

Polk Library UW Oshkosh Offers List  
September '16 Offers List #7 Uncatalogued  
Michael Watkins watkins@uwosh.edu

I 19.4/2: 903	Disposal of High-Level Nuclear Waste Above the Water Table in Arid
I 19.4/2: 904-A	Geologic and Hydrologic Characterization and Evaluation of the Basir
I 19.4/2: 904-B	Geologic and Hydrologic Characterization and Evaluation of the Basir
I 19.4/2: 904-C	Geologic and Hydrologic Characterization and Evaluation of the Basir
I 19.4/2: 905	Vertical Crustal Movements in Southern California, 1974 to 1978
I 19.4/2: 906	The Marine Geology Program of the U.S. Geological Survey
I 19.4/2: 907	Hydrologic and Geologic Aspects of Waste Management and Disposa
I 19.4/2: 908	1983 Annual Report on Alaska's Mineral Resources
I 19.4/2: 909	Petroleum and Mineral Resources of Antarctica
I 19.4/2: 910	Evidence for Acid-Precipitation-Induced Trends in Stream Chemistry :
I 19.4/2: 914	Strong-Motion Program Report, January-December 1981
I 19.4/2: 915	The Georges Bank Monitoring Program 1983: Analysis of Trace Metal
I 19.4/2: 916	Summary of Mineral Resource Appraisal of the Richfield 1 x 2 Quadra
I 19.4/2: 918	National Earthquake Hazards Reduction Program: Overview
I 19.4/2: 920	The Conterminous United States Mineral Assessment Program: Backg
I 19.4/2: 921	Between Mt. St. Helens and the World,
I 19.4/2: 922-A	Assessment of Undiscovered Conventionally Recoverable Petroleum R
I 19.4/2: 924	The Dangers and Handling of Hazardous Chemicals in the Geologic La
I 19.4/2: 927	The Conterminous Untes States Mineral Appraisal Program: Backgr
I 19.4/2: 928	The Alaskan Mineral Resources Assessment Program: Guide to Inforr
I 19.4/2: 930-A	International Strategic Minerals Inventory Summary Report--Mangar
I 19.4/2: 930-B	International Strategic Minerals Inventory Summary Report--Chromiu
I 19.4/2: 930-C	International Strategic Minerals Inventory Summary Report--Phosphi
I 19.4/2: 930-D	International Strategic Minerals Inventory Summary Report--Nickel
I 19.4/2: 930-O	International Strategic Minerals Inventory Summary Report--Tungste
I 19.4/2: 930-E	International Strategic Minerals Inventory Summary Report--Platinur
I 19.4/2: 930-F	International Strategic Minerals Inventory Summary Report--Cobalt
I 19.4/2: 930-G	International Strategic Minerals Inventory Summary Report--Titanium
I 19.4/2: 930-H	International Strategic Minerals Inventory Summary Report--Natural
I 19.4/2: 930-I	International Strategic Minerals Inventory Summary Report--Lithium
I 19.4/2: 930-J	International Strategic Minerals Inventory Summary Report--Tin
I 19.4/2: 930-K	International Strategic Minerals Inventory Summary Report--Vanadiu
I 19.4/2: 930-L	International Strategic Minerals Inventory Summary Report--Zirconiu
I 19.4/2: 930-M	International Strategic Minerals Inventory Summary Report--Niobiun
I 19.4/2: 930-N	International Strategic Minerals Inventory Summary Report--Rare Ear
I 19.4/2: 931	Ariizona Mineral Resource Data: Information Available Through the U
I 19.4/2: 932	Interlaboratory Comparison of Mineral Constituents in a Sample from
I 19.4/2: 933	Investigation of Ethyle Dibromide (EDBO in Ground Water in Seminc
I 19.4/2: 935	Marine Geological and Geophysical Investigations of the Antarctic Co
I 19.4/2: 936	The Georges Bank Monitoring Program 1984: Analysis of Trace Metal
I 19.4/2: 937	Proceedings of the 1980 Workshop of the International Accociation c
I 19.4/2: 938	U.S. Geolgocial Survey Highlights in Marine Research
I 19.4/2: 940	1984 annual Report on Alaskaska's Mineral Resources
I 19.4/2: 941	Streamflow Characteristics at Hydrologic Bench-Mark Stations

I 19.4/2: 942	Nonprofit Sample and Core Repositories Open to the Public in the U.S.
I 19.4/2: 943	Petroleum Geology and Resources of Northeastern Mexico
I 19.4/2: 944	The Conterminous United States Mineral Assessment Program--Background
I 19.4/2: 946	Proceedings of the Second U.S. Geological Survey Workshop on the Effects of
I 19.4/2: 947	Integrated Instrumentation Plan for Assessing the Seismic Response of
I 19.4/2: 948	Analytical Methods Used in Geochemical Exploration , 1984
I 19.4/2: 949	USGS Research on Mineral Resources -- 1985 Program and Abstracts
I 19.4/2: 953	Proceedings of the Advanced Seminar on Sedimentation, August 15-17, 1984
I 19.4/2: 954	Core Index, A Numerical Core-Logging Procedure for Estimating Rock
I 19.4/2: 957	Mineralogy and Instrumental Neutron Activation Analysis of Seven New
I 19.4/2: 961	Conference on Continental Margin Mass Wasting and Pleistocene Sea-Level
I 19.4/2: 962	Undiscovered Phosphate Resources in the Caribbean Region and The
I 19.4/2: 963	APSAS--An Automated Particle Size Analysis System
I 19.4/2: 964	Design of the National Trends Network for Monitoring the Chemistry of
I 19.4/2: 965	Strong-Motion Program Report, January-December 1982
I 19.4/2: 966	Nevada Mineral-Resource Data: Information Available Through the U.S. Geological
I 19.4/2: 972	Bibliography on Ground Water in Glacial-Aquifer Systems in the North
I 19.4/2: 973	Hydrogeologic Factors in the Selection of Shallow Land Burial Sites for
I 19.4/2: 974	USGS Research and Energy Resources--1986 Program and Abstracts
I 19.4/2: 975	The Conterminous United States Mineral Assessment Program: Background
I 19.4/2: 976	The Conterminous United States Mineral Appraisal Program: Background
I 19.4/2: 977	Principles of Logic and the Use of Digital Geographic Information Systems
I 19.4/2: 979	Symposium Proceedings A National Agenda for Coal-Quality Research
I 19.4/2: 980	Prospects for Mineral Resource Assessments on Public Lands: Proceedings
I 19.4/2: 981	Statistics of Petroleum Exploration in the Non-Communist World Out
I 19.4/2: 982	Map Projections Used for Large-Scale Quadrangles by the U.S. Geological
I 19.4/2: 984	Trans-Alaska Lithosphere Investigation--Program Prospects
I 19.4/2: 985	The 1886 Charleston, South Carolina, Earthquake--A 1986 Perspective
I 19.4/2: 986	The Alaska Mineral Resource Assessment Program: Background Information
I 19.4/2: 987	The Use of Surface Geophysical Techniques to Detect Fractures in Bedrock
I 19.4/2: 988	The Georges Bank Monitoring Program 1985: Analysis of Trace Metals
I 19.4/2: 989	A Workshop on Desert Processes September 24-28, 1984 Report on Proceedings
I 19.4/2: 990	Archaeology and Public Perception of the Transdisciplinary Problem--Discussion
I 19.4/2: 991	Field Surveying and topographic Mapping in Alaska: 1947-83
I 19.4/2: 993	A Review of Surface-Water Sediment Fractions and Their Interaction: Proceedings
I 19.4/2: 994	Uranium Resource Assessment by the Geological Survey: Methodology
I 19.4/2: 995	USGS Research on Mineral Resources -- 1987 Program and Abstracts
I 19.4/2: 996	A Modification of the U.S. Geological Survey One-Sixth Order Semi-Quantitative
I 19.4/2: 997	Geochemical Sampling in Arid Environments by the U.S. Geological Survey
I 19.4/2: 1000/990	Organization, Programs, and Activities of the Geological Division, U.S. Geological
I 19.4/2: 1002	Regional Aquifer-System Analysis Program of the U.S. Geological Survey
I 19.4/2: 1003	GOGMAP: A New Era in Cooperative Geologic Mapping
I 19.4/2: 1005	Water Resources Division in the 1980's
I 19.4/2: 1008	Landslides of Eastern North America
I 19.4/2: 1009	Review of Literature on the Finite Element Solution of the Equations of
I 19.4/2: 1010	Goals of the U.S. Geological Survey
I 19.4/2: 1011	The National Geographic Names Data Base: Phase II Instructions

I 19.4/2: 1013	Metal Biogeochemistry in Surface-Water Systems--A Review of Princi
I 19.4/2: 1014	Hand Signs for Technical Terms Used in Thematic and Topographic Ma
I 19.4/2: 1015	A Review of Circulation and Mixing Studes of San Francisco Bay Califc
I 19.4/2: 1017	Essential Elements and Soil Amendments for Plants: Sources and Use
I 19.4/2: 1018	Proceedings of the 1987 Exclusive Economic Zone Symposium on Ma
I 19.4/2: 1019	Review of the General Geology and Solid-Phase Geochemical Studies
I 19.4/2: 1020	National Geologic Mapping Program
I 19.4/2: 1022	Catalog of Worldwide Tidal Bore Occurrences and Characteristics
I 19.4/2: 1024	California's Unique Geologic History and Its role in Mineral Formatio
I 19.4/2: 1025	USGS Research on Energy Resources--1988 Program and Abstracts
I 19.4/2: 1028	Appalachian Basin Symposium--Program and Extended Abstracts
I 19.4/2: 1029	National and Regional Trends in Water-Well Drilling in the United Sta
I 19.4/2: 1031	National Seismic System Science Plan
I 19.4/2: 1033	Proceedings of a U.S. Geological Survey Workshop on Environmental
I 19.4/2: 1034	Geohydrologic Aspects for Siting and Design of Low-Level Radioactive
I 19.4/2: 1035	USGS Research on Mineral Resourcws--1989 Program and Abstracts
I 19.4/2: 1036	Safe Disposal of Radionuclides in Low-Leveal Radioactive Waste Repc
I 19.4/2: 1037	Metalliferous Black Shales and Related Ore Deposits--Programs and /
I 19.4/2: 1038	Geohazards '88 A symposium Highlighting Research on the Causes, E
I 19.4/2: 1039	Magnetic Models for the United States for 1985
I 19.4/2: 1041	Digitization of a Geologic Mape for the Quebec-Maine-Gulf of Maine
I 19.4/2: 1042	Economic Effect of Western Federal Land-Use Restrictios on U.S. Coa
I 19.4/2: 1043	U.S. Geological Survey--Missouri Geological Survey Symposium Mine
I 19.4/2: 1046	The Alaska Mineral Resource Assessment Program: Background Infor
I 19.4/2: 1047	Chemistry and Mineralogy of Natural Bitumens and Heavy Oil and Th
I 19.4/2: 1048	An Enhanced Digital Line Graph Design
I 19.4/2: 1049	Applicability of Ambient Toxicity Testing to National Or Regional Wat
I 19.4/2: 1051	The 1987 Estimate of Undiscovered Uranium Endowment in Solution
I 19.4/2: 1052	Proceedings of the 1989 Exclusive Economic Zone Symposium on Ma
I 19.4/2: 1053	Probabilities of Large Earthquakes in the San Francisco Bay Region, C
I 19.4/2: 1054	A User's Manual for a Method of Map Scanning and Digital Editing fo
I 19.4/2: 1055	Coal Resources Available for Development--a Methodology and Pilot
I 19.4/2: 1058	Metalliferous Black Shales and Related Ore Deposits--Proceedings, 1!
I 19.4/2: 1059	Proceedings of the 1988 U.S. Geological Survey Workshop on the Ge
I 19.4/2: 1060	USGS Research and Energy Resources--1990 Program and Abstracts
I 19.4/2: 1062	USGS Research on Mineral Resources--1991 Program and Abstracts
I 19.4/2: 1063	Mineral Resource Information Sources in the Western United States
I 19.4/2: 1064	Proceedings of the 1990 Billings Land Reclamation Symposium on Se
I 19.4/2: 1068	the Conterminous United States Mineral Resource Assessment Progr
I 19.4/2: 1069	Short Papers of the U.S. Geological Survey Uranium Workshop, 1990
I 19.4/2: 1070	The Conterminous United States Mineral Appraisal Program: Backgrc
I 19.4/2: 1071	Separation and Identification of the Silt-Sized Heavy-Mineral Fractior
I 19.4/2: 1074	USGS Research and Energy Resources, 1992 Program and Abstracts
I 19.4/2: 1076	The Alaska Mineral Resource Assessment Program: Background Infor
I 19.4/2: 1077	Mineral Resource Assessment of the Dillon 1 x 2 Quadrangle, Idaho ;
I 19.4/2: 1078	the Conterminous United States Mineral Resource Assessment Progr
I 19.4/2: 1079	USGS Earthquake Hazards Reduction Program

