

Polk Library UW Oshkosh Offers List

September '16 Offers List #4

Michael Watkins watkins@uwosh.edu

I 1.98: W 92/3/wild	Wrangell--St. Elis National Park and Preserve /Alaska Final Envir
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	Yukon--Kuskokwim 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.	Environmental 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 Cons
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
I 1.98/4: 989	East Mohave National Scenic Area
I 1.102: In 8	Creation of the Department of Interior March 3, 1849
I 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 Reverse Osmosis
I 1.103: W 28	Alternative Wastewater Treatment: Aquatic and Land Systems
I 1.103: W 29	Water Factory 21Water 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
I 1.106: 2/v. 1	Values & Resource Analysis National Petroleum Reserve in Alas
I 1.106: 2/v. 3	Values & Resource Analysis National Petroleum Reserve in Alas
I 1.106: 6	Planning Area AnalysisPlanning Area Analysis

I 1.107: 6	Indian Affairs Laws and Treaties Kappler Vol. VI Laws
I 1.107: 7	Indian Affairs Laws and Treaties Kappler Vol. VII Laws
I 1.110/2: 989	Take Pride in America National Awards Ceremony
I 1.110/3: Series	National Campaign News 989/8-999/2
I 1.112: 988/3	Update Honoring Those Who Honor America
I 8.5: 1	The Seventh Census 1850The Seventh Census 1850
I 8.5: 2	The Seventh Census 1850 Mortality Statistics
I 8.5: 3	The Seventh Census 1850 Statistics of Manufactures
I 9.5: 1	Eighth Census of the United States 1860 Population
I 9.5: 2	Eighth Census of the United States 1860 Agriculture
I 9.5: 3	Eighth Census of the United States 1860 Manufactures
I 9.5: 4	Eighth Census of the United States 1860 Mortality and Miscellar
I 10.5: 2	Ninth Census of the United States 1870
I 11.2: C 73/1	Compendium of the Tenth Census 1880 Part 1
I 11.2: C 73/2	Compendium of the Tenth Census 1880 Part 2
I 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
I 11.5: 4	Tenth Census of the United States Volume 4 Transportation
I 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
I 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
I 11.5: 10	Tenth Census of the United States Volume 10 Special Reports or
I 11.5: 11, pt. 1	Tenth Census of the United States Volume 11 Part 1 Mortality a
I 11.5: 12, pt. 2	Tenth Census of the United States Volume 11 Part 2 Mortality a
I 11.5: 13	Tenth Census of the United States Volume 13 Precious Metals
I 11.5: 15	Tenth Census of the United States Volume 15 Mining Industries
I 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
I 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
I 11.5: 20	Tenth Census of the United States Statistics of Wages in the Ma
I 11.5: 21	Tenth Census of the United States Report on Defected, Depen
I 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
I 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
I 13.5: 8	Twelfth Census of the United States Manufactures Part II

I 13.5: 9	Twelfth Census of the United States Manufactures Part III
I 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
I 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 19:
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 Preparation of Teachers of Children of N:
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 Tren
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 Educati
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 ForestryFarm Forestry
I 16.54/3: 197	Training for the Police Service Training for the Police Service

I 16.54/3: 198	Conference Topics for the Retail Grocery Business
I 16.54/3: 199	Vocational Training for Firemen
I 16.54/3: 200	Vocational Training for Firemen
I 16.54/3: 201	Related Instruction for Plumber Apprentices
I 16.54/3: 202	Preserving Farm Lands
I 16.54/3: 203	Preserving Farm Lands
I 16.54/3: 204	Minimum Essentials of the Individual Inventory in Guidance
I 16.54/3: 205	Guidance Programs for Rural High Schools
I 16.54/3: 206	Occupational Information and Guidance
I 16.54/5: 137	Cooperative Part-Time Retail Training Programs
I 16.54/5: 1766	Credit Problems of Families
I 16.54/5: 1911	Credit Problems of Families
I 16.54/5: 2004	Granite Cutting An Analysis of the Granite Cutter's Trade
I 16.54/5: 2005	Digest of Annual Reports of State Boards for Vocational Education
I 16.54/5: 207/58	Digest of Annual Reports of State Boards for Vocational Education
I 16.54/6: 1	Digest of Annual Reports of State Boards for Vocational Education
I 16.54/6: 2	The Fire Alarm System
I 16.54/6: 3	The Fire Alarm System
I 16.54/6: 4	Agriculture Outlines of Instructions for Educational Advisers and
I 16.54/6: 6	Automobile Repairing Outlines of Instructions for Educational Advisers and
I 16.54/6: 7	Automotive Electricity Outlines of Instructions for Educational Advisers and
I 16.54/6: 8	Carpentry Outlines of Instructions for Educational Advisers and
I 16.54/6: 9	Cooking Outlines of Instructions for Educational Advisers and
I 16.54/6: 11	Conservation of Natural Resources Outlines of Instructions for Educational Advisers and
I 16.54/6: 12	Forestry Outlines of Instructions for Educational Advisers and
I 16.54/6: 13	House Wiring Outlines of Instructions for Educational Advisers and
I 16.54/6: 14	Mechanical Drawing Outlines of Instructions for Educational Advisers and
I 16.54/6; M 31	Photography Outlines of Instructions for Educational Advisers and
I 16.71: 1	Radio Servicing Outlines of Instructions for Educational Advisers and
I 16.71: 2	Soil Conservation Outlines of Instructions for Educational Advisers and
I 16.71: 3	A Manual for Instructors in Civilian Conservation Corps Camps
I 17.2: B 56/3	A Study of America's Forums Choosing Our Own Way
I 17.2: H 39/1	Promote the Cause of Education A Pictorial Presentation
I 17.2: Ut 1/1	Education in the United States of America
I 17.2: Ui 5/1	Report on the Geology and Resources of the Black Hills of Dakota
I 17.5: 3	Report on the Geology of the Henry Mountains
I 18.1: 1869	Geology of the High Plateaus of Utah
I 18.1: 871	Geology of the Uinta Mountains
I 18.1: 872	Tribes of California Powell
I 18.3: V. 5, V. 6	Tribes of California Powell
I 19.1: Series	United States Geological Survey of Colorado and New Mexico F.
I 19.1: Series	U.S. Geological Survey of Montana and Adjacent Territory 1874
I 19.1: Al 1/1	U.S. Geological Survey of Montana, Idaho, Wyoming and Utah 1
I 19.1: Al 1/3	Bulletin of the United States Geological and Geographical Survey
I 19.1: Al 1/6	Report of the Geological Survey 1880-1905 v. 1-v. 26
I 19.1: An 2/948-73	Annual Report of the Geological Survey 1908, 1910, 1918 1919, 1
	Annual Report of the Geological Survey 1975-1985
	Maps and Descriptions of Routes of Exploration in Alaska in 189
	Reconnaissances of Cape Nome and Norton Bay Regions, Alaska
	Flood Frequency in Alaska Flood Frequency in Alaska
	Water-quality Data, 1948-1973 Anchorage and Vicinity, Alaska

