200 (pt.2)	Department of the Interior	Lexicon of Geologic Names of the United States for 1936-1960 Part 2, G-O	1966
I19.3:1200 (pt. 3, p-2)	Department of the Interior	Lexicon of Geologic Names of the United States for 1936-1960 (Part 3, P-Z)	1966
I19.3:1207	Department of the Interior	Economic Geology of the Fort Meade Quadrangle Polk and Hardee Counties Florida	1966
I19.3:1207-A	Department of the Interior	Petrography of Evaporites From the Wellington Formation Near Hutchinson, Kansas	1965
I19.3:1201-B	Department of the Interior	Quaternary Geology of the Mount Chamberlin Area Brooks Range, Alaska	1965
I19.3:1201-E	Department of the Interior	Bedrock Geology of the Grand Lake Area Aroostook, Hancock, Penobscot, and Washington Counties, Maine	1965
19.3:1202-A	Department of the Interior	Geology of the Kayenta and Chilchinbito Quadrangles Navajo County, Arizona	1965
19.3:1202-В	Department of the Interior	Regional Structure of the Southeast Missouri and Illinois- Kentucky Mineral Districts	1965
I19.3:1202-C	Department of the Interior	Geology and Coal Resources of the Beluga-Yentna Region, Alaska	1966
I19.3:1203-BC	Department of the Interior	Properties of Thermistors Used in Geothermal Investigations and Preparation of Thermistor Cables Used in Geothermal Investigations	1966
I19.3:1203-A	Department of the Interior	Measurement of the Remanent Magnetization of Igneous Rocks	1965
I19.3:1203-D	Department of the Interior	Method-Dependent Values of Bulk, Grain, and Pore Volume as Related to Observed Porosity	1966
I19.3:1203-E	Department of the Interior	The Effect of Two-Dimensional Topography on Superficial Thermal Gradients	1969
I19.3:1204	Department of the Interior	Geologic Distribution and Resources of Thorium	1964

I19.3:1205	Department of the Interior	Geology of the Garns Mountain Quadrangle Bonneville, Madison, and Teton Counties, Idaho	1966
I19.3:1206	Department of the Interior	Geology of the Bridgewater Quadrangle Aroostook County, Maine	1965
I19.3:1208	Department of the Interior	Economic Geology of the Idaho Springs District, Clear Creek and Gilpin Counties, Colorado	1966
I19.3:1209	Department of the Interior	Rapid Modal Analysis of Some Felsic Rocks from Calibrated X- Ray Diffraction Patterns	1966
I19.3:1210	Department of the Interior	A Bibliographic Index of North American Late Paleozoic Hyolitha, Amphineura, Scaphopoda, and Gastropoda Geology of the Ransom	1967
I19.3:1213	Department of the Interior	Quadrangle, Lackawanna, Luzerne, and Wyoming Counties, Pennsylvania	1966
I19.3:1211-A	Department of the Interior	Geologic Reconnaissance of the West Creek Dam site Near Skagway, Alaska	1965
I19.3:1211-B	Department of the Interior	Geologic Reconnaissance of Possible Power sites at Tyee, Eagle, and Spur Mountain Lakes, Southeastern Alaska	1969
I19.3:1211-C	Department of the Interior	Geology of Proposed Power sites at Deer Lake ad Kasnyku Lake, Baranof Island, Southeastern Alaska	1969
I19.3:1211-D	Department of the Interior	Geologic Reconnaissance of a Possible Power site at Takatz Creek, Southeastern Alaska	1970
I19.3:1211-F	Department of the Interior	Geologic Reconnaissance of a Proposed Power site on the Maksoutof River Near Sitka, Southeastern Alaska	1975
I19.3:1212	Department of the Interior	Boundaries of the United States and the Several States	1966
I19.3:1214-A	Department of the Interior	Geochemistry of the Platinum Metals	1965
I19.3:1214-C	Department of the Interior	Beryllium Content of Volcanic Rocks	1966
I19.3:1214-D	Department of the Interior	The Determination of Sulfate and Sulfide Sulfur in Rocks or Minerals	1966
I19.3:1214-E	Department of the Interior	Element Distribution in Some Shelf and Eugeosynclinal Black Shales	1966
I19.3:1214-F	Department of the Interior	Determination of Nitrates in Saline Minerals	1968

I19.3:1214-G  Department of the Interior  Department of the Paleozoic Black Shales and Associated Rocks	1969
I19.3:1214-H  Department of the Interior  Element Distribution in Some  Trough and Platform Types of Black Shale and Associated Rocks	1969
Department of the Interior Seology of Shawnee County, Kansas Geology of the Republic	1967
I19.3:1216 Department of the Quadrangle and a Part of the Aeneas Quadrangle, Ferry County, Washington	1967
I19.3:1217 Department of the Interior Geology of the Stewart Flat Quadrangle, Caribou County, Idaho	1967
I19.3:1218 Department of the Interior General Geology of the Mammoth Quadrangle, Pinal County, Arizona	1967
I19.3:1218  Department of the Interior  Department of the Mammoth Quadrangle, Pinal County, Arizona	1967
Geology and Ground-Water Resources of the Northern Part of the Salar de Atacama, Antofagasta Province, Chile	1967
I19.3:1219  Department of the Interior  Geology and Ground-Water Resources of the Northern Part of the Salar de Atacama, Antofagasta Province, Chile	1967
I19.3:1221-A  Department of the Interior  Department of the Little Tahoma Peak on Mount Rainier, Washington	1965
Geology of the Hames Valley, Wunpost, and Valleton Quadrangles, Monterey County, California	1966
I19.3:1221-C Department of the Geology of the Florida Quadrangle, Puerto Rico	1966
I19.3:1221-D  Department of the Interior  Department of the Quadrangle, Boulder and Jefferson Counties, Colorado	1967
I19.3:1221-D  Department of the Interior  Department of the Quadrangle, Boulder and Jefferson Counties, Colorado	1967
I19.3:1221-E Department of the Interior Structure and Metamorphism in the Mono Craters Quadrangle, Sierra Nevada, California	1966
I19.3:1221-F  Department of the Interior  Interior  Igneous Geology of the Dry Mountain Quadrangle, Jefferson County, Montana	1966

