Environmental Engineering

1985

Environmental Engineering

Proceedings of the 1985 Specialty Conference

Sponsored by the Environmental Engineering Division of the American Society of Civil Engineers

in cooperation with Northeastern University Boston Society of Civil Engineers Section/ASCE and the New England Water Pollution Association

Northeastern University Boston, Massachusetts July 1-5, 1985

Edited by James C. O'Shaughnessy



Published by the American Society of Civil Engineers 345 East 47th Street
New York, New York 10017-2398

The Society is not responsible for any statements made or opinions expressed in its publications.

Copyright © 1985 by the American Society of Civil Engineers, All Rights Reserved.
Library of Congress Catalog Card No.: 85-71268
ISBN 0-87262-468-4
Manufactured in the United States of America.

FOREWORD

The 1985 National Conference on Environmental Engineering is sponsored by the Environmental Engineering Division (EED) of the American Society of Civil Engineers. Cooperating sponsors include the Department of Civil Engineering at Northeastern University, the Boston Society of Civil Engineers/Section (ASCE) and the New England Water Pollution Control Association. The work of many individuals, especially the Local Organizing Committee and the National Abstract Review Committee have resulted in these Proceedings. On behalf of the Division and the cooperating sponsors, I welcome you to Boston and hope that both the Conference and these *Proceedings* prove to be professionally rewarding to you.

The purpose of the annual Conference is to pursue scientific knowledge and promote sound engineering judgement and practice in the solution of environmental engineering problems. The program is arranged so as to include all areas of environmental engineering as defined by the EED. The four major technical committees (AIR, NOISE AND RADIATION MANAGEMENT; SOLID WASTE MANAGEMENT; WATER POLLUTION MANAGEMENT; AND WATER SUPPLY AND RESOURCE MANAGEMENT) aided in defining the current technical areas of interest to the environmental engineering profession. Additional direction was given from other EED subcommittees, task committees, and the Local Organizing Committee. These collective efforts have resulted in the following 29 technical sessions that address the broad field of environmental engineering.

A major theme in this years conference is the impact that toxic and other hazardous materials have on the environment. The topics covered in their *Proceedings* include; Domestic and Industrial Wastewater Treatment; Water Quality Modeling; Groundwater Contamination; Transport and Treatment; Sludge Dewatering and Management; Air Quality Problems; Environmental Assessments; Environmental Auditing; Infrastructure Management; Wastewater Collection Systems; Low-level Radioactive Waste Control; Energy Recovery Systems; Landfill Controls; Water Treatment Technologies; and Small System Management.

The call for papers resulted in many excellent abstracts being submitted on all aspects of environmental engineering. As a result the number of sessions was expanded in order to meet the objective of the conference. However, even with the expanded sessions, many good papers could not be included in the program due either to topic area or to other limitations.

All papers published in the *Proceedings* are subject to ASCE Conference review procedures. They are eligible for appropriate awards and open to discussion as per ASCE–Environmental Engineering Division Journal regulations.

The success of the Conference and the quality of the *Proceedings* are attributable to the efforts of many people. First to all those who submitted abstracts, and established the high level of technical material from which the Conference and *Proceedings* evolved, we wish to express our appreciation. Through your efforts, a continued improvement in environmental engineering practice is possible. Secondly, to the dedicated the authors and presenters, who in sharing their results with us, have helped the profession grow.

Special appreciation is given to members of the Technical Committees, the National Abstract Review Committee, the Sessions Program Committee, the Executive Committee, and ASCE National Headquarters for their assistance in organizing, planning, and assisting in the many details of the Conference. Also a special thank you to Louise Morganti, Richard Waterman, and the many other volunteers involved in the coordination of the Conference.

The success of the Conference is attributed to the cumulative efforts of the numerous individuals and groups to which the Conference Chairman, ASCE, and the environmental engineering profession are indebted.

