## IA. SYMPOSIUM: AN ECOLOGICAL APPROACH TO MINED LAND RECLAMATION

### Historical Perspectives of Ecological Reclamation.
R. Ries 3

### Microbial Succession as it Relates to Plant Succession on Mine Sites.
D. Klein 14

### Assessing Physiological Requirements of Plant Species as a Prerequisite for Their Use in Mine Reclamation.
R. Nowak 23

### The Roles of Colonization and Succession in the Reclamation of Mine Sites.
K. Winterhalder 30

### Nutrient Availability and Demand Relative to Successional Status of Acid Mine Revegetation Species.
D. Zabowski, R. Everett, G. Sherer 54

### Integration of Mine Reclamation in Semiarid Rangelands.
C. Ross, J. Young 65
1B. HYDROLOGY/SOILS TECHNICAL SESSION

Cumulative Hydrologic Impact Assessment for an Iowa Coal Mine.
D.K. Bhatnagar 77

Delineation of Near-Surface Preferential Pathways of Contaminant Transport within the Unsaturated Zone Using Soil-Gas: A New Method for Hydrogeological Site Characterization and Evaluation
F. Kirschner, R. Williams 89

Use of Tension Infiltrometers for Estimating Unsaturated Flow Properties of Mine Wastes
M. Linne 100

Application of the WEPP Model to Surface Mine Reclamation
W.J. Elliot, W. Qiong, A.V. Elliot 116

Synthetic Soils from Industrial & Municipal Wastes
L. Drake, A. Poitra 127

Status of Soil Water in Surface Coal Minelands of West Central North Dakota (1989-1992)
P. Sharma, F. Carter, G. Halvorson 144

Treatment of Wastewater on Surface-Mined Lands in Southern West Virginia
K. L. Owens, J.G. Skousen 155
2A. ACID MINE DRAINAGE - METAL

Water Sampling Procedures and Analytical Results from the Sulfur Bank Mercury Mine, Lake County, California
J.R. Benham 165

Investigation of Metal and Nonmetal Ion Migration through an Inactive Phosphogypsum Stack
O. Carter, C. Smith, B. Scheiner 175

Laboratory Determination of Parameters Influencing Metal Dissolution from Sulfidic Waste Rock
R. Doepker 185

Magnesium Hydroxide as a Treatment for Acid Mine Drainage in Northern Minnesota
P. Eger, G. Melchert, D. Antonson, J. Wagner 204

Factors Controlling the Release and Attenuation of Contaminants in a Sulfidic Tailings Impoundment
B. Stewart, R. Lambeth, B. Williams 218

Hydrogeological Evaluation of an In-Situ Leach Cell in Abandoned Mine and Mill Wastes at the Kellogg, Idaho Superfund Site
F. Kirschner, R. Williams 236

2B. Acid Mine Drainage - Coal

Geochemistry of Water in the Fort Union Formation of the Northern Powder River Basin, Southeastern Montana
R.W. Lee 249
Influence of Fly Ash, Topsoil, Lime, and Rock-P on Acid Mine Drainage from Coal Refuse
M. Jackson, B. Stewart, W. Daniels 266

Hydrogeochemistry and Treatment of Acid Mine Drainage in Southern China
G. Fang, Y. Hong 277

Composition and Pyrite Morphology of Materials Separated from Coal
Y.L. Zhang, R.W. Blanchar, R.D. Hammer 284

2C. REVEGETATION & ECOLOGY

Effect of Clipping on Dry Matter Accumulation, Forage Quality and Legume Persistence on Reclaimed Surface Mine Lands
D. Ditsch, M. Collins, R. Turley, W. Thom 297

Revegetation Potential of Coal Wastes Piles in Northern China
Z. Hu, Q. Wang 300

Species Richness on Five Partially Reclaimed Kentucky Surface Mines
G. L. Wade, R. Thompson 307

Revegetation Methods and Successes at the Black Thunder Mine, Campbell County, Wyoming
R.L. Moore 315

Health of Plants and Soil Salvaged for Revegetation at a Mojave Desert Gold Mine
R. Franson, G. Bernath 325
Soil Depth, Quality and Herbaceous Yield Relationships on Reclaimed Grasslands
D.R. Kirby, K. Krabbenhoft, M. Biondini, D. Fox, D. Nilson, G. Halvorson 329

Neo-sol Vegetation Productivity Equations for Reclaiming Disturbed Landscapes: Central Florida Example
J.B. Burley, A. Bauer 334

Influence of Soil Fertility on Botanical Composition of Rehabilitated Pastures in South Africa
N. Rethman, P. Tanner 348

Forage Beef Production and Water Use from Season-long Reclaimed and Native Pastures
R.E. Ries, L. Hofmann 356

Propagation and Out-Planting of Vaccinium scoparium for Basin Creek Mining, Basin, Montana
L. Ballek 371

The City of Anaconda Erosion Control and Stabilization of "C" Hill
L. Holzworth, J. Schaefer, G. Green, T. Wiersum 377

2D. TAILINGS RECLAMATION TECH. SESSION

Standing Crop Biomass and Cover on Amended Coarse Taconite Iron Ore Tailings
M.R. Norland, D. Veith, S. Dewar 385
Vegetation Establishment on Phosphogypsum in Florida: Effects of Soil Amendments
S. G. Richardson 416

