TABLE OF CONTENTS

VOLUME I.

ACID MINE DRAINAGE


A Comparative Study of Tailings Analysis Using Acid/Base Accounting, Cells, Columns and Soxhlets. W. Bradham and F. Caruccio. p19

Long-Term Leaching of Mine Spoil with Simulated Precipitation. H. Halverson and C. Gentry. p27

Successful Reclamation Using Controlled Release Bactericides: Two Case Studies. A. Sobek, D. Benedetti, and V. Rastogi. p33

The Use of Phosphate Refuse as a Potential AMD Ameliorant. W. Hart, A. Stiller. T. Rymer, and J. Renton. p43

Advances in the Prediction and Control of Acid Mine Drainage. P. Ziemkiewicz. p51


Coal Refuse Reclamation: Effects of Topsoil Thickness on the Growth and Maintenance of Vegetation. R. Kolbash, J. Freeman, T. Romanoski, and J. Sturm. p69

Mine Drainage Bioremediation - The Evolution of Technology from Microbes to Bio-Carb. J. Davison. p71
EVALUATING RECLAMATION SUCCESS: ECOLOGICAL CONSIDERATIONS

Minesoil Morphology and Genesis. J. Sencindiver, D. Dollhopf, L. Daniels. p79

Nutrient Cycling: The Key to Reclamation Success? J. Palmer. p81

Soil Microbial Processes and Dynamics: Their Importance to Effective Reclamation. J. Zak and S. Visser. p83

The Use of Mycorrhizal Fungi in Reclaiming a Landscape: Importance and Predictability. M. Allen and C. Friese. p85

Faunal Community Development on Disturbed Lands: An Indicator of Reclamation Success. R. Parmenter and J. MacMahon. p87

Seed and Seedbed Ecology. J. Young. p89

Evaluating Community Level Processes to Determine Reclamation Success. E. Allen. p91


Landscape Ecology and Reclamation Success. P. Tueller. p95

Cumulative Effects of Mining on Hydrology, Water Quality, and Vegetation. H. Halverson and R. Sidle. p97


MINESOIL PRODUCTIVITY AND POSTMINING LAND USES

Guide for Selecting an Appropriate Method to Analyze the Stability of Slopes on Reclaimed Surface Mines. J. Bowders and S. Lee. p103

Application of the Principles of Microbial Ecology to the Assessment of Surface Mine Reclamation. J. Harris and P. Birch. p111

Forage Production on a Minesoil in Southern West Virginia. B. Wolf, L. Emerson, and J. Sencindiver. p121

Organic Matter Dynamics on Reclaimed Coal Mines in the Canadian Rockies. P. Ziemkiewicz and S. Takyi. p127

Evaluation of Minesoil Quality and Capability in Alberta, Canada. T. Macyk. p135

Managing Restored Prime Farmland for Corn Production. R. Barnhisel and R. Gray. p143
RECLAMATION FOR IMPROVED LAND USE IN APPALACHIA

Variances from "Approximate Original Contour" Requirements in Central Appalachia: History and Prospects. C. Zipper. p153

Mined Land Reclamation for Wood Production in the Appalachian Region. J. Burger and J. Torbert. p159

The Feasibility of Large-Scale Sewage Sludge/Compost Utilization on Central Appalachian Surface Mined Lands. W. Daniels and K. Haering. p165


Innovative Design for Improved Mining Economics and Land Use. T. Keeney and G. Hall. p181

The Land Use Planning Process as Applied to a Mountaintop Removal Coal Mine Site in Eastern Kentucky. T. Nieman and D. Meshako. p185

RECLAMATION POLICY AND REGULATORY ISSUES

Evaluation of Methods to Determine Plant Productivity for Bond Release. J. Skousen. p193

Mineral Resources Policies and the Construction Aggregate Industry. A. Bauer. p204


MINING, RECLAMATION AND THE MEDIA

Panelists: A. Sanda (Coal Magazine), p210
P. Nyden (Charleston Gazette). p209
N. Kilpatrick (Surface Mining Research Library). p209
E. Smith (Mine Regulation Reporter). p210

OVERBURDEN ANALYSIS

Evaluation of Acid Base Accounting Data Using Computer Spreadsheets. M. Smith and K. Brady. p213


Effectiveness of the Addition of Alkaline Materials at Surface Coal Mines in Preventing and Abating Acid Mine


Delineation of Potential Manganese Sources in the Coal Overburdens of Western Pennsylvania. J. Morrison, S. Atkinson, and B. Scheetz. p249

The Effect of Oxygen on Pyrite Oxidation. R. Hammack and G. Watzlaf. p257

An Application of Acid-Base Accounting for Highway Construction in East Tennessee. J. Ammons, C. Coburn Jr., and P. Shelton. p265

FORESTERY


Influence of Reforestation Reclamation Treatment on Nitrogen Dynamics in Minesoils. S. Schoenholtz, J. Burger, and R. Kreh. p279

Factors Limiting Tree Growth in Southern Illinois Under SMCRA. W. Ashby. p287

Successful Oak Establishment on a Reclaimed Surface Mine. W. Davidson, A. Freeland, B. Elison. p295

Results of White Pine Establishment Study in Southern West Virginia After Four Years. T. Probert, R. Gallimore, J. Torbert, and J. Burger. p299

Using Land Reclamation Practices to Improve Tree Condition in the Sudbury Smelting Area, Ontario, Canada. P. Peckett and J. Negusanti. p307

VOLUME II.

