Polk Library UW Oshkosh Offers List August '16 Offers List #1 Uncataloged Michael Watkins watkins@uwosh.edu

	Michael Walking Walking@uwosh.cdu
l 19.13: 2341-A	Statisitical Analysis Relating Well Yield to Construction Practices and Siti
l 19.13: 2341-B	Evaluation of Site-Selection Criteris, Well Design, Monitoring Techniques
l 19.13: 2342	Volatization of Benzene and Eight Alkyl-Substituted Benzene Compounds
l 19.13: 2343	Evaluation of Nonpotable Ground Water in the Desert Area of Southeaste
l 19.13: 2344	Quantity and Quality of Stormwater Runoff Recharged to thr Floridan Aqu
l 19.13: 2345	Water Movement in the Saturated Zone at a Low-Level Radioactive-Wast
l 19.13: 2346	Geohydrology and Ground-Water Resources of Philadelphia, Pennsylvania
l 19.13: 2347	Urban Stormwater RunoffSelected Background Information and Technic
l 19.13: 2348	Character and Evolution of the Ground-water Flow System in the Central
l 19.13: 2349	The Significance of Sedmiment Transport in Arroyo Development
I 19.13: 2352-B	Surface-Water-Quality Assessment of the Lower Kansas River Basin, Kar
I 19.13: 2355-B	Water-Quality Assessment of the Delmarva Peninsula, Delaware, Marylar
l 19.13: 2358	Charcteristics and Trends of Streamfloe and Dissolved Solids in the Uppe
I 19.13: 2359-A	Land Use, Water Use, Streamflow Characteristics, and Water-Quality Cha
l 19.13: 2362	Floods of December 1982 to May 1983 in the Central and Southern Missi
l 19.13: 2363	Techniques for Estimation of Storm-Runoff Loads, Volumes, and Selected
19.13: 2364	Sediment Characteristics of North Carolina Streams, 1970-79
I 19.13: 2365	Methods for Estimating Monthly Streamflow Characteristics at Ungaged S
19.13: 2366	A Point Inflation Model for Estimating Runoff from Rainfall on Small Basir
1 19.13: 2367	Results of Hydrologic Research at a Low-Level Radioactive Waste Dispo
I 19.13: 2368-A	Description of the Physical Environment and Coal-Mining History of West
I 19.13: 2368-B	Effects of Surface Coal Mining and Reclamation on the Geohydrology of
1 19.13: 2369	Mass-Conserving Method of Characteristics for Streamflow Modeling
I 19.13: 2370-B	Geology and Water Resources of Owens Valley, California
I 19.13: 2370-C	Estimating Soil Matric Potential in Owens Vallevy, California
I 19.13: 2370-D	Osmotic Potential and Projected Drought Tolerance of Four Phreatophyti
1 19 13: 2370-F	Estimates of Evanotranspiration in Alkaline Scrub and Meadow Communi
I 19.13: 2370-G	Soil Water and Vegetation Responses to Precipitation and Changes in De
19.13:2371	Assessment of Hydrogeologic Conditions with Emphasis on Water Quality
19.13:2372	Methos for Estimating Low-Flow Characteristics of Ungaged Systems in L
1 19 13 2374	I ow-Flow Characteristics of Streams in Virginia
1 19 13 2376	Tidal-Flow Circulation and Flushing Changes Caused by Dredge and Fil
19.13:2378	Evaluation of Selected Methods for Determining Streamflow During Perio
1 19.13: 2379	Clamatic Variability and Flood Frequency of the Santa Cruz River. Pima (
19.13:2380	Geochemical Relatins and Distribution to Selected Trace Elements in Grc
1 19 13 2382	Linmology of Big Lake, South-Central Alaska, 1983-84
19.13:2383	Application of Digital Elevation Models to Delineate Drainage Areas and (
1 19 13: 2384	Effects of Underground Mining and Mine Collapse on the Hydrology of Se
1 19 13: 2386	Water and Tritium Movement Through the Unsaturated Zone at a Low-Le
1 19 13: 2387	Estimation of Hydraulic Conductivity of a Riverbed and Aquifer System or
1 19 13: 2388	Hydraulic Characteristics of and Ground-Water Floe in Coal-Beraing Roi
1 19 13: 2390	Effects of Low-Level Badioactive-Waste Disposal on Water Chemistry in t
1 19 13: 2391	Geohydrology and Evaluation of Water-Resource Potential of the Upper F
1 19 13: 2393	Effects of Advanced Treatment of Municipal Wastewater on White River N
1 19 13: 2394	Hydraulic Properties of a Fractured-Rock Aquifer Lee Valley, San Diego
1 19 13: 2395	DischargeMeasurement System Using an Acoustic Doppler Current Pro
1 19 13: 2396	Numerical Simulation of Ground-Water Flow in the Central Part of the We
1 19 13 2398	Water Movement and Water Chemistry in the Unsaturated Zone at a Low
1 19.13: 2402	Biogeochemical and Hrydrological Processes Controlling the Transport a

Low-Flow Characteristics of Streams in North Carolina 19.13:2403 1 19.13: 2412 Factors Affecting Areas Contributing Recharge to Wells in Shallow Aguifers The 1996 Release of the National Water Summary on Wetland Resources 1 19.13: 2425/Order 1 19.13: 2464 Numerical Simulation of a Plume of Brackish Water in the Biscayne Aquifer I 19.13/2: 985 Selected Papers in the Hydrologic Sciences 1985 1 19.13/2: 986 Selected Papers in the Hydrologic Sciences 1986 1 19.13/2: 986-2 Selected Papers in the Hydrologic Sciences 1987 Selected Papers in the Hydrologic Sciences 1987 1 19.13/2: 987 1 19.13/2: 988-92 Selected Papers in the Hydrologic Sciences 1988-92 I 19.13/3a: C12 California--Surface Water Resources California--Surface Water Resources I 19.13/3a: K 13 Kansas Stream Water QualityKansas Stream Water Quality Wisconsin Surface-Water ResourcesWisconsin Surface-Water Resources I 19.13/3a: W 75 I 19.13/3: 984 National Water Summary 1984 Hydrologic Events Selected Water Quality National Water Summary 1985 Hydrologic Events and Surface-Water Tre 1 19.13/3: 985 I 19.13/3: 986 National Water Summary 1986 Hydrologic Events and Ground-Water Qua I 19.13/3: 987 National Water Summary 1987 Hydrologic Events and Water Supply and 1 19.13/3: 988-89 National Water Summary 1988-89 Hydrologic Events and Floods and Dro 19.13/3:990-91 National Water Summary 1990-91 Hydrologic Events and Stream Water (I 19.14: 987 Publications of the U.S. Geological Survey, 1987 1 19 14 988 Publications of the U.S. Geological Survey, 1988 I 19.14/2: AI 1/2/972 Geologic and Water-Supply Reports and Maps I 19.14/2: Ar 4 Bibliography of Water-Resources Reports for Arizona through 1982 Bibliography on the Water Resources of Indiana Prepared by the U.S. Ge I 19.14/2: In 2/886-982 1 19.14/4: 1104-1106 New Publications of the U.S. Geological Survey I 19.15/3: Ea 7 A Guide for the Submission of Unsolicited Proposals I 19.15/3: F 46 Guidelines for Safe Geologic Fieldwork in Alaska I 19.15/3: F 65/2 Guidelines on Community Local Flood Warining and Response Systems I 19.15/3: L 23/978 Manual on Characteristics of Landsat Computer-Compatible Tapes Produ I 19.15/3: L 23/979 Landsat Data Users HandbookLandsat Data Users Handbook I 19.15/3: M 31 Department of the Interior Geological Survey Manual I 19.15/3: M 32 Maps Can Help You Trace Your Family Tree 1 19.15/3: Ou 8 **Recreational Opportunities on Public Lands Outdoors** I 19.15/3: P 94 A Guide to Products and Services A Guide to Products and Services U.S. Geological Survey's National Earthquake Information Center I 19.15/3: P 94/994 I 19.15/3: W 45 Before the Well Runs Dry A Handbook for Designing and Local Water Co I 19.15/3: Sa 1 Safety and Environmental Health Handbook I 19.15/3: T 98 A Guide for Preparing and Typing Geologic Division Book Manuscripts, 1! Volunteer for Science ProgramVolunteer for Science Program I 19.15/3: V 88/995 I 19.15/3: W 45/2/chap. National Handbool of Recommended Methods for Water-Data Acquistion I 19.15/5: Bk. 1/Chap. D Application of Drilling, Coring, and Sampling Techniques to Test Holes an I 19.15/5: Bk. 3/Chap A Measurement of Peak Discharge by the Slope-Area Method I 19.15/5: Bk. 3/Chap A Measurement of Peak Discharge at Culverts by Indirect Methods I 19.15/5: Bk. 3/Chap A Measurement of Peak Discharge at Width Contractions by Indirect Metho I 19.15/5: Bk. 3/Chap A Measurement of Peak Discharge at Dams by Indirect Methods I 19.15/5: Bk. 3/Chap A Disccharge Measurements at Gaging Stations 1 19.15/5: Bk. 3/Chap A Flouramatic Procedures for Dve Tracing I 19.15/5: Bk. 3/Chap A Measurment of Discharge Using Tracers I 19.15/5: Bk. 3/Chap A Acoustic Velocity Meter Systems Acoustic Velocity Meter Systems I 19.15/5: Bk. 3/Chap B Introduccion a La Hidraulica de Aguas Subeterraneas I 19.15/5: Bk. 3/Chap BDefinition of Boundary and Intial Conditions in the Analysis of Saturated C I 19.15/5: Bk. 3/Chap B6The Principle of Superposition and Its Application in Ground-Water Hydra I 19.15/5: Bk. 4/Chap A Some Statistical Tools in HydrologySome Statistical Tools in Hydrology

I 19.15/5: Bk. 4/Chap A Frequency Curves Frequency Curves Frequency Curves 19,15/5; Bk, 4/Chap B Storage Analyses for Water SupplyStorage Analyses for Water Supply I 19.15/5: Bk. 4/Chap. D Computation of Rate and Volume of Stream Depletion Wells I 19.15/5: Bk. 5/chap. A Methods for Determination of Inorganic Substances in Water and Fluvial \$ I 19.15/5: Bk. 5/chap. A Methods for the Determination of Organic Substances in Water and Fluvia I 19.15/5: Bk. 5/chap. A Methods for Collection and Analysis of Aquatic Biological and Microbioloc I 19.15/5: Bk. 5/chap. C Laboratory Theory and Methods for Sedmiment Analysis I 19.15/5: Bk. 7/chap, C A Digital Model for Aquifer EvaluationA Digital Model for Aquifer Evaluation I 19.15/5: Bk. 7/chap, C Finite-Difference Model for Aquifer Simulation in Two Dimensions With Re 1 19.16: 1, 2, 3, 4, 5, 6 U.S.G.S. Professional Paper 1-6U.S.G.S. Professional Paper 1-6 1 19.16:7 Forest Conditions in the Olympic Forest Reserve, Washington I 19.16:8 Forest Conditions in the Northern Sierra Nevada, Calfornia I 19.16:9 Forest Conditions in the Cascade Range Forest Reserve Oregon Reconnaisance From Fort Hamlin to Kotzebue Sound, Alaska I 19.16:10 I 19.16:11 The Clavs of the United States East of the Mississippi River I 19.16:12 Geology of the Globe Copper District, Arizona 119.16:13 Drainage Modifications in South-Eastern Ohio and Adjacent Parts of Wes 119.16:14 Chemical Analyses of Igneous RocksChemical Analyses of Igneous Rocks U.S.G.S Professional Papers 15-19U.S.G.S Professional Papers 15-19 I 19.16:15-19 1191618 **Chemical Composition of Igneous Rocks** 1 19.16:20-22 U.S.G.S. Professional Papers 20-22U.S.G.S. Professional Papers 20-22 I 19.16:20 A Reconnaisance in Northern Alaska A Reconnaisance in Northern Alaska Forest Conditions in the San Francisco Mountains Forest Reserve, Alaska I 19.16:22 I 19.16:23 Forest Conditions in the Black Mesa Forest Reserve, Alaska I 19.16:24 Zinc and Lead Deposits of Northern, Arkansas I 19.16: 24 c. 2 Zinc and Lead Deposits of Northern, Arkansas I 19.16:25 The Copper Deposits of the Encampment District Wyoming I 19.16:26 Economic Resources of the Northern Black Hills 1 19.16: 26 c. 2 Economic Resources of the Northern Black Hills I 19.16:27 A Geological Reconnaisance Across the Bitterroot Range and Clearwater 1 19.16:28 The Superior Analyses of Igneous Rocks 1 19.16:29 Abasaroka Division of the Yellowstone Forest Reserve. Montana I 19.16: 30 Forest Conditions in the Little Belt Mountains Forest Reserve, Montana, a Preliminary Report on the Geology of the Arbuckle and Wichita Mountains I 19.16: 31 I 19.16: 32 Preliminary Report on the Geology and Underground Water Resources of I 19.16: 33 Forest Conditions in the Lincoln Forest Reserve, New Mexico I 19.16: 34 The Delevan Lobe of the Lake Michigan Glacier I 19.16: 34 c.2 The Delevan Lobe of the Lake Michigan Glacier 1 19.16: 32-34 U.S. Geological Survey's Professional Papers Nos. 32-34 I 19.16: 36 The Lead, Zinc, and Fluorspar Deposits of Western Kentucky I 19.16: 37 Geology of the Yukon Gold District, Alaska 1 19.16:38 Economic Geology of Bingham Minig District, Utah I 19.16: 40-41 U.S. Geological Survey's Professional Papers Nos. 40-41 1 19.16:41 Geology of the Central Copper Region Alasks I 19.16:42 Geology of the Tenopah Mining District, Nevada I 19.16:43 U.S. Geological Survey's Professional Papers Nos. 42-43 1 19.16: 44-45 U.S. Geological Survey's Professional Papers Nos. 44-45 I 19.16:46 Geology and Underground Water Resources of Northern Louisiana and S I 19.16: 46-47 U.S. Geological Survey's Professional Papers Nos. 46-47 I 19.16: 52 Geology and Underground Waters of Arkansas Valley Est, N. Colo. I 19.16: 53 Geology and Water Resources of the Bighorn Basin, Wyoming Ore Deposits of the Silver Peak Quadrangle Nevada I 19.16: 55

