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SuDoc #	Year	Title
C 3. 223/6: 960/B 51 c.1	1961	United States Census of Population 1960
		Wisconsin General Population Characteristics
C 3. 223/11: 1990-CPH-3-	1990	Population and Housing Characteristics for
51/pt.1/MAPS		Census Tracts and Block Numbering Areas
		Wisconsin
C 3. 223/11: 1990-CPH-3-	1990	Population and Housing Characteristics for
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		Wisconsin Outside Metropolitan Areas Maps
C 3. 223/11: 1990-CPH-3-	1990	Population and Housing Characteristics for
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		Wisconsin Outside Metropolitan Areas Maps
C 3. 223/11: 1990-CPH-3-	1990	Population and Housing Characteristics for
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C 3. 223/11: 1990-CPH-3-	1990	Population and Housing Characteristics for
71/MAPS		Census Tracts and Block Numbering Areas
		Appleton-Oshkosh-Neenah, WI MAPS
C 3. 223/11: 1990-CPH-3-	1990	Population and Housing Characteristics for
113E/MAPS/c.2		Census Tracts and Block Numbering Areas
		Kenosha, WI MAPS
C 3. 223/11: 1990-CPH-3-	1993	Population and Housing Characteristics for
137/c.2		Census Tracts and Block Numbering Areas
		Duluth, MN-WI
C 3. 223/11: 1990-CPH-3-138	1993	Population and Housing Characteristics for
		Census Tracts and Block Numbering Areas
		Eau Claire, WI
C 3. 223/11: 1990-CPH-3-	1993	Population and Housing Characteristics for
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		Eau Claire, WI MAPS
C 3. 223/11: 1990-CPH-3-	1993	Population and Housing Characteristics for
167/MAPS		Census Tracts and Block Numbering Areas for
		Green Bay, WI MAPS
C 3. 223/11: 1990-CPH-3-	1993	Population and Housing Characteristics for
167/MAPS/c.2		Census Tracts and Block Numbering Areas for
		Green Bay WI MAPS

C 3. 223/11: 1990-CPH-3-187	1993	Population and Housing Characteristics for Census Tracts and Block Numbering Areas for Janesville-Beloit, WI
C 3. 223/11: 1990-CPH-3- 187/MAPS/c.2	1993	Population and Housing Characteristics for Census Tracts and Block Numbering Areas for Janesville-Beloit, WI MAPS
C 3. 223/11: 1990-CPH-3- 197/MAPS/c.2	1993	Population and Housing Characteristics for Census Tracts and Block Numbering Areas for La Crosse, WI MAPS
C 3. 223/11: 1990-CPH-3-197	1993	Population and Housing Characteristics for Census Tracts and Block Numbering Areas for La Crosse, WI
C 3. 223/11: 1990-CPH-3- 220/MAPS/c.2	1993	Population and Housing Characteristics for Census Tracts and Block Numbering Areas for Madison, WI MAPS
C 3. 223/11: 1990-CPH-3- 231A/MAPS	1993	Population and Housing Characteristics for Census Tracts and Block Numbering Areas Milwaukee-Racine CMSA (Part) Milwaukee, WI PMSA
C 3. 223/11: 1990-CPH-3- 231B/MAPS	1993	Population and Housing Characteristics for Census Tracts and Block Numbering Areas Milwaukee-Racine, WI CMSA Racine, WI PMSA MAPS
C 3. 223/11: 1990-CPH-3-334/c.2	1993	Population and Housing Characteristics for Census Tracts and Block Numbering Areas Wausau, WI MSA
C 3. 223/11: 1990-CPH-3- 334/MAPS/c.2	1993	Population and Housing Characteristics for Census Tracts and Block Numbering Areas Wausau, WI MAPS
C 3: 223/11: 960/56/c.2	1961	Census Tracts Green Bay, WI
C 3: 223/11: 960/56/c.4	1961	Census Tracts Green Bay, WI
C 3. 223/11: 980/73/c.2	1983	Census Tracts Appleton-Oshkosh, WI
C 3. 223/11: 980/73/c.3	1983	Census Tracts Appleton-Oshkosh, WI
C 3. 223/11: 980/73/maps	1981	Census Tracts Appleton-Oshkosh, WI MAPS
