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MSW Incineration"; "Chapter 5. MSW Incinerator Ash"; "Inherent Toxicity of Incinerator Ash"; "Leachability of Metals in Incinerator Ash"; "Bioavailability and Direct Toxicity of Incinerator Ash"; "Routes of Exposure to Incinerator Ash"; "Fundamental Objectives of Ash Management"; "Chapter 6. MSW Incinerator Air Emissions" "Air Pollution Control" "Emission Limits"; "Monitoring"; "Chapter 7. Evaluating MSW Incinerator Health Risk Assessments"; "Fundamentals and Limitations of Risk Assessment"; "The Health Risk Assessment: A Thumbnail Sketch"; "Summary: A Health Risk Assessment Checklist"; "Part Three: Practical Aspects of Planning, Implementation and Environmental Review: Strategies for Effective Citizen Participa"; "Chapter 8. Promises, Promises: Screening Out the Bad, Locking In the Good"; "Ash Toxicity"; "Injury to Recycling Efforts"; "Air Emission Limits" "Chapter 9. Important Elements of A Solid Waste Plan " "Identifying the Options and Assigning Priorities"; "Gathering Essential Information"; "Evaluating the Institutional Framework"; "Participating in the Decision-making Process"; "Siting"; "Chapter 10. Permitting and Review for MSW Incinerators"; "Environmental Impact Statements and Related Requirements"; "Air Pollution Laws"; "Solid Waste Laws"; "Miscellaneous Requirements"; "General Considerations"; "Existing Facilities"; "Appendices " "A. Location and Status of MSW Incinerators in the United States"; "B. EDF Proposal for Design of MSW Incinerator Ash Monofills"
