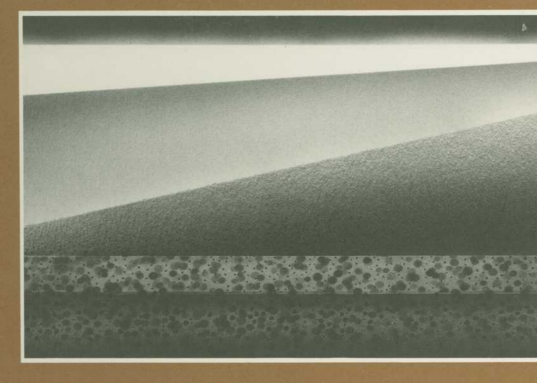
Hazardous and Industrial Waste Management and Testing

Third Symposium



Jackson/Rohlik/Conway, editors



HAZARDOUS AND INDUSTRIAL WASTE MANAGEMENT AND TESTING: THIRD SYMPOSIUM

A symposium sponsored by ASTM Committee D-34 on Waste Disposal Philadelphia, Pa., 7-10 March 1983

ASTM SPECIAL TECHNICAL PUBLICATION 851 Larry P. Jackson, Western Research Institute, Alan R. Rohlik, SOHIO, and Richard A. Conway, Union Carbide Corp., editors

ASTM Publication Code Number (PCN) 04-851000-16



1916 Race Street, Philadelphia, Pa. 19103

Library of Congress Cataloging in Publication Data

Hazardous and industrial waste management and testing.

(ASTM special technical publication; 851)

"Papers presented at the International Symposium on Industrial and Hazardous Solid Wastes"—Foreword.

"ASTM publication code number (PCN) 04-851000-16." Includes bibliographies and index.

1. Hazardous wastes—Congresses. 2. Factory and trade waste—Congresses. 3. Hazardous wastes—Testing—Congresses. 4. Factory and trade waste—Testing—Congresses. I. Jackson, Larry P. II. Rohlik, Alan R. III. Conway, Richard A. IV. ASTM Committee D-34 on Waste Disposal. V. International Symposium on Industrial and Hazardous Solid Wastes (3rd: 1983: Philadelphia, Pa.) VI. Series.

TD811.5.H382 1984 ISBN 0-8031-0405-7 628.4'456'0287

84-70137

Copyright © by American Society for Testing and Materials 1984 Library of Congress Catalog Card Number: 84-70137

NOTE

The Society is not responsible, as a body, for the statements and opinions advanced in this publication.

Foreword

This publication, Hazardous and Industrial Waste Management and Testing: Third Symposium, contains papers presented at the International Symposium on Industrial and Hazardous Solid Wastes, which was held 7-10 March 1983 in Philadelphia, Pa. This symposium was the third in a series of annual symposia on hazardous waste sponsored by ASTM Committee D-34 on Waste Disposal and was also the first international conference in this series.

Chairing the event were Larry P. Jackson, Western Research Institute, who also served as one of the editors of this publication, and Carlo Merli, Institute of Applied and Industrial Chemistry, University of Rome. In addition, Alan R. Rohlik, Standard Oil Co. (Ohio), and Richard A. Conway, Union Carbide Corp., also served as editors of this publication.

Related ASTM Publications

- Hazardous and Industrial Solid Waste Testing: Second Symposium, STP 805 (1983), 04-805000-16
- Hazardous Solid Waste Testing: First Conference, STP 760 (1981), 04-760000-16
- Aquatic Toxicology and Hazard Assessment: Sixth Symposium, STP 802 (1983), 04-802000-16
- Aquatic Toxicology and Hazard Assessment (Fifth Conference), STP 766 (1982), 04-766000-16
- Aquatic Toxicology and Hazard Assessment (Fourth Conference), STP 737 (1981), 04-737000-16
- Permeability and Groundwater Contaminant Transport, STP 746 (1981), 04-746000-38

A Note of Appreciation to Reviewers

The quality of the papers that appear in this publication reflects not only the obvious efforts of the authors but also the unheralded, though essential, work of the reviewers. On behalf of ASTM we acknowledge with appreciation their dedication to high professional standards and their sacrifice of time and effort.