		Coology and Minoral Danacits of	
I19.3:1222-A	Department of the Interior	Geology and Mineral Deposits of the Mosheim and Johnson Anticlines, Greene County, Tennessee	1966
I19.3:1222-B	Department of the Interior	Geology of the Northwest Quarter of the Anaconda Quadrangle, Deer Lodge County, Montana	1966
I19.3:1222-C	Department of the Interior	Geology and Mineral Deposits of the Powell River Area, Claiborne and Union Counties, Tennessee	1966
I19.3:1222-E	Department of the Interior	Geology and Ore Deposits of the Steeple Rock Mining District, Grant County, New Mexico	1966
I19.3:1222-D	Department of the Interior	Jasperoids of the Lake Valley Mining District, New Mexico	1966
I19.3:1222-F	Department of the Interior	Direction of Movement of Jasperoidizing Solution	1966
I19.3:1222-G	Department of the Interior	Coking-Coal Deposits of the Western United States	1966
I19.3:1222-H	Department of the Interior	Uranium Deposits of the Moab, Monticello, White Canyon, and Monument Valley Districts, Utah and Arizona	1966
I19.3:1223	Department of the Interior	Nickel Deposits of North America	1966
I19.3:1224-A	Department of the Interior	Changes in Stratigraphic Nomenclature by the U.S. Geological Survey, 1964	1965
I19.3:1224-B	Department of the Interior	Clays Ferry Formation (Ordovican)A New Map Unit in South-Central Kentucky	1965
I19.3:1224-C	Department of the Interior	The Lexington Limestone (Middle Ordovican) of Central Kentucky	1965
I19.3:1224-D	Department of the Interior	Calloway Creek Limestone and Ashlock and Drakes Formations (Upper Ordovican) in South- Central Kentucky	1965
I19.3:1224-E	Department of the Interior	Geyser Creek Fanglomerate (Tertiary), La Sal Mountains, Eastern Utah	1965
I19.3:1224-F	Department of the Interior	Borden Formation (Mississippian) in South- and Southeast-Central Kentucky	1966
I19.3:1224-H	Department of the Interior	Stratigraphy and Regional Relationships of a Reference Section of the Juana Lopez Member, Mancos Shale, in the San Juan Basin, New Mexico	1966
I19.3:1224-I	Department of the Interior	Harrodsburg Limestone in Kentucky	1966

I19.3:1224-J	Department of the Interior	Stratigraphic Names in the New London Area, Connecticut Construction of Pressure-	1966
I19.3:1225	Department of the Interior	Temperature Diagrams for Multicomponent Systems after the Method of Schreinemakers - A Geometric Approach	1966
I19.3:1226	Department of the Interior	Geology of the Kelso Junction Quadrangle, Iron County, Michigan	1967
I19.3:1227	Department of the Interior	Geology of the Mount Wilson Quadrangle, Western San Juan Mountains, Colorado	1967
I19.3:1228	Department of the Interior	Bauxite Reserves and Potential Aluminum Resources of the World	1967
I19.3:1229	Department of the Interior	Geology of the Circle Cliffs Area, Garfield and Kane Counties, Utah	1967
I19.3:1230-A	Department of the Interior	Mineral Resources of the San Rafael Primitive Area, California	1966
I19.3:1230-B	Department of the Interior	Mineral Resources of the Spanish Peaks Primitive Area, Montana	1966
I19.3:1230-C	Department of the Interior	Mineral Resources of the Flat Tops Primitive Area, Colorado	1966
I19.3:1230-D	Department of the Interior	Mineral Resources of the Mount Jefferson Primitive Area, Oregon	1966
I19.3:1230-E	Department of the Interior	Mineral Resources of the Stratified Primitive Area, Wyoming	1966
I19.3:1230-F	Department of the Interior	Mineral Resources of the Sycamore Canyon Primitive Area, Arizona	1966
I19.3:1230-G	Department of the Interior	Mineral Resources of the Devil Canyon-Bear Canyon Primitive Area, California	1967
I19.3:1230-H	Department of the Interior	Mineral Resources of the Mount Baldy Primitive Area, Arizona	1967
I19.3:1230-I	Department of the Interior	Mineral Resources of the High Uintas Primitive Area, Utah	1967
I19.3:1230-J	Department of the Interior	Mineral Resources of the Pine Mountain Primitive Area, Arizona	1967
I19.3:1231	Department of the Interior	Geology and Ore Deposits of the Lawson-Dumont-Fall River District, Clear Creek County, Colorado	1967
I19.3:1232	Department of the Interior	Bibliography of North American Geology, 1962	1966
I19.3:1233	Department of the Interior	Bibliography of North American Geology, 1963	1968
I19.3:1234	Department of the Interior	Bibliography of North American Geology, 1964	1966

I19.3:1235	Department of the Interior	Bibliography of North American Geology, 1965	1969
I19.3:1236	Department of the Interior	Geology of the Lake Peters Area, Northeastern Brooks Range, Alaska	1968
I19.3:1237	Department of the Interior	Geology and Ore Deposits of the Philipsburg District, Granite County, Montana	1967
I19.3:1239	Department of the Interior	Geology, Altered Rocks and Ore Deposits of The San Rafael Swell, Emery County, Utah	1968
I19.3:1240	Department of the Interior	Sources of Fertilizer Minerals in South America, A Preliminary Study	1966
I19.3:1241-A	Department of the Interior	Geology of the Adam Weiss Peak Quadrangle, Hot Springs and Park Counties, Wyoming	1966
I19.3:1241-B	Department of the Interior	Geology of the Mount Fairplay Area, Alaska	1967
I19.3:1241-C	Department of the Interior	Stratigraphy of the Keku Islets and Neighboring Parks of Kuiu and Kupreanof Islands, Southeastern Alaska	1967
I19.3:1241-D	Department of the Interior	Ternary Diagrams of the Quartz- Feldspar Content of Pegmatites in Colorado	1966
I19.3:1241-E	Department of the Interior	Geology of the Hurley West Quadrangle, Grant County, New Mexico	1967
I19.3:1241/F	Department of the Interior	Geology and Petrology of the Greenville Quadrangle, Piscataquis and Somerset Counties, Maine	1967
I19.3:1241/G	Department of the Interior	Bedrock Geology of the Chepachet Quadrangle, Providence County, Rhode Island	1967
I19.3:1241-H	Department of the Interior	Pingos in Central Alaska	1968
I19.3:1241-I	Department of the Interior	Debris Flow and Erosion Control Problems Caused by the Ash Eruptions of Irazu Volcano, Costa Rica	1967
I19.3:1242-A	Department of the Interior	Aeromagnetic and Tectonic Analysis of the Upper Mississippi Valley, Zinc-Lead District	1966
I19.3:1242-B	Department of the Interior	Coal Resources of Alaska	1967
I19.3:1242-C	Department of the Interior	Geology of the Puddle Springs Quadrangle, Fremont County, Wyoming	1967
I19.3:1242-D	Department of the Interior	Bituminous Coal Resources of Texas	1967