> James C. O'Shaughnessy Department of Civil Engineering Northeastern University Boston, Massachusetts

CONTENTS

	***	-	• .
Simon	w.	Freese	Lecture

Charles O'Melia	1104
Session 1	
LAND APPLICATION OF SLUDGE	
Moderators: Gregory Boardman and Steven H. Corr	
Allowable Metal Contaminant Levels in Landfilled Sludge	
Michael Duchesneau and Lawrence J. Partridge	1
Dried Sludge for Fertilizer	
Perry L. Schafer	10
Methodology of Determining Acceptable Levels of Heavy Metal Contamination in	
Municipal Sewage Sludge Applied to Cropland	
Lawrence J. Partridge and Charlotte P. Dougherty	16
Manatee County Plans for Environmental Protection	
Robert L. Mathews	25
Research Needs in Land Application of Sludge-Hydrologic Effects of	
Soil-Sludge Interaction	
Tamim M. Younos	32
A Survey of Anaerobic Digester Operations-Report of Task Committee on Design	
and Operation of Anaerobic Digesters	
John W. Filbert	986
Session 2	
INDOOR AIR QUALITY IN ENGINEERED STRUCTURES	
Moderators: Purush K. Terkonda and Sarah J. Simon	
Characterization of Indoor Carbon Monoxide Levels Produced by the Automobile	
Alfred A. Amendola and N. Bruce Hanes	36
Building Assessment Techniques for Indoor Air Quality Evaluations	
William Turner, David Bearg, and John D. Spengler	43
Indoor and Outdoor Air Quality Relationships in a High Rise Building	
Barry L. Clark and Patrick R. Atkins	*
Interactions of Control Systems and Indoor Air Quality in Buildings	
James E. Woods	*

^{*}Manuscript not available at time of printing.

Indoor Air Quality Simulations with the Mass Balance Model	
D. J. Moschandreas and S. M. Relwani	51
Indoor Air Quality in Engineered Structures—Case Studies	0.
Philip R. Morey	*
Session 3	
WATER SUPPLY	
Moderators: Ilyas Bhatti and John J. Kincaid	
Well Rehabilitation Using Decision Tree Analysis	
E. Lawrence Adams, Jr. and Richard C. Johnson	59
Predicting Areas of Groundwater Contamination	
William P. Darby and Kevin M. Kennedy	67
Evaluation of the Effects of Temperature and Oxygen Concentration on	
Lignin Biodegradation	
Conrad G. Leszkiewicz and Nancy E. Kinner	. 75
Development of A Demand Management Plan for Greater Boston	
Helen R. Strieder, B. Allison Harper and Patricia Bounds Corcoran	85
Desalination of an Impounded Estuary	0.0
Jonathan A. French, Brendan M. Harley, and A. Neysadurai	91
Prototype Laser Fluorescence/Fiber Optics Groundwater Contaminant Detector	
Wayne A. Chudyk, Michael M. Carrabba, George B. Jarvis, and Jonathan E. Kenny	98
Wayne A. Chudyk, Michael M. Carlabba, George B. Janvis, and Johannan E. Reimy	70
Session 4	
GROUNDWATER MODELING	
Moderators: Archie J. McDonnell and Ronald C. Sims	51
,	
Nitrate Analysis Groundwater Modeling	
Anthoney J. Zuena and Joseph M. Jammallo	104
Ground Water Quality Assessment Using Unsaturated and Saturated Zone Models	
Dorothy Fisher Atwood and J. David Dean	112
A Case Study of Ground Water Quality Protection in California	
Wendy L. Cohen	120
Enhanced Mobility of Polynuclear Aromatic Compounds in Soil Systems	120
Ramzi J. Mahmood and Ronald C. Sims	128
Modeling Aromatic Compound Transport in Groundwater	120
Christopher B. Uchrin and Jack Katz	136
Groundwater Studies for Land Treatment Facility	130
John F. Donovan and Roy R. Evans	144
John F. Donovan and Roy R. Evans	477
Session 5	
SITE CLEANUP	
Moderators: Frederick R. McLaren and Ira Leighton	
Moderators. From R. McLatell and Ha Leighton	
Apportionment of Costs for Multi-Party Cleanups	
Richard B. Adams, Donald D. Rosebrook, and Philip M. Zimmerman	152
Mediate B. Adams, Donate B. Roscorook, and Finisp M. Eminicinan	. 52
*Manuscript not available at time of printing.	

