Polk Library UW Oshkosh Offers List September '16 Offers List #4

Michael Watkins watkins@uwosh.edu

I 1.98: W 92/3/wild	WrangellSt. Elis National Park and Preserve /Alaska Final Environment
I 1.98: Y 3	Fishing Bridge Developed Area Yellowstone Final Environmental
I 1.98: Y 3/2	Winter Use Plan Environmental Assessment Yellowstone and Gr
I 1.98: Y 7/draft	Yokayo Grazing Draft Environmental Impact Statement Ukiah Di
I 1.98: Y 9	Alaska Yukon Flats National Wildlife Refuge
I 1.98: Y 9/2	YukonKuskokwim National Forest
I 1.98: Y 9/3	Alaska Yukon Delta National Wildlife Refuge
I 1.98: Y 9/4	Alaska Yukon-Charley National Rivers
I 1.98: Y 9/6/draft/prop	Draft Yukon District Wilderness Environmental Impact Statemer
I 1.98: Y 9/6/env. Assess.	Envirinmental Assessment for Oil and Gas Leasing on Public Lan
I 1.98: Y 9/6/final	Final Yuma District Resource Management Plan and Environme
I 1.98: Y 9/6/final/prop	Final Yuma District Resource Management Plan and Environme
I 1.98: Y 9/6/ROD	Record of Decision Yuma District Resource Management Plan ar
I 1.98: Y 9/7	Yukon Flats National Wildlife Refuge Final Comprehensive Conse
I 1.98: Y 9/7/sum.	Yukon Flats National Wildlife Refuge Comprehensive Conservat
I 1.98: Y 9/10	Yukon Delta National Wildlife Refuge Final Comprehensive Cons
I 1.98: Y 9/10/draft/sum.	Yukon Delta National Wildlife Refuge Final Comprehensive Cons
I 1.98: Y 9/10/sum	Yukon Delta National Wildlife Refuge Final Summmary Compreh
I 1.98: Y 9/11/draft/cum.	Yukon-Charley Rivers National Preserve Alaska Draft Environme
I 1.98: Y 9/11/draft/wild.	Yukon-Charley Rivers National Preserve Alaska Draft Environme
I 1.98: Y 9/11/draft/wild.	Yukon-Charley Rivers National Preserve Alaska Draft Environme
I 1.98: Y 9/11/draft/wild./map/alt. 1	Yukon-Charley Rivers National Preserve Alaska Draft Environme
I 1.98: Y 9/11/draft/wild./map/alt. 2	Yukon-Charley Rivers National Preserve Alaska Draft Environme
I 1.98: Y 9/11/draft/wild./map/alt. 3	Yukon-Charley Rivers National Preserve Alaska Draft Environme
I 1.98: Y 9/11/draft/wild./map/comm	Yukon-Charley Rivers National Preserve Alaska Draft Environme
I 1.98: Y 9/11/draft/wild./map/park	Yukon-Charley Rivers National Preserve Alaska Draft Environme
I 1.98: Y 9/11/draft/wild./map/study	Yukon-Charley Rivers National Preserve Alaska Draft Environme
l 1.98/4: 989	East Mohave National Scenic Area
l 1.102: In 8	Creation of the Deparment of Interior March 3, 1849
l 1.102: Oi 5	Success at Oak CreekSuccess at Oak CreekSuccess at Oak Creek
I 1.103: C 76	Water Conservation Devices Residential Water Conservation
I 1.103: C 76/2	Conservation of Water, Chemical, and Energy in Dyeing Nylon C
I 1.103: El 2	Electrodialysis Technology Electrodialysis Technology
I 1.103: Ev 1	Scale-Free-Vapor-Compression Evaporation
I 1.103: Os 2	Reverse Osmosis Reverse Osmosis
I 1.103: W 28	Alternative Wastewater Treatment: Aquatic and Land Systems
I 1.103: W 29	Water Factory 21Water Factory 21
I 1.103: W 345	Water Well Locatin by Fracture Trace Mapping
I 1.105: OL 9	Olympic River National Park Hosh and Bogachiel River Valleys St
I 1.105/2: Series	Youth Conservation Report 980/1-980/2
I 1.105/3: serires	YCC at Work The 1979 Program Year 1979-1983
l 1.106: 2/v. 1	Values & Resource Analysis National Petroleum Reserve in Alasł
l 1.106: 2/v. 3	Values & Resource Analysis National Petroleum Reserve in Alasł
l 1.106: 6	Planning Area AnalysisPlanning Area Analysis

I 1.107: 6	Indian Affairs Laws and Treatics Kannler Vol. VI Laws
I 1.107: 7	Indian Affairs Laws and Treaties Kappler Vol. VI Laws Indian Affairs Laws and Treaties Kappler Vol. VII Laws
I 1.110/2: 989	Take Pride in America Natioanl Awards Ceremony
I 1.110/3: Series	•
I 1.112: 988/3	National Campaign News 989/8-999/2
•	Update Honoring Those Who Honor America
18.5: 1	The Seventh Census 1850The Seventh Census 1850
18.5: 2	The Seventh Census 1850 Mortality Statistics
18.5: 3	The Seventh Census 1850 Statistics of Manufactures
19.5: 1	Eighth Census of the United States 1860 Population
19.5: 2	Eighth Census of the United States 1860 Agriculture
19.5: 3	Eighth Census of the United States 1860 Manufactures
19.5: 4	Eighth Census of the United States 1860 Mortality and Miscellar
l 10.5: 2	Ninth Census of the United States 1870
l 11.2: C 73/1	Compendium of the Tenth Census 1880 Part 1
l 11.2: C 73/2	Compendium of the Tenth Census 1880 Part 2
l 11.5: 2	Tenth Census of the United States Statistics of Manufactures
I 11.5: 3	Tenth Census of the United States Statistics of Agriculture
l 11.5: 4	Tenth Census of the United States Volume 4 Transportation
l 11.5: 5	Tenth Census of the United States Volume 5 Cotton Part 1
I 11.5: 6/pt 2	Tenth Census of the United States Volume 6 Cotton Part 2
l 11.5: 7	Tenth Census of the United States Volume 7 Public Indebtednes
I 11.5: 9	Tenth Census of the United States Volume 9 Forest Trees of Nat
l 11.5: 10	Tenth Census of the United States Volume 10 Special Reports or
l 11.5: 11, pt. 1	Tenth Census of the United States Volume 11 Part 1 Mortality a
l 11.5: 12, pt. 2	Tenth Census of the United States Volume 11 Part 2 Mortality a
l 11.5: 13	Tenth Census of the United States Volume 13 Precious Metals
l 11.5: 15	Tenth Census of the United States Volume 15 Mining Industries
l 11.5: 16/pt. 1	Tenth Census of the United States Volume 16 Pt. 1 Water Powe
I 11.5: 16/pt. 2	Tenth Census of the United States Volume 16 Pt. 2 Water Powe
I 11.5: 18	Tenth Census of the United States Report of the Social Statistics
l 11.5: 19	Tenth Census of the United States Report of the Social Statistics
I 11.5: 19/pt. 2	Tenth Census of the United States Report of the Social Statistics
l 11.5: 20	Tenth Census of the United States Statistics of Wages in the Ma
l 11.5: 21	Tenth Census of the United States Report on Defecticed, Depen
l 11.5: 22	Tenth Census of the United States Report on Power and Machin
I 12.2: Ab 8/2	Abstract of the Eleventh Census 1890
I 12.2: C 73/3011	Compendium of the Eleventh Census 1890
I 13.2: Ab 8	Abstracts of the Twelfth CensusAbstracts of the Twelfth Census
I 13.2: At 6	Twelfth Census of the United States Statistical Abstract
I 13.2: Em 7	Twelfth Census of the United States Employment and Wages
I 13.5: 2	Twelfth Census of the United States Population Part 2
l 13.5: 3	Twelfth Census of the United States Vital Statistics Part I
I 13.5: 4	Twelfth Census of the United States Vital Statistics Part II
I 13.5: 5	Twelfth Census of the United States Agriculture Part I
I 13.5: 6	Twelfth Census of the United States Agriculture Part II
I 13.5: 7	Twelfth Census of the United States Manufactures Part I
	Twelfth Census of the United States Manufactures Part I
l 13.5: 8	rwenth Census of the Officed States Manufactures Part II

142 5. 0	Total field Common of the Higher of Charles Many of atomics Doub III
113.5: 9	Twelfth Consus of the United States Manufactures Part III
13.5: 10	Twelfth Census of the United States Manufactures Part IV
I 16.1/1: Series	Report of Commissioner of Education 1872-1917 (Also listed un
I 16.2: Seies	U.S. Office of Education Pamphlets 1-90
I 16.2: Ed 8/13	Education in the United States of America
I 16.2: M 46	Annals of Medical ProgressAnnals of Medical Progress
I 16.2: T 22/4	National Survey of the Education of Teachers
I 16.2: T 25	Report of the Committee on Secondary School Studies
I 16.3: Series	U.S. Bureau of Education Bulletins 1907-1939
I 16.43:65	Aids in Book SelectionAids in Book Selection
I 16.43:66	Education of Teachers: Selected Bibliography
I 16.43:67	Training of Elementary Teacher for School Health Work
I 16.43:68	What Every Teacher Should Knoe Bout the Physical Condition of
I 16.43:69	Per Capita Costs in City Schools 1934-35
I 16.43:70	Per Capita Costs in City Schools 1935-36
l 16.43:71	An Annotated Bibliography on the Education and Psychology of
I 16.43:72	Status of Rural-School Supervision in the United States in 1935-
I 16.43:73	Subject Registrations in Private High Schools and Academies 195
I 16.43:74	Crucial Issues in EducationCrucial Issues in Education
I 16.43:75	Safety and Health of the School Child
I 16.43:76	Successful Methods of Teaching English to Bilingual Children in §
I 16.43:77	Opportunities for the Preaparation of Teachers of Children of Na
I 16.43:78	State School Taxes and State Funds for Education and Their App
I 16.43:79	Legislative Plans for Financing Public Education
I 16.43:81	Per Capita Costs in City Schools 1936-37
I 16.43:82	Physical Education in Institutions of Higher Education
I 16.43:83	Handbook for Compiling Age-Grade-Progress Statistics
I 16.43:84	Safety and Sanitation in Institutions of Higher Education
I 16.43:85	Salary and Education of Rural School Personnel Status and Trend
I 16.43: 86	Per Pupil Costs in City Schools 1937-38
I 16.43: 88	One Dollar or Less Inexpensive Books for School Librarie
I 16.43: 92	Are the One-Teacher Schools Passing? 18 Years of History
I 16.44: 1	Sanitation of Schools Sanitation of Schools
I 16.44: 2	Orgnization and Functions of Research Bureaus in City School Sy
I 16.44: 3	State Aid for School Consolidation and Pupil Transportation
I 16.54/1: 933	Digest of Reports of State Boards for Vocational Education to th
I 16.54/1: 934	Digest of Annual Reports of State Boards for Vocational Education
I 16.54/3; 185	Aviation in the Public Schools Aviation in the Public Schools
I 16.54/3: 188	Young Men in FarmingYoung Men in Farming
I 16.54/3: 189	Landscaping the Farmstead Landscaping the Farmstead
I 16.54/3: 190	Vocational Rehabilitation of the Physically Handicapped
I 16.54/3: 192	Training for the Public-Service Occupations 1937
I 16.54/3: 193	Training for the Painting and Decorating Trade
I 16.54/3: 194	Duties and Responsibilities of the General Household Employee
I 16.54/3: 195	Homemaking Education Programs for Adults
I 16.54/3: 196	Farm ForestryFarm ForestryFarm Forestry
I 16.54/3: 197	Training for the Police Service Training for the Police Service
1 10.07/3. 13/	Training for the Folice Service Training for the Folice Service