The Effect of VA Mycorrhizae on Shoot Biomass and P Uptake of Grasses Used to Revegetate Coarse Taconite Iron Ore Tailings
R.K. Nord, F. Pfleger, M. Russelle 426

Five Different Vegetative Stabilization Methods Used on Copper Tailings in Central Arizona
S. Bengson 436

Dust Control Measures at ASARCO’s Troy Unit Tailing Impoundment
I.A. Erickson 443

Underground Disposal of Mill Tailings in Mined-Out Areas of FMC Wyoming Corporation Trona Mine
M.M. Bithell 447

VOLUME II

2E. ACID MINE RECLAMATION- THE MIDNIGHT MINE

Midnite Uranium Mine - Hydrologic Research and Characterization
B. C. Williams, J.A. Riley 455

Hydrochemistry of an Inactive Uranium Mine
A.D. Marcy 467

Reactivity of Stockpiled Material at Midnite Mine: a Preliminary Evaluation
3A. RECLAMATION PLANNING

Exploration and Mining in National Parks and Conservation Reserves in Western Australia
W. M.B. Carr, F. Batini 505

Developing Performance Standards for Placer Mining Reclamation: Conceptual Framework and Research Needs
B. Van Haveren 517

Resource Conservation and Recovery - A Worldwide Call to Action
J. P. Nicholson 528

A Co-Operative Approach to Environmental Assessment, Regulation and Management for Mining Operations in Western Australia
K. Lindbeck, C. Murray 534

Opportunities for Land Use Improvement through Reclamation
B. Schwarzkoph 546

Reclamation Planning and Permitting at the Hayden Hill Project
T. Williams, J. White 551

The Powell River Project: A Land-Grant University Program Serving Virginia's Coal-Producing Region
C. Zipper 569
Towards Better Abandoned Mine Hazard Prioritizing - An Expert System Approach
Z. Duszak, W. Koczkodaj, W. Mackasey 577

The Cobalt Options Project - Rehabilitation of an Old Silver Mining Town in Northeastern Ontario, Canada
W.O. Mackasey ........................................................590

The Ontario Approach to Mineral Development and Rehabilitation
M. A. Klugman 601

Mining and Reclamation on Public Lands: Where We Are and Where We Are Going
P. Politzer, R.E. Deery, J. Fox 865

3B. LANDSCAPE ARCHITECTURE

Interdisciplinary Breakdown in Landscape Restoration
B. Ryder 611

Site Planning Elements for Aggregate Mining Operations
A.M. Bauer 625

Visualization of Change from Mining and Land Disturbance Computer-aided Photographic Simulations, Site Selection, Reclamation, Impact Assessment
M.J. Paulson, R.D. Scott 642

3C. WETLANDS
Guidelines for Gravel Pit Wetland Creation
B. Prange 653

Passive Treatment Methods for Manganese: Preliminary Results from Two Pilot Sites

Iron Removal from Acid Mine Drainage in Wetlands by Optimizing Sulfate Reduction
M. C. Rabenhorst, B. James, M. Magness, J. Shaw 678

Modeling of Wetlands and Reactors Systems for Mine Drainage Treatment
R.W. Klusman, D. Dvorak, S. Borek 685

3D. FORESTRY

Establishment of Trees in the Subsidence Trough Filled with Fly Ash in Huaibei Mining Areas
S. Zhou, Q. Zhang, X. Zhao 707

Tree Survival and Growth on Two 45-Year-Old Reforestation Projects in Eastern Ohio
J. Zeleznik, J.G. Skousen, H. Wiant 714

Establishment of Four Species of Native Hardwoods on Reclaimed Mine Lands in Pennsylvania
B. Washburn, H. Hughes, G. Storm 724
Commercial Forest Land as a Postmining Land-Use: A Win-Win-Win Opportunity for Coal Operators, Landowners, and Society in the Central Appalachians
J.L. Torbert, J.A. Burger 732

3E. SOIL & OVERBURDEN MANAGEMENT

Stabilization of Steep Coal Waste Banks with a Sludge-Fly Ash Mixture
W. E. Sooper 741

Vegetating Coal Refuse with Topsoil and Chemical Amendments
H. Clark, J.C. Sencidiver 751

N-Viro Soil: Advanced Alkaline Sludge Stabilization
J. Burnham 765

Mine Spoil Reclamation with Sewage Sludge Stabilized with Cement Kiln Dust and Flue Gas Desulfurization Byproduct (N-Viro Soil Process)
T.J. Logan 784

Predicting Regraded Spoil Quality Following Reclamation at a Surface Coal Mine
J.D. Friedlander 796

Effects of Tree Species on Soil Development and Humus Composition in Minesoils
C. Gentry, G. Wade, W. Davidson 815
Comparison of Selenium Uptake by Vegetation on Surface Coal Mine Lands in Wyoming and Seasonal Variability of Uptake
B. Schladweiler, G. Vance, P. Carroll, M. Page, P. Wanek, D. Bonett,
R. Pasch, S. Williams 828

Characterization of Subsidence Land Reclaimed by Hydraulic Dredge Pump in Chinese Coal Mines
Z. Hu, X. Chen, Q. Li, J. Hu, Y. Ding 839

The New Kathleen Mine - Soil Covered Refuse Demonstration: 20 Years Later
J. Nawrot, G. Smout 845

Poster Paper Abstracts 877

Author Index 891