

American Society of Mining and Reclamation 29th **Annual National Conference**

June 8 — 15, 2012

Tupelo Mississippi

Richard I. Barnhisel, Editor

Additional copies may be obtained from

ASMR 3134 Montavesta Rd. Lexington, KY 40502

SPONSORS

Sponsorship of the 2012 Conference of the 29th American Society of Mining and Reclamation was held the June 8-15, 2011 in Tupelo, Mississippi has been provided in the form of financial contributions or as labor-in-kind by the following entities:

Gold Level

North American Coal Corporation – Liberty and Red Hills Mines
Tupelo Visitors and Convention Bureau
US Office of Surface Mining
Peabody Energy

Silver

Mississippi State University - Department of Plant and Soil Sciences

Bronze Level

Mississippi State University: Office of Research and Development Ernst Conservation Seeds

Copper

Wyoming Reclamation and Restoration Center
Walter Energy-Taft Coal Sales
Thompson Machinery
Inter-Mountain Labs
ASMR

2012 Program Committee Members

Mississippi State University, Dept of Plant and Soil Sciences

Dr. David Lang, Co-Chair Dr. Barry Stewart, Co-Chair

American Society of Mining and Reclamation

Richard Barnhisel – Registration and Proceedings

Office of Surface Mining and Reclamation

Mr. Kimery Vories – OSM Symposium

Kimery Vories, Henry Austin, David Kovaluk, Jennifer Nicholson, Sherry Wilson, Lois Uranowski, and Duane Matt – OSM Planning Team

Ms. Tina Barnett and Mr. David Kovaluk – Program

Tupelo Local Arrangements

Courtney Holcomb, Shari Long, Leigh Ann Duke Kara Penny, Linda Eliff **Mine Tours**

Mine Tours: N. Rebecca McGrew, Brad Brasfield, Sherry Wilson, Jennifