TABLE OF CONTENTS

1A. POLICY, RULES, AND REGULATIONS

The Three R's of Surface Mining in the 1990's
Bill F. Schwarzkoph 3

Integrating the Concepts of Total Quality Environmental Management in the Coal Mining Industry
Michael E. Campbell 10

Resumption in 1992 of Federal Coal Leasing in Wyoming's Powder River Basin
John W. Coleman and J. Clement Burdick, III 18
Reclamation Requirements for Bond Release
Victoria J. Bryan and Russell F. Price 27

1B. SURFACE MINE SPOIL AND SOIL

Soil Development in Sandy Tailings Derived from Mineral Sands Mining in Florida
W.L. Daniels, M.H. Genthner, and R.L. Hodges 37

Characterization of Prime Agricultural Farmland Soils Disturbed by Surface Mining in Western Pennsylvania
J.C. Bell, R.L. Cunningham, and C.T. Anthony 48

Chemical and Pedogenetic Effects of Simulated Precipitation on Strip Mine Spoil
C.E. Gentry, R.B. Willis, and H.G. Halverson 61

Evaluation of Acid/Base Accounting Techniques Used in Surface-Mine Reclamation
J.J. Doolittle, N.M. Frisbee, and L.R. Hossner 68

1C. WETLANDS TECHNICAL DIVISION

Hydraulic Conductivity of Substrates Used for Passive Acid Mine Drainage Treatment
Judith L. Bolis, Thomas R. Wildeman, and Helen E. Dawson 79
Evaluation of Potential Wetland Substrates for Optimizing Sulfate Reduction
Martin C. Rabenhorst, Bruce R. James, and Joey N. Shaw 90

The Design of a Wetland Treatment System to Remove Trace Metals from Mine Drainage
P. Eger and G. Melchert 98

Managing the Hydrologic Impacts of Mining on Minnesota's Mesabi Iron Range
Linda Alderdice, John L. Adams, and A. Paul Eger 108

**ID. FORESTRY AND WILDLIFE TECHNICAL DIVISION**

Effects of Minesoil Properties on Young White Pine (*Pinus strobus*) Height Growth
J.A. Andrews, J.L. Torbert, J.E. Johnson, and J.A. Burger 119

Effects of Coal Minesoil Surface and Herbicide Applications on Early Tree Survival and Growth
David A. Kost, James H. Brown, and John P. Vimmerstedt 130

Establishment, Growth and Water Use of *Quercus Virginiana* (Mill.) on Lignite Surface-Mined Soils Following Irrigation
Michael G. Messina and Jackie E. Duncan 146

Better Reclamation with Trees - A Videotape -
J.L. Torbert, J.E. Johnson, and J.A. Burger 158

Sharp-Tailed Grouse Use of Reclaimed Mine Land in Eastern Montana
Bruce Waage 160
Limnological Characteristics of Mine Pit Lakes in Northeast Minnesota
Cynthia M. Tomcko and Rodney B. Pierce 169

1E. ABATEMENT AND TREATMENT OF ACIDIC CONDITIONS

Colonization Bottlenecks on Acidic Coal Spoils
Robert S. Hedin 179

Pyrite Oxidation in Saturated and Unsaturated Coal Waste
George R. Watzlaf 191

Generation of Alkalinity in an Anoxic Limestone Drain
Robert W. Nairn, Robert S. Hedin, and George R. Watzlaf 206

Mine Spoil Reclamation with Sewage Sludge Stabilized with Cement
Kiln Dust and Flue Gas Desulfurization Byproduct (N-Viro Soil Process)
Terry J. Logan 220

Reclamation of Minerock Stockpiles
Stephan M. Gale 232

Planning and Construction of a Waste Rock Dump through Waste Sorting to Prevent a Potential Acid Rock Drainage Problem
Larry R. Rohde 233
1F. WETLANDS TECHNICAL DIVISION

The Aerobic Removal of Manganese from Mine Drainage by an Algal Mixture Containing Cladophora
Laura A. Duggan, Thomas R. Wildeman, and David M. Updegraff 241

Anoxic Cattail Wetland for Treatment of Water Associated with Coal Mining Activities
K.N. Duddleston, E. Fritz, A.C. Hendricks, and K. Roddenberry 249

Constructed Peat/Wetland Treatment Systems for Heavy Metal Removal
Theodore M. Frostman 255

Palmerton Zinc Superfund Site Constructed Wetlands
W.M. Haffner 260

Surface Water Evaporation from Mine Pits in Minnesota
John L. Adams, Robert T. Leibfried, Greg J. Spoden, and Linda Alderdice 268

Watershed Rehabilitation in Redwood National Park
David L. Steensen and Terry A. Spreiter 280

2A. ECOLOGICAL EVALUATIONS OF RECLAMATION SUCCESS

Plant Community Characteristics as an Indicator of Minesoil Conditions on AML Sites in West Virginia
Curt D. Johnson and Jeff G. Skousen 289

Drought Effects on Plant Diversity of Reclaimed Grasslands in Western North Dakota
L. Frarck, K. Krabbenhoft, D. Kirby, and D. Nilson 304
Enhancement of Infection and Nodulation in Actinorhizal Plants by Inoculation with *Frankia*-Amended Superabsorbent Polymers
Steven J. Kohls, Douglas F. Harbrecht, and Douglas A. Kremer  

2B. INTERNATIONAL TAILING RECLAMATION TECHNICAL DIVISION

Bureau of Mines Reclamation Activities on the Mesabi Iron Range, Minnesota
David L. Veith and Michael R. Norland  

Vegetation Response to Organic Soil Amendments on Coarse Taconite Tailing
Michael R. Norland, David L. Veith, and Steve W. Dewar  

Native Plants and Vesicular-Arbuscular Mycorrhizal Fungi in Reclamation of Coarse Iron Mine Tailings in Minnesota
Robert K. Noyd, Francis L. Pfleger, and Elwin L. Stewart  

Characterization and Static Testing of Ten Gold Mine Tailings
Kim Lapakko  

The Experimental Use of Various Covers and Native Transplants for the Revegetation of the Kam-Kotia Tailings Site, Timmins, Ontario
Keith Winterhalder  

Tailings Disposal History, Practices and Effects at Cyprus Northshore Mining
P.L. Pastika
2C. DISPOSAL AND UTILIZATION OF COAL COMBUSTION RESIDUES

Industry/University/Government Cooperative Research Program for Disposal and Utilization of Coal Combustion Residues from Illinois Basin Coal Users (DUCCR)
Yoginder P. Chugh 419

Research on the Environmental and Engineering Behavior of Coal Ash in Disposal Settings
R.D. Butler and H.J. Foster 437

Surface Mine Land Reclamation Enhancement Through Disposal of Coal Processing and Utilization Wastes
James G. Smith and Philip K. Davis 438

Evaluation of Paper Mill Sludge-Fly Ash Mixtures as Potential Amendments for Vegetation Establishment on Mine Land
William E. Sopper 448

Combined Underground Disposal of Flyash and Scrubber Sludge
John S.L. Morgan 460

3A. LANDSCAPE ARCHITECTURE TECHNICAL DIVISION

Geographic Information Systems for Reclamation Applications
Cheryl J. Burley, Jon Bryan Burley, and Terry J. Brown 463

Remote Sensing for Reclamation Applications
Jon Bryan Burley and Terry J. Brown 477
Landform Replication Research in Two English Limestone Quarries
Debra Bailey and John Gunn 487

A Recreational Development Plan for the Inland Steel Mine Site in Jackson County, Wisconsin
Randall R. Thoreson 497

Visual Quality/Aesthetics Modeling for Reclamation/Landscape Disturbance Applications
Jon Bryan Burley and Terry J. Brown 519

3B. IMPACTS AND BIOLOGICAL TREATMENT OF ACIDIC DRAINAGE

Acid Mining Drainage Study - North Branch Potomac River
John S.L. Morgan 535

Studies of Acidic Mine Spoil and Water Quality in an Abandoned Mine in Western North Dakota
R.D. Butler, J. Solc, and V. Kuhnel 536

Development of a Method for the Watershed Approach to Acid Mine Drainage Abatement
David A. Zucker, Jeff G. Skousen, Tim T. Phipps, and Jerald J. Fletcher 537

A Comprehensive Chemical Characterization to Predict Environmental Impact from Leachate Generation
David J. Hassett 548

A Passive Mine Drainage Treatment System as a Bioreactor: Treatment Efficiency, pH Increase, and Sulfate Reduction in Two Parallel Reactors
Margaret W. Staub and Ronald R.H. Cohen 550
The Use of Sulfate Reduction to Remove Metals from Acid Mine Drainage
P. Eger 563

3C. RECLAMATION WITH TREES AND WOODY SHRUBS—
“WHAT'S GOING ON NOW”

Influence of Grading Intensity on Ground Cover Establishment, Erosion, and Tree Establishment
J.L. Torbert and J.A. Burger 579

Performance of Trees and Shrubs on Sludge-Amended Acidic Minesoils
J.W. Van Sambeek, W. Clark Ashby, and Paul L. Roth 587

Response of Eight Hardwood Tree Species to Irrigation, Mulch and Shade on a Texas Lignite Mine
Michael G. Messina and Jackie E. Duncan 593

Establishment of Native Hardwoods on Mined Lands Revegetated Under Current Regulations
H. Glenn Hughes, Gerald L. Storm, and Brian E. Washburn 601

Establishing Commercial Pine Forest on Mine Soils
G.L. Shaw 607

Woody Plant Establishment on Reclaimed Lands at Trapper Mine in Northwest Colorado
William Agnew 611

Reforestation of Surface-Mined Land in Maryland
Fred L. Bagley, in Collaboration with Steve Shaffer 616
Reforestation at the Centralia Mine: An Award Winning Effort
Roy L. Garrison 624

3D. RECLAMATION AND RESTORATION PRACTICES

Restoration Research in the Alligator Rivers Region, Australia
Nanjappa Ashwath 633

Reclamation of Abandoned Iron Mines in Minnesota
Raymond Svatos 644

Importance of Post-Disturbance Land Uses to Reclamation/Restoration Success
R.E. Ries 651

Rehabilitation Potential of Riparian Systems Disturbed by Placer Mining in Interior Alaska
Bruce P. Van Haveren and David J. Cooper 657

Sedimentation Pond Design
Dharmvir K. Bhatnagar 664

3E. ULTIMATE LAND USE

Comparative Effects of Alternative Re-Mining and Reclamation Strategies on Erosion Potential at a Case-Study Abandoned Mined Land Site
Carl E. Zipper, Tamim Younos, and Eugene Yagow 671

Mineland Reclamation at LTV Steel Mining Company--Learning from the Past Preparing for the Future
David G. Youngman 680
Intensive Aquaculture in Abandoned Minnesota Iron Ore Pits: Environmental & Regulatory Perspectives
Richard Axler, Christen Larsen, Craig Tikkanen, and Michael McDonald 692

Watershed Reclamation at Butler Taconite, Under Minnesota Department of Natural Resources “Rules Related to Mineland Reclamation” Chapter 6130--6130.01-6130.63
Dan R. Chilton 705

3F. RECLAMATION WITH TREES AND WOODY SHRUBS-
“WHAT'S GOING ON NOW”

Ohio's Abandoned Mined Lands Reforestation Program: A Decade of Success
C. Caldwell, C.E. Cordell, and M.E. Farley 725

Regulatory Directives and Reclamation Strategies in the Development of Ecologically Diverse Post-Mined Landscapes
Kyle J. Wendtland, Lynn Woomer, Shannon Heath, Neil Harrington, and Steve Regele 731

Update of Ongoing Research
W. Clark Ashby 739

Forest Productivity of Reclaimed Mined Land: A Landowner's Perspective
T. Probert, R. Gallimore, P. Rose, and M. Hincher 756

AUTHOR INDEX 763