I 19.4/2: 1080	Are Fertilizers and Pesticides in the Ground Water?
I 19.4/2: 1082	the Conterminous United States Mineral Resource Assessment Progr
I 19.4/2: 1083	Responses to Iben Browning's Prediction of a 1990 New Madrid, Mis:
I 19.4/2: 1087	The Alaska Mineral Resource Assessment Program: Background Infor
I 19.4/2: 1088	the Conterminous United States Mineral Resource Assessment Progr
I 19.4/2: 1089	IVREA--Verbano Zone Workshop, 1992
I 19.4/2: 1090	Persistence of the DDT Pesticide in the Yakima River Basin Washingtc
I 19.4/2: 1092	Proceedings of the 1991 Exclusive Economic Zone Symposium on Ma
I 19.4/2: 1094	The Alaska Mineral Resource Assessment Program: Background Infor
I 19.4/2: 1098	Nonfuel Mineral Resources in the United States--Mexico Border Regi
I 19.4/2: 1099	Regional Aquifer-System Analysis Program of the U.S. Geological Sur
I 19.4/2: 1103-A	USGS Research on Mineral Resources--1994 Part A --Program and Ab
I 19.4/2: 1103-B	USGS Research on Mineral Resources--1994 Part B --Guidebook for F
I 19.4/2: 1105	Understanding Our Fragile Environment
I 19.4/2: 1109	Geomagnetism Applications Geomagnetism Applications
I 19.4/2: 1110	Natural Aggregated Building America's Future Public Issues in Earth S
I 19.4/2: 1111	Societal Value of Geologic Maps Societal Value of Geologic Maps
I 19.4/2: 1112	Design of the National Water-Quality Assesement Program: Occurre
I 19.4/2: 1120-B	Precipitation in the Upper Mississippi River Basin
I 19.4/2: 1120-C	Occurrence and Transport of Agricultural Chemicals in the Mississipp
I 19.4/2: 1120-D	Major Ions Nutrients and Trace Elements in the Mississippi River Nea
I 19.4/2-2: 982/1	Earthquakes in the United States January -- March 1982
I 19.4/2-2: 982/3	Earthquakes in the United States July-September 1982
I 19.4/2-2: 982/4	Earthquakes in the United States Octobr-December 1982
I 19.4/3: 982	The United States Geological Survey in Alaska: Accomplishments Dur
I 19.4/3: 983	The United States Geological Survey in Alaska: Accomplishments Dur
I 19.4/3: 984	The United States Geological Survey in Alaska: Accomplishments Dur
I 19.4/3: 985	The United States Geological Survey in Alaska: Accomplishments Dur
I 19.4/3: 986	The United States Geological Survey in Alaska: Accomplishments Dur
I 19.4/3: 987	The United States Geological Survey in Alaska: Accomplishments Dur
I 19.4/4-6: 983	Strong-Motion Program Report, January--December 1983
I 19.4/4-6: 984	Strong-Motion Program Report, January--December 1984
I 19.4/4-6: 985	Strong-Motion Program Report, January--December 1985
I 19.4/4-6: 986	Catalogue of U.S. Geological Survey Strong-Motion Records , 1986
I 19.4/4-6: 987	Catalogue of U.S. Geological Survey Strong-Motion Records , 1987
I 19.4/4-6: 988	Catalogue of U.S. Geological Survey Strong-Motion Records , 1988
I 19.4/4-6: 989	Catalogue of U.S. Geological Survey Strong-Motion Records , 1989
I 19.4/4-6: 990	Catalogue of U.S. Geological Survey Strong-Motion Records , 1990
I 19.4/4-6: 991	Catalogue of U.S. Geological Survey Strong-Motion Records , 1991
I 19.4/4-6: 992	Catalogue of U.S. Geological Survey Strong-Motion Records , 1992
I 19.4/4-6: 993	Catalogue of U.S. Geological Survey Strong-Motion Records , 1993
I 19.4/4-6: 994	Catalogue of U.S. Geological Survey Strong-Motion Records , 1994
I 19.4/4-9: 985	Estimated Use of Water in the United States in 1985
I 19.4/4-9: 990	Estimated Use of Water in the United States in 1990
I 19.4/4-9: 995	Estimated Use of Water in the United States in 1995
I 19.5/2: 164	Geologic Atlas of the United States Folio 164 Belle Fourche South Dal
I 19.5/2: 165	Geologic Atlas of the United States Folio 165 Aberdeen Redfield Sout

I 19.5/2: 166	Geologic Atlas of the United States Folio 166 El Paso Texas
I 19.5/2: 167	Geologic Atlas of the United States Folio 167 Trenton New Jersey-Per
I 19.5/2: 168	Geologic Atlas of the United States Folio 168 Jamestown-Tower Nort
I 19.5/2: 169	Geologic Atlas of the United States Folio 169 Watkins Glen--Catatunk
I 19.5/2: 170	Geologic Atlas of the United States Folio 170 Mercersburg--Chamber
I 19.5/2: 171	Geologic Atlas of the United States Folio 171 Engineer Mountain Col
I 19.5/4: 197	Hydrologic Investigations Atlas HA-197
I 19.5/4: 261	Floods in the Ponce Area, Puerto Rico
I 19.5/4: 265	Floods at Humcao, Puerto RicoFloods at Humcao, Puerto Rico
I 19.5/4: 288	Floods in the Mayaquez Area of Puerto Rico
I 19.5/4: 289	Floods in the Area of Vega Alta and Vega Baja, Puerto Rico
I 19.5/4: 321	Water Resources of Wisconsin Fox-Wolf River Basin
I 19.5/4: 375	Floods in the Anasco Area, Puerto Rico
I 19.5/4: 382	Floods in the Yabucoa Area, Puerto Rico
I 19.5/4: 390	Low-Flow Frequency of Wisconsin Streams
I 19.5/4: 414	Floods in the Guayanilla-Yauco Area, Puerto Rico
I 19.5/4: 445	Floods in Patillas-Maunabo Area, Puerto Rico
I 19.5/4: 446	Floods in Guayama Area, Puerto Rico
I 19.5/4: 447	Floods in Salinas Area Puerto RicoFloods in Salinas Area Puerto Rico
I 19.5/4: 448	Floods in Santa Isabel Area, Puerto Rico
I 19.5/4: 515	Ground Water in Haskell County, Southwestern Kansas
I 19.5/4: 517	Ground Water in Gray County, Southwestern Kansas
I 19.5/4: 516	Water Resources of Hamilton County Southwestern Kansas
I 19.8: Series	Mineral Resources of the United States 1882, 1995-1922 some missi
I 19.9: 1	U.S. Geological Survey Monographs I Lake Bonneville
I 19.9: 16	U.S. Geological Survey Monographs XVI Paleozoic Fishes of North Ar
I 19.9: 17	U.S. Geological Survey Monographs XVII The Flora of the Dakota Gro
I 19.9: 20	U.S. Geological Survey Monographs XX Geology of the Eureka District
I 19.9: 22	U.S. Geological Survey Monographs XX Manual of Topographic Meth
I 19.9: 25	U.S. Geological Survey Monographs XXV Glacial Lake Agassiz
I 19.9: 27	U.S. Geological Survey Monographs 27 Geology of Denver Basin
I 19.9: 28	U.S. Geological Survey Monographs 28 The Marquette Iron Bearing C
I 19.9: 29	U.S. Geological Survey Monographs XXIX Geology of Old Hampshire C
I 19.9: 32	U.S. Geological Survey Monographs XXXII Geology of the Yellowstone
I 19.9: 33	U.S. Geological Survey Monographs XXXIII Geology of the Narraganset
I 19.9: 40	U.S. Geological Survey Monographs XL Tertiary Deposits at Florissant
I 19.9: 42	U.S. Geological Survey Monographs XLII The Carbonaceous Ammono
I 19.9: 43	U.S. Geological Survey Monographs XLIII The Mesabi Iron Bearing Dis
I 19.9: 44	U.S. Geological Survey Monographs XLIV Pseudoceratites of the Crea
I 19.9: 45	U.S. Geological Survey Monographs XLV The Vermillion Iron Bearing
I 19.9: 46	U.S. Geological Survey Monographs XLVI The Menominee Iron Beari
I 19.9: 48	U.S. Geological Survey Monographs XLVII Pt. 1 Masozoic Floras of th
I 19.9: 48/plates	U.S. Geological Survey Monographs XLVII Pt. 1 Masozoic Floras of th
I 19.9: 49-50	U.S. Geological Survey Monographs XLIX-L The Ceratopsia
I 19.9: 52	U.S. Geological Survey Monographs LII The Geology of the Lake Supe
I 19.9: 53	U.S. Geological Survey Monographs LII The Pleitocene of Indiana amr
I 19.9: 54	U.S. Geological Survey Monographs LIV The Mesozoic and Cenozoic E

I 19.9: 55	U.S. Geological Survey Monographs LIV The Later Extinct Floras of Ne
I 19.13: 6	Water-Supply and Irrigation Papers Underground Waters of Southwe
I 19.13: 55	Water-Supply and Irrigation Papers Geology and Water Resources of
I 19.13: 70	Geology and Water Resources of the Patrick and Goshen Hole Quadr
I 19.13: 87	Irrigation in India Irrigation in India Irrigation in India
I 19.13: 89	Water Resources of Salinas Kansas
I 19.13: 90	Lower James River Valley, South Dakota
I 19.13: 91	the Natural Features and Economic Development of the Sandusky, M
I 19.13: 93	Proceedings of the First Conference of Engineers of the Reclamation
I 19.13: 94	Hydrographic Manua of the United States Geological Survey
I 19.13: 96	Destructive Floods in the United States in 1903
I 19.13: 97	Report of Progress of Stream Measurements for the Calendar Year 1!
I 19.13: 99	Report of Progress of Stream Measurements for the Calendar Year 1!
I 19.13: 101	Underground Waters of Southern Louisiana
I 19.13: 102	Contributions of Hydrology of Eastern United States 1903
I 19.13: 104	The Underground Waters of Gila Valley, Arizona
I 19.13: 105	the Water Powers of Texas the Water Powers of Texas
I 19.13: 106	Water Resources of the Philadelphia District
I 19.13: 108	Quality of Water in the Susquehanna River Drainage Basin
I 19.13: 111	Preliminary Report on the Underground Waters of Washington
I 19.13: 115	River Surveys and Profiles Made During 1903
I 19.13: 116	Water Problems of Santa Barbara, California
I 19.13: 118	Geology and Water Resources of a Portion of East-Central Washingto
I 19.13: 119	Index to the Hydrographic Progress Reports fo the U.S.G.S. 1888 to 1
I 19.13: 122	Relation of the Law to Underground Waters
I 19.13: 123	Jornada Del Muerto, New MexicoJornada Del Muerto, New Mexico
I 19.13: 128	Report of Progress of Stream Measurements for the Calendar Year 1!
I 19.13: 129	Report of Progress of Stream Measurements for the Calendar Year 1!
I 19.13: 130	Report of Progress of Stream Measuments fot the Calendar Year 19
I 19.13: 132	Report of Progress of Stream Measuments fot the Calendar Year 19
I 19.13: 141	Observations on the Ground Waters of Rio Grande Valley
I 19.13: 142	Hydrology of San Bernardino Valley, California
I 19.13: 146	Proceedings of Second Conference of Engineers of the Reclamation !
I 19.13: 151	Field Assay of Water Field Assay of Water Field Assay of Water
I 19.13: 154	The Geology and Water Resources of the Eastern Portion of the Pant
I 19.13: 156	Water Powers of Northern Wisconsin
I 19.13: 158	Preliminary Report on the Geology and Underground Waters of the F
I 19.13: 159	Summary of th Underground Water Resources of Mississippi
I 19.13: 163	Bibliographic Review and Index of Underground-Water Literature Pul
I 19.13: 170	Report of Progress of Stream Measurements for the Calendar Year 1!
I 19.13: 171	Report of Progress of Stream Measurements for the Calendar Year 1!
I 19.13: 172	Report of Progress of Stream Measurements for the Calendar Year 1!
I 19.13: 173	Report of Progress of Stream Measurements for the Calendar Year 1!
I 19.13: 184	The Underflow of the South Platte Valley
I 19.13: 187	Determination of Stream Flow During the Frozen Season
I 19.13: 196	Water Supply of the Nome Region, Seward Peninsula, Alaska
I 19.13: 199	Underground Water in Sanpete and Central Sevier Valleys, Utah

