

10th Billings Land Reclamation Symposium

June 4 - 8, 2006

**Sheraton Billings Hotel
Billings, Montana**

**BILLINGS
LAND**

**Reclamation:
Supporting Future Generations**

**RECLAMATION
SYMPOSIUM**

2006

Reclamation: Supporting Future Generations

Proceedings of the

10th Billings Land Reclamation Symposium

**June 4 – 8, 2006
Billings, Montana**

Proceedings are Published Jointly By:

**Billings Land Reclamations Symposium
and
American Society of Mining and Reclamation**

Richard I. Barnhisel, Editor

Additional Copies may be obtained from

**ASMR
3134 Montavesta Road
Lexington, KY 40502**

Conveners and Sponsors

Conveners

**Reclamation Research Unit, Montana State University
Office of Surface Mining and Reclamation Enforcement**

Sponsors

**American Society of Mining and Reclamation
Bureau of Land Management
Catena Consulting, LLC
Environmental Solutions Group, LLC
Enviromin, Inc.
Montana Bureau of Mines and Geology
Montana Department of Environmental Quality
Montana Department of Transportation
United States Environmental Protection Agency
United States Forest Service
University of Wyoming, Department of Renewable Resources
Wyoming Department of Environmental Quality**

Major Financial Contributor

Peabody Energy Company

GENERAL PROGRAM COMMITTEE

Conveners and Co-Chairpersons

Dennis Neuman
Reclamation Research Unit
Montana State University

Robert Postle
Office of Surface Mining
Denver, CO

Members

Peter Bierbach
Bureau of Land Management
Billings, MT

Dawn Major
Reclamation Research Unit
Montana State University

Mike Bishop
U.S. Environmental Protection Agency
Helena, MT

Mike Browne
U.S. Forest Service
Butte, MT

Paul Hansen
Environmental Solutions Group, LLC
Lolo, MT

Phil Johnson
Montana Department of Transportation
Helena, MT

Lisa Kirk
Enviromin, Inc.
Bozeman, MT

Steve Regele
Montana Department Environ. Quality
Billings, MT

Peter Stahl
Department Renewable Resources
University of Wyoming

Judd Stark
Catena Consulting, LLC
Billings, MT

John Wheaton
Montana Bureau of Mines
And Geology
Billings, MT

Richard Vincent
Wyoming Department of
Environmental Quality
Cheyenne, WY

Monday A.M. - Title: Revegetation I: Riparian and Wetland:

Moderator: Clayton Marlow

Paper Title	Presenting Author	Page
Wetland Mitigation Banking	V. Meyer	547
Innovative Planting Technique for Riparian and Wetland Sites	L. Ballek	63
The Use of Prescribed Fire for Riparian Ecosystem Rehabilitation	R. Tucker	739

Monday A.M. - Title: Microbial Processes in Reclamation I

Moderator: Peter Stahl

Paper Title	Presenting Author	Page
Microbial and Geochemical Processes Controlling the Oxidation and Reduction of Arsenic in Soils	D. Masur	834
Biological Source Treatment of Acid Mine Drainage	S. Jin.	283
Pyrolusite Treatment Plant for Improving Water Quality of AMD-Affect, Kimble Creek in Ohio	S. Hiremath	229

Monday A.M. - Title: Uranium Mining Impacts

Moderator: Ernie Scott

Paper Title	Presenting Author	Page
Baseline Ground Water Quality Conditions at In Situ Uranium Wellfields in Wyoming	R. Hoy	246
Mineral Concentrations in Soil Extracts, Forages, and Blood Sera of Cattle Grazing on Reclaimed Uranium-mined Land in Southeastern, Wyoming	H. Mayland	461

Monday A.M. - Title: Methods I: Characterization and Modeling

Moderator: Scott Belden

Paper Title	Presenting Author	Page
Modeling of the Distribution of Trace Elements in Floodplain Soils of the Upper Blackfoot River, Montana	G. Vandenberg	749
The Role of Process-Based Models and Scaling in Geomorphic Designs	L. Lane	409
GIS/GPS Use for Reclamation Bond Release Purposes at a Surface Coal Mine in Wyoming	M. Calle and A. Krzyszowska-Waitkus	159