116 54/2: 100	Conference Tonics for the Detail Crossery Dusiness
I 16.54/3: 198	Conference Topics for the Retail Grocery Business
I 16.54/3: 199	Vocational Training for Firemen Vocational Training for Firemen
I 16.54/3: 200	Related Instruction for Plumber Apprentices
116.54/3: 201	Preserving Farm Lands Preserving Farm Lands
116.54/3: 202	Minimum Essentials of the Individua Inventory in Guidance
116.54/3: 203	Guidance Programs for Rural High Schools
116.54/3: 204	Occupational Information and Guidance
l 16.54/3: 205	Cooperative Part-Time Retails Training Programs
l 16.54/3: 206	Credit Problems of Families Credit Problems of Families
l 16.54/5: 137	Granite Cutting An Analysis of the Granite Cutter's Trade
l 16.54/5: 1766	Digest of Annual Reports of State Boards for Vocational Education
l 16.54/5: 1911	Digest of Annual Reports of State Boards for Vocational Education
l 16.54/5: 2004	Digest of Annual Reports of State Boards for Vocational Education
I 16.54/5: 2005	Digest of Annual Reports of State Boards for Vocational Education
l 16.54/5: 207/58	The Fire Alarm SystemThe Fire Alarm System
l 16.54/6: 1	Agriculuture Outlines of Instructions for Educational Advisers an
l 16.54/6: 2	Automobile Reparing Outlines of Instructions for Educational A
I 16.54/6: 3	Automotive Electricity Outlines of Instructions for Educational
l 16.54/6: 4	Carpentry Outlines of Instructions for Educational Advisers and
I 16.54/6: 6	Cooking Outlines of Instructions for Educational Advisers and I
I 16.54/6: 7	Conservation of Natural Resources Outlines of Instructions fo
I 16.54/6: 8	Forestry Outlines of Instructions for Educational Advisers and
I 16.54/6: 9	House Wiring Outlines of Instructions for Educational Adviser
I 16.54/6: 11	Mechanical Drawing Outlines of Instructions for Educational #
I 16.54/6: 12	Photography Outlines of Instructions for Educational Advisers
I 16.54/6: 13	Radio Servicing Outlines of Instructions for Educational Advise
I 16.54/6: 14	Soil Conservation Outlines of Instructions for Educational Advi
I 16.54/6; M 31	A Manual for Instructores in Civilian Conservation Corps Camps
I 16.71: 1	A Study of America's Forums Choosing Our Own Way
I 16.71: 2	Promote the Cause of Education A Pictorial Presentation
I 16.71: 3	Education in the United States of America
I 17.2: B 56/3	Report on the Geology and Resources of the Black Hills of Dakot
I 17.2: H 39/1	Report onf the Geology of th Henry Mountains
I 17.2: Ut 1/1	Geology of the High Plateaus of Utah
I 17.2: Ui 5/1	Geology of the Unita Mountains
117.5: 3	Tribes of California PowellTribes of California Powell
I 18.1: 1869	United States Geological Survey of Colorado and New Mexico F.
I 18.1: 871	U.S. Geological Survey of Montana and Adjacent Territory 1874
I 18.1: 872	U.S. Geological Survey of Montana, Idaho, Wyoming and Utah 1
I 18.3: V. 5, V. 6	Bulletin of the United States Geological and Geographical Surve
I 19.1: Series	Report of the Geological Survey 1880-1905 v. 1-v. 26
I 19.1: Series	Annual Report of the Geological Survey 1908,1910,1918 1919, 1
I 19.1: Series	Annual Report of the Geological Survey 1908,1910,1918 1919, 1
I 19.1: Al 1/1	Maps and Descriptions of Routes of Exploration in Alasks in 189
I 19.1: Al 1/3	Reconnaissances of Cape Nome and Norton Bay Regions, Alaska
I 19.1: Al 1/6	Flood Frequency in Alaska Flood Frequency in Alaska
I 19.1: An 2/948-73	Water-quality Data, 1948-1973 Anchorage and Vicinity, Alaska
. 13.1.7.11 2/370 /3	Trace. quality batta, 15 to 15/5/menorage and vicinity, Alaska

l 19.2: B 48 f	"The Big Five" Some Facts and Figures on Our Nation's Largest R
I 19.2: C 12/3/971	Reports for California by the Geological Survey Water Resource
I 19.2: C 12/7/v. 1	California Streamflow Characteristics Vlume I:
I 19.2: C 12/7/v. 2	California Streamflow Characteristics Vlume II;
I 19.2: C 17	Building Stones of our Nation's Capital
I 19.2: C 31/984	Geology of Caves Geology of Caves
I 19.2: C 43	A National Hydrologic Data System for Chile
I 19.2: C 43/span	Ayudnado A Su Hijo Aprender Is Geografia
I 19.2: C 63/8/920-72	Federal and Indian Lands Coal, Phosphate, Potash, Sodium, and
I 19.2: C 63/8/920-73	Federal and Indian Lands Coal, Phosphate, Potash, Sodium, and
I 19.2: C 63/8/920-75	Federal and Indian Lands Coal, Phosphate, Potash, Sodium, and
I 19.2: C 63/8/920-76	Federal and Indian Lands Coal, Phosphate, Potash, Sodium, and
I 19.2: C 63/8/920-77	Federal and Indian Lands Coal, Phosphate, Potash, Sodium, and
I 19.2: C 63/8/920-78	Federal and Indian Lands Coal, Phosphate, Potash, Sodium, and
I 19.2: C 63/8/920-79	Federal and Indian Lands Coal, Phosphate, Potash, Sodium, and
I 19.2: C 63/8/920-80	Federal and Indian Lands Coal, Phosphate, Potash, Sodium, and
I 19.2: C 63/10	Final Report and Recommendation for th Secretary on Fair Mark
I 19.2: C 71/2	Water Resources Divison Colorado District
I 19.2: C 76/985	Our Changing Continent Our Changing Continent
I 19.2: C 76/5	Conversion Factors SL Metric and U.S. Customary Units
I 19.2: C 78/2	Cooperation Between the United States and Various States in To
I 19.2: C 76/2	Core Research Center Core Research Center
I 19.2: D 33	
I 19.2: Ea 7/971	The Geologic Setting of the John Day Country Studying the Earth From Space Studying the Earth From Space
I 19.2: Ea 7/2	
•	Earthquakes Earthquakes Earthquakes
I 19.2: Ea 7/3/990	Safety and Survivla in and Earthquake Seguriad y Sobreviavencia en un Terremoto
I 19.2: Ea 7/3/Spanish I 19.2: Ea 7/4	Studying the Earth From Space Studying the Earth From Space
I 19.2: Ea 7/7	Availability of Earth Resource Data
I 19.2: Ea 7/10	EROS Data Cneter EROS Data Cneter
l 19.2: Ea 7/22 l 19.2: Ea 7/25	U.S. Geological Survey: Earth Science in the Public Service
•	U.S. Geological Survey: Earth Science in the Public Service 1994 The Evaluation Economic Zone: An Evaluation New Frontier
I 19.2: Ec 7	The Exclusive Economic Zone: An Exciting New Frontier
I 19.2: En 2/2	U.S. Geological Survey Energy and the Environment
I 19.2: En 8/2	Environmental Conditions and Resources of Southwestern Missis
I 19.2: Er 6/2/974	Channel Erosion Surveys Along Taps Route, Alaska, 1974
I 19.2: Er 7/975	The EROS Data Center The EROS Data Center
I 19.2: F 31/4/978-79	Federal Plan for the Acquisition of Water Data Fiscal Years 1978
I 19.2: F 32	What's Under Your Feet What's Under Your Feet
I 19.2: F 49	Finite-Difference Model of Two-Dimensional, Single-, and Two-F
I 19.2: F 65/7/958-73	Floods from Small Drainage Areas in California
I 19.2: F 65/14	National Program for Managing Flood Losses
I 19.2: F 95/4	Synthetic Fuels Development Earth-Science Considerations
I 19.2: G 28/2	Natural Gemstones Natural Gemstones The Mail Control
I 19.2: G 29/8/974	The United States Geological Survey
I 19.2: G 29/10	Activities and Services of the U.S. Geological Survey
l 19.2: G 29/24	Geological and Geophysical Studies of the Navajo Nation

140.2.6.20/25	Coordin Water Description Information Evaluation 1000
I 19.2: G 29/25	Georgia Water Resources Information Exchange 1980
I 19.2: G 33/971	GeysersGeysersGeysersGeysersGeysersGeysersGeysers
I 19.2: G 45/4	Glaciers: A Water Resource Glaciers: A Water Resource
I 19.2: G 45/4	Glaciers: Cluers to Future Climate
I 19.2: G 51/pack	Global Change Global Change Global Change
I 19.2: G 79	Water in Great Smoky Mountains National Park
I 19.2: G 79/3	The Great Ice Age The Great Ice Age The Great Ice Age
I 19.2: G 91	Definition of Selected Ground-Water Terms
I 19.2: G 91/4/976	Ground-Water Levels in Wyoming, 1976
I 19.2: G 91/8/	Ground Water: An Undervalued Resource
I 19.2: H 33	Natural Hazards on the Island of Hawaii
I 19.2: H 62/979	A Brief History of the U.S. Geological Survey
I 19.2: H 99/23	Throretical Analysis of Fluid Flow and Energy Transport in Hydro
I 19.2: H 99/26	State Hydrologic Unit Maps State Hydrologic Unit Maps
I 19.2: Ic 2	The Great Ice Age The Great Ice Age The Great Ice Age
I 19.2: Id 1/894-967	Miscellneous Streamflow Measurementd in Idaho, 1894-1967
l 19.2: Il 6	The Preparation of Illustrations for Reports of the United States
I 19.2: In 2	Water Resources Investigation Program for Upper Gangetic Plai
I 19.2: In 3/5	The Biological Side of Research and Information Transfer in the
I 19.2: In 7/3	Insrumentation for Today and Tomorrow
I 19.2: In 8/2/975	U.s Geological Survey International Activities 1975
I 19.2: In 8/3	What id IUGS. International Union of Geological Sciences
I 19.2: In 25/981	Index of Surface Water Stations in Texas
l 19.2: lr 1/pt. 1	A Geomorphological and Paleoclimatological Study of the Playa:
l 19.2: lr 1/pt. 2	A Geomorphological and Paleoclimatological Study of the Playa:
I 19.2: L 140	Appraisal of Chemical and Biological Conditions of Lake Okeech
I 19.2: L 71	Lithium Nature's Lightest MetalLithium Nature's Lightest Metal
I 19.2: L 71/2	Review of Lithologic Logas of Selected Exploratory and Emplace
I 19.2: M 26/3	Geohydrologic Reconnaissance and Measurement of Pernnial St
I 19.2: M 27/3	Magma Supply and Storage at Kilauea Volcano, Hawaii
I 19.2: M 27/12/879-1970	Maps For America Maps For America
I 19.2: M 27/12/987	Maps For America Maps For America
I 19.2: M 32/13	Map Data CatalogMap Data CatalogMap Data Catalog
I 19.2: M 32/13/984	Map Data CatalogMap Data CatalogMap Data Catalog
I 19.2: M 32/15	Maps & Minds Maps & Minds Maps & Minds
I 19.2: M 32/16	Mapping and Research in the Exclusive Economic Zone
I 19.2: M 32/17	Geologic Maps: Portraits of the Earth
I 19.2: M 32/19	Types of Maps Types of Maps Types of Maps
I 19.2: M 32/20	Geologic Maps: Portraits of the Earth
I 19.2: M 33/3	Availability of Ground Water in Marion County, Indiana
I 19.2: M 33/4	Marine Sand and Gravel MiningMarine Sand and Gravel Mining
I 19.2: M 33/5	Marine Research at the U.S. Geological Survey's Woods Hole Ce
I 19.2: M 33/6	Marine Geology: Research Beneath the Sea
I 19.2: M 58/2	Flow Characteristics of Michigan Streams
I 19.2: M 58/12/974	Ground-Water Data for Michigan
I 19.2: M 58/12/975	Ground-Water Data for Michigan
I 19.2: M 58/12/976	Ground-Water Data for Michigan

I 19.2: M 66/12	Mineral Resources of Puerto Rico
I 19.2: M 77/2	Geologic Maps of the MoonGeologic Maps of the Moon
I 19.2: M 77/2	Steps to the MoonSteps to the MoonSteps to the Moon
I 19.2: M 86/993	·
•	Denver's Geologic SettingDenver's Geologic Setting
I 19.2: N 15	The Naming and Misnaming of America
I 19.2: N 21	Nature An Environmental Yardstick
I 19.2: N 21 a/2	The Naitonal Atlas StoryThe Naitonal Atlas Story
I 19.2: N 21/2/987	NAWDEX: A Key to Finding Water Data
I 19.2: N 21/3	NASQAN Measuirng the Quality of America's Streams
I 19.2: N 21/5	NAWQA National Water Quality Assessment Program
I 19.2: N 41/5	Statistical Evaluation of Physical Properties in Area 12, Nevada 1
I 19.2: N 72	Preliminary Report on the Cape Nome Gold Region Alaska
I 19.2: N 81	The Northeast Water Supply Crisis of the 1960's
l 19.2: Oc 2/2	Why is the Ocean Salty?Why is the Ocean Salty?
I 19.2: Oi 5/3/920-72	Federal and Indian Lands Oil and Gas Producation, Royalty Incor
I 19.2: Oi 5/3/920-73	Federal and Indian Lands Oil and Gas Producation, Royalty Incor
l 19.2: Oi 5/3/920-74	Federal and Indian Lands Oil and Gas Producation, Royalty Incor
I 19.2: Oi 5/3/920-77	Federal and Indian Lands Oil and Gas Producation, Royalty Incor
l 19.2: Oi 5/4/980	Oil shale: A Potential Source of Energy
I 19.2: Oi 5/5/953-73	Outer Continental Shelf Statistics Oil Gas Sulfur Salt Leasing Drill
l 19.2: Oi 5/5/953-74	Outer Continental Shelf Statistics Oil Gas Sulfur Salt Leasing Drill
I 19.2: Oi 5/5/953-75	Outer Continental Shelf Statistics Oil Gas Sulfur Salt Leasing Drill
I 19.2: Oi 5/6	An Oilspill Risk Analysis for the Mid-Atlantic Outer Continental S
I 19.2: Oi 5/7	An Oilspill Risk Analysis for the North Atlantic Outer Continental
I 19.2: Oi 5/8	An Oilspill Risk Analysis for the South Atlantic Outer Continental
I 19.2: Oi 5/9	Oil Shale: Life Above the Shale Oil Shale: Life Above the Shale
I 19.2: Oi 5/10	Oil Shale: Air Quality and Meterology
I 19.2: Ok 4	Statitistical Summaries of Streamflow Records, Oklahoma Throu
I 19.2: Ok 4/2/pt. 1	Ground-Water Records for Northeastern Oklahoma Part 1Reco
I 19.2: Ov 2	Department of the Interior U.S. Geological Survey Overview 199
I 19.2: P 25	USGS Mapping Partnerships USGS Mapping Partnerships
I 19.2: P 42	Permafrost Permafrost Permafrost Permafrost
I 19.2: P 43	Sources of Pesticides in Florida Waters
I 19.2: P 44/2/980	Inspection of Petroleum Operations
I 19.2: P 56/5	Phosphate Resources in Southeaster Idaho
I 19.2: P 75	Policies, Practices and Responsibilities for Safety and Environme
I 19.2: P 87/3	John Wesley Powell's Exploration of the Colorado River
I 19.2: P 92/2	Presidential Election 1992Presidential Election 1992
I 19.2: P 94/978	Suggestions for ProspectingSuggestions for Prospecting
I 19.2: P 94/2	Comparative Study CanadianUnited States Resource Programs
I 19.2: P 94/3	Protecting the Nations's Coral Reefs
I 19.2: P 94/3/2002-2	Protecting the Nations's Coral Reefs
I 19.2: P 95	Manager's SummaryEcological Studies of the Pryor Mountain '
I 19.2: P 96r/v. 1	Water Records of Puerto RicoWater Records of Puerto Rico
I 19.2: P 96r/v. 2	Water Records of Puerto RicoWater Records of Puerto Rico
I 19.2: R 11/7	The Geology of RadonThe Geology of Radon
I 19.2: R 13/980	Rain: A Water Resource Rain: A Water Resource