I19.3:1242-E	Department of the Interior	Coal Resources of the Cape Lisburne-Colville River Region, Alaska	1967
I19.3:1242-F	Department of the Interior	Geochemical Cycle of Selected Trace Elements in the Tin- Tungsten-Beryllium District, Western Seward Peninsula, Alaska - A Reconnaissance Study Upper Silurian and Lower	1968
I19.3:1243	Department of the Interior	Devnoian Stratigraphy of Northeastern Pennsylvania, New Jersey, and Southeasternmost New York	1967
I19.3:1244-A	Department of the Interior	Changes in Stratigraphic Nomenclature by the U.S. Geological Survey, 1965	1966
I19.3:1244-B	Department of the Interior	Upper Ordovician Formations in the Maysville Area, Kentucky	1966
I19.3:1244-C	Department of the Interior	Cretaceous and Tertiary Rocks in the Corozal Quadrangle, Northern Puerto Rico	1966
I19.3:1244-D	Department of the Interior	Correlation of Upper Triassic and Triassic (?) Formations Between Southwestern Utah and Southern Nevada	1967
I19.3:1244-E	Department of the Interior	Permian Rock Units in the Glass Mountains, West Texas	1966
I19.3:1244-F	Department of the Interior	Otter Creek Coral Bed and Its Fauna, East-Central Kentucky	1967
I19.3:1244-G	Department of the Interior	Cambrian and Precambrian Rocks of the Groom District, Nevada, Southern Great Basin	1967
I19.3:1244-H	Department of the Interior	The Martinsburg Formation (Middle and Upper Ordovician) in the Delaware Valley, Pennsylvania-New Jersey	1967
I19.3:1244-I	Department of the Interior	The Lincoln Creek Formation, Grays Harbor Basin, Southwestern Washington	1967
I19.3:1244-J	Department of the Interior	Carmel Formation of the Zion Park Region, Southwestern Utah - A Review	1967
I19.3:1246	Department of the Interior	Metalliferous Lode Deposits of Alaska	1967
I19.3:1247	Department of the Interior	Low-Temperature Reaction Zones and Alpine Ultramafic Rocks of California, Oregon and Washington	1967
I19.3:1248	Department of the Interior	Selected X-Ray Crystallographic Data Molar Volumes, and Densities of Minerals and Related Substances	1967

I19.3:1249	Department of the Interior	Geology of the Johnson River Area, Alaska	1968
I19.3:1250	Department of the Interior	Glossary of Uranium- and Thorium-Bearing Minerals	1967
I19.3:1251-A	Department of the Interior	Mafic-Ultramafic Layered Intrusion at Iron Mountain, Fremont County, Colorado Stratigraphy, Age, and	1967
I19.3:1251-B	Department of the Interior	Paleotectonic Significance of the Cottonwood Canyon Member of the Madison Limestone in Wyoming and Montana	1967
I19.3:1251-C	Department of the Interior	Tertiary Volcanic Stratigraphy in the Powderhorn-Black Canyon Region, Gunnison and Montrose Counties, Colorado	1968
I19.3:1251-D	Department of the Interior	Nomenclature of Formations of Claiborne Group, Middle Eocene Coastal Plain of Texas	1968
I19.3:1251-E	Department of the Interior	Geology of the Crystalline Rocks in the Western Part of the Morrison Quadrangle, Jefferson County, Colorado	1968
I19.3:1252-C	Department of the Interior	Stripping-Coal Resources of the United States	1968
I19.3:1275	Department of the Interior	Coal Resources of the United States, January 1, 1967	1969
I19.3:1251-F	Department of the Interior	Geology of the Ohio Quadrangle Southwestern Part of Adirondack Mountains New York	1968
I19.3:1251-G	Department of the Interior	Petrography and Petrology of Volcanic Rocks in the Mount Jefferson Area High Cascade Range, Oregon	1968
I19.3:1251-H	Department of the Interior	Geology of the Magruder Mountain Area Nevada- California	1968
I19.3:1251-I	Department of the Interior	Devonian and Mississippian Rocks and the Date of the Roberts Mountains Thrust in the Carlin-Pinon Range Area, Nevada	1968
I19.3:1251-J	Department of the Interior	Upper Cretaceous and Lower Tertiary Rocks Berkley and San Leandro Hills California	1968
I19.3:1252-A	Department of the Interior	Geology of Part of the Alder Creek Mining District Custer County, Idaho	1968
I19.3:1252-B	Department of the Interior	Evaporite Geology of Fifth Ore Zone Carlsbad District Southeastern New Mexico	1968
I19.3:1252-D	Department of the Interior	Phosphate Deposits	1967

I19.3:1252-E	Department of the Interior	Reconnaissance Geology Geophysics, and Geochemisty of the Southeastern Part of the Lewis and Clark Range, Montana Mercury and Other Trace	1968
I19.3:1252-F	Department of the Interior	Elements in Sphalerirte and Willrocks from Central Kentucky, Tennessee and Appalachian Zinc Districts	1968
I19.3:1252/tp+cont	Department of the Interior	Contributions to Economic Geology 1967	1968
I19.3:1253	Department of the Interior	Cretaceous and Lower Tertiary Stratigraphy of the Naranjito and Aguas Buenas Quadrangles and Adjacent Areas Puerto Rico	1968
I19.3:1254-A	Department of the Interior	Changes in Stratigraphic Nomenclature by the U.S. Geological Survey 1966	1967
I19.3:1254-B	Department of the Interior	Cretaceous and Lower Tertiary Stratigraphy in West-Central Puerto Rico	1967
I19.3:1254-C	Department of the Interior	Age of the Skooner Gulch Formation, Mendocino County, California	1967
I19.3:1254-D	Department of the Interior	Redefinition of the Hawley and Goshen Schists in Western Massachusetts	1967
I19.3:1254-E	Department of the Interior	Schist of the Central Alaska Range Semilla Sandstone, a New	1968
I19.3:1254-F	Department of the Interior	Member of the Mancos Shale in the Southeastern Part of the San Juan Basin, New Mexico Carbonate Rocks of Cambrian	1968
I19.3:1254-G	Department of the Interior	and Ordovician Age in the Lancaster Quadrangle Pennsylvania	1968
I19.3:1254-H	Department of the Interior	Wapiti Formation and Trout Peak Trachyandesite Northwestern Wyoming	1968
I19.3:1254-I	Department of the Interior	Correlation of Permain and Pennsylvanian Sections Between Egan Range and Spring Mountains Nevada	1968
I19.3:1254-J	Department of the Interior	The Kinnikinic Quartzite of Central Idaho- Redefinition and Subdivision	1968
I19.3:1255	Department of the Interior	Geology of the Tierra Redonda Mountain and Bradley Quadrangles Monterey and San Luis Obispo Counties California	1968

I19.3:1256	Department of the Interior	Geology of the Oregon Buttes Area Sweetwater, Sublette And Fremont Counties Southwestern Wyoming	1969
I19.3:1257	Department of the Interior	Geology of South-Western North Park and Vicinity Colorado	1968
I19.3:1258-A	Department of the Interior	Engineering Geology of the Paducah East Quadrangle in Kentucky	1968
I19.3:1258-B	Department of the Interior	Engineering Geology of the Paducah West and Metropolis Quadrangles in Kentucky A Solid-Inclusion Borehole Probe	1968
I19.3:1258-C	Department of the Interior	to Determine Three-Dimensional Stress Changes at a Point in a Rock Mass	1968
I19.3:1258-D	Department of the Interior	Stability of the West Slope of Government Hill Port Area of Anchorage, Alaska	1969
I19.3:1258-E	Department of the Interior	A new Method for the Determination of Three- Dimensional Deformation Anisotropy in Rock Specimens Thermodynamic Properties of	1973
I19.3:1259	Department of the Interior	Minerals and Related Substances at 289.15K (25.0 C) and One Atmosphere (1.013 Bars) Pressure and at Higher Temperatures	1968
I19.3:1260-A-C, F-P	Department of the Interior	U.S. Geological Survey Bulletin	1968
I19.3:1261-A	Department of the Interior	Desolation Valley California	1967
I19.3:1261-B	Department of the Interior	Ventana, California	1967