C 3. 223/11: 980/143/c.1	1983	Census Tracts Eau Claire, WI
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C 3. 223/11: 980/143/maps/c.1	1983	Census Tracts Eau Claire, WI MAPS
C 3. 223/11: 980/175/c.2	1983	Census Tracts Green Bay, WI
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C 3. 223/11: 980/175/maps/c.4	1983	Census Tracts Green Bay, WI MAPS
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C 3. 223/11: 980/175/maps/c.7	1983	Census Tracts Green Bay, WI MAPS
C 3. 223/11. 700/173/111aps/c.7	1703	Census Tructs Green Buy, WI WI II

C 3. 223/11: 980/175/maps/c.9	1983	Census Tracts Green Bay, WI MAPS
C 3. 223/11: 980/193/c.1	1983	Census Tracts Janesville-Beloit, WI
C 3. 223/11: 980/193/c.2	1983	Census Tracts Janesville-Beloit, WI
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C 3. 223/11: 980/201/maps	1983	Census Tracts Kenosha, WI MAPS
C 3. 223/11: 980/205/c.1	1983	Census Tracts La Crosse, WI
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C 3. 223/11: 980/205/maps/c.2	1983	Census Tracts La Crosse, WI MAPS
C 3. 223/11: 980/232/c.1	1983	Census Tracts Madison, WI
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C 3. 223/11: 980/243	1983	Census Tracts Milwaukee, WI
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C 3. 223/11: 980/243/maps/c.1	1983	Census Tracts Milwaukee, WI MAPS
C 3. 223/11: 980/296/c.1	1983	Census Tracts Racine, WI
C 3. 223/11: 980/296/c.2	1983	Census Tracts Racine, WI
C 3. 223/11: 980/296/maps	1983	Census Tracts Racine, WI MAPS
C 3. 223/11: 980/331/maps/c.2	1983	Census Tracts Sheboygan, WI MAPS
C 3. 223/11: 980/368/maps	1983	Census Tracts Wausau, WI MAPS
C 3. 223/11: 980/B 51/c.4	1983	Detailed Housing Characteristics Wisconsin
C 3. 224/5: 970/268/c.2	1971	Block Statistics Green Bay, WI Urbanized
		Area
C 3. 224/5: 970/268/c.6	1971	Block Statistics Green Bay, WI Urbanized
C 3. 224/5: 970/268/c.9	1971	Area Block Statistics Green Bay, WI Urbanized
C 3. 224/3. 970/208/C.9	19/1	Area
C 3. 224/5: 970/268/c.11	1971	Block Statistics Green Bay, WI Urbanized
		Area
C 3. 224/5: PHC-80-1-	1980	Green Bay Block Statistics MAPS
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C 3. 224/5: PHC-80-1-175/c.1	1980	Block Statistics Green Bay, WI MAPS
C 3. 224/5: PHC-80-1-175/c.2	1980	Block Statistics Green Bay, WI MAPS
C 3. 224/5: PHC-80-1-175/c.3	1980	Block Statistics Green Bay, WI MAPS
I 19. 13: 2213	1983	Acoustic Systems for the Measurement of Streamflow
I 19. 13: 2214	1983	Estimating Peak Discharges of Small, Rural
		Streams in Massachusetts
I 19. 13: 2215	1984	Availability and Quality of Water from the
110 12 2214	1000	Dakota Aquifer, Northwest Iowa
I 19. 13: 2216	1983	Daily Water and Sediment Discharges from Selected Rivers of the Eastern United States:
		A Time-Series Modeling Approach
	1	11 111110 Delies Modelling Approach

I 19. 13: 2217	1985	Evaluation of Major Dike-Impounded Ground-
1.10, 12, 2210	1005	Water Reservoirs, Island of Oahu
I 19. 13: 2218	1985	Sewage Plume in a Sand and Gravel Aquifer, Cape Cod, Massachusetts
I 19. 13: 2219	1984	Hydrogeologic Setting and the Potentiometric Surfaces of Regional Aquifers in the Hollandale Embayment, Southeastern Minnesota, 1970-80
I 19. 13: 2221	1985	Hydrology of Major Estuaries and Sounds of North Carolina
I 19. 13: 2222	1984	Hydrologic Characteristics of Nebraska Soils
I 19. 13: 2223	1984	Floods of October 1977 in Southern Arizona and March 1978 in Central Arizona
I 19. 13: 2224	1984	Quantity and Quality of Streamflow in the Southeastern Uinta Basin, Utah and Colorado