U.S. Geological Survey's Professional Papers Nos. 56-57 I 19.16: 56 Geology of the Marysville Mining District, Montana I 19.16: 57 The Guadalupian FaunaThe Guadalupian FaunaThe Guadalupian Fauna I 19.16:58 I 19.16: 63 Economic Geology of the George Town Quadrangle U.S.G.S. Prof Paper 63 I 19.16: 64 Yakatut Bay Region Alaska Yakatut Bay Region Alaska I 19.16:68 The Ore Deposits of New MexicoThe Ore Deposits of New Mexico I 19.16: 70 The Mount McKinley Region AlaskaThe Mount McKinley Region Alaska 1 19.16:71 Index to the Stratigraphy of North America 119 16 73 The Tertiary Gravels of the Sierra Nevada of California I 19.16:75 Geology and Ore Deposits of the Breckenridge District Colorado 1 19.16:76 The San Francisco Volcanic Field Arizona I 19.16:77 Geology and Ore of the Park Cith District. Utal I 19.16:80 Geology and Ore of the San Francisico and Adjacent Districts in Utah Shorter Contributions to General Geology 1913 I 19.16:85 I 19.16: 90 Chemical Analyses of Igneous RocksChemical Analyses of Igneous Rocks I 19.16: 92 The Middle and Upper Eocen Flora of Southeastern North America I 19.16: 93 Geology of the Navajo CountryGeology of the Navajo Country I 19.16: 94 Economic Geololgy of Gilpin Country and Adjactent Parts of Clear Creek Shorter Contributions to General Geology 1915 I 19.16: 95 1 19 16 96 The Geology and Ore Deposits of Ely, Nevada 1 19.16:98 Shorter Contributions to General Geology 1916 1 19.16: 98-0 Relations of the Embar and Chugwater Formations in Central Wyoming The Coal Fields of the United States The Coal Fields of the United States I 19.16: 100-A I 19.16: 104 The Genesis fo the Ores at Tonopah Nevada I 19.16: 106 Quateanry Geology of Southeastern Wisconsin Wasatch Fossils in So-Called Fort Union Beds of the Powder River Basin I 19.16: 108-D I 19.16: 108-F A Fossil Flora From the Frontier Formation of Southwestern Wyoming I 19.16: 108-K The Helderberg Limestone of Central Pennsylvania 1 19.16: 109 The Canning River Region Northern Alaska Inyo Range and the Eastern Slope of the Southern Sierra Nevada, Califor 1 19.16: 110 1 19.16: 111 Iron Deposits and Their Geologic Ralations 1 19.16: 114 Geology and Ore Deposits fo the Yerington District, Nevada 1 19.16: 116 Sunset-Midway Oil Field Calfornia Sunset-Midway Oil Field Calfornia The Sunset-Midway Oil Field Calfornia 119.16:117 I 19.16: 118 Some American Jurassic Ammonites Some American Jurassic Ammonites I 19.16: 119 Reptilian Faunas of the Torrejon, Puerco, and Underlying Upper Cretecec I 19.16: 120 Shorter Contributions to General Geology 1918 Graphic Methods for Determining the Depth and Thickness of Strata and I 19.16: 120-g I 19.16: 125 Shorter Contributions to General Geology 1919 1 19.16: 128 Shorter Contributions to General Geology 1920 1 19.16: 129 Shorter Contributions to General Geology 1921 I 19.16: 129-A Lithologic Subsurface Correlation in the "Bend Series: of North-Central Te I 19.16: 129-C Graphic and Mechanical Computation of Thickness of Strata and Distance I 19.16: 129-D Stratigraphic Sections in Southwestern Utah & Northwestern Ariz. I 19.16: 129-H Geology of the Lower Gila Regin Arizona I 19.16: 130 The Laramie Flora of the Denver Basin Shorter Contributions to General Geology 1922 1 19.16: 131 I 19.16: 131-C Fossil Plants From the Tertiary Lake Beds of South-Central Colorado Revision of the Flora of the Green River Formation With Descriptions of N I 19.16: 131-F I 19.16: 132-A Rock Formations in the Colorado Plateau of Southeastern Utah and North I 19.16: 132-b A New Fauna From the Colorado Group of Southern Montana The Resuscitation of the Term Bryn Mawr Gravel I 19.16: 132-H

I 19.16: 132-I Origin of the Boghead Coals Origin of the Boghead Coals 1 19.16: 133 The Correlation of the Vicksburg Group Upper Trassic Marine Vertebrate Faunas of North America 1 19.16: 141 I 19.16: 142-e The Molluscan Fauna of the Alum Bluff Group of Florida Patr V. Tellinace The Molluscan Fauna of the Alum Bluff Group of Florida part VII. Stenglos l 19.16: 142-a I 19.16: 142-h The Molluscan Fauna of the Alum Bluff Group of Florida part VIII. Ctenobi 1 19.16: 144 Copper Deposits of MichiganCopper Deposits of Michigan Copper Deposits of Michigan Volume 2 Maps 1 19.16: 144/v. 2 119 16 147 Shorter Contributions to General Geology I 19.16: 148/v. 1 Geology and Ore Deposits fo the Leadville Mining District, Colorado Geology and Ore Deposits fo the Leadville Mining District, Colorado 1 19.16: 148/v. 2 maps I 19.16: 150 Shorter Contributions to General Geology Cephalopods From the Lower Part of the Cody Shale of Oregon Basin, W I 19.16: 150-A The Scaphites, and Upper Cretaceous Ammonite Group I 19.16: 150-B I 19.16: 150-D Sedimentary Rocks of the San Rafael Swell and Some Adjacent Areas in I 19.16: 150-D c.2 Sedimentary Rocks of the San Rafael Swell and Some Adjacent Areas in I 19.16: 150-E The Pocono Fauna of the Broad Top Coal Fiels, Pennsylvania 1 19.16: 151 The Cephalopods of the Eagle Sandtone and Related Formation in the W Origin of the Siliceious Mowry Shale of the Black Hills Regions I 19.16: 154-D 1 19 16 154-F Water-Laid Volcanic Rocks of Earyl Upper Cretaceous Age in Southweste I 19.16: 154-H A Revision of the Flora of the Latah Formation 1 19.16: 158 Shorter Contributions to General Geology 1929 Areal Geology of Alaska Areal Geology of Alaska Areal Geology of Alaska 1 19.16: 192 I 19.16: 196 Geology and Biology of North Atlantic Deep Sea Cores I 19.16: 197C Lower Pennsylvanian Species of Mariopteris, Eremopteris, Diplothmema, I 19.16: 197D The Basin and Range Province in Utah, Nevada, and California I 19.16: 197E Some Standard Thermal Dehydration Curves of Minerals I 19.16: 197F The Action of Some Aqueous Solutions on Clays of the Montmorillonite G I 19.16: 199-a Mollusca From the Miocene and Lower Pliocene of Virginia and North Cal I 19.16: 200 Geology and Ore Deposits of the Magdalena Mining District, New Mexico I 19.16: 201 Geology and Ore Deposits of the Cottonwood-American Fork Area Utah I 19.16: 201 Maps Geology and Ore Deposits of the Cottonwood-American Fork Area Utah 1 19.16: 202 Geology and Ore Deposits of the Metaline Quadrangle Washington Stratigrapily and Fauna of the Lousiana Limestone of Missouri I 19.16: 203 1 19.16:204 Geology of the Hanover-York District Pennsylvania I 19.16: 205-A Relative Abundance of Nickel in the Earth's Crust I 19.16: 205-A C.2 Relative Abundance of Nickel in the Earth's Crust I 19.16: 205-B Minerals of the Montmorillonite GroupMinerals of the Montmorillonite Group I 19.16: 205-C Geology of the Reef Ridge Coalinga District California I 19.16: 205-D Late Mesozoic and Early Cenozoic History of Central Utah 1 19.16: 206 Opper Cretaceous Formaminifera of the Gulf Coast Region of the United 1 19.16: 207 Geology and Paleontology of Palos Verdes Hills California I 19.16: 208 Geology and Ore Deposits of Little Hatchet Mountains Hidalgo and Grant 1 19.16:209 The Ajo Mining District ArizonaThe Ajo Mining District Arizona Tertiary Foramninfera From St. Croix, Virgin Islands I 19.16: 210-A I 19.16: 210-B A Pennsylvanian Florule From the Forkston Coal in the Dutch Mountain C Reptilian Faunaof the North Horn Formation of Central Utah I 19.16: 210-C I 19.16: 210-D Bulimina and Related Foraminiferal Genera I 19.16: 210-E New Upper Cretaceous Fossils From Mississippi and Texas I 19.16: 211 Studies of Some Comanche Pelecypods and Gastropods I 19.16: 212 Monterey Formation of California and Origin of its Siliceous Rocks I 19.16: 214-A Upper Cretaceous Ammonites From Haiti

I 19.16: 236-C Foraminifera from the Arctic Slope of Alaska 1 19.16: 252 The Hydraulic Geometry of Stram Channels and Some Physiographic Imp I 19.16: 257-B Lake Bonneville: Geology of Southern Utah Valley, Utah I 19.16: 257-B Lake Bonneville: Geology of Southern Cache Valley, Utah I 19.16: 260-AA Some Physical Constants for the Marshall Islands Area I 19.16: 260-BB Subsurface Geology of Enewetok Atoll I 19.16: 260-CC-HH Bikini and Nearby Atolls Marshall Islands Miocene Pollen and Spore Flora of Enitwetok Atoll, Marshall Islands 1 19.16: 260-CC-II I 19.16: 272-D Evaporation From the 17 Western States I 19.16: 272-E A Practical Field Technique for Measuring Reservoir Evaporation Utilizing 1 19.16: 272-F Methods to Compare Long-Wave Radiation From the Atmosphere and Re I 19.16: 272-G Evaporation Study in a Humid Region, Lake Michie North Carolina I 19.16: 272-H Analysis of Techniques Used to Measure Evaporation From Salton Sea, (I 19.16: 274-A Volcanic-Rich Middle and Upper Eocene Sedimentary Rocks Northwest c I 19.16: 274-B Factors Controlling the Size and Shape of Stream Channels in Coarse Nc I 19.16: 282-E Some Aspects of the Shape of River Meanders I 19.16: 297-B Geology of the Hugh Pegmantite Keystone, South Dakota I 19.16: 297-C Exploration for Beryllium at the Helen BeryL, Elkhorn And Tin Mountain P I 19.16: 297-D Geology and Pegmatites of the Fourmile Quadrangle, Black Hills South D 1 19 16 297-F Geology and Mineral Deposits of Some Pegmatites in the Souther Black I I 19.16: 297-F Geology of the Bernw Quadrangle Black Hills South Dakota I 19.16: 302-C Gubik Formation of Quaternary Age in Northern Alaska I 19.16: 302-D Micripaleontology of the Mesozoic Rocks of Northern Alaska I 19.16: 302-D Micripaleontology of the Mesozoic Rocks of Northern Alaska Plates I 19.16: 303-C Geology of the Utokok-Corwin Regions Northwestern Alaska I 19.16: 303-C Geology of the Utokok-Corwin Regions Northwestern Alaska Plates 7-20 I 19.16: 302-E Geologyy of the Chandler River Region, Alaska I 19.16: 303-E Geologyy of the Chandler River Region, Alaska Plates I 19.16: 303-F Geology of the Killik-Etivluk Rivers Region, Alaska I 19.16: 303-G Geology of the Killik-Itkillik Region Alaska I 19.16: 303-H Geology of the Umiat-Maybe Creek Region Alaska PI;ates I 19.16: 303-H Geology of the Umiat-Maybe Creek Region Alaska I 19.16: 304-A Seismic and Gravity Surveys of Naval Petroleum Reserve No. 4 and Adjo I 19.16: 305-K Core Tests and Test Wells Barrow Area, Alaska I 19.16: 305-L Core Tests Simpson Area, Alaska Core Tests Simpson Area, Alaska I 19.16: 306-C Geology and Paleontology of Canal Zone and Adjoining Parts of Panama I 19.16: 306-D Geology and Paleontology of Canal Zone and Adjoining Parts of Panama I 19.16: 306-D Geology and Paleontology of Canal Zone and Adjoining Parts of Panama I 19.16: 310 Geology of Central Dickinson County Michigan I 19.16: 313-B Physcial Stratigraphy and Mineral Resource of Permian Rocks in Westen I 19.16: 313-C Stratigraphy and Petrology of the Permisn Rocks of Southwestern Montar I 19.16: 313-D Biostratigraphy of the Phosphoria, Park City, and Shedhorn Formations Mineral Resources in Permian Rocks of Southwest Montana I 19.16: 313-E I 19.16: 313-F Geology and Phosphate Deposits of the Permian Rockes in Central West I 19.16: 314-E Classification, Delineation and Measurement of Nonparallel Folds I 19.16: 315-B Geology of Part of the Horseshoe Atoll in Borden and Howard Counties, 1 I 19.16: 315-E Petrography and Environmental Analysis of Some Pennsylvanian Limestc I 19.16: 316-E Regional Gravity Survy Along the Central and Souther Wasatch Front Utah I 19.16: 316-F Regional Geophysical Investigation in the La Sal Mountains Area Utah an I 19.16: 316-G An Aeromganetic Reconnaisance of the Cook Inlet Area Alaska I 19.16: 316-H Geologic Interpretation of Magnetic and Gravity Data in the Copper River I 19.16: 323 Stratigrpahy and Paleontology of the Uppermost Pennsylvanina and Lowe