Emerging Environmental Clean-Up Responsibility	
Geri O. Murtha and William L. Deane	159
RCRA Compliance During Remediation of Waste Sites	
Richard J. Hughto and Craig E. Blake	998
True Cost Comparison of Landfilling and Incineration of Hazardous Wastes	561
Stephen W. Bailey	167
Remediation of Contaminated Groundwater by Intermittent Biological Treatment	
A. Scott Weber and Mark R. Matsumoto	174
Enforcement Support at an NPL Landfill in Colorado	
Benjamin R. Genes and Michael L. Glaze	1073
Benjamin R. Genes and Michael E. Glaze	107.
Session 6	
WASTEWATER COLLECTION SYSTEMS	
Moderators: Anne Dobkowski and Danny L. Glasgow	
Moderators. Affile Dookowski and Daility L. Glasgow	
Eliminating Pollution From Combined Sewer Overflows With Inlet Controls	
Thomas R. Adams	182
Elimination of Tidal Inflow—Bridgeport, CT	104
	100
David J. Anderson, Robert C. Kalm and James A. Carr	190
Computer Control of Lift Station Operations	
Robert B. Cadle, Walter R. Fritz and Keith C. Rice	198
Los Angeles Infiltration/Inflow Reduction Program	
Robert A. Parent	205
Quasi-Continuous Simulation of CSOs	
Michael J. Mulhare and Raymond M. Wright	213
V	
Session 7	
FIXED FILM REACTORS	
Moderators: Y. C. Wu and Keith Dobie	
Potential for Nitrate Removal from Groundwater Supplies Using	
Biological Denitrification	
Mohamed F. Dahab	219
Role of Air in Improving First-Stage RBC Performance	
Rao Y. Surampalli and E. Robert Baumann	228
A Modified RBC Design: Performance Evaluation	
Miryoussef Norouzian, Maria Alma Deloya-Martinez and	
Simon Gonzalez-Martinez	238
Fluidization of Biomass Covered Sand Particles	
David K. Stevens and Paul M. Berthouex	246
Modular Plastic Media for Shallow Bed Trickling Filter Applications	270
Gary C. Deis, Joanie M. McDonald, and J. Dale Hawley	254
om J C. Dels, Joanie IVI. IVICDONAIU, and J. Dale Hawley	234

^{*}Manuscript not available at time of printing

WASTE TO ENERGY SYSTEMS

Moderators: Robert Gruninger and Brian R. Hogan

Resource Recovery Mass-Burning Incinceration	
Theodore F. Low	261
Additional presentations were made by:	201
Herb Otte	
Noel D. Hazzard	
James Ricci	
Kevin Stickney	
A panel discussion was held at the conclusion of the presentations.	*
Session 9	
LOW LEVEL RADIOACTIVE WASTE CONTROL	
Moderators: William C. Mason and Andrew K. Phelps	
Moderators. William C. Mason and Andrew R. Flielps	
Quality Assurance Standards & Low Level Nuclear Wastes;	
How Standards Have Been Developed and Applied	
Spencer F. Allen and M. Zaslawsky	269
Codisposal of Low-Level Radioactive Cobalt Within Sanitary Landfills	209
S. Bijoy Ghosh, Edward S. K. Chian, Bernd Kahn, Joseph P. Gould, and	
Frederick G. Pohland	275
Modeling Hydraulic Containment at Low Level Radioactive Waste Sites	213
Richard R. Noss, David W. Ostendorf, Andrew Miller, and Henry Phillips	*
Method Development for Evaluating Radionuclide Emissions from Incineration of	
Low Level Radioactive Waste	
Steven C. Wittmer and Howard F. Solomon	281
Water Diversion at Low-Level Waste Disposal Sites	201
Edward C. Davis, Robert G. Stansfield, Lori A. Melroy, and Dale D. Huff	287
Electrically Fired Incinerator System for Combustible Radioactive Waste	207
David L. Charlesworth and Mike Hill	297
	271
i.	
Session 10	
SURFACE WATER QUALITY MODELS	
Moderators: Russel A. Isaac and Francis C. Lutz	
The state of the s	
A Systems Approach for Wasteload Allocations	
Stuart M. Stein, Joseph S. Krolak, and G. K. Young	305
Fate and Transport of Metals in a River System	500
Raymond M. Wright and Brian J. McCarthy	313
Simplified Methods to Predict the Fate of Metals in Rivers	5.5
William B. Mills and Lingfung Mok	321
NCASI Enhancements of the QUAL-II Model	J. 1
Linfield C. Brown, Raymond C. Whittemore and Thomas O. Barnwell	329
Thomas of Bulliven	527