Monday PM. - Title: Revegetation II: Mining

Moderator: Bob Rennick

Paper Title	Presenting Author	Page
Plant Community Establishment on Reclaimed Molybdenum Tailings, Questa Tailings Facility, Questa, New Mexico	B. Buchanan	656
Reclamation Effectiveness at Three Reclaimed, Abandoned Mine Sites in Jefferson County, Montana	T. Tafi	720
Assessment of Effects of Amendments on Vegetation Performance at a Bentonite Minesite After 25 Years	D. Neuman	592
Reclamation of an In-situ Coal Gasification Test Site in Wyoming	R. Hoy	260

Monday PM. - Title: Water Quality: Superfund Remediation

Moderator: Carol Fox

Paper Title	Presenting Author	Page
Butte's Metro Storm Drain Reclamation: Addressing Stormwater, Groundwater and Land Use Challenges	C. Stilwell	703
Silver Bow Creek Lives! Remedial Actions and Water Quality Improvements in Silver Bow Creek in Butte, Montana	A. Frandsen	195
Water Quality Improvements at Silver Bow Creek Resulting From Remedial Action	W. Bucher	129
River Restoration Near Milltown Dam: An Example of Integration With Superfund Remediation	D. Martin	432

Monday PM. - Title: Special Session I:

Rocky Mountain Region Hazardous Substance Research Center

Moderator: Tom Wildeman

Paper Title	Presenting Author	Page
TCLP Investigations: The Development of a Rapid Screening Field Assessment Test	J. Jeppson	282
Evaluating an Enzyme Bioassay for the Purpose of Screening for Metals Contamination in Mining Impacted Soils (MIS)	E. Blumenstein	104
Linking Geological and Geochemical Information to Metal Toxicity in Streams	K. Smith	692
Assessment of Microbial Activity in Field Site Sulfate Reducing Bioreactors	E. Buccambuso	125

Monday PM. - Title: Case Studies: Remediation and Restoration

Moderator: Frank Munshower

Paper Title	Presenting Author	Page
Operational Validation of Environmental Geochemistry at the Stillwater Mine, Nye, MT	L. Kirk and M. McCleary	363
Reclamation of Mining Impacted Lands in the Copper Basin - A Case Study	K. Bell	66
Contribution of Sulfur Reducing Bacteria in an Artificial Wetland Treating AMD	R.G. Riefler	687
Response Actions at the East Helena, Montana, Nat'l Superfund Site: Applications of Innovative Methods for Characterization, Treatment and Reuse of Metals-Contaminated Lands	S. Brown	119

**Monday PM. - Title: Revegetation II:
Mining (Cont.)**

Moderator: Pat Plantenberg

Paper Title	Presenting Author	Page
Revegetation Success at the Red Hills Lignite Mine in Mississippi	D. Lang	421
First Year Response of Fall and Spring Seeding, La Plata Mine, New Mexico	T. Ramsey	127
A Step Towards Reclaiming Silica Mining Site at Allahabad District, Uttar Pradesh, India	K. Dubey	182

Monday PM. - Title: Water Quality: Superfund Remediation (Cont.)

Moderator: Carol Fox

Paper Title	Presenting Author	Page
Milltown Dam Removal Predicted Surface Water Quality Impacts	D. Booth	105

Monday PM. - Title: Soils & Overburden I

Moderator: Mike Browne

Paper Title	Presenting Author	Page
Petrographic, Mineralogic and Chemical Characterization of Goathill North Mine Rock Pile, Questa Molybdenum Mine, Questa, New Mexico	V. McLemore	507
Soil and Soil Biota in Reclaimed and Non-Reclaimed Post Mining Sites	J. Frouz	215

**Monday PM. - Title: Special Session I:
Rocky Mountain Region Hazardous Substance Research Center (Cont.)**

Moderator: Tom Wildeman

Paper Title	Presenting Author	Page
Growth Inhibition of Cellulomonas Flavigena Induced by Copper and Zinc: Determination of Toxicity Thresholds and the Combined Effects of Copper and Zinc on the Growth of a Cellulolytic-Fermenting Bacteria	A. Ruhs	688
Optimization of a Pulsed Limestone Bed Reactor at the Argo Tunnel in Idaho Springs, Colorado	A. Miller	548
Removal of Manganese and Zinc from Mining Influenced Waters	T. Wildeman	816

Monday PM. - Title: Case Studies: Remediation and Restoration (Cont.)

