September '15 Offers List #8 Uncataloged Michael Watkins watkins@uwosh.edu EP 1.23/8:600/7-79-145 [series] Environmental Considerations of Selected Energy Conserving Manul 1979 [vol. 18; incom.] EP 1.23/8:600/7-79-159 Proceedings of the Second U.S.-Polish Symposium EP 1.23/8:600/7-79-161 [series] Environmental Considerations of Selected Energy Conserving Manul 1979 [vol. 19-20; incom.] EP 1.23/8:600/7-79-163 Assessment of Macroinvertebrate Monitoring Techniques in an Enei EP 1.23/8:600/7-79-164 Investigation of Petroleum in the Marine Environs of the Strait of Ju EP 1.23/8:600/7-79-165 A Study of the Dispersal of Suspended Sediment from the Fraser and EP 1.23/8:600/7-79-174 Quantitative Ultratrace Transition Metal Analysis of High Salinity Wa EP 1.23/8:600/7-79-188 Lysimeter Study on the Disposal of Paraho Retorted Oil Shale EP 1.23/8:600/7-79-193a [series] Surface and Subsurface Water Quality Hydrology in Surface Mined V 1979 [vol. 1; incom.] EP 1.23/8:600/7-79-194 Characterization of Vegetation and Drainage in Strip Mined Land Uti EP 1.23/8:600/7-79-208 Fugitive Dust at the Paraho Oil Shale Demonstration Retort and Min EP 1.23/8:600/7-79-209 Ecological Recovery After Reclamation of Toxic Spoils Left by Coal St EP 1.23/8:600/7-79-211 Assessing the Environmental Impact of Fossil-Fuel Based Energy Sou EP 1.23/8:600/7-79-214 Overhead Multispectral Scanner Monitoring of Western Coal Strip N EP 1.23/8:600/7-79-215 Review of New Source Performance Standards for Coal Fired Utility Symposium Proceedings: Environmental Aspects of Fuel Conversion EP 1.23/8:600/7-79-217 EP 1.23/8:600/7-79-218 Geothermal Environmental Impact Assessment - 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Effects of 2% Venous Carboxyhemoglobin on Exercise-Induced Angir Effects of Fluctuating Sublethal Applications of Heavy Metal Solution Virus Inactivation in Wastewater Effluents by Chlorine. Ozone. and L Response Factors of VOC Analyzers Calibrated with Methane for Sel VOC Fugitive Emissions Data -- High Density Polyethylene Process U Response Factors of VOC Analyzers at a Meter Reading of 10,000 PP VOC Emissions Control Technologies for Ship Painting Facilities Innovative Destruction of Complex Industrial Wastes -- Auto Oxidati Municipal Solid Waste Disposal in Estuaries and Coastal Marshlands The Effect of Ozonation of Organics in Wastewater Waste Discharge Monitoring Requirements Under the NPDES Permi Wastewater Treatment by Rooted Aquatic Plants in Sand and Grave Compatibility of Source Separation and Mixed-Waste Processing for Socioeconomic Analysis of Hazardous Waste Management Alternati Evaluation of the Procedures for Identification of Hazardous Wastes Removal of Heavy Metals and Suspended Solids from Battery Waste Sampling and Analysis of Wastes Generated by Grav Iron Foundries Investigation of New Techniques for Control of Smelter Arsenic Bear Securing Containerized Hazardous Wastes with Welded Polyethylen Securing Containerized Hazardous Wastes with Polyethylene Resins Securing Containerized Hazardous Wastes by Encapsulation with Sp Determination of Phthalates in Industrial and Municipal Wastewate Water Infiltration Control to Achieve Mine Water Pollution Control -Interrelationship of Bacterial Counts With Other Finished Water Qua Areal Predictions of Water and Solute Flux in the Unsaturated Zone Sources of Halogenated Hydrocarbons in an Urban Water Supply Water Temperature Dynamics in Experimental Field Channels: Analy Water Quality and Mangrove Ecosystem Dynamics **Recreational Water Quality and Health** Feasibility of Commercialized Water Treatment Techniques for Conc Wastewater Dechlorination State-of-the-Art Field Survey and Pilot S Control of Emissions from Residential Wood Burning by Combustion Wood Preserving Industry Multimedia Emission Inventory High Altitude Testing of Residential Wood-Fired Combustion Equipm Proceedings: Conference on Wood Combustion Environmental Asse Demonstration of Zinc Cyanide Recovery Using Reverse Osmosis and Basic Concepts of Contaminant Sorption at Hazardous Waste Sites Leachate Plume ManagementLeachate Plume Management Survey of Materials-Handling Technologies Used at Hazardous Wast Verification of the Hydrologic Evaluation of Landfill Performance (HI Simulation of Leachate Generation from Municipal Solid Waste Centralized Management of Small Treatment Plants Using Instrume Reverse Osmosis Treatment to Remove Inorganic Contaminants fror Removal of Chromium from Ion Exchange Regenerant Solution U.S. Production of Manufactured Gases: Assessment of Past Disposa Control of Volatile Organic Contaminants in Groundwater by In-Wel Reactivity of Various Grouts to Hazardous Wastes and Leachates Aeration Equipment Evaluation: Phase I - Clean Water Test Results Assessment of International Technologies for Superfund Application State of Technology Review: Soil Vapor Extraction Systems Point-of-Entry Drinking Water Treatment Systems for Superfund Ap Cleaning Excavated Soil Using Extraction Agents: A State-of-the-Art | Relationship of Laboratory- and Field-Determined Hydraulic Conduc Workshop on Innovative Technologies for Treatment of Contaminat Compilation of Information on Alternative Barriers for Linear and Cc Feasibility of Hydraulic Fracturing of Soil to Improve Remedial Action Rate of Flow of Leachate through Clay Soil Liners

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Rotary Precoat Filtration of Sludge from Acid Mine Drainage Neutra Evaluation of a New Acid Mine Drainage Treatment Process The Effects of Various Gas Atmospheres on the Oxidation of Coal M Studies on Densification of Coal Mine Drainage Sludge Microbiological Treatment of Acid Mine Drainage Waters Concentrated Mine Drainage Disposal Into Sewage Treatment Syste Underground Coal Mining Methods to Abate Water Pollution Feasibility Study Upper Meander Creek Mine Drainage Abatement P Utilization of Phosphate SlimesUtilization of Phosphate Slimes Flexible Holding Tank for Pleasurecraft Sanitary Systems Storage of Wastes from Watercraft and Disposal at Shore Facilities Watercraft Waste Treatment System Development and Demonstrat Conversion of Crankcase Waste Oil into Useful Products Recovery of Oil Spills Using Vortex Assisted Airlift System Gelling Crude Oils to Reduce Marine Pollution from Tanker Oil Spills Testing and Evaluation of Oil Spill Recovery Equipment Feasibility Analysis of 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