**Interior Dept – Geological Publications**

**I 19.14 – I 19.16:350 (expires March 31, 2017)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | I19.14:958 | Department of the Interior | Publications of the Geological Survey: May 1958 | 1958 | | I19.14:962-70 | Department of the Interior | Publications of the Geological Survey: 1962-1970 | 1972 | | I19.14:966 | Department of the Interior | Publications of the Geological Survey: 1966 | 1967 | | I19.14:967 | Department of the Interior | Publications of the Geological Survey: 1967 | 1968 | | I19.14:968 | Department of the Interior | Publications of the Geological Survey: 1968 | 1969 | | I19.14:969 | Department of the Interior | Publications of the Geological Survey: 1969 | 1970 | | I19.14:971 | Department of the Interior | Publications of the Geological Survey: 1971 | 1972 | | I19.14:972 | Department of the Interior | Publications of the Geological Survey: 1972 | 1973 | | I19.15/5:bk.1/chap.D1 | Department of the Interior | Water Temperature - Influential Factors, Field Measurement, and Data Presentation | 1975 | | I19.15/5:bk.1/chap.D2 | Department of the Interior | Guidelines for Collection and Field Analysis of Ground-Water Samples for Selected Unstable Constituents | 1976 | | I19.15/5:bk.2/chap.D1 | Department of the Interior | Application of Surface Geophysics to Ground-Water Investigations | 1974 | | I19.15/5:bk.2/chap.E1 | Department of the Interior | Application of Borehole Geophysics to Water-Resources Investigations | 1971 | | I19.15/5:bk.2/chap.F1 | Department of the Interior | Application of Drilling, Coring, and Sampling Techniques to Test Holes and Wells | 1989 | | I19.15/5:bk.3/chap.A2 | Department of the Interior | Measurement of Peak Discharge by the Slope-Area Method | 1967 | | I19.15/5:bk.3/chap.A3 | Department of the Interior | Measurement of Peak Discharge at Culverts by Indirect Methods | 1968 | | I19.15/5:bk.3/chap.A5 | Department of the Interior | Measurement of Peak Discharge at Dams by Indirect Methods | 1967 | | I19.15/5:bk.3/chap.A6 | Department of the Interior | General Procedure for Gaging Streams | 1968 | | I19.15/5:bk.3/chap.A7 | Department of the Interior | Stage Measurement at Gaging Stations | 1968 | | I19.15/5:bk.3/chap.A8 | Department of the Interior | Discharge Measurement at Gaging Stations | 1969 | | I19.15/5:bk.3/chap.B2 | Department of the Interior | Introduction to Ground-Water Hydraulics - A Programed Text for Self-Instruction | 1976 | | I19.15/5:bk.3/chap.C1 | Department of the Interior | Fluvial Sediment Concepts | 1970 | | I19.15/5:bk.3/chap.C2 | Department of the Interior | Field Methods for Measurement of Fluvial Sediment | 1970 | | I19.15/5:bk.3/chap.C3 | Department of the Interior | Computation of Fluvial-Sediment Discharge | 1972 | | I19.15/5:bk.4/chap.A1 | Department of the Interior | Some Statistical Tools in Hydrology | 1968 | | I19.15/5:bk.4/chap.A2 | Department of the Interior | Frequency Curves | 1968 | | I19.15/5:bk.4/chap.B2 | Department of the Interior | Storage Analyses for Water Supply | 1973 | | I19.15/5:bk.4/chap.B3 | Department of the Interior | Regional Analyses of Streamflow Characteristics | 1973 | | I19.15/5:bk.4/chap.D1 | Department of the Interior | Computation of Rate and Volume of Stream Depletion by Wells | 1970 | | I19.15/5:bk.5/chap.A2 | Department of the Interior | Determination of Minor Elements in Water by Emission Spectroscopy | 1971 | | I19.15/5:bk.5/chap.A3 | Department of the Interior | Methods for Analysis of Organic Substances in Water | 1972 | | I19.15/5:bk.5/chap.A4 | Department of the Interior | Methods for Collection and Analysis of Aquatic Biological and Microbiological Samples | 1973 | | I19.15/5:bk.5/chap.C1 | Department of the Interior | Laboratory Theory and Methods for Sediment Analysis | 1969 | | I19.15/5:bk.7/chap.C1 | Department of the Interior | Finite-Difference Model for Aquifer Simulation in Two Dimensions with Results of Numerical Experiments | 1976 | | I19.15/5:bk.8/chap.A1 | Department of the Interior | Methods of Measuring Water Levels in Deep Wells | 1968 | | I19.15/5:bk.8/chap.B2 | Department of the Interior | Calibration and Maintenance of Vertical-Axis Type Current Meters | 1968 |  |  |  |  |  | | --- | --- | --- | --- | | I19.16:174 | Department of the Interior | Physiography and Glacial Geology of Eastern Montana and Adjacent Areas | 1932 | | I19.16:175 | Department of the Interior | Shorter Contributions to General Geology 1932-1933 | 1933 | | I19.16:175-A | Department of the Interior | Miocene Foraminifera of the Coastal Plain of the Eastern United States | 1933 | | I19.16:175-B | Department of the Interior | Some of Alpheus Hyatt's Unfigured Types from the Jurassic of California | 1933 | | I19.16:175-C | Department of the Interior | Replacement Origin of the Albite Granite Near Sparta, Oregon | 1933 | | I19.16:175-D | Department of the Interior | Origin of the Anhydrite Cap Rock of American Salt Domes | 1933 | | I19.16:176 | Department of the Interior | Geology and Ore Deposits of the Breckenridge Mining District, Colorado | 1934 | | I19.16:177 | Department of the Interior | The Gold Hill Mining District, Utah | 1935 | | I19.16:178 | Department of the Interior | Geology and Ore Deposits of the Montezuma Quadrangle, Colorado | 1935 | | I19.16:179 | Department of the Interior | Origin of the Copper Deposits of the Ducktown Type in the Southern Appalachian Region | 1935 | | I19.16:180 | Department of the Interior | The Minerals of Franklin and Sterling Hill Sussex County, New Jersey | 1935 | | I19.16:181 | Department of the Interior | Upper Eocene Foraminifera of the Southeastern United States | 1935 | | I19.16:182 | Department of the Interior | The Tertiary Floras of Alaska | 1936 | | I19.16:183 | Department of the Interior | Correlation of the Jurassic Formations of Parts of Utah, Arizona, New Mexico and Colorado | 1936 | | I19.16:184 | Department of the Interior | Pre-Cambrian Rocks of the Lake Superior Region with Revised Geologic Map | 1935 | | I19.16:185-A | Department of the Interior | Studies on the Alkalinity of Some Silicate Minerals | 1934 | | I19.16:185-C | Department of the Interior | The Recognizable Species of the Green River Flora | 1934 | | I19.16:185-D | Department of the Interior | A Flora of Pottsville Age from the Mosquito Range, Colorado | 1934 | | I19.16:185-E | Department of the Interior | Miocene Plants from Idaho | 1934 | | I19.16:185-F | Department of the Interior | A Lower Lance Florule from Harding County, South Dakota | 1934 | | I19.16:185-G | Department of the Interior | Halloysite and Allophane | 1934 | | I19.16:185-H | Department of the Interior | The Flora of the New Albany Shale | 1936 | | I19.16:186 | Department of the Interior | Shorter Contributions to General Geology 1936 | 1940 | | I19.16:186-A | Department of the Interior | New Upper Cretaceous Ostreidae from the Gulf Region | 1936 | | I19.16:186-B | Department of the Interior | Fossil Flora of the Wedington Sandstone Member of the Fayetteville Shale | 1937 | | I19.16:186-C | Department of the Interior | Fossil Plants from the Stanley