Moderator: Rich Vincent

Paper Title	Presenting Author	Page
Des Bee Dove Mine Complex - A Challenge in the Reclamation of a Pre-SMRCA Site	D. Oakley	625
Alaska Large Mine Reclamation Bonding – 2005	D. Chambers	167
Relating Mineland Reclamation to Ecosystem Restoration	P. Stahl	695
ICMM's Good Practice Guidance on Mining and Biodiversity	A. Parsons	660

**Tuesday A.M. – Title: Revegetation III: General
Moderator: Phil Johnson**

Paper Title	Presenting Author	Page
Plant Tissue Culture and Land Reclamation. A Good Fit?	M. King	362
Evaluating Warm-season Grass Performance in Eastern Montana	L. Holzworth	233
High Altitude Revegetation Experiments on the Beartooth Plateau, Park County, Montana and Park County, Wyoming	L. Payson	671
Dos and Don'ts of Successful Revegetation with Pre-Planted Coir Blankets	J. Klausmann	375

**Tuesday A.M. – Title: Microbial Processes in Reclamation II
Moderator: Tim McDermott**

Paper Title	Presenting Author	Page
High Elevation Disturbance Effects on Soil Structural and Functional Components	B. Eckenrod	192
The Influence of Management on Microbial Biomass and Soil Organic Carbon in Reclaimed Surface Coal Semiarid Mines of Wyoming	L.J. Ingram	49
Effects of Metal Contamination and Soil Remediation Strategies on Indigenous Soil Microbial Communities at the Anaconda Smelter Site in Anaconda, Montana	J. Humphries	278
Influence of Plant Community Structure on Recovery of Belowground Microbial Communities in Reclaimed Surface Mined Soil	S. Rana	683

**Tuesday A.M. – Title: Special Session II: Mine Waste Technology Program
Moderator: Mike Bishop**

Paper Title	Presenting Author	Page
Mine Waste Technology Program: Past, Present and Future	H. Joyce	339
Evaluations of Acid Generation Passivation Technologies	S. Nordwick	614
Sustainability of Phosphate Treatment of Lead Contaminated Soils	J. Cornish	173
Advances in the Development of Bioreactor Applications for the Treatment of Acid Mine Water	M. Zaluski	819

Tuesday A.M. – Title: Revegetation III: General (Cont.)

Moderator: Phil Johnson

Paper Title	Presenting Author	Page
Evaluating Effects of Spoil Thickness and Cover Soil Depth on Vegetation Using Three Years of Plant Cover and Production	B. Buchanan	126
Native Plant Reestablishment on Highway Cut Slopes Using Compost Application	P. Blicher	68
Relative Boron Tolerance of Some Western Revegetation Species	F. Munshower	553

Tuesday A.M. – Title: Microbial Processes in Reclamation II (Cont.)

Moderator: Tim McDermott

Paper Title	Presenting Author	Page
Use of Biofertilizer for Reclamation of Silica Mining Area	K. Dubey	176
Ectomycorrhizal Chestnut Seedlings in Reforestation Efforts on Reclaimed Lands In Ohio	S. Hiremath	230
Geochemical Control of Microbial Arsenite Oxidation	T. McDermott	506

Tuesday A.M. – Title: Special Session II: Mine Waste Technology Program (Cont.)