I 19. 13: 2225	1983	Traveltimes of Flood Waves on the New River Between Hinton and Hawks Nest, West Virginia
I 19. 13: 2226	1984	Low-Level Radioactive-Waste Burial at the Palos Forest Preserve, Illinois: Geology and Hydrology of the Glacial Drift, as Related to the Migration of Tritium
I 19. 13: 2227	1987	Water Resources of the Zuni Tribal Lands, McKinley and Cibola Counties, New Mexico
I 19. 13: 2228	1984	Evaluation of Environmental Factors Affecting Yields of Major Dissolved Ions of Streams in the United States
I 19. 13: 2229	1984	Test Well DO-CE 88 at Cambridges, Dorchester County, Maryland
I 19. 13: 2230	1984	A Filtration and Column-Adsorption System for Onsite Concentration and Fractionation of Organic Substances from Large Volumes of Water
I 19. 13: 2231	1985	Controls on Phosphorus Mobility in the Potomac River Near the Blue Plains Wastewater Treatment Plant
I 19. 13: 2232	1985	Ground Water in Utah's Densely Populated Wasatch Front Area—the Challenge and the Choices
I 19. 13: 2233	1984	A Water-Quality Study of the Tidal Potomac River and Estuary—An Overview
I 19. 13: 2234-A	1985	Distribution and Abundance of Submersed Aquatic Vegetation in the Tidal Potomac River and Estuary, Maryland and Virginia, May 1978 to November 1981

I 19. 13: 2234-B	1987	Transport of Dissolved and Suspended Material by the Potomac River at Chain Bridge, at Washington, D.C., Water Years 1978-81
I 19. 13: 2234-C	1988	Phytoplankton Dynamics of the Fresh, Tidal Potomac River, Maryland, for the Summers of 1979 to 1981
I 19. 13: 2234-D	1987	A Flow-Simulation Model of the Tidal Potomac River
I 19. 13: 2234-E	1987	Shore Erosion as a Sediment Source to the Tidal Potomac River, Maryland and Virginia
I 19. 13: 2234-F	1988	Bottom Sediments ad Nutrients in the Tidal Potomac System, Maryland and Virginia
I 19. 13: 2234-G	1987	Loads of Suspended Sediment and Nutrients from Local Nonpoint Sources to the Tidal Potomac River and Estuary, Maryland and Virginia, 1979-81 Water Years
I 19. 13: 2234-H	1988	Dissolved Silica in the Tidal Potomac River and Estuary, 1979-81 Water Years
I 19. 13: 2234-J	1989	Nitrogen Dynamics in the Tidal Freshwater Potomac River, Maryland and Virginia, Water Years 1979-81
I 19. 13: 2234-K	1986	Effects of Land-Use History on Sedimentation in the Potomac Estuary, Maryland
I 19. 13: 2236	1983	Guide to North Dakota's Ground-Water Resources
I 19. 13: 2237	1983	Regional Flow in the Dakota Aquifer: A Study of the Role of Confining Layers
I 19. 13: 2238	1984	Interpolating Water-Table Altitudes in West- Central Kansas Using Kriging Techniques
I 19. 13: 2239	1985	Ground-Water Resources and Potential Hydrologic Effects of Surface Coal Mining in the Northern Powder River Basin, Southeastern Montana
I 19. 13: 2240	1983	Estimation of Nonpoint Source Loadings of Phosphorus for Lakes in the Puget Sound Region, Washington
I 19. 13: 2241	1984	Floods of November 1978 to March 1979 in Arizona and West-Central New Mexico
I 19. 13: 2243	1984	Changes in Flood Response of the Red River of the North Basin, North Dakota-Minnesota
I 19. 13: 2244	1984	Cost Effectiveness of the Stream-Gaging Program in Maine—A Prototype for Nationwide Implementation
I 19. 13: 2245	1984	Appraisal of Data for Ground-Water Quality in Nebraska

I 19. 13: 2246	1986	Hydrology of the Price River Basin, Utah with
119.13.2210	1700	Emphasis on Selected Coal-Field Areas
I 19. 13: 2247	1985	Chemical and Physical Characteristics of
1 150 100 22 17	1700	Water and Sediment in Scofield Reservoir,