^{*}Manuscript not available at time of printing

Table D. Endouge	33
John B. Erdmann Three-Dimensional Simulation of Flow and Sewage Effluent in the Strait of	33
Juan De Fuca, Washington Yasuo Onishi, Donald S. Trent, and Annette S. Koontz	1000
Tasuo Ollishi, Dollaid S. Tielit, and Almette S. Room?	1000
Session 11	
INDUSTRIAL WASTE TREATMENT	
Moderators: Richard Nogaj and Francis J. Hopcroft	
The Use of Activated Carbon as a Polishing Step for Treatment of Industrial	
Plating Wastewaters	
Young Ku and Robert W. Peters	345
Industrial NPDES Toxicity Goals	
Norman L. Parker	353
Direct Filtration of a Semiconductor Wastewater	
Anthony G. Collins, James K. Edzwald, Steven C. Hearl, and	
Thomas A. Tamayo	360
Factors Influencing Zinc Cementation of Cadmium	
Joseph P. Gould, Isabel Escovar and Boris M. Khudenko	366
The Adsorption Characteristics of NI(II) on to Bubble Surface	
C. P. Huang and J. M. Tseng	374
Fixation of Chromium and Cadmium from Electroplating Waste Sludges	201
Mriganka Ghosh and Herman Johannesmeyer, Jr.	381
*	
Session 12	
WATER TREATMENT	
Moderators: Paul D. Guertin and Alan Silbovits	
Direct Filtration of High Turbidity Water Using Contact Flocculation	392
F. M. A. Saleh Treatment Plant Comparisons in Removing Molecular Weight Fractions of	392
THM Precursors	
Michael R. Collins, Gary L. Amy, and Paul H. King	402
Direct Filtration of Colored Water Supplies	.02
James K. Edzwald, William C. Becker and Steven J. Tambini	410
Optimization of Design and Operating Parameters for Single-Media	
Unstratified-Bed Filters	
F. M. A. Saleh, J. C. Young and D. E. Burns	416
Computer Simulation of Lime-soda Softening of Cooling Waters	
Irvine W. Wei and Jack C. Y. Chen	423
Boston MDC Experience with Chloramine Disinfection	1050
John R. Elwood, Guy M. Foss, Phillip W. Sheridan, and Thomas C. Couture	1028

^{*}Manuscript not available at time of printing

ENVIRONMENTAL ASSESSMENT

Moderators: William Redl and Robert Dresnak

Wetland Protection Regulations: A Technical Perspective	
Thomas F. Tetreault	433
The Environmental Assessment Process at the Municipal Level in New Jersey	
Eugene Golub and Robert Dresnack	441
Town Lake: An Environmental Impact Assessment	
Ji!l A. Jordan	446
Age-Specific Cancer Risk Analysis for a Population Exposed to Contaminated	
Drinking Water	
Arthur D. Schatz and Lawrence J. Partridge	454
Saving Time and Money with Archaeology	
Martin F. Dickinson and Lucy B. Wayne	462
A Computer Aided Approach to Missing Time-Series Data Replacement	
Phillip J. Ludvigsen	470
Timip J. Eddvigsen	17.0
· ·	
Session 14	
WATER QUALITY PARAMETERS	
Moderators: James McKeown and Arun K. Deb	
Moderators. James Mercown and Aran R. Deb	
Impacts of Stormwater Runoff on Receiving Waters	
Richard A. Moore and David E. Langseth	477
A Study of River Foaming and its Possible Causes	7//
Harold S. Costa	484
Factors Influencing Oxygen Depletion in Green Bay	404
Martin T. Auer and Raymond P. Canale	1014
	1014
Significance of In-Stream Denitrification John J. Warwick and Archie McDonnell	492
Development of a Simplified Nitrogen Mass Balance Model in a Macroalgae	472
Dominated System	500
Michael D. Curtis, George E. Hoag, Lee E. Dunbar, and Donna A. Johnson	500
Polychlorinated Biphenyl Contamination of a Massachusetts Harbor Area;	
Technical Challenges and Complexities for a Remedial Solution	500
Yee Cho	508
Session 15	-2
BIOLOGICAL WASTEWATER TREATMENT	
Moderators: John J. Cochrane and Walter J. Johnson	
In-Plant Testing for Evaluating Aeration Systems	
James J. Marx, David T. Redmon, and J. Willard DeBauche, Jr.	516
Oxygen Transfer Studies in Activated Sludge	V
Richard O. Mines and Joseph H. Sherrard	523
The state of the s	