I19.3:1261-C	Department of the Interior	Uncompahgre, Colorado	1968
I19.3:1261-D	Department of the Interior	Mission Mountains Missoula and Lake Counties Montana	1969
I19.3:1261-E	Department of the Interior	Blue Range Arizona and New Mexico	1969
I19.3:1261-F	Department of the Interior	San Juan, Colorado	1969
I19.3:1261-G	Department of the Interior	Emigrant Basin California	1970
I19.3:1262	Department of the Interior	General and Engineering Geology of the Northern Part of Pueblo, Colorado	1969
I19.3:1263	Department of the Interior	Bibliography of Reports Resulting From U.S. Geological Survey Participation in the United States Technical Assistance Program, 1940-67	1968
I19.3:1264	Department of the Interior	Stratigraphic and Facies Relationships of the Carys Mills Formation of Ordovicion and Silurian Age Northeast Maine	1968
I19.3:1265	Department of the Interior	Ancient Lavas in SHENANDOAH NATIONAL PARK Near Luray, Virginia	1969

I19.3:1266	Department of the Interior	Bibliography of North American Geology, 1966	1970
I19.3:1267	Department of the Interior	Bibliography of North American Geology, 1967	1970
I19.3:1268	Department of the Interior	Bibliography of North American Geology, 1968	1971
I19.3:1269	Department of the Interior	Bibliography of North American Geology, 1969	1972
I19.3:1270	Department of the Interior	Clay Deposits of Spokane County, Washington	1969
I19.3:1271-A	Department of the Interior	Middle Miocene Foraminifera and Stratigraphic Relations in the Adelaida Quadrangle, San Luis Obispo County, California	1968
I19.3:1271-B	Department of the Interior	Geology of the Hill City Quadrangle, Pennington County, South DakotaA Preliminary Report	1969
I19.3:1271-C	Department of the Interior	Geology of the Bear Peak Area, Dona Ana County, New Mexico	1969
I19.3:1271-D	Department of the Interior	Systematic Jointing in the Western Part of the Anthracite Region of Eastern Pennsylvania	1969
19.3:1271-F	Department of the Interior	Geologic Interpretation of Reconnaissance Aeromagnetic Survey of Northeastern Alaska	1970
I19.3:1271-E	Department of the Interior	Pecos National Monument, New Mexico: Its Geologic Setting	1969
I19.3:1271-G	Department of the Interior	Reconnaissance Geology of the Eagle A-1 and A-2 Quadrangles, Alaska	1969
I19.3:1272-A	Department of the Interior	Phosphate Rock in ColombiaA Preliminary Report	1969
I19.3:1272-B	Department of the Interior	Geology of Magnesite Deposits in Northern Okanogan County, WashingtonA Preliminary Report	1968
I19.3:1272-C	Department of the Interior	Fluorite Deposits of the Quinn Canyon Range, Nevada`	1969
I19.3:1272-D	Department of the Interior	New Talc Deposit in St. Lawrence County, New York	1969
I19.3:1272-E	Department of the Interior	Stratigraphy of the Morrison Formation and Structure of the Ambrosia Lake District, New Mexico	1970
I19.3:1272-F	Department of the Interior	Gold Investigations in Precambrian Clastic and Pelitic Rocks, Southwestern Colorado and Northern New Mexico	1969

I19.3:1273	Department of the Interior	Geology and Mineral Deposits of the San Cristobal District, Villa Martin Province, Potosi, Bolivia	1969
I19.3:1274-A	Department of the Interior	Changes in Stratigraphic Nomenclature by the U.S. Geological Survey, 1967	1969
I19.3:1274-B	Department of the Interior	Stratigraphy of the Albemarle Group of the Carolina Slate Belt in Central North Carolina	1969
I19.3:1274-C	Department of the Interior	New and Revised Stratigraphic Names in the Santa Rita Mountains of Southeastern Arizona	1968
I19.3:1274-D	Department of the Interior	The Coal-Bearing Group in the Nenana Coal Field, Alaska	1969
I19.3:1274-E	Department of the Interior	Definition of Wisconsinan Stage	1968
I19.3:1274-F	Department of the Interior	The Reany Creek Formation, Marquette County, Michigan	1969
I19.3:1274-G	Department of the Interior	The Aguada Limestone of Northwestern Puerto Rico	1968
I19.3:1274-H	Department of the Interior	Cretaceous-Tertiary Boundary in New Jersey, Delaware, and Eastern Maryland	1969
I19.3:1274-I	Department of the Interior	Six New Paleozoic and Mesozoic Formation in East-Central Alaska Four New Members of the Upper	1969
I19.3:1274-J	Department of the Interior	Cretaceous Straight Cliffs Formation in the Southeaster Kaiparowits Region, Kane County, Utah	1969
I19.3:1274-K	Department of the Interior	Summary of Cretaceous Stratigraphy in Part of the McCarthy Quadrangle, Alaska	1969
I19.3:1274-L	Department of the Interior	The Quimby and Greenvale Cove Formations in Western Maine	1969
I19.3:1274-M	Department of the Interior	Paleocene and Lower Eocene Units in the Southern Part of the Piceance Creek Basin, Colorado The Chinle (Upper Triassic) and	1969
I19.3:1274-N	Department of the Interior	Sundance (Upper Jurassic) Formations in North-Central Colorado	1969
I19.3:1274-O	Department of the Interior	Changes in Stratigraphic Nomenclature in the Cretaceous System, East-Central Puerto Rico	1969
I19.3:1274-P	Department of the Interior	Stratigraphic Nomenclature of Volcanic Rocks in the Jemez Mountains, New Mexico	1969

I19.3:1274-Q	Department of the Interior	The Skolai Group in the McCarthy B-4, C-4, and C-5 Quadrangles, Wrangell Mountains, Alaska	1970
I19.3:1276	Department of the Interior	Geology of the Sandy Hook Quadrangle In Monmouth County New Jersey	1969
I19.3:1277	Department of the Interior	Geology of the Gardiner Area Park County Montana	1969
I19.3:1278-A	Department of the Interior	Metal Absorption by Equisetum(Horsetail) Geochemical Exploration	1968
I19.3:1278-D	Department of the Interior	Techniques Based on Distribution of Selected Elements in Rocks, Soils, and Plants, Mineral Butte Copper Deposit, Pinal County, Arizona	1976
I19.3:1278-E	Department of the Interior	Geochemical Exploration Techniques Based on Distribution of Selected Elements in Rocks, Soils, and Plants, Mineral Butte Copper Deposit, Pinal County, Arizona	1977
I19.3:1278-F	Department of the Interior	The Role of Clays in Fixing Lithium Use of Seismic Intensity Data to	1982
I19.3:1279	Department of the Interior	Predict the Effects of Earthquakes and Underground Nuclear Explosion in Various	1969
I19.3:1280	Department of the Interior	Geologic Settings Pennsylvanian Formations of Southwest Virginia	1969
I19.3:1281	Department of the Interior	Geology Along the Taylor Highway Alaska	1969
I19.3:1282	Department of the Interior	Stratigraphic and Mineralogic Relations and Ceramic Properties of Clay Deposits of Eocene Age in the Jackson Purchase Region, Kentucky and in Adjacent Parts of Tennessee	1969
I19.3:1283	Department of the Interior	Serpentinite and Rodingite in the Hunting Hill Quarry, Montgomery County, Maryland	1969
I19.3:1284	Department of the Interior	Paleozoic Stratigraphy in the Northwest Coastal Area of Prince of Wales Island, Southeastern Alaska	1970
I19.3:1285	Department of the Interior	Geology of the Sycamore Flat and Paraiso Springs Quadrangles, Monterey County, California	1970