ASTM Committee on Publications

ASTM Editorial Staff

Janet R. Schroeder Kathleen A. Greene Rosemary Horstman Helen M. Hoersch Helen P. Mahy Allan S. Kleinberg Susan L. Gebremedhin

Contents

Introduction	1
Analysis of Wastes and Waste Disposal Sites	
Biological Sampling Methods and Effects of Exposure to Municipal and Chemical Landfill Leachate on Aquatic Organisms—	_
AMELIA J. JANISZ AND W. SCOTT BUTTERFIELD	5
Vapors, Odors, and Toxic Gases from Landfills—PETER YOUNG AND	
ALAN PARKER	24
Analysis of Chemicals for Waste Disposal—FREDERIC BELKIN AND RICHARD W. BISHOP	42
REMAD W. DISHOT	
Application of a Dynamic Leaching Test to Solidified Hazardous	40
Wastes—pierre l. côté and denis isabel	48
Chromium-Bearing Waste Slag: Evaluation of Leachability When	
Exposed to Simulated Acid Precipitation—HOWARD W. KILAU	
AND ISHWARLAL D. SHAH	61
Prediction of Cation Mobility in Soils from the Linear Distribution	
Coefficient—KAU-FUI V. WONG, SUBRATA SENGUPTA, AND	
DIPANKER DASGUPTA	81
Rapid Extraction Methods for Organics in Soil—JAMES K. PETROS,	
G. MICHAEL ALSOP, AND RICHARD A. CONWAY	92
Effect of Chemical Treatment of Fly Ash on the Leaching of Metals—	
HARLEY W. YOUNG, JAMES C. YOUNG, MUSTAFA BOYBAY, AND	
TURGUT DEMIREL	100
Trace Metal Interactions Affecting Soil Loading Capacities for	
Cadmium—dale e. baker, d. scott rasmussen, and	
JANICE KOTUBY	118
Amelioration of Wastes in the Disposal Environment	
Disposal of Oil-Containing Sludges on Farmlands—GYÖRGY MUCSY,	
ERZSÉBET KRÁNICZ-PAP, AND GYÖRGY URBÁNYI	135