19.16:324 Quaternary Stratigraphy of the La Sal Mountains Utah I 19.16: 330-B Aechminella, Amphissites, Kirkbvella, and Related Genera I 19.16: 331-B Neogastropoda, Opistobranchia and Bassommatiphora from the Ripley, C I 19.16: 331-C Gastropods from Coffee Sand (Upper Cretaceous) of Mississippi I 19.16: 334-H Geology of Southeastern Ventura Basin Los Angeles Country California 1 19.16: 335 Characteristic Lower Cretaceous Megafossils From Northern Alaska 1 19.16: 338 Geology and Ore Deposits of East Shasta Copper-Zinc District Shasta Cc 1 19.16: 338 Plates Geology and Ore Deposits of East Shasta Copper-Zinc District Shasta Cc 1 19 16 341-A Geology and Ore Deposits of the Nova Lima and Rio Acima Quadrangles I 19.16: 341-B Geology and Ore Deposits of the Cachoeira do Campo Dom Bosco, and (1 19.16: 341-C Geology and Ore Deposits of the Itabira District, Minas Gerais, Brazil Geology and Ore Deposits of the Itabira District, Minas Gerais, Brazil Plates I 19.16: 341-C I 19.16: 341-D Geology and Ore Deposits of the Belo Horizonte, Ibirite, and Macacos Qu I 19.16: 341-E Geology and Mineral Deposits of the Monlevade and Rio Piracicaba Quar I 19.16: 341-F Geology, Mineral Resources, Pico de Itabiritio District, Brazil I 19.16: 341-F Plates Geology, Mineral Resources, Pico de Itabiritio District, Brazil Plates I 19.16: 341-G Geology and Iron Deposits of the Western Serra do Curral, Minas Gerais, I 19.16: 341-H Geology and Mineral Resources of the Barao de Cocais Area Minas Gera I 19.16: 341-I Geology and Ore Deposits of the Antonio dos Santos, Gongo Soco and C 1 19 16 341-J Geology and Ore Deposits of the Alegria District, Minas Gerais, Brazil I 19.16: 341-J Plates Geology and Ore Deposits of the Alegria District, Minas Gerais, Brazil Pla 19.16:342 Geology and Ore Deposits of the Globe-Miami District, Arizona I 19.16: 344-A Metasomatic Metamorphism in Western Clearwater County Arizona I 19.16: 344-B Anorthosite and Associated Rocks in the Boehls Butte Quadrangle and Vi I 19.16: 344-C Metamorphism of the Belt Series in the Elk River---Clarkia Area Idaho I 19.16: 344-D Idaho Batholity Near Pierce and Bungalow Clearwater County, Idaho I 19.16: 344-E Belt Series in the Region Around Snow Peak and Mallard Peak, Idaho I 19.16: 345 Petrology and Geochemistry of Selected Talc-Bearing Ultramafic Rockds 1 19.16: 346 The Belt Series in Montana The Belt Series in Montana 1 19.16: 346 Plates The Belt Series in Montana The Belt Series in Montana 1 19.16: 348 Carboniferous Formations and Faunas of Central Montana I 19.16: 349-A Geology of the Richardson Cove and Jones Cove Quadrangles Tennessee I 19.16: 349-B Geology of the Eastern Smoky Mountains North Carolina and Tennessee I 19.16: 349-C Geology of the Central Great Smoky Mountains Tennessee I 19.16: 349-D Geology of the Western Great Smoky Mountains Tennessee I 19.16: 350 Environmnet of Calcium Carbonate Deposition Weat of Andros Island Bał I 19.16: 351 Mode of Flow of Saskatchewan Glacier Alberta, Canada I 19.16: 352-C Effect of Sediment Characteristics on Erosion and Deposition in Ephemer I 19.16: 352-D Channel Widening and Flood-Plain Construction Along Cimarron River in I 19.16: 352-E Geomorpholigy of Segmented Alluvial Fans in Western Fresno County C I 19.16: 352-F Clastic Sedimentaion in Deep Springs Valley California I 19.16: 352-G Channel and Hillslope Processes in a Semiarid Area New Mexico I 19.16: 352-H Erosion and Deposition in the Loess--Mantled Great Plains, Medicine Cre I 19.16: 352-I Rates of Slope Degradation as Deterimined From Botanical Evidence Wh I 19.16: 352-J Chemical Weathering, Soil Development, and Geochemical Fractionation 1 19.16: 353 Bervl Resources of New HampshireBervl Resources of New Hampshire I 19.16: 354-H Foraminifera From Onotoa Atoll Gilbert Islands I 19.16: 354-I Occurrence And Significance of Marine Animal Remains in American Coa I 19.16: 354-J. K Lituyapecten (New Subgenus of Patinopecten) From Alaska and Californi I 19.16: 356-C Geology and Geochemistry of Uranium in Marine Black Shales A Review I 19.16: 356-D Geology of Uranium in Coaly Carbonzceous Rocks I 19.16: 357 Chattanooga Shale and Related Rocks of Central Tennessee and Nearby

Economic Geology of the Central City District, Gilpin County, Colorado I 19.16: 359 I 19.16: 359 Plates Economic Geology of the Central City District, Gilpin County, Colorado Geology and Quicksilver Deposites of the New Amaden District Santa Cla 1 19.16: 360 I 19.16: 360 Plates Geology and Quicksilver Deposites of the New Amaden District Santa Cla 1 19.16: 361 Stratigraphy of the East Tintic Mountains Utah 1 19.16: 362 Geology and Manganese Deposits of the Maple and Hovey Mountains Ar 1 19.16: 363 Geology of the Capitol Reef Area, Wayne and Garfield Counties, Utah 1 19.16: 364 Plant Spores and Other Microfossils From Upper Devonian and Lower Mi 119 16 367 Landslides Along the Columbia River Valley Northeastern Washington I 19.16: 368 Geology and Ore Deposits of the Darwin Quadrangle Invo County, Califor 1 19.16: 369 Geology of San Nicolas Island California Geology of the Three Forks Quadrangle Montana I 19.16: 370 I 19.16: 371 Geology of Uranium and Associated Ore Deposits Central Part of the From The Meteorologic Phenomenom of Drought in the Southwest I 19.16: 372-A I 19.16: 372-B General Efffects of Drought on Water Resources in the Southwest I 19.16: 372-C Effects of Drought in Central and South Texas I 19.16: 372-D Effects of Drought in the Rio Grande Basin I 19.16: 372-E Effects of Drought in Basins of Interior Drainage Effects of Drought in the Colorado River Basin I 19.16: 372-F 1 19 16 372-G Effects of Drought Along Pacific Coast in California I 19.16: 372-H General Summary of Effects of the Drought in the Southwest 19.16:373 Aerial Photgraphs in Geologic Interpretation and Mapping Jurassic (Batonian or Early Colovian Ammonites From Alaska and Montana I 19.16: 374-C I 19.16: 374-D Late Jurassic Ammonites From the Western Sierra Nevada, California I 19.16: 374-E Reconnaisance Geology Between Lake Mead and Davis Dam Arizona--N I 19.16: 374-F Glyptagnostus and Associated Trilobites in the United States I 19.16: 374-G Foraminifera from the Northern Olympic Pennisula, Washington I 19.16: 374-H Stratigraphy of Outcropping Permian Rocks in Parts of Northeaster Arizor | 19.16: 374-I Yampa Canyon in the Uinta Mountains Colorado I 19.16: 374-J The Bannock Thrust Zone Southeastern Idaho 1 19.16: 375 Paleocene Flora of the Rocky Mountains and Great Plains 1 19.16: 376 Regional Geology of the St. Lawrence County Magnetite District Northwe 19.16:377 Ore Deposits of the St. Lawrence County Magnetite District, New York Geology and Ore Deposits of the South Silverton Mining Area, San Juan I 19.16: 378-A I 19.16: 378-B Analysis of Plastic Deformation According to Von Mises' Theory With App I 19.16: 379 Surficial Geology and Soils of the Elmira--Williamsport Region, New York I 19.16: 380 Geology and Coal Resources of Belmont County, Ohio Water Resources of the Delaware River basin I 19.16: 381 I 19.16: 381 Plates Water Resources of the Delaware River basin Plates I 19.16: 382-A Stratigraphy and Stucture of the Rainier and USGS Tunnel Areas Nevada I 19.16: 382-B Geologic Effects of High-Explosive Tests in the USGS tunnel Area Nevad I 19.16: 383-A Storage of Ground Wate Behing Subsurface Dams in the Columbia River I 19.16: 383-B Geologic Factores That Control the Occurrence and Availability of Ground I 19.16: 383-C Effect of Tectonic Structure on the Occurrence of Ground Water in the Ba The Serpentine-Group Minerals The Serpentine-Group Minerals I 19.16: 384-A I 19.16: 384-B Solution Studies of Chrysotile, Lizardite and Antigorite The Disintegration of the Wolf Creek Meteorited and the Formation of Pec I 19.16: 384-C I 19.16: 385 Geology and Mineral Deposits of the Mount Morrison Quadrangle Sierra N I 19.16: 386-A Temperature Rise Within Radioactive Liquid Wastes Injected Into Deep F I 19.16: 386-B Dispersion in Ground Water Flowing Through Heterogeneous Materials I 19.16: 386-C Relation Between Dual Acidity and Structure of H-Montmorillonite Disposal of Uranium-Mill Effluent by Well Injection in the Grants Area, Val I 19.16: 386-D

I 19.16: 387-A Botanical Evidence of the Modern History of Nisqually glacier Washington I 19.16: 388-A Surfical Geology and Geomorphology of the Lake Tapps Quadrangel Was I 19.16: 388-b Bedrock Geology of the Lake Tapps Quadrangle Pierce County, Washing 1 19.16: 389 Geology and Coal Resources of the Cedar Mountain Quadrangle, Iron Cc I 19.16: 390 Preliminary Investigation of the Geologic Setting and Chemical Compositi I 19.16: 391-A Chemical Analyses for Selected Minor Elements in Pierre Shale I 19.16: 391-B Spectrographic Analysis For Selected Minor Elements in Pierre Shale 1 19.16: 391-C Quantitative Interpretation of Mineralogical Composition from X-ray and C I 19.16: 392-A Stratigrpahy of the Pierre Shale, Valley City and Pembina Mountaing Area I 19.16: 392-B Mineralogy and Stratigraphy of the Lower Part of the Pierre Shale, South I 19.16: 393-A The Red Bird Section of the Upper Cretaceous Pierre Shale in Wyoming Upper Cretaceous Gastropods From the Pierre Shale at Red Bird, Wyoming I 19.16: 393-B I 19.16: 393-C Foraminifera from the Pierre Shale (Upper Cretaceous) at Red Bird, Wyoi Uppermost Precambrian and Lowest Cambrian Rocks in Southeastern Id: 1 19.16: 394 I 19.16: 395 Areal Geology in the Vicinity of the Chariot Site Lisburne Peninsual North I 19.16: 395 c. 2 Areal Geology in the Vicinity of the Chariot Site Lisburne Peninsual North 1 19.16: 396 Stratitgraphy of Some Paleozoic Formations in the Independence Quadra I 19.16: 397-B/maps & E Recent Activity of Glaciers of Mount Ranier, Washington I 19.16: 398-A Tertiary Stratigraphy and Paleobotany of the Cook Inlet Region, Alaska 1 19 16 398-B Tertiary Plants From the Cook Inlet Region, Alaska I 19.16: 399-A Geology of Ishigake-shima Ryukyu-retto I 19.16: 399-B Eocene Megafossils from Ishigaki-shima Ryukyu-retto I 19.16: 399-C Eocene Algae from Ishigaki-shima Ryukyu-retto I 19.16: 400-A Geological Survey Research 1960Geological Survey Research 1960 Geological Survey Research 1961 Short Papers in the Geological Sciences I 19.16: 400-B I 19.16: 401 Lake Lahontan: Geology of Southern Carson Desert, Nevada Mechnism of Gravity Drainage and Its Relation to Specific Yield of Uniforr I 19.16: 402 A I 19.16: 402 E Turbulence in Gound -Water FlowTurbulence in Gound -Water Flow I 19.16: 402 B Marine Geology of GuamMarine Geology of GuamMarine Geology of Guam I 19.16: 403 C Petrology of the Volcanic Rocks of Guam I 19.16: 403 D Petrology of the Limestones of GuamPetrology of the Limestones of Guam 1 19.16: 403 E Tertiary Larger Foraminefera from Guam I 19.16: 403 F Mineralogy of Selected Soils from Guam I 19.16: 403 G Fossils and Recent Calcareous Algae from Guam I 19.16: 403 H Hydrology of GuamHydrology of GuamHydrology of Guam Smaller Foraminifera From GuamSmaller Foraminifera From Guam I 19.16: 403 I Stratigrphy and Stucture of the Northern and Western Flanks of the Black I 19.16: 404 I 19.16: 405 Saline Minerals of the Green River Formation The Eureka Mining District Nevada The Eureka Mining District Nevada I 19.16: 406 1 19.16:407 Geology and Ore Deposits of the Cuyuna North Range Minnesota I 19.16: 407 Plates Geology and Ore Deposits of the Cuyuna North Range Minnesota I 19.16: 409 Geology and Petrography of Volcanic Rocks of the Truk Islands, East Car 1 19.16: 410 Stratigraphy and Structure of Part of Western Sierra Nevada Metamorphic I 19.16: 411 B Tranverse Diffusion In Saturated Isotropic Granular Media I 19.16: 411 C Tranverse Diffusion In Liquid Flow Through Porous Media I 19.16: 411 D Review of Some Elements of Soil Moisture Therapy Multiphase Fluids in Porous Media--A Review of Theories Pertinent to Hy I 19.16: 411 E I 19.16: 411 F Extending Darcy's Concept of Ground-Water Motion I 19.16: 411 F c. 2 Extending Darcy's Concept of Ground-Water Motion I 19.16: 411 G The Spread of a Dye Stream in an Isotropic Granular Medium I 19.16: 411 H Mathematic of Dispersion With Linear Adsorption Isotherm 19.16:4111 Theory of Dispersion in a Granular Medium

