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Chapter 26. Hazardous Waste LandfillChapter 27. Kinetics and Case Histories of Activated Sludge Secondary Flotation Systems; Chapter 28. Management and Treatment of Acid Pickling Wastes Containing Heavy Metals; Chapter 29. Recycling and Disposal of Hazardous Solid Wastes Containing Heavy Metals and Other Toxic Substances; Chapter 30. Food Industry Wastewater Treatment; Chapter 31. Radon Mitigation in Buildings; Chapter 32. Treatment of Battery Manufacturing Wastes; Index; Back cover

Sommario/riassunto

Most industrial and hazardous waste management resources cover the major industries and provide conventional in-plant pollution control strategies. Until now however, no book or series of books has provided coverage that includes the latest developments in innovative and alternative environmental technology, design criteria, managerial decision methodologies, and regional and global environmental conservation. The new Handbook of Advanced Industrial and Hazardous Wastes Treatment-together with its predecessor, the Handbook of Industrial and Hazardous Wastes Treatment</E