		Carbon County, Utah
I 19. 13: 2248	1987	Ground Water in the Southeastern Uinta
119, 10, 22, 10		Basin, Utah and Colorado
I 19. 13: 2249/c.2	1983	An Evaluation of Trends in the Acidity of
		Precipitation and the Related Acidification of
		Surface Water in North America
I 19. 13: 2249/c.3	1983	An Evaluation of Trends in the Acidity of
		Precipitation and the Related Acidification of
		Surface Water in North America
I 19. 13: 2251	1985	Effect of Artificial Recharge on the Ogallala
		Aquifer, Texas
I 19. 13: 2252	1984	Use of the Routing Procedure to Study Dye
		and Gas Transport in the West Fork Trinity
		River, Texas
I 19. 13: 2253	1985	Geohydrology and Model Analysis of Stream-
		Aquifer System Along the Arkansas River in
		Kearny and Finney Counties, Southwestern
		Kansas
I 19. 13: 2254	1985	Study and Interpretation of the Chemical
		Characteristics of Natural Water
I 19. 13: 2255	1984	Effect of Eustatic Sea-Level Changes on
		Saltwater-Freshwater in the Northern Atlantic
		Coastal Plain
I 19. 13: 2256-A	1985	Distribution and Transport of Trace
		Substances in the Schuylkill River Basin from
		Berne to Philadelphia, Pennsylvania
I 19. 13: 2256-B	1985	Effects of Low-Level Dams on the
		Distribution of Sediment, Trace Metals, and
		Organic Substances in the Lower Schuylkill
110 12 2257	1005	River Basin, Pennsylvania
I 19. 13: 2257	1985	Traveltime and Dispersion in the Potomac
		River, Cumberland, Maryland, to Washington,
110, 12, 2250	1005	D.C.
I 19. 13: 2258	1985	Geohydrology and Water Resources of the
		Papago Farms-Great Plain Area, Papago
		Indian Reservation, Arizona, and the Upper
1.10, 12, 2250	1005	Rio Sonoyta Area, Sonora, Mexico
I 19. 13: 2259	1985	The Ground-Water System and Possible
		Effects of Underground Coal Mining in the Trail Mountain Area, Central Utah
I 19. 13: 2260	1985	Streamflow Characteristics of Mountain
119.13.2200	1703	
		Streams in Western Montana

I 19. 13: 2261	1985	Subsurface Storage of Freshwater in South Florida: A Digital Model Analysis of Recoverability
I 19. 13: 2262	1984	Selected Papers in the Hydrologic Sciences 1984
I 19. 13: 2263	1986	Geohydrology of the Basalt and Unconsolidated Sedimentary Aquifers in the Fallon Area, Churchill County, Nevada
I 19. 13: 2264	1985	Simulating Unsteady Transport of Nitrogen, Biochemical Oxygen Demand, and Dissolved Oxygen in the Chattahoochee River Downstream from Atlanta, Georgia
I 19. 13: 2265	1988	The Spokane Aquifer, Washington: Its Geologic Origin and Water-Bearing and Water-Quality Characteristics
I 19. 13: 2266	1985	Distribution of Polychlorinated Biphenyls in the Housatonic River and Adjacent Aquifer, Massachusetts
I 19. 13: 2267	1988	Analysis of Alternative Modifications for Reducing Backwater at the Interstate Highway 10 Crossing of the Pearl River Near Slidell, Louisiana
I 19. 13: 2268	1987	Assessment of Water Resources in Lead-Zinc Mined Areas in Cherokee, County, Kansas, and Adjacent Areas
I 19. 13: 2269	1986	Traveltime and Longitudinal Dispersion in Illinois Streams
I 19. 13: 2271	1985	Pesticides in the Nation's Rivers, 1975-1980, and Implications for Future Monitoring
I 19. 13: 2272	1987	Quality of Ground Water in Idaho
I 19. 13: 2273	1985	Polallie Creek Debris Flow and Subsequent Dam-Break Flood of 1980, East Fork Hood River Basin, Oregon
I 19. 13: 2274	1985	Relation Between Ground-Water Quality and Mineralogy in the Coal-Producing Norton Formation of Buchanan County, Virginia