Shale and Jackfork Sandstone in Southeastern Oklahoma and Western Arkansas | 1937 | | I19.16:186-D | Department of the Interior | Some Organic Constituents of a Recent Sediment From Chincoteague Bay, Virginia | 1937 | | I19.16:186-E | Department of the Interior | The Flora of the New Albany Shale - Part 2. The Calamopityeae and Their Relationships | 1937 | | I19.16:186-F | Department of the Interior | American Cretaceous Ferns of the Genus Tempskya | 1937 | | I19.16:186-G | Department of the Interior | Stratigraphic Relations of the Austin, Taylor, and Equivalent Formations in Texas | 1937 | | I19.16:186-H | Department of the Interior | Inferences about the Origin of Oil as Indicated By the Composition of the Organic Constituents of Sediments | 1937 | | I19.16:186-I | Department of the Interior | Some Deep Wells Near The Atlantic Coast in Virginia and the Carolinas | 1937 | | I19.16:186-J | Department of the Interior | Additions to Some Fossil Floras of the Western United States | 1937 | | I19.16:186-K | Department of the Interior | The Stratigraphy of the Upper Cretaceous Rocks North of the Arkansas River in Eastern Colorado | 1937 | | I19.16:186-L | Department of the Interior | The Correlation of the Upper Cambrian Sections of Missouri and Texas with the Section in the Upper Mississippi Valley | 1937 | | I19.16:186-M | Department of the Interior | A Re-description of Ferdinando Roemer's Paleozoic Types from Texas | 1937 | | I19.16:186-N | Department of the Interior | Relation of Salinity to the Calcium Carbonate Content of Marine Sediments | 1937 | | I19.16:187 | Department of the Interior | Geology of the Marine Region, Texas | 1937 | | I19.16:189-A | Department of the Interior | Species and Genera of Tertiary Noetinae | 1938 | | I19.16:189-B | Department of the Interior | Igneous Geology and Structure of the Mount Taylor Volcanic Field, New Mexico | 1938 | | I19.16:189-C | Department of the Interior | Pliocene Diatoms from the Kettleman Hills, California | 1938 | | I19.16:189-D | Department of the Interior | Ogliocene Foraminifera from Choctaw Bluff, Alabama | 1938 | | I19.16:189-F | Department of the Interior | The Venericardia Planicosta Group in the Gulf Province | 1939 | | I19.16:189-G | Department of the Interior | Foraminifera, Diatoms, and Mollusks from Test Wells near Elizabeth City, North Carolina | 1939 | | I19.16:189-H | Department of the Interior | Pleistocene Diatoms from Long Island, New York | 1939 | | I19.16:189-I | Department of the Interior | Fossil Plants from the Colgate Member of the Fox Hills Sandstone and Adjacent Strata | 1939 | | I19.16:190 | Department of the Interior | Lower Pliocene Mollusks and Echinoids from the Los Angeles Basin California | 1938 | | I19.16:191 | Department of the Interior | A Monograph of the Foraminiferal Family Nonionidae | 1939 | | I19.16:192 | Department of the Interior | Areal Geology of Alaska | 1939 | | I19.16:193-A | Department of the Interior | A New Upper Cretaceous Rudistid from the Kemp Clay of Texas | 1938 | | I19.16:193-B | Department of the Interior | Notes on Fossils from the Eocene of the Gulf Province | 1939 | | I19.16:193-C | Department of the Interior | Some Linguloid Shells from the Late Devonian and Early Carboniferous Rocks of Pennsylvania and Ohio | 1939 | | I19.16:193-D | Department of the Interior | Some Structural Features of the Northern Anthracite Coal Basin, Pennsylvania | 1940 | | I19.16:193-E | Department of the Interior | Additions to the Wilcox Flora from Kentucky and Texas | 1941 | | I19.15:193-F | Department of the Interior | Transgressive and Regressive Cretaceous Deposits in Southern San Juan Basin New Mexico | 1941 | | I19.16:194 | Department of the Interior | The Gold Quartz Veins of Grass Valley, California | 1940 | | I19.16:195 | Department of the Interior | Geology of the Kettleman Hills Oil Field California | 1940 | | I19.16:196 | Department of the Interior | Geology and Biology of North Atlantic Deep-Sea Cores | 1942 | | I19.16:197-A | Department of the Interior | Alkalic Rocks of Iron Hill Gunnison County, Colorado | 1942 | | I19.16:197-B | Department of the Interior | Oligocene Foraminifera Near Millry, Alabama | 1942 | | I19.16:197-C | Department of the Interior | Lower Pennsylvanian Species of Mariopteris, Eremopteris Diplothmema, and Aneimites from the Appalachian Region | 1943 | | I19.16:197-D | Department of the Interior | The Basin and Range Province in Utah, Nevada, and California | 1943 | | I19.16:197-E | Department of the Interior | Some Standard Thermal Dehydration Curves of Minerals | 1943 | | I19.16:197-F | Department of the Interior | The Action of Some Aqueous Solutions on Clays of the Montmorillonite Group | 1943 | | I19.16:198 | Department of the Interior | Titanium Deposits of Nelson and Amherst Counties Virginia | 1941 | | I19.16:199-A | Department of the Interior | Mollusca from the Miocene and Lower Pliocene of Virginia and North Carolina Part 1: Pelecypoda | 1943 | | I19.16:199-B | Department of the Interior | Mollusca from the Miocene and Lower Pliocene of Virginia and North Carolina Part 2: Scaphopoda and Gastropoda | 1948 | | I19.16:200 | Department of the Interior | Geology and Ore Deposits of the Magdalena Mining District, New Mexico | 1942 | | I19.16:201 | Department of the Interior | Geology and Ore Deposits of the Cottonwood-American Fork Area, Utah | 1943 | | I19.16:201/maps | Department of the Interior | Cottonwood-American Fork Area, Utah Maps | 1943 | | I19.16:202 | Department of the Interior | Geology and Ore Deposits of the Metaline Quadrangle Washington | 1943 | | I19.16:203 | Department of the Interior | Stratigraphy and Fauna of the Louisiana Limestone of Missouri | 1943 | | I19.16:204 | Department of the Interior | Geology of the Hanover-York District Pennsylvania | 1944 | | I19.16:205-A | Department of the Interior | Relative Abundance of Nickel in the Earth's Crust | 1943 | | I19.16:205-B | Department of the Interior | Minerals of the Montmorillonite Group: Their Origin and Relation to Soils and Clays | 1945 | | I19.16:205-C | Department of the Interior | Geology of Reef Ridge Coalinga District California | 1946 | | I19.16:205-D | Department of the Interior | Late Mesozoic and Early Cenozoic History of Central Utah | 1946 | | I19.16:206 | Department of the Interior | Upper Cretaceous Foraminifera of the Gulf Coastal Region of the United States and Adjacent Areas | 1946 | | I19.16:207 | Department of the Interior | Geology and Paleontology of Palos Verdes Hills, California | 1946 | | I19.16:208 | Department of the Interior | Geology and Ore Deposits of the Little Hatchet Mountains, Hidalgo and Grant Counties, New Mexico | 1947 | | I19.16:209 | Department of the Interior | The Ajo Mining District, Arizona | 1946 | | I19.16:210-A | Department of the Interior | Tertiary Foraminifera from St. Croix, Virgin Islands | 1946 | | I19.16:210-B | Department of the Interior | A Pennsylvanian Florule from the Forkston Coal n the Dutch Mountain Outlier, Northeastern Pennsylvania | 1946 | | I19.16:210-C | Department of the Interior | Reptilian Fauna of the