Siting of a Metals Industry Landfill on Abandoned Soda Ash Waste Beds—Marjory B. Rinaldo-Lee, James A. Hagarman, and Andrew F. Diefendorf Attenuation of Heavy Metals Within Municipal Waste Landfill Sites—peter J. Young, grant Baldwin, and david C. wilson 193 Chemical Interactions of Soluble Silicates in the Management of Hazardous Wastes—James S. Falcone, Jr., Robert W. Spencer, Richard H. Reifsnyder, and E. P. Lester Katsanis 213 Waste as Resource Food Processing Wastes as Nutrient Sources in Algal Growth— Ming-hung wong, wing-cheung chan, and lee-man chu 230 Energy Recovery from Agroindustrial Wastes with Prevalently Solute Pollutants Using Fixed-Bed Anaerobic Reactors— PAOLO SANNA AND MARCELLO CAMILLI Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305	Codisposal of Oil Wastes with Domestic Solid Wastes in Landfills:	
Siting of a Metals Industry Landfill on Abandoned Soda Ash Waste Beds—MARJORY B. RINALDO-LEE, JAMES A. HAGARMAN, AND ANDREW F. DIEFENDORF Attenuation of Heavy Metals Within Municipal Waste Landfill Sites—PETER J. YOUNG, GRANT BALDWIN, AND DAVID C. WILSON Chemical Interactions of Soluble Silicates in the Management of Hazardous Wastes—JAMES S. FALCONE, JR., ROBERT W. SPENCER, RICHARD H. REIFSNYDER, AND E. P. LESTER KATSANIS 213 WASTE AS RESOURCE Food Processing Wastes as Nutrient Sources in Algal Growth— MING-HUNG WONG, WING-CHEUNG CHAN, AND LEE-MAN CHU 230 Energy Recovery from Agroindustrial Wastes with Prevalently Solute Pollutants Using Fixed-Bed Anaerobic Reactors— PAOLO SANNA AND MARCELLO CAMILLI Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI 728 NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305	Leaching and Persistence of Oil—CHRISTOPHER BARBER,	
Beds—MARJORY B. RINALDO-LEE, JAMES A. HAGARMAN, AND ANDREW F. DIEFENDORF Attenuation of Heavy Metals Within Municipal Waste Landfill Sites—PETER J. YOUNG, GRANT BALDWIN, AND DAVID C. WILSON Chemical Interactions of Soluble Silicates in the Management of Hazardous Wastes—JAMES S. FALCONE, JR., ROBERT W. SPENCER, RICHARD H. REIFSNYDER, AND E. P. LESTER KATSANIS WASTE AS RESOURCE Food Processing Wastes as Nutrient Sources in Algal Growth—MING-HUNG WONG, WING-CHEUNG CHAN, AND LEE-MAN CHU Energy Recovery from Agroindustrial Wastes with Prevalently Solute Pollutants Using Fixed-Bed Anaerobic Reactors—PAOLO SANNA AND MARCELLO CAMILLI Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application—GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE Management of Industrial Solid Wastes in Alexandria, Egypt—AHMED HAMZA AND JAMES D. GALLUP 305	PETER J. MARIS, SUSAN C. BULL, AND RALPH G. JOHNSON	152
Beds—MARJORY B. RINALDO-LEE, JAMES A. HAGARMAN, AND ANDREW F. DIEFENDORF Attenuation of Heavy Metals Within Municipal Waste Landfill Sites—PETER J. YOUNG, GRANT BALDWIN, AND DAVID C. WILSON Chemical Interactions of Soluble Silicates in the Management of Hazardous Wastes—JAMES S. FALCONE, JR., ROBERT W. SPENCER, RICHARD H. REIFSNYDER, AND E. P. LESTER KATSANIS WASTE AS RESOURCE Food Processing Wastes as Nutrient Sources in Algal Growth—MING-HUNG WONG, WING-CHEUNG CHAN, AND LEE-MAN CHU Energy Recovery from Agroindustrial Wastes with Prevalently Solute Pollutants Using Fixed-Bed Anaerobic Reactors—PAOLO SANNA AND MARCELLO CAMILLI Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application—GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE Management of Industrial Solid Wastes in Alexandria, Egypt—AHMED HAMZA AND JAMES D. GALLUP 305	Siting of a Metals Industry Landfill on Abandoned Soda Ash Waste	
Attenuation of Heavy Metals Within Municipal Waste Landfill Sites—PETER J. YOUNG, GRANT BALDWIN, AND DAVID C. WILSON 193 Chemical Interactions of Soluble Silicates in the Management of Hazardous Wastes—JAMES S. FALCONE, JR., ROBERT W. SPENCER, RICHARD H. REIFSNYDER, AND E. P. LESTER KATSANIS 213 WASTE AS RESOURCE Food Processing Wastes as Nutrient Sources in Algal Growth— MING-HUNG WONG, WING-CHEUNG CHAN, AND LEE-MAN CHU 230 Energy Recovery from Agroindustrial Wastes with Prevalently Solute Pollutants Using Fixed-Bed Anaerobic Reactors— PAOLO SANNA AND MARCELLO CAMILLI 248 Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI 278 NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305		