I 19. 13: 2276	1986	Techniques for Estimating Streamflow Characteristics in the Eastern and Interior Coal Provinces of the United States
I 19. 13: 2277	1985	A Primer on Trace Metal-Sediment Chemistry
I 19. 13: 2278	1986	Application of a Parameter-Estimation Technique to Modeling the Regional Aquifer Underlying the Eastern Snake River Plain, Idaho
I 19. 13: 2279	1986	Ground-Water Storage Depletion in Pahrump Valley, Nevada-California, 1962-75

I 19. 13: 2280	1986	Magnitude and Frequency of High Flows of Unregulated Streams in Kansas
I 19. 13: 2281	1986	Subsurface Injection of Liquid Waste with
I 19. 13: 2282	1987	Emphasis on Injection Practices in Florida Tidal-Flow, Circulation, and Flushing Changes Caused by Dredge and Fill in Tampa Bay, Florida
I 19. 13: 2283	1987	Relation of Urban Land-Use and Dry-Weather, Storm, and Snowmelt Flow Characteristics to Stream-Water Quality, Shunhanunga Creek Basin, Topeka, Kansas
I 19. 13: 2284	1988	Evaluation of the Ground-Water Resources of the Lower Susquehanna River Basin, Pennsylvania and Maryland
I 19. 13: 2285	1986	Movement and Fate of Creosote Waste in Ground Water, Pensacola, Florida: U.S. Geological Survey Toxic Waste-Ground- Water Contamination Program
I 19. 13: 2286	1986	Gas-Film Coefficients for the Volatilization of Ketones from Water
I 19. 13: 2288	1989	Ground-Water Hydrology of the Central Raton Basin, Colorado and New Mexico
I 19. 13: 2289	1986	Artesian Pressures and Water Quality in Paleozoic Aquifers in the Ten Sleep Area of the Bighorn Basin, North-Central Wyoming
I 19. 13: 2291	1987	Statistical Analysis of Surface-Water-Quality Data in and Near the Coal-Mining Region of Southwestern Indiana, 1957-80
I 19. 13: 2292	1990	Geohydrology and Simulated Effects of Large Ground-Water Withdrawals on the Mississippi River Alluvial Aquifer in Northwestern Mississippi
I 19. 13: 2293	1989	Evaluation of Methods Used from 1965 through 1982 to Determine Inorganic Constituents in Water Samples
I 19. 13: 2294	1987	Hydrologic Unit Maps
I 19. 13: 2295-A	1987	Phase I—Inventory and Evaluation of 1984 Programs and Costs
I 19. 13: 2295-A/corr.	1987	Water-Quality Data-Collection Activities in Colorado and Ohio: Phase I—Inventory and Evaluation of 1984 Programs and Costs
I 19. 13: 2295-B	1989	Water-Quality Data-Collection Activities in Colorado and Ohio: Phase II—Evaluation of 1984 Field and Laboratory Quality-Assurance Practices
I 19. 13: 2295-C	1992	Water-Quality Data-Collection Activities in

		Colorado and Ohio: Phase III—Evaluation of
		Existing Data for Use in Assessing Regional
110 12 2201	1007	Water-Quality Conditions and Trends
I 19. 13: 2296	1987	Sediment/Water-Column Flux of Nutrients and
		Oxygen in the Tidal Patuxent River and
		Estuary, Maryland
I 19. 13: 2297	1986	Estimation of Recharge Rates to the Sand and
		Gravel Aquifer Using Environmental Tritium,
		Nantucket Island, Massachusetts
I 19. 13: 2298	1989	Simulation of Rainfall-Runoff Response in
		Mined and Unmined Watersheds in Coal
		Areas of West Virginia
I 19. 13: 2299	1987	Laboratory Data on Coarse-Sediment
119.13.2299	1507	Transport for Bedload-Sampler Calibrations
I 19. 13: 2301	1987	Relations Between Quality of Urban Runoff
1 17, 13, 4301	1707	and Quality of Lake Ellyn at Glen Ellyn,
T 10, 12, 2202	1000	Illinois
I 19. 13: 2302	1989	Alluvial and Bedrock Aquifers of the Denver
		Basin—Eastern Colorado's Dual Ground-
		Water Resource
I 19. 13: 2303	1987	Analysis of Surface-Water Data Network in
		Kansas for Effectiveness in Providing
		Regional Streamflow Information