North Horn Formation of Central Utah | 1946 | | I19.16:210-D | Department of the Interior | Bulimina and Related Foraminiferal Genera | 1947 | | I19.16:210-E | Department of the Interior | New Upper Cretaceous Fossils from Mississippi and Texas - Part 1. Fossils from Two Deep Wells in Mississippi and Part 2. A New Venericardia from Uvalde County, Texas | 1947 | | I19.16:211 | Department of the Interior | Studies of Some Comanche Pelecypods and Gastropods | 1947 | | I19.16:212 | Department of the Interior | Monterey Formation of California and Origin of its Siliceous Rocks | 1946 | | I19.16:213 | Department of the Interior | Gold Deposits of the Southern Piedmont | 1948 | | I19.16:213/maps | Department of the Interior | Maps for Gold Deposits of the Southern Piedmont | 1948 | | I19.16:214-B | Department of the Interior | Characteristic Marine Jurassic Fossils from the Western Interior of The United States | 1948 | | I19.16:214-C | Department of the Interior | Paleocene Fresh-Water Mollusks from Southern Montana | 1948 | | I19.16:214-D | Department of the Interior | Petrography of the Island of Hawaii | 1949 | | I19.16:215 | Department of the Interior | Geology of the Southern Guadalupe Mountain, Texas | 1948 | | I19.16:216 | Department of the Interior | Structural Geology of the Hawthorne and Tonopah Quadrangles, Nevada | 1949 | | I19.16:217 | Department of the Interior | Configuration of the Bedrock Surface of the District of Columbia and Vicinity | 1950 | | I19.16:218 | Department of the Interior | Geology and Mineral Resources of the Hardin and Brussels Quadrangles (in Illinois) | 1952 | | I19.16:219 | Department of the Interior | Geology and Ore Deposits of the La Plata District, Colorado | 1949 | | I19.16:221-A | Department of the Interior | The Foraminiferal Fauna of the Upper Cretaceous Arkadelphia Marl of Arkansas | 1949 | | I19.16:221-B | Department of the Interior | Larger Foraminifera from the Palau Islands | 1950 | | I19.16:221-C | Department of the Interior | Growth Series of Ostracodes from the Permian of Texas | 1950 | | I19.16:221-D | Department of the Interior | Cretaceous Plants from Southwestern Colorado | 1950 | | I19.16:221-E | Department of the Interior | Geology of the Fort Smith District, Arkansas | 1950 | | I19.16:221-F | Department of the Interior | Pleistocene Shore Lines in Florida and Georgia | 1950 | | I19.16:221-G | Department of the Interior | Pre-Wisconsin Soil in the Rocky Mountain Region - a Progress Report | 1950 | | I19.16:221-H | Department of the Interior | The Habits and Adaptation of the Ogliocene Saber Tooth Carnivore, Hoplophoneus | 1950 | | I19.16:222 | Department of the Interior | Geology and Paleontology of the Santa Maria District, California | 1950 | | I19.16:223 | Department of the Interior | Geology and Ore Deposits of the Front Range, Colorado | 1950 | | I19.16:224 | Department of the Interior | Geology and Mineral Deposits of the Cartersville District, Georgia | 1950 | | I19.16:225 | Department of the Interior | Physical Characteristics of Commercial Sheet Muscovite in the Southeastern United States | 1950 | | I19.16:227 | Department of the Interior | Pegmatite Investigations in Colorado, Wyoming, and Utah 1942-1944 | 1950 | | I19.16:229 | Department of the Interior | Mica and Beryl Pegmatites in Idaho and Montana | 1950 | | I19.16:230 | Department of the Interior | Geology of the Elkton area, Virginia | 1950 | | I19.16:231 | Department of the Interior | Physiography and Glacial Geology of Western Montana and Adjacent Areas | 1953 | | I19.16:232 | Department of the Interior | Paleocene Foraminifera of the Gulf Coastal Region of the United States and Adjacent Areas | 1951 | | I19.16:233-A | Department of the Interior | Fresh-Water Mollusks of Cretaceous Age From Montana and Wyoming | 1951 | | I19.16:233-B | Department of the Interior | Mollsucan Fauna of the Morrison Formation | 1952 | | I19.16:233-C | Department of the Interior | Upper Silurian Brachiopods from Southeastern Alaska | 1952 | | I19.16:233-D | Department of the Interior | Devonian and Mississippian Rocks of Central Arizona | 1952 | | I19.16:233-E | Department of the Interior | Lower Tertiary Crinoids from Northwestern Oregon | 1953 | | I19.16:234-A | Department of the Interior | Ostracoda from Wells in North Carolina, Part 1, Cenozoic Ostracoda | 1951 | | I19.16:234-B | Department of the Interior | Ostracoda from Wells in North Carolina, Part 1, Mesozoic Ostracoda | 1952 | | I19.16:236-A | Department of the Interior | Foraminifera From the Arctic Slope of Alaska: General Introduction and Part 1, Triassic Foraminifera | 1951 | | I19.16:236-B | Department of the Interior | Foraminifera From the Arctic Slope of Alaska: Part 2, Jurassic Foraminifera | 1955 | | I19.16:236-C | Department of the Interior | Foraminifera From the Arctic Slope of Alaska: Part 3, Cretaceous Foraminifera | 1962 | | I19.16:237 | Department of the Interior | Geology of Clinton County Magnetite District, New York | 1952 | | I19.16:238 | Department of the Interior | Geography, Geology, and Mineral Resources of the Ammon and Paradise Valley Quadrangles, Idaho | 1952 | | I19.16:239 | Department of the Interior | Scaphitoid Cephalopods of the Colorado Group | 1951 | | I19.16:240-A | Department of the Interior | Foraminifera of the Lodo Formation, Central California: General Introduction and Part 1, Arenaceous Foraminifera | 1951 | | I19.16:240-B | Department of the Interior | Foraminifera of the Lodo Formation, Central California: General Introduction and Part 2, Calcareous Foraminifera | 1955 | | I19.16:241 | Department of the Interior | Vicksburg (Oligocene) Smaller Foraminifera from Mississippi | 1952 | | I19.16:242 | Department of the Interior | Larger Invertebrate Fossils of the Woodbine Formation (Cenomanian) of Texas | 1952 | | I19.16:243-A | Department of the Interior | Ostracodes from the Upper Part of the Sundance Formation of South Dakota, Wyoming, and Southern Montana | 1952 | | I19.16:243-B | Department of the Interior | Tertiary Stratigraphy of South Carolina | 1952 | | I19.16:243-C | Department of the Interior | Probable Reklaw Age of a Ferruginous Conglomerate in Eastern Texas | 1953 | | I19.16:243-D | Department of the Interior | Cenomanian Ammonite Fauna from the Mosby Sandstone of Central Montana | 1953 | | I19.16:243-E | Department of the Interior | Mollusks from the Pepper Shale Member of the Woodbine Formation, McLennan County, Texas | 1953 | | I19.16:243-F | Department of the Interior | Condonts of the Barnett Formation of Texas | 1953 | | I19.16:243-G | Department of the Interior | Auditory Region in North American Fossil Felidae: Its Significance in Phylogeny | 1953 | | I19.16:243-H | Department of the Interior | Cranial Morphology of Some Oligocene Artiodactyla | 1953 | | I19.16:244 | Department of the Interior | Eocene and Oligocene Larger Foraminifera From the Panama Canal Zone and Vicinity | 1952 | | I19.16:245 | Department of the Interior | Geology and Ore Deposits of the Boulder County, Tungsten District, Colorado | 1953 | | I19.16:246 | Department of the Interior | Geology of