Moderator: Mike Bishop

Paper Title	Presenting Author	Page
Arsenic and Metals Removal from Susie/Valley Forge Mine Field-Scale Demonstration	J. McCloskey	475
Evaluation of New Materials for Passive Mine Water Treatment in the Coeur d' Alene River Basin	B. Park	659

Tuesday P.M. – Title: Revegetation IV: Superfund Remediation

Moderator: Karl Ford

Paper Title	Presenting Author	Page
Selecting Native Indigenous Plants for Acid/Heavy-Metal-Impacted Sites	M. Majerus	431
Standard Upland Revegetation Specifications for the Butte Priority Soils Operable Unit, Silver Bow Creek/Butte Area Superfund Site, Butte, Montana	R. Alexander	25
Revegetation Lessons From a Riparian Superfund Site in Southwest Montana	R. Prodgers	838
Phytotoxic Constraints on Vegetation Reestablishment at the Anaconda Smelter Superfund Site	S. Jennings	280
Differential Plant Response to Metals in Lime-Amended Mine Wastes	T. Martin	434
Comprehensive Planning and Restoration of Native Plant Communities at Block P Mill Tailings Site, Monarch, Montana	G. Massey	837

Tuesday P.M. – Title: Methods II: Statistics and Bond Release

Moderator: Catherine Dreesbach

Paper Title	Presenting Author	Page
Alternative Performance Standards for Species Diversity: A Consideration of Ecological and Temporal Reality	D. Buckner	143
Multivariate Clustering for Objective Classification of Vegetation Data	K. Aho	1
Correlation of Plant Cover and Production With Annual Climate Parameters: An Example With Implications for Bond Release Technical Standards	D. Buckner	150
Identification of Community Types of Southeast Montana as Targets for Mine Reclamation	T. Weaver	774
Evaluating the Effects of Tall Fescue (<i>Festuca arundinacea</i>) in Reclaimed Wildlife Habitat Using Land Type Assessments and Mobile Computing Technology	K. Horton	234
Small Mammal Reoccupancy of Reclaimed Habitat: A Potential Indicator of Reclamation Success	K. Clayton	172

Tuesday P.M. – Title: Industrial Innovations I

Moderator: Laurel Vicklund

Paper Title	Presenting Author	Page
A Survey of Successful Mineland Revegetation Techniques	B. Schladweiler	689
Procedures to Insure Reclamation Success	M. Phillips	682
Aerial Applications: Seeding, Fertilizer, Hydro-mulch, Straw Mulch and Erosion Control	C. Reid	686
Achieving Reclamation Diversity	M. Vice	751
Grazing as a Demonstration of Achievable and Sustainable Postmine Land Use at the Black Mesa Mining Complex	V. Pfannenstiel	681

Wednesday A.M. – Title: Special Session III: National Park Restoration

Moderator: Mary Hektner

Paper Title	Presenting Author	Page
Native Landscape Restoration at the National Park Service	S. Wynn	818
Restoration Goals Are a Moving Target: National Park Service Experiences With Two Severely Disturbed Sites	G. Eckert	193
Native Plants for National Parks: An Interagency Plant Materials Program	R. Haas	221
Developing Criteria for "Go-To" Species Lists for Revegetation	G. Eckert	194

Wednesday A.M. – Title: Coal Bed Methane

Moderator: Terry Brown

Paper Title	Presenting Author	Page
Regional Coalbed Methane Ground-Water Monitoring in Southeastern Montana	S. Reddish	684
Model Simulations of Hydrologic Responses at Coal Mines and Projection of Ground-Water Discharge Rates in Coal-Bed Methane Settings	M. Nicklin	609
Land Application of Saline-Sodic Coalbed Natural Gas (Cbng) Co-Produced Waters: Soil and Vegetation Impacts	L. King	344
Impacts of Coalbed Methane Co-Produced Water on Cropland Irrigated Soils in the Powder River Basin, Wyoming	C. Johnston	301

Wednesday A.M. – Title: Industrial Innovations II

Moderator: Chet Skilbred

Paper Title	Presenting Author	Page
Application of the TerreSIM Model for Water Balance Analysis	R. Bilodeau	67
Regional Variation in Stable Landforms-and how critical elements can be used to design reclamation landforms	N. Bugosh	156
Machine Guidance - Bringing Complex Designs to the Field	R. Eckels and N. Bugosh	191
Impact of Geofluvial Approach on Reclamation Practices at San Juan Coal Company's La Plata Mine	C. Brown	122

Wednesday P.M. – Title: Special Session III: National Park Restoration (Cont.)