^{*}Manuscript not available at time of printing

A New Approach to Activated Sludge Plant Design	
Maria Vinas Sendic	53
Benefits of Particle Size Management for Biological Wastewater Treatment	
Audrey D. Levine, George Tchobanoglous, and Takashi Asano	1080
Measurement of Activated Sludge Rheology	
Richard I. Dick and John H. Buck	539
Understanding Secondary Clarifier Behavior	
Robert M. Crosby	540
Session 16	
LANDFILLS AND POLLUTION ABATEMENT	
Moderators: William E. Witherow and John A. Hill	
Impoundment Design for Precious Metal Tailings	
Roger G. Miller, Steven F. Moldt, and Kathryn Johnson (Bush)	55
Field Scale Solidification/Stabilization of Hazardous Wastes	552
M. John Cullinane, Jr.	560
Variable Leachate Treatment System: A Case Study	
Mark Barmasse, Peter F. Kuniholm, and Henry D. Stubing	567
Detection of Leakage Through Subsurface Barriers Using Guided Acoustic Waves	
K. R. Maser and M. N. Toksoz	575
A Rule-Based Inference System for Linear/Waste Compatibility	
Lewis A. Rossman and Henry E. Haxo, Jr.	583
Evaluation of PVC Bottom Liner from an Existing Landfill Located in a	
Subtropical Climate	
Albert R. Capellini and John H. Dewyea	591
Session 17	
INDUSTRIAL WASTE TREATMENT	
Moderators: Robert Atwood and Robert Dunn	
Anaerobic Treatment of Phenol: Degradability, Toxicity and Kinetics	
Diane J. W. Blum, Richard Hergenroeder, Gene F. Parkin, and R. E. Speece	598
Treatment of the Wastewater from the Alkaline Cooking of Maize in an RBC System	370
Simon Gonzalez-Martinez, Ruth Pedroza-de-Brenes, Carmen Duran-de-Bazua, and	
Miryoussef Norouzian	606
Geothermal Salt Recovery from Evaporating Ponds	000
	1020
Land Treatment of API Separator Sludge	1020
Leale E. Streebin, Thomas G. Sprehe and James M. Robertson	614
Land Treatment of Refinery Wastes	614
P. Douglas Burgess and Yi-shon R. Chen	621
Program for Control of Petroleum Refinery Wastewater	621
C. H. Rhee, P. C. Martyn, J. G. Kremer, and R. P. Miele	629
The state of the s	529

^{*}Manuscript not available at time of printing

ENVIRONMENTAL INFRASTRUCTURE MANAGEMENT

Moderators: Fadi Karaa and Edward Smith

Maintenance Management for a Large Urban Waterworks System	
Stephen J. Hickox and Libby Blank	638
Relating Water Treatment Problems to O&M Factors	
Lynn Ellen Lang	644
Impact of Metallic Solders on Water Quality	
Norman E. Murrell	1029
Environmental Infrastructure: Does Civil Engineering Education Meet the Challenge?	
Stephen P. Shelton	650
A Stepwise Approach to Maintenance Management of Environmental Systems	
John D. Wright and Michael W. McLaughlin	654
Enhancing the Urban Environment Through Innovative Planning of Electric	
Utility Infrastructure	
Robert G. Sheehan	*
No. 8	
Session 19	
ENVIRONMENTAL ASSESSMENT	
Moderators: Henry T. Miller and William C. Anderson	
, riodelators, riemy	
Management Expectation and Needs from Risk Assessment	
Michael Cardin	*
Selection of Endpoints for Risk Assessment	
John Amsel	*
Chemicals in the Environment: An Approach to Estimate Magnitude of Risk	
Paul O. Nees	1088
Epidemiology and Risk Assessment	1000
Gerhard K. Raabe	*
Quantifying the Exposure Henry T. Miller	662
	002
Carcinogen Risk Assessment	1052
Richard Wilson, E. A. C. Crouch, and Lauren Zeise	1033
<u>.</u>	
Session 20	
SLUDGE DEWATERING	
Moderators: Khaul Z. Atasi and Paul Weisman	
Moderators: Knaul Z. Atasi and Faul Weisman	
Operations, Maintenance & Cost Comparisons of Three Dewatering Devices	
	668
Nadim A. Shamat and Geroge B. Vania	000
Design and Operation of Belt Filter Presses	1027
Thomas K. Walsh, Walter Gilbert, and Harry Bostion	103/
Belt Filter Operation and Maintenance Survey (ASCE-WPMC Subcommittee Report)	(7)
Carl M. Koch, Allen Chao, and Jeannette A. Semon	676