I 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 Volume I:
I 19.2: C 12/7/v. 2	California Streamflow Characteristics Volume 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 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 Marl
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 Tc
I 19.2: C 81/2	Core Research Center Core Research Center
I 19.2: D 33	The Geologic Setting of the John Day Country
I 19.2: Ea 7/971	Studying the Earth From Space Studying the Earth From Space
I 19.2: Ea 7/2	Earthquakes Earthquakes Earthquakes Earthquakes
I 19.2: Ea 7/3/990	Safety and Survivla in and Earthquake
I 19.2: Ea 7/3/Spanish	Seguriad y Sobreviavencia en un Terremoto
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 EROS Data Cneter
I 19.2: Ea 7/22	U.S. Geological Survey: Earth Science in the Public Service
I 19.2: Ea 7/25	U.S. Geological Survey: Earth Science in the Public Service 1994
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	Enviromental 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 Natural Gemstones
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
I 19.2: G 29/24	Geological and Geophysical Studies of the Navajo Nation

I 19.2: G 29/25	Georgia Water Resources Information Exchange 1980
I 19.2: G 33/971	GeysersGeysersGeysersGeysersGeysersGeysersGeysersGeysers
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 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: lc 2	The Great Ice Age The Great Ice Age The Great Ice Age
I 19.2: ld 1/894-967	Miscellneous Streamflow Measurementd in Idaho, 1894-1967
I 19.2: ll 6	The Preparation of Illustrations for Reports of the United States
I 19.2: ln 2	Water Resources Investigation Program for Upper Gangetic Plai
I 19.2: ln 3/5	The Biological Side of Research and Information Transfer in the
I 19.2: ln 7/3	Insrumentation for Today and Tomorrow
I 19.2: ln 8/2/975	U.s Geological Survey International Activities 1975
I 19.2: ln 8/3	What id IUGS. International Union of Geological Sciences
I 19.2: ln 25/981	Index of Surface Water Stations in Texas
I 19.2: lr 1/pt. 1	A Geomorphological and Paleoclimatological Study of the Playa:
I 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 Maps For America
I 19.2: M 27/12/987	Maps For America 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 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 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 77/2/992	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
I 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 Production, Royalty Incor
I 19.2: Oi 5/3/920-73	Federal and Indian Lands Oil and Gas Production, Royalty Incor
I 19.2: Oi 5/3/920-74	Federal and Indian Lands Oil and Gas Production, Royalty Incor
I 19.2: Oi 5/3/920-77	Federal and Indian Lands Oil and Gas Production, Royalty Incor
I 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
I 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 1--Rec
I 19.2: Ov 2	Department of the Interior U.S. Geological Survey Overview 19
I 19.2: P 25	USGS Mapping Partnerships USGS Mapping Partnerships
I 19.2: P 42	Permafrost 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 Canadian--United 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 Summary--Ecological 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	Centro 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 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 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 GeographyVisual Geography
I 19.2: V 88/2	Volcanoes Volcanoes Volcanoes Volcanoes Volcanoes
I 19.2: V 88/7/983	Man Against Volcano: The Eruption on Heimaey, Vestmannaeyj
I 19.2: V 88/9	Volcanic Hazards at Mount Shasta, California
I 19.2: V 88/12	Volunteer for ScienceVolunteer for Science
I 19.2: V 88/13	Volunteer for ScienceVolunteer for Science
I 19.2: V 88/14	Monitoring Active Volcanoes Monitoring Active Volcanoes
I 19.2: W 27/6/974	The Channeled Scablands of Eastern Washington
I 19.2: W 27/7	Washington D.C.Washington D.C.Washington D.C.
I 19.2: W 29/3	A Primer on Water A Primer on Water A Primer on Water
I 19.2: W 29/5/972-2	Water and IndustryWater 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 DowsingWater Dowsing
I 19.2: W 29/17	What is Water?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 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