I 19.13: 200	Weir Experiments, Coefficients, and Formulas
I 19.13: 207	Surface Water Supply of Upper Mississippi and Hudson Bay Drainage
I 19.13: 208	Surface Water Supply Missouri River Drainage, 1906
I 19.13: 209	Surface Water Supply of Lower Western Mississippi River Drainage
I 19.13: 212	Surface Water Supply of the Great Basin River Drainage
I 19.13: 215	Geology and Water Resources of a Portion of the Missouri River Valley
I 19.13: 218	Water-Supply Investigations in Alaska, 1906-1907
I 19.13: 219	Geology and Water Resources of a Portion of South-Central Oregon
I 19.13: 221	Geology and Water Resources of the Great Falls Region Montana
I 19.13: 225	Ground Waters of the Indio Region, California
I 19.13: 227	Geology and Underground Waters of South Dakota
I 19.13: 228	Water Supply Investigations in the Yukon -Tanana Region Alaska
I 19.13: 230	Surface Water Supply of Nebraska
I 19.13: 231	Geology and Water Resources of the Harney Basin Region, Oregon
I 19.13: 238	the Public Utility of Water Powers and Their Governmental Regulation
I 19.13: 240	Geology and Water Resources of the San Luis Valley, Colorado
I 19.13: 245	Surface Water Supply of the United States 1907-8 Part V. Upper Mississippi
I 19.13: 246	Surface Water Supply of the United States 1907-8 Part VI. Missouri River
I 19.13: 247	Surface Water Supply of the United States 1907-8 Part VII. Lower Mississippi
I 19.13: 250	Surface Water Supply of the United States 1907-8 Part X. The Great Basin
I 19.13: 254	The Underground Waters of North-Central Indiana
I 19.13: 256	Geology and Underground Waters of Southern Minnesota
I 19.13: 259	The Underground Waters of Southwestern Ohio
I 19.13: 266	Surface Water Supply of the United States 1909 Part VI. Missouri River
I 19.13: 267	Surface Water Supply of the United States 1909 Part VIII. Western Great Basin
I 19.13: 269	Surface Water Supply of the United States 1909 Part IX. Colorado River
I 19.13: 270	Surface Water Supply of the United States 1909 Part X. The Great Basin
I 19.13: 271	Surface Water Supply of the United States 1909 Part XI. California
I 19.13: 273	Quality of the Water Supplies of Kansas
I 19.13: 274	Some Stream Waters of the Western United States
I 19.13: 275	Geology and Water Resources of Estancia Valley, New Mexico
I 19.13: 276	Geology and Underground Waters of Northeastern Texas
I 19.13: 280	Gaging Stations Maintained by the United States Geological Survey 1907-1909
I 19.13: 286	Surface Water Supply of the United States 1910 Part VI. Missouri River
I 19.13: 287	Surface Water Supply of the United States 1910 Part VII. Lower Mississippi
I 19.13: 288	Surface Water Supply of the United States 1910 Part VIII. Western Great Basin
I 19.13: 289	Surface Water Supply of the United States 1910 Part IX. Colorado River
I 19.13: 290	Surface Water Supply of the United States 1910 Part X. The Great Basin
I 19.13: 292	Surface Water Supply of the United States 1910 Part XII. North Pacific
I 19.13: 293	Underground Resources of Iowa Underground Resources of Iowa
I 19.13: 295	Gazetteer of Surface Waters of California Part I. Sacramento River Basin
I 19.13: 296	Gazetteer of Surface Waters of California Part II. San Joaquin River Basin
I 19.13: 297	Gazetteer of Surface Waters of California Part III. Pacific Coast and Great Basin
I 19.13: 302	Surface Water Supply of the United States 1911 Part II. South Atlantic
I 19.13: 303	Surface Water Supply of the United States 1911 Part III. The Ohio River
I 19.13: 304	Surface Water Supply of the United States 1911 Part IV. St. Lawrence
I 19.13: 306	Surface Water Supply of the United States 1911 Part VI. Missouri River

I 19.13: 307	Surface Water Supply of the United States 1911 Part VII. Lower Missi
I 19.13: 308	Surface Water Supply of the United States 1911 Part VIII. Western Gt
I 19.13: 309	Surface Water Supply of the United States 1911 Part IX. Colorado Riv
I 19.13: 310	Surface Water Supply of the United States 1911 Part X. The Great Ba
I 19.13: 311	Surface Water Supply of the United States 1911 Part XI. Pacific Coast
I 19.13: 312	Surface Water Supply of the United States 1911 Part XII. North Pacifi
I 19.13: 313	Water Powers of the Cascade Ringe Part II. --Cowlitz, Nisqually, Puya
I 19.13: 314	Surface Water Supply of Seward Peninsula, Alaska
I 19.13: 315	The Purification of Public Water Supplies
I 19.13: 317	Geology and Underground Waters of the Wichta Region, North-Cent
I 19.13: 318	Geology and Ground Waters of Florida
I 19.13: 320	Gology and Water Resources of Sulphur Spring Valley, Arizona
I 19.13: 321	Surface Water Supply of the United States 1912 Part I. North Atlantic
I 19.13: 322	Surface Water Supply of the United States 1912 Part II. South Atlanti
I 19.13: 323	Surface Water Supply of the United States 1912 Part III. Ohio River B;
I 19.13: 324	Surface Water Supply of the United States 1912 Part IV. St. Lawrence
I 19.13: 326	Surface Water Supply of the United States 1912 Part VI. Missouri Riv
I 19.13: 327	Surface Water Supply of the United States 1912 Part VII. Lower Missi
I 19.13: 328	Surface Water Supply of the United States 1912 Part VIII. Western Gt
I 19.13: 329	Surface Water Supply of the United States 1912 Part IX. Colorado Riv
I 19.13: 330	Surface Water Supply of the United States 1912 Part X. The Great Ba
I 19.13: 331	Surface Water Supply of the United States 1912 Part XI. Pacific Coast
I 19.13: 332	Surface Water Supply of the United States 1912 Part XII. North Pacifi
I 19.13: 333	Ground Water in Boxeleder and Tooele Counties Utah
I 19.13: 334	The Ohio Valley Flood of March-April, 1913
I 19.13: 335	Geology and Underground Waters of the Southeastern Part of the Te
I 19.13: 336	Water Resources of Hawaii 1912Water Resources of Hawaii 1912
I 19.13: 337	The Effects of Ice on Stream Flow The Effects of Ice on Stream Flow
I 19.13: 338	Springs of California Springs of California Springs of California
I 19.13: 339	Quality of the Surface Waters of Washington
I 19.13: 340	Stream Gaging Stations and Publications Relating to Water Resource:
I 19.13: 341	Underground Waters of the Coastal Plain of Georgia
I 19.13: 342	Surface Water Supply of the Yukon-Tanana Region, Alaska
I 19.13: 343	Geology and Water Resources of Tularosa Basin, New Mexico
I 19.13: 344	Deschutes River, Oregon and Its Utilization
I 19.13: 345	Contributions of Hydrology of theUnited States 1914
I 19.13: 345-G	The Water Resources of Butte Montana
I 19.13: 346	Profile Surveys in the Basin of Clark Fork of Columbia River
I 19.13: 347	Profle Surveys in Snake River Basin, Idaho
I 19.13: 348	Profle Surveys in Hood and Sandy River Basins, Oregon
I 19.13: 349	Profle Surveys in Willamette River Basin, Oregon
I 19.13: 350	Profle Surveys in Bear River Basin, Idaho
I 19.13: 351	Surface Water Supply of the United State 1913 Part I. North Atlantic
I 19.13: 352	Surface Water Supply of the United State 1913 Part II. South Atlantic
I 19.13: 353	Surface Water Supply of the United State 1913 Part III. Ohio River Ba
I 19.13: 354	Surface Water Supply of the United State 1913 Part IV. St. Lawrence
I 19.13: 356	Surface Water Supply of the United State 1913 Part VI. Missouri Rive



I 19.13: 357	Surface Water Supply of the United State 1913 Part VII. Lower Missis
I 19.13: 358	Water Resources of the Rio Grande Basin 1888-1913
I 19.13: 359	Surface Water Supply of the United State 1913 Part IX. Colorado Rive
I 19.13: 360	Surface Water Supply of the United State 1913 Part X. The Great Bas
I 19.13: 361	Surface Water Supply of the United State 1913 Part XI. Pacific Slope f
I 19.13: 362	Surface Water Supply of the United State 1913 Part XII. North Pacific
I 19.13: 363	Quality of the Surface Waters of Oregon
I 19.13: 364	Water Analyses from the Laboratory of the United States Geological
I 19.13: 365	Ground Water in Southeastern Nevada
I 19.13: 366	Profile Surveys of Snoqualmie, Sultan, and Skykomish Rivers, Washin
I 19.13: 367	Missouri River From Great Falls to Three Forks, Montana
I 19.13: 368	Profile Surveys in Wenatchee River Basin Washington
I 19.13: 369	Water Powers of the Cascade Range Part III. --Yakima River Basin
I 19.13: 370	Surface Water Supply of Oregon 1878-1910
I 19.13: 371	Equipment for Current-Meter Gaging Stations
I 19.13: 372	A Water-Power Reconnaissance in South-Central Alaska
I 19.13: 373	Water Resources of Hawaii 1913Water Resources of Hawaii 1913
I 19.13: 374	Ground Water in the Hartford, Stamford, Salisbury, Willimantic and S
I 19.13: 375	Contributions to the Hydrology of the United States 1915
I 19.13: 376	Profile Surveys in Chelan and Methow River Basins Washington
I 19.13: 377	Profile Surveys in Spokane River Basin, Washington and John Day Riv
I 19.13: 379	Profile Surveys in Umqua River Basin Oregon
I 19.13: 380	The Navajo CountryThe Navajo CountryThe Navajo Country
I 19.13: 381	Surface Water Supply of the United State 1914 Part I. North Atlantic :
I 19.13: 382	Surface Water Supply of the United State 1914 Part II. South Atlantic
I 19.13: 383	Surface Water Supply of the United State 1914 Part III. Ohio River Ba
I 19.13: 384	Surface Water Supply of the United State 1914 Part IV St. Lawrence F
I 19.13: 386	Surface Water Supply of the United State 1914 Part VI Missouri River
I 19.13: 387	Surface Water Supply of the United State 1914 Part VII.Lower Mississ
I 19.13: 388	Surface Water Supply of the United State 1914 Part VIII. Western Gul
I 19.13: 389	Surface Water Supply of the United State 1914 Part IX. Colorado Rive
I 19.13: 390	Surface Water Supply of the United State 1914 Part X. The Great Basi
I 19.13: 391	Surface Water Supply of the United State 1914 Part XI. Pacific Slope f
I 19.13: 392	Surface Water Supply of the United State 1914 Part XII. North Pacific
I 19.13: 393	Surface Water Supply of the United State 1914 Part XII. North Pacific
I 19.13: 394	Surface Water Supply of the United State 1914 Part XII. North Pacific
I 19.13: 395	Colorado River and Its UtilizationColorado River and Its Utilization
I 19.13: 396	Profile Surveys in the Colorado River Basin in Wyoming, Utah, Colora
I 19.13: 397	Ground Water in the Waterbury Area Connecticut
I 19.13: 398	Ground Water in the San Joaquin Valley California
I 19.13: 399	Geology and Ground Waters of Northeastern Arkansas
I 19.13: 400	Contribution to the Hydrology of the United States 1916
I 19.13: 400-E	Ground Water for Irrigation in the Morgan Hill Area, California
I 19.13: 401	Surface Water Supply of the United State 1915 Part I. North Atlantic :
I 19.13: 402	Surface Water Supply of the United State 1915 Part II. South Atlantic
I 19.13: 403	Surface Water Supply of the United State 1915 Part III. Ohio River Ba
I 19.13: 404	Surface Water Supply of the United State 1915 Part IV. St. Lawrence