I19.3:1286	Department of the Interior	Gold Veins Near Great Falls, Maryland	1969
I19.3:1287	Department of the Interior	Geology and Ore Deposits of the Central York Mountains, Western Seward Peninsula, Alaska	1969
I19.3:1288	Department of the Interior	Surficial Geology of Mount Rainier National Park Washington	1969
I19.3:1289	Department of the Interior	Atomic-Absorption Methods of Analysis Useful in Geochemical Exploration	1969
I19.3:1290	Department of the Interior	Geology of Lode Gold Districts in the Klamath Mountains, California and Oregon	1971
I19.3:1291	Department of the Interior	The Geologic Story of the Uinta Mountains Selected Annotated Bibliography	1969
I19.3:1293	Department of the Interior	of Minor-Element Content of Marine Black Shale and Related Sedimentary Rocks, 1930-65	1970
I19.3:1294-A	Department of the Interior	Changes in Stratigraphic Nomenclature by the U.S. Geological Survey, 1968	1970
I19.3:1294-B	Department of the Interior	Probable Permian Age of the Rampart Group, Central Alaska	1969
I19.3:1294-C	Department of the Interior	The Shenango Formation (Mississippi) in Northwestern Pennsylvania	1970
I19.3:1294-D	Department of the Interior	Cretaceous and Lower Tertiary Stratigraphy in Northwestern Puerto Rico	1970
I19.3:1294-E	Department of the Interior	The Bates Mountain Tuff in Northwestern Nye County, Nevada	1969
I19.3:1294-G	Department of the Interior	Age of the Bedford Shale, Berea Sandstone, and Sunbury Shale in the Appalachian and Michigan Basins, Pennsylvania, Ohio, and Michigan	1970
I19.3:1294-H	Department of the Interior	The Foerstia Zone of the Ohio and Chattanooga Shales	1970
I19.3:1296	Department of the Interior	Core Logs of Three Test Holes in Cenozoic Lake Deposits Near Hector, California	1970
I19.3:1300	Department of the Interior	Index of Generic Names of Fossil Plants, 1820-1965	1970
I19.3:1301	Department of the Interior	Tin Resources of the World	1969
I19.3:1302	Department of the Interior	Progressive Metamorphism of Iron- Formation and Associated Rocks in the Wologizi Range, Liberia	1973

I19.3:1303	Department of the Interior	Chemical Analysis of Thermal Waters in Yellowstone National Park, Wyoming, 1960-65	1973
I19.3:1304	Department of the Interior	Idaho Area and Vicinity, Idaho	1973
I19.3:1305	Department of the Interior	A Geochemical Reconnaissance for Gold in the Sedimentary Rocks of the Great Lakes Region, Minnesota to New York	1973
I19.3:1306	Department of the Interior	Bibliography and Index of Geology and Hydrology, Front Range Urban Corridor, Colorado	1974
I19.3:1307	Department of the Interior	Synopsis of the Mineral Resources and Geology of Alaska	1974
I19.3:1308	Department of the Interior	Geology and Placer-Gold Deposits of the Jicarilla Mountains, Lincoln County, New Mexico	1974
I19.3:1309	Department of the Interior	The Geologic Story of Isle Royale National Park	1975
I19.3:1310	Department of the Interior	Coal Resources and Cenozoic Geology of the Girard Coal Field, Richland County, Montana	1975
I19.3:1311-A	Department of the Interior	Quaternary Geology of Long and Bear Valleys, West-Central Idaho	1970
I19.3:1311-B	Department of the Interior	Stratigraphy and Potassium-Argon Ages of Some Tertiary Tuffs From Lander and Churchill Counties, Central Nevada	1971
I19.3:1311-C	Department of the Interior	Precambrian Melasyenite of Ute Creek, San Juan Mountains, Colorado-Chemistry, Petrology, and Strontium Isotopes	1970
I19.3:1311-D	Department of the Interior	Reconnaissance Study of the Wasatch, Evanston, and Echo Canyon Formations in Part of Northern Utah	1971
I19.3:1312-A	Department of the Interior	Structural Control of Geochemical Anomalies in the Greaterville Mining District, Southeast of Tucson, Arizona	1970
I19.3:1312-B	Department of the Interior	A Portable Refraction Seismograph Survey of Gold Placer Areas Near Nome, Alaska	1970
I19.3:1312-C	Department of the Interior	A Geochemical Study of Alluvium- Covered Copper Deposits in Pima County, Arizona	1970

I19.3:1312-D	Department of the Interior	Lead-Zinc-Silver Deposits Related to the White Mountain Plutonic Series in New Hampshire and Maine Structure and Mineralization of	1970
I19.3:1312-E	Department of the Interior	Precambrian Rocks in the Galena- Roubaix District, Black Hills, South Dakota	1970
I19.3:1312-F	Department of the Interior	Rutile and Ilmenite Placer Deposits Roseland District, Nelson and Amherst Counties, Virginia	1970
I19.3:1312-G	Department of the Interior	Lead Isotope Guides For Mississippi Valley Lead-Zinc Exploration	1969
I19.3:1312-H	Department of the Interior	Geology, Mineral Deposits, and Geochemical and Radiometric Anomalies, Serpentine Hot Springs Area, Seward Peninsula, Alaska	1970
I19.3:1312-I	Department of the Interior	Distribution of Placer Gold in the Sixes Rover, Southwestern Oregon-A Preliminary Report	1970
I19.3:1312-J	Department of the Interior	Preliminary Geologic Investigations in the Kanuti Rive Region, Alaska	1970
I19.3:1312-K	Department of the Interior	Orientation Geochemical Soil Survey at the Nixon Fork Mines, Medfra Quadrangle, Alaska	1971
I19.3:1312-L	Department of the Interior	Geochemical and Geophysical Reconnaissance of Parts of the Yakutat and Mount Saint Elias Quadrangles, Alaska	1970
I19.3:1312-M	Department of the Interior	Geochemical and Geologic Reconnaissance of a Part of the Fortymile Area, Alaska	1970
I19.3:1312-N	Department of the Interior	Some Rare-Element Mineral Deposits in Mainland China	1970
I19.3:1312-O	Department of the Interior	Mineralogy and Geochemistry of Some Belt Rocks, Montana and Idaho	1970
I19.3:1312-P	Department of the Interior	Geochemical Reconnaissance of the Cortez-Buckhorn Area, Southern Cortez Mountains, Nevada	1971
I19.3:1313-A	Department of the Interior	Variable Azimuth Schumberger Resistivity Sounding and Profiling Near a Vertical Contact	1970
I19.3:1313-B	Department of the Interior	Geometric Factors of Bipole-Dipole Arrays	1970
I19.3:1313-C	Department of the Interior	Electrical Resistivity Sounding With an L-Shaped Array	1970
I19.3:1313-D	Department of the Interior	Use of Dar Zarrouk Curves in the Interpretation of Vertical Electrical Sounding Data	1974