I 19.2: W 29/39	Water In America 1983
I 19.2: W 29/42/pt. 1	Water In America 1983
I 19.2: W 29/42/pt. 2	Studies in Water Resources Division Report Writing: Organizational
I 19.2: W 29/45	Studies in Water Resources Division Report Writing: Organizational
I 19.2: W 31/2	Water-Quality Monitoring in the United States
I 19.2: W 89	Water-Quality Data Needs for Small Watersheds-Surface-Water
I 19.2: W 99/2/975-76	Distribution and Quantitative Assessment of World Crude Oil Re-
I 19.2: Y 1/3	Water-Resources Investigations of the U.S. Geological Survey in
I 19.3/5: 53	Hydrology of the Upper Yakima River Basin, Washington
I 19.3:178	Water in the Lower Yakima River Basin, Washington
I 19.3:180	El Paso Tin Deposits
I 19.3:192	El Paso Tin Deposits
I 19.3:193	El Paso Tin Deposits
I 19.3:194	Bibliography of North American Geology, Paleontology, Petrology
I 19.3:202	Gazeteer of Cuba
I 19.3:196	Gazeteer of Cuba
I 19.3:203	Gazeteer of Cuba
I 19.3:209	Platinum and Associated Metals
I 19.3:215	Bulletin of the United States Geological Survey No. 194 Series F.
I 19.3:218	Bulletin of the United States Geological Survey No. 202
I 19.3:222	Bulletin of the United States Geological Survey No. 196 Klamath
I 19.3:225	Bibliography and Index of North American Geology, Paleontology
I 19.3:226	Geology of Axcutney Mountain, Vermont
I 19.3:228	Catalogue and Index Publications of the United States Geologic
I 19.3:229	Coal Resources of the Yukon, Alaska
I 19.3:230	Catalogue and Index Publications of the Hayden, King, Powell, and
I 19.3:237	Contributions to Economic Geology 1903
I 19.3:239	The United States Geological Survey Its Origin, Development, and
I 19.3:241	Analysis of Rocks 1880-1903
I 19.3:245	Analysis of Rocks 1880-1903
I 19.3:246	The Deposits of the York Region Alaska
I 19.3:247	The Porcupine Placer District Alaska
I 19.3:248	The Porcupine Placer District Alaska
I 19.3:250	Petrography and Geology of the Igneous Rocks of the Highwood
I 19.3:251	Rock Cleavage
I 19.3:255	Rock Cleavage
I 19.3:259	Rock Cleavage
I 19.3:261	Rock Cleavage
I 19.3:262	Experiments on schistosity and Slaty Cleavage
I 19.3:263	Experiments on schistosity and Slaty Cleavage
I 19.3:271	Results of Primary Triangulation and Primary Traverse
I 19.3:273	Results of Primary Triangulation and Primary Traverse
I 19.3:274	Zinc and Lead Deposits of Northwestern Illinois
I 19.3:277	Zinc and Lead Deposits of Northwestern Illinois
I 19.3:278	The Fairhaven Gold Placers, Seward Peninsula, Alaska
I 19.3:279	The Fairhaven Gold Placers, Seward Peninsula, Alaska
I 19.3:285	A Gazetteer of Indian Territory
	A Gazetteer of Indian Territory
	The Petroleum Fields of the Pacific Coast of Alaska
	The Petroleum Fields of the Pacific Coast of Alaska
	The Gold Placers of Fortymile, Birch Creek, and Fairbanks Region
	The Gold Placers of Fortymile, Birch Creek, and Fairbanks Region
	Fluorspar Deposits of Southern Illinois
	Fluorspar Deposits of Southern Illinois
	Mineral Resources of Alaska 1904
	Mineral Resources of Alaska 1904
	Coal-Testing Plant
	Coal-Testing Plant
	Coal-Testing Plant
	Contributions to Mineralogy
	Contributions to Mineralogy
	Contributions to Mineralogy
	Gravel and Placer Mining in Alaska
	Gravel and Placer Mining in Alaska
	Bibliography and Index of North American Geology, Paleontology
	Bibliography and Index of North American Geology, Paleontology
	The Drumlins of Southeastern Wisconsin
	The Drumlins of Southeastern Wisconsin
	Dictionary of Altitudes
	Dictionary of Altitudes
	Dictionary of Altitudes
	Mineral Resources of Kenai Peninsula, Alaska
	Mineral Resources of Kenai Peninsula, Alaska
	Geology and Coal Resources of the Cape Lisburne Region, Alaska
	Geology and Coal Resources of the Cape Lisburne Region, Alaska
	Rampart Gold Placer Region Alaska
	Rampart Gold Placer Region Alaska
	Contribution to Economic Geology 1905
	Contribution to Economic Geology 1905

I 19.3:287	Juneau Gold Belt, Alaska Juneau Gold Belt, Alaska
I 19.3:293	Gold and Tin Deposits of the Southern Appalachians
I 19.3:294	Zinc and Lead Deposits of the Upper Mississippi Valley
I 19.3:295	The Yukon-Tanana Region, Alaska
I 19.3:296	Economic Geology of the Independence Quadrangle Kansas
I 19.3:298	Record of Deep-Well Drilling for 1905
I 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 Green Schists and Associated Granites and Porphyries of Rh
I 19.3:313	The Granites of Maine The Granites of Maine
I 19.3:314	Report of the Progress of Investigations on the Mineral Resource
I 19.3:315	Contributions to Economic Geology 1906
I 19.3:316	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 Matankaska 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. Louis, 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 Geology Part I Metals and Nonmet
I 19.3:341	Contributions to Economic Geology 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
I 19.3:350	Geology of the Rangely Oil District
I 19.3:353	Geology of the Taylorsville Region, California
I 19.3:354	The Chief Commercial Granites of Massachusetts, New Hampsh
I 19.3:355	The Magnesite Deposits of California
I 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 Geology 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
I 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 Quadrangle Yukon-Tanana Region, Alaska U.S.G.S bu;/.
I 19.3:377	Fauna of the Caney Shale of Oklahoma

I 19.3:379	Alaskan Mineral Deposits 1908
I 19.3:380	Alaskan Mineral Deposits 1908
I 19.3:381	Contributions to Economic Geology 1908 Part I Metals and Nonmetals
I 19.3:386	Contributions to Economic Geology 1908 Part II Mineral Fuels
I 19.3:387	Pleistocene Geology of the Leadville Quadrangle, Colorado
I 19.3:388	Structural Materials of Oregon and Washington
I 19.3:389	The Colloid Matter of Clay and Its Measurement
I 19.3:390	The Manzano Group of the Rio Grande Valley, New Mexico
I 19.3:394	Geology of the Lewistown Coal Field Montana
I 19.3:395	Conservation of Mineral Resources
I 19.3:396	Radioactivity of the Thermal Waters of Yellowstone National Park
I 19.3:398	Paleontology of the Coalinga District Fresno and Kings County California
I 19.3: 400	Geology and Oil Resources of Coalinga District, California
I 19.3: 404	Iron Ores, Fuels and Fluxes of the Birmingham District, Alabama
I 19.3: 407	The Granites of Vermont The Granites of Vermont
I 19.3: 408	Geology and Ore Deposits of the Bullfrog District, Nevada
I 19.3: 409	A Reconnaissance of Some Mining Camps in Elko, Lander, and Esmeralda Counties, Nevada
I 19.3: 410	Bibliography of North American Geology 1908
I 19.3: 414	Innoko Gold-Placer District Alaska
I 19.3: 415	Notes on Some Mining Districts in Humboldt County, Nevada
I 19.3: 417	Coal Fields of Northwestern Colorado and Northeastern Utah
I 19.3: 419	Mineral Resources, Nabesna-White Region District Alaska
I 19.3: 420	Analyses of Rocks and Minerals
I 19.3: 422	Economic Geology of the Feldspar Deposits of the United States
I 19.3: 424	The Analysis of Silicate and Carbonate Rocks
I 19.3: 426	The Valuation of Public Coal Lands
I 19.3: 427	Granites of the Southeastern Atlantic States
I 19.3: 428	Manganese Deposits of the United States
I 19.3: 430	Purchase of Coal by the Government
I 19.3: 431	Contributions to Economic Geology Part I Metals and Nonmetal
I 19.3: 432	Contributions to Economic Geology Part II Mineral Fuels
I 19.3: 433	Ore Deposits of Maine and New Hampshire
I 19.3: 436	Solomon & Casadepaga Quadrangle Alaska
I 19.3: 438	The Fauna of the Phosphate Beds of the Park City Formation in Idaho
I 19.3: 439	Geology and Mineral Resources of St. Louis Quadrangle Missouri
I 19.3: 440	the Fauna of the Moorefields Shale of Arkansas
I 19.3: 442	Results of Triangulation and Primary Traverse for the Years 1906
I 19.3: 443	Mineral Resources of Alaska Mineral Resources of Alaska
I 19.3: 444	Reconnaissance of the Geology and Mineral Resources of Prince of Wales
I 19.3: 446	Bibliography of North American Geology 1909
I 19.3: 447	Berners Bay Region, Alaska Berners Bay Region, Alaska
I 19.3: 448	Mineral Resources of Johnstown, Pennsylvania and Vicinity
I 19.3: 449	Geology and Mineral Resources of the Nizina District, Alaska
I 19.3: 450	Southeastern Seward Peninsula and the Norton Bay-Nulato Region, Alaska
I 19.3: 455	Mineral Resources of the Llano-Burnet Region, Texas
I 19.3: 465	Copper Deposits of the Appalachian States
I 19.3: 466	State Geological Surveys of the U.S.
	Retracement of the Boundary Line Between Idaho and Washington