the Deep River Coal Field, North Carolina | 1955 | | I19.16:247 | Department of the Interior | Pegmatite Investigations 1942-1945, Black Hills, South Dakota | 1953 | | I19.16:248-A | Department of the Interior | Mica Deposits of the Southeastern Piedmont: Part 1. General Features | 1952 | | I19.16:248-B | Department of the Interior | Mica Deposits of the Southeastern Piedmont: Part 2. Amelia District, Virginia | 1952 | | I19.16:248-C | Department of the Interior | Mica Deposits of the Southeastern Piedmont: Part 3. Ridgeway-Sandy Ridge District, Virginia and North Carolina & Part 4. Outlying Deposits in Virginia | 1953 | | I19.16:248-D | Department of the Interior | Mica Deposits of the Southeastern Piedmont: Part 5. Shelby-Hickory District, North Carolina & Part 6. Outlying Deposits in North Carolina | 1953 | | I19.16:248-E | Department of the Interior | Mica Deposits of the Southeastern Piedmont: Part 7. Hartwell District, Georgia and South Carolina & Part 8. Outlying Deposits in South Carolina | 1953 | | I19.16:248-F | Department of the Interior | Mica Deposits of the Southeastern Piedmont: Part 9. Thomaston-Barnesville District, Georgia & Part 10. Outlying Deposits in Georgia | 1953 | | I19.16:248-G | Department of the Interior | Mica Deposits of the Southeastern Piedmont: Part 11. Alabama District | 1953 | | I19.16:249-A | Department of the Interior | Callovian (Jurassic) Ammonties from the United States and Alaska: Part 1. Western Interior United States | 1953 | | I19.16:249-B | Department of the Interior | Callovian (Jurassic) Ammonties from the United States and Alaska: Part 2. Alaska Peninsula and Cook Inlet Regions | 1953 | | I19.16:250 | Department of the Interior | American Triassic Coiled Nautiloids | 1953 | | I19.16:251 | Department of the Interior | Geology and Mineral Deposits of Jumbo Basin Southeastern Alaska | 1953 | | I19.16:252 | Department of the Interior | The Hydraulic Geometry of Stream Channels and Some Physiographic Implications | 1953 | | I19.16:253 | Department of the Interior | Geology and Larger Foraminifera of Saipan Island | 1953 | | I19.16:254-A | Department of the Interior | American Upper Cretaceous Echinoidea | 1953 | | I19.16:254-B | Department of the Interior | Non-marine Mollusks of Late Cretaceous Age from Wyoming, Utah and Colorado | 1954 | | I19.16:254-C | Department of the Interior | Non-marine Mollusks from Barstow Formation of Southern California | 1954 | | I19.16:254-D | Department of the Interior | Two New Plant Genera of Pennsylvanian Age from Kansas Coal Balls | 1954 | | I19.16:254-E | Department of the Interior | Cretaceous Foraminifera from the Greenhorn, Carlisle and Cody Formations, South Dakota, Wyoming | 1954 | | I19.16:254-F | Department of the Interior | Distribution of Some Shallow-Water Foraminifera in the Gulf of Mexico | 1954 | | I19.16:254-G | Department of the Interior | Foraminifera and Origin of the Gardiners Clay (Pleistocene), Eastern Long Island, New York | 1954 | | I19.16:254-H | Department of the Interior | Triassic Stratigraphy of Southeastern Idaho and Adjacent Areas | 1954 | | I19.16:254-I | Department of the Interior | Carolina Bays and the Shapes of Eddies | 1954 | | I19.16:255 | Department of the Interior | Pegmatite Investigations 1942-45, New England | 1954 | | I19.16:256 | Department of the Interior | Geology of the San Manuel Copper Deposit, Arizona | 1953 | | I19.16:257-A | Department of the Interior | Lake Bonneville: Geology of Northern Utah Valley, Utah | 1953 | | I19.16:257-B | Department of the Interior | Lake Bonneville: Geology of Southern Utah Valley, Utah | 1963 | | I19.16:257-C | Department of the Interior | Lake Bonneville: Geology of Southern Cache Valley, Utah | 1962 | | I19.16:258 | Department of the Interior | Geology and Petrology of the San Juan Region, Southwestern Colorado | 1956 | | I19.16:259 | Department of the Interior | Geology of the Bedford Shale and Berea Sandstone in the Appalachian Basin | 1954 | | I19.16:260-A | Department of the Interior | Plates for Professional Paper 260 | 1969 | | I19.16:260-II | Department of the Interior | Miocene Pollen and Spore Flora of Eniwetok Atoll, Marshall Islands | 1969 | | I19.16:260-B, C, D | Department of the Interior | Bikini and Nearby Atolls: Part 2. Oceanography (physical) | 1954 | | I19.16:260-E, F, G | Department of the Interior | Bikini and Nearby Atolls: Part 2. Oceanography (biologic) | 1954 | | I19.16:260-H | Department of the Interior | Recent Foraminifera of the Marshall Islands, Bikini and Nearby Atolls: Part 2. Oceanography (biologic) | 1954 | | I19.16:260-I | Department of the Interior | Recent Coral of the Marshall Islands, Bikini and Nearby Atolls: Part 2. Oceanography (biologic) | 1954 | | I19.16:260-J, K, L | Department of the Interior | Bikini and Nearby Atolls: Part 3. Geophysics | 1954 | | I19.16:260-M, N, O, P | Department of the Interior | Bikini and Nearby Atolls: Part 3. Paleontology | 1954 | | I19.16:260-Q | Department of the Interior | Marine Annelids from the Northern Marshall Islands | 1954 | | I19.16:260-R | Department of the Interior | Physical Oceanography in the Marshall Islands Area - Bikini and Nearby Atolls, Marshall Islands | 1955 | | I19.16:260-S | Department of the Interior | Seismic-Refraction Studies of Eniwetok Atoll | 1957 | | I19.16:260-T | Department of the Interior | Chemical Erosion of Beach Rock and Exposed Reef Rock | 1957 | | I19.16:260-U | Department of the Interior | Geothermal Measurements on Eniwetok and Bikini Atolls | 1958 | | I19.16:260-V | Department of the Interior | Larger Foraminifera From Eniwetok Atoll Drill Holes | 1957 | | I19.16:260-W | Department of the Interior | Lower Eocene Phophatized Globigerina Ooze from Sylvania Guyot | 1959 | | I19.16:260-X | Department of the Interior | Smaller Foraminifera From Eniwetok Drill Holes, Bikini and Nearby Atolls, Marshall Islands | 1960 | | I19.16:260-Y | Department of the Interior | Drilling Operations in Eniwetok Atoll | 1960 | | I19.16:260-Z | Department of the Interior | Fossil Algae From Eniwetok, Funafuti, and Kita-Daito-Jima | 1961 | | I19.16:260-AA | Department of the Interior | Some Physical Constants for the Marshall Islands Area | 1962 | | I19.16:260-BB | Department of the Interior | Subsurface Geology of Eniwetok Atoll | 1963 | | I19.16:260-CC, DD, EE, FF, GG, HH | Department of the Interior | Bikini and Nearby Atolls, Marshall Islands: Planktonic Foraminifera from Deep-Sea Cores of Eniwetok Atoll; Fossil Corals from Eniwetok Atoll; Fossil Bryozoa from Drill Holes on Eniwetok Atoll; Brachiopods from Eniwetok and Bikini Drill Holes; Fossil Echinoids from the Marshall Islands; Fossil Decapod Crustaceans from the Marshall Islands | 1964 | | I19.16:261 | Department of the Interior | Rare-Earth Mineral Deposits of the Mountain Pass District, San Bernardino County, California | 1954 | | I19.16:262 | Department of the Interior | Pleistocene Geology of Eastern South Dakota | 1955 | | I19.16:263 | Department of the Interior | Floras of the Pocono Formation and Price Sandstone in Parts of Pennsylvania, Maryland, West Virginia, and Virginia | 1955 | | | | | |  | Calibration and Maintenance of Vertical-Axis Type Current Meters | 1968 |
| I19.16:264-B | Department of the Interior | Additions to the Fauna of the Raritan Formation (Cenomanian of New Jersey) | 1954 |