1 19.16:412 Salinity and Hydrology of Closed Lakes 1 19.16:413 Geology of the Funeral Peak Quadrangle, California, on the East Flandk (I 19.16: 414-A Interpretation of the Composition and a Classification of the Chlorates I 19.16: 414-B Mohr's Theory of Strength and Prandtl's Compressed Cell in Relation to V I 19.16: 414-C Some Observations on the Hydrochemistry and Sedimentaion of the Chai I 19.16: 414-D The Sierra Nevada Batholith A Synthesis of Recent Work Across the Cen I 19.16: 414-E Algebraic and Graphic Methods for Evaluation Discordant Lead-Isotope A 1 19.16: 414-F Geology of the Fort Peck Area, Garfiels, McCone and Valley Counties Mc I 19.16: 414-G Redescription of Three Species of Corals from the Lockport Dolomite in N I 19.16: 414-H Crystalline Rocks of the Potomac River Gorge Near Washington, D.C> 1 19.16:415 Geology and Mineral Deposits of the Thoma and Dugway Ranges Juab a Geology and Ore Deposits of the Dragoon Quadrangle Cochise County, A 1 19.16:416 I 19.16: 417 Relation Between Ground Water and Surface Water in Brandywine Creek Some Relations Between Streamflow Characteristics and the Environmer I 19.16: 417-B I 19.16: 417-C Hydrologyand Hydrogeology of Navajo Lake Kane County, Utah I 19.16: 417-D Chemical Quality of the Surface Waters of the Snake River Basin I 19.16: 417-E Natural Water Loss and Recoverable Water in Mountain Basins of Southe | 19.16: 417-F A Water Budger of the Carson Valley, Nevada I 19.16: 417-A Late Bajocian Ammonites From the Cook Inlet Region, Alaska 1 19 16 418-B Middle Bajocian Ammonites from the Cook Inlet Region Alaska 1 19.16:419 Miocene Marine Mollusks foram the Astoria Formation in Oregon I 19.16: 420-A Geology of the Los Angeles Basin California--an introduction I 19.16: 420-B Geology and Oil Resources of the Eastern Puente Hills Area, Southern C I 19.16: 420-C Geology and Oil Resources of the Western Puente Hills Area, Southern C I 19.16: 420-D Geology of the Northern Santa Ana Mountaings, California I 19.16: 421-A Quaternary Geology and Geomorphic History fo the Kassler Quadrangle (I 19.16: 421-B Bedrock Geology of the Kassler Quadrangle Colorado I 19.16: 422-A Morphology and Hydrology of a Glacial Stream--White River, Mount Ranie I 19.16: 422-B Hydraullic Geometry of a Small Tidal Estuary I 19.16: 422-C Drainage Density and StremflowDrainage Density and Stremflow I 19.16: 422-D Channel Patterns and Terraces of the Loup Rivers in Nebraska 1 19.16: 422-E Channel Geometry of Piedmont Streas as Related to Frequency of Floods I 19.16: 422-F Sediment Yield of the Castaic Watershed, Western Los Angeles County (The Distribution of Branches in River Networks I 19.16: 422-G I 19.16: 422-H River Meanders -- Theory of Minumum Variance I 19.16: 422-I An Approach to the Sediment Transport Problem From General Physics Resistance to Flow in Alluvial Channels I 19.16: 422-J Erosion and Deposition Produced by the Flood of December 1964 on Cof I 19.16: 422-K I 19.16: 422-L River Channel Bars and Dunes--Theory of Kinematic Waves I 19.16: 422-M Flood Surge on the Rubicon River, California--Hydrology, Hydraulics and 1 19.16:423 Paleozoic Rocks of Antelope Valley Eureka and Nye Counties Nevada I 19.16: 424-A Geological Survey Research 1961Geological Survey Research 1961 I 19.16: 424-B Geological Survey Research 1961Geological Survey Research 1961 I 19.16: 424-C Geological Survey Research 1961Geological Survey Research 1961 I 19.16: 424-D Geological Survey Research 1961Geological Survey Research 1961 1 19.16: 425 Geochemistry and Petrology of the Alkalic Igneous Complex of Magnet C Data on Uranium and Radium in Ground Water in the United States 1954 1 19.16:426 I 19.16: 427-A Description of hysical Environment and strip-Mining History in Parts of Bea I 19.16: 427-B Influences of Strip Mining on the Hydrologic Environment of Parts of Beav I 19.16: 427-C Influences of Strip Mining on the Hydrologic Environment of Parts of Beav I 19.16: 427-D Influences of Strip Mining on the Hydrologic Environment of Parts of Beav I 19.16: 428 Geology and Mineral Deposits of the Jefferson City Quadrangle sand Lew

I 19.16: 428 Plates Geology and Mineral Deposits of the Jefferson City Quadrangle sand Lew I 19.16: 429-A Quantitative and Qualitative Analysis of the Family Bolivindae I 19.16: 429-B Ecology of Benthonic Species Ecology of Benthonic Species 1 19.16: 430 Silurian Corals From Maine and Quebec I 19.16: 431 Geology and Mineral Deposits of the Osgood Mountains Quadrangle Hun 1 19.16: 432 Upper Cretacious (Campanian and Maestrichtian) Ammonites From South 1 19.16:433 Uptake and Transport of Radionuclids by Stream Sediments I 19.16: 433-B Dispersion of Dissolved or Suspended Materials in Flowing Streams 1 19 16 433-C Transport and Dispersion of Labled Bed Maerial North Loup River, Nebra I 19.16: 433-D Mineralogy and Cation-Exchange Capacity of Sediments from Selected S 1 19.16: 433-E A Laboratoray Investigation of Open-Channel Dispersion Processes for D 1 19.16: 433-F Role of Certain Stream--Sediment Components in Radioion Sorption I 19.16: 433-G Radioactive Waste Dilution in the Clinch River Eastern Tennessee I 19.16: 433-H Distribution of Radionuclides in Bottom Sediment of the Clinch River East I 19.16: 433-I Inventory of Radionuclides in Botteom Sediment of the Clinch River Easter I 19.16: 433-J Composition of Water in Clinch River, Tennessee River, and Whitehook C I 19.16: 433-K Stream Dispersion at Selected Sites Stream Dispersion at Selected Sites I 19.16: 433-L Distribution of Radionuclides in Bottom Sediment of the Columbia River E I 19.16: 433-M Relations Among Radionuclide Content and Physical, Chemical, and Mine I 19 16: 433-N Radionuclides in Transport in the Columbia River From Pasco to Vancouv 19.16:433-0 Distribution of Radionuclides in the Columbia River Streambed, Hanford F I 19.16: 433-P Discharge and Flow Distribution Columbia River Estuary Probability Distribution of Low Flows Probability Distribution of Low Flows I 19.16: 434-A I 19.16: 434-B Autocorrelation of Rainfall and Streamflow Miniumums I 19.16: 434-D Statistics of a runoff-Precipitation Relation I 19.16: 434-E A Correlation Porcedure for Augumenting Hydrologic Data I 19.16: 434-F A Flood-Frequecny Relation Based on Regioanl Record Maxima I 19.16: 435 The Hebgen Lake, Montana Earthquake of August 17, 1959 1 19.16:436 Metamorphism in the Riggins Region Western Idaho I 19.16: 437-A Alluvial Fans and Near-Surface Subsidence in Western Fresno County Ca I 19.16: 437-B Land Subsidence due to Ground-Waer Withdrawal Tulare-Wasco Area Ca 1 19.16: 437-C Prehistoric Near-Surface Subsidence Cracks in Western Fresno County, I 19.16: 437-D Land Subsidence due to Ground-Water Withdrawal, Arvin-Maricopa Area I 19.16: 437-D c. 2 Land Subsidence due to Ground-Water Withdrawal, Arvin-Maricopa Area I 19.16: 437-E Land Subsidence due to Ground-Water Withdrawal in the Los Banos-Kett I 19.16: 437-E c.2 Land Subsidence due to Ground-Water Withdrawal in the Los Banos-Kett I 19.16: 437-F Land Subsidence due to Ground-Water Withdrawal in the Los Banos-Kett I 19.16: 437-H Land Subsidence in the San Joaquin Valley, California, As of 1972 I 19.16: 437-H Land Subsidence in the San Joaquin Valley, California, As of 1980 1 19.16:438 Structural Geology and Volcanism of Owens Valley Region, California--A 1 19.16:439 Altered Wallrocks in the Central Part of the Front Range Mineral Belt Gilp I 19.16: 440-B Data of Geochemistry Sixth Edition Chapter G. Chemical Composition of I 19.16: 440-B-1 Data of Geochemistry Sixth Edition Chapter B. Cosmochemistry Part 1. N I 19.16: 440-D Data of Geochemistry Sixth Edition Chapter D. Composition of the Earth's I 19.16: 440-F Data of Geochemistry Sixth Edition Chapter F. Chemical Composition of I 19.16: 440-JJ Data of Geochemistry Sixth Edition Chapter JJ. Composition of Fluid Inclu I 19.16: 440-K Data of Geochemistry Sixth Edition Chapter K. Volcanic Emanations I 19.16: 440-KK Data of Geochemistry Sixth Edition Chapter KK. Compilation of Stable Isc I 19.16: 440-L Data of Geochemistry Sixth Edition Chapter L. Phase Equilibrium Relation I 19.16: 440-N-1 Data of Geochemistry Sixth Edition Chapter N. Chemistry of Igneous Roc I 19.16: 440-S Data of Geochemistry Sixth Edition Chapter S. Chemical Composition of S I 19.16: 440-T Data of Geochemistry Sixth Edition Chapter T. Nondetrital Siliceous Sedir I 19.16: 440-W Data of Geochemistry Sixth Edition Chapter W. Chemistry of the Iron-rich I 19.16: 440-Y Data of Geochemistry Sixth Edition Chapter Y. Marine Evaporates 1 19.16:441 Water Resources of the Upper Colorado River Basin--Technical Report 1 19.16: 442 Water Resources of the Upper Colorado River Basin--Basic Data I 19.16: 442 Plates Water Resources of the Upper Colorado River Basin--Basic Data Plates 1 19.16: 443 Quaternary Geology of the Kenai Lowland and Glacial History of the Cool 1 19.16: 444 Geology of Mount Ranier National Park Washington 1 19.16:445 Ore Deposits of the Coeur d'Alene District Shoshone County, Idaho 119 16 446 Geology of the Guadalupe Mountains New Mexico 1 19.16: 447 The Comanche Series and Associated Rocks in the Subsurface in Centra I 19.16: 448-A Availability of Water in the Mississippi Embayment I 19.16: 448-B General Geology of the Mississippi Embayment I 19.16: 448-C Cretaceous Aquifers in the Mississippi Embayment I 19.16: 448-D Tertiary Aguifers in the Mississippi Embayment I 19.16: 448-E Quaternary Aquifers in the Mississippi Embayment I 19.16: 448-F Low-Flow Characteristics of Streams in the Mississippi Embayment in No I 19.16: 448-G Low-Flow Characteristics of Streams in the Mississippi Embayment in No I 19.16: 448-H Low-Flow Characteristics of Streams in the Mississippi Embayment in Ter I 19.16: 448-I Low-Flow Characteristics of Streams in the Mississippi Embayment in Mis 1 19 16 449 Geology of the Central and Northern Parts of the Western Cascade Rang I 19.16: 450-A Geological Survey Research 1962 Synopsis of Geologic, Hydrologic, and I 19.16: 450-C Geological Survey Research 1962 Short Papers in Geology and Hydroloc Geological Survey Research 1962 Short Papers in Geology and Hydroloc I 19.16: 450-D I 19.16: 450-E Geological Survey Research 1962 Short Papers in Geology and Hydroloc I 19.16: 451 Geology and Artesian Water Supply Grand Junction Area Colorado I 19.16: 452-A Principles of Underfit Streams Principles of Underfit Streams I 19.16: 452-B Subsruface Exploration and Chronology of Underfit Streams I 19.16: 452-C Theoretical Implications of Underfit Streams 1 19.16:453 Geology of the Abjo Mountains Area San Juan County, Utah Petrography of Stone Sandstones and Shales of Paleozoic Age From Bor I 19.16: 454-A I 19.16: 454-B, C Pillowed Lavas, I: Intrusive Layered Lave Pads and Pillowed Lavas Unala 1 19.16: 454-D Glaciation of Little Cottonwood and Bells Canvons, Wasatch Mountains, U I 19.16: 454-E New Data on the Isostatic Deformation of Lake Bonneville I 19.16: 454-F Smaller Foraminifera From the Late Tertiary of Southern Oklahoma I 19.16: 454-G Uranium and Helium in the Panhandle Gas Field Texas, and Adjacent Are I 19.16: 454-H The Disparity Between Present Rates of Denudation and Orogeny I 19.16: 454-I The Late Cretaceious Caphalopod Haresiceras Reeside and Its Possible I 19.16: 454-J Geology of Bullfrog quadrangle and Ore Deposits Related to Bullfrog Hills I 19.16: 454-K Upper Paleozoic Floral Zones and Floral Provinces of the United States I 19.16: 454-L Stratigraphy of the Niobrara Formation at Pueblo, Colorado I 19.16: 454-M Bedrock Valleys of the New England Coast as Related to Fluctuations of t I 19.16: 454-N Miocene Floras From Fingerrock Wash Southwestern Nevada I 19.16: 454-O Relationshop of Precambrian Quartzite-Schist Sequence Along Coal Cree I 19.16: 455-A-F Geology of Uranium-Bearing Veins in the Conterminous United States I 19.16: 455-G Structural Control of Uranium-Bearing Veing Deposits and Districts in the I 19.16: 456-A Type Section of the Beacon Sandstone of Antarctica Diabase Sheets of the Taylor Glacier Region Victoria Land, Antarctica I 19.16: 456-B I 19.16: 456-C The Hallet Volcanic Province, Antarctica I 19.16: 456-D Eartly and Middle Cambrian Trilobites From Antarctica I 19.16: 456-E Middle Palezoic Sedimentary Phosphate in the Pensacola Mountains Ant I 19.16: 457 Geology and Volcanic Petrology of the Lava Mountains, San Bernardino (I 19.16: 458-A Regional Geology of the Steamboat Springs Area Washoe County, Nevada I 19.16: 458-B Rocks, Structure, and Geologic History of Steamboat Springs Thermal Ar I 19.16: 458-C Hydrology, Activity, and Heat Flow of the Steamboat Springs Thermal Sys I 19.16: 458-D Duration of Hydrothermal Activity at Steamboat Springs, Nevada, From A Stratigaphy and Structure of the Antler Peak Quadrangle Humboldt and L I 19.16: 459-A I 19.16: 459-B Ore Deposits of the Antler Peak Quadrangle Humboldt and Lander Count I 19.16: 459-B Plates Ore Deposits of the Antler Peak Quadrangle Humboldt and Lander Count 1 19.16:460 Carboniferous Cephalopods of Arkansas I 19.16:461 Geology of the kKlondyke Quadrangle Graham and Pinal Counties Arizona I 19.16: 462-A Discharge of Sands and Mean-Velocity Relationships in Sand-Bed Strear I 19.16: 462-B Veritcal Distribution of Velocity and Suspended Sediment Middle Rio Gran 1 19.16: 462-C A Preliminary Study of Sediment Transport Parameters Rio Puerco Near Scour and Fill in Sand-Bed Streams Scour and Fill in Sand-Bed Streams I 19.16: 462-D I 19.16: 462-E An Analysis of Some Storm-Period Variables Affecting Stream Sediment Sediment Transport in the Rio Grande New Mexico I 19.16: 462-F I 19.16: 462-G Effects of Water Temperature on the Discharge of Bed Material I 19.16: 462-H Bedload Equation for Ripples and Dunes I 19.16: 462-I Summary of Allovial Channel Data From Flume Experiments, 1956-61 1 19.16:463 Uranium-Bearing Lignite and Carbonaceous Shale in the Southwestern P I 19.16: 463 Plates Uranium-Bearing Lignite and Carbonaceous Shale in the Southwestern P 1 19 16 464 Devonian Rocks and Paleogeography of Central Arizona 1 19.16:465 Tectonic and Igneious Geology of the Northern Shoshone Range, Nevada I 19.16: 465 Plates Tectonic and Igneious Geology of the Northern Shoshone Range, Nevada 1 19.16:466 Alluvial Fans in the Death Valley Region California and Nevada I 19.16: 467 Geology of the Prescott and Paulden Quadrangles, Arizona 1 19.16:468 Crystal Chemistry of BerylliumCrystal Chemistry of Beryllium I 19.16: 469 Cambrian Rocks of the Pioche Mining District Nevada I 19.16: 470 Geology and Tungsten Mineralization of the Bishop District California I 19.16: 470 Plates Geology and Tungsten Mineralization of the Bishop District California Plates 1 19.16: 471 Geology of the San Manuel Area Pinal County, Arizona 1 19.16: 472 Geology of the Omaha-Council Bluffs Area Nebraska-Iowa I 19.16: 473-A Geochemistry of Ground Water in Mine Drainage Problems I 19.16: 473-B Field Investigation of Mine Waters in the Northern Anthracits Field Pennsy I 19.16: 473-C Geologic and Hydrologic Studies in the Birmingham Red-Iron-Ore District I 19.16: 474-A Uranium in Carbonite Rocks Uranium in Carbonite Rocks I 19.16: 474-B Geology and Uranium Deposits of Elk Ridge and Vicinity San Juan Count I 19.16: 474-C Geology of Precambrian Rocks Central City District Colorado The 1961 eruption of Kilauea Volcano Hawaii I 19.16: 474-D I 19.16: 474-E Uraniferous Phosphatic Lake Beds of Eocene Age in Intermontane Basins Water Content Micas and Chlorites Water Content Micas and Chlorites I 19.16: 474-F I 19.16: 475-A Geological Survey Research 1963 Summary of Investigations I 19.16: 475-B Geological Survey Research 1963 Short Papers in Geology and Hydrology I 19.16: 475-C Geological Survey Research 1963 Short Papers in Geology and Hydrology I 19.16: 475-C C. 2 Geological Survey Research 1963 Short Papers in Geology and Hydrology I 19.16: 475-D Geological Survey Research 1963 Short Papers in Geology and Hydrology I 19.16: 476-A Geology and Uranium Deposits in the Cave Hills Area, Harding County, S I 19.16: 476-B Origin of Eliments Associated With Uranium in the Cave Hills Area Hardin I 19.16: 477 Lake Bonneville: Quaternary Stratigraphy of Eastern Jordan Valley, South Geology of the Coeur d'Alene District Shoshone County Idaho I 19.16: 478 I 19.16: 478 Plates Geology of the Coeur d'Alene District Shoshone County Idaho Plates 1 19.16:479 Geology of the Sierra Blanca Area Hudspeth County Texas I 19.16: 479 Plates Geology of the Sierra Blanca Area Hudspeth County Texas Plates I 19.16: 480 Geology of the Sierra Diablo Region Texas