RESTORATION OF FORESTED WETLANDS


WETLANDS - GENERAL

Forested Wetland Reclamation Success Criteria Development in North Florida. J. Wester. p339

Observations on the Geologic History of a Wetland Have the Potential of Assisting Efforts to Construct Wetlands on Mine Lands. R. Behling. p347
Impacts of Volunteer Cattail Wetlands on Drainage Quality from Reclaimed Mine Land in Northern West Virginia. E. Jamison and H. Rauch. p349


Mine Drainage Treatment through Enhanced Biological Sulfate Reduction within Wetlands. J. Nawrot. p353

Diversity Patterns of Invertebrate Fauna in Cattail Wetlands Receiving Acid Mine Drainage. M. Lacki, J. Hummer, and H. Webster. p365

Wildlife Use of Mitigated Wetlands on Surface Mined Lands in Western Pennsylvania. F. Brenner and D. Hofius. p373

**WETLANDS - U.S. BUREAU OF MINES**

Sizing and Performance of Constructed Wetlands: Case Studies. R. Hedlin and R. Nairn. p385


Wetland Sizing - Design and Treatment Effectiveness. D. Kepler. p403

The Use of Bacterial Sulfate Reduction in the Treatment of Drainage from Coal Mines. P. McIntire and H. Edenborn. p409

Metal Removal Efficiencies from Acid Mine Drainage in the Big Five Constructed Wetland. T. Wildeman, S. Machemer, R. Klusman, R. Cohen, and P. Lemke. p417


**REVEGETATION - GENERAL**

Reclamation of Soil Sterilant Contaminated Soils. S. Landsburg and A. Fedkenheuer. p437

Comparison of Different Mulches, Lime and Fertilizer Applications on the Establishment and Growth of Vegetation on Surface Coal Mining Land. F. Brenner. p445

Establishment of Native Plant Species from Forest Topsoil Seedbanks on a Borrow Area in Kentucky. G. Wade and R. Thompson. p451

Recolonization of Vesicular-Arbuscular Mycorrhizae on a Reclaimed Strip Mine in North Dakota. J. Cockrell. p461


ABANDONED MINE LAND - GENERAL

Similitude Model Experiments to Detect Mine Cavities, F. Ziaie, S. Peng, and P. Lin. p473

Highwall Stability Analysis on a PC.  P. Lin, D. Dutta, and S. Ping.  p483

Using a Magnetometer for Investigating Underground Coal Mine Fires, Burning Coal, Refuse Banks, and for Locating AMD Source Areas on Surface Mines.  J. Schueck. p493

Locating and Abating Sources of Acid Mine Drainage at Reclaimed Strip Mines.  T. Ackman. p503

Distribution and Characteristics of Outcrop Fires in Horizontal Strata in Eastern and Western Coal Provinces.  B. Maynard. p505

Abandoned Mine Land Reclamation - Unique Projects in West Virginia.  N. Robinson. p507


Fire Diagnostic Simulation for Burning Coal Waste Banks.  J. Jones and R. Chaiken.  p521

Mine Fire Diagnostics in Abandoned Bituminous Coal Mines.  L. Dalvernym, R. Chaiken, and A. Kim.  p527


REVEGETATION - AML

Tree Species Composition, Canopy Coverage, and Importance on Several AML Sites in Northern West Virginia.  C. Johnson and J. Skousen.  p545

Revegetation of Abandoned Mine Lands in Pennsylvania with Containerized Seedlings and Soil Amendments.  R. Hutnik and H. Hughes.  p555

Survival and Growth of Bigtooth Aspen on Acidic Surface-Mine Soils as Influenced by *Pisolithus tinctorius* and Nitrogen and Phosphorus Fertilization. G. Demuro, E. Jencks, and D. Hindal. p573

Long-Term Effects of a Single Application of Municipal Sludge on Abandoned Mine Land. W. Sopper and E. Seaker. p579

Stimulation of Aspen Establishment on Unreclaimed Mine Spoils. R. Hedin and E. Hedin. p589

**POSTERS**

Wildflowers for Reclamation. W.H. Davidson. p597

Constructing Treatment Wetlands - Maryland's Experience. F. Bagley and C. Lyons. p599

Mining and Reclamation at Hobet Mining, Inc. L. Emerson. p601

Direct Seeding of Anthracite Refuse Using Coal Fly Ash as a Major Soil Amendment. J. Buck, R. Houston, and W. Beimborn. p603


Potential Application of Wildlife Habitat Evaluation Procedures to Design Reclamation Habitats: Case Study from a 5-Mile Long, 4-Lane Highway Project. W. Beimborn, G. Reese, and L. Ealy. p607

Electrolytic Control of AMD. A. Stiller, E. Leluika, T. Rymer, and W. Hart. p609

Wildlife Species Diversity on Revegetated Coal Stripmine Lands in Interior Alaska. C. Elliott. p611

Overview of Long-Term Effects of Surface Mining in the Ground-Water Levels and Quality in Two Small Watersheds in Eastern Ohio. W. Cunningham. p613

Using Laboratory Mesocosms to Evaluate the Potential Effectiveness of Constructed Wetlands for Acid Mine Drainage Treatment. R. Weider, M. Linton, and K. Heston. p615