| I19.16:264-C | Department of the Interior | Pliocene Echinoids from Okinawa | 1954 |
| I19.16:264-D | Department of the Interior | An Appraisal of the Great Basin Middle Cambrian Trilobites Described Before 1900 | 1954 |
| I19.16:264-E | Department of the Interior | Some Cretaceous Echinoids from the Americas | 1955 |
| I19.16:264-F | Department of the Interior | Permafrost and Ground Water in Alaska | 1955 |
| I19.16:264-G | Department of the Interior | A New Species of Merychippus | 1955 |
| I19.16:264-H | Department of the Interior | Studies of Some Early Tertiary Red Conglomerates of Central Mexico | 1955 |
| I19.16:264-I | Department of the Interior | A Biofacies of Woodbine Age in Southeastern Gulf Coast Region | 1955 |
| I19.16:264-J | Department of the Interior | Fossil Birds from Manix Lake, California | 1955 |

|  |  |  |  |
| --- | --- | --- | --- |
| I19.16:265 | Department of the Interior | Geology of the Quartz Creek Pegmatite District, Gunnison County, Colorado | 1955 |
| I19.16:266 | Department of the Interior | Late Paleozoic Stratigraphy of Central Cochise County, Arizona | 1954 |
| I19.16:267-A | Department of the Interior | Geology of the Brandywine Area and Origin of the Upland of Southern Maryland | 1955 |
| I19.16:267-B | Department of the Interior | Hardpan Soils of the Coastal Plain of Southern Maryland | 1955 |
| I19.16:268 | Department of the Interior | The Central Kuskokwim Region, Alaska | 1955 |
| I19.16:269 | Department of the Interior | Water-Loss Investigations: Lake Hefner Studies, Technical Report | 1954 |
| I19.16:270 | Department of the Interior | Water-Loss Investigations: Lake Hefner Studies, Base Data Report | 1954 |
| I19.16:271 | Department of the Interior | The Natural Channel of Brandywine Creek, Pennsylvania | 1955 |
| I19.16:272-A | Department of the Interior | The Effect of Salinity on Evaporation | 1955 |
| I19.16:272-B | Department of the Interior | The Effect of the Addition of Heat from a Powerplant on the Thermal Structure and Evaporation of Lake Colorado City, Texas | 1959 |
| I19.16:272-C | Department of the Interior | Review of Literature on Evaporation Suppression | 1960 |
| I19.16:272-D | Department of the Interior | Evaporation From the 17 Western States | 1962 |
| I19.16:272-E | Department of the Interior | A Practical Field Technique For Measuring Reservoir Evaporation Utilizing Mass-Transfer Theory | 1962 |
| I19.16:272-F | Department of the Interior | Methods to Compute Long-Wave Radiation From the Atmosphere and Reflected Solar Radiation From a Water Surface | 1964 |
| I19.16:272-H | Department of the Interior | Analysis of Techniques Used to Measure Evaporation From Salton Sea, California | 1967 |
| I19.16:273 | Department of the Interior | Geology and Mineral Deposits of the Boleo Copper District, Baja California, Mexico | 1955 |
| I19.16:274-A | Department of the Interior | Volcanic-Rich Middle and Upper Eocene Sedimentary Rocks Northwest of Rattlesnake Hills, Central Wyoming | 1955 |
| I19.16:274-B | Department of the Interior | Dakota Group in Northern Front Range Foothills, Colorado | 1955 |
| I19.16:274-C | Department of the Interior | Basal Eagle Ford Fauna (Cenomanian) in Johnson and Tarrant Counties, Texas | 1955 |
| I19.16:274-D | Department of the Interior | Characteristic Jurassic Mollusks From Northern Alaska | 1955 |
| I19.16:274-E | Department of the Interior | Owl Creek (Upper Cretaceous) Fossils from Crowleys Ridge, Southeastern Missouri | 1955 |
| I19.16:274-F | Department of the Interior | Middle Ordovician Rocks of the Tellico-Sevier Belt, Eastern Tennessee | 1955 |
| I19.16:274-G | Department of the Interior | Ecology of Foraminifera in Northeastern Gulf of Mexico | 1956 |
| I19.16:274-H | Department of the Interior | Palmlike Plants from the Dolores Formation (Triassic), Southwestern Colorado | 1956 |
| I19.16:274-I | Department of the Interior | Additions to the Flora of the Spotted Ridge Formation in Central Oregon | 1956 |
| I19.16:274-J | Department of the Interior | Fossils from the Eutaw Formation, Chattahoochee River Region Alabama-Georgia | 1956 |
| I19.16:274-L | Department of the Interior | Volcanic Rocks of the El Modeno Area, Orange County, California | 1957 |
| I19.16:274-M | Department of the Interior | Metamorphism and the Origin of Granitic Rocks, Northgate District, Colorado | 1957 |
| I19.16:275 | Department of the Interior | Geology and Mineral Resources of the Ivanpah Quadrangle, California and Nevada | 1956 |
| I19.16:276 | Department of the Interior | The Stratigraphic Section of the Vicinity of Eureka, Nebraska | 1956 |
| I19.16:277 | Department of the Interior | Stratigraphy of the Mascot-Jefferson City Zinc District, Tennessee | 1956 |
| I19.16:278 | Department of the Interior | Geology and Ore Deposits of the Bagdad Area, Yavapai County, Arizona | 1955 |
| I19.16:280-A | Department of the Interior | Geology of Saipan Mariana Islands, Part 1. General Geology | 1956 |
| I19.16:280-B-D | Department of the Interior | Geology of Saipan Mariana Islands, Part 2. Petrology and Soils | 1957 |
| I19.16:280-E-J | Department of the Interior | Geology of Saipan Mariana Islands, Part 3. Paleontology | 1957 |
| I19.16:280-K | Department of the Interior | Geology of Saipan Marian Islands, Part 4. Submarine Topography and Shoal-Water Ecology | 1959 |
| I19.16:281 | Department of the Interior | General Geology of Central Cochise County, Arizona | 1956 |
| I19.16:282-A | Department of the Interior | Ephemeral Streams--Hydraulic Factors and Their Relation to the Drainage Net | 1956 |
| I19.16:282-B | Department of the Interior | River Channel Patterns: Braided, Meandering, and Straight | 1957 |
| I19.16:282-C | Department of the Interior | River Flood Plains: Some Observations On Their Formation | 1957 |
| I19.16:282-D | Department of the Interior | Flow Resistance in Sinuous or Irregular Channels | 1960 |
| I19.16:282-E | Department of the Interior | Some Aspects of the Shape of River Meanders | 1960 |
| I19.16:282-F | Department of the Interior | Drainage Basins, Channels, and Flow Characteristics of Selected Streams in Central Pennsylvania | 1961 |
| I19.16:282-G | Department of the Interior | Factors Controlling the Size and Shape of Stream Channels in Coarse Non-cohesive Sands | 1961 |
| I19.16:283 | Department of the Interior | Mississippian Cephalopods of Northern and Eastern Alaska | 1957 |
| I19.19:284 | Department of the Interior | Geology and Ore Deposits of the Zimapan Mining District, State of Hidalgo, Mexico | 1956 |
| I19.16:285 | Department of the Interior | Geology and Base-Metal Deposits of West Shasta Copper-Zinc District, Shasta County, California | 1956 |
| I19.16:286 | Department of the Interior | Age and Correlation of the Chattanooga Shale and the Maury Formation | 1956 |
| I19.16:287 | Department of the Interior | Geology and Magnetite Deposits of Dover District, Morris County, New Jersey | 1958 |