I 19.13: 405	Surface Water Supply of the United State 1915 Part V. Hudson Bay ar
I 19.13: 406	Surface Water Supply of the United State 1915 Part VI. Missouri Rive
I 19.13: 407	Surface Water Supply of the United State 1915 Part VII. Lower Missis
I 19.13: 408	Surface Water Supply of the United State 1915 Part VIII. Western Gul
I 19.13: 409	Surface Water Supply of the United State 1915 Part IX. Colorado Rive
I 19.13: 410	Surface Water Supply of the United State 1915 Part X. The Great Basi
I 19.13: 411	Surface Water Supply of the United State 1915 Part XI. Pacific Slope f
I 19.13: 412	Surface Water Supply of the United State 1915 Part XII. Pacific Slope
I 19.13: 413	Surface Water Supply of the United State 1915 Part XII. North Pacific
I 19.13: 414	Surface Water Supply of the United State 1915 Part XII. North Pacific
I 19.13: 416	The Divining Rod A History of Water Witching
I 19.13: 417	Profile Surveys of Rivers in Wisconsin
I 19.13: 418	Mineral Springs of Alaska Mineral Springs of Alaska
I 19.13: 419	Profile Surveys in 1915 in Skagit River Basin, Washington
I 19.13: 420	Profile Surveys Along Henrys Fork, Idaho and Logan River and Blacksr
I 19.13: 421	Profile Surveys in 1915 Along the Rio Grande, Pecos River, and Mora
I 19.13: 422	Ground Water in the Animas, Playas, Hachita, and San Luis Basins Ne
I 19.13: 423	Geology and Water Resources of Big Smokey, Clayton, and Alkali Spri
I 19.13: 425	Contributions to the Hydrology of the United States 1917
I 19.13: 425-A	Ground Water in San Simon Valley, Arizona and New Mexico
I 19.13: 425-B	Ground Water for Irrigation in Lodgepole Valley, Wyoming and Nebra
I 19.13: 425-D	Ground Water in Reese River Basin and Adjacent Parts of Humboldt f
I 19.13: 425-E	Ground Water in Quincy Valley Washington
I 19.13: 426	Southern California Floods of January 1916
I 19.13: 427	Publications of the United States Geological Survey Relating to Grou
I 19.13: 428	Artesian Waters in the Vicinity of the Black Hills, South Dakota
I 19.13: 430	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 431	Surface Water Supply of the United State 1916 Part I. North Atlantic :
I 19.13: 432	Surface Water Supply of the United State 1916 Part II. South Atlantic
I 19.13: 433	Surface Water Supply of the United State 1916 Part III. Ohio River Ba
I 19.13: 434	Surface Water Supply of the United State 1916 Part IV. St. Lawrence
I 19.13: 435	Surface Water Supply of the United State 1916 Part V. Hudson Bay ar
I 19.13: 436	Surface Water Supply of the United State 1916 Part VI. Missouri Rive
I 19.13: 437	Surface Water Supply of the United State 1916 Part VII. Lower Missis
I 19.13: 438	Surface Water Supply of the United State 1916 Part VIII. Western Gul
I 19.13: 439	Surface Water Supply of the United State 1916 Part IX. Colorado Rive
I 19.13: 440	Surface Water Supply of the United State 1916 Part X. The Great Basi
I 19.13: 441	Surface Water Supply of the United State 1916 Part XI. Pacific Slope f
I 19.13: 442	Surface Water Supply of the United State 1916 Part XII. North Pacific
I 19.13: 443	Surface Water Supply of the United State 1916 Part XII. North Pacific
I 19.13: 444	Surface Water Supply of the United State 1916 Part XII. North Pacific
I 19.13: 447	Surafce Water Supply of the Pacific Slope of Southern California
I 19.13: 448	Gazeeter of Streams of Texas Gazeeter of Streams of Texas
I 19.13: 449	Ground Water in the Meriden Area Connecticut
I 19.13: 450	Contribution to the Hydrology of the United States 1919
I 19.13: 450-A	Geology and Water Resources of the Gila and San Carlos Valleys in th
I 19.13: 450-B	Ground Water in Lanfair Valley California

I 19.13: 450-C	Ground Water in Pahrump, Mesquite, and Ivanpah Valleys Nevada ar
I 19.13: 451	Surface Water Supply of the United State 1917 Part I. North Atlantic :
I 19.13: 452	Surface Water Supply of the United State 1917 Part II. South Atlantic
I 19.13: 453	Surface Water Supply of the United State 1917 Part III. Ohio River Ba
I 19.13: 454	Surface Water Supply of the United State 1917 Part IV. St. Lawrence
I 19.13: 455	Surface Water Supply of the United State 1917 Part V. Hudson Bay ar
I 19.13: 456	Surface Water Supply of the United State 1917 Part VI. Missouri Rive
I 19.13: 457	Surface Water Supply of the United State 1917 Part VII. Lower Missis
I 19.13: 458	Surface Water Supply of the United State 1917 Part VIII. Western Gul
I 19.13: 459	Surface Water Supply of the United State 1917 Part IX. Colorado Rive
I 19.13: 460	Surface Water Supply of the United State 1917 Part X. The Great Basi
I 19.13: 461	Surface Water Supply of the United State 1917 Part XI. Pacific Slope f
I 19.13: 462	Surface Water Supply of the United State 1917 Part XII. North Pacific
I 19.13: 463	Surface Water Supply of the United State 1917 Part XII. North Pacific
I 19.13: 464	Surface Water Supply of the United State 1917 Part XII. North Pacific
I 19.13: 465	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 467	Exploratory Drilling for Water and Use of Ground Water for Irrigation
I 19.13: 468	Records of Water Leveal in Wells in Southern California
I 19.13: 469	Surface Waters of Wyoming and Their Utilization
I 19.13: 471	Surface Water Supply of the United State 1918 Part I. North Atlantic :
I 19.13: 472	Surface Water Supply of the United State 1918 Part II. South Atlantic
I 19.13: 473	Surface Water Supply of the United State 1918 Part III. Ohio River Ba
I 19.13: 475	Surface Water Supply of the United State 1918 Part V. Hudson Bay ar
I 19.13: 476	Surface Water Supply of the United State 1918 Part VI. Missouri Rive
I 19.13: 477	Surface Water Supply of the United State 1918 Part VII. Lower Missis
I 19.13: 478	Surface Water Supply of the United State 19178Part VIII. Western Gu
I 19.13: 479	Surface Water Supply of the United State 1918 Part IX. Colorado Rive
I 19.13: 480	Surface Water Supply of the United State 1918 Part X. The Great Basi
I 19.13: 481	Surface Water Supply of the United State 1918 Part XI. Pacific Slope f
I 19.13: 482	Surface Water Supply of the United State 19189 Part XII. North Pacifi
I 19.13: 483	Surface Water Supply of the United State 1918 Part XII. North Pacific
I 19.13: 484	Surface Water Supply of the United State 1917 Part XII. North Pacific
I 19.13: 485	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 486	Water Powers of the Cascade Range Part IV. --Wenatchee and Entiat
I 19.13: 487	The Arkansas River Flood of June 3-5, 1921
I 19.13: 488	The Floods in Central Texas in September 1921
I 19.13: 489	The Occurrence of Ground Water in the United States
I 19.13: 491	St. Mary and Milk Rivers 1898-1917
I 19.13: 492	Summary of Hydrometric Data in Washing 1878-1919
I 19.13: 495	Geology and Ground Water Resources of Sacrementao Valley, Califor
I 19.13: 496	The Industrial Utilityof Public Water Supplies in the United States
I 19.13: 498	The Lower Gila Region Arizona The Lower Gila Region Arizona
I 19.13: 500	Contributions to the Hydrology of the United States 1921
I 19.13: 507	Surface Water Supply of the United State 1919-20 Part VII. Lower Mi
I 19.13: 508	Surface Water Supply of the United State 1919-20Part VIII. Western C
I 19.13: 509	Surface Water Supply of the United State 1919-20 Part IX. Colorado
I 19.13: 510	Surface Water Supply of the United State 1919-20 Part X. The Great

I 19.13: 511	Surface Water Supply of the United State 1919-20zX Part XI. Pacific S
I 19.13: 512	Surface Water Supply of the United State 1919-20 Part XII. North Pa
I 19.13: 513	Surface Water Supply of the United State 1919-20 Part XII. North Pac
I 19.13: 514	Surface Water Supply of the United State 1919-20 Part XII. North Pac
I 19.13: 515	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 516	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 517	Water Powers of the Great Salt Lake Basin
I 19.13: 518	Ground Water in Musselshell and Golden Valley Counties Montana
I 19.13: 519	Ground Water in Santa Clara Valley California
I 19.13: 521	Surface Water Supply of the United State 1921 Part I. North Atlantic :
I 19.13: 522	Surface Water Supply of the United State 1921 Part II. South Atlantic
I 19.13: 523	Surface Water Supply of the United State 1921 Part III. Ohio River Ba
I 19.13: 524	Surface Water Supply of the United State 1921 Part IV. St. Lawrence
I 19.13: 526	Surface Water Supply of the United State 1921 Part VI. Missouri Rive
I 19.13: 527	Surface Water Supply of the United State 1921 Part VII. Lower Missis
I 19.13: 528	Surface Water Supply of the United State 1921 Part VIII. Western Gul
I 19.13: 529	Surface Water Supply of the United State 1921 Part IX. Colorado Rive
I 19.13: 530	Surface Water Supply of the United State 1921 Part X. The Great Basi
I 19.13: 531	Surface Water Supply of the United State 1921 Part XI. Pacific Slope f
I 19.13: 533	Surface Water Supply of the United State 1921 Part XII. North Pacific
I 19.13: 534	Surface Water Supply of the United State 1921 Part XII. North Pacific
I 19.13: 535	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 536	Surface Water Supply of the New-Kanasha River Basin
I 19.13: 537	A Study of Coastal Ground Water with Special Reference to Connecti
I 19.13: 538	The San Juan Canyon Southeastern Utah
I 19.13: 539	Geology and Ground-Water Resources of Townsend Valley, Montana
I 19.13: 540	Ground Water in the New Haven Area, Connecticut
I 19.13: 541	Surface Water Supply of the United State 1922 Part I. North Atlantic :
I 19.13: 542	Surface Water Supply of the United State 1922 Part II. South Atlantic
I 19.13: 543	Surface Water Supply of the United State 1922 Part III. Ohio River Ba
I 19.13: 544	Surface Water Supply of the United State 1922 Part IV. St. Lawrence
I 19.13: 546	Surface Water Supply of the United States1922 Part VI. Missouri Riv
I 19.13: 547	Surface Water Supply of the United States 1922 Part VII. Lower Missi
I 19.13: 548	Surface Water Supply of the United States 1922 Part VIII. Western Gu
I 19.13: 549	Surface Water Supply of the United States 1922 Part IX. Colorado Riv
I 19.13: 550	Surface Water Supply of the United States 1922 Part X. The Great Ba:
I 19.13: 551	Surface Water Supply of the United States 1922 Part XI. Pacific Slope
I 19.13: 552	Surface Water Supply of the United States 1922 Part XII. North Pacific
I 19.13: 553	Surface Water Supply of the United States 1922 Part XII. North Pacific
I 19.13: 554	Surface Water Supply of the United States 1922 Part XII. North Pacific
I 19.13: 555	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 556	Colorado River Below Green River Utah
I 19.13: 560	Contributions to the Hydrology of the United States
I 19.13: 561	Surface Water Supply of the United States 1923 Part I. North Atlantic
I 19.13: 562	Surface Water Supply of the United States 1923 Part II. South Atlanti
I 19.13: 563	Surface Water Supply of the United States 1923 Part III. Ohio River B:
I 19.13: 564	Surface Water Supply of the United States 1923 Part IV. St. Lawrence

I 19.13: 565	Surface Water Supply of the United States 1923 Part VI. Missouri Riv
I 19.13: 567	Surface Water Supply of the United States 1923 Part VII. Lower Missi
I 19.13: 568	Surface Water Supply of the United States 1923 Part VIII. Western Gu
I 19.13: 569	Surface Water Supply of the United States 1923 Part IX. Colorado Riv
I 19.13: 570	Surface Water Supply of the United States 1923 Part X. The Great Ba:
I 19.13: 571	Surface Water Supply of the United States 19223Part XI. Pacific Slope
I 19.13: 572	Surface Water Supply of the United States 1922 Part XII. North Pacifi
I 19.13: 573	Surface Water Supply of the United States 1923 Part XII. North Pacifi
I 19.13: 574	Surface Water Supply of the United States 1923 Part XII. North Pacifi
I 19.13: 575	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 576	The Ground Water Resources of Hawaii
I 19.13: 577	Plants Indiactors of Ground Water
I 19.13: 578	The Mohave Desert Region of California
I 19.13: 578 Plates	The Mohave Desert Region of California Plates
I 19.13: 579	Power Capacity and Production in the United States
I 19.13: 581	Surface Water Supply of the United States 1924 Part I. North Atlantic
I 19.13: 582	Surface Water Supply of the United States 1924 Part II. South Atlanti
I 19.13: 583	Surface Water Supply of the United States 1924 Part III. Ohio River Bi
I 19.13: 584	Surface Water Supply of the United States 1924 Part IV. St. Lawrence
I 19.13: 586	Surface Water Supply of the United States 1924 Part VI. Missouri Riv
I 19.13: 587	Surface Water Supply of the United States 1924 Part VII. Lower Missi
I 19.13: 588	Surface Water Supply of the United States 1924 Part VIII. Western Gu
I 19.13: 589	Surface Water Supply of the United States 1924 Part IX. Colorado Riv
I 19.13: 590	Surface Water Supply of the United States 1924 Part X. The Great Ba:
I 19.13: 591	Surface Water Supply of the United States 1924 Part XI. Pacific Slope
I 19.13: 592	Surface Water Supply of the United States 1924 Part XII. North Pacifi
I 19.13: 593	Surface Water Supply of the United States 1924 Part XII. North Pacifi
I 19.13: 594	Surface Water Supply of the United States 1924 Part XII. North Pacifi
I 19.13: 595	Surface Water Supply of Hawaii Surface Water Supply of Hawaii
I 19.13: 598	Geology and Ground-Water Resources of North Dakota
I 19.13: 599	Ground Water in Yellowstone and Treasure Counties Montana
I 19.13: 600	Geology and Ground-Water Resources of Central and Southern Rosel
I 19.13: 601	Surface Water Supply of the United States 1925 Part I. North Atlantic
I 19.13: 602	Surface Water Supply of the United States 1925 Part II. South Atlanti
I 19.13: 603	Surface Water Supply of the United States 1925 Part III. Ohio River Bi
I 19.13: 604	Surface Water Supply of the United States 1925 Part IV. St. Lawrence
I 19.13: 606	Surface Water Supply of the United States 1925 Part VI. Missouri Riv
I 19.13: 607	Surface Water Supply of the United States 1925 Part VII. Lower Missi
I 19.13: 608	Surface Water Supply of the United States 1925 Part VIII. Western Gu
I 19.13: 609	Surface Water Supply of the United States 1925 Part IX. Colorado Riv
I 19.13: 610	Surface Water Supply of the United States 1925 Part X. The Great Ba:
I 19.13: 611	Surface Water Supply of the United States 1925 Part XI. Pacific Slope
I 19.13: 612	Surface Water Supply of the United States 1925 Part XII. North Pacifi
I 19.13: 613	Surface Water Supply of the United States 1925 Part XII. North Pacifi
I 19.13: 614	Surface Water Supply of the United States 1925 Part XII. North Pacifi
I 19.13: 615	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 616	Geology and Water Resources of the Kay District Hawaii