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 Monta
I 19.3: 470-b	Contributions to Economic Geology Part I.Gold and Silver
I 19.3: 470-e	Contributions to Economic Geology Part I.Rare Metals
I 19.3: 470-g	Contributions to Economic Geology Part I. Structural Materials
I 19.3: 470-h	Contributions to Economic Geology Part I. Phosphates
I 19.3: 470-l	Contributions to Economic Geology Part I. Mineral Paints
I 19.3: 470-J	Contributions to Economic Geology Part I. Sulphur and Pyrite
I 19.3: 471	Contributions to Economic Geology Part II. Mineral Fuels
I 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
I 19.3: 474	Coals of the State of Washingtin
I 19.3: 475	The Diffusion of Crude Petroleum Through Fullers Earth
I 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
I 19.3: 485	Geologic Reconnaissance of Iliamna Regions Alaska
I 19.3: 490	Minerological Notes Series 1Minerological Notes Series 1
I 19.3: 491	The Data of GeochemistryThe Data of Geochemistry
I 19.3: 494	New Madrid Earthquake New Madrid Earthquake
I 19.3: 495	Bibiography of North American Geology 1910
I 19.3: 498	Headwater Regions of Bulkana and Susitna Rivers, Alaska
I 19.3: 499	Coal Near the Black Hills Wyoming - South Dakota
I 19.3: 500	Coal Fields of Matanaska Valley Alaska
I 19.3: 501	The Bonnifield Region Alaska The Bonnifield Region Alaska
I 19.3: 502	The Eagle River Region Southeastern Alaska
I 19.3: 504	Sitka Mining District AlaskaSitka Mining District Alaska
I 19.3: 505	Mining Laws of Australia and New Zealand
I 19.3: 506	Geology and Mineral Resources of Peoria Quadrangle, Illinois
I 19.3: 509	Mineralogical Notes Series 2Mineralogical Notes Series 2
I 19.3: 510	Coal Fields of Grand Mesa and the West Elk Mountaingns, Colora
I 19.3: 511	Alunite A Newly Discovered Deposit Near Marysvale, Utah
I 19.3: 512	Potash Bearing Rocks of the Leucite Hills Sweetwater County W'
I 19.3: 513	Pliocene and Pleistocene Foraminera
I 19.3: 515	Results of Spirit Leveling ifn Pennsylvania
I 19.3: 520	Mineral Resources of Alaska 1911
I 19.3: 520-A	The Alaska Mining Industry in 1911 and Railway Routes in Alask
I 19.3: 520-C	The Lower Copper River Basin Alaska
I 19.3: 520-F	Gold Placers of the Yentna District, Alaska
I 19.3: 520-H	Mining and Water Supply of Fortymile, Seventymile, Circle, and
I 19.3: 520-l	Rampart and Hot Springs Regions Alaska
I 19.3: 520-J	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

I 19.3: 522	Portland Cement Materials and Industry in the United States
I 19.3: 523	Nitrate DepositsNitrate DepositsNitrate Deposits
I 19.3: 524	Bibliography of North American Geology for 1911 With Subject
I 19.3: 526	Coastal Glaciers of Prince William Sound and Kenai Peninsula Al
I 19.3: 530	Contributions to Economic Geology 1911 Part I. --Metals and No
I 19.3: 530-A	Contributions to Economic Geology 1911 Part I. -Potash
I 19.3: 530-B	Contributions to Economic Geology 1911 Part I. -Potash
I 19.3: 530-G	Contributions to Economic Geology 1911 Part I. -Gold and Silver
I 19.3: 530-K	Contributions to Economic Geology 1911 Part I. -Vanadium Dep
I 19.3: 531-F	The Little Sheep Mountain Coal Field
I 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 Aroundg 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	The Cannonball River Lignite Field North Dakota
I 19.3: 541-h	Coal and Lignite Fields in Montana
I 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
I 19.3: 542	Mineral Resources of AlaskaMineral Resources of Alaska
I 19.3: 543	Linclin County, WyomingLinclin County, Wyoming
I 19.3: 544	Fauna of the Wewoka Formation of Oklahoma
I 19.3: 548	Electric Activity in Ore Deposits
I 19.3: 549	The Shinumo Quadrangle The Shinumo Quadrangle
I 19.3: 557	Large Springs in the United States
I 19.3: 558	Preliminary Index to River Surveys Made by the United States G
I 19.3: 559	Relations Between Quality of Water and Industrial Developmen
I 19.3: 560-D	Geology and Water Resources of the Mud Lake Basin, Idaho
I 19.3: 570	Results of Spirit Leveling in Wisconsin
I 19.3: 573	Results of Spirit Leveling in Arizona
I 19.3: 574	Mining Districts of the Dillon Quadrangle, Montana and Adjacer
I 19.3: 575	Geology of the Standing Rock and Cheyenne River Indian Reserv
I 19.3: 576	Geology of the Hanagita-Bremner Region Alaska
I 19.3: 577	Geology of the Phosphate Deposits Northeast of Georgetown, I
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
I 19.3: 581-e	The Coalville Coal Field, UtahThe Coalville Coal Field, Utah
I 19.3: 583	Colorado Ferberite and the Wolframite Series
I 19.3: 585	Useful Minerals of the United States