| I19.16:288 | Department of the Interior | Surficial Geology and Geomorphology of Potter County, Pennsylvania | 1956 |
| I19.16:289 | Department of the Interior | Geology and Ore Deposits of the Garfield Quadrangle, Colorado | 1957 |
| I19.16:290 | Department of the Interior | Geology and Mineral Resources of the Congohas District, Minas Gerais, Brazil | 1957 |
| I19.16:292 | Department of the Interior | Geology of the Southern Elkhorn Mountains, Jefferson and Broadwater Counties, Montana | 1957 |
| I19.16:293 | Department of the Interior | Quaternary and Engineering Geology in the Central Part of the Alaska Range | 1958 |
| I19.16:294-A | Department of the Interior | North American Mesozoic Charophyta | 1957 |
| I19.16:294-B | Department of the Interior | Studies of Longitudinal Stream Profiles in Virginia and Maryland | 1957 |
| I19.16:294-C | Department of the Interior | Cenozoic Megafossils of Northern Alaska | 1957 |
| I19.16:294-D | Department of the Interior | Stromatolites of the Belt Series in Glacier National Park and Vicinity, Montana | 1957 |
| I19.16:294-E | Department of the Interior | Geology of the Du Noir Area, Fremont County, Wyoming | 1957 |
| I19.16:294-F | Department of the Interior | Foraminifera from Carter Creek, Northeastern Alaska | 1957 |
| I19.16:294-G | Department of the Interior | Miocene Arthropods from the Mojave Desert, California | 1957 |
| I19.16:294-H | Department of the Interior | The Lower Ordovician Gastropod Ceratopea | 1957 |
| I19.16:294-J | Department of the Interior | Conodonts from the Chappel Limestone of Texas | 1959 |
| I19.16:294-K | Department of the Interior | The Rocks and Fossils of Glacier National Park: The Story of Their Origin and History | 1959 |
| I19.16:294-L | Department of the Interior | Brachiopod Fauna of Saturday Mountain Formation, Southern Lemhi Range, Idaho | 1959 |
| I19.16:294-M | Department of the Interior | Foraminifera of the Monterey Shale and Puente Formation, Santa Ana Mountains and San Juan Capistrano Area, California | 1960 |
| I19.16:295 | Department of the Interior | Comprehensive Survey of Sedimentation in Lake Mead, 1948-49 | 1960 |
| I19.16:296 | Department of the Interior | Geology of Glacier National Park and the Flathead Region, Northwestern Montana | 1959 |
| I19.16:297-A | Department of the Interior | Geology and Beryl Deposits of the Peerless Pegmatite, Pennington County, South Dakota | 1957 |
| I19.16:297-B | Department of the Interior | Geology of the Hugo Pegmatite, Keystone, South Dakota | 1962 |
| I19.16:297-C | Department of the Interior | Exploration for Beryllium at the Helen Beryl, Elkhorn, and Tin Mountain Pegmatites, Custer County, South Dakota | 1963 |
| I19.16:297-D | Department of the Interior | Geology and Pegmatites of the Fourmile Quadrangle, Black Hills, South Dakota | 1963 |
| I19.16:297-E | Department of the Interior | Geology and Mineral Deposits of Some Pegmatites in the Southern Black Hills, South Dakota | 1964 |
| I19.16:297-F | Department of the Interior | Geology of the Berne Quadrangle, Black Hills, South Dakota | 1968 |
| I19.16:298 | Department of the Interior | Water-Loss Investigations: Lake Mead Studies | 1958 |
| I19.16:299 | Department of the Interior | Geology of the Arkansas Bauxite Region | 1959 |

|  |  |  |  |
| --- | --- | --- | --- |
| I19.16:300 | Department of the Interior | Contributions to the Geology of Uranium and Thorium by the United States Geological Survey and Atomic Energy Commission for the United Nations International Conference on Peaceful Uses of Atomic Energy, Geneva, Switzerland, 1955 | 1956 |
| I19.16:301 | Department of the Interior | Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 1, History of the Exploration | 1958 |
| I19.16:302-A | Department of the Interior | Phosphate Deposits in Northern Alaska, Exploration of Naval Petroluem Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 4, Regional Studies | 1959 |
| I19.16:302-B | Department of the Interior | Vegetation of the Arctic Slope of Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 2, Regional Studies | 1959 |
| I19.16:302-C | Department of the Interior | Gubik Formation of Quarternary Age in Northern Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 2, Regional Studies | 1964 |
| I19.16:302-D | Department of the Interior | Micropaleontology of the Mesozoic Rocks of Northern Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 2, Regional Studies | 1966 |
| I19.16:303-A, B | Department of the Interior | The Paleozoic Section in the Shainin Lake Area, Central Brooks Range, Alaska; A New Upper Palezoic Formation, Central Brooks Range, Alsaka, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 3, Areal Geology | 1957 |
| I19.16:303-C | Department of the Interior | Geology of the Utukok-Corwin Region, Northwestern Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 3, Areal Geology | 1960 |
| I19.16:303-D | Department of the Interior | Geology of the Shaviovik and Sagavanirktok Rivers Region, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 3, Areal Geology | 1961 |
| I19.16:303-E | Department of the Interior | Geology of the Chandler River Region, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 3, Areal Geology | 1963 |
| I19.16:303-F | Department of the Interior | Geology of the Killik-Etivluk Rivers Region, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 3, Areal Geology | 1964 |
| I19.16:303-G | Department of the Interior | Geology of the Killik-Itkillik Region, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 3, Areal Geology | 1964 |
| I19.16:303-H | Department of the Interior | Geology of the Umiat-Maybe Creek Region, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 3, Areal Geology | 1967 |
| I19.16:304-A | Department of the Interior | Seismic and Gravity Surveys of Naval Petroleum Reserve No. 4 and Adjoining Areas, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 4, Geophysics | 1962 |
| I19.16:305-A | Department of the Interior | Core Tests and Test Wells, Oumalik Area, Alaska, Exploration of Naval Petroleum Reserve No .4 and Adjacent Areas, Northern Alaska, 1944-53: Part 5, Subsurface Geology and Engineering Data | 1956 |
| I19.16:305-B | Department of the Interior | Test Wells, Umiat Area, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 5, Subsurface Geology and Engineering Data | 1958 |
| I19.16:305-C | Department of the Interior | Test Wells, Gubik Area, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 5, Subsurface Geology and Engineering Data | 1958 |
| I19.16:305-D | Department of the Interior | Test Well, Topagoruk Area, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 5, Subsurface Geology and Engineering Data | 1958 |
| I19.16:305-E | Department of the Interior | Test Well, Grandstand Area, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 4, Subsurface Geology and Engineering Data | 1958 |
| I19.16:305-F | Department of the Interior | Test Wells, Meade and Kaolak Areas, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 4, Subsurface Geology and Engineering Data | 1958 |