Moderator: Greg Eckert

Paper Title	Presenting Author	Page
The Taming of Yellowstone's Native Plants	S. Winslow	817
Effects of Erosion Control Blanket on the Germination of Six Native Plant Species	J. Scianna	690
Restoring Ungulate Winter Range In and Near Yellowstone National Park	M. Hektner	228
Restoration of Grizzly Bear and Wetland Habitats at the Abandoned Snake River Gravel Mine, John D. Rockefeller, Jr. Memorial Parkway, Wyoming	C. Walla	763

Wednesday P.M. – Title: Soils and Overburden II

Moderator: Julian Calabrese

Paper Title	Presenting Author	Page
The Investigation of the Use of Coal Mine Refuse for Subbase Material and Embankment Fill in South Dakota	A. Jones	317
Family Differentiae in Spolnos	A. Kosse	398
Salinity and Sodicity Interactions of Weathered Minesoils in the Four Corners Region	B. Musslewhite	563
Aggregate Size Distribution and Stability Under a Cool Season Grass Community Chronosequence on Reclaimed Coal Mine Lands in Wyoming	A. Wick	806

**Wednesday P.M. – Title: Special Session IV:
Remediation at California Gulch NPL Site**

Moderator: Kris Knutson

Paper Title	Presenting Author	Page
Trials and Tribulations of the Leadville Tunnel Mine Pool	M. Holmes	232
Remediation and Water Quality	S. Christensen	171
Laboratory and Field Toxicity Testing of Brown Trout Exposed to Zinc	D. Hoff	231
Sustained Toxicity Reduction in Biosolids Treated Fluvial Mining Tailing Deposits Along the Upper Arkansas River	M. Sprenger	694

Wednesday P.M. – Title: Revegetation V: Woody Species

Moderator: Dick Barnhisel

Paper Title	Presenting Author	Page
Second Year Transplant Survival on Constructed Test Plots, Questa Mine, Questa, New Mexico	M. Owens	652
Effects of Three Ground Cover Treatments on Initial Oak Establishment on a Reclaimed Minesite	J. Franklin	848
Growth of Volunteer Trees on Pre-SMCRA, Unreclaimed Surface Mined Lands in West Virginia	J. Skousen	691

Wednesday P.M. – Title: Soils and Overburden II (Cont.)

Moderator: Julian Calabrese

Paper Title	Presenting Author	Page
Effect of Mechanical and Biological Enhancements on Erosion at High Elevation Disturbed Lands	S. Waldron	752
Enhanced Vegetation Covers for Reclamation of Contaminated Sites	T. Hakonson	222

Wednesday P.M. – Title: Special Session IV: Remediation at California Gulch NPL Site (Cont.)

Moderator: Kris Knutson

Paper Title	Presenting Author	Page
Appropriate Indices to Evaluate In Situ Restoration	S. Brown	124
Assessment and Reclamation Strategies for Contaminated Irrigated Meadows Along the Arkansas River	D. Wall	773

10th Billings Land Reclamation Symposium

Reclamation Supporting Future Generations

FIRST AUTHOR	PAPER TITLE	PAGE
Aho, K.	Multivariate Clustering for Objective Classification of Vegetative Data	1
Alexander, R.R.	Standard Upland Revegetation Specifications for the Butte Priority Soils Operable Unit Silver Bow Creek/Butte Area Superfund Site Butte, Montana	25
Anderson, J.D.	The Influence of Management on Microbial Biomass and Soil Organic Carbon in Reclaimed Surface Coal Mines of Wyoming	49
Ballek, L.J.	Innovative Planting Technique for Riparian and Wetland Sites	63
Bell, K.Y.	Reclamation of Mining Impacted Lands in the Copper Basin – A Case Study	66
Bilodeau, R.J.	Application of the Terresim [®] Model for Water-Balance Analysis	67
Blicker, P.S.	Native Plant Reestablishment on Highway Cut Slopes Using Compost Application	68
Blumenstein, E.P.	Evaluating an Enzyme Bioassay for the Purpose of Screening for Metals Contamination in Mining Impacted Soils (MIS)	104
Booth, D.G.	Milltown Dam Removal Predicted Surface Water Quality Impacts	105
Brown, S.	Response Actions at the East Helena, Montana, National Superfund Site: Applications of Innovative Methods for Characterization, Treatment and Reuse of Metals-Contaminated Lands	119
Brown, C.M.	Impact of Geofluvial Approach on Reclamation Practices at San Juan Coal Company's La Plata Mine	122
Brown, S.	Appropriate Indices to Evaluate in Situ Restoration	124
Buccambuso, E.	Assessment of Microbial Activity in Field Site Sulfate Reducing Bioreactors	125
Buchanan, B.A.	Evaluating Effects of Spoil Thickness and Cover Soil Depth on Vegetation Using Three Years of Plant Cover and Production	126
Buchanan, B.A.	Surface Mine Reclamation, Northern New Mexico: First Year Response of Fall and Spring Seeding	127
Bucher, W.H.	Water Quality Improvements at Silver Bow Creek Resulting from Remedial Action	129