I 19.3: 587	Kenai Peninsula, Alaska Kenai Peninsula, Alaska
I 19.3: 588	The Constitution of the Natural Silicates
I 19.3: 589	Calcite Marble and Dolomite of Eastern Vermont
I 19.3: 590	Geology and Oil Prospects of Northwestern Oregon
I 19.3: 591	Analyses of Rocks and Minerals
I 19.3: 592	Mineral Resources of Alaska Mineral Resources of Alaska
I 19.3: 593	Fauna of the Batesville Sandstone of Northern Arkansas
I 19.3: 594	Some Mining Districts on Northeastern California and Northwes
I 19.3: 595	Fauna of the So-Called Boone Chert
I 19.3: 596	Geology and Coal Resources of North Park, Colorado
I 19.3: 597	Geology of Massachusetts and Rhode Island
I 19.3: 598	Fauna of the Boone LimestoneFauna of the Boone Limestone
I 19.3: 599	Our Mineral Reserves Our Mineral Reserves
I 19.3: 601	Geology and Mineral Deposits of the National Mining District, N
I 19.3: 604	The Phosphate Deposits of Florida
I 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
I 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
I 19.3: 610	Mineralogic Notes Series #Mineralogic Notes Series #
I 19.3: 613	Guidebook of the Western United States Part A. The Northern P
I 19.3: 613-2	Guidebook of the Western United States Part C. The Santa Fe Rc
I 19.3: 614	Guidbook of the Western United States Part D. The Shasta Rout
I 19.3: 615	Rhode Island CoalRhode Island CoalRhode Island Coal
I 19.3: 616	The Data of GeochemistryThe Data of Geochemistry
I 19.3: 618	Luna County, New MexicoLuna County, New Mexico
I 19.3: 620	Contributions to Economic Geology
I 19.3: 620-D	Some Cinnabar Deposits in Western Nevada
I 19.3: 621	Contributions to Economic Geology Part II--Mineral fuels
I 19.3: 621-B	The Healdton Oil Fiels Carter County, Oklahoma
I 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
I 19.3: 621-E	A Reconnaissance in Palo Pinto County, Texas
I 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
I 19.3: 621-I	The Orofino Coal FieldThe Orofino Coal Field
I 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
I 19.3: 622	Mineral Resources of AlaskaMineral Resources of Alaska
I 19.3: 623	Petroleum Withdrawals and Restorations Affecting the Public D
I 19.3: 624	Useful Minerals of the United States
I 19.3: 625	The Enrichment of Coal Deposits
I 19.3: 626	The Atlantice Gold District and the North Laramie Mountains
I 19.3: 627	The Lignite Field of South Dakota
I 19.3: 628	Geology and Coal Resources of Castle Valley
I 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 Porphyry Belt Bo
I 19.3: 640-H	Gypsum in the Southern Part of The Bijghorn Mountains Wyomi
I 19.3: 640-I	The Gold Log Mine, Talladega County, Alabama
I 19.3: 640-K	The Garrison and Phillipsburg Phosphate Fields Montana
I 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
I 19.3: 641-H	Geology of the Hound Creek District of the Great Falls Coal Field
I 19.3: 641-J	Anticlines in the Blackfeet Indian Reservations, Montana
I 19.3: 641-L	Oil Resources of Black Shales of the Eastern United States
I 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,
I 19.3: 656	Anticlines in the Southern Part of the Big Horn Basin, Wyoming
I 19.3: 657	The Use of the Panoramic Camera in Topographic Surveying
I 19.3: 659	Cannel Coal in the United States
I 19.3: 660	Contributions to Economic Geology Part I.--Metal 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 II.--Mineral Fuels
I 19.3: 661-B	Structure of the Northern Part of the Bristow Quadrangle, Creel
I 19.3: 661-I	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 Pliocene and Miocene Foraminera of the Coastal Plain of tl
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
I 19.3: 679	The Microscopic Determination of the Nonopaque Minerals
I 19.3: 680	A Geologic Reconnaissance for Phosphate and Coal in Southeast

I 19.3: 681	The Oxidized Zinc Ores of Leadville Colorado
I 19.3: 682	Marlbe Resourceew of Southeastern Alaska
I 19.3: 683	The Anvik-Andreafski Region Alaska
I 19.3: 684	Bibliography of North American Geology for 1917
I 19.3: 685	Relation to Landslides and Galcial Deposits to Reservoir Sites
I 19.3: 686	Structure and Oil and Gas Resources of the Osage Reservation, (
I 19.3: 687	The Kantishna Region Alaska The Kantishna Region Alaska
I 19.3: 688	The Oil Fields of Allen County Kentucky
I 19.3: 689	Boundaries, Areas, Geographic Centers and Altitudes of the Unii
I 19.3: 690	Contributions to Economic Geology Part I. Metals and Nonmeta
I 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
I 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 Creek--Sun River Area Northwe
I 19.3: 691-F	Anticlines in a Part of the Musselshell Valley
I 19.3: 691-G	The Nesson Anticline Williams County, North Dakota
I 19.3: 691-H	Salinas Valley-Parkfield Area California
I 19.3: 691-I	the Santo Tomas Cannel Coal Webb County, Texas
I 19.3: 691-j	Asphalt Deposits and Oil Conditions in Southwestern Arkansas
I 19.3: 691-K	Coal South of Mancos, Montezuma County, Colorado
I 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
I 19.3: 692	Mineral Resources of Alaska Mineral Resources of Alaska
I 19.3: 692-A	The Alaskan Mining Industry in 1917
I 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
I 19.3: 692-F	Mining in Fairbanks, Ruby, Hot Springs, and Tolstoi Districts, Al
I 19.3: 694	Bibliography of the Metals of the Platinum Group
I 19.3: 695	The Data of GeochemistryThe Data of Geochemistry
I 19.3: 696	A Catalogue of the Mesozoic and Cenozoic Plants of North Amei
I 19.3: 697	Gypsum Deposits of the United States
I 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
I 19.3: 701	Geothermal Data of the United States
I 19.3: 702	Oil Possibilities in and Around Baxter Basin, in the Rock Springs l
I 19.3: 703	Iron and Associated Industries of Lorraine, the Serre District, Lu
I 19.3: 704	Geology of the Igneous Rocks of Essex County, Massachusetts
I 19.3: 705	Conservation Through Engineering
I 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
I 19.3: 710	Contributions to Economic Geology 1919 Part I.
I 19.3: 711-A	The Farnham AnticlineThe Farnham Anticline