Chemical Interactions of Soluble Silicates in the Management of Hazardous Wastes—James S. Falcone, Jr., Robert W. Spencer, Richard H. Reifsnyder, and E. P. Lester Katsanis 213 Waste as Resource Food Processing Wastes as Nutrient Sources in Algal Growth—Ming-hung wong, wing-cheung chan, and lee-man chu 230 Energy Recovery from Agroindustrial Wastes with Prevalently Solute Pollutants Using Fixed-Bed Anaerobic Reactors—Paolo Sanna and Marcello Camilli 248 Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application—Giuseppe Ferraiolo, Marco del Borghi, Carlo Solisio, And Rosanna Gardi 260 Recovery of Chromium from Plating Wastes—Brian A. Bolto, Marek Kotowski, and Lucjan Pawlowski 278 National Perspectives in Waste Management The Hazardous Waste Scene in India—B. B. Sundaresan, P. V. R. Subrahmanyam, and A. D. Bhinde 291 Management of Industrial Solid Wastes in Alexandria, Egypt—Ahmed Hamza and James D. Gallup 305		171
Chemical Interactions of Soluble Silicates in the Management of Hazardous Wastes—James S. Falcone, Jr., Robert W. Spencer, Richard H. Reifsnyder, and E. P. Lester Katsanis 213 Waste as Resource Food Processing Wastes as Nutrient Sources in Algal Growth—Ming-hung wong, wing-cheung chan, and lee-man chu 230 Energy Recovery from Agroindustrial Wastes with Prevalently Solute Pollutants Using Fixed-Bed Anaerobic Reactors—Paolo Sanna and Marcello Camilli 248 Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application—Giuseppe Ferraiolo, Marco del Borghi, Carlo Solisio, And Rosanna Gardi 260 Recovery of Chromium from Plating Wastes—Brian A. Bolto, Marek Kotowski, and Lucjan Pawlowski 278 National Perspectives in Waste Management The Hazardous Waste Scene in India—B. B. Sundaresan, P. V. R. Subrahmanyam, and A. D. Bhinde 291 Management of Industrial Solid Wastes in Alexandria, Egypt—Ahmed Hamza and James D. Gallup 305	Attenuation of Heavy Metals Within Municipal Waste Landfill	
of Hazardous Wastes—James S. Falcone, Jr., ROBERT W. SPENCER, RICHARD H. REIFSNYDER, AND E. P. LESTER KATSANIS 213 Waste as Resource Food Processing Wastes as Nutrient Sources in Algal Growth— MING-HUNG WONG, WING-CHEUNG CHAN, AND LEE-MAN CHU 230 Energy Recovery from Agroindustrial Wastes with Prevalently Solute Pollutants Using Fixed-Bed Anaerobic Reactors— PAOLO SANNA AND MARCELLO CAMILLI 248 Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI 278 NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305	·	193
of Hazardous Wastes—James S. Falcone, Jr., ROBERT W. SPENCER, RICHARD H. REIFSNYDER, AND E. P. LESTER KATSANIS 213 Waste as Resource Food Processing Wastes as Nutrient Sources in Algal Growth— MING-HUNG WONG, WING-CHEUNG CHAN, AND LEE-MAN CHU 230 Energy Recovery from Agroindustrial Wastes with Prevalently Solute Pollutants Using Fixed-Bed Anaerobic Reactors— PAOLO SANNA AND MARCELLO CAMILLI 248 Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI 278 NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305	Chemical Interactions of Soluble Silicates in the Management	
ROBERT W. SPENCER, RICHARD H. REIFSNYDER, AND E. P. LESTER KATSANIS WASTE AS RESOURCE Food Processing Wastes as Nutrient Sources in Algal Growth— MING-HUNG WONG, WING-CHEUNG CHAN, AND LEE-MAN CHU Energy Recovery from Agroindustrial Wastes with Prevalently Solute Pollutants Using Fixed-Bed Anaerobic Reactors— PAOLO SANNA AND MARCELLO CAMILLI Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305		
WASTE AS RESOURCE Food Processing Wastes as Nutrient Sources in Algal Growth— MING-HUNG WONG, WING-CHEUNG CHAN, AND LEE-MAN CHU Energy Recovery from Agroindustrial Wastes with Prevalently Solute Pollutants Using Fixed-Bed Anaerobic Reactors— PAOLO SANNA AND MARCELLO CAMILLI Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305		