I 19.2: R 28/4	Cento Workshop on Applications of Remote Sensing Data and N
I 19.2: R 31	Long Range Plan For Resource Surveys, Investigations and Resea
I 19.2: R 52	The Rivers and the Rocks The Rivers and the Rocks
I 19.2: R 59/6/998	Collecting Rocks Collecting Rocks Collecting Rocks
I 19.2: R 59/19	Rocky Mountain Hydrologic Research Center
I 19.2: Sa 5/3/977	The San Andreas Fault The San Andreas Fault
I 19.2: Se 1	Seawater Intrusion Into Coastal Aquifers in Washington, 1978
I 19.2: Se 1(Plates 1-14)	Seawater Intrusion Into Coastal Aquifers in Washington, 1979
I 19.2: Se 2/5	Reconnaissances of Sediment Transport and Channel Morpholo
I 19.2: Se 2/10	Sediment Deposition in U.S. Reservoirs Summary of Data Report
I 19.2: Sh 3	Shear-Wave Velocity Measurements in Volcanic Tuff in Rainer N
I 19.2: Su 3/4/916	Suggestions to Authors Papers Submitted for Publication by the
I 19.2: Su 3/5/991	Suggestions to Authors of the Reports of the United States Geol
I 19.2: T 22/2	USGS Technology Information Center
I 19.2: T 31	Texas District Texas District Texas District
I 19.2: T 31/2	Flood-Related Activities in Texas
I 19.2: T 48/988	Geologic Time Geologic Time Geologic Time
I 19.2: T 62/6/976	Topographic Maps Topographic Maps Topographic Maps
I 19.2: T 62/4	Topographic MappingTopographic Mapping
I 19.2: T 62/8	Topographic Maps: Tools for Planning
I 19.2: T 71/994	Tree Rings: Timekeepers of the Past
I 19.2: T 86	Status of Mineral Resource Information for the Turtle Mountain
I 19.2: Un 3/v. 5	Proceedings of University Seminar on Pollution and Water Reso
I 19.2: Un 3/2	United States Natioanl Seismographic Network
I 19.2: V 82	Visual GeographyVisual Geography
I 19.2: V 88/2	Volcanoes Volcanoes Volcanoes Volcanoes
I 19.2: V 88/7/983	Man Against Volcano: The Eruption on Heimaey, Vestmannaeyja
I 19.2: V 88/9	Volcanic Hazards at Mount Shasta, California
I 19.2: V 88/12 I 19.2: V 88/13	Volunteer for ScienceVolunteer for Science Volunteer for ScienceVolunteer for Science
1 19.2: V 88/13 I 19.2: V 88/14	
I 19.2: W 27/6/974	Monitoring Active Volcanoes Monitoring Active Volcanoes The Channeled Scablands of Eastern Washington
I 19.2: W 27/0/974	Washington D.C.Washington D.C.
I 19.2: W 27/7	A Primer on Water A Primer on Water
I 19.2: W 29/5/972-2	Water and IndustryWater and Industry
I 19.2: W 29/6	A Primer on Ground Water A Primer on Ground Water
I 19.2: W 29/9	A Primer on Water QualityA Primer on Water Quality
I 19.2: W 29/16/977	Water DowsingWater DowsingWater Dowsing
I 19.2: W 29/17	What is Water?What is Water?What is Water?
I 19.2: W 29/18	Water on DisplayWater on DisplayWater on Display
I 19.2: W 29/22	Compilation of Basic Data for Water-Supply Exploration and Dev
I 19.2: W 29/22/941-67 plates	Compilation of Basic Data for Water-Supply Exploration and Dev
I 19.2: W 29/24	Erosion and Sediment Erosion and Sediment
I 19.2: W 29/25	Erosion and Sediment Erosion and Sediment
I 19.2: W 29/29	Watstore Watstore Watstore Watstore Watstore
I 19.2: W 29/30	A Plan for Study of Water and Its Relation to Economic Develop
I 19.2: W 29/31	Index of Published Surface-Water-Quality Data for Oklahoma 19
	•

110 2. W 20/20	Mater In America 1002Water In America 1002
I 19.2: W 29/39 I 19.2: W 29/42/pt. 1	Water In America 1983Water In America 1983
1 19.2: W 29/42/pt. 1 I 19.2: W 29/42/pt. 2	Studies in Water Resources Division Report Writing: Organization
1 19.2: W 29/42/μι. 2 I 19.2: W 29/45	Studies in Water Resources Division Report Writing: Organizatio Water-Quality Monitoring in the United States
I 19.2: W 29/45	,
I 19.2: W 89	Water-Quality Data Needs for Small Watersheds-Surface-Water Distribution and Quantitative Assessment of World Crude Oil Re
I 19.2: W 99/2/975-76	Water-Resources Investigations of the U.S. Geological Survey in
I 19.2: Y 1/3	Hydrology of the Upper Yakima River Basin, Washington
I 19.3/5: 53	Water in the Lower Yakima River Basin, Washington
19.3:178	El Paso Tin DepositsEl Paso Tin Deposits
I 19.3:180	Bibliography of North American Geology, Paleontology, Petrolog
l 19.3:192	Gazeteer of Cuba Gazeteer of Cuba Gazeteer of Cuba
l 19.3:193	Platinum and Associated Metals
I 19.3:194	Bulletin of the United States Geological Survey No. 194 Series F.
I 19.3:202	Bulletin of the United States Geological Survey No. 202
I 19.3:196	Bulletin of the United States Geological Survey No. 196 Klamath
I 19.3:203	Bibliography and Index of North American Geology, Paleontolog
I 19.3:209	Geology of Axcutney Mountain, Vermont
I 19.3:215	Catlalogue and Index Publications of the United States Geologic
I 19.3:218	Coal Resources of the Yukon, Alaska
I 19.3:222	Catlalogue and Index Publications of the Hayden, King, Powell, a
I 19.3:225	Contributions to Economic Geology 1903
I 19.3:226	The United States Geological Survey Its Origin, Development, O
I 19.3:228	Analysis of Rocks 1880-1903Analysis of Rocks 1880-1903
I 19.3:229	The Deposits of the York Region Alaska
I 19.3:230	The Porcupine Placer District Alaska
I 19.3:237	Petrography and Geology of the Ingneous Rocks of the Highwoo
I 19.3:239	Rock CleavageRock CleavageRock Cleavage
l 19.3:241	Experiments on schistosity and Slaty Cleavage
l 19.3:245	Results of Primary Triangulation and Primary Traverse
I 19.3:246	Zinc and Lead Deposits of Northesetern Illinois
l 19.3:247	The Fairhaven Gold Placers, Seward Peninsula, Alaska
I 19.3:248	A Gazwtteer of Indian TerritoryA Gazwtteer of Indian Territory
I 19.3:250	The Petroleum Fields of the Pacific Coast of Alaska
I 19.3:251	The Gold Placers of Fortymile, Birch Creek, and Fairbanks Region
l 19.3:255	Fluorspar Deposits of Southern Illinois
l 19.3:259	Mineral Resources of Alaska 1904
l 19.3:261	Coal-Testing PlantCoal-Testing PlantCoal-Testing Plant
l 19.3:262	Contributions to MineralogyContributions to Mineralogy
I 19.3:263	Grav el and Placerm Mining in Alaska
l 19.3:271	Bibliography and Index of North American Geology, Paleontolog
I 19.3:273	The Drumlins of Southeastern Wisconsin
I 19.3:274	Dictionary of Altitudes Dictionary of Altitudes
I 19.3:277	Mineral Resources of Kenai Peninsula, Alaska
I 19.3:278	Geology and Coal Resources of the Cape Lisburne Region, Alaska
I 19.3:279	Rampart Gold Placer Region Alaska
I 19.3:285	Contribution to Economic Geology 1905

I 19.3:287	Juneau Gold Belt, Alaska Juneau Gold Belt, Alaska
l 19.3:293	Gold and Tin Deposits of the Southern Appalachians
l 19.3:294	Zinc and Lead Deposits of the Upper Mississippi Valley
l 19.3:295	The Yukon-Tanana Region, Alaska
l 19.3:296	Economic Geology of the Independence Quadrangle Kansas
I 19.3:298	Record of Deep-Well Drilling for 1905
l 19.3:299	Geographic Dictionary of Alaska
I 19.3:304	Oil and Gas Fields of Greene County Pennsylvania
I 19.3:307	Manual of Topographic Methods
I 19.3:311	The Grren Schists and Associated Granites and Porphyries of Rh
	The Granites of Maine The Granites of Maine
119.3:313	
119.3:314	Report of the Progress of Investigtions on the Mineral Resource
119.3:315	Contributions to Economic Geology 1906
119.3:316	Contributions to Economic Geology 1907
I 19.3:320	The Downtown District of Leadville, Colorado
I 19.3:324	The San Francisco Earthquake and Fire
I 19.3:326	The Arkansas Coal FieldThe Arkansas Coal Field
I 19.3:327	Geologic Reconnaissance in the Matankska and Talkeetna Basin
I 19.3:328	The Gold Placers of Parts of Seward Peninsula, Alaska
I 19.3:329	Structural-Materials Testing Laboratories at St. Louis Mo.
I 19.3:330	The Data of GeochemistryThe Data of Geochemistry
I 19.3:332	Report of the United States Fuel-Testing Plant at St. Louid, Mo.
I 19.3:335	Geology and Mineral Resources of the Controller Bay Region, Al
I 19.3:337	The Fairbanks and Rampart Quadrangles Yukon-Tanana Region,
I 19.3:338	Iron Ores of Iron Springs District, Utah
I 19.3:340	Contributions to Economic Geololghy Part I Metals and Nonmet
l 19.3:341	Contributions to Economic Geololghy Part II Coal and Lignite
I 19.3:345	Mineral Resources of Alaska 1907
I 19.3:346	Structure of the Berea Oil Sand In the Flusing Quadrangle
I 19.3:347	The Ketchikan and Wrangell Mining Districts Alaska
I 19.3:348	Coal Resources of the Russell Fork Basin
	Geology of the Rangely Oil District
119.3:350	
119.3:353	Geology of the Taylorsville Region, California
l 19.3:354	The Chief Commercial Granites of Massachusetts, New Hampsh
l 19.3:355	The Magnesite Deposits of California
l 19.3:356	Geology of the Great Falls Coal Field Montana
I 19.3:358	Seward Pennsylvania Tin Deposits
I 19.3:359	Magnetite Deposits in Pennsylvania
I 19.3:360	Precambrian Geolog of North America
I 19.3:365	Fractionation of Crude Petroleum By Capillary Diffusion
I 19.3:366	Tests of Coal and BriquetsTests of Coal and Briquets
I 19.3:367	The Fire-Resistive Properties of Various Building Materials
l 19.3:371	Reconnaissance of Book Cliffs Coal Field, Colorado-Utah
I 19.3:372	Bibliography of North American Geology
I 19.3:374	Mineral Resources of the Kotsina-Chitina Region Alaska
I 19.3:375	Fortymile Quadrag.e Yukon-Tanana Region, Alaska U.S.G.S bu;/.
I 19.3:377	Fauna of the Caney Shale of Oklahoma
5.5.5, ,	. admit of the dancy shale of originalia