I19.3:1313-E	Department of the Interior	Automatic Interpretation of Schlumberger Sounding Curves, Using Modified Car Zarrouk Functions	1975
I19.3:1314-A	Department of the Interior	Geochemical Investigations of Some Black Shales and Associated Rocks	1969
I19.3:1314-B	Department of the Interior	Absorption of Gold by Plants	1970
I19.3:1315	Department of the Interior	Geochemical and Geological Reconnaissance in the Seventymile River Area, Alaska	1971
I19.3:1316	Department of the Interior	Bibliography of the Geology and Resources of Vanadium to 1968	1970
I19.3:1317-A	Department of the Interior	Peat Deposits of Northeastern Pennsylvania	1970
I19.3:1317-B	Department of the Interior	Peat Deposits of Southeastern New York	1970
I19.3:1317-C	Department of the Interior	Some Peat Deposits in Washington and Southeastern Aroostook Counties, Maine	1975
I19.3:1319-A	Department of the Interior	Studies Related to Wilderness Primitive Areas, Agua Tibia, California	1970
I19.3:1319-B	Department of the Interior	Studies Related to Wilderness Primitive Areas, Jack Creek Basin, Madison County, Montana	1970
I19.3:1319-C	Department of the Interior	Studies Related to Wilderness Primitive Areas, Gore Range-Eagles Nest and Vicinity, Colorado	1970
I19.3:1319-D	Department of the Interior	Studies Related to Wilderness Primitive Areas, Sawtooth, Idaho	1970
I19.3:1319-E	Department of the Interior	Studies Related to Wilderness Primitive Areas, Black Range, New Mexico	1970
I19.3:1320	Department of the Interior	Terrestrial Impact Structures - A Bibliography, 1965-68	1969
I19.3:1321	Department of the Interior	Barite: World Production, Reserves, and Future Prospects	1970
I19.3:1322	Department of the Interior	Stripping-Coal Resources of the United States - January 1, 1970	1970
I19.3:1323	Department of the Interior	Stratigraphy and General Geology of the McCarthy C-5 Quadrangle, Alaska	1971
I19.3:1324-B	Department of the Interior	The Russell Mountain Formation, a New Stratigraphic Unit in Western Massachusetts	1970
I19.3:1324-C	Department of the Interior	Revision of Precambrian Stratigraphy in the Prescott-Jerome Area, Yavapai County, Arizona	1971

I19.3:1324-D	Department of the Interior	The Chopawamsic Formation - A New Stratigraphic Unit in the Piedmont of Northeastern Virginia	1971
I19.3:1324-E	Department of the Interior	The Monteagle Limestone of South- Central Kentucky	1971
I19.3:1326	Department of the Interior	Pumice and Other Pyroclastic Deposits in Mount Rainier National Park, Washington	1974
I19.3:1328	Department of the Interior	Estimation of Petroleum Exploration Success and the Effects of Resource Base Exhaustion Via a Simulation Model	1974
I19.3:1329	Department of the Interior	Lithology and Uranium Potential of Jurassic Formations in the San Ysidro - Cuba and Majors Ranch Areas, Northwestern New Mexico	1975
I19.3:1330	Department of the Interior	Geochemistry of Gold in the Weathering Cycle	1974
I19.3:1331-C	Department of the Interior	Petrography and Stratigraphy of Glacial Drift, Mesabi-Vermilion Iron Range Area, Northeastern Minnesota	1973
I19.3:1331-D	Department of the Interior	Stratigraphy of the Glenns Ferry Formation from Hammett to Hagerman, Idaho	1972
I19.3:1332-A	Department of the Interior	A Preliminary Report on the Geology and Gold Deposits of the Rochford District, Black Hills, South Dakota	1972
I19.3:1332-D	Department of the Interior	Lithologic Characteristics of Pliocene Rocks Cored at Elk Hills, Kern County, California	1973
I19.3:1333	Department of the Interior	Geology of the McCarthy B-4 Quadrangle, Alaska	1970
I19.3:1338	Department of the Interior	Geology of Moorhead Coal Field, Powder River, Big Horn, and Rosebud Counties, Montana	1973
I19.3:1346	Department of the Interior	Bedrock Geology of the Cupsuptic and Arnold Pond Quadrangles, West-Central Maine	1973
I19.3:1349	Department of the Interior	General Geology of the Hahns Peak and Farwell Mountain Quadrangles, Routt County, Colorado	1972
I19.3:1350	Department of the Interior	Lexicon of Geologic Names of the United States for 1961-1967	1970
I19.3:1351	Department of the Interior	Geology and Description of the Thorium-Bearing Veins, Lemhi Pass Quadrangle, Idaho and Montana	1972
I19.3:1356	Department of the Interior	Placer Gold Deposits of Nevada	1973

I19.3:1357	Department of the Interior	Placer Gold Deposits of Utah	1973
I19.3:1358	Department of the Interior	Geology of the Istaru Quadrangle, Costa Rica	1972
I19.3:1361	Department of the Interior	An Integrated System of Geologic Mapping and Geochemical Sampling by Light Aircraft	1973
I19.3:1365	Department of the Interior	Geochemical Reconnaissance of the Santa Rita Mountains, Southeast of Tucson, Arizona	1973
I19.3:1366	Department of the Interior	Bibliography of the Geology and Mineralogy of the Rare Earths and Scandium to 1971	1973
I19.3:1367	Department of the Interior	A Disseminated Silver-Lead-Zinc Sulfide Occurrence at Hahns Peak, Routt County, Colorado	1973
I19.3:1368-A	Department of the Interior	Surficial Deposits of the Iliamna Quadrangle, Alaska	1973
I19.3:1368-B	Department of the Interior	Stratigraphy, Structure and Economic Geology of the Iliamna Quadrangle, Alaska	1980
I19.3:1369	Department of the Interior	Stratigraphy of the Washakie Formation in the Washakie Basin, Wyoming	1973
I19.3:1370	Department of the Interior	Bibliography of North American Geology, 1970	1973
I19.3:1371/t.p.28cont.	Department of the Interior	Studies Related to Wilderness - Primitive Areas, 1972	1973
I19.3:1372-D	Department of the Interior	The McHugh Complex of South- Central Alaska	1973
I19.3:1372-E	Department of the Interior	Stratigraphic Divisions and Geologic History of the Laney Member of the Green River Formation in the Washakie Basin in Southwestern Wyoming	1973
I19.3:1372-F	Department of the Interior	The Upper Paleozoic Madera Group in the Manzano Mountains, New Mexico	1973
I19.3:1372-H	Department of the Interior	Lower and Middle Tertiary Straigraphic Units of the San Emigdio and Western Tehachapi Mountains, California	1973
I19.3:1372-I	Department of the Interior	New Cretaceous Formations in the Western Wyoming Thrust Belt	1973
I19.3:1372-J	Department of the Interior	Stratigraphic Terminology of the Dakota Sandstone and Mancos Shale, West-Central New Mexico	1973
I19.3:1373	Department of the Interior	Geology of Gravina Island, Alaska	1973