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

I 19.3: 749	Geology of the Tullock Creek Coal Field Rosebud and Big Horn C
I 19.3: 750	Contributions to Economic Geology 1923-1924 Part I. Metals an
I 19.3: 751-A	Continuity of Some Oil-Bearing Sands of Colorado and Wyoming
I 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 Scooby Lignite Field Valley, Daniels, and Sheridan Counties M
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	Oil and Gas Fields of the Lost Soldier-Ferris District Wyoming
I 19.3: 757	Geology and Coal Resources of the Axial and Monument Butte C
I 19.3: 758	Bibliography of North American Geology for 1921-1922
I 19.3: 761	Molbdenum DepositsMolbdenum Deposits
I 19.3: 762	Geology and Ore Deposits fo the Rochester District, Nevada
I 19.3: 763	Aravaipa and Stanley Mining Districts Grahoma County, Arizona
I 19.3: 764	Phosphate Deposits in the Wind River Mountains, Near Lander,
I 19.3: 765	Geology of the Region Around Lead South Dakota
I 19.3: 769	The Geologic Time Classification of the United States Geological
I 19.3: 770	The Data of GeochemistryThe Data of Geochemistry
I 19.3: 771	Ore Deposits of the Saddle Mountain and Banner Mining Distric
I 19.3: 772	A Reconnaissane of the Point Barrow Region, Alaska
I 19.3: 773	Mineral Resources of Alaska 1923
I 19.3: 774	The Copper Deposits Near Salmon Idaho
I 19.3: 775	Geology and Lignite Resources of the Marmarth Field, Southwe:
I 19.3: 776	The Mesozoic Stratigraphy of Alaska
I 19.3: 777	Pre-Cambrian Rocks of Gunnison River Colorado
I 19.3: 778	Chemistry of Disposition on Native Copper From Ascending Solu
I 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
I 19.3: 782	Ore Deposits of the Jerome and Bradshaw Mountains Quadrang
I 19.3: 783	Mineral Resources of Alaska 1924
I 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
I 19.3: 788	Topographic Instructions of the United States Geological Survey
I 19.3: 788-F	Topographic Instructions of the United States Geological Survey
I 19.3: 789	The Iniskin-Chinitna Peninsual and the Snug Harbor District, Alas
I 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
I 19.3: 791	Geology of the Upper Matanuska Valley, Alaska
I 19.3: 792	Mineral Resources of Alaska Mineral Resources of Alaska
I 19.3: 793	Economic Geology of the Castlegate, Wellington, and Sunnyside
I 19.3: 794	"Red Beds: and Associated Formations in New Mexico
I 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
I 19.3: 795-F	The Gilbert District, Nevada The Gilbert District, Nevada

I 19.3: 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
I 19.3: 797-B	The Skwentna Region, Alaska The Skwentna Region, Alaska
I 19.3: 797-E	Aerial Photographic Surveys in Southeastern Alaska
I 19.3: 797-F	Geology and Mineral Resources of the Aniakchak District, Alaska
I 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 C
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 Areas 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
I 19.3: 809	Formulas and Tables for the Construction of Polyconic Projectio
I 19.3: 811	Contributions to Economic Geology 1929 Part I. Metals and Nor
I 19.3: 816	Geology of the Eagle-Circle District Alaska
I 19.3: 817/2	Boundaries, Areas, Geographic Centers and Altitudes of the Unit
I 19.3: 818	Geology and Mineral Resources of the Cleveland District Ohio
I 19.3: 819	The Wasatch Plateau Coal Field Utah
I 19.3: 820	Nitrate Deposits in Southern California
I 19.3: 821	Contributions to Economic Geology 1930 Part I. Metals and Nor
I 19.3: 822	Contributions to Economic Geology 1930 Part II. Mineral Fuels
I 19.3: 822-A	Geology and Mineral Resources of Parts of the Carbon, Big Horr
I 19.3: 824	Mineral Resources of Alaska 1929
I 19.3: 825	Microscopic Determination of the Ore Minerals
I 19.3: 827	A Geologic Reconnaissance of the Dennison Fork District, Alaska
I 19.3: 828	Geology and Mineral Resources of the Quakerstown-Doylestown
I 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
I 19.3: 831	Contributions to Economic Geology 1931-32 Part II. Mineral Fu
I 19.3: 832	The Crystal Cavities of the New Jersey Zeolite Region
I 19.3: 833	Mineralogy of Drill Cores form the Potash Field of New Mexico :
I 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

I 19.3: 843	A Brief Review of the Geology of the San Juan Region of Southw
I 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, Oregon
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 Basin
I 19.3: 847-A	The Contact Mining District Nevada
I 19.3: 847-B	The Rosebud Coal Field Rosebud and Custer Counties Montana
I 19.3: 847-C	The Richey-Lambert Coal Field Montana
I 19.3: 847-D	Phosphate Rock Near Maxville, Philipsburg and Avon, Montana
I 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-Central Choteau, West
I 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
I 19.3: 849-F	Lode Deposits of Eureka and Vicinity Kantishna District Alaska
I 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
I 19.3: 850	Quicksilver Deposits of Southwestern Oregon
I 19.3: 851	The Book Cliffs Coal Fields in Garfield and Mesa Counties Colora
I 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
I 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
I 19.3: 858	Bibliography of North American Geology 1931 and 1932
I 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
I 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 Creek-Kashwitna District Alaska
I 19.3: 865	Geology of the Monument Valley--Navajo Mountain Region, Sar
I 19.3: 866	Geology of the Tonsina District, Alaska
I 19.3: 867	Geology of the Coastal Plain of South Carolina
I 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
I 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 I