I 19.3:379	Alaskan Minerl Deposits 1908Alaskan Minerl Deposits 1908
I 19.3:380	Contributions to Economic Geology 1908 Part I Metals and Non-
l 19.3:381	Contributions to Economic Geology 1908 Part II Mineral Fuels
l 19.3:386	Pleistocene Geolgy of the Leadville Quadrangle, Colorado
l 19.3:387	Structural Materials of Oregon and Washington
I 19.3:388	The Colloid Matter of Clay and Its Measurement
119.3:389	
	The Manzano Group of the Rio Grande Valley, New Mexico
119.3:390	Geology of the Lewistown Coal Field Montana
l 19.3:394	Conservation of Mineral Resources
l 19.3:395	Radioactivity of the Thermal Waters of Yellowstone National Pa
l 19.3:396	Paleontology of the Coalinga District Fresno and Kings County C
l 19.3:398	Geology and Oil Resources of Coalinga District, California
l 19.3: 400	Iron Oress, Fuels and Fluxes of the Birmingham District, Alabam
I 19.3: 404	The Granites of Vermont The Granites of Vermont
l 19.3: 407	Geology and Ore Deposits of the Bullfrog District, Nevada
I 19.3: 408	A Reconnaissance of Some Mining Camps in Elko, Lander, and E
I 19.3: 409	bibliography of North American Geology 1908
l 19.3: 410	Innoko Gold-Placer District Alaska
l 19.3: 414	Notes on Some Mining Districts in Humboldt Counry, Nevada
l 19.3: 415	Coal Fields of Northwestern Colorado and Northeastern Utah
l 19.3: 417	Mineral Resources, Nabesna-White Region District Alaska
l 19.3: 419	Analyses of Rocks and Minerals
l 19.3: 420	Economic Geology of the Feldspar Deposits of the United States
l 19.3: 422	The Analysis of Silicate and Carbonate Rocks
I 19.3: 424	The Valuation of Public Coal Lands
I 19.3: 426	Granites of the Southeastern Atlantic States
I 19.3: 420	
	Manganese Deposits of the United States Purchase of Coal by the Government
119.3: 428	•
119.3: 430	Contributions to Economic Geology Part I Metals and Nonmetal
1 19.3: 431	Contributions to Economic Geology Part II Mineral Fuels
l 19.3: 432	Ore Deposits of Maine and New Hampshires
l 19.3: 433	Solomon & Casadepaga Quandrangled Alaska
l 19.3: 436	The Fauna of the Phosphate Beds of the Park City Formation in
l 19.3: 438	Geology and Mineral Resources of St. Louis Quadrangle Missour
l 19.3: 439	the Fauna of the Moorefiels Shale of Arkansas
I 19.3: 440	Results of Triangulation and Primary Taverse for the Years 1906
l 19.3: 442	Mineral Resources of Alaska Mineral Resources of Alaska
l 19.3: 443	Reconnaissance of the Geology and Mineral Resources of Prince
I 19.3: 444	Bibliography of North American Geology 1909
I 19.3: 446	Berners Bay Region, Alaska Berners Bay Region, Alaska
l 19.3: 447	Mineral Resources of Johnstown, Pennsylvanai and Vicinity
l 19.3: 448	Geology and Mineral Resources of the Nizina District, Alaska
l 19.3: 449	Southeastgern Seward Peninsula and the Norton Bay-Nulato Re
I 19.3: 450	Mineral Resources of the Llano-Burnet Region, Texas
I 19.3: 455	Copper Deposits of the Appalachian States
I 19.3: 465	State Geological Surveys of the U.S.
I 19.3: 466	Retracement of the Boundary Line Between Idaho and Washing
1 15.5. 400	Netracement of the boundary Line between Idaho and Washing

I 19.3: 467	Geological and Mineral Resources of Part of Alaska Peninsula
I 19.3: 470	Contributions to Economic Geology Part I. Metals and Nonmeta
I 19.3: 470-A	Contributions to Economic Geology Part I.Phosphates in Montai
I 19.3: 470-b	Contributions to Economic Geology Part I.Gold and Silver
l 19.3: 470-e	Contributions to Economic Geology Part I.Rare Metals
l 19.3: 470-g	Contributions to Economic Geology Part I. Structural Materials
l 19.3: 470-h	Contributions to Economic Geology Part I. Phosphates
l 19.3: 470-l	Contributions to Economic Geology Part I. Mineral Paints
l 19.3: 470-J	Contributions to Economic Geology Part I. Sulphur and Pyrite
l 19.3: 471	Contributions to Economic Geology Part II. Mineral Fuels
l 19.3: 471-D	Contributions to Economic Geology Part II. Lignite in Montana
I 19.3: 471-E	Contributions to Economic Geology Part II. Coal Fields in Monta
l 19.3: 474	Coals of the State of Washingtin
l 19.3: 475	The Diffusion of Crude Petroleum Through Fullers Earth
l 19.3: 478	Geology and Ore Deposits Near Lake City, Colorado
I 19.3: 480	Alaskan Minerl Deposits 1910Alaskan Minerl Deposits 1910
I 19.3: 482	Spirit Levelling in Montans 1896-1910
I 19.3: 483	Economic Geology of Richmond Virginia and Vicinity
I 19.3: 484	The Granites of Connecticut The Granites of Connecticut
l 19.3: 485	Geologic Reconnaissance of Iliamna Regions Alaska
l 19.3: 490	Minerological Notes Series 1 Minerological Notes Series 1
l 19.3: 491	The Data of GeochemistryThe Data of Geochemistry
l 19.3: 494	New Madrid Earthquake New Madrid Earthquake
l 19.3: 495	Bibiography of North American Geology 1910
l 19.3: 498	Headwater Regions of Bulkana and Susitna Rivers, Alaska
l 19.3: 499	Coal Near the Black Hills Wyoming - South Dakota
l 19.3: 500	Coal Fields of Matanaska Valley Alaska
l 19.3: 501	The Bonnifield Region Alaska The Bonnifield Region Alaska
l 19.3: 502	The Eagle River Region Southeastern Alaska
1 19.3: 504	Sitka Mining District AlaskaSitka Mining District Alaska
119.3: 505	Mining Laws of Australia and New Zealand
1 19.3: 506	Geology and Mineral Resources of Peoria Quadrangle, Illinois
1 19.3: 509	Mineralogical Notes Series 2Mineralogical Notes Series 2
1 19.3: 510	Coal Fields of Grand Mesa and the West Elk Mountaings, Colora
119.3: 511	Alunite A Newly Discovered Deposit Near Marysvale, Utah
119.3: 512	Potash Bearing Rocks of the Leucite Hills Sweetwater County W
119.3: 513	Pliocene and Pleistocene Foraminera
119.3: 515	Results of Spirit Leveling ifn Pennsylvania
119.3: 520	Mineral Resources of Alaska 1911 The Alaska Mining Industry in 1911 and Bailwan, Boutes in Alaska
I 19.3: 520-A	The Alaska Mining Industry in 1911 and Railwary Routes in Alask
I 19.3: 520-C	The Lower Copper River Basin Alaska Gold Placers of the Yentna District, Alaska
l 19.3: 520-F l 19.3: 520-H	Mining and Water Supply of Fortymile, Seventymile, Circle, and
l 19.3: 520-l	Rampart and Hot Springs Regions Alaska
l 19.3: 520-l	The Ruby Placer District Alaska The Ruby Placer District Alaska
I 19.3: 520-L	The Alatna Noatak Region Alaska
I 19.3: 521	The Commercial Marbles of Western Vermont
1 1J.J. J21	THE COMMERCIAL MAINIES OF MESTERM ACHIMONE

140 2 522	
1 19.3: 522	Portland Cement Materials and Industry in the United States
l 19.3: 523	Nitrate DepositsNitrate Deposits
l 19.3: 524	Bibliography of North American Geology for 1911 With Subject
l 19.3: 526	Coastal Glaciers of Prince William Sound and Kenai Peninsula Al
I 19.3: 530	Contributions to Economic Geology 1911 Par IMetals and No
I 19.3: 530-A	Contributions to Economic Geology 1911 Part IPotash
I 19.3: 530-B	Contributions to Economic Geology 1911 Part IPotash
l 19.3: 530-G	Contributions to Economic Geology 1911 Part IGold and Silver
I 19.3: 530-K	Contributions to Economic Geology 1911 Part IVanadium Dep
I 19.3: 531-F	The Little Sheep Mountain Coal Field
l 19.3: 531-g	Coal in Tertiary Lake Beds of Southwestern Montana
I 19.3: 532	Koyukuk-Chandalar Region Alaska
I 19.3: 533	Nome and Grand Central Quadrangles
I 19.3: 534	The Yetna District Alaska The Yetna District Alaska
I 19.3: 535	Rampart Quadrangle Alaska Rampart Quadrangle Alaska
I 19.3: 536	the Noatak-Kobuk Region Alaska
I 19.3: 537	The Classification of the Public Lands
I 19.3: 539	Some Ore Deposits in Northwestern Custer County, Idaho
I 19.3: 540-B	Mineral Resources of the Inyo and White Mountains California
I 19.3: 540-E	Lead-silver Deposits of the Regin Aroungd Mullan, Idaho, and Sa
I 19.3: 540-G	Red Iron Ores of East Tennessee, Northeast Alabama, and North
I 19.3: 540-h	Iron Ore of Montana and Wisconsin
I 19.3: 541-g	
I 19.3: 541-h	The Cannonball River Lignite Field North Dakota
	Coal Fields in Idaha, Washington and Oragon
l 19.3: 541-i	Coal Fields in Idaho, Washington and Oregon
I 19.3: 541-k	Analyses of Coal Samples from Various Fields in the United State
119.3: 542	Mineral Resources of Alaska Mineral Resources of Alaska
119.3: 543	Linclin County, WyomingLinclin County, Wyoming
1 19.3: 544	Fauna of the Wewoka Formation of Oklahoma
1 19.3: 548	Electric Activity in Ore Deposits
1 19.3: 549	The Shinumo Quadrangle The Shinumo Quadrangle
l 19.3: 557	Large Springs in the United States
1 19.3: 558	Preliminary Index to River Surveys Made by the United States G
l 19.3: 559	Relations Between Quality of Water and Industrial Developmen
l 19.3: 560-D	Geology and Water Resources of the Mud Lake Basin, Idaho
l 19.3: 570	Results of Spirit Leveling in Wisconsin
l 19.3: 573	Results of Spirit Leveling in Arizona
l 19.3: 574	Mining Districts of the Dillon Quadrangle, Montana and Adjacen
l 19.3: 575	Geology of the Standing Rock and Cheyenne River Indian Reserv
l 19.3: 576	Geology of the Hanagita-Bremner Region Alaska
l 19.3: 577	Geology of the Phosphate Deposits Northeast of Georgetown, Ic
I 19.3: 579	Oil and Gas Fields in Wayne and McCreary Counties, Kentucky
I 19.3: 580	Contributions to Economic Geology Part I: Metals and Nonmeta
I 19.3: 581	Contributions to Economic Geology Part II: Mineral Fuels
l 19.3: 581-e	The Coalville Coal Field, UtahThe Coalville Coal Field, Utah
l 19.3: 583	Colorado Ferberite and the Wolframite Series
l 19.3: 585	Useful Minerals of the United States

l 19.3: 587	Kenai Peninsula, Alaska Kenai Peninsula, Alaska
l 19.3: 588	The Constitution of the Natural Silicates
l 19.3: 589	Calcite Marble and Dolomite of Eastern Vermont
l 19.3: 590	Geology and Oil Prospects of Northwestern Oregon
l 19.3: 591	Analyses of Rocks and Minerals
l 19.3: 592	Mineral Resources of Alaska Mineral Resources of Alaska
l 19.3: 593	Fauna of the Batesville Sandstone of Northern Arkansas
l 19.3: 594	Some Mining Districts on Northeastern California and Northwes
l 19.3: 595	Fauna of the So-Called Boone Chert
l 19.3: 596	Geology and Coal Resources of North Park, Colorado
l 19.3: 597	Geology of Massachusetts and Rhode Island
l 19.3: 598	Fauna of the Boone LimestoneFauna of the Boone Limestone
l 19.3: 599	Our Mineral Reserves Our Mineral Reserves
l 19.3: 601	Geology and Mineral Deposits of the National Mining District, N
I 19.3: 604	The Phosphate Deposits of Florida
l 19.3: 605	The Ellmar District, Alaska The Ellmar District, Alaska
I 19.3: 606	Zin and Lead Deposits of the Joplin Region, Missouri, Kansas, a
l 19.3: 608	The Broad Pass Region, Alaska The Broad Pass Region, Alaska
I 19.3: 607	The Willow Creek District Alaska
I 19.3: 609	The Fractional Precipitation of some Ore-forming Compounds a
l 19.3: 610	Mineralogic Notes Series #Mineralogic Notes Series #
l 19.3: 613	Guidebook of the Western United States Part A. The Northern P
l 19.3: 613-2	Guidebook of the Western United States Part C. The Santa Fe Ro
l 19.3: 614	Guidbook of the Western United States Part D. The Shasta Rout
l 19.3: 615	Rhode Island CoalRhode Island CoalRhode Island Coal
l 19.3: 616	The Data of GeochemistryThe Data of Geochemistry
l 19.3: 618	Luna County, New MexicoLuna County, New Mexico
l 19.3: 620	Contributions to Economic Geology
l 19.3: 620-D	Some Cinnabar Deposits in Western Nevada
l 19.3: 621	Contributions to Economic Geology Part IIMineral fuels
l 19.3: 621-B	The Healdton Oil Fiels Carter County, Oklahoma
l 19.3: 621-C	The Loco Gas Field The Loco Gas Field The Loco Gas Field
I 19.3: 621-D	The Duncan Gas FieldThe Duncan Gas Field
l 19.3: 621-E	A Reconnaissance in Palo Pinto County, Texas
l 19.3: 621-G	The Lawton Oil and Gas Fiels Oklahoma
I 19.3: 621-H	Anticlines in the Clinton Sand Near Wooster, Wayne County, Oh
l 19.3: 621-l	The Orofino Coal FieldThe Orofino Coal Field
l 19.3: 621-J	A Reconnaissance for Oil Near Quanah, Hardeman County, Texa
I 19.3: 621-M	Geology and Oil Prospects of Cuyama Valley, California
l 19.3: 622	Mineral Resources of AlaskaMineral Resources of Alaska
l 19.3: 623	Petroleum Withdrawals and Restorations Affecting the Public D
l 19.3: 624	Useful Minerals of the United States
l 19.3: 625	The Enrichment of Coal Deposits
l 19.3: 626	The Atlantice Gold District and the North Laramie Mountains
l 19.3: 627	The Lignite Field of South Dakota
l 19.3: 628	Geology and Coal Resources of Castle Valley
l 19.3: 630	The Chisana-White River District Alaska