I 19.13: 617 Upper Colorado River and Its Utilization

I 19.13: 618 The Green River and Its UtilizationThe Green River and Its Utilization

I 19.13: 619 Geology and Water Resources of the Mokelumne Area California

I 19.13: 620 Geology and Water Resources of Western Sandoval County New Me

I 19.13: 621 Surface Water Supply of the United States 1926 Part I. North Atlantic

I 19.13: 622 Surface Water Supply of the United States 1926 Part II. South Atlanti

I 19.13: 623 Surface Water Supply of the United States 1926 Part III. Ohio River B

I 19.13: 624 Surface Water Supply of the United States 1926 Part IV. St. Lawrence

I 19.13: 626 Surface Water Supply of the United States 1926 Part VI. Missouri Riv

I 19.13: 627 Surface Water Supply of the United States 1926 Part VII. Lower Missi

I 19.13: 628 Surface Water Supply of the United States 1926 Part VIII. Western Gu

I 19.13: 629 Surface Water Supply of the United States 1926 Part IX. Colorado Riv

I 19.13: 630 Surface Water Supply of the United States 1926 Part X. The Great Ba

I 19.13: 631 Surface Water Supply of the United States 1926 Part XI. Pacific Slope

I 19.13: 632 Surface Water Supply of the United States 1926 Part XII. North Pacifi

I 19.13: 633 Surface Water Supply of the United States 1926 Part XII. North Pacifi

I 19.13: 634 Surface Water Supply of the United States 1926 Part XII. North Pacifi

I 19.13: 635 Surface Water Supply of HawaiiSurface Water Supply of Hawaii

I 19.13: 636 Contributions to the Hydrology of the United States 1929

I 19.13: 637 Contributions to the Hydrology of the United States 1930

I 19.13: 638 Contributions to the Hydrology of the United States 1931

I 19.13: 639 Geology and Ground-Water Resources of the Roswell Artesian Basin,

I 19.13: 640 Ground Water in North Central Tennessee

I 19.13: 642 Surface Water Supply of the United States 1927 Part II. South Atlanti

I 19.13: 643 Surface Water Supply of the United States 1927 Part III. Ohio River B

I 19.13: 644 Surface Water Supply of the United States 1927 Part IV. St. Lawrence

I 19.13: 645 Surface Water Supply of the United States 1927 Part V. Hudson bay

I 19.13: 646 Surface Water Supply of the United States 1927 Part VI. Missouri Riv

I 19.13: 647 Surface Water Supply of the United States 1927 Part VII. Lower Missi

I 19.13: 648 Surface Water Supply of the United States 1927 Part VIII. Western Gu

I 19.13: 649 Surface Water Supply of the United States 1927 Part IX. Colorado Riv

I 19.13: 650 Surface Water Supply of the United States 1927 Part X. The Great Ba

I 19.13: 651 Surface Water Supply of the United States 1927 Part XI. Pacific Slope

I 19.13: 652 Surface Water Supply of the United States 1927 Part XII. North Pacifi

I 19.13: 653 Surface Water Supply of the United States 1927 Part XII. North Pacifi

I 19.13: 654 Surface Water Supply of the United States 1927 Part XII. North Pacifi

I 19.13: 655 Surface Water Supply of HawaiiSurface Water Supply of Hawaii

I 19.13: 656 Ground-Water Resources of Western Tennessee

I 19.13: 657 Water Utilization in the Snake River Basin

I 19.13: 658 The Industrial Utilityof Public Water Supplies in the United States, 19

I 19.13: 659 Contributions to the Hydrology of the United States 1932

I 19.13: 659-A A Method of Estimating Ground-Water Supplies Based on Discharge I

I 19.13: 660 Artesian Water in Somervall County, Texas

I 19.13: 661 Surface Water Supply of the United State 1928 Part I. North Atlantic

I 19.13: 662 Surface Water Supply of the United State 1928 Part II. South Atlantic

I 19.13: 663 Surface Water Supply of the United State 1928 Part III. Ohio River Ba

I 19.13: 664 Surface Water Supply of the United State 1928 Part IV. St. Lawrence

I 19.13: 665	Surface Water Supply of the United State 1928 Part V. Hudson Bay ar
I 19.13: 666	Surface Water Supply of the United State 1928 Part VI. Missouri Rive
I 19.13: 667	Surface Water Supply of the United State 1928 Part VII. Lower Missis
I 19.13: 668	Surface Water Supply of the United State 1928 Part VIII. Western Gul
I 19.13: 669	Surface Water Supply of the United State 1928 Part IX. Colorado Rive
I 19.13: 670	Surface Water Supply of the United State 1928 Part X. The Great Basi
I 19.13: 671	Surface Water Supply of the United State 1928 Part XI. Pacific Slope f
I 19.13: 672	Surface Water Supply of the United State 1928 Part XII. North Pacific
I 19.13: 673	Surface Water Supply of the United State 1928 Part XII. North Pacific
I 19.13: 674	Surface Water Supply of the United State 1928 Part XII. North Pacific
I 19.13: 675	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 676	Geology and Ground-Water Resources of Atascosa and Frio Counties
I 19.13: 677	Ground Water in South-Central Tennessee
I 19.13: 678	Geology and Ground-Water Resources of Uvalde and Medina Counti
I 19.13: 679-B	Thermal Springs in the United States
I 19.13: 680	Droughts of 1930-34Droughts of 1930-34Droughts of 1930-34
I 19.13: 681	Surface Water Supply of the United State 1929 Part I. North Atlantic :
I 19.13: 682	Surface Water Supply of the United State 1929 Part II. South Atlantic
I 19.13: 683	Surface Water Supply of the United State 1929 Part III. Ohio River Ba
I 19.13: 684	Surface Water Supply of the United State 1929 Part IV. St. Lawrence
I 19.13: 685	Surface Water Supply of the United State 1929 Part V. Hudson Bay ar
I 19.13: 686	Surface Water Supply of the United State 1929 Part VI. Missouri Rive
I 19.13: 687	Surface Water Supply of the United State 1929 Part VII. Lower Missis
I 19.13: 688	Surface Water Supply of the United State 1929 Part VIII. Western Gul
I 19.13: 689	Surface Water Supply of the United State 1929 Part IX. Colorado Rive
I 19.13: 690	Surface Water Supply of the United State 1929 Part X. The Great Basi
I 19.13: 691	Surface Water Supply of the United State 1929 Part XI. Pacific Slope f
I 19.13: 692	Surface Water Supply of the United State 1929 Part XII. North Pacific
I 19.13: 693	Surface Water Supply of the United State 1929 Part XII. North Pacific
I 19.13: 694	Surface Water Supply of the United State 1929 Part XII. North Pacific
I 19.13: 695	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 696	Surface Water Supply of the United State 1930 Part I. North Atlantic :
I 19.13: 697	Surface Water Supply of the United State 1930 Part II. South Atlantic
I 19.13: 698	Surface Water Supply of the United State 1930 Part III. Ohio River Ba
I 19.13: 699	Surface Water Supply of the United State 1930 Part IV. St. Lawrence
I 19.13: 700	Surface Water Supply of the United State 1930 Part V. Hudson Bay ar
I 19.13: 701	Surface Water Supply of the United State 1930 Part VI. Missouri Rive
I 19.13: 702	Surface Water Supply of the United State 1930 Part VII. Lower Missis
I 19.13: 703	Surface Water Supply of the United State 1930 Part VIII. Western Gul
I 19.13: 704	Surface Water Supply of the United State 1930 Part IX. Colorado Rive
I 19.13: 705	Surface Water Supply of the United State 1930 Part X. The Great Basi
I 19.13: 706	Surface Water Supply of the United State 1930 Part XI. Pacific Slope f
I 19.13: 707	Surface Water Supply of the United State 1930 Part XII. North Pacific
I 19.13: 708	Surface Water Supply of the United State 1930 Part XII. North Pacific
I 19.13: 709	Surface Water Supply of the United State 1930 Part XII. North Pacific
I 19.13: 710	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 711	Surface Water Supply of the United State 1931 Part I. North Atlantic :

I 19.13: 712 Surface Water Supply of the United State 1931 Part II. South Atlantic  
I 19.13: 713 Surface Water Supply of the United State 1931 Part III. Ohio River Ba  
I 19.13: 714 Surface Water Supply of the United State 1931 Part IV. St. Lawrence  
I 19.13: 715 Surface Water Supply of the United State 1931 Part V. Hudson Bay ar  
I 19.13: 716 Surface Water Supply of the United State 1931 Part VI. Missouri Rive  
I 19.13: 717 Surface Water Supply of the United State 1931 Part VII. Lower Missis  
I 19.13: 718 Surface Water Supply of the United State 1931 Part VIII. Western Gul  
I 19.13: 719 Surface Water Supply of the United State 1931 Part IX. Colorado Rive  
I 19.13: 720 Surface Water Supply of the United State 1931 Part X. The Great Basi  
I 19.13: 721 Surface Water Supply of the United State 1931 Part XI. Pacific Slope I  
I 19.13: 722 Surface Water Supply of the United State 1931 Part XII. North Pacific  
I 19.13: 723 Surface Water Supply of the United State 1931 Part XII. North Pacific  
I 19.13: 724 Surface Water Supply of the United State 1931 Part XII. North Pacific  
I 19.13: 725 Surface Water Supply of HawaiiSurface Water Supply of Hawaii  
I 19.13: 726 Surface Water Supply of the United State 1932 Part I. North Atlantic :  
I 19.13: 727 Surface Water Supply of the United State 1932 Part II. South Atlantic  
I 19.13: 728 Surface Water Supply of the United State 1932 Part III. Ohio River Ba  
I 19.13: 729 Surface Water Supply of the United State 1932 Part IV. St. Lawrence  
I 19.13: 730 Surface Water Supply of the United State 1932 Part V. Hudson Bay ar  
I 19.13: 731 Surface Water Supply of the United State 1932 Part VI. Missouri Rive  
I 19.13: 732 Surface Water Supply of the United State 1932 Part VII. Lower Missis  
I 19.13: 733 Surface Water Supply of the United State 1932 Part VIII. Western Gul  
I 19.13: 734 Surface Water Supply of the United State 1932 Part IX. Colorado Rive  
I 19.13: 735 Surface Water Supply of the United State 1932 Part X. The Great Basi  
I 19.13: 736 Surface Water Supply of the United State 1932 Part XI. Pacific Slope I  
I 19.13: 737 Surface Water Supply of the United State 1932 Part XII. North Pacific  
I 19.13: 738 Surface Water Supply of the United State 1932 Part XII. North Pacific  
I 19.13: 739 Surface Water Supply of the United State 1932 Part XII. North Pacific  
I 19.13: 740 Surface Water Supply of HawaiiSurface Water Supply of Hawaii  
I 19.13: 741 Surface Water Supply of the United State 1933 Part I. North Atlantic :  
I 19.13: 742 Surface Water Supply of the United State 1933 Part II. South Atlantic  
I 19.13: 743 Surface Water Supply of the United State 1933 Part III. Ohio River Ba  
I 19.13: 744 Surface Water Supply of the United State 1933 Part IV. St. Lawrence  
I 19.13: 745 Surface Water Supply of the United State 1933 Part V. Hudson Bay ar  
I 19.13: 746 Surface Water Supply of the United State 1933 Part VI. Missouri Rive  
I 19.13: 747 Surface Water Supply of the United State 1933 Part VII. Lower Missis  
I 19.13: 748 Surface Water Supply of the United State 1933 Part VIII. Western Gul  
I 19.13: 749 Surface Water Supply of the United State 1933 Part IX. Colorado Rive  
I 19.13: 750 Surface Water Supply of the United State 1933 Part X. The Great Basi  
I 19.13: 751 Surface Water Supply of the United State 1933 Part XI. Pacific Slope I  
I 19.13: 752 Surface Water Supply of the United State 1933 Part XII. North Pacific  
I 19.13: 753 Surface Water Supply of the United State 1933 Part XII. North Pacific  
I 19.13: 754 Surface Water Supply of the United State 1933 Part XII. North Pacific  
I 19.13: 755 Surface Water Supply of HawaiiSurface Water Supply of Hawaii  
I 19.13: 756 Surface Water Supply of the United State 1934 Part I. North Atlantic :  
I 19.13: 757 Surface Water Supply of the United State 1934 Part II. South Atlantic  
I 19.13: 758 Surface Water Supply of the United State 1934 Part III. Ohio River Ba