| I19.16:305-G | Department of the Interior | Test Wells, Titaluk and Knifeblade Areas, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 4, Subsurface Geology and Engineering Data | 1959 |
| I19.16:305-H | Department of the Interior | Test Wells, Square Lake and Wolf Creek Areas, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 4, Subsurface Geology and Engineering Data | 1959 |
| I19.16:305-I | Department of the Interior | Core Test, Sentinel Hill Area, and Test Well, Fish Creek Area, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 4, Subsurface Geology and Engineering Data | 1959 |
| I19.16:305-J | Department of the Interior | Test Wells, Simpson Area, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 4, Subsurface Geology and Engineering Data | 1959 |
| I19.16:305-K | Department of the Interior | Core Tests and Test Wells, Barrow Area, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 4, Subsurface Geology and Engineering Data | 1961 |
| I19.16:305-L | Department of the Interior | Core Tests, Simpson Area, Alaska, Exploration of Naval Petroleum Reserve No. 4 and Adjacent Areas, Northern Alaska, 1944-53: Part 4, Subsurface Geology and Engineering Data | 1964 |
| I19.16:306-A | Department of the Interior | Geology and Paleontology of Canal Zone and Adjoining Parts of Panama: Geology and Description of Tertiary Mollusks (Gastropods: Trochidae to Turritellidae) | 1957 |
| I19.16:306-B | Department of the Interior | Geology and Paleontology of Canal Zone and Adjoining Parts of Panama: Description of Tertiary Mollusks (Gastropods: Vermetidae to Thaididae) | 1959 |
| I19.16:306-C | Department of the Interior | Geology and Paleontology of Canal Zone and Adjoining Parts of Panama: Description of Tertiary Mollusks (Gastropods: Columbellidae to Volutidae) | 1964 |
| I19.16:306-D | Department of the Interior | Geology and Paleontology of Canal Zone and Adjoining Parts of Panama: Description of Tertiary Mollusks (Gastropods: Eulimidae, Marginellidae to Helminthoglyptidae) | 1970 |
| I19.16:306-E | Department of the Interior | Geology and Paleontology of Canal Zone and Adjoining Parts of Panama: Description of Tertiary Mollusks (Additions to gastropods, scaphopods, pelecypods: Nuculidae to Malleidae) | 1973 |
| I19.16:306-F | Department of the Interior | Geology and Paleontology of Canal Zone and Adjoining Parts of Panama: Description of Tertiary Mollusks (Pelecypods: Propeamussiidae to Cuspidariidae; Additions to Families Covered in P 306-E; Additions to Gastropods; Cephalopods) | 1982 |
| I19.16:307 | Department of the Interior | Geology of the Pierre Area, South Dakota | 1958 |
| I19.16:308 | Department of the Interior | Geology and Ore Deposits of the Jerome Area, Yavapai County, Arizona | 1958 |
| I19.16:309 | Department of the Interior | The Geology of the Upper Mississippi Valley Zinc-Lead District | 1959 |
| I19.16:310 | Department of the Interior | Geology of Central Dickinson County, Michigan | 1961 |
| I19.16:311 | Department of the Interior | Geology of Northeasternmost Tennessee | 1960 |
| I19.16:312 | Department of the Interior | Geology and Quicksilver Deposits of the Terlingua District, Texas | 1959 |
| I19.16:313-A | Department of the Interior | The Phosphoria, Park City, and Shedhorn Formations in the Western Phosphate Field | 1959 |
| I19.16:313-B | Department of the Interior | Physical Stratigraphy and Mineral Resources of Permian Rocks in Western Wyoming | 1963 |
| I19.16:313-C | Department of the Interior | Stratigraphy and Petrology of the Permian Rocks of Southwestern Montana | 1964 |
| I19.16:313-D | Department of the Interior | Biostratigraphy of the Phosphoria, Park City, and Shedhorn Formations | 1968 |
| I19.16:313-E | Department of the Interior | Mineral Resources in Permian Rocks of Southwest Montana | 1970 |
| I19.16:313-F | Department of the Interior | Geology and Phophate Deposits of the Permian Rocks in Central Western Montana | 1973 |
| I19.16:314-A | Department of the Interior | Tertiary and Plesitocene Brachiopods of Okinawa, Ryukyu Islands | 1957 |
| I19.16:314-B | Department of the Interior | *Bathygalea*, A Genus of Moderately Deep-Water and Deep-Water Micene to Recent Cassids | 1957 |
| I19.16:314-C | Department of the Interior | Stratigraphy of Pre-Keweenawan Rocks in Parts of Northern Michigan | 1958 |
| I19.16:314-D | Department of the Interior | Geochemistry of Uranium in Apatite and Phosphorite | 1958 |
| I19.16:314-E | Department of the Interior | Classification, Delineation, and Measurement of Nonparallel Folds | 1959 |
| I19.16:314-F | Department of the Interior | Sedimentary Studies in the Middle River Drainage Basin of the Shenandoah Valley of Virginia | 1959 |
| I19.16:314-G | Department of the Interior | Succession and Speciation of the Pelecypod *Aucella* | 1959 |
| I19.16:314-H | Department of the Interior | Pre-Atoka Rocks of Northern Arkansas | 1959 |
| I19.16:315-A | Department of the Interior | Geology of Part of the Horseshoe Atoll in Scurry and Kent Counties, Texas | 1959 |
| I19.16:315-B | Department of the Interior | Geology of Part of the Horseshoe Atoll in Borden and Howard Counties, Texas | 1959 |
| I19.16:315-C | Department of the Interior | Stratigraphic Distribution of Some Pennsylvanian Fusulinidae from Brown and Coleman Counties, Texas | 1960 |
| I19.16:315-D | Department of the Interior | Stratigraphy of Pennsylvanian and Lower Permian Rocks in Brown and Coleman Counties, Texas | 1960 |
| I19.16:315-E | Department of the Interior | Petrography and Environmental Analysis of Some Pennsylvanian Limestones from Central Texas | 1963 |
| I19.16:316-A | Department of the Interior | Regional Geophysical Investigations of the Uruvan Area, Colorado | 1958 |
| I19.16:316-B | Department of the Interior | Interpretation of an Aeromagnetic Survey of Indiana | 1958 |
| I19.16:316-C | Department of the Interior | Regional Geophysical Investigations of the Lisbon Valley Area, Utah and Colorado | 1959 |
| I19.16:316-D | Department of the Interior | Gravity Survey of the Western Mojave Desert, California | 1960 |
| I19.16:316-E | Department of the Interior | Regional Gravity Survey Along the Central and Southern Wasatch Front, Utah | 1961 |
| I19.16:316-G | Department of the Interior | An Aeromagnetic Reconnaissance of the Cook Inlet Area, Alaska | 1963 |
| I19.16:316-H | Department of the Interior | Geologic Interpretation of Magnetic and Gravity Data in the Copper River Basin, Alaska | 1964 |
| I19.16:317-A | Department of the Interior | Geology of the San Juan Metropolitan Area, Puerto Rico | 1959 |
| I19.16:317-B | Department of the Interior | Shoreline Features and Quarternary Shoreline Changes, Puerto Rico | 1959 |
| I19.16:317-C | Department of the Interior | Geology of Isla Mona, Puerto Rico, and Notes on Age of Mona Passage | 1959 |
| I19.16:318 | Department of the Interior | Occurrence of Nonpegmatite Beryllium in the United States | 1959 |
| I19.16:319 | Department of the Interior | Geology and Ore Deposits of the Chicago Creek Area, Clear Creek County, Colorado | 1959 |