I 19.16: 480 Plates Geology of the Sierra Diablo Region Texas Plates 1 19.16:481 Geology and Petrology of the Ute Mountains Area Colorado Physiographic Divisions of Alaska Physiographic Divisions of Alaska 1 19.16:482 I 19.16: 483-A California Carboniferous Caphalopods I 19.16: 483-B The Devonian Colonial Coral Genus Billingsastraea and Its Earliest Know I 19.16: 483-C Marine Jurassic Pelecypids from Central and Southern Utah I 19.16: 483-D Upper Jurassic Mollusks from Eastern Oregon and Western Idaho 1 19.16: 483-E Mulitnodsoe Scaphitide Cephalopods from the Lower Part of the Pierre SI 1 19 16 483-F An Unusual Lower Cambrian Trilobite Fauna from Nevada I 19.16: 483-G Evolution and Distribution of the Genus Mya, and Tertiary Migrations of M I 19.16: 483-H Giant Upper Cretaceous Ovsters from the Gulf Coast and Caribbean Correlation and Formaminifera of the Monmouth Group (Upper Cretaceou I 19.16: 483-I I 19.16: 484 Geomorphology of the Shenadoah Valley Virginia and West Virginia and (I 19.16: 485-A Botanical Evidence of Floods and Flood-Plain Deposition I 19.16: 485-B Throughfall for Summer Thunderstorms in a Juniper and Pinyon Woodlan I 19.16: 485-C Annual Growth of Suppressed Chestnut Oak and Red Maple, A Basis for I 19.16: 485-D Plant Ecology of an Arid Basin Tres Alamos-Redington Area Southeaster I 19.16: 485-E Historic flood Information for Northern California Streams From Geologica Water Resources of Lower Colorado River--Salton Sea Area as of 1971. I 19.16: 486-A 1 19 16 486-B Precipitation. Runoff and Water Loss in the Lower Colorado River--Salton I 19.16: 486-C Hydrologic Regimen of Salton Sea, California I 19.16: 486-D Lower Colorado River Water Supply--Its Magnitude and Distribution I 19.16: 486-E Salanity of Surface Water in the Lower Colorado River--Salton Sea Area I 19.16: 486-F Studies of Consumptive Use of Water by Phreatophytes and Hydrophytes I 19.16: 486-G Geohydrology of the Parker-Blythe-Cibola Area, Arizona and California I 19.16: 486-H Geohydrology of the Yuma Area, Arizona and California I 19.16: 486-H Maps Geohydrology of the Yuma Area, Arizona and California I 19.16: 486-I Analog Simulation of the Gorund-Water System Yuma, Arizona I 19.16: 486-J Geohydrology of the Needles Area, Arizona, California, and Nevada I 19.16: 486-K Geohydrologic Reconnaissance of the Imperial Vallery, California 119.16:487 Geology and Structural Control of Ore Deposition in the Creede District S 1 19.16:488 Geomorphology and Quaternary Geology of the Owensboro Quadrangle 1 19.16:489 Geology and Ore Deposits of the Metaline Zinc-Lead District Penf Oreille I 19.16: 490 Geology of the Flaming Gorge Area Utah-Colorado--Wyoming I 19.16: 491-A Introduction. Spread and Areal Extent of Saltcedar (Tamarix) in the Weste I 19.16: 491-B Effects of Juniper and Pinyon Eradication on Streamfloe from Corduroy C I 19.16: 491-C Composition of Saline Residues on Leaves and Stems of Saltcedar (Tam I 19.16: 491-D Evapotranspiration by Woody Phreatophytes in the Humboldt River Valley Water Use by Saltcedar as Measured by the Water Budget Method I 19.16: 491-E I 19.16: 491-F Weather and Evapotranspiration Studies in a Slatcedar Thickety, Arizona I 19.16: 491-G Water use by Saltcedar and by Replacement Vegetation in the Pecos Riv 1 19.16:493 Trilobites of the Late Cambrian Ptercephalid Biomaer in the Great Basin, I 19.16: 494-A Stratigraphy and Structure Death Valley, California I 19.16: 495-A Stratigraphy and Geologic History of trhe Uppermost Cretaceous, Paleoci Paleozoic Formations on the Wind River Basin Wyoming I 19.16: 495-B I 19.16: 495-C Cenezoic Geology of the Granite Mountain Area. Central Wyoming I 19.16: 495-C Plates Cenezoic Geology of the Granite Mountain Area, Central Wyoming Plates I 19.16: 495-D Structural Geology of the Wind River Basin, Wyoming I 19.16: 495-E Frontier, Cody, and Mesaverde Formations oin the Wind River and South I 19.16: 496-A Geology of Green River Formation and associated Eocene Rocks in Sout I 19.16: 496-B Geochemistry and Paleoliminology of the Trona Deposits and Authigenic I 19.16: 497-A Physcial and Hydrologic Propertie of Water-Bearing Deposits in Subsiding

I 19.16: 497-A Plates Physcial and Hydrologic Propertie of Water-Bearing Deposits in Subsiding I 19.16: 497-B Removal of Water and Rearrangement of Particles During the Compactio I 19.16: 497-C Petrology of Sediments Underlying Areas of Land Subsidence in Central (I 19.16: 497-D Compaction of Sediments Underlying Areas of Land Subsidence in Centra I 19.16: 497-E Geology of the Compacting Deposits in the Los Banos-Kettleman City Su I 19.16: 497-F Land Subsidence in the Santa Clara Valley, California, as of 1982 I 19.16: 497-G Land-Surface Tiliting Near Wheeler Ridge, Southern San Joaquin Valley, I 19.16: 497-H Earth-Fissure Movements Associated with Fluctuations in Ground-Water I 19.16: 498-A Hydrochemcial Facies and Ground-Water Flow Patterns in Northern Part I 19.16: 498-B Variation in Chemical Character of Water in Englishtown Formation New, 1 19.16: 498-C Relation of Electrochemical Potentials and Iron Content to Ground-Water Chemical Properties of Ground Water and Their Corrosion and Encrustac I 19.16: 498-D I 19.16: 499 Interpretation of Resistivity Data Interpretation of Resistivity Data The Concept of Entropy in Landscape Evolution I 19.16: 500-A I 19.16: 500-B Geomorphology and General Systems Theory I 19.16: 500-C Probability Concepts in Geomorphology I 19.16: 500-D Trend-Surface Analysis of the Basin and Range Province, and Some Gec I 19.16: 501-A Geological Survey Research 1964 Chapter A I 19.16: 501-B Geological Survey Research 1964 Chapter B 1 19 16 501-C Geological Survey Research 1964 Chapter C I 19.16: 501-D Geological Survey Research 1964 Chapter D I 19.16: 502-A The Hydrology and Mineralogy of Deep Springs Lake Inyo County, California Hydrology and Geochemistry of Abert, Summer and Goose Lakes. and O I 19.16: 502-B I 19.16: 502-C Solute Balance at Abert and Summer Lakes, South-Central Oregon I 19.16: 503-A Paleozoic Castropoda from the Moose River Synclingorium, Northern Maine I 19.16: 503-B Some Western American Cenozoic Gastropods of the Genus Nassarius I 19.16: 503-C Early Permian Vertebrates form the Cutler Formation of the Placerville Art I 19.16: 503-D Marine Jurassic Gastropods, Central and Southern Utah 1 19.16: 503-E Revision of Some Palezoic Coral Species from the Western United States I 19.16: 503-F The Lower Creataceous (Albanian) Ammonite Genera Leconteites and Br I 19.16: 504-A Glacial Reconniasance of Sequoia National Park California I 19.16: 504-B Postglacial Drainage Evolution and Stream Geometry in the Ontonagon A I 19.16: 504-C Geology and Petrogenesis of the Island Park Caldera of Ryolite and Basa Studies of the Zeolites Studies of the Zeolites Studies of the Zeolites I 19.16: 504-D, E I 19.16: 504-F Undergorund Temperatures and Heat Flow in the East Tintic District. Utah I 19.16: 505 Philmont Country The Rocks and Landscapes of a Famous New Mexico F I 19.16: 506-A Use of Analog Models in the Analysis of Runoff I 19.16: 506-B A Rainfall-Runoff Simulation Model for Estimation of Flood Peeks for Sma I 19.16: 507 Geology and Coal Reserves of the Kermit and Varney Area, Kentucky I 19.16: 508 Geology and Uranium-Vanadium Deposits of the La Sal Quadrangle San I 19.16: 509 Plant Ecology of Death Valley, California 1 19.16: 510 Geology and Iganeous Petrology of the Northern Elkhorn Mountains Jeffe 1 19.16: 511 Geology and Ground-Water Resources of Portage County, Ohio 1 19.16: 512 Geology of the Inskin-Tuxedni Region, Alaska Measurement of Hydraulic Diffusivity of Wedge-Shaped Aquifers Drained 1 19.16: 514 1 19.16: 515 Paleotectonic Investigations of the Permian System in the United States I 19.16: 516- A Regional Geologic Implications of the Gravity and Magnetic Fields of a Pa I 19.16: 516-B Geologic Interpretation of Aeromagnetic Survey of the Iron Springs Distric I 19.16: 516- C Regional Geophysical Investigationa of the Moab-Needles Area, Utah I 19.16: 516- D Geologic Interpretation of Gravity and Aeromagnetic Maps of Tintic Valley I 19.16: 516-E A Geophysical Study in Grand Teton National Park and Vicintiy, Teton Cc I 19.16: 516- F Airborne Measurements of Terrestrial Radioactivity as An Aid to Geologic