I 19. 13: 2304	1989	Potential Hydrologic Effects of Ground-Water
		Withdrawals from the Dakota Aquifer,
		Southwestern Kansas
I 19. 13: 2305	1989	Sources of Coal-Mine Drainage and Their
		Effects on Surface-Water Chemistry in the
		Claybank Creek Basin and Vicinity, North-
		Central Missouri, 1983-84
I 19. 13: 2306	1987	Application of the Precipitation-Runoff Model
117.13.2300	1707	in the Warrior Coal Field, Alabama
I 19. 13: 2307	1987	
119.13.2307	1907	Analysis and Interpretation of Water-Quality
I 10, 12, 2200	1007	Trends in Major U.S. Rivers, 1974-81
I 19. 13: 2308	1987	Methods and Computer Program
		Documentation for Determining Anisotropic
		Transmissivity Tensor Components of Two-
		Dimensional Ground-Water Flow
I 19. 13: 2309	1988	Quantitative Assessment of the Shallow
		Ground-Water Flow System Associated with
		Connetquot Brook, Long Island, New York
I 19. 13: 2311	1988	Specific Conductance: Theoretical
		Considerations and Application to Analytical
		Quality Control
I 19. 13: 2312	1987	Geohydrology of the Unsaturated Zone at the
		Burial Site for Low-Level Radioactive Waste
		Desiral Disc for Love Level Radioactive Waste

		Near Beatty, Nye County, Nevada
I 19. 13: 2313	1988	Streamflow, Sediment Transport, and Nutrient Transport at Incline Village, Lake Tahoe Nevada, 1970-73
I 19. 13: 2314	1987	Monthly Streamflow and Ground-Water Conditions in the United States and Southern Canada, Water Years 1945-85
I 19. 13: 2314-B	1992	Overview of Drought and Hydrologic Conditions in the United States and Southern Canada, Water Years 1986-90
I 19. 13: 2315	1987	The Effects of Boundary Conditions on the Steady-State Response of Three Hypothetical Ground-Water Systems—Results and Implications of Numerical Experiments
I 19. 13: 2316	1988	Methods for Delineating Flood-Prone Areas in the Great Basin of Nevada and Adjacent States
I 19. 13: 2317	1987	Simulation of Flood Hydrographs for Georgia Streams
I 19. 13: 2318	1988	Application of the Two-Film Model to the Volatilization of Acetone and t-Butyl Alcohol from Water as a Function of Temperature
I 19. 13: 2319	1988	Effect of Water Quality on Survival of Lahontan Cuttthroat Trout Eggs in the Truckee River, West-Central Nevada and Eastern California
I 19. 13: 2320-A	1989	Ground-Water Conditions in Las Vegas Valley, Clark County, Nevada
I 19. 13: 2320-B	1996	Ground-Water Conditions in Las Vegas Valley, Clark County, Nevada
I 19. 13: 2321	1989	Using Geophysical Logs to Estimate Porosity, Water Resistivity, and Intrinsic Permeability
I 19. 13: 2322	1988	Leachate Migration from an In-Situ Oil-Shale Retort near Rock Springs, Wyoming
I 19. 13: 2323	1988	Aqueous Geochemistry of the Magothy Aquifer, Maryland
I 19. 13: 2324	1988	The Geochemical Evolution of Aqueous Sodium in the Black Creek Aquifer, Horry and Georgetown Counties, South Carolina
I 19. 13: 2326-A	1989	Sand Waves, Bars, and Wind-Blown Sands of the Rio Orinoco, Venezuela and Colombia
I 19. 13: 2326-B	1989	Sedimentary Structures and Textures of Rio Orinoco Channel Sands, Venezuela and Colombia
I 19. 13: 2327	1989	Evapotranspiration and Microclimate at a Low-Level Radioactive-Waste Disposal Site in Northwestern Illinois

I 19. 13: 2328	1988	A Well System to Recover Usable Water from a Freshwater-Saltwater Aquifer in Puerto Rico
I 19. 13: 2329	1988	Effects of Highway Runoff on Streamflow and Water Quality in the Sevenmile Creek Basin, a Rural Area in the Piedmont Province of North Carolina, July 1981 to July 1982