I 19.3: 871	Mineral Resources of the Region Around Boulder Dam
I 19.3: 872	The Yukon-Tanana Region, Alaska
I 19.3: 873	Geology and Mineral Resources of the Butler and Zelenople Qu
I 19.3: 874-A	Geology and Fuel Resources of the Southern Part of the Oklahoi
I 19.3: 874-B	Geology and Fuel Resources of the Southern Part of the Oklahoi
I 19.3: 874-D	Geology and Fuel Resources of the Southern Part of the Oklahoi
I 19.3: 875	Nonmetallic 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
I 19.3: 878	Analyses of Rocks and Minerals
I 19.3: 879	Geology and Mineral Resources of the Baker Quadrangle, Oregc
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 Mantanuska Valley Alaska
I 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
I 19.3: 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 Factors in the Interpretation of Fluorspar Reserves in
I 19.3: 886-C	Geology and Ore Deposits of the Southwestern Arkansas Quick
I 19.3: 886-D	Preliminary Report on the Alunite Deposits of the Marysvale Re;
I 19.3: 887	Geophysical Abstracts 87 July - December 1936
I 19.3: 888	Spirit Leveling in VermontSpirit Leveling in Vermont
I 19.3: 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
I 19.3: 891	Geology and Mineral Resources of the Honeybrook and Phoenix
I 19.3: 892	Bibliography of North American Geology 1935 and 1936
I 19.3: 893	Metalliferous Mineral Deposits of the Cascade Region in Oregon
I 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
I 19.3: 895-D	Geophysical Abstracts 91 October-December 1937
I 19.3: 896	Lexicon of Geologic Names of the United States Part 1
I 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

I 19.3: 898-D	Spirit Leveling in Missouri Part 4. Northwestern Missouri
I 19.3: 898-E	Spirit Leveling in Missouri Part 5. Southwestern Missouri
I 19.3: 898-F	Spirit Leveling in Missouri Part 6. Northeastern Missouri
I 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 Possibilities of The Oriskany Sandstone in Steu
I 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
I 19.3: 900-F	Subsurface Geology and Oil and Gas Resources of Osage County
I 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
I 19.3: 900-I	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
I 19.3: 901	Clay Investigations in the Southern States 1934-35
I 19.3: 902	The Brown Iron Ores of Eastern Texas
I 19.3: 903	The Nushagak District Alaska The Nushagak District Alaska
I 19.3: 904	Geology of the Slana-Tok District Alaska
I 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 Uncompahgre 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 Deposits of the Goodnews Bay District Alaska
I 19.3: 910-C	Fineness of Gold From Alaska Places
I 19.3: 911	Ore Deposits in the Vicinity of the London Fault of Colorado
I 19.3: 912	Spirit Leveling in Utah 1897-1938
I 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

I 19.3: 916-B	Transit Traverse in Missouri Part 2. South-Central Missouri
I 19.3: 916-C	Transit Traverse in Missouri Part 3. East-Central Missouri
I 19.3: 916-D	Transit Traverse in Missouri Part 4. Northwestern Missouri
I 19.3: 916-E	Transit Traverse in Missouri Part 5. Southwestern Missouri
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
I 19.3: 917-B	Geology of the Upper Tetling River District Alaska
I 19.3: 917-C	Past Lode-Gold Production From Alaska
I 19.3: 917-D	Tertiary Deposits of the Eagle-Circle District Alaska
I 19.3: 918	The Goodnews Platinum Deposits, Alaska
I 19.3: 919	Spirit Leveling in Michigan 19896-1938
I 19.3: 920	Pre-Cambrian Geology and Mineral Resources of the Delaware
I 19.3: 921-A	Manganese Carbonate in the Batesville District Arkansas
I 19.3: 921-B	Geology and Oil and Coal Resources of the Region South of Cod
I 19.3: 922-A	Quicksilver Deposits fo the Bottle Creek District Humboldt Coun
I 19.3: 922-B	Quicksilver Deposits of the Mount Diablo District Contra Costa C
I 19.3: 922-C	Manangese Deposits in the Little Florida Mountains Luna Count
I 19.3: 922-D	Chromite Deposits of Grant County Oregon
I 19.3: 922-E	Quicksilver Deposit at Buckskin Peak National Mining District Hu
I 19.3: 922-F	Tungsten Deposits of Boulder County, Colorado
I 19.3: 922-G	Manganese Deposits at Philipsburg Granite County, Montana
I 19.3: 922-H	Tungsten Deposits of the Atollia District San Bernardino and Ker
I 19.3: 922-I	Anitmony Deposits of a Part of the Yellow Pine District Valley Cc
I 19.3: 922-J	Chromite Deposits of the Seiad Quadrangle Siskiyou County, Cal
I 19.3: 922-K	Anitmony Deposits of the Wildrose Canyon Area Inyo County, C
I 19.3: 922-L	Quicksilver Deposites of theMayacmas and Sulphur Bank Distric
I 19.3: 922-M	Tin Deposits of the Black Range Catron and Sierra Counties New
I 19.3: 922-N	Chromite Deposits of the Eastern Part of the Stillwater Complex
I 19.3: 922-O	Chromite Deposits of the Pilliken Area El Dorado County Califor
I 19.3: 922-P	Chromite Deposits in the Sourdough Area, Curry County and the
I 19.3: 922-Q	Tungsten Deposits in the Tungsten Hills, Inyo County California
I 19.3: 922-R	Quicksilver Deposits in San Luis Obispp County and Southwester
I 19.3: 922-S	Tungsten Deposits of the Benton Range, Mono County Californi
I 19.3: 922-T	Tin-Bearing Pegmatites of the Tinton District, Lawrence County,
I 19.3: 923	Geology and Mineral Resources of the Randolph Quadrangle, U
I 19.3: 924	Supplement to Catalogue of Mesozoic and Cenozoic Plants of N
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 102Geophysical Abstracts 102
I 19.3: 925-C	Geophysical Abstracts 103Geophysical 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