Buckner, D. L.	Alternative Performance Standards for Species Diversity: A Consideration of Ecological and Temporal Reality	143
Buckner, D. L.	Correlation of Plant Cover and Production with Annual Climate Parameters: An Example with Implications for Bond Release Technical Standards	150
Bugosh, N.	Regional Variation in Stable Landforms -And How Critical Elements Can Be Used To Design Reclamation Landforms	156
Calle, M.	GIS/GPS Use for Reclamation Bond Release Purposes at A Surface Coal Mine in Wyoming	159
Chambers, D.M.	Alaska Large Mine Reclamation Bonding – 2005	167
Christensen, S.	Remediation and Water Quality	171
Clayton, K.M.	Small Mammal Reoccupancy of Reclaimed Habitat: A Potential Indicator of Reclamation Success	172
Cornish, J.	Sustainability of Phosphate Treatment of Lead Contaminated Soils	173
Dubey, K.	Use of Biofertilizer for Reclamation of Silica Mining Area	176
Dubey, K.	A Step Towards Reclaiming Silica Mining Site at Allahabad District, Uttar Pradesh, India	182
Eckels, R.	Machine Guidance – Bringing Complex Designs to the Field	191
Eckenrod, B.J.	High Elevation Disturbance Effects on Soil Structural and Functional Components	192
Eckert, G.E.	Restoration Goals are a Moving Target: National Park Service Experiences with Two Severely Disturbed Sites	193
Eckert, G.E.	Developing Criteria for “Go-To” Species Lists for Revegetation	194
Frandsen, A.K.	Silver Bow Creek Lives! Remedial Actions and Water Quality Improvements in Silver Bow Creek in Butte, Montana	195
Franklin, J.A.	Effects of Three Ground Cover Treatments on Initial Oak Establishment on a Reclaimed MineSite	848
Frouz, J.	Soil and Soil Biota in Reclaimed and Non-Reclaimed Post Mining Sites	215
Haas, R.J.	Native Plants for National Parks: An Interagency Plant Materials Program	221
Hakonson, T.E.	Enhances Vegetation Covers for Reclamation of Contaminated Sites	222
Hansen, Paul L.	Restoring Natural Plant Communities to the Grant-Kohrs Ranch National Historic Site Within the Clark Fork River Operable Unit Superfund Site, Deerlodge, Montana	227