I 19.16: 517	Artesian Water in Tertiary Limestone in the Southeastern States
I 19.16: 518	Lake Bonneville: Geology and Hydrology of the Weber Delta District, Inclu
I 19.16: 519	Geology and Uranium Deposits of the Laguna District, New Mexico
I 19.16: 520	Geology and Uranium Deposits of the Ralston Buttes District Jefferson Co
I 19.16: 521-A	Regional Hydrogeology of the Navajo and Hopi Indian Reservations, Ariz
I 19.16: 521-B	Stratigraphy of the Chinle and Menkopi Formations, Navajo and Hopi Indi
I 19.16: 521-C	Geology of the Palezoic Rocks, Navajo and Hopi Indian Reservations, Ari
I 19.16: 521-D	Hydrogeology of the Cenozoic Ingeneous Rocks, Navaho and Hope India
I 19.16: 521-E	Stratigraphy of the Cretaceous Rocks and the Tertiary Ojo Alamo Sandsto
I 19.16: 521-F	Spring Flow from PrePennsylvanian Rocks in the Southwestern Part of 1
I 19.16: 522	Areal Geology of the Western Mohave Desert California
I 19.16: 523-A	Late Pleistocene Diatoms From the Trempealeau Valley, Wisconsin
I 19.16: 523-B	Mattheva, a Proposed New Class of Mollusks
I 19.16: 523-C	Late Pleistocene Marine Paleotology and Zoogeography in Central Califo
I 19.16: 523-D	Some Middle Ordovician Brachipods and Trilogbites From the Basin Rang
I 19.16: 523-E	Tinsleya, a New Genus of Seed Bearing Callipterid Plants from the Permi
I 19.16: 524-A	Pancho Rico Formation Salinas Valley, California
I 19.16: 524-B	Stratigraphy and Structure of the Dinkey Creek Roof Pendant in the Centu
I 19.16: 524-C	Interpretation of Cumberland Escarpment and Highland Rim, South-Centa
I 19.16: 524-D	History of Nomeclature and Stratigraphy of Rocks Adjacent to the Cretace
I 19.16: 524-E	Tectonics of the Keweenawan Basin, Western Lake Superior Region
I 19.16: 524-F	A Compositionally Zoned Ash-Flow Sheet in Southern Nevada
l 19.16: 524-G	The Gulf Series in the Subsurface in Northern Florida and Southern Geor
I 19.16: 524-H	Ash Flows and Related Volcanic Rocks Associated with the Creede Calde
l 19.16: 524-l	Bedrock Geology of the Shin Pond and Stacyville Quadrangles Penobscc
I 19.16: 525-A	Geological Survey Research 1965 Chapter A
I 19.16: 525-B	Geological Survey Research 1965 Chapter B
I 19.16: 525-C	Geological Survey Research 1965 Chapter C
I 19.16: 525-D	Geological Survey Research 1965 Chapter D
I 19.16: 526-A	Geology and Coal Resources of the Livingston Coal Fields Gallatin and P
I 19.16: 526-B	Stratigraphy of Madison Group Near Livingstone Montana, and Discussio
I 19.16: 526-C	Creataceous and Early Tertiary Depositional and Tectonic History of the L
I 19.16: 527	GeologicalGeophysical Investigations of Bedrock in the Island Falls Qua
I 19.16: 528-A	Mass Properties of Semimentary Rocks and Gravimetric Effects of Petrole
I 19.16: 529-A	Atlantic Continental Shelf and Slope of the United States Geologic Backg
I 19.16: 529-B	Atlantic Continental Shelf and Slope of the United States Physiography ar
I 19.16: 529-C	Atlantic Continental Shelf and Slope of the United States Physiography
I 19.16: 529-D	Atlantic Continental Shelf and Slope of the United States Color of Marine
I 19.16: 529-E	Atlantic Continental Shelf and Slope of the United States Ostracode Zoog
I 19.16: 529-F	Atlantic Continental Shelf and Slope of the United States Ninteenth Centu
I 19.16: 529-G	Atlantic Continental Shelf and Slope of the United States Heavy Minerals
I 19.16: 529-H	Atlantic Continental Shelf and Slope of the United States Gravels of the N
I 19.16: 529-I	Atlantic Continental Shelf and Slope of the United States Shallow Structure
I 19.16: 529-J	Atlantic Continental Shelf and Slope of the United States Petrology of the
I 19.16: 529-K	Atlantic Continental Shelf and Slope of the United States Sand-Size Fract
I 19.16: 529-M	Atlantic Continental Shelf and Slope of the United States Texture of Surfa
I 19.16: 529-N	Atlantic Continental Shelf and Slope of the United States Macrobenthic In
I 19.16: 530	The Geologic Occurrence of Monazite
l 19.16: 531	Chitons and Gastropods (Haliotidae Through Adeorbidae) From the West
I 19.16: 532	Cenezoic Fossil Mollusks From Western Pacific Islands; Gastropods (Tur
I 19.16: 533	Cenezoic Fossil Mollusks From Western Pacific Islands; Gastropods (Era
I 19.16: 534	Mississippian Rogose Corals, Peratrovich Formation, West Coast, Prince

I 19.16: 535 Geology and Ore Deposits of the Eureka and Adjoining Districts San Juar I 19.16: 536-A Geology of the Greenwood Quadrangle Arkansas--Oklahoma I 19.16: 536-B Geology of the Scranton and New Blaine Quadrangles Loagan and Johns I 19.16: 536-C Geology of the Coal Hill Hartman, and Clarksville Quadrangles, Johnson I 19.16: 537-A The 1959-60 Eruption of Kilauea Vocano Hawaii Chemistry of the Lavas I 19.16: 537-B The 1959-60 Eruption of Kilauea Vocano Hawaii Petrology of the Kilauea I 19.16: 537-C The 1959-60 Eruption of Kilauea Vocano Hawaii An Acid Fumarolic Gas f 1 19.16: 537-D The 1959-60 Eruption of Kilauea Vocano Hawaii An Acid Petrography of t 1 19.16: 538 Geology of Epigenetic Uranium Deposits in Sandstone in the United State I 19.16: 539 Potential Effects of Project Chariot on Local Water Supplies Northwesterr 1 19.16: 540 Twin Creek Limestone (Jurassic) in the Western Interior of the United Sta The Alaska Earthquake March 27, 1964 Effects on Communities Anchora I 19.16: 542-A I 19.16: 542-B The Alaska Earthquake March 27, 1964 Effects on Communities Whittier I 19.16: 542-D The Alaska Earthquake March 27, 1964 Effects on Communities Homer I 19.16: 542-E The Alaska Earthquake March 27, 1964 Effects on Communities Seward I 19.16: 542-F The Alaska Earthquake March 27, 1964 Effects on Communities Kodiak / I 19.16: 542-G The Alaska Earthquake March 27, 1964 Effects on Communities Various I 19.16: 543-A The Alaska Earthquake March 27, 1964 Regional Effects Slide-Induced V The Alaska Earthquake March 27, 1964 Regional Effects Martin-Bering R I 19.16: 543-B I 19.16: 543-C The Alaska Earthquake March 27, 1964 Regional Effects Gravity Survey I 19.16: 543-D The Alaska Earthquake March 27, 1964 Regional Effects Kodiak and Nea I 19.16: 543-E The Alaska Earthquake March 27, 1964 Regional Effects Copper River Ba The Alaska Earthquake March 27, 1964 Regional Effects Ground Breakad I 19.16: 543-F I 19.16: 543-G The Alaska Earthquake March 27, 1964 Regional Effects Surface Faults of I 19.16: 543-H The Alaska Earthquake March 27, 1964 Regional Effects Erosion and De I 19.16: 543-I The Alaska Earthquake March 27, 1964 Regional Effects Tectonics I 19.16: 543-J The Alaska Earthquake March 27, 1964 Regional Effects Shore Processe I 19.16: 544-A The Alaska Earthquake March 27, 1964 Effects on Hydrologic Regimen S I 19.16: 544-B The Alaska Earthquake March 27, 1964 Effects on Hydrologic Regimen A I 19.16: 544-C The Alaska Earthquake March 27, 1964 Effects on Hydrologic Regimen C I 19.16: 544-D The Alaska Earthquake March 27, 1964 Effects on Hydrologic Regimen C I 19.16: 544-E The Alaska Earthquake March 27, 1964 Effects on Hydrologic Regimen S I 19.16: 545-A The Alaska Earthquake March 27, 1964 Effects on Transportation and Uti I 19.16: 545-B The Alaska Earthquake March 27, 1964 Effects on Transportation and Uti The Alaska Earthquake March 27, 1964 Effects on Transportation and Uti I 19.16: 545-C I 19.16: 546 The Alaska Earthquake March 27, 1964 Lessons and Conclusions Creataceous Ammonites From the Lower Part of the Matanuska Formatio I 19.16: 547 I 19.16: 548 Geology and Fuel Resources of the Green River Formation Southeastern I 19.16: 549-A Physical and Chemical Description of Birch Creek a Tervertine Depositing I 19.16: 550-A Geological Survey Research 1966 Chapter A I 19.16: 550-B Geological Survey Research 1966 Chapter B I 19.16: 550-C Geological Survey Research 1966 Chapter C I 19.16: 550-D Geological Survey Research 1966 Chapter D 1 19.16: 551 General and Engineering Geology of the United States Air Force Academ I 19.16: 552 Stratigraphy and Regional Tectonic Implications of Part of Upper Cretace I 19.16: 553 Cenozoic Patinis of Alaska, Iceland, and Other Northern Regions 1 19.16: 554 Minor Elements in Alluvial Magnetite form the Inner Piedmont Belt, North I 19.16: 554-B Big Snowy and Amsden Groups and the Mississippian-Pennsylvanian Bo I 19.16: 554-C The Nature of Batholiths The Nature of Batholiths The Nature of Batholiths I 19.16: 554-D Cenezoic Volcanic Rocks of the Devils Postpile Quadrangel, Eastern Sier I 19.16: 554-E Petrology and Structure of Precambrian Rocks Central City Quadrangel C I 19.16: 554-F The Internal Magnetization of Seamounts and Its Computer Calculation

I 19.16: 554-G Pennsyvaninian and Associated Rocks in Wyoming I 19.16: 555 General Geology of Santa Rita Quadrangle Grant County, New Mexico 1 19.16: 556 Petrology of the Morrison Formation in the Colorado Plateau Region I 19.16: 557 Geology of the Connors Pass Quadrangle Schell Creek Range East-Cent I 19.16: 558 The Ore Knob Copper Deposity North Carolina, and Other Massive Sulfid I 19.16: 559 Stratigraphy of the Cambrian and Ordovician Rocks of East-Central Alaska I 19.16: 559-B Cambrian Trilobites of East-Central Alaska I 19.16: 560-A Geology of the Arabian Penninsula Shield Area of Western Saudi Arabia 1 19 16 560-B Geology of the Arabian Penninsula Yemen I 19.16: 560-C Geology of the Arabian Penninsula Aden Protectorate 1 19.16: 560-D Geology of the Arabian Peninsulae Sedimentary Geology of Saudi Arabia I 19.16: 560-E Geology of the Arabian Peninsula Bahrain I 19.16: 560-F Geology of the Arabian Peninsula Kuwait I 19.16: 560-G Geology of the Arabian Peninsula Southwestern Irag I 19.16: 560-H Geology of the Arabian Peninsula Eastern Aden Protectorate and Part of I 19.16: 560-I Geology of the Arabian Peninsula Jordan I 19.16: 561 Chemical Composition of Sedimentar Rocks in Colorado, Kansas, Montar I 19.16: 562-A Sediment Transport in the Cache Creek Drainage Basin in the Coast Ran I 19.16: 562-B Flume Experiments on the Transport of a Coarse Sand 1 19 16 562-C The Behavior of Large Particles Falling in Quiescent Liquids I 19.16: 562-D Response of a Lavoratory Alluvial Channel to Changes of Hydraulic and § I 19.16: 562-E Flourescent Sand a a Tracer of Fluvial Sediment I 19.16: 562-F Statististical Properties of Dune Profiles I 19.16: 562-G Field Measurement of the Initiation of Large Bed Particle Motion in Blue C I 19.16: 562-H Flume Width and Water Depth Effects in Sedmiment-Transport Experime I 19.16: 562-I Transport and Dispersion of Flourerscent Tracer Particles for the Flat-Bec I 19.16: 562-J Summary of Alluvial Channel Data From Rio Grande Conveyance Channel I 19.16: 562-K An Experimental Study of Heavy-Mineral Segregation Under Alluvial-Flow 1 19.16: 563-C Distribution of Roots and Rhizomes in Different Soil Types in the Pine Bar Classification and Distribution of the Recent Hemicytheridae and Trachyle 1 19.16: 564 1 19.16: 565 Subfamilies and Genera of the Soricidae 1 19.16: 566 Younger Precambrian Geology in Southern Arizona I 19.16: 567 Dictionary of Alaska Place Names Dictionary of Alaska Place Names Fluvial Monazite Deposits in the Southeastern United States I 19.16: 568 I 19.16: 569-A Hydrologic Significance of the Lithofaces of the Sparta Sand in Arkansas. I 19.16: 569-A Plates Hydrologic Significance of the Lithofaces of the Sparta Sand in Arkansas, I 19.16: 569-B Geohydrologic Significance of Lithofaces of the Cockfield Formation of Lc I 19.16: 569-B Plates Geohydrologic Significance of Lithofaces of the Cockfield Formation of Lc I 19.16: 569-C Hydrologic Significance of the Cane River Formation or Equivalents of Arl I 19.16: 569-C Plates Hydrologic Significance of the Cane River Formation or Equivalents of Arl I 19.16: 569-D Geohydrologic Significance of Lithofaces of the Carrizo Sand of Arkansas I 19.16: 569-D Maps Geohydrologic Significance of Lithofaces of the Carrizo Sand of Arkansas I 19.16: 570 Geology and Ore Deposits of the Iron River-Crystal Falls District, Iron Cou 1 19.16: 571 Paleogene Biostratigraphy of Nonmaricne Rocks in King County, Washing I 19.16: 572 Geology and Coal Resources of the Elk Valley Area Tennessee and Kent I 19.16: 573-A Recent Foraminifera From the Gulf of Alaska and Southeastern Alaska I 19.16: 573-B The Mesozoic Pelecypods Otapiria Marwick and Lupherella Imlay, New C I 19.16: 573-C Fusulinidae From the Graford Formation and Winchell Limestone Canyon I 19.16: 573-D Ostracoda From the Upper Tertiary Waccamaw Formation of North Caroll I 19.16: 574-A Theory of Error in Geochemical Data Theory of Error in Geochemical Data I 19.16: 574-B Methods of Computation for Estimating Geochemical Abundance Elemental Composition of Surficial Materials in the Conterminous United I 19.16: 574-D