I 19.13: 759	Surface Water Supply of the United State 1934 Part IV. St. Lawrence
I 19.13: 760	Surface Water Supply of the United State 1934 Part V. Hudson Bay ar
I 19.13: 761	Surface Water Supply of the United State 1934 Part VI. Missouri Rive
I 19.13: 762	Surface Water Supply of the United State 1934 Part VII. Lower Missis
I 19.13: 763	Surface Water Supply of the United State 1934 Part VIII. Western Gul
I 19.13: 764	Surface Water Supply of the United State 1934 Part IX. Colorado Rive
I 19.13: 765	Surface Water Supply of the United State 1934 Part X. The Great Basi
I 19.13: 766	Surface Water Supply of the United State 1934 Part XI. Pacific Slope I
I 19.13: 767	Surface Water Supply of the United State 1934 Part XII. North Pacific
I 19.13: 768	Surface Water Supply of the United State 1934 Part XII. North Pacific
I 19.13: 769	Surface Water Supply of the United State 1934 Part XII. North Pacific
I 19.13: 770	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 771	Floods in the United States Floods in the United States
I 19.13: 772	Studies of Relations of Rainfall and Run-Off in the United States
I 19.13: 773	Contributions to the Hydrology of the United States
I 19.13: 773-A	Geology and Ground Water Resources of the Elizabeth City Area, Nor
I 19.13: 773-B	Water Resources of the Edwards Limestone in the San Antonio Area,
I 19.13: 773-C	Artesian Water in the Florida Peninsula
I 19.13: 773-D	Ground-Water Resources of Kleburg County, Texas
I 19.13: 773-F	The New York State Flood of July 1935
I 19.13: 774	Geology and Ground-Water Resources of the Snake River Plain in Sou
I 19.13: 775	Records of Wells on the Snake River Plain Southeastern Idaho
I 19.13: 776	Geology and Ground-Water Resources of Duval County Texas
I 19.13: 777	Water Levels and Artesina Pressure in Observation Wells in the Unite
I 19.13: 779	Geology and Ground-Water Resources of South-Central Nebraska
I 19.13: 781	Surface Water Supply of the United State 1935 Part I. North Atlantic :
I 19.13: 782	Surface Water Supply of the United State 1935 Part II. South Atlantic
I 19.13: 784	Surface Water Supply of the United State 1935 Part IV. St. Lawrence
I 19.13: 785	Surface Water Supply of the United State 1935 Part V. Hudson Bay ar
I 19.13: 786	Surface Water Supply of the United State 1935 Part VI. Missouri Rive
I 19.13: 787	Surface Water Supply of the United State 1935 Part VII. Lower Missis
I 19.13: 788	Surface Water Supply of the United State 1935 Part VIII. Western Gul
I 19.13: 789	Surface Water Supply of the United State 1935 Part IX. Colorado Rive
I 19.13: 790	Surface Water Supply of the United State 1935 Part X. The Great Basi
I 19.13: 791	Surface Water Supply of the United State 1935 Part XI. Pacific Slope I
I 19.13: 792	Surface Water Supply of the United State 1935 Part XII. North Pacific
I 19.13: 793	Surface Water Supply of the United State 1935 Part Xlii. Snake River
I 19.13: 794	Surface Water Supply of the United State 1935 Part XIV. Pacific Slope
I 19.13: 795	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 796-A	Methods of Locating Salt-Water Leaks in Water Wells
I 19.13: 796-B	Flood on Republican and Kansas Rivers May and June 1935
I 19.13: 796-C	Flood in La Canada Valley California
I 19.13: 796-D	Geology and Ground-Water Resources of Ogden Valley, Utah
I 19.13: 796-E	Ground Water in Avra-Altar Valley, Arizona
I 19.13: 796-G	Major Texas Floods of 1935Major Texas Floods of 1935
I 19.13: 797	Selected Bibliography on Erosion and Silt Movement
I 19.13: 798	The Floods of March 1936 Part 1. New England Rivers

I 19.13: 799	The Floods of March 1936 Part 2. Hudson River to Susquehanna River
I 19.13: 800	The Floods of March 1936 Part 3. Potomac, James, and Upper Ohio Rivers
I 19.13: 801	Surface Water Supply of the United State 1936 Part I. North Atlantic Coast
I 19.13: 802	Surface Water Supply of the United State 1936 Part II. South Atlantic Coast
I 19.13: 803	Surface Water Supply of the United State 1936 Part III. Ohio River Basin
I 19.13: 804	Surface Water Supply of the United State 1936 Part IV. St. Lawrence River
I 19.13: 805	Surface Water Supply of the United State 1936 Part V. Hudson Bay and Lake Ontario
I 19.13: 806	Surface Water Supply of the United State 1936 Part VI. Missouri River
I 19.13: 807	Surface Water Supply of the United State 1936 Part VII. Lower Mississippi River
I 19.13: 808	Surface Water Supply of the United State 1936 Part VIII. Western Gulf of Mexico
I 19.13: 809	Surface Water Supply of the United State 1936 Part IX. Colorado River
I 19.13: 810	Surface Water Supply of the United State 1936 Part X. The Great Basin
I 19.13: 811	Surface Water Supply of the United State 1936 Part XI. Pacific Slope of North America
I 19.13: 812	Surface Water Supply of the United State 1936 Part XII. North Pacific Coast
I 19.13: 813	Surface Water Supply of the United State 1936 Part XIII. Snake River Basin
I 19.13: 814	Surface Water Supply of the United State 1936 Part XII. Pacific Slope of North America
I 19.13: 815	Surface Water Supply of Hawaii
I 19.13: 816	Major Texas Floods of 1936
I 19.13: 817	Water Levels and Artesian Pressure in Observation Wells in the United States
I 19.13: 818	Geology and Water Resources of the Mud Lake Region, Idaho
I 19.13: 819	The Warm Springs of Georgia Their Geologic Relations and Origin
I 19.13: 820	Drought of 1936 with Discussion on the Significance of Drought in Relation to the Hydrologic Cycle
I 19.13: 821	Surface Water Supply of the United State 1937 Part I. North Atlantic Coast
I 19.13: 822	Surface Water Supply of the United State 1937 Part II. South Atlantic Coast
I 19.13: 823	Surface Water Supply of the United State 1937 Part III. Ohio River Basin
I 19.13: 824	Surface Water Supply of the United State 1937 Part IV. St. Lawrence River
I 19.13: 825	Surface Water Supply of the United State 1937 Part V. Hudson Bay and Lake Ontario
I 19.13: 826	Surface Water Supply of the United State 1937 Part VI. Missouri River
I 19.13: 827	Surface Water Supply of the United State 1937 Part VII. Lower Mississippi River
I 19.13: 828	Surface Water Supply of the United State 1937 Part VIII. Western Gulf of Mexico
I 19.13: 829	Surface Water Supply of the United State 1937 Part IX. Colorado River
I 19.13: 830	Surface Water Supply of the United State 1937 Part X. The Great Basin
I 19.13: 831	Surface Water Supply of the United State 1937 Part XI. Pacific Slope of North America
I 19.13: 832	Surface Water Supply of the United State 1937 Part XII. North Pacific Coast
I 19.13: 833	Surface Water Supply of the United State 1937 Part XIII. Snake River Basin
I 19.13: 834	Surface Water Supply of the United State 1937 Part XIV. Pacific Slope of North America
I 19.13: 835	Surface Water Supply of Hawaii
I 19.13: 836	Artesian Water Levels and Interference Between Artesian Wells in the United States
I 19.13: 836-A	Stages and Flood Discharge of the Connecticut River at Hartford Connecticut
I 19.13: 836-B	Ground-Water Resources of the Holbrook Region, Arizona
I 19.13: 836-D	Ground-Water in the United States, A Summary
I 19.13: 837	Inventory of Unpublished Hydrologic Data
I 19.13: 838	Floods of Ohio and Mississippi Rivers January-February 1937
I 19.13: 839	Quality of the Water of the Rio Grande Basin Above Fort Quitman, Texas
I 19.13: 840	Water Levels and Artesian Pressure in Observation Wells in the United States
I 19.13: 841	Geology and Ground-Water Resources of the Harney Basin, Oregon
I 19.13: 842	Floods in the Canadian and Pecos River Basins of New Mexico May and June 1937

I 19.13: 843	The Floods of December 1937 in Northern California
I 19.13: 844	Floods of March 1938 in Southern California
I 19.13: 845	Water Levels and Artesian Pressure in Observation Wells in the United States
I 19.13: 846	Natural Water Loss in Selected Drainage Basins
I 19.13: 847	Maximum Discharges at Stream-Measurement Stations Through December 1937
I 19.13: 848	Ground Water in Keith County Nebraska
I 19.13: 849A	Geology and Ground-Water Resources of the Lufkin Area, Texas
I 19.13: 849B	Effect Upon Ground-Water Levels of Proposed Surface-Water Storage Reservoirs
I 19.13: 849C	Geology and Ground-Water Resources of the Bamorhea Area Western Texas
I 19.13: 850	Summary of Records of Surface Waters of Texas, 1898-1937
I 19.13: 851	Surface Water Supply of the United State 1938 Part I. North Atlantic
I 19.13: 852	Surface Water Supply of the United State 1938 Part II. South Atlantic
I 19.13: 853	Surface Water Supply of the United State 1938 Part III. Ohio River Basin
I 19.13: 854	Surface Water Supply of the United State 1938 Part IV. St. Lawrence River
I 19.13: 855	Surface Water Supply of the United State 1938 Part V. Hudson Bay and Lake Ontario
I 19.13: 856	Surface Water Supply of the United State 1938 Part VI. Missouri River
I 19.13: 857	Surface Water Supply of the United State 1938 Part VII. Lower Mississippi
I 19.13: 858	Surface Water Supply of the United State 1938 Part VIII. Western Gulf of Mexico
I 19.13: 859	Surface Water Supply of the United State 1938 Part IX. Colorado River
I 19.13: 860	Surface Water Supply of the United State 1938 Part X. The Great Basin
I 19.13: 861	Surface Water Supply of the United State 1938 Part XI. Pacific Slope
I 19.13: 862	Surface Water Supply of the United State 1938 Part XII. North Pacific
I 19.13: 863	Surface Water Supply of the United State 1938 Part XIII. Snake River
I 19.13: 864	Surface Water Supply of the United State 1938 Part XIV. Pacific Slope
I 19.13: 865	Surface Water Supply of Hawaii
I 19.13: 866-A	Geology of Dam Sites on the Upper Tributaries of the Columbia River
I 19.13: 866-B	Geology of Dam Sites on the Upper Tributaries of the Columbia River
I 19.13: 866-B	Geology of Dam Sites on the Upper Tributaries of the Columbia River
I 19.13: 867	Hurricane Floods of September 1938
I 19.13: 868-A	Investigations of Methods and Equipment Used in Stream Gaging
I 19.13: 868-A	Investigations of Methods and Equipment Used in Stream Gaging
I 19.13: 869	Flood of August 1935 in the Muskingum River Basin Ohio
I 19.13: 870	Summary of Records of Surface Waters of Washington, 1919-35
I 19.13: 871	Surface Water Supply of the United State 1939 Part I. North Atlantic
I 19.13: 872	Surface Water Supply of the United State 1939 Part II. South Atlantic
I 19.13: 873	Surface Water Supply of the United State 1939 Part III. Ohio River Basin
I 19.13: 874	Surface Water Supply of the United State 1939 Part IV. St. Lawrence River
I 19.13: 875	Surface Water Supply of the United State 1939 Part V. Hudson Bay and Lake Ontario
I 19.13: 876	Surface Water Supply of the United State 1939 Part VI. Missouri River
I 19.13: 877	Surface Water Supply of the United State 1939 Part VII. Lower Mississippi
I 19.13: 878	Surface Water Supply of the United State 1939 Part VIII. Western Gulf of Mexico
I 19.13: 879	Surface Water Supply of the United State 1939 Part IX. Colorado River
I 19.13: 880	Surface Water Supply of the United State 1939 Part X. The Great Basin
I 19.13: 881	Surface Water Supply of the United State 1939 Part XI. Pacific Slope
I 19.13: 882	Surface Water Supply of the United State 1939 Part XII. North Pacific
I 19.13: 883	Surface Water Supply of the United State 1939 Part XIII. Snake River
I 19.13: 884	Surface Water Supply of the United State 1939 Part XIV. Pacific Slope