Hektner, M.M.	Restoring Ungulate Winter Range in and Near Yellowstone National Park	228
Hiremath, S.	Pyrolusite Treatment Plant for Improving Water Quality of AMD-Affected Kible Creek in Ohio	229
Hiremath, S.	Ectomycorrhizal Chestnut Seedlings in Reforestation Efforts on Reclaimed Lands in Ohio	230
Hoff, D.J.	Laboratory and Field Toxicity Testing of Brown Trout Exposed to Zinc	231
Holmes, M.	Trials and Tribulations of the Leadville Tunnel Mine Pool	232
Holzworth, L.K.	Evaluating Warm-Season Grass Performance in Eastern Montana	233
Horton, K.	Evaluating the Effects of Tall Fescue (<i>Festuca Arndinacae</i>) in Reclaimed Wildlife Habitat Using Land Type Assessments and Mobile Computing Technology	234
Hoy, R.N.	Baseline Ground Water Quality Conditions at In Situ Uranium Wellfields in Wyoming	246
Hoy, R.N.	Reclamation of an In Situ Coal Gasification Test Site in Wyoming	260
Humphries, J.A.	Effects of Metal Contamination and Soil Remediation Strategies on Indigenous Soil Microbial Communities at the Anaconda Smelter Site in Anaconda, Montana	278
Jennings, S.R.	Phytotoxic Constraints on Vegetation Establishment at the Anaconda Smelter Superfund Site	280
Jeppson, J.	TCLP Investigations: The Development of a Rapid Screening Field Assessment Test	282
Jin, S.	Biological Source Treatment of Acid Mine Drainage	283
Johnston, C.R.	Impacts of Coalbed Natural Gas Co-Produced Water on Cropland Irrigated Soils in the Powder River Basin, Wyoming	301
Jones, A.L.	The Investigation of the Use of Coal Mine Refuse For Subbase Material and Embankment Fill in South Dakota	317
Joyce, H.O.	Mine Waste Technology Program: Past, Present, and Future	339
King, L.A.	Land Application of Saline-Sodic Coalbed Natural Gas (CBNG) Co-Produced Waters: Soil and Vegetation Impacts	344
King, M.G.	Plant Tissue Culture and Land Reclamation. A Good Fit?	362
Kirk, L.B.	Operational Validation of Environmental Geochemistry at the Stillwater Mine, Nye MT	363
Klausmann, J.M.	Dos and Don'ts of Successful Revegetation with Pre-Planted Coir Blankets	375

Kosse, A.	Family Differentiae in Spolnos	398
Lane, L.J.	The Role of Process-Based Models and Scaling in Geomorphic Designs	409
Lang, D.J.	Revegetation Success at the Red Hills Lignite Mine in Mississippi	421
Majerus, M.E.	Selecting Native Indigenous Plants for Acid/Heavy-Metal-Impacted Sites	431
Martin, D.H.	River Restoration near Milltown Dam: An Example of Integration with Superfund Remediation	432
Martin, T.N.	Differential Plant Response to Varying Levels of Metals and Arsenic in Lime-Amended Contaminated Soils	434
Masur, D.C.	Microbial and Geochemical Processes Controlling the Oxidation and Reduction of Arsenic in Soils	834
Massey, J.G.	Comprehensive Planning and Restoration of Native Plant Communities at Block P Mill Tailings Site, Monarch, MT	837
Mayland, H.F.	Mineral Concentrations in Soil Extracts, Forages, and Blood Sera of Cattle Grazing on Reclaimed Uranium-Mined Land in Southeastern Wyoming	461
McCloskey, J.	Physical Solutions for Acid Mine Drainage at Remote Sites Demonstration Project, Phase I	475
McDermott, T.R.	Geochemical Control of Microbial Arsenite Oxidation	506
McLemore, V.T.	Petrographic, Mineralogical and Chemical Characterization of Goathill North Mine Rock Pile, Questa Molybdenum Mine, Questa, New Mexico	507
Meyer, V.F.	Wetland Mitigation Banking	547
Miller, A. W.	Optimization of a Pulsed Limestone Bed Reactor at the Argo Tunnel in Idaho Springs, Colorado	548
Montgomery, R.	Area A Highwall Final Reclamation Project Design Implementation	550
Munshower, F.F.	Relative Boron Tolerance of Some Western Revegetation Species	553
Musslewhite, B.D.	Salinity and Sodicity Interactions of Weathered Minesoils in the Four Corners Region	563
Nagaraju, A.	<i>Prosopis Juliflora</i> on Barite Mine Tailings: A Case Study from Mangampeta Region, Cuddapah District, Andhra Pradesh, India	580
Neuman, D.R.	Assessment of Effects of Amendments on Vegetation Performance at a Bentonite Minesite after 25 Years	592