^{*}Manuscript not available at time of printing

Lime Sludge Lagoon Dewatering Using a Mobile Belt Filter Press	
David B. Froula and Gerald L. Shell	689
Optimization of Variable Volume Diaphragm Filter Presses	
S. J. Greenwood, Dr. Nadim Shamat, and George Vania	695
Controlling Factors in Vacuum Filter Performance	
Sun-nain Ni, Read Warriner, and John Moser	703
Session 21	
GROUND WATER CONTAMINATION	
Moderators: Brendan Harley and Wayne C. Perry	
A CONTRACTOR OF THE CONTRACTOR	
Microcomputer Methods for Toxicants in Ground Waters and Rivers	
William B. Mills, Victor Kwong, Lingfung Mok, and Michael J. Ungs	709
Arsenic Contamination of Private Potable Wells	
Anthony J. Zuena and Norma W. Keane	717
Adsorption and Release of Heavy Metals in Contaminated Soils	
Camillee Connick, Frederic Blanc, and James O'Shaughnessy	1045
On-Site Containment of PCB-Contaminated Soils	
John J. Gushue and Robert S. Cummings	1065
Underground Oil Lens Management at John F. Kennedy International Airport	
Harry Schmerl and Paul Wolfrom	726
Hydrogeologic Controls on Leachate Migration	
Alan D. Jones, Robert L. Fletcher, and Katherine A. Sheedy	1097
.*	
Session 22	
WATER TREATMENT-REMOVAL OF ORGANIC COMPOUNDS	
Moderators: Massoud Pirbizari and Bruce Bell	
Evaluation of Point-of-Use Treatment Devices	
David J. Hiltebrand, John E. Dyksen, Peter B. Galant, David Seter, and	
Paul Schorr	734
Design and Construction of TCE/PCE Removal Facilities	
Douglas J. Reinhart, Shahnawaz Ahmad and Robert G. Berlien	743
Performance Prediction for Removal of Odorous Organics from Drinking Water	
by Adsorption	
Shala Lalezary, Sau-Pong Wong, Massoud Pirbazari, and Michael J. McGuire	1125
Predicting Carbon Adsorption of Organics from Humid Air	
Martin D. Werner	750
Selection of Cost-Effective Organic Removal Systems for Water Supply	
Samuel C. McLendon, John J. Molloy and Paul W. Grosser	*