I 19.13: 885	Surface Water Supply of Hawaii
I 19.13: 886	Water Levels and Artesian Pressure in Observation Wells in the United States
I 19.13: 887	Methods for Determining Permeability of Water Bearing Materials
I 19.13: 888	Stream-Gaging Procedure A Manual Describing Methods and Practices
I 19.13: 889-A	Water Supply of the Dakota Sandstone in the Ellendale-Jamestown Area
I 19.13: 889-C	Ground-Water Resources of the Houston District, Texas
I 19.13: 889-D	Exploratory Water-Well Drilling in the Houston District, Texas
I 19.13: 889-E	Chemical Character of Surface Waters of Georgia
I 19.13: 889-F	Ground Water in the High Plains of Texas
I 19.13: 890	Ground-Water Resources of the Willamette Valley, Oregon
I 19.13: 891	Surface Water Supply of the United State 1940 Part I. North Atlantic
I 19.13: 892	Surface Water Supply of the United State 1940 Part II. South Atlantic
I 19.13: 893	Surface Water Supply of the United State 1940 Part III. Ohio River Basin
I 19.13: 894	Surface Water Supply of the United State 1940 Part IV. St. Lawrence
I 19.13: 895	Surface Water Supply of the United State 1940 Part V. Hudson Bay and
I 19.13: 896	Surface Water Supply of the United State 1940 Part VI. Missouri River
I 19.13: 897	Surface Water Supply of the United State 1940 Part VII. Lower Mississippi
I 19.13: 898	Surface Water Supply of the United State 1940 Part VIII. Western Gulf
I 19.13: 899	Surface Water Supply of the United State 1940 Part IX. Colorado River
I 19.13: 900	Surface Water Supply of the United State 1940 Part X. The Great Basin
I 19.13: 901	Surface Water Supply of the United State 1940 Part XI. Pacific Slope
I 19.13: 902	Surface Water Supply of the United State 1940 Part XII. Pacific Slope
I 19.13: 903	Surface Water Supply of the United State 1940 Part XIII. Snake River
I 19.13: 904	Surface Water Supply of the United State 1940 Part XIV. Pacific Slope
I 19.13: 905	Surface Water Supply of Hawaii
I 19.13: 906	Water Levels and Artesian Pressure in Observation Wells in the United States
I 19.13: 907	Water Levels and Artesian Pressure in Observation Wells in the United States
I 19.13: 908	Water Levels and Artesian Pressure in Observation Wells in the United States
I 19.13: 909	Water Levels and Artesian Pressure in Observation Wells in the United States
I 19.13: 910	Water Levels and Artesian Pressure in Observation Wells in the United States
I 19.13: 911	Water Levels and Artesian Pressure in Observation Wells in the United States
I 19.13: 912	Industrial Quality of Public Water Supplies in Georgia 1940
I 19.13: 913	Geology and Ground-Water Resources of the Big Spring Area, Texas
I 19.13: 914	Texas Floods of 1938 and 1939
I 19.13: 915	Major Winter and Nonwinter Floods in Selected Basins in New York and
I 19.13: 916	Summary of Records of Surface Waters of Upper Columbia River Basin
I 19.13: 917	Summary of Records of Surface Waters of Missouri and St. Mary River
I 19.13: 918	Summary of Records of Surface Waters at Base Stations in Colorado
I 19.13: 919	Ground-Water Resources of the El Paso Area, Texas
I 19.13: 920	Utilization of Surface-Water Resources of Sevier Lake Basin, Utah
I 19.13: 921	Surface Water Supply of the United State 1941 Part I. North Atlantic
I 19.13: 922	Surface Water Supply of the United State 1941 Part II. South Atlantic
I 19.13: 923	Surface Water Supply of the United State 1941 Part III. Ohio River Basin
I 19.13: 924	Surface Water Supply of the United State 1941 Part IV. St. Lawrence
I 19.13: 925	Surface Water Supply of the United State 1941 Part V. Hudson Bay and
I 19.13: 926	Surface Water Supply of the United State 1941 Part VI. Missouri River
I 19.13: 927	Surface Water Supply of the United State 1941 Part VII. Lower Mississippi

I 19.13: 928	Surface Water Supply of the United State 1941 Part VIII. Western Gul
I 19.13: 929	Surface Water Supply of the United State 1941 Part IX. Colorado Rive
I 19.13: 930	Surface Water Supply of the United State 1941 Part X. The Great Basi
I 19.13: 931	Surface Water Supply of the United State 1941 Part XI. Pacific Slope f
I 19.13: 932	Surface Water Supply of the United State 1941 Part XII. Pacific Slope
I 19.13: 933	Surface Water Supply of the United State 1941 Part XIII. Snake River
I 19.13: 934	Surface Water Supply of the United State 1941 Part XIV. Pacific Slope
I 19.13: 935	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 936	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 937	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 938	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 939	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 940	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 941	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 942	Quality of Surface Waters of the United States 1941
I 19.13: 943	Geology and Ground-Water Resources of Scotts Bluff County Nebrask
I 19.13: 944	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 945	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 946	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 947	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 948	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 949	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 950	Quality of the Surface Waters of the United States
I 19.13: 951	Surface Water Supply of the United State 1942 Part I. North Atlantic
I 19.13: 952	Surface Water Supply of the United State 1942 Part II. South Atlantic
I 19.13: 953	Surface Water Supply of the United State 1942 Part III. Ohio River Ba
I 19.13: 954	Surface Water Supply of the United State 1942 Part IV. St. Lawrence
I 19.13: 955	Surface Water Supply of the United State 1942 Part V. Hudson Bay ar
I 19.13: 956	Surface Water Supply of the United State 1942 Part VI. Missouri Rive
I 19.13: 957	Surface Water Supply of the United State 1942 Part VII. Lower Missis
I 19.13: 958	Surface Water Supply of the United State 1942 Part VIII. Western Gul
I 19.13: 959	Surface Water Supply of the United State 1942 Part IX. Colorado Rive
I 19.13: 960	Surface Water Supply of the United State 1942 Part X. The Great Basi
I 19.13: 961	Surface Water Supply of the United State 1942 Part XI. Pacific Slope f
I 19.13: 962	Surface Water Supply of the United State 1942 Part XII. Pacific Slope
I 19.13: 963	Surface Water Supply of the United State 1942 Part XIII. Snake River
I 19.13: 964	Surface Water Supply of the United State 1942 Part XIV. Pacific Slope
I 19.13: 965	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 966	Minor Floods of 1938 in the North Atlantic States
I 19.13: 967-A	Notable Local Floods of 1939 Part 1: Floods of September 1939 in Co
I 19.13: 967-B	Notable Local Floods of 1939 Part 2: Floods of July 5,1939 in Eastern
I 19.13: 967-C	Notable Local Floods of 1939 Part 2: Floods of August 21, 1939 in To
I 19.13: 968-A	Flood Runoff in the Willamette Valley, Oreg.
I 19.13: 968-B	Floods of the Puyallup and Chehalis River Basins Washington
I 19.13: 968-C	Topographic Characteristics of Drainage Basins
I 19.13: 968-D	Ground-Water Exploration in the Natchitoches Area, Louisiana
I 19.13: 969	Geology and Ground-Water Resources of Box Butte County, Nebrask

I 19.13: 970	Quality of Surface Waters of the United States 1943
I 19.13: 971	Surface Water Supply of the United State 1943 Part I. North Atlantic
I 19.13: 972	Surface Water Supply of the United State 1943 Part II. South Atlantic
I 19.13: 973	Surface Water Supply of the United State 1943 Part III. Ohio River Ba
I 19.13: 974	Surface Water Supply of the United State 1943 Part IV. St. Lawrence
I 19.13: 975	Surface Water Supply of the United State 1943 Part V. Hudson Bay ar
I 19.13: 976	Surface Water Supply of the United State 1943 Part VI. Missouri Rive
I 19.13: 977	Surface Water Supply of the United State 1943 Part VII. Lower Missis
I 19.13: 978	Surface Water Supply of the United State 1943 Part VIII. Western Gul
I 19.13: 979	Surface Water Supply of the United State 1943 Part IX. Colorado Rive
I 19.13: 980	Surface Water Supply of the United State 1943 Part X. The Great Basi
I 19.13: 981	Surface Water Supply of the United State 1943 Part XI. Pacific Slope f
I 19.13: 982	Surface Water Supply of the United State 1943 Part XII. Pacific Slope
I 19.13: 983	Surface Water Supply of the United State 1943 Part XIII. Snake River
I 19.13: 984	Surface Water Supply of the United State 1943 Part XIV. Pacific Slope
I 19.13: 985	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 986	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 987	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 988	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 989	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 990	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 991	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 992	Bibliography and Index to Publications Relating to Ground Water Pre
I 19.13: 993	Geology and Ground-Water Resources of Cedar City and Parowan Va
I 19.13: 994	Cloudburst Floods in Utah, 1850-1938
I 19.13: 995	Index to River Surveys Made by the United States Geological Survey
I 19.13: 996	Geologic Features of the Connecticut Valley, Mass. As Related to Rec
I 19.13: 997	Floods in ColoradoFloods in ColoradoFloods in Colorado
I 19.13: 998	Suspended Sediment in the Colorado River 1924-41
I 19.13: 999	Ground-Water Resources of the Cincinnati Area Butler and Hamilton
I 19.13: 1000	Geology and Ground-Water Resources of the Santa Maria Valley Are
I 19.13: 1001	Surface Water Supply of the United State 1944 Part I. North Atlantic
I 19.13: 1002	Surface Water Supply of the United State 1944 Part II. South Atlantic
I 19.13: 1003	Surface Water Supply of the United State 1944 Part III. Ohio River Ba
I 19.13: 1004	Surface Water Supply of the United State 1944 Part IV. St. Lawrence
I 19.13: 1005	Surface Water Supply of the United State 1944 Part V. Hudson Bay ar
I 19.13: 1006	Surface Water Supply of the United State 1944 Part VI. Missouri Rive
I 19.13: 1007	Surface Water Supply of the United State 1944 Part VII. Lower Missis
I 19.13: 1008	Surface Water Supply of the United State 1944 Part VIII. Western Gul
I 19.13: 1009	Surface Water Supply of the United State 1944 Part IX. Colorado Rive
I 19.13: 1010	Surface Water Supply of the United State 1944 Part X. The Great Basi
I 19.13: 1011	Surface Water Supply of the United State 1944 Part XI. Pacific Slope f
I 19.13: 1012	Surface Water Supply of the United State 1944 Part XII. Pacific Slope
I 19.13: 1013	Surface Water Supply of the United State 1944 Part XIII. Snake River
I 19.13: 1014	Surface Water Supply of the United State 1944 Part XIV. Pacific Slope
I 19.13: 1015	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 1016	Water Levels and Artesian Pressure in Observation Wells in the Unite

I 19.13: 1017	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1018	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1019	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1020	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1021	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1022	Quality of Surface Waters of the United States
I 19.13: 1023	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1024	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1025	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1026	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1027	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1028	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1029	Ground Water in the Jordan Valley Utah
I 19.13: 1030	Quality of Surface Waters of the United States 1945
I 19.13: 1031	Surface Water Supply of the United State 1945 Part I. North Atlantic :
I 19.13: 1032	Surface Water Supply of the United State 1945 Part II. South Atlantic :
I 19.13: 1033	Surface Water Supply of the United State 1945 Part III. Ohio River Ba
I 19.13: 1034	Surface Water Supply of the United State 1945 Part IV. St. Lawrence
I 19.13: 1035	Surface Water Supply of the United State 1945 Part V. Hudson Bay ar
I 19.13: 1036	Surface Water Supply of the United State 1945 Part VI. Missouri Rive
I 19.13: 1037	Surface Water Supply of the United State 1945 Part VII. Lower Missis
I 19.13: 1038	Surface Water Supply of the United State 1945 Part VIII. Western Gul
I 19.13: 1039	Surface Water Supply of the United State 1945 Part IX. Colorado Rive
I 19.13: 1040	Surface Water Supply of the United State 1945 Part X. The Great Basi
I 19.13: 1041	Surface Water Supply of the United State 1945 Part XI. Pacific Slope I
I 19.13: 1042	Surface Water Supply of the United State 1945 Part XII. Pacific Slope
I 19.13: 1043	Surface Water Supply of the United State 1945 Part XIII. Snake River
I 19.13: 1044	Surface Water Supply of the United State 1945 Part XIV. Pacific Slope
I 19.13: 1045	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 1046	Texas Floods of 1940Texas Floods of 1940Texas Floods of 1940
I 19.13: 1047	Public Water Supplies in Eastern Texas
I 19.13: 1048	Discharge and Sediment Loads in the Boise River Drainage Basin, Ida
I 19.13: 1049	Summary of Records of Surface Waters at Stations on Tributaries in L
I 19.13: 1050	Quality of Surface Waters of the United States
I 19.13: 1051	Surface Water Supply of the United State 1946 Part I. North Atlantic :
I 19.13: 1052	Surface Water Supply of the United State 1946 Part II. South Atlantic
I 19.13: 1053	Surface Water Supply of the United State 1946 Part III. Ohio River Ba
I 19.13: 1054	Surface Water Supply of the United State 1946 Part IV. St. Lawrence
I 19.13: 1055	Surface Water Supply of the United State 1946 Part V. Hudson Bay ar
I 19.13: 1056	Surface Water Supply of the United State 1946 Part VI. Missouri Rive
I 19.13: 1057	Surface Water Supply of the United State 1946 Part VII. Lower Missis
I 19.13: 1058	Surface Water Supply of the United State 1946 Part VIII. Western Gul
I 19.13: 1059	Surface Water Supply of the United State 1946 Part IX. Colorado Rive
I 19.13: 1060	Surface Water Supply of the United State 1946 Part X. The Great Basi
I 19.13: 1061	Surface Water Supply of the United State 1946 Part XI. Pacific Slope I
I 19.13: 1062	Surface Water Supply of the United State 1946 Part XII. Pacific Slope
I 19.13: 1063	Surface Water Supply of the United State 1946 Part XIII. Snake River