I19.3:1375	Department of the Interior	Lithologic Characteristics of Upper Oligocene and Miocene Rocks Drilled at Elk Hills, Kern County, California	1973
I19.3:1376	Department of the Interior	Some Results of Geochemical Sampling in McCormick County, South Carolina	1973
I19.3:1378	Department of the Interior	Geochemical Prospecting Using Water from Small Streams in Central South Carolina	1973
I19.3:1379	Department of the Interior	Radiometric Ages of Igneous Rocks from Pima, Santa Cruz, and Cochise Counties, Southeastern Arizona	1973
I19.3:1380	Department of the Interior	Some Suggested Stratigraphic Relations in Part of Southwestern New England	1973
I19.3:1381	Department of the Interior	Geochemical Characteristics of Mineralized Breccia Pipes in the Red Mountain District, San Juan Mountains, Colorado	1973
I19.3:1382-A	Department of the Interior	Chemical Composition of Naturally Occurring Fluids in Relation to Mercury Deposits in Part of North- Central California	1973
I19.3:1382-B	Department of the Interior	Radioelement and Trace-Element Content of the Ione Formation, Central California	1973
I19.3:1382-C	Department of the Interior	Argentinian Cryptomelane and Bromargyrite in Volcanic Rocks near Silver Cliff, Colorado	1974
I19.3:1382-D	Department of the Interior	Chromite Deposits in the Seiad Valley and Scott Bar quadrangles, Siskiyou County, California	1981
I19.3:1382-E	Department of the Interior	Gold in the Black Pine Mining District, Southeast Cassia County, Idaho	1984
I19.3:1384	Department of the Interior	Aeromagnetic and Limited Gravity Studies and Generalized Geology of the Bodie Hills Region, Nevada and California	1975
I19.3:1385-A	Department of the Interior	Studies Related To Wilderness Ares: Chiricahua Wilderness Area, Arizona	1973
I19.3:1385-B	Department of the Interior	Scapegoat, Montana	1975
I19.3:1385-C	Department of the Interior	San Pedro Parks, New Mexico	1975
I19.3:1385-D	Department of the Interior	South Warner, California	1976
I19.3:1385-E	Department of the Interior	Eagle Cap, Oregon	1976

		6.1	
I19.3:1386	Department of the Interior	Silurian, Devonian, and Mississipian Formations of the Funeral Mountains in the Ryan Quadrangle, Death Valley Region, California	1974
I19.3:1387	Department of the Interior	Checklist of North American Late Paleozoic Coral Species	1975
I19.3:1388	Department of the Interior	Influence of Rainfall And Ancient Landslide Deposits On Recent Landslides	1975
I19.3:1389	Department of the Interior	Stratigraphic and Structural Relationships of the Brimfield Group in Northeast-Central Connecticut and Adjacent Massachusetts	1975
I19.3:1390	Department of the Interior	Monazite Placers in the Southeastern Atlantic States	1975
I19.3:1391-A	Department of the Interior	An Area Near Popo Agie, Wyoming	1973
I19.3:1391-B	Department of the Interior	Absaroka Primitive Area, Montana	1975
I19.3:1391-C	Department of the Interior	Clear Creek - Upper Big Deer Creek Area, Idaho	1975
I19.3:1391-F	Department of the Interior	Beartooth Area, Montana And Wyoming	1979
I19.3:1391-D	Department of the Interior	Areas Adjacent To Cloud Peak, Wyoming	1976
I19.3:1391-E	Department of the Interior	Areas Contiguous To The Uncompahgre Primitive Area, Southwestern Colorado	1977
I19.3:1392	Department of the Interior	Hornblendes from a region of High- Grade Metamorphism, Front Range, Colorado	1976
I19.3:1394-A	Department of the Interior	Changes in Stratigraphic Nomenclature by the U.S. Geological Survey, 1972	1974
I19.3:1394-В	Department of the Interior	Sturgis Formulation (Upper Pennsylvanian), a New Map Unit in the Western Kentucky Coal Field	1973
I19.3:1394-C	Department of the Interior	Gastineau Channel Formation, a Composite Glaciomarine Deposit Near Juneau, Alaska	1974
I19.3:1394-D	Department of the Interior	Concepcion and Palma Escrita Formations, Western Puerto Rico Four Newly Named Tongues of	1974
I19.3:1394-F	Department of the Interior	Eocene Green River Formation, Northern Piceance Creek Basin, Colorado	1974
I19.3:1394-G	Department of the Interior	Revision of Nomenclature of the Upper Part of the Green River Formation, Piceance Creek Basin, Colorado, and Eastern Uinta Basin, Utah	1974

I19.3:1394-H	Department of the Interior	The Whitehorn Grandiorite Of the Arkansas Valley In Central Colorado	1975
I19.3:1395-A	Department of the Interior	Changes in Stratigraphic Nonmenclature by the U.S. Geological Survey, 1973 Revision of the Type Mankaman	1973
I19.3:1395-В	Department of the Interior	Revision of the Type Mankomen Formation (Pennyslvanian and Permian), Eagle Creek Area, Eagle Creek Area, Eastern Alaska Range, Alaska	1975
I19.3:1395-C	Department of the Interior	Stratigraphic Nomenclature of the Thirtynine Mile Volcanic Field, Central Colorado	1976
I19.3:1395-D	Department of the Interior	The Iyanbito Member (A New Stratigraphic Unit) of the Jurassic Entrada Sandstone, Gallup-Grants Area, New Mexico	1976
I19.3:1395-E	Department of the Interior	Changes in Nomenclature of Upper Precambrian to Lower Paleozoic(?) Formations I nthe Natick Quadrangle, Eastern Massachuetts, and Their Tentative Correlations With Rocks in Rhode Island and Connecticut	1975
I19.3:1395-F	Department of the Interior	Alsea Formation - an Oligocene Marine Sedimentary Sequence In the Oregon Coast Range	1975
I19.3:1399	Department of the Interior	Geology of the Rockland and Arbon Quadrangles, Power County, Idaho	1976
I19.3:1400	Department of the Interior	Geology of the Michaud and Pocatello Quadrangles, Bannock and Power Counties, Idaho	1976
I19.3:1395-G	Department of the Interior	Coughs Creek Tongue- A New Tongue of the Eocene Green River Formation, Piceance Creek Basin, Colorado	1976
I19.3:1395-H	Department of the Interior	Geologic Setting of the Glacier Peak and Mazama Ash-Bed Markers in West-Central Montana	1975
I19.3:1395-I	Department of the Interior	Marine Trace Fossils in the Upper Jurassic Bluff Sandstone, Southeastern Utah	1975
I19.3:1395-J	Department of the Interior	The Supai Group - Subdivision and Nomenclature	1975
I19.3:1396	Department of the Interior	Index of Generic Names of Fossil Plants, 1966-1973	1975
I19.3:1397-B	Department of the Interior	Laramie Peak Area, Wyoming	1977
I19.3:1397-C	Department of the Interior	Ramseys Draft Area, Virginia	1977