I 19. 13: 2331	1988	Simulation of Saltwater Movement in the Floridan Aquifer System, Hilton Head Island, South Carolina
I 19. 13: 2332	1990	Hydrologic Characteristics of the Great Salt Lake, Utah: 1847-1986
I 19. 13: 2333	1988	Tritium Migration from a Low-Level Radioactive Waste Disposal Site Near Chicago, Illinois
I 19. 13: 2334	1989	Evapotranspiration Estimates Using Remote- Sensing Data, Parker and Palo Verde Valleys, Arizona and California
I 19. 13: 2335	1989	Rainfall and Runoff Quantity and Quality Characteristics of Four Urban Land-Use Catchments in Fresno, California, October 1981 to April 1983
I 19. 13: 2336-A	1988	Simulation of Flow in the Edwards Aquifer, San Antonio Region, Texas, and Refinement of Storage and Flow Concepts
I 19. 13: 2337	1989	Use of Temperature Profiles Beneath Streams to Determine Rates of Vertical Ground-Water Flow and Vertical Hydraulic Conductivity
I 19. 13: 2338	1989	Estimation of the Recharge Area Contributing Water to a Pumped Well in a Glacial-Drift, River-Valley Aquifer
I 19. 13: 2339	1989	Guide for Selecting Manning's Roughness Coefficients for Natural Channels and Flood Plains
I 19. 13: 2340	1992	Selected Papers in the Hydrologic Sciences 1988-92
I 19. 13: 2341-A	1989	Statistical Analysis Relating Well Yield to Construction Practices and Siting of Wells in the Piedmont and Blue Ridge Provinces of North Carolina
I 19. 13: 2341-B	1990	Evaluation of Site-Selection Criteria, Well Design, Monitoring Techniques, and Cost Analysis for a Ground-Water Supply in Piedmont Crystalline Rocks, North Carolina
I 19. 13: 2341-C	1997	Hydrogeology and Simulation of Ground- Water Flow in the Thick Regolith-Fractured Crystalline Rock Aquifer System of Indian

		Creek Basin, North Carolina
I 19. 13: 2342	1988	Volatilization of Benzene and Eight Alkyl-
		Substituted Benzene Compounds from Water
I 19. 13: 2343	1989	Evaluation of Nonpotable Ground-Water in
		the Desert Area of Southeastern California for
		Powerplant Cooling
I 19. 13: 2344	1989	Quantity and Quality of Stormwater Runoff
		Recharged to the Floridan Aquifer System
		through Two Drainage Wells in the Orlando,
		Florida, Area
I 19. 13: 2345	1989	Water Movement in the Unsaturated Zone at a
		Low-Level Radioactive-Waste Burial Site
		Near Barnwell, South Carolina
I 19. 13: 2346	1991	Geohydrology and Ground-Water Resources
		of Philadelphia, Pennsylvania
I 19. 13: 2347	1988	Urban Stormwater Runoff—Selected
		Background Information and Techniques for
		Problem Assessment, with a Baltimore,
7.10.10.20.10	1000	Maryland, Case Study
I 19. 13: 2348	1990	Character and Evolution of the Ground-Water
		Flow System in the Central Part of the
T 10 10 2010	1000	Western San Joaquin Valley, California
I 19. 13: 2349	1989	The Significance of Sediment Transport in
L 10 12 2251 D	1005	Arroyo Development
I 19. 13: 2351-B	1995	Water-Quality Assessment of the Kentucky
		River Basin, Kentucky—Analysis of Available
I 19. 13: 2352-B	1995	Surface-Water-Quality Data through 1986 Surface-Water-Quality Assessment of the
1 19. 13. 2332-B	1993	Lower Kansas River Basin, Kansas and
		Nebraska—Analysis of Available Data
		through 1986
I 19. 13: 2354-A	1999	Surface-Water-Quality Assessment of the
119.13.233111	1,,,,	Yakima River Basin in Washington: Spatial
		and Temporal Distribution of Trace Elements
		in Water, Sediment, and Aquatic Biota, 1987-
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		Water-Quality Data through 1987
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