Nicklin, M.E.	Model Simulations of Hydrologic Responses at Coal Mines and Projection of Ground-Water Discharge Rates in Coal-Bed Methane Settings	609
Nordwick, S.	Evaluations of Acid Generation Passivation Technologies	614
Oakley, D.C.	Des Bee Dove Mine Complex A Challenge in the Reclamation of a Pre-SMRCA Site	625
Owens, M.	Second Year Transplant Survival on Constructed Test Plots, Questa Mine, Questa, New Mexico	652
Owens, M.	Plant Community Establishment on Reclaimed Molybdenum Tailings, Questa Tailings Facility, Questa, New Mexico	656
Park, B.T.	Evaluation of New Materials for Passive Mine Water Treatment in the Coeur D'Alene River Basin	659
Parsons, A.S.	CMM'S Good Practice Guidance on Mining and Biodiversity	660
Payson, L.	High Altitude Revegetation Experiments on the Beartooth Plateau, Park County, Montana and Park County, Wyoming	671
Pfannenstiel, V.R.	Grazing as a Demonstration of Achievable and Sustainable Postmine Land Use at the Black Mesa Mining Complex	681
Phillips, M.	Procedures to Insure Reclamation Success	682
Proegers, R.A.	Revegetation Lessons from A Riparian Superfund Site in Southwest Montana	838
Rana, S.	Influence of Plant Community Structure on Recovery of Belowground Microbial Communities in Reclaimed Surface Mined Soil	683
Reddish, S.	Coalbed Methane Regional Ground-Water Monitoring Program: 2005 Status	684
Reid, C.	Aerial Applications: Seeding, Fertilizer, Hydro-Mulch, Straw Mulch and Erosion Control	686
Riefler, R.G.	Contribution of Sulfur Reducing Bacteria in an Artificial Wetland Treating AMD	687
Ruhs, A.	Growth Inhibition of <i>Cellulomonas flavigena</i> Induced by Copper and Zinc: Determination of Toxicity Thresholds and the Combined Effects of Copper and Zinc on the Growth of a Cellulolytic-Fermenting Bacteria	688
Schladweiler, B.K.	A Survey of Successful Mineland Revegetation Techniques	689
Scianna, J.D.	Effects of Erosion Control Blanket on the Germination of Six Native Plant Species	690
Skousen, J.	Growth of Volunteer Trees on Pre-SMCRA, Unreclaimed Surface Mined Lands in West Virginia	691

Smith, K.S.	Linking Geological and Geochemical Information to Metal Toxicity in Streams	692
Spreiter, T.A.	Restoring Nature’s Design Through Road Removal	693
Sprenger, M.D.	Sustained Toxicity Reduction in Biosolids Treated Fluvial Mining Tailings Deposits Along the Upper Arkansas River	694
Stahl, P.D.	Relating Mineland Reclamation to Ecosystem Restoration	695
Stilwell, C.	Butte’s Metro Storm Drain Reclamation: Addressing Stormwater, Groundwater and Land Use Challenges	703
Tafi, T.	Reclamation Effectiveness at Three Reclaimed, Abandoned Mine Sites in Jefferson County, Montana	720
Tucker, R.A.	The Use of Prescribed Fire for Riparian Ecosystem Rehabilitation	739
Vandeberg, G.S.	Modeling of the Distribution of Trace Elements in Floodplain Soils of the Upper Blackfoot River, Montana	749
Vice, M.	Achieving Reclamation Diversity	751
Waldron, S.R.	Effect of Mechanical and Biological Enhancements on Erosion at High Elevation Disturbed Lands	752
Walla, C.L.	Restoration of Grizzly Bear and Wetland Habitats at the Abandoned Snake River Gravel Mine, John D. Rockefeller, Jr. Memorial Parkway, Wyoming	763
Wall, D.	Assessment and Reclamation Strategies for Contaminated Irrigated Meadows Along the Arkansas River	773
Weaver, T.	Identification of Community Types of SE Montana as Targets for Mine Reclamation	774
Wheaton, J.	Ground Water and Coalbed Methane Infiltration Ponds in the Powder River Basin	803
Wick, A.F.	Aggregate Size Distribution and Stability Under A Cool Season Grass Community Chronosequence on Reclaimed Coal Mine Lands in Wyoming	806
Wildeman, T.R.	Removal of Manganese and Zinc from Mining Influenced Waters	816
Winslow, S.R.	The Taming of Yellowstone’s Native Plants	817
Wynn, S.	Native Landscape Restoration at the National Park Service	818
Zaluski, M.	Advances in Development of Bioreactors Applications for the Treatment of Acid Mine Waters	819