I 19.16: 574-F Background Geochemistry of Some Rocks, Soils, Plants and Vegetables I 19.16: 574-G Q-Mode Factor Analysis of Geochemical and Petrologic Data Matrices with Compositional Structures in Two Batholiths of Circumpacific North America I 19.16: 574-H | 19.16: 574-I Factor Analysis of the Chemistry of Spanish Moss I 19.16: 575-A Geological Survey Research 1967 Chapter A I 19.16: 575-B Geological Survey Research 1967 Chapter B I 19.16: 575-C Geological Survey Research 1967 Chapter C 1 19.16: 575-D Geological Survey Research 1967 Chapter D I 19.16: 576-A Stratigraphy of Slick rock District and Vicinity San Miguel and Dolores Co I 19.16: 576-B Petrography of Sedimentary Rocks in the Slick Rock District, San Miguel Sturcture of the Slick Rock District and Vicinity. San Miguel and Dolores (1 19.16: 576-C Sedimentary Rock Alteration in the Slick Rock District, San Miuguel and E I 19.16: 576-D I 19.16: 576-E Geologic History of Slick Rock District and Vicinity, San Miguel and Dolor I 19.16: 578 Mica Deposits of the Blue Ridge in North Carolina I 19.16: 579 The Parkfield-Cholame California, Earthquakes of June-August 1966 I 19.16: 580 Mineral Resources of the Appalacian Region I 19.16: 581-A Seismic Reflection Profiles Along the Drill Holes on the Continental Margi I 19.16: 581-B Calcium Carbonate, Organic Carbon, and Nitrogen Sediments From Drill I 19.16: 581-C Organic Extracts Fromo JOIDES Cors off Northeastern Florida 1 19 16 581-D Detailes Stratigraphic Description of the JOIDES Cores on the Continenta I 19.16: 581-E Mineralogy and Origin of Sedments From Drill Holes on the Continenatal I 19.16: 581-F Stratigraphy and Tertiary Development of the Continental Margin Off Florida I 19.16: 582-A Methods for Predicting Dispersion Coefficients in Natural Streams, with A I 19.16: 582-B A :angrangian Methos for Predicting Pollutan Dispersion in Bolinas Lagoc I 19.16: 582-C Transverse Diffusion of Solutes in Natural Streams I 19.16: 583-A Some Solidifies Middle Ordovician Brachiopods From Kentucky I 19.16: 583-B Calymenid and Other Ordoviian Trilobites From Kentucky and Ohio I 19.16: 583-C Stratiigraphy of the Bois Blanc Formation in New York I 19.16: 583-B Brachiopods of the Bois Blanc Formation in New York I 19.16: 585-A Hydrologic Investigations of Prairie Potholes in North Dakota, 1959-68 I 19.16: 585-B Evapotranspiration and the Water Budgert of Prairie Potholes in North Da 1 19.16: 585-C Ground-Water Hydrology of Prairie Potholds in North Dakota I 19.16: 585-D Vegetation of Praire Potholes, North Dakota, in Relation to Quality of Wat Geology of the Hot Sulphur Springs Quadrangle, Grand County, Colorado I 19.16: 586 I 19.16: 587 Geology of the Great Smoky Mountains National Park. Tennessee and No. I 19.16: 588 Geology and Ore Deposits of the Picher Field Oklahoma and Kansas I 19.16: 589 Geologic Studies Project Genome Eddy County, New Mexico I 19.16: 589 c. 2 Geologic Studies Project Genome Eddy County, New Mexico I 19.16: 590 A Descriptive Catalog of Selected Aerial Photographs of Geologic Feature 1 19.16: 591 A Descriptive Catalog of Selected Aerial Photographs of Geologic Feature 1 19.16: 592 Stratigraphy of the Star Peak Group (Triassic) and Overlying Lower Meso I 19.16: 593-A Permian Thetyan Fusulinids From California I 19.16: 593-B Recent Gastropod Boreholes and Ordovician Cylidrical Borings I 19.16: 593-C Lower Jurassic (Plinsbachian and Toarcian) Ammonites From Easter Ore I 19.16: 593-D Zoogeogrpahic Evidence for Late Tertiary Lateral Slip on the San Andrea: I 19.16: 593-E Late Eocene and Nonmarince Diatoms From the Beaver Divide Area Frer I 19.16: 593-F On the Nature of PolyopiaOn the Nature of Polyopia I 19.16: 593-G New Upper Creataceous Amphineura (Mollusca) Brachiopods from the Upper Part of the Garden City Formation (Ordovicia I 19.16: 593-H I 19.16: 593-I Russellites, New Genus a Problematical Plant From the Lower Permian ir I 19.16: 594-A Stratigraphy of the Wind River Formation in South-Central Wind River Ba Translocation of Silica and Other Elements form Rock into Equisetum and I 19.16: 594-B

I 19.16: 594-C Silver-rich Disseminated Sulfides From a Tungsten-bearing Quartz Lode | I 19.16: 594-D Correlation and Nomenclature of some Triassic and Jurasssic Rocks in S I 19.16: 594-E Upper Jurassic Stratigraphy of Some Adjacent Parts of Texas, Louisiana, I 19.16: 594-F Hydraulic Equivalence of Grains of Quartz and Heavier Minerals, and Imp I 19.16: 594-G Geology of the Igneaous Rocks of the Spanish Peaks Region Colorado I 19.16: 594-H Diagenesis in Oolitic Limestones of Morrow (Early Pennsylvanian) Age in | 19.16: 594-I Critical Review of the San Juan Peneplain Southwestern Colorado 1 19.16: 594-J Geology of the Mockingbird Gap Quadrangle, Lincoln and Socorro Counti I 19.16: 594-K Geology of the Comstock--Indian Wells Area Val Verde, Terrell, and Brew I 19.16: 594-L tratigraphic Significance and Petrology of Phosphate Nodusls at Base of I I 19.16: 594-M Geology of the Fort Hill Quadrangle Lincoln County Wyoming Geology of Uranium Deposits in the Dripping Spring Quartzite Gila Count I 19.16: 595 I 19.16: 597 Distribution and geneisis of Authigenic silicate Minerals in Tuffs of Pleisto I 19.16: 598 River Adjustment to Altered Hydrologic Regimen--Murrumbidgee River I 19.16: 599-A Seismic Detection of Near-Surface Cavities I 19.16: 599-B Photoclinometry From Spacecraft Images I 19.16: 599-C Structural Geology of trhe Hanbury Meteorite Craters Northen Territory Au I 19.16: 599-D Detiection of SH Type Seismic Shear Waves By Means of Angualr Accel I 19.16: 599-E A Photoelectric-Photographic Study of the Normal Albedo of the Moon 1 19 16 599-F Summart of Lunar Stratigraphy--Telescopic Observations Contributionss 1 I 19.16: 599-G Lunar Terrain Mapping and Relative-Roughness Analysis I 19.16: 599-H Geology of the Sierra Madera Cryptoexplosion Sturcture, Pecos County, The Contributions of Ranger Photographs to Understanding the Geology I 19.16: 599-J I 19.16: 600-A Geological Survey Research 1968 Chapter A Geological Survey Research 1968 Chapter B I 19.16: 600-B I 19.16: 600-C Geological Survey Research 1968 Chapter C I 19.16: 600-D Geological Survey Research 1968 Chapter d I 19.16: 602 Geology of the West-Central Part of the Southern Antahracite Field in Adj 1 19.16: 604 On Batholiths and Volcanoes On Batholiths and Volcanoes I 19.16: 605-A Ground-Water Hydrology and Geology of the Lower Great Miami River Va I 19.16: 605-B Seismic Refration Survye of Pleistocene Drainage Channels if the Lower 1 19.16: 605-C Effect of Increased Pumping of Ground Water in the Fairfield--New Baltim I 19.16: 605-D Future Developments of the Ground-Water Resource in the Lower Great | I 19.16: 606-A-F Revision of Some of Girty's Invertebrate Fossils From the Fayetteville Sha I 19.16: 608-A Geology and Bervllium Deposits of the Lake George (or Badger Flats) Be I 19.16: 608-B General Geology and Petrology of the Precambrian Crstalline Rocks, Par I 19.16: 609 Geology of the Tepee Creek Quadrangle Montana-Wyoming Foraminifera and Stratigraphy of the Upper Part of the Pierre Shale and L I 19.16: 611 I 19.16: 612 Geochemistry of Niobium and Tantalum I 19.16: 613-A An Early Reticuloceras Zone Fauna From the Hale Formation in Northwe: I 19.16: 613-B Teiichispira, a New Early Ordovician Gastropod Genus I 19.16: 613-C Eatly Pennsylvaniana Ammonoids From Southern Nevada I 19.16: 613-D Ferns From the Chinle Formation (Upper Triassic) in the Fort Wingate Are I 19.16: 613-E Carboniferous Megafaunal and Microfaunal Zonation in the Northern Corc I 19.16: 613-F Permian Sphenopsids From Antarctica I 19.16: 614-A Micromineralogy of Galena Ores, Burgin Mine East Tintic District Utah I 19.16: 614-B Isoptopic Compostion of Diegeneric Carbonates in Marine Miocene Form The October 1963 Eruption of Kiluaea Volcano Hawaii I 19.16: 614-C I 19.16: 614-D Pegmatitic Trachyandesite Plugs and Associated Volcanic Rocks in the S I 19.16: 614-E Distribution of Thorium, Uranium, and Potassium in Igneous Rocks of the I 19.16: 614-F Studies of Celadonite and Glauconite Studies of Celadonite and Glauconi I 19.16: 615 Geology of the Grandfather Mountain Window and Vicinity, North Carlolin

l 19.16: 616	Geology of the Empire Quadrangle Grand, Gilpin, and Clear Creek Count
l 19.16: 617	Quaternary Geology of the Grand and Battlement Mesas Area, Colorado
l 19.16: 618	Mineral Investigations in Northeastern Thailand
l 19.16: 619	The Late Cretaceous Ammonites Scaphited leei Reeside and Scaphites F
I 19.16: 620	Upper Precambrian and Lower Cambrian Strata in the Southern Great Ba
l 19.16: 621	Coal-Bearing Upper Pennsylvanian and Lower Permian Rocks Washington
I 19.16: 622-A	The Behavior of Straight Open Channels With Movable Beds
l 19.16: 623	Chronology of Emplacement of Mesozoic Batholithic Complexes in Califo
l 19.16: 624	Geology and Coal Resources of the Cumberland, Hobart, and Maple Valle
l 19.16: 625-A	Distribution of gold and Other Metals in the Cripple Creek District Colorado
l 19.16: 625-B	Geology and Lode-Gold Deposits of the Nuka Bay Area, Kenai Pesisnsula
I 19.16: 625-C	Sample Size and Meaningful Gold Analysis
l 19.16: 625-D	Lode Mines and Prospects in the Fairbanks District, Alaska
I 19.16: 626	Geology and Mineral Deposits of the Poncha Springs NE Quadrangle
l 19.16: 627-A	The Precepitation Regime of Long Island, New York
l 19.16: 627-C	Preliminary Results of Hydrologic Studies at Two Recharge Basins on Lo
l 19.16: 627-D	Urbainzation and Its Effects on the Temperature of Streams on Long Islar
I 19.16: 627-E	Water-Transmitting Properties of Aquifers on Long Island, New York
l 19.16: 627-F	Summary of the Hydrologic Situation on Long Island, New York, as a Guid
l 19.16: 628	The Tectonics of North AmericaA Discussion to Accompany the Tectoni
I 19.16: 629-A	Upper Paleozoic Rocks in the Oquirrh Mountains and Bingham Mining Di
I 19.16: 629-B	Igneous Rocks in the Bingham Mining District, Utah
I 19.16: 630	Economic Geology of the Platinum Metals
l 19.16: 631	Analysis of a 24-Year Photographic Record of Nisqually Glacier
l 19.16: 634	Diageneiss of Tuffs in the Barstow Formation, Mud Hills, San Bernardino
l 19.16: 635	Uppermost Cretaceous and Tertiary Stratigraphy of Fossil Basin, Southwe
I 19.16: 636	Geology of the Coamo Area, Puerto Rico, and Its Relation to the Volcanic
l 19.16: 638	Geology and Magnetite Deposits of the Franklin Quadrangle and Part of t
I 19.16: 639	Ordovician Brachiopods, Trilobites, and Stratigraphy in Eastern and Cent
I 19.16: 640-A	Smaller Foraminifera of Late Eocene Age From Eua, Tonga
I 19.16: 640-B	Larger Foraminifera of Late Eocene Age From Eua, Tonga
I 19.16: 640-C	Eocene Mollusks From Eua, Tonga Eocene Mollusks From Eua, Tonga
l 19.16: 640-D	Ostracoda of Late Eocene Age Form Eua, Tonga
I 19.16: 640-E	cheilostome Bryozoa of Late Eocene Age From Eua, Tonga
l 19.16: 640-F	Eocene Brachiopods From Eua, Tonga
l 19.16: 640-G	Eocene Corals form Eua, Tonga Eocene Corals form Eua, Tonga
l 19.16: 641-A	Physiographic, Stratigraphic and Structural Development of the Quadrilat
I 19.16: 641-A Plates	Physiographic, Stratigraphic and Structural Development of the Quadrilate
l 19.16: 641-B	Gneissic and Igneous Rocks of the Quesrilatero Ferrifero, Minas Gerais, I
I 19.16: 641-C	Metamorphic Rocks of the Quadrilatero Ferrifero, Minas Gerais, Brazil
l 19.16: 642	Miocene Gastropods and Biostratigraphy of the Kern River Area, California
l 19.16: 643-A	Species of Aquilapollenites and Fibulapollis From Two Upper Cretaceous
l 19.16: 643-B	Nonmarine Ostracodes of Eatly Cretaceous Age From Pine Valley Quadra
I 19.16: 643-C	Pseudoleperditia Schneider, 1956 (Ostracoda, Crustacea), and Early Mis
l 19.16: 643-D	Some Jurassic Ammonites From Central Saudi Arabia
I 19.16: 643-E	Illustrations of Plant Microfossils From the Yazoo Clay (Jackson Group, U
l 19.16: 643-F	Two New Pollen Genera (Late Cretaceous and Paleocene) With Possible
l 19.16: 643-G	Morphologic Studies of Fusulinids From the Lower Permian of West Pakis
I 19.16: 643-H	Salterella from the Lower Cambrian of Central Nevada
I 19.16: 644-A	Precambrain Geology of the Needle Mountains, Southwestern Colorado
I 19.16: 644-B	Hydrocarbons in Thermal Areas, Northwestern Wyoming
I 19.16: 644-C	Kaiser Peak Quadrangle, Central Sierra Nevada, CaliforniaAnalytic Data