^{*}Manuscript not available at time of printing

ADVANCED WASTEWATER TREATMENT

Moderators: Charles H. Miller and Michael Saunders

Estimating Wastewater Capacity of a Cedar Swamp	
Francis D. Heliotis and Calvin B. DeWitt	758
Preliminary Evaluation of Submerged Aquatic Macrophytes in a Pilot-Scale	
Aquatic Treatment System	
T. Taylor Eighmy and Paul L. Bishop	764
A Bench Scale Aquaculture System using Duckweed, Lemna Minor	
James G. Deedes, James C. O'Shaughnessy	771
mpact of Dynamic Loading on Bio-Phosphorus Removal	
Steven C. Chiesa and James A. Postiglione	779
An Innovative Wastewater Management Program	,,,
David R. Refling and Alan B. Ispass	787
Theoretical and Experimental Evaluation of Single-Activated Sludge	707
Hraj A. Kharajian, M. F. N. Mohsen, R. H. Siddiqi and R. Al-Layla	794
Thaj A. Kharajian, W. F. W. Wonsen, R. H. Siddiqi and R. Al-Layia	134
Consiser 24	
Session 24	
AIR QUALITY PROBLEMS	
Moderators: Constantine Gregory and Thomas T. Shen	
Risks from Metals Emitted by Sludge Incinerators	
Raymond C. Porter and Lawrence Partridge	802
Evaluation of Risks Associated with Dioxin Emissions From a Resource	
Recovery Facility	
Edward P. Kunce and Dana C. Pederson	808
Hazard Assessment of Landfill Fire Air Emissions	
Brooks W. Newbry	817
Integrated Assessment of the Acid Deposition Problem	
Mitchell J. Small and Edward S. Rubin	825
A Physical-Chemical Interpretation of Mean and Extreme Values in Acid Precipitation	
Howard M. Liliestrand and Jorge A. Goni-Arevalo	832
W T COMMON MEMBER & CONC. W T I SO €	
Session 25	
SLUDGE MANAGEMENT	
Moderators: Peter Smith and Thomas K. Walsh	
Production Foldy Smith and Thomas II. Wallsh	
Metal Contamination of Sludge by Water Supply Systems	
William E. Brown	837
Denver's Dual Utilization Sludge Management Plan	03/
A SCHOOL WAS THE THE RESIDENCE OF TANK THE PART OF THE	045
Richard D. Kuchenrither and William J. Martin	845
Health Effects Evaluation—Ocean Disposal of Sludge	0.50
Dana C. Pedersen	852
Sludge Treatment Design Lands Innovative Funding	
Gerald C. Hook	861

^{*}Manuscript not available at time of printing

ENVIRONMENTAL AUDITING

Moderators: Donald R. Perander and Robert A. Corbitt

Edwin B. Robertson, Jr. and William M. Pearse	869
Environmental Auditing—A Management Tool	
Patrick R. Atkins and Robert F. Kohm	875
EPA Policy on Auditing for Environmental Results	
Tapio Kuusinen	878
Environmental Auditing As a Management Assurance Tool	
J. Ladd Greeno and Maryanne DiBerto	886
Session 27	
GROUND WATER CONTAMINATION	
Moderators: Mark J. Laquidara and Richard Smith	
Evaluation of Critical Parameters Controlling Contamination Migration through Soils	
William A. Tucker and Donna Koltuniak	*
Transport of Halogenated Organics in Saturated Groundwater Flow:	
Thoretical and Experimental Results	
Neil J. Hutzler, John C. Crittenden, and Amy S. Johnson	895
Solubility of Aromatic Solutes and Sorption onto Soil in Polar	
Solvent/Water Systems	
Jaw-Kewi Fu and Richard G. Luthy	903
Uncertainty in Unsaturated Zone Pollutant Transport	
Mitchell J. Small and John R. Mular	911
WHETHER J. Small and John R. Wuld.	,
Session 28	
WATER/WASTEWATER RECLAMATION	
Moderators: Stephen H. Geribo and Ed Boyajian	
Design of a GAC Treatment System for Radon Removal	
Jerry D. Lowry	919
Cultivation of Christmas Trees Using Reclaimed Municipal Wastewater—1985 Update	
Stephen P. Shelton and Keith G. Parnell	927
Water Conserv Il—Reclaimed Water For Citrus Irrigation	
Salvatore D'Angelo, Kermit L. Prime, and Keith C. Rice	939
Advanced Filtration Techniques for the Reclamation of Sewage Works Effluent	
David K. Evers, William R. Nichols, and H. K. Koleini	947
¥	

^{*}Manuscript not available at time of printing

Session 29 SMALL SYSTEMS

Moderators: Robert Meserve and Paul LaRosa

Innovations in Army Treatment of Remote Site Wastes	
Richard J. Scholze, John T. Bandy, and Ed D. Smith	955
Health Hazard Assessment of Waterless Remote Site Waste Management Technologies	
Richard J. Scholze, Ed S. Smith, and John T. Bandy	963
Analysis of Technologies for Small Water Systems	
Arun K. Deb and William G. Richards	971
Problems in Design of Small Reverse Osmosis Water Purification Systems	
Robert P. Carnahan	979
Subject Index	1131
Author Index	1135

^{*}Manuscript not available at time of printing