Food Processing Wastes as Nutrient Sources in Algal Growth— MING-HUNG WONG, WING-CHEUNG CHAN, AND LEE-MAN CHU Energy Recovery from Agroindustrial Wastes with Prevalently Solute Pollutants Using Fixed-Bed Anaerobic Reactors— PAOLO SANNA AND MARCELLO CAMILLI 248 Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCIAN PAWLOWSKI 278 NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305		213
Energy Recovery from Agroindustrial Wastes with Prevalently Solute Pollutants Using Fixed-Bed Anaerobic Reactors— PAOLO SANNA AND MARCELLO CAMILLI 248 Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305	Waste as Resource	
Energy Recovery from Agroindustrial Wastes with Prevalently Solute Pollutants Using Fixed-Bed Anaerobic Reactors— PAOLO SANNA AND MARCELLO CAMILLI 248 Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305	Food Processing Wastes as Nutrient Sources in Algal Growth	
Pollutants Using Fixed-Bed Anaerobic Reactors— PAOLO SANNA AND MARCELLO CAMILLI 248 Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI 260 Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI 278 NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305	· ·	230
Pollutants Using Fixed-Bed Anaerobic Reactors— PAOLO SANNA AND MARCELLO CAMILLI 248 Optimization Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI 260 Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI 278 NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305	Energy Recovery from Agroindustrial Wastes with Prevalently Solute	
Description Criteria for the Stabilization of Sewage Sludge and Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI 260 Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305		
Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI 260 Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI 278 NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt—AHMED HAMZA AND JAMES D. GALLUP 305	•	248
Biogas Production Through Anaerobic Digestion: An Example of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI 260 Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI 278 NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt—AHMED HAMZA AND JAMES D. GALLUP 305	Optimization Criteria for the Stabilization of Sewage Sludge and	
of an Environmental Biotechnology Application— GIUSEPPE FERRAIOLO, MARCO DEL BORGHI, CARLO SOLISIO, AND ROSANNA GARDI 260 Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI 278 NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305	•	
AND ROSANNA GARDI Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305		
AND ROSANNA GARDI Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO, MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305	-	
NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305		260
NATIONAL PERSPECTIVES IN WASTE MANAGEMENT The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305	Recovery of Chromium from Plating Wastes—BRIAN A. BOLTO,	
The Hazardous Waste Scene in India—B. B. SUNDARESAN, P. V. R. SUBRAHMANYAM, AND A. D. BHINDE Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305	MAREK KOTOWSKI, AND LUCJAN PAWLOWSKI	278
P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305	National Perspectives in Waste Management	
P. V. R. SUBRAHMANYAM, AND A. D. BHINDE 291 Management of Industrial Solid Wastes in Alexandria, Egypt— AHMED HAMZA AND JAMES D. GALLUP 305		
AHMED HAMZA AND JAMES D. GALLUP 305		291
	Management of Industrial Solid Wastes in Alexandria, Egypt—	225
Hazardous Waste Landfill Research—NORBERT R. SCHOMAKER 320	AHMED HAMZA AND JAMES D. GALLUP	305
HUMBER COURS AN ARDER PROPERTY HOUSENESS HOUSENESS AND AND AREA OF A STATE OF	Hazardous Waste Landfill Research—NORBERT B. SCHOMAKER	320

Assessment of Hazardous Waste Management Practices for Potential Damage to the Environment in EPA Region III—	
BRIAN D. GILLEN AND WAYNE K. TUSA	334
Industrial Solid Waste Management for the Eastern Seaboard—	
Thailand's First Systematic Approach to the Problem—	
HARVEY F. LUDWIG, J. WARREN EVANS, AND SAKSIT TRIDECH	346
Management of Solid Wastes in the Iron and Steel Industry—	
FATMA EL-GOHARY AND MOHAMED S. EL-KHOULY	361
European Community Action on the Management of Waste Products—	
LÉON KLEIN	373
Summary	
Summary	397
Index	403
Cumulative Index	407