I 19.3: 928-A	Stratigraphy, Structure, and Mineralization in the Beaver-Tarryall
I 19.3: 928-B	Geology and Ore Deposits of the Shafter Mining District Presidio
I 19.3: 928-C	Absorbent Clays Absorbent Clays Absorbent Clays
I 19.3: 928-D	Magniferrous and Ferruginous Chert in Perry and Lewis Countie
I 19.3: 929-	Geology and Ore DepoOsits of the Chighagof Mining District Ala:
I 19.3: 929-maps	Chighagof Mining District Alaska Maps
I 19.3: 930-A	Spirit Leveling in Illinois Part 1. Southern Illinois
I 19.3: 930-B	Spirit Leveling in Illinois Part 2. West-Central Illinois
I 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
I 19.3: 931-A	Tungsten Resources of the Blue Wing District Lemhi County, Ida
I 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
I 19.3: 931-D	Nickel-Gold Deposit Near Mount Vernon, Skagit County Washin
I 19.3: 931-E	Tungsten Deposits in the Sierra Nevada Near Bishop California
I 19.3: 931-F	Nickel Deposits of Bohemia Basin and Vicinity Yakobi Island, Ala
I 19.3: 931-G	Chromite Deposits of Kenai Penisnsula, Alaska
I 19.3: 931-H	Tin and Tungsten Deposites at Silver Hill, Spokane County, Wash
I 19.3: 931-I	Nickel Deposit Near Riddle Douglas County Oregon
I 19.3: 931-J	Quicksilver Deposits in the Steens and Pueblo Mountains South
I 19.3: 931-K	The Wild Horse Quicksilver District Lander County, Nevada
I 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
I 19.3: 931-N	Quicksilver Deposits of the Opalite District, Malheur County, Ori
I 19.3: 931-O	Nickel Deposit Near Gold Hill Boulder County, Colorado
I 19.3: 931-P	Mica-Bearing Pematites of New Hampshire
I 19.3: 931-Q	Quicksilver and Antimony Deposites of the Statyton District, Ca
I 19.3: 931-R	Mananganese Resources of the Olympic Peninsula, Washington
I 19.3: 931-S	Manganese Deposits in the Paymaster Mining District Imperial C
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 Independen
I 19.3: 933-D	Reconnaissance of Porcupine Valley, Alaska
I 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 L
I 19.3: 935-F	Manganese Deposits in Part of the Sierra Maestra, Cuba
I 19.3: 935-G	Geology and Manganese Deposits of Guisa-Los Negros Area Ori
I 19.3: 935-H	Mangnases Deposits in Costa Rica
I 19.3: 936-A	Muscovite in the Spruce Pine District North Carolina



I 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
I 19.3: 936-E	Manganese Deposits of Cedar Creek Valley Fredrick and Shenad
I 19.3: 936-F	Quicksilver Deposits of the Parkfield District, California
I 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,
I 19.3: 936-I	Nickel-Copper Deposits on the West Coast of Chichagof Island, /
I 19.3: 936-J	The Tin-Spodumene Belt of the Carolinas
I 19.3: 936-K	Tin Deposits of Irish Creek Virginia
I 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
I 19.3: 936-Q	The Coso Quicksilver District Inyo County, California
I 19.3: 936-R	Manganese Deposits in the Aritillery Mountains Region Mohave
I 19.3: 937	Bibliography of North American Geology 1929-1939
I 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
I 19.3: 940-C	Geophysical Surveys in the OCHOCO Quicksilver District Oregon
I 19.3: 940-D	Vanadium-Bearing Magnetite-Ilmenite Deposits Near Lake Sanfr
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 Distri
I 19.3: 940-I	Tungsten Deposits in the Borigana District and the Aquarius Rang
I 19.3: 940-J	Cobalt-Bearing Manganese Deposits of Alabama, Georgia, and T
I 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 Six
I 19.3: 945-D	Tungsten Deposits in Beaver County, Utah
I 19.3: 945-E	Chromite-Bearing Sands of the Southern Par of the Coast of Ore
I 19.3: 945-f	Chromite Deposits Near Red Lodge Carbon County, Montana
I 19.3: 945-G	Chromite Deposits of the North Elder Creek Area Tehama Count

I 19.3: 946-A	Manganese and Iron Deposits of Morro Do Urucum Mato Gross
I 19.3: 946-B	Quicksilver-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 Deposits 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 Alaska in 1943
I 19.3: 947-B	Molybdenite Investigation in Southeastern Alaska
I 19.3: 947-C	Nickel Investigation in Southeastern Alaska
I 19.3: 947-D	Geology and Associated Mineral Deposits of Some Ultrabasic Roc
I 19.3: 947-E	Copper Bullion Claims Rua Cove, Knight Island Alaska
I 19.3: 947-F	Copper Deposits of the Nizina District Alaska
I 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	Preliminary Report on the Bedded Manganese of the Lake Me
I 19.3: 948-E	Preliminary Report on the Corundum Deposits in the Buck Cree
I 19.3: 949	Bibliography of North American Geology 1942 and 1943
I 19.3: 950	Contributions to GeochemistryContributions 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	Manganese Deposits of the Republic of Haiti
I 19.3: 953-C	Aluminous Lateritic Soil of The Sierra De Bahoruco Area Dominic
I 19.3: 954-A	Tungsten Investigation in the Republic of Argentina 1942-43
I 19.3: 954-B	Geology and Chromite Deposits of the Camaguey District Camagu
I 19.3: 954-C	Aluminous Lateritic Soil of the Republic of Haiti, 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
I 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
I 19.3: 955-C	Phosphate Deposits of the Deer Creek-Wells Canyon Area Carib
I 19.3: 955-E	Fluorspar Prospects of Montana
I 19.3: 955-F	Quicksilver Deposits of the Bonanza-Nonpareil District Douglas (
I 19.3: 956	Geology and Ore Deposits of the Libby Quadrangle, Montana
I 19.3: 957-A	Geophysical Abstracts 128Geophysical Abstracts 128
I 19.3: 957-B	Geophysical Abstracts 129Geophysical Abstracts 129
I 19.3: 957-C	Geophysical Abstracts 130Geophysical Abstracts 130
I 19.3: 957-D	Geophysical Abstracts 131Geophysical Abstracts 131
I 19.3: 958	Bibliography of North American Geology 1946 and 1947
I 19.3: 959-A	Geophysical Abstracts 132Geophysical Abstracts 132
I 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, M
I 19.3: 960-E	Geology of the Juahuaxtla Mercury District State of Guerrero, M
I 19.3: 960-F	Geology and Manganese Deposits of the Lucifer District Baja Ca
I 19.3: 961	Manganeses 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 Ai
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 Oregon
I 19.3: 970	Geology and Ore Deposites of the Upper Blue River Area Summi
I 19.3: 971	Geology and Ore Deposits of the Castle Dome Area Gila County,
I 19.3: 972	Geology of the Canyon Ferry Quadrangle, Montana
I 19.3: 973-A	Magnetic Exploration for Chromite
I 19.3: 973-D	Quicksilver Deposits in the Southern Pilot Mountains Mineral Cc
I 19.3: 973-E	Quartz Crystal Deposits of Western Arkansas