| I19.16:320 | Department of the Interior | Geochemistry and Mineralogy of the Colorado Plateau Uranium Ores | 1959 |
| I19.16:321 | Department of the Interior | Cenozoic Echinoids of Eastern United States | 1959 |
| I19.16:322 | Department of the Interior | Pre-Tertiary Stratigraphy and Upper Triassic Paleontology of the Union District, Shoshone Mountains, Nevada | 1959 |
| I19.16:323 | Department of the Interior | Stratigraphy and Paleontology of the Uppermost Pennsylvanian and Lowermost Permian Rocks in Kansas | 1962 |
| I19.16:324 | Department of the Interior | Quarternary Stratigraphy of the La Sal Mountains, Utah | 1962 |
| I19.16:325 | Department of the Interior | Geology of the Souris River Area, North Dakota | 1960 |
| I19.16:326 | Department of the Interior | Cenozoic History of Northeastern Montana and Northwestern North Dakota with Emphasis on the Pleistocene | 1960 |
| I19.16:327 | Department of the Interior | Geology and Mineral Resources of Paraguay--A Reconnaissance | 1959 |
| I19.16:328 | Department of the Interior | Geology of the Yankton Area, South Dakota and Nebraska | 1960 |
| I19.16:329 | Department of the Interior | Reconnaissance of the Geomorphology and Glacial Geology of the San Joaquin Basin, Sierra Nevada, California | 1960 |
| I19.16:330-A | Department of the Interior | Paleozoic Species of *Bairdia* and Related Genera | 1960 |
| I19.16:330-B | Department of the Interior | *Aechiminella, Amphissites, Kirkbyella,* and Related Genera | 1961 |
| I19.16:331-A | Department of the Interior | Archeogastropoda, Mesogastropoda, and Stratigraphy of the Ripley, Owl Creek, and Prairie Bluff Formations | 1960 |
| I19.16:331-B | Department of the Interior | Neogastropoda, Opisthobranchia, and Basommatophora from the Ripley, Owl Creek, and Prairie Bluff Formations | 1964 |
| I19.16:331-C | Department of the Interior | Gastropods from the Coffee Sand (Upper Cretaceous) of Mississippi | 1964 |
| I19.16:333 | Department of the Interior | The Foraminiferal Genus *Orbitolina* in North America | 1960 |
| I19.16:334-A | Department of the Interior | Tables for the Calculation of Lead Isotope Ages | 1959 |
| I19.16:334-B | Department of the Interior | Fossils of the Littleton Formation (Lower Devonian) of New Hampshire | 1960 |
| I19.16:334-C | Department of the Interior | Trilobites of the Upper Cambrian Dunderberg Shale Eureka District, Nevada | 1960 |
| I19.16:334-D | Department of the Interior | Late Paleozoic Gastropoda from Northern Alaska | 1960 |
| I19.16:334-E | Department of the Interior | Upper Cretaceous Pelecypods of the Genus *Inoceramus* from Northern Alaska | 1960 |
| I19.16:334-F | Department of the Interior | Ammonites of Early Cretaceous Age (Valanginian and Hauterivian) from the Pacific Coast States | 1960 |
| I19.16:334-G | Department of the Interior | Dispersion Characteristics of Montmorillonie, Kaolinite, and Illite Clays in Waters of Varying Quality, and Their Control with Phosphate Dispersants | 1960 |
| I19.16:334-H | Department of the Interior | Geology of Southeaster Ventura Basin, Los Angeles County, California | 1962 |
| I19.16:335 | Department of the Interior | Characteristic Lower Cretaceous Megafossils from Northern Alaska | 1961 |
| I19.16:336 | Department of the Interior | Kyanite, Sillimanite, and Andalusite Deposits of the Southeastern States | 1960 |
| I19.16:337 | Department of the Interior | Late Cenozoic Molluscan Faunas from the High Plains | 1960 |
| I19.16:338 | Department of the Interior | Geology and Ore Deposits of East Shasta Copper-Zinc District, Shasta County, California | 1961 |
| I19.16:339 | Department of the Interior | Tertiary and Quarternary Gastropoda of Okinawa | 1960 |
| I19.16:340 | Department of the Interior | Trepostomatous Bryozoa of the Hamilton Group of New York | 1960 |
| I19.16:341-A | Department of the Interior | Geology and Ore Deposits of the Nova Lima and Rio Acima Quadrangles, Minas Gerais, Brazil | 1962 |
| I19.16:341-B | Department of the Interior | Geology and Ore Deposits of the Cachoeira do Campo, Dom Bosco, and Ouro Branco Quadrangles, Minas Gerais, Brazil | 1962 |
| I19.16:341-C | Department of the Interior | Geology and Ore Deposits of the Itabira District, Minas Gerais, Brazil | 1963 |
| I19.16:341-D | Department of the Interior | Geology and Ore Deposits of the Belo Horizone, Ibirite, and Macacos Quadrangles, Minas Gerais, Brazil | 1964 |
| I19.16:341-E | Department of the Interior | Gelogy and Mineral Resources of the Monlevade and Rio Piracicaba Quadrangles, Minas Gerais, Brazil | 1966 |
| I19.16:341-F | Department of the Interior | Geology and Mineral Resources of the Pico de Itabirito District, Minas Gerais, Brazil | 1965 |
| I19.16:341-G | Department of the Interior | Geology and Iron Deposits of the Western Serra do Curral, Minas Gerais, Brazil | 1968 |
| I19.16:341-H | Department of the Interior | Geology and Mineral Resources of the Barao de Cocais Area, Minas Gerais, Brazil | 1968 |
| I19.16:341-I | Department of the Interior | Geology and Ore Deposits of the Antonio dos Santos, Gongo Soco, and Conceicao do Rio Acima Quadrangles, Minas Gerais, Brazil | 1969 |
| I19.16:342 | Department of the Interior | Geology and Ore Deposits of the Globe-Miami District, Arizona | 1962 |
| I19.16:343 | Department of the Interior | Geology and Ore Deposits of the Summitville District, San Juan Mountains, Colorado | 1960 |
| I19.16:344-A | Department of the Interior | Metasomatic Metamorphism in Western Clearwater County, Idaho | 1962 |
| I19.16:344-B | Department of the Interior | Anorthosite and Associated Rocks in the Boehls Butte Quadrangle and Vicinity, Idaho | 1963 |
| I19.16:344-C | Department of the Interior | Metamorphism of the Belt Series in the Elk River-Clarkia Area, Idaho | 1963 |
| I19.16:344-D | Department of the Interior | Idaho Batholotith Near Pierce and Bungalow, Clearwater County, Idaho | 1963 |
| I19.16:344-E | Department of the Interior | Belt Series in the Region Around Snow Peak and Mallard Peak, Idaho | 1968 |
| I19.16:345 | Department of the Interior | Petrology and Geochemistry of Selected Talc-bearing Ultramafic Rocks and Adjacent Country Rocks in North-Central Vermont | 1962 |
| I19.16:346 | Department of the Interior | The Belt Series in Montana | 1963 |
| I19.16:347 | Department of the Interior | Geomorphology and Forest Ecology of a Mountain Region in the Central Appalachians | 1960 |
| I19.16:348 | Department of the Interior | Carboniferous Formations and Faunas of Central Montana | 1962 |
| I19.16:349-A | Department of the Interior | Geology of the Richardson Cove and Jones Cove Quadrangles, Tennessee | 1961 |
| I19.16:349-B | Department of the Interior | Geology of the Eastern Great Smoky Mountains, North Carolina and Tennessee | 1963 |
| I19.16:349-C | Department of the Interior | Geology of the Central Great Smoky Mountains, Tennessee | 1964 |
| I19.16:349-D | Department of the Interior | Geology of the Western Great Smoky Mountains, Tennessee | 1965 |
| I19.16:350 | Department of the Interior | Environment of Calcium Carbonate Deposition West of Andros Islands, Bahamas | 1962 |