I 19.16: 644-D Tertiary Paleoclimatic Trends in the San Joaquin Basin, California I 19.16: 644-E The Upper Part of the Upper Traissic Chinle Formation and Related Rock I 19.16: 644-F History of Snake River Canyon Indicated by Revised Stratigraphy of Sank I 19.16: 645 Stratigraphy and Amonite Fauna of the Graneros Shale and Greenhorn Li I 19.16: 646-A Complete Boguer Gravity and General Geology of the Bradley, San Migue Gravity, Magnetics, and Geology of the San Andreas Fault Area Near Chu I 19.16: 646-C I 19.16: 646-D Geologic Implications of Aeromagnetic Data in the Pend Oreille Area, Ida 1 19.16: 646-E Gravity and Magnetic Anomallies in the Soda Springs Region, Southeaster I 19.16: 646-A Structural and Stratigraphic Significance of the Buchia Zones in the Colve I 19.16: 647-B Ammonites form the Buchia Zones in Northwestern California and Southv 1 19.16: 648 Vegetation of Amchitka Island, Aleution Islands, Alaska Mafic-Ultramfic Igneous Rocks and Associated Carbonatites of the Gem F 1 19.16: 649 I 19.16: 650-A Geological Survey Research 1969 Chapter A I 19.16: 650-B Geological Survey Research 1969 Chapter B I 19.16: 650-C Geological Survey Research 1969 Chapter c I 19.16: 651 Geology on Northern Nellis Air Force Base Bombing and Gunnery Range I 19.16: 652 Ore Deposits of the Kokomo-Tenmile District, Colorado I 19.16: 653 Early Silurian Gratolites From Southeastern Alaska and Their Correlation I 19.16: 655-A Objectives, Methods, and Environment--Gila River Phreatophyte Project, 1 19 16 655-B Precipitation, Streamflow, and Major Floods at Selected Sites in the Gila I I 19.16: 655-C Error Analysis of Streamflow Data for an Alluvial Stream I 19.16: 655-D Geology and Ground-Water System in the Gila River Phreatophyte Project Soil-Moisture and Energy Relationships Associated With Riparian Vegeta I 19.16: 655-E I 19.16: 655-F Subsurface Hydraulics in the Area of the Gila River Phreatophyte Project I 19.16: 655-G Channel Changes of the Gila River in Safford Valley, Arizona 1946-1970 I 19.16: 655-H Quantitative and Historical Evidence of Vegetation Changes Along the Ur I 19.16: 655-I Flow From Small Watersheds Adjacent to the Study Reach of the Gila Riv I 19.16: 655-J Hydraulic Effects of Changes in Bottom-Land Vegetation on Three Major I 19.16: 655-K Effects of Changes in an Alluvial Channel on the Timing, Magnitude, and I 19.16: 655-L Accuracy of Evaoptranspiration Rats Determined by the Water-Budget Me I 19.16: 655-M Effects of Phreatophyte Removal on Water Quality in the Gila River Phrea I 19.16: 655-N The Hydrologic History of the San Carlos Reservoir, Arizona, 1929-71, wi I 19.16: 655-O Calculation of Evapotranspiration Using Color-Infrared Photography I 19.16: 655-P Evapotranspiration Before and After Clearing Phreatophytes, Gila River F 1 19.16: 656 Investigation of Ferruginous Bauxite and Other Mineral Resources on Kau I 19.16: 657-A Geology of the Van Buresn and Lavaca Quadrangles Arkansas and Oklał I 19.16: 657-B Geology of the Knoxville and Delaware Quadrangles, Johnson and Logar I 19.16: 658-A Mesozpic Stratigraphy of the Mule and Huachuca Mountains, Arizona I 19.16: 658-B Cretaceous Palegeography of Southeastern Arizona and Adjacent Areaa I 19.16: 658-C Mesozoic Stratigraphy of the Santa Rita Mountains, Southeast of Tucson, I 19.16: 658-D Mesozoic Stratigraphy of the Sierrita Mountains, Pima County, Arizona I 19.16: 660 Geology and Mineral Resources of Libya--A Reconnaisance I 19.16: 661 Mississippian Stratigraphy of the Diamond Peak Area, Eureka County, Ne I 19.16: 662-A The Hydraulics of Overland Flow on Hillslopes I 19.16: 663-A Pre-Quaternary Rocks in the Sun River Canyon Area, Northwestern Mont I 19.16: 663-B Structural Geology of the Sun River Canvon and Adjacent Areas. Northwe 1 19.16: 664 Carbaonate Facies and the Lithostrotionid Corals of the Mississippian Kor I 19.16: 665 Geology and Mineral Deposits, East Flank of the Elkhorn Mountains, Broa 1 19.16: 666 Magnetic Fields for a 4x6 Prismatic Model I 19.16: 667 Stratigraphy and Nomenclature of Some Upper Cretaceous and Lower Te I 19.16: 668 Hybrid Granitetoid Rocks of the Souther Snake Range Nevada I 19.16: 669 The Colorado River Region and John Wesley Powell

I 19.16: 670 John Wesley Powell and the Anthropology of the Canyon Country 1 19.16: 672 Geology of the Renton, Auburn, and Black Diamond Quadrangles, King C I 19.16: 673 A-G Geological, Geophysical, and Engineering Investiggation of the Loveland Stratigraphy of the Outcropping Post)Magothy Upper Cretaceous Formati 1 19.16: 674 I 19.16: 675 Landslides in the Vicinity of the Fort Randall Reservoir, South Dakota I 19.16: 676 Geology and Fuel Resources of the Fruitland Formation and Kirtland Sha I 19.16: 680A Deep Drilling on Midway AtollDeep Drilling on Midway Atoll 1 19.16: 680B Petrology of the Basalt Cores From Midway Atoll 1 19 16 680C Larger Foraminifera From Deep Drill Holes on Midway Atoll I 19.16: 680-D Electrical Resistivity Measurements, Midway and Kure Atolls 1 19.16: 680-E Smaller Foraminifera From Midway Drill Holes Late Cenozoic Ostracoda From Midway Island Drill Holes I 19.16: 680-F I 19.16: 680-G Fossil Coral From Midway AtollFossil Coral From Midway Atoll I 19.16: 681 Fish Creek Mountains Tuff and Volcanic Center, Lander County, Nevada I 19.16: 682 Hydrology of Hungry Horse Reservoir, Northwestern Montana I 19.16: 683-A Late Miocene Nonmarine Diatoms From the Kilgore Area, Cherry County, I 19.16: 683-B The Early Cambrian Fossil Slaterella conulata Clark in Eastern North Ame I 19.16: 683-C Forminifera from the Bahama Bank West of Andros Island I 19.16: 683-D Climatic Implication of a Late Pleistocene Ostracode Assemblage from Sc 1 19 16 683-F Early Miocene Nonmarine Diatoms From the Pine Ridge Area, Sioux Cou I 19.16: 684-A The Pierre Shale Near Kemmling, Colorado and Its Correlation to the Eas I 19.16: 684-B Plutonic Rocks of the Klamath Mountains, California and Oregon Preliminary Geologic Investigations of Western St. Lawrence Island, Alaska I 19.16: 684-C I 19.16: 685 Fossils From the Ordovician Bioherm at Meiklejohn Peak, Nevada I 19.16: 686-A Comparison of Evaporation Computation Methods, Pretty Lake, Lagrange I 19.16: 686-B Late-glacial--Postglacial Vegetational History of the Pretty Lake Region, N I 19.16: 688 Sedimatary Features of the Blackhawk Formation (Cretaceous) in the Sur I 19.16: 689 Sedimentary Processes and Distribution of Particualte Gold in the Northe 1 19.16: 690 Stratigraphy and Origin of the Chinle Formation and Related Upper Triass I 19.16: 691 Stratigraphy and Origin of the Triassic Moenkopi Formation and Related 1 19.16: 692 Petrology of the Triassic Moenkopi Formation and Related Strata in the C 1 19.16: 693 Field Instrumentation Studies of Earth Tremors and Their Geologic Envirc I 19.16: 693 c.2 Field Instrumentation Studies of Earth Tremors and Their Geologic Envirc Sulfide Minerals in the G and H Chromatite Zones of the Stillwater Compl I 19.16: 694 I 19.16: 695 Review of Ordovician PelecypodsReview of Ordovician Pelecypods I 19.16: 696 Ground Water in the Permafrost Regions of Alaska I 19.16: 697 Landslides of Rio de Janeiro and the Serra das Araras Escarpment, Brazil Petrographic and Chemical Reconnaisance Study of Some Granitic and (I 19.16: 698 I 19.16: 699 New and Little-Known Ammonites from the Upper Cretaceous (Cenomani I 19.16: 700A Geological Survey Research 1970 Chapter A I 19.16: 700-B Geological Survey Research 1970 Chapter B I 19.16: 700-C Geological Survey Research 1970 Chapter C I 19.16: 700-D Geological Survey Research 1970 Chapter D I 19.16: 701-A Hydrology of Two Small River Basins in Pennsylvania Before Urbanization Stratigraphy and Structure of Middle and Upper Ordovician Rocks in the S I 19.16: 702 I 19.16: 703 Stratigraphy and Paleontology of the Revised Type Section for the Tahka Ostracode Biostratigraphy of the Yorktown Formation (upper Miocene and 1 19.16: 704 I 19.16: 704 c. 2 Ostracode Biostratigraphy of the Yorktown Formation (upper Miocene and I 19.16: 705-A Inventory of Glaciers in the North Cascades, Washington I 19.16: 706 Pennsylvanian Fusulinids From Southeastern Alaska I 19.16: 707 Interpretation of an Aeromagnetic Survey of the Amchitka Island Area, Ala I 19.16: 708 Ground-Water Hydraulics Ground-Water Hydraulics

I 19.16: 709	Geochemical Reconnaissance in the Wiseman and Chandalar Districts ar
l 19.16: 711-A	New Late Mississippian Ostracode Genera and Species From Northern A
I 19.16: 711-B	Late Palezoic Ostracode Species form the Coterminous United States
l 19.16: 712-A	Geohydrology of Project Gnome Site, Eddy County, New Mexico
I 19.16: 712-B	Geohydrology fo the Eastern Part of Pahute Mesa, Nevada Test Site, Nye
I 19.16: 712-C	Hydrogeologic and Hydrochemical Framework, South-Central Great Basi
I 19.16: 712-D	Hydrologic Processes and Radionuclide Distribution in a Cavity and Chim
I 19.16: 712-E	Geochemistry of Ground Water Associated With Tuffaceous Rocks, Osis
l 19.16: 712-F	Sources and Mechanisms of Recharge for Ground Water in the West-Cer
19.16: 713	Mercury in the Environment Mercury in the Environment
19.16: 714	Mineral Resource Evaluation of the U.S. Forest Service Sierra Demonstra
l 19.16: 715-A	Combined Ice and Water Balances of Gulkana and Wolverine Glaciers, A
I 19.16: 715-B	Combined Ice and Water Balances of Maclure Glacier, California, South (
I 19.16: 716-A	Geology and Copper Mineralization of the Saindak Quadrangle, Chagai D
I 19.16: 716-B	Stratagraphy of the Bannu and Dera Isamail Khan Areas, Pakistan
I 19.16: 716-C	Geology of the Southern Himalaya in Hazara, Pakistan, and Adjacent Areas
I 19.16: 716-D	Stratagraphy of the Kohat Quadrangle, Pakistan
I 19.16: 716-E	Distribution, Thickness, and Lithology of Paleoscene Rocks in Pakistan
I 19.16: 716-F	Geology of the Parachinar Quadrangle, Pakistan
I 19.16: 716-G	Geology and Mineral Resources of the Chitral-Partsan Area. Hindu Kush
19.16: 717	Geology and Ground-Water Characteristics of the Hanford Reservation of
19.16: 718	Recognition on Space Photographs of Structural Elements of Baja Califor
1 19.16: 719	Tectonic Events at the Intersection Between the Hope Fault and the Purc
19.16: 723	Geology and Ore Deposits of the Rico District. Colorado
I 19.16: 724-A	Huntington Lake Quadrangle, Central Sierra Nevada, CaliforniaAnalytic
I 19.16: 724-B	Normal Fatty Acids in Estuarine and Tidal-Marsh Sediments of Chocataw
I 19.16: 724-C	Geochemistry of Diagenetic Dolomites in Miocene Marine Formations of (
I 19.16: 724-A	Physcial Environment of the National Reactor Testing Station, Idaho, A S
I 19.16: 725-B	Generalized Geologic Framework of the National Reactor Testing Station
I 19.16: 726-A	Aeromagnetic, Bouquer Gravity, and Generalized Geologic Studies of the
I 19.16: 726-B	Gravity and Magnetic Evidence of Lithology and Structure in the Gulf of M
I 19.16: 726-C	Gravity and Magnetic Features as Related to Geology in the Leadville 30-
I 19.16: 726-D	Geophysical Studies in the Yuma Area, Arizona and California
I 19.16: 726-E	Gravity and Aromatic Study of Part of the Yakima River Basin, Washington
I 19.16: 726-F	Gravity, Magnetic, and Seismic Studies of the Silver Cliff and Rosita Hills
l 19.16: 727	Distribution of Gold and Igneous Rocks
l 19.16: 728	Stratigraphy and Composition of the Sharon Springs Member of the Pierre
I 19.16: 729-A	Geology of Pre-tertiary Rocks in the Northern Part of Yellowstone Nationa
I 19.16: 729-B	Volcanic Stratigraphy of the Quaternary Ryolite Plateau in Yellowstone N
I 19.16: 729-C	Stratigraphic Framework of the Absaroka Volcanic Supergroup
I 19.16: 729-D	Geology of Sedimentary Rocks in Southern Yellowstone National Park, W
I 19.16: 729-E	Late Quaternary Vegetation History of the Yellowstone Lake Basin, Wyon
l 19.16: 729-F	History and Dynamics of Glaciation in the Northern Yellowstone National
I 19.16: 730	Brachiopoda and Ostracoda of the Cobleskill Limestone (Uper Silurian) of
19.16: 731	Geology of the Pulga and Bucks Lake Quadrangles, Butte and Plumas Co
I 19.16: 732-A	Channel Movement of Meandering Indiana Streams
I 19.16: 732-B	Scour and Fill in Tujunga WashA Fanhead Valley in Urban Southern Ca
I 19.16: 734-A	Harebell Formation (Upper Cretaceous) and Pinyon Conglomerate (Uppe
I 19.16: 734-B	Sedimentary Petrology and Paleocurrents of the Harebell Formation. Pinv
l 19.16: 735	Chemistry of Kilauea and Mauna Loas Lavea in Space and Time
I 19.16: 736	Regional Geophysical Investigationa in the Central Colorado Plateau
l 19.16: 737	Reaeration in Open-Channel FlowReaeration in Open-Channel Flow
	· ·

l 19.16: 738	Silurian Rugose Corals of the Klamat Mountains Region, California
l 19.16: 739	Geology of Isla Desecheo, Puerto Rico, With Notes on the Great Souther
l 19.16: 740	Paleozoic and Precambrian Rocks of Alaska and Their Role in its Structu
l 19.16: 741	The Quinary Reciprocal Salt Systems Na, K, Mg, Ca/Cl, SO4A Review c
l 19.16: 743-A	Biostratigraphy of Mississippian Litohstrotionoid Corals, Lisburne Group,