I19.3:1398	Department of the Interior	Recent Landslides: An estimate of economic losses and correlations with slope, rainfall, and ancient landslide deposits. Alameda County, California Geological Survey 1398	1976
I19.3:1401	Department of the Interior	Rapid Analysis of Silicate, Carbonate, and Phosphate Rocks - Revised Edition	1975
I19.3:1402	Department of the Interior	Bedrock Geology of the Conconully Quadrangle, Okanogan County, Washington	1976
I19.3:1403	Department of the Interior	Granite Fiords, Alaska	1977
I19.3:1404	Department of the Interior	Geochemical Reconnaissance Using Heavy Minerals From Small Streams In Central South Carolina	1976
I19.3:1405-A	Department of the Interior	Changes in Stratographic Nomenclature by the U.S. Geological Survey, 1974	1975
I19.3:1405-B	Department of the Interior	A summary of Tertiary Volcanic Stratography of the southwestern High Plateaus and Adjacent Great Basin, Utah	1976
I19.3:1405-C	Department of the Interior	Revision of the Lower Part of the Tertiary System in the Central and Western Uinta Basin, Utah	1976
I19.3:1405-D	Department of the Interior	Stratigraphy of the Layered Gabbroic Dufek Intrusion, Antarctica	1976
I19.3:1405-E	Department of the Interior	McGowan Creek Formation, New Name for Lower Mississipppian Flysch Sequence in East-Central Idaho	1975
I19.3:1405-F	Department of the Interior	The Buffalo Peaks Andesite of Central Colorado	1976
I19.3:1405-G	Department of the Interior	Upper Cambrian Orr Formation: It's Subdivisions and Correlatives in Western Utah	1976
I19.3:1405-H	Department of the Interior	Silurian Nomenclature and Correlations in Southwest Virginia and Northeast Tennessee	1976
I19.3:1405-I	Department of the Interior	Paleozoic and Mesozoic stratigraphy of the northern part of Ruby Range, southwestern Montana	1976
I19.3:1406	Department of the Interior	Reconnaissance Geology of the Upper St. John and Allagash River Basins, Maine 1976	1976
I19.3:1407	Department of the Interior	Geology of the Precambrian W (Lower Precambrian) Rocks in Western Gogebic County, Michigan	1976
I19.3:1408	Department of the Interior	New and Refined Methods of Trace Analysis Useful in Geochemical Exploration	1975

I19.3:1409	Department of the Interior	A Summary of Oil and Gas Production and Reserve Histories of the Appalachian Basin, 1859-1972	1975
I19.3:1410	Department of the Interior	Structural Dislocations in Eastern Massachusetts	1976
I19.3:1411	Department of the Interior	Latin America's Petroleum Prospects in the Energy Crisis	1975
I19.3:1412	Department of the Interior	Coal Resources of the United States, January 1, 1974	1975
I19.3:1413	Department of the Interior	The Columbia River Basalt Group in the Spokane Quadrangle, Washington, Idaho, and Montana	1977
I19.3:1415	Department of the Interior	Marine Gold Placers Along the Gulf of Alaska Margin	1976
I19.3:1416	Department of the Interior	Mineral Resources Of The Joyce Kilmer - Slickrock Wilderness, North Carolina - Tennessee	1977
I19.3:1417	Department of the Interior	Annotated Bibliography of Studies on the Density and other Volumetric Properties for Major Components in Geothermal Waters 1928 - 74	1976
I19.3:1418	Department of the Interior	Weak-Field Magnetic Susceptibility Anisotropy and its Dynamic Measurement	1977
I19.3:1419	Department of the Interior	Annotated Bibliography of the Geology of Selenium, 1958-74	1976
I19.3:1420	Department of the Interior	La Garita Wilderness, Colorado	1977
I19.3:1421-A	Department of the Interior	Physical Properties of the Coexisting Phases and the Thermochemical Properties of the H2O Component in Boiling NaCl Solutions	1977
I19.3:1421-B	Department of the Interior	Thermodynamic Properties of the Coexisting Phases and Thermochemical Properties of the NaCl Component in Boiling NaCl Solutions	1977
I19.3:1421- B/2	Department of the Interior	Thermodynamic Properties of the Coexisting phases and thermochemical Properties of the Nacl Component in boiling NaCl Solutions	1978
I19.3:1421-C	Department of the Interior	The Volumetric Properties of Aqueous Sodium Chloride Solutions from 0 degrees to 500 degrees at Pressures up to 2000 Bars Based on a Regression of Available Data in the Literature	1977
I19.3:1422-A	Department of the Interior	Changes in Stratigraphic Nomenclature by the U.S. Geological Survey, 1975	1976

I19.3:1422-B	Department of the Interior	The Maudlow and Sedan Formations of the Upper Cretaceous Livingston Group on the West Edge of the Crazy Mountain Basin, Montana	1977
I19.3:1422-C	Department of the Interior	Triassic Stratigraphy in the Norther Part of the Culpeper Basin, Virginia and Maryland	1977
I19.3:1422-D	Department of the Interior	Nomenclature of Precambrian Rocks in Colorado	1977
I19.3:1422-E	Department of the Interior	Stewart Gulch Tongue - A New Tongue of the Eocene Green River Formation, Piceance Creek Basin, Colorado	1977
I19.3:1423	Department of the Interior	Geology of the Red Mountain Mining District, Esmeralda County, Nevada	1977
I19.3:1424	Department of the Interior	Natural Conditions that Control Landsliding in the San Francisco Bay Region - an Analysis Based on Data from the 1968-69 and 1972-73 Rainy Seasons	1976
I19.3:1425	Department of the Interior	Geology of the Ketchikan D-1 and Bradfield Canal A-1 Quadrangles, Southeastern Alaska	1977
I19.3:1426	Department of the Interior	Bibliography of Reports Resulting From U.S. Geological Survey Technical Cooperation with Other Countries, 1967-74	1976
I19.3:1427	Department of the Interior	Surficial Geologic History of the Canyon Village Quadrangle, Yellowstone National Park, Wyoming, for use with Map I-652	1976
I19.3:1428	Department of the Interior	Directory to U.S. Geological Survey Program Activities in Coastal Areas, 1974-76	1976