I 19.13: 1064	Surface Water Supply of the United State 1946 Part XIV. Pacific Slope
I 19.13: 1065	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 1066	Floods of August 1940 in the Southeastern States
I 19.13: 1067	Geology and Ground-Water Resources of St. Croix Virgin Islands
I 19.13: 1068	Wells and Water Levels in Principal Ground-Water Basins in Santa Ba
I 19.13: 1069	Public Water Supplies in Central and North-Central Texas
I 19.13: 1070	Public Water Supplies in Southern Texas
I 19.13: 1071	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1072	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1073	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1074	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1075	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1076	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1077	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1079-A	Ground-Water Resources of Liberty County Texas
I 19.13: 1079-B	Ground-Water Resources of Gregg County Texas
I 19.13: 1079-C	Ground-Water Resources of Atascosa County Texas
I 19.13: 1079-D	Ground-Water Resources of the Republic of El Salvador Central Amer
I 19.13: 1080	Floods of May-June 1948 in Columbia River Basin
I 19.13: 1081	Surface Water Supply of the United State 1947 Part I. North Atlantic :
I 19.13: 1082	Surface Water Supply of the United State 1947 Part II. South Atlantic
I 19.13: 1083	Surface Water Supply of the United State 1947 Part III. Ohio River Ba
I 19.13: 1084	Surface Water Supply of the United State 1947 Part IV. St. Lawrence
I 19.13: 1085	Surface Water Supply of the United State 1947 Part V. Hudson Bay ar
I 19.13: 1086	Surface Water Supply of the United State 1947 Part VI. Missouri Rive
I 19.13: 1087	Surface Water Supply of the United State 1947 Part VII. Lower Missis
I 19.13: 1088	Surface Water Supply of the United State 1947 Part VIII. Western Gul
I 19.13: 1089	Surface Water Supply of the United State 1947 Part IX. Colorado Rive
I 19.13: 1090	Surface Water Supply of the United State 1947 Part X. The Great Basi
I 19.13: 1091	Surface Water Supply of the United State 1947 Part XI. Pacific Slope I
I 19.13: 1092	Surface Water Supply of the United State 1947 Part XII. Pacific Slope
I 19.13: 1093	Surface Water Supply of the United State 1947 Part XIII. Snake River
I 19.13: 1094	Surface Water Supply of the United State 1947 Part XIV. Pacific Slope
I 19.13: 1095	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 1096	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1097	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1098	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1099	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1100	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1101	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1102	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1103	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1104	Quality of Water of the Gila River Basin Above Coolidge Dam Arizona
I 19.13: 1105	Hydrology of Massachusetts Hydrology of Massachusetts
I 19.13: 1106	Public Water Supplies in Western Texas
I 19.13: 1107	Geology and Water Resources of the Santa Ynez River Basin, Santa B;
I 19.13: 1108	Geology and Ground-Water Resources of the South Coast Basins of S



I 19.13: 1109	Ground-Water Geology of the Coastal Zone Long Beach-Santa Ana Ar
I 19.13: 1110-A	Alluvial Fills Near Gallup, New Mexico
I 19.13: 1110-B	Ground Water in the Cuyana Valley California
I 19.13: 1110-C	Quality of Water Conchas Reservoir New Mexico 1939-49
I 19.13: 1110-D	Sedimentation Rates in Small Reservoirs in the Little Colorado River E
I 19.13: 1110-E	Water-Level Fluctuations in Limestone Sinks in Southwestern Georgia
I 19.13: 1111	Surface Water Supply of the United State 1948 Part I. North Atlantic :
I 19.13: 1112	Surface Water Supply of the United State 1948 Part II. South Atlantic
I 19.13: 1113	Surface Water Supply of the United State 1948 Part III. Ohio River Ba
I 19.13: 1114	Surface Water Supply of the United State 1948 Part IV. St. Lawrence
I 19.13: 1115	Surface Water Supply of the United State 1948 Part V. Hudson Bay ar
I 19.13: 1116	Surface Water Supply of the United State 1948 Part VI. Missouri Rive
I 19.13: 1117	Surface Water Supply of the United State 1948 Part VII. Lower Missis
I 19.13: 1118	Surface Water Supply of the United State 1948 Part VIII. Western Gul
I 19.13: 1119	Surface Water Supply of the United State 1948 Part IX. Colorado Rive
I 19.13: 1120	Surface Water Supply of the United State 1948 Part X. The Great Basi
I 19.13: 1121	Surface Water Supply of the United State 1948 Part XI. Pacific Slope I
I 19.13: 1122	Surface Water Supply of the United State 1948 Part XII. Pacific Slope
I 19.13: 1123	Surface Water Supply of the United State 1948 Part XIII. Snake River
I 19.13: 1124	Surface Water Supply of the United State 1948 Part XIV. Pacific Slope
I 19.13: 1125	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 1126	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1127	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1128	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1129	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1130	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1131	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1132	Quality of the Surface Waters of the United States 1948 Parts 1-6
I 19.13: 1133	Quality of the Surface Waters of the United States 1948
I 19.13: 1134-A	Flood of August 4-5, 1943 in Central West Virginia
I 19.13: 1134-B	Flood of July 18, 1942 in North-Central Pannsylvania
I 19.13: 1134-B	Ground-Water Resources of Snohomish County, Washington
I 19.13: 1136	Native and Contaminated Ground Waters in the Long Beach-Santa Ar
I 19.13: 1137	Missouri River Basin Floods of April-May 1950 in North and South Da
I 19.13: 1137-B	Floods of 1950 in the Red River North and Winnipeg River Basins
I 19.13: 1137-C	Flood of August 1950 in the Waimea Area, Kauai, Hawaii
I 19.13: 1137-D	Floods of May-July 1950 in Southeastern Nebraska
I 19.13: 1137-E	Floods of 1950 in Southwestern Oregon Northwestern California
I 19.13: 1137-F	Floods of November-December 1950 in the Central Valley Basin Calif
I 19.13: 1137-G	Floods of 1950 in the Upper Mississippi River and Lake Superior Basir
I 19.13: 1137-H	Floods of November-December 1950 in Western Nevada
I 19.13: 1137-I	Summary of Floods in the United States During 1950
I 19.13: 1137-I	Geology and Ground-Water Resources of Comal County, Texas
I 19.13: 1139	Kansas-Missouri Floods of July 1951
I 19.13: 1140	Geology and Ground Water Resources of the Egbert-Pine Bluffs Carp
I 19.13: 1141	Surface Water Supply of the United State 1949 Part I. North Atlantic :
I 19.13: 1142	Surface Water Supply of the United State 1949 Part II. South Atlantic

I 19.13: 1143	Surface Water Supply of the United State 1949 Part III. Ohio River Ba
I 19.13: 1144	Surface Water Supply of the United State 1949 Part IV. St. Lawrence
I 19.13: 1145	Surface Water Supply of the United State 1949 Part V. Hudson Bay ar
I 19.13: 1146	Surface Water Supply of the United State 1949 Part VI. Missouri Rive
I 19.13: 1147	Surface Water Supply of the United State 1949 Part VII. Lower Missis
I 19.13: 1148	Surface Water Supply of the United State 1949 Part VIII. Western Gul
I 19.13: 1149	Surface Water Supply of the United State 1949 Part IX. Colorado Rive
I 19.13: 1150	Surface Water Supply of the United State 1949 Part X. The Great Basi
I 19.13: 1151	Surface Water Supply of the United State 1949 Part XI. Pacific Slope f
I 19.13: 1152	Surface Water Supply of the United State 1949 Part XII. Pacific Slope
I 19.13: 1153	Surface Water Supply of the United State 1949 Part XIII. Snake River
I 19.13: 1154	Surface Water Supply of the United State 1949 Part XIV. Pacific Slope
I 19.13: 1155	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 1156	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1157	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1158	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1159	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1160	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1161	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1162	Quality of Surface Waters of the United States 1949 Parts 1-6
I 19.13: 1163	Quality of Surface Waters of the United States 1949 Parts 7-14
I 19.13: 1164	Stage-Fall-Discharge Relations for Steady Flow in Prismatic Channels
I 19.13: 1165	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1166	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1167	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1168	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1169	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1170	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1171	Surface Water Supply of the United State 1950 Part I. North Atlantic :
I 19.13: 1172	Surface Water Supply of the United State 1950 Part II. South Atlantic
I 19.13: 1173	Surface Water Supply of the United State 1950 Part III. Ohio River Ba
I 19.13: 1174	Surface Water Supply of the United State 1950 Part IV. St. Lawrence
I 19.13: 1175	Surface Water Supply of the United State 1950 Part V. Hudson Bay ar
I 19.13: 1176	Surface Water Supply of the United State 1950 Part VI. Missouri Rive
I 19.13: 1177	Surface Water Supply of the United State 1950 Part VII. Lower Missis
I 19.13: 1178	Surface Water Supply of the United State 1950 Part VIII. Western Gul
I 19.13: 1179	Surface Water Supply of the United State 1950 Part IX. Colorado Rive
I 19.13: 1180	Surface Water Supply of the United State 1950 Part X. The Great Basi
I 19.13: 1181	Surface Water Supply of the United State 1950 Part XI. Pacific Slope f
I 19.13: 1182	Surface Water Supply of the United State 1950 Part XII. Pacific Slope
I 19.13: 1183	Surface Water Supply of the United State 1950 Part XIII. Snake River
I 19.13: 1184	Surface Water Supply of the United State 1950 Part XIV. Pacific Slope
I 19.13: 1185	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 1186	Quality of Surface Waters of the United States 1950 Part 1-4
I 19.13: 1187	Quality of Surface Waters of the United States 1950 Part 5-6
I 19.13: 1188	Quality of Surface Waters of the United States 1950 Part 7-8. Lower I
I 19.13: 1189	Quality of Surface Waters of the United States 1950 Part 9-14. Colora

I 19.13: 1191	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1192	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1193	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1194	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1195	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1196	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1197	Quality of Surface Waters of the United States 1950 Part 1-4 North A
I 19.13: 1198	Quality of Surface Waters of the United States 1950 Part 5-6 Hudson
I 19.13: 1199	Quality of Surface Waters of the United States 1950 Part 7-8. Lower I
I 19.13: 1200	Quality of Surface Waters of the United States 1950 Part 9-14. Colora
I 19.13: 1201	Surface Water Supply of the United State 1951 Part IA. North Atlanti
I 19.13: 1202	Surface Water Supply of the United State 1951 Part IB. North Atlanti
I 19.13: 1203	Surface Water Supply of the United State 1951 Part 2A. South Atlanti
I 19.13: 1204	Surface Water Supply of the United State 1951 Part 2B. South Atlanti
I 19.13: 1205	Surface Water Supply of the United State 1951 Part 3A. Ohio River B
I 19.13: 1206	Surface Water Supply of the United State 1951 Part 3B.Cumberland a
I 19.13: 1208	Surface Water Supply of the United State 1951 Part V. Hudson Bay ar
I 19.13: 1209	Surface Water Supply of the United State 1951 Part 6A. Missouri Riv
I 19.13: 1210	Surface Water Supply of the United State 1951 Part 6B. Missouri Riv
I 19.13: 1211	Surface Water Supply of the United State 1951 Part 7. Lower Mississi
I 19.13: 1212	Surface Water Supply of the United State 1951 Part 8. Western Gulf c
I 19.13: 1213	Surface Water Supply of the United State 1951 Part 9. Colorado River
I 19.13: 1214	Surface Water Supply of the United State 1951 Part 10. The Great Ba
I 19.13: 1215	Surface Water Supply of the United State 1951 Part 11. Pacific Slope
I 19.13: 1216	Surface Water Supply of the United State 1951 Part 12. Pacific Slope
I 19.13: 1217	Surface Water Supply of the United State 1951 Part 13. Snake River E
I 19.13: 1218	Surface Water Supply of the United State 1951 Part 14. Pacific Slope
I 19.13: 1219	Surface Water Supply of HawaiiSurface Water Supply of Hawaii
I 19.13: 1220	Irrigation and Streamflow Depletion in Columbia River Basin Abo
I 19.13: 1221	Water Levels and Artesian Pressure in Observation Wells in the Unite
I 19.13: 1222	Water Levels and Artesian Pressure in Observation Wells in the Unite