I 19.3: 631	The Yukon-Koyukuk Region Alaska
I 19.3: 640	Contributions to Economic Geology Part I. Metals and Nonmeta
I 19.3: 640-B	Conconully and Ruby Mining Districts Washington
I 19.3: 640-E	Lode Mining in the Quartzburg and Grimes Pass Porphry Belt Bo
I 19.3: 640-H	Gypsum in the Southern Part of The Bijghorn Mountains Wyomi
l 19.3: 640-l	The Gold Log Mine, Talladega County, Alabama
I 19.3: 640-K	The Garrison and Phillipsburg Phosphate Fields Montana
l 19.3: 640-L	Tungsten Deposits of Northwestern Inyo County, California
I 19.3: 641-A	Ozokerite in Central UtahOzokerite in Central Utah
I 19.3: 641-C	Possibilities of Oil and Gas in North-Central Montana
I 19.3: 641-F	Oil Shale in Northwestern Colorado and Adjacent Areas
l 19.3: 641-H	Geology of the Hound Creek District of the Great Falls Coal Field
l 19.3: 641-J	Anticlines in the Blackfeet Indian Reservations, Montana
l 19.3: 641-L	Oil Resources of Black Shales of the Eastern United States
l 19.3: 642	Mineral Resources in Alaska Mineral Resources in Alaska
I 19.3: 642-A	The Alaskan Mining Industry in 1915
I 19.3: 642-B	Mining Developments and Water-Power Investigations in South
I 19.3: 642-C	Mineral Resources of the Upper Chitna Valley, Alaska
I 19.3: 642-D	Mining on Prince William Sund Alaska
I 19.3: 642-E	The Turnagian-Knik Region Alaska
I 19.3: 642-F	Gold Mining In the Willow Creek District, Alaska
I 19.3: 642-G	Tolovana District, Alaska Tolovana District, Alaska
I 19.3: 642-H	The Cosna-Nowitina and Ruby-Kuskokwim Regions, Alaska
I 19.3: 648	Notes on Some Mining Districts in Esatern Nevada
I 19.3: 649	Antimony Deposits of Alaska Antimony Deposits of Alaska
I 19.3: 652	Tungsten Minerals and Deposits
I 19.3: 653	Chemical Relations of the Oil-Field Water in San Joaquin Valley,
l 19.3: 656	Anticlines in the Southern Part of the Big Horn Basin, Wyoming
l 19.3: 657	The Use of the Panoramic Camera in Topographic Surveying
l 19.3: 659	Cannel Coal in the United States
I 19.3: 660	Contributions to Economic Geology Part IMetal and Nonmeta
I 19.3: 660-B	Notes on the Greensand Deposits of the Eastern United States
I 19.3: 661	Contributions to Economic Geology Part IIMineral Fuels
I 19.3: 661-B	Structure of the Northern Part of the Bristow Quadrangle, Creel
l 19.3: 661-l	Phospahtic Oil Shales Near Dell and Dillon, Beaverhead County,
I 19.3: 662	Mineral Resources of Alaska Mineral Resources of Alaska
I 19.3: 663	The Structural and Ornamental Stones of Minnesota
I 19.3: 664	The Nenana Coal Field AlaskaThe Nenana Coal Field Alaska
I 19.3: 667	The Cosna-Nowitina Region, Alaska
I 19.3: 668	The Nelchina-Susitna Region, Alaska
I 19.3: 669	Salt Resources of the United States
I 19.3: 675	The Upper Chitna Valley, Alaska
I 19.3: 676	Some Pliocne and Miocene Foraminera of the Coastal Plain of th
I 19.3: 677	Geology and Mineral Deposits fo Colville Indian Reservation, Wa
I 19.3: 678	Clays and Shales of Minnesota Clays and Shales of Minnesota
l 19.3: 679	The Microscopic Determination of the Nonopaque Minerals
l 19.3: 680	A Geologic Reconnaissance for Phosphate and Coal in Southeast

110 2. 691	The Ovidized Zine Ores of Leadville Colorede
119.3: 681	The Oxidized Zinc Ores of Leadville Colorado
119.3: 682	Marlbe Resourcew of Southeastern Alaska
119.3: 683	The Anvik-Andreafski Region Alaska
119.3: 684	Bibliography of North American Geology for 1917
I 19.3: 685	Relation to Landslides and Galcial Deposits to Reservoir Sites
l 19.3: 686	Structure and Oil and Gas Resources of the Osage Reservation, (
l 19.3: 687	The Kantishna Region Alaska The Kantishna Region Alaska
l 19.3: 688	The Oil Fields of Allen County Kentucky
l 19.3: 689	Boundaries, Areas, Geographic Centers and Altitudes of the Unit
l 19.3: 690	Contributions to Economic Geology Part I. Metals and Nonmeta
l 19.3: 691	Contributions to Economic Geology Part II. Mineral Fuels
I 19.3: 691-A	The Structure of Parts of the Central Great Plains
l 19.3: 691-B	Oil shale of the Uintal Basin of Northeastern Utah
I 19.3: 691-C	Geologic Structure of the Northwestern Part of the Pawhuska Q
I 19.3: 691-D	Geology and Oil and Gas Prospects of the Lake Basin Field, Mon
I 19.3: 691-E	Oil and Gas Geology of the Birch CreekSun River Area Northwε
l 19.3: 691-F	Anticlines in a Part of the Musselshell Valley
l 19.3: 691-G	The Nesson Anticline Williams County, North Dakota
I 19.3: 691-H	Salinas Valley-Parkfield Area California
l 19.3: 691-l	the Santo Tomas Cannel Coal Webb County, Texas
l 19.3: 691-j	Asphalt Deposits and Oil Conditions in Southwestern Arkansas
l 19.3: 691-K	Coal South of Mancos, Montezuma County, Colorado
l 19.3: 691-L	Geology of the Lost Creek Coal Field Morgan County, Utah
I 19.3: 691-M	Structure and Oil Resources of the Simi Valley, Southern Californ
l 19.3: 692	Mineral Resources of Alaska Mineral Resources of Alaska
I 19.3: 692-A	The Alaskan Mining Industry in 1917
l 19.3: 692-B	Water-Power Investigations and Mining Developments in South
I 19.3: 692-C	Mining in Chistochina Basin , Prince William Sound Region and K
I 19.3: 692-D	Mining and Mineral Deposits on the Cook Inlet-Susitna Region A
l 19.3: 692-F	Mining in Fairbanks, Ruby, Hot Springs, and Tolstoi Districts, Ala
I 19.3: 694	Bibliography of the Metals of the Platinum Group
l 19.3: 695	The Data of GeochemistryThe Data of Geochemistry
l 19.3: 696	A Catalogue of the Mesozoic and Cenozoic Plants of North Ame
I 19.3: 697	Gypsum Deposits of the United States
l 19.3: 698	Bibliography of North American Geology for 1918
I 19.3: 699	The Porcupine Gold Placer District
I 19.3: 700	The Analysis of Silicate and Carbonate Rocks
l 19.3: 701	Geothermal Data of the United States
l 19.3: 702	Oil Possibilities in and Around Baxter Basin, in the Rock Springs
l 19.3: 703	Iron and Associated Industries of Lorraine, the Serre District, Lux
l 19.3: 704	Geology of the Igneous Rocks of Essex County, Massachusetts
l 19.3: 705	Conservation Through Engineering
l 19.3: 706	The Iron-Ore Resources of Europe
I 19.3: 709-A	Triangualtion and Primary Traverse in Delaware, Maryllina, and
I 19.3: 709-B	Primary Traverse in Florida 1917
l 19.3: 710	Contributions to Economic Geology 1919 Part I.
l 19.3: 711-A	The Farnham AnticlineThe Farnham Anticline

l 19.3: 711-B	Oil Shale in Western Montana, Southeastern Idaho, and Adjacer
l 19.3: 711-D	Oil in the Warm Springs and Hamiltion Domes, Near Thermopol
l 19.3: 711-E	Gas in the Big Sand Draw Anticline Fremont County, Wyoming
l 19.3: 711-F	Abram Creek-Stony River Coal Field Northeastern West Virginia
l 19.3: 711-G	Geology and Oil and Gas Prospects of the Huntley Field, Montar
I 19.3: 711-H	Anticlines Near Maverick Springs Fremont County, Wyoming
l 19.3: 712	Mineral Resources of Alaska Mineral Resources of Alaska
l 19.3: 713	Geography, Geology, and Mineral Resources of the Fort Hall Ind
l 19.3: 714	Mineral Resources of Alaska 1919
I 19.3: 714-A	The Future of Alaska Mining and the Alaska Mining Industry in 1
l 19.3: 714-B	Mining Developments and Water-Power Investigations in South
l 19.3: 715	Contributions to Economic Geology 1920 Part I
l 19.3: 716	Contributions to Economic Geology 1920 Part IIMineral Fuels
l 19.3: 716-B	The Upton-Thornton Oil Field Wyoming
I 19.3: 716-C	The Mule Creek Oil Field Wyoming
I 19.3: 716-E	The Lance Creek Oil and Gas Field Nobrara County, Wyoming
l 19.3: 716-G	Coal in the Middle and Eastern Parts of San Juan County, New N
l 19.3: 717	SoDium Sulphate: It's Sources and Uses
l 19.3: 718	Geology and Ores of Creede, Colorado
l 19.3: 719	Preliminary Report on Petroleum in Alaska
l 19.3: 720	Economic Geology of the Summerfield and Woodsfield Quadrar
l 19.3: 721	Geology and Petroleum Resources of Northwestern Kern Count
l 19.3: 722	Mineral Resources of Alaska Mineral Resources of Alaska
l 19.3: 723	Geology and Ore Deposits of the Manhattan District Nevada
l 19.3: 724	Nitrate Deposits in the Amargosa Regions Southeastern Californ
l 19.3: 725	Contributions to Economic Geology 1920 Part I
I 19.3: 726-B	Geology of the Cement Oil Fiels Caddo County, Oklahoma
l 19.3: 726-G	The Lacasa Area, Ranger District, North-Central, Texas
l 19.3: 728	The Occurrence and Uses of Peat in the United States
l 19.3: 729	Oil Shale in the Rocky Mountain Region
l 19.3: 730	Contributions to the Geography of the United States 1922
l 19.3: 732	Geology and Ore Deposits of Shoshone County, Idaho
l 19.3: 733	Geology of the York Tin Deposits Alaska
l 19.3: 734	Deposits of Manganese Ore in the Batesville District, Arkansas
l 19.3: 735	Contributions to Economic Geology 1922 Part I
l 19.3: 736	Contributions to Economic Geology 1922 Part II. Mineral Fields
I 19.3: 736-D	The Osage Oil Field, Weston County, Wyoming
I 19.3: 736-E	Geology of the Ranger Oil Field Texas
l 19.3: 738	Commercial Granites of New England
l 19.3: 739	Mineral Resources of Alaska Mineral Resources of Alaska
I 19.3: 740	Mica Deposits of the United States
l 19.3: 741	The Jarbridge Mining District, Nevada
l 19.3: 744	Lime Belt of Massachusetts and Parts of New York and Connecti
l 19.3: 745	Kotsina-Kus Kulana District, Alaska
I 19.3: 746	Geologic Literature of North America 1785-1918
l 19.3: 747	Geologic Literature of North America Part II 1785-1919
l 19.3: 748	The Twentymile Park District of the Yampa Coal Field, Routt Cou

l 19.3: 749	Geology of the Tullock Creek Coal Field Rosebud and Big Horn C
l 19.3: 750	Contributions to Economic Geology 1923-1924 Part I. Metals an
l 19.3: 751-A	Continutiy of Some Oil-Bearing Sands of Colorado and Wyoming
l 19.3: 751-C	Geology and Possible Oil and Gas Resources of the Faulted Area
I 19.3: 751-D	Geologic Structure of San Juan Canyon and Adjacent Country, U
I 19.3: 751-E	The Scoby Lignite Field Valley, Daniels, and Sheridan Counties N
I 19.3: 751-F	The Ekalaka Lignite Field Southeastern Montana
I 19.3: 752	Coal Resources of the Raton Coal Field, Colfax County, New Mex
I 19.3: 755	Mineral Resources of Alaska 1922
I 19.3: 756	
I 19.3: 757	Oil and Gas Fields of the Lost Soldier-Ferris District Wyoming
	Geology and Coal Resources of the Axial and Monument Butte (
119.3: 758	Bibliography of North American Geology for 1921-1922
119.3: 761	Molbdenum DepositsMolbdenum Deposits
119.3: 762	Geology and Ore Deposits fo the Rochester District, Nevada
119.3: 763	Aravaipa and Stanley Mining Districts Grahoma County, Arizona
l 19.3: 764	Phosphate Deposits in the Wind River Mountains, Near Lander,
l 19.3: 765	Geology of the Region Around Lead South Dakota
l 19.3: 769	The Geologic Time Classification of the United States Geological
l 19.3: 770	The Data of GeochemistryThe Data of Geochemistry
l 19.3: 771	Ore Deposits of the Saddle Mountain and Banner Mining Distric
l 19.3: 772	A Reconnaissane of the Point Barrow Region, Alaska
l 19.3: 773	Mineral Resources of Alaska 1923
l 19.3: 774	The Copper Deposits Near Salmon Idaho
l 19.3: 775	Geology and Lignite Resources of the Marmarth Field, Southwee
l 19.3: 776	The Mesozoic Stratigraphy of Alaska
l 19.3: 777	Pre-Cambrian Rocks of Gunnison River Colorado
l 19.3: 778	Chemistry of Disposition on Native Copper From Ascending Solu
l 19.3: 780	Contributions to Economic Geology 1925 Part I. Metals and Nor
I 19.3: 781-A	Paleozoic Formations Penetrated by Wells in Tishomingo Count
l 19.3: 782	Ore Deposits of the Jerome and Bradshaw Mountains Quadrang
l 19.3: 783	Mineral Resources of Alaska 1924
l 19.3: 785	Contributions to Economic Geology 1926 Part I. Metals and Nor
I 19.3: 786	Contributions to Economic Geology 1926 Part II. Mineral Fuels
I 19.3: 786-B	Geology of the Cat Creek and Devils Basin Oil Fields and Adjacer
l 19.3: 788	Topographic Instructions of the United States Geological Survey
l 19.3: 788-F	Topographic Instructions of the United States Geological Survey
l 19.3: 789	The Iniskin-Chinitna Peninsual and the Snug Harbor District, Alas
l 19.3: 790	Contributions to the Geography of the United States 1926
I 19.3: 790-A	Pedestal Rocks Formed by Differential Erosion and Channel Eros
I 19.3: 790-B	The "Palouse Soil" ProblemThe "Palouse Soil" Problem
l 19.3: 791	Geology of the Upper Matanuska Valley, Alaska
l 19.3: 792	Mineral Resources of Alaska Mineral Resources of Alaska
l 19.3: 793	Economic Geology of the Castlegate, Wellington, and Sunnyside
l 19.3: 794	"Red Beds: and Associated Formations in New Mexico
l 19.3: 795	Contributions to Economic Geology 1927 Part I. Metals and Nor
I 19.3: 795-E	Quicksilver Deposits of the Pilot Mountains, Mineral County, Ne
l 19.3: 795-F	The Gilbert District, Nevada The Gilbert District, Nevada

110.2.706	Contributions to Economic Coology 1027 Port II Minoral Fuels
119.3: 796	Contributions to Economic Geology 1927 Part II. Mineral Fuels
I 19.3: 796-A	The Gillette Coal Fiels Northeastern Wyoming
I 19.3: 796-B	Geology and Oil and Gas Prospects of Northeastern Colorado
I 19.3: 796-C	Geology and Coal Resources of the Salina Canyon District, Sevie
I 19.3: 797-A	Mineral Industry of Alaska in 1926
l 19.3: 797-B	The Skwentna Region, Alaska The Skwentna Region, Alaska
I 19.3: 797-E	Aerial Photgraphic Surveys in Southeastern Alaska
l 19.3: 797-F	Geology and Mineral Resources of the Aniakchak District, Alaska
l 19.3: 798	Geology of the Muddy Mountains Nevada
I 19.3: 800	Geology and Mineral Deposits of Southeastern Alaska
I 19.3: 802	Bibliography of North American Geology 1925 and 1926
I 19.3: 803	Geography, Geology, and Mineral Resources of the Portneuf Qu
I 19.3: 804	Geology and Coal and Oil Resources of the Hanna and Carbon B
I 19.3: 805-B	Deposits of Vermiculite and Other Minerals in the Rainy Creek E
I 19.3: 806	Contributions to Economic Geology 1928 Part II. Mineral Fuels
I 19.3: 806-B	The Northward Extension of the Sheridan Coal Field
I 19.3: 806-C	Geology and Oil and Gas Prospects of Part of the San Rafael Swe
I 19.3: 806-D	Geology of the Rock Creek Oil Fiels and Adjacent Areass Carbon
I 19.3: 806-E	Thrust Faulting and Oil Possibilities in the Palins Adjacent to the
I 19.3: 807	Geology of Hyder and Vicinity Southeastern Alaska
I 19.3: 808	Geology of the De Queen and Caddo Gap Quadrangled, Arkansa
119.3: 809	Formulas and Tables for the Construction of Polyconic Projectio
119.3: 811	Contributions to Economic Geology 1929 Part I. Metals and Nor
119.3: 816	Geology of the Eagle-Circle District Alaska
1 19.3: 817/2	Boundaries, Areas, Geographic Centers and Altitudes of the Unit
1 19.3: 818	Geology and Mineral Resources of the Cleveland District Ohio
1 19.3: 819	The Wasatch Plateau Coal Field Utah
1 19.3: 820	Nitrate Deposits in Southern California
l 19.3: 821	Contributions to Economic Geology 1930 Part I. Metals and Nor
l 19.3: 822	Contributions to Economic Geology 1930 Part II. Mineral Fuels
l 19.3: 822-A	Geology and Mineral Resources of Parts of the Carbon, Big Horr
l 19.3: 824	Mineral Resources of Alaska 1929
l 19.3: 825	Microscopic Determination of the Ore Minerals
l 19.3: 827	A Geologic Reconnaissance of the Dennison Fork District, Alaska
l 19.3: 828	Geology and Mineral Resources of the Quakerstown-Doylestow
l 19.3: 829	Geology and Coal and Oil Resources of the New Kensington Qua
I 19.3: 830	Contributions to Economic Geology 1931-32 Part I. Metals and I
l 19.3: 831	Contributions to Economic Geology 1931-32 Part II. Mineral Fu
l 19.3: 832	The Crystal Cavities of the New Jersey Zeolite Region
l 19.3: 833	Mineralogy of Drill Cores form the Potash Field of New Mexico a
l 19.3: 835	Geology and Oil Resources of the Elk Hills California
I 19.3: 836	Mineral Resource of Alaska 1930
I 19.3: 837	Tertiary and Quaternary Geology of the Lower Rio Grande Regic
I 19.3: 838	Nitrate Deposits of the United States
I 19.3: 839	Geology of the Boston Area Massachusetts
I 19.3: 840	Geology and Mineral Resources of the Middletown Quadrangle,
I 19.3: 842	Metalliferous Deposits of the Greater Helena Mining Region Mc
	, 5 20 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

l 19.3: 843	A Brief Review of the Geology of the San Juan Region of Southw
l 19.3: 845	Guidebook of the Western United States Part F Southern Pacific
I 19.3: 846-A	Some Mining Districts on Eastern Oregon
I 19.3: 846-B	Geology and Ore Deposits of the Takilma-Waldo District, Oregoi
I 19.3: 846-C	The Climax Molybdenum Deposit Colorado
I 19.3: 846-D	Some Lode Deposits in the Northwestern Part of the Boise Basir
I 19.3: 847-A	The Contact Mining District Nevada
I 19.3: 847-B	The Rosebud Coal Field Rosebud and Custer Counties Montana
l 19.3: 847-C	The Richey-Lambert Coal Field Montana
I 19.3: 847-D	Phosphate Rock Near Maxville, Philipsburg and Avon, Montana
l 19.3: 847-E	Geology and Mineral Resources of the Western Part of the Arka
I 19.3: 847-E	Geology and Mineral Resources of North-Cental Choteau, Weste
l 19.3: 848	The Microscopic Determination of the Nonopaque Minerals
I 19.3: 849-A	Progress of Surveys in the Anthracite Ridge District Alaska
I 19.3: 849-B	Lode Deposits of the Fairbanks District Alaska
I 19.3: 849-C	The Willow Creek Gold Lode District Alaska
I 19.3: 849-D	The Mount Eielson District Alaska
I 19.3: 849-E	Mineral Deposits Near the West Fork of the Chulitna River Alask
l 19.3: 849-F	Lode Deposits of Eureka and Vicinity Kantishna District Alaska
l 19.3: 849-G	The Girdwood District Alaska The Girdwood District Alaska
I 19.3: 849-H	The Valdez Creek Mining District Alaska
I 19.3: 849-H	The Moose Pass-Hope District Kenai Peninsula, Alaska
l 19.3: 850	Quicksilver Deposits of Southwestern Oregon
l 19.3: 851	The Book Cliffs Coal Fields in Garfield and Mesa Counties Colora
l 19.3: 852	The Book Cliffs Coal Fields in Emery and Grand Counties Utah
I 19.3: 853	Zinc and Lead Deposits of Northern Arkansas
l 19.3: 854	Geology and Ore Deposits of the Casto Quadrangle Idaho
I 19.3: 855	Geology and Mineral Resources of the Bellefonte Quadrangle, P
I 19.3: 856	Geology of Big Horn County and the Crow Indian Reservation M
I 19.3: 857-E	Core Drilling for Coal in the Moose Creek Area, Alaska
l 19.3: 858	Bibliography of North American Geology 1931 and 1932
l 19.3: 859	Geology of the Santa Rita Mining Area New Mexico
I 19.3: 860-A	Geology and Fuel Resources of the Southern Part of the San Jua
I 19.3: 860-B	Geology and Fuel Resources of the Southern Part of the San Jua
I 19.3: 860-C	Geology and Fuel Resources of the Southern Part of the San Jua
l 19.3: 861	Geology of the Anthracite Ridge Coal District Alaska
I 19.3: 862	The Southern Alaska Range The Southern Alaska Range
I 19.3: 864-A	Mineral Industry of Alaska in 1933
I 19.3: 864-B	The Willow Creeek-Kashwitna District Alaska
	Geology of the Monument ValleyNavajo Mountain Region, Sar
119.3: 865	
119.3: 866	Geology of the Tonsina District, Alaska
1 19.3: 867	Geology of the Coastal Plain of South Carolina
l 19.3: 868-B	Kodiak and Vicinity Alaska Kodiak and Vicinity Alaska
I 19.3: 868-C	Upper Copper and Tanana Rivers Alaska
I 19.3: 868-D	The Kaiyuh Hills Alaska The Kaiyuh Hills Alaska
l 19.3: 869	Bibliography of North American Geology 1933 and 1934
I 19.3: 870	Geology and Ore Deposits of the Bayared Area, Central Mining (

140.0.074	
119.3: 871	Mineral Resources of the Region Around Boulder Dam
1 19.3: 872	The Yukon-Tanana Region, Alaska
1 19.3: 873	Geology and Mineral Resources of the Butler and Zelienople Qu
l 19.3: 874-A	Geology and Fuel Resources of the Southern Part of the Oklahoi
l 19.3: 874-B	Geology and Fuel Resources of the Southern Part of the Oklahoi
l 19.3: 874-D	Geology and Fuel Resources of the Southern Part of the Oklahoi
l 19.3: 875	Nonmetalllic Mineral Resources of Eastern Oregon
I 19.3: 876	Coal Deposits of Pike County, Kentucky
I 19.3: 877	Geology and Ore Deposits of the Bayhorse Region Custer Count
l 19.3: 878	Analyses of Rocks and Minerals
l 19.3: 879	Geology and Mineral Resources of the Baker Quadrangle, Orego
I 19.3: 880-A	The Mineral Industry of Alaska in 1935
I 19.3: 880-C	Kodiak and Adjacent Islands Alaska
I 19.3: 880-D	The Eska Creek Coal Deposits Mantanuksa Valley Alaska
l 19.3: 881	Spirit Leveling in Connecticut 1922-35
I 19.3: 882	Spirit Leveling inMassachusetts 1922-35
I 19.3: 883-A	Spirit Leveling in Texas Part 1. Western Texas, 1896-1935
I 19.3: 883-B	Spirit Leveling in Texas Part 2. Panhandle, 1896-1939
I 19.3: 883-C	Spirit Leveling in Texas Part 3. West-Central Texas 1896-1938
I 19.3: 883-D	Spirit Leveling in Texas Part 4. North-Central Texas 1896-1939
I 19.3: 883-E	Spirit Leveling in Texas Part 5. South-Central Texas 1896-1940
119.3: 884	Geology and Mineral Deposits of the Snowmass Mountain Area
I 19.3: 886-A	Possibility of New Oil Pools in the Siliceous Lime and Bartlesville
I 19.3: 886-B	Geologic Factores in the Interpretation of Fluorspar Reserves in
I 19.3: 886-C	Geology and Ore Deposites of the Southwestern Arkansas Quick
I 19.3: 886-D	Preliminary Report on the Alunite Deposits of the Marysvale Re
119.3: 887	Geophysical Abstracts 87 July - December 1936
119.3: 888	Spirit Leveling in VermontSpirit Leveling in Vermont
119.3: 889	Spirit Leveling in KansasSpirit Leveling in Kansas
I 19.3: 890-A	Spirit Leveling in South Carolina Part 1. Northern South Carolina
I 19.3: 890-B	Spirit Leveling in South Carolina Part 2. Southern South Carolina
l 19.3: 891	Geology and Mineral Resources of the Honeybrook and Phoenix
l 19.3: 892	Bibliography of North American Geology 1935 and 1936
l 19.3: 893	Metalliferous Mineral Deposits of the Cascade Region in Oregor
l 19.3: 894	Geology of the Chitna Vallery and Adjacent Area Alaska
I 19.3: 895-A	Geophysical Abstracts 88 January-March 1937
I 19.3: 895-B	Geophysical Abstracts 89 April-June 1937
I 19.3: 895-C	Geophysical Abstracts 90 July-September 1937
l 19.3: 895-D	Geophysical Abstracts 91 October-December 1937
I 19.3: 896	Lexicon of Geologic Names of the United States Part 1
l 19.3: 896/2	Lexicon of Geologic Names of the United States Part 2
I 19.3: 897-A	The Mineral Industry of Alaska in 1936
I 19.3: 897-B	The Valdez Creek Mining District in Alaska, in 1936
I 19.3: 897-D	Nickel Content of and Alaskan Basic Rock
I 19.3: 898-A	Spirit Leveling in Missouri Part 1. Southeastern Missouri
I 19.3: 898-B	Spirit Leveling in Missouri Part 2. South-Central Missouri
I 19.3: 898-C	Spirit Leveling in Missouri Part 3. East-Central Missouri
	·

l 19.3: 898-D	Spirit Leveling in Missouri Part 4. Northwestern Missouri
l 19.3: 898-E	Spirit Leveling in Missouri Part 5. Southwestern Missouri
l 19.3: 898-F	Spirit Leveling in Missouri Part 6. Northeastern Missouri
l 19.3: 898-G	Spirit Leveling in Missouri Part 7. Central Missouri
I 19.3: 898-H	Spirit Leveling in Missouri Part 8.West- Central Missouri
I 19.3: 899-A	Structure and Gas Possibilties of The Oriskany Sandstone in Steu
l 19.3: 899-B	Subsurface Structure in Part of the Southwestern New York and
I 19.3: 900-A	Subsurface Geology and Oil and Gas Resources of Osage County
I 19.3: 900-B	Subsurface Geology and Oil and Gas Resources of Osage County
I 19.3: 900-C	Subsurface Geology and Oil and Gas Resources of Osage County
I 19.3: 900-D	Subsurface Geology and Oil and Gas Resources of Osage County
I 19.3: 900-E	Subsurface Geology and Oil and Gas Resources of Osage County
l 19.3: 900-F	Subsurface Geology and Oil and Gas Resources of Osage County
l 19.3: 900-G	Subsurface Geology and Oil and Gas Resources of Osage County
I 19.3: 900-H	Subsurface Geology and Oil and Gas Resources of Osage County
l 19.3: 900-l	Subsurface Geology and Oil and Gas Resources of Osage County
I 19.3: 900-J	Subsurface Geology and Oil and Gas Resources of Osage County
I 19.3: 900-K	Subsurface Geology and Oil and Gas Resources of Osage County
l 19.3: 901	Clay Investigations in the Southern States 1934-35
l 19.3: 902	The Brown Iron Ores of Eastern Texas
l 19.3: 903	The Nushagak District Alaska The Nushagak District Alaska
l 19.3: 904	Geology of the Slana-Tok District Alaska
l 19.3: 905	The Coal Resources of McCone County, Montana
I 19.3: 906-A	Gravel and Sand Deposits of Eastern Maryland
I 19.3: 906-B	Geology and Coal Resources of the Minot Region North Dakota
I 19.3: 906-C	The Mizpah Coal Field Custer County Montana
I 19.3: 906-D	Geology of the Searchlight District Clark County, Nevada
I 19.3: 906-E	Structural Control of Ore Deposition in the Uncomppangre Distr
I 19.3: 906-F	Phosphate Investigation in Florida 1934 and 1935
I 19.3: 907	Geology of the Alaska Railroad Region
I 19.3: 908	Geology of Area Between Green and Colorado Rivers Grand and
I 19.3: 909-A	Geophysical Abstracts 92 January-March 1938
I 19.3: 909-B	Geophysical Abstracts 93 April-June 1938
I 19.3: 909-C	Geophysical Abstracts 94 July-September 1938
I 19.3: 909-D	Geophysical Abstracts 95 October -December 1938
I 19.3: 910-A	The Mineral Industry of Alaska in 1937
I 19.3: 910-B	Platinum Deposites of the Goodnews Bay District Alaska
I 19.3: 910-C	Fineness of Gold From Alaska Places
l 19.3: 911	Ore Deposits in the Vicinity of the London Fault of Colorado
l 19.3: 912	Spirit Leveling in Utah 1897-1938
l 19.3: 913	Traingulation in Utah 1871-1934
I 19.3: 914	Microscopic Determination of the Ore Minerals
I 19.3: 915-A	Geophysical Abstracts 96 January -March 1939
I 19.3: 915-B	Geophysical Abstracts 97 April-June 1939
I 19.3: 915-C	Geophysical Abstracts 98 July-September 1939
I 19.3: 915-D	Geophysical Abstracts 99 October to December 1939
I 19.3: 916-A	Transit Traverse in Missouri Part 1. Southeastern Missouri

l 19.3: 916-B	Transit Traverse in Missouri Part 2. South-Central Missouri
	Transit Traverse in Missouri Part 2. South-Central Missouri
l 19.3: 916-C l 19.3: 916-D	Transit Traverse in Missouri Part 3. East-Central Missouri
	Transit Traverse in Missouri Part 4. Northwestern Missouri
l 19.3: 916-E	
I 19.3: 916-F	Transit Traverse in Missouri Part 6. Northeastern Missouri
I 19.3: 916-G	Transit Traverse in Missouri Part 7. Central Missouri
I 19.3: 916-H	Transit Traverse in Missouri Part 8 West Central Missouri
I 19.3: 917-A	The Mineral Industry of Alaska in 1938
l 19.3: 917-B l 19.3: 917-C	Geology of the Upper Tetling River District Alaska Past Lode-Gold Production From Alaska
l 19.3: 917-D l 19.3: 918	Tertiary Deposits of the Eagle-Circle District Alaska
	The Goodnews Platinum Deposits, Alaska
119.3: 919	Spirit Leveling in Michigan 19896-1938
119.3: 920	Pre-Cambrian Geology and Mineral Resources of the Delaware \
l 19.3: 921-A l 19.3: 921-B	Manganese Carbonate in the Batesville District Arkansas
	Geology and Oil and Coal Resources of the Region South of Cod
l 19.3: 922-A	Quicksilver Deposits of the Mount Diable District Centre Costs (
l 19.3: 922-B	Quicksilver Deposits of the Mount Diablo District Contra Costa (
l 19.3: 922-C l 19.3: 922-D	Manangese Deposits in the Little Florida Mountains Luna Count
l 19.3: 922-E	Chromite Deposits of Grant County Oregon Ouiskeilver Deposits at Buskekin Book National Mining District Hu
I 19.3: 922-F	Quicksilver Deposit at Buckskin Peak National Mining District Hu Tungsten Deposits of Boulder County, Colorado
l 19.3: 922-F	
I 19.3: 922-H	Manganese Deposits at Philipsburg Granite County, Montana Tungston Deposits of the Atallia District San Bornardine and Kor
19.3: 922- 19.3: 922-	Tungsten Deposits of the Atollia District San Bernardino and Ker
l 19.3: 922-l	Anitmony Deposits of a Part of the Yellow Pine District Valley Co
	Chromite Deposits of the Seiad Quadrangle Siskiyou County, Cal
l 19.3: 922-K l 19.3: 922-L	Anitmony Deposits of the Wildrose Canyon Area Inyo County, C
I 19.3: 922-L I 19.3: 922-M	Quicksilver Deposites of the Mayacmas and Sulphur Bank Distric
I 19.3: 922-W	Tin Deposits of the Black Range Catron and Sierra Counties New Chromite Deposits of the Eastern Part of the Stillwater Complex
I 19.3: 922-N I 19.3: 922-O	·
I 19.3: 922-P	Chromite Deposits of the Pilliken Area El Dorado County Califori Chromite Deposits in the Sourdough Area, Curry County and the
I 19.3: 922-P	Tungsten Deposits in the Tungsten Hills, Inyo County California
I 19.3: 922-Q I 19.3: 922-R	Quicksilver Deposits in San Luis Obispp County and Southwester
I 19.3: 922-N	Tungsten Deposits of the Benton Range, Mono County California
I 19.3: 922-5	Tin-Bearing Pegmatites of the Tinton District, Lawrence County,
I 19.3: 923	Geology and Mineral Resources of the Randolph Quadrangle, U1
I 19.3: 924	Supplement to Catalogue of Mesozoic and Cenozoic Plants of No
I 19.3: 925-A	Geophysical Abstracts 100Geophysical Abstracts 100
I 19.3: 925-B	Geophysical Abstracts 101Geophysical Abstracts 101
I 19.3: 925-C	Geophysical Abstracts 101Geophysical Abstracts 101
I 19.3: 925-C	Geophysical Abstracts 102Geophysical Abstracts 103
I 19.3: 926-A	The Mineral Industry of Alaska in 1939
I 19.3: 926-B	Geology of the Gerstle River District, Alaska
I 19.3: 926-C	Occruences of Molybdenum Minerals in Alaska
I 19.3: 926-D	Geology of the Portage Pass Area, Alaska
I 19.3: 927	Superposition in the Interpretation of Two-Layer Earth-Resistivi
1 13.3. 321	Superposition in the interpretation of two-tayer tartifficesistivi

140.2.020.4	Charling about the Charleton and Mineralization in the Decree Townsell
I 19.3: 928-A	Stratigraphy, Structure, and Minerlization in the Beaver-Tarryall
I 19.3: 928-B	Geology and Ore Deposits of the Shafter Mining District Presdio
I 19.3: 928-C	Absorbent Clays Absorbent Clays
l 19.3: 928-D	Maginiferrous and Ferruginous Chert in Perry and Lewis Countie
1 19.3: 929-	Geology and Ore Depo0sits of the Chighagof Mining District Alas
I 19.3: 929-maps	Chighagof Mining District Alaska Maps
l 19.3: 930-A	Spirit Leveling in Illinois Part 1. Southern Illinois
l 19.3: 930-B	Spirit Leveling in Illinois Part 2. West-Central Illinois
l 19.3: 930-C	Spirit Leveling in Illinois Part 3. East-Central Illinois
I 19.3: 930-C	Spirit Leveling in Illinois Part 4. Northern Illinois
l 19.3: 931-A	Tungsten Resources of the Blue Wing District Lemhi County, Ida
l 19.3: 931-B	Some Quicksilver Prospects in Adjacent Parts of Nevada, Califor
I 19.3: 931-C	The Deposit at Majuba Hill Pershing County, Nevada
l 19.3: 931-D	Nickel-Gold Deposit Near Mount Vernon, Skagit County Washin
l 19.3: 931-E	Tungsten Deposits in the Sierra Nevada Near Bishop California
l 19.3: 931-F	Nickel Deposits of Bohemia Basin and Vicinity Yakobi Island, Ala
l 19.3: 931-G	Chromite Deposits of Kenai Penisnsula, Alaska
l 19.3: 931-H	Tin and Tungsten Deposites at Silver Hill, Spokane County, Wash
l 19.3: 931-l	Nickel Deposit Near Riddle Douglas County Oregon
l 19.3: 931-J	Quicksilver Deposits in the Steens and Pueblo Mountains South
l 19.3: 931-K	The Wild Horse Quicksilver District Lander County, Nevada
l 19.3: 931-L	Tin Deposits of Northern Lander County Nevada
I 19.3: 931-M	Mangnese Deposits in the Nevada District White Pine County, N
l 19.3: 931-N	Quicksilver Deposits of the Opalite District, Malheur County, Or
I 19.3: 931-O	Nickel Deposit Near Gold Hill Boulder County, Colorado
l 19.3: 931-P	Mica-Bearing Pematites of New Hampshire
I 19.3: 931-Q	Quicksilver and Antimoney Deposites of the Statyton District, Ca
I 19.3: 931-R	Manangnese Resources of the Olympic Peninsula, Washington
I 19.3: 931-S	Manganese Deposits in the Paymaster Mining District Imperial (
I 19.3: 932-A	Geophysical Abstracts 104Geophysical Abstracts 104
I 19.3: 932-B	Geophysical Abstracts 105Geophysical Abstracts 105
I 19.3: 932-C	Geophysical Abstracts 106Geophysical Abstracts 106
I 19.3: 932-D	Geophysical Abstracts 107Geophysical Abstracts 107
I 19.3: 933-A	Mineral Industry of Alaska in 1940
I 19.3: 933-B	Geology of the Nutzotin Mountains, Alaska and Gold Deposits N
I 19.3: 933-C	Relations of Structure to Minerla Deposition at the Independent
I 19.3: 933-D	Reconnaissance of Porcupine Valley, Alaska
19.3: 934	
	Phosphate Resources in Florida
I 19.3: 935-A	Chrome Resources of Cuba Chrome Resources of Cuba
I 19.3: 935-B	Manganese Deposits of CubaManganese Deposits of Cuba
I 19.3: 935-C	Tin Deposits of the Republic of Mexico
I 19.3: 935-D	Tungsten Deposits Isla De Pinos, Cuba
I 19.3: 935-E	Nickel Silicate and Associated Nickel-Cobalt-Manganese-Oxide [
I 19.3: 935-F	Manganese Deposits in Part of the Sierra Maestra, Cuba
l 19.3: 935-G	Geology and Manganese Deposits of Guisa-Los Negros Area Oric
I 19.3: 935-H	Mangnases Deposits in Costa Rica
l 19.3: 936-A	Muscovite in the Spruce Pine District North Carolina

140 2 026 B	To a series December of the Michigan de District December Consultan
l 19.3: 936-B	Tungsten Deposits of the Nightingale District Pershing County, N
I 19.3: 936-C	Topaz Deposits Near the Brewer Mine, Chesterfield County, Sou
I 19.3: 936-D	Chromite and Quicksilver Deposits of the Del Puerto Area, Stani
l 19.3: 936-E	Manganese Deposits of Cedar Creek Valley Fredrick and Shenad
l 19.3: 936-F	Quicksilver Deposits of the Parkfield District, California
l 19.3: 936-G	Chromite Deposits of Red Bluff Bay and Vicinity
I 19.3: 936-H	Quicksilver Deposits Near the Little Missouri River, Pike County,
l 19.3: 936-l	Nickel-Copper Deposits on the West Coast of Chichagof Island, I
l 19.3: 936-J	The Tin-Spodumene Belt of the Carolinas
l 19.3: 936-K	Tin Deposits of Irish Creek Virginia
l 19.3: 936-L	The Three Kids Manganese District Calrk County, Nevada
I 19.3: 936-M	Nickel-Copper Deposit at Snipe Bary, Baranof Island, Alaska
I 19.3: 936-N	Anitmony Deposits of the Stampede Creek Area Kanishna Distric
I 19.3: 936-O	Nickel-Copper Deposit at Funter Bay Admiralty Island, Alaska
I 19.3: 936-P	Vanadium Deposits of Colorado and Utah
l 19.3: 936-Q	The Coso Quicksilver District Inyo County, California
l 19.3: 936-R	Manganese Deposits in the Aritillery Mountains Region Mohave
l 19.3: 937	Bibliography of North American Geology 1929-1939
l 19.3: 938	Bibliography of North American Geology 1940 and 1941
I 19.3: 939-A	Geophysical Abstracts 108Geophysical Abstracts 108
I 19.3: 939-B	Geophysical Abstracts 109Geophysical Abstracts 109
I 19.3: 939-C	Geophysical Abstracts 110Geophysical Abstracts 110
I 19.3: 939-D	Geophysical Abstracts 111Geophysical Abstracts 111
I 19.3: 940-A	The Rose Creek Tungsten Mine Pershing County, Nevada
I 19.3: 940-B	
	Manganese Deposits of the Elkton Area, Virginia
l 19.3: 940-C	Geophysical Surveys in the OCHOCO Quicksilver District Oregon
I 19.3: 940-D	Vanadium-Bearing Magnetite-Ilmenite Deposits Near Lake Sanfo
I 19.3: 940-E	Occurrence of Manganese in Eastern Aroostook County Maine
I 19.3: 940-F	Manganses Deposits of the Lyndhurst-Vesuvius District Augusta
I 19.3: 940-G	Manganses Deposits of the Sweet Springs Districtr West Virginia
I 19.3: 940-H	Manganses Deposits of the Flat Top and Round Mountain Distric
l 19.3: 940-l	Tungsten Deposits in the Boriana District and the Aquarius Rang
l 19.3: 940-J	Cobalt-Bearing Manganese Deposits of Alabama, Georgia, and T
l 19.3: 942	Geological and Geophysical Survey of Fluorspar Areas in Hardin
I 19.3: 943-A	Mineral Industry of Alaska in 1941 and 1942
I 19.3: 943-B	Mining in the Northern Copper River Region Alaska
I 19.3: 943-C	Nickel-Copper Prospect Near Spirit Mountain Copper River Regi
I 19.3: 943-D	Phosphate Deposits of the Teton Basin Area Idaho and Wyomin
I 19.3: 944-B	Lead Silver Deposits of the Clark Fork District Bonner County, Id
I 19.3: 944-C	Geology and Ore Deposits of Boise Basin, Idaho
I 19.3: 945-A	Geology of the Grey Eagle and Some Nearby Chromite Deposits
I 19.3: 945-B	Chromite Deposits Near San Luis Obispo San Luis Obispo County
I 19.3: 945-C	Bryllium and Tungsten Deposits of the Iron Mountain District Sie
l 19.3: 945-D	Tungsten Deposits in Beaver County, Utah
l 19.3: 945-E	Chromite-Bearing Sands of the Southern Par of the Coast of Ore
l 19.3: 945-f	Chromite Deposits Near Red Lodge Carbon County, Montana
l 19.3: 945-G	Chromite Deposits of the North Elder Creek Area Tehama Count

140.3, 046.4	Manager and Iran Danasita of Manage Da III.
I 19.3: 946-A	Manganese and Iron Deposits of Morro Do Urucum Mato Gross
I 19.3: 946-B	Quicksilve-Antimony Deposits of Huitzuco, Guerrero, Mexico
I 19.3: 946-C	Scheelite Deposits in the Northern Part of the Sierra De Juarez N
I 19.3: 946-D	Tungsten Depoists of the Southern Part of Sonora, Mexico
I 19.3: 946-E	San Jose Antimony Mines Near Wadley, State of San Luis Potosi,
I 19.3: 946-F	Geology of the Cuarenta Mercury District State of Durango, Me
I 19.3: 947-A	Mineral Investigation of the Geological Survey in Alasks in 1943
I 19.3: 947-B	Molybdenite Investigation in Southeastern Alaska
l 19.3: 947-C	Nickel Investigation in Southeastern Alaska
l 19.3: 947-D	Geology and Associated Mineral Deposits of Some Ultrabasic Rc
I 19.3: 947-E	Copper Bullion Claims Rua Cove, Knight Island Alaska
l 19.3: 947-F	Copper Deposits of the Nizina District Alaska
l 19.3: 947-G	Copper Deposits of the Kotsina-Kuskulana District Alaska
I 19.3: 948-A	Tungsten Deposits of Vance County, North Carolina and Meckle
I 19.3: 948-B	Chromite Deposits Near Seiad and McGuffy Creeks Siskiyou Cou
I 19.3: 948-C	Chromite Deposits of Boulder River Area, Sweetgrass County, M
I 19.3: 948-D	Prelimimary Report on the Bedded Managanese of the Lake Me
I 19.3: 948-E	Prelimimary Report on the Corundum Deposits in the Buck Cree
l 19.3: 949	Bibliography of North American Geology 1942 and 1943
I 19.3: 950	Contributions to Geochemistry Contributions to Geochemistry
I 19.3: 951	Geology of the Green River Desert-Cataract Canyon Region, Em
I 19.3: 951 Maps	Geology of the Green River Desert-Cataract Canyon Region, Em
I 19.3: 953-B	Manganse Deposits of the Republic of Haiti
I 19.3: 953-C	Aluninous Lateritic Soil of The Sierra De Bahoruco Area Dominic
I 19.3: 954-A	Tungsten Investigation in the Republic of Argentian 1942-43
I 19.3: 954-B	Geology and Chromite Deposits of the Camguey District Camagu
I 19.3: 954-C	Aluminous Lateritic Soil of the Republic of Haite, W. I.
I 19.3: 954-D	Optical Calcite Deposits of the Republic of Mexico
I 19.3: 954-E	Manganese Deposits of the Talamnates District Near Parral, Chi
l 19.3: 954-F	Manganese Deposits of Mexico
I 19.3: 955-A	Drill-Hole Correlation as an Aid In Exploration of Magnetite Dep
I 19.3: 955-B	Structural Control of the Gold Deposits of the Cripple Creek Dist
l 19.3: 955-C	Phosphate Deposits of the Deer Creek-Wells Canyojn Area Carik
l 19.3: 955-E	Fluorspar Prospects of Montana
l 19.3: 955-F	Quicksilver Deposits of the Bonanza-Nonpareil District Douglas
I 19.3: 956	Geology and Ore Deposits of the Libby Quadranbgle, Montana
l 19.3: 957-A	Geophysical Abstracts 128Geophysical Abstracts 128
I 19.3: 957-B	Geophysical Abstracts 129Geophysical Abstracts 129
l 19.3: 957-C	Geophysical Abstracts 130Geophysical Abstracts 130
l 19.3: 957-D	Geophysical Abstracts 131Geophysical Abstracts 131
l 19.3: 958	Bibliography of North American Geology 1946 and 1947
l 19.3: 959-A	Geophysical Abstracts 132Geophysical Abstracts 132
l 19.3: 959-B	Geophysical Abstracts 133Geophysical Abstracts 133
I 19.3: 959-C	Geophysical Abstracts 134Geophysical Abstracts 134
I 19.3: 959-D	Geophysical Abstracts 135Geophysical Abstracts 135
I 19.3: 960-A	Barite Deposits of Camamu Bay State of Bahia, Brazil
I 19.3: 960-B	Antimony Deposits of Soyatal District State of Queretaro, Mexic
	•

I 19.3: 960-C	Geology of Tungsten Deposits in North-Central Chile		
I 19.3: 960-D	Tin-Bearing Placers Near Gurdalcazar, State of San Luis Potosi, N		
I 19.3: 960-E	Geology of the Juahuaxtla Mecury District State of Guerrero, Mo		
l 19.3: 960-F	Geology and Manganese Deposits of the Lucifer District Baja Ca		
l 19.3: 961	Manganses Resources of the Artillery Mountains Region, Mohav		
I 19.3: 962A	Coal Deposits of the Santa Clara District near Tonichi Sonora Me		
I 19.3: 962 B	Antimony Deposits of El Anitmonio District Sonora, Mexico		
I 19.3: 962 C	Magnesite Deposits of Central Ceara Brazil		
I 19.3: 963-A	Some Mineral Investigation in Southeastern Alaska		
I 19.3: 963-B	Copper Deposits of the Prince William Sound District, Alaska		
I 19.3: 963-C	Garnet Deposites near Wrangell Southeastern Alaska		
I 19.3: 964-A	Manganse Deposits of the Serra do Novio District Territory of Aı		
I 19.3: 964-B	Mineral Resources of Columbia Mineral Resources of Columbia		
I 19.3: 964-C	Mica Deposits in Minas Gerais Brazil		
I 19.3: 965-A	Erosion Studies at Paricutin, State of Mcihoacan, Mexico		
I 19.3: 965-B	Volcanoes of the Paricutin Region Mexico		
I 19.3: 966-A	Geophysical Abstracts 136Geophysical Abstracts 136		
I 19.3: 966-B	Geophysical Abstracts 137Geophysical Abstracts 137		
I 19.3: 966-C	Geophysical Abstracts 138Geophysical Abstracts 138		
I 19.3: 966-D	Geophysical Abstracts 139Geophysical Abstracts 139		
I 19.3: 967	The District of Columbia Its Rocks and Their Geologic History		
I 19.3: 969-A	Diamond-Drill Explorationn of the Dillsburg Magnetite Deposits,		
I 19.3: 969-C	A Geologic Reconnaissance of Parts of Beaverhead and Madisor		
I 19.3: 969-D	The Blewett Iron-Nicker Deposit Chelan County Washington		
I 19.3: 969-E	Quicksilver Deposits of the Horse Heaven Mining District Oregoi		
l 19.3: 970	Geology and Ore Deposites of the Upper Blue River Area Summi		
l 19.3: 971	Geology and Ore Deposits of the Castle Dome Area Gila County,		
l 19.3: 972	Geology of the Canyon Ferry Quadrangle, Montana		
I 19.3: 973-A	Magnetic Exploration for Chromite		
l 19.3: 973-D	Quicksilver Deposits in the Southern Pilot Mountains Mineral Co		
l 19.3: 973-E	Quartz Crystal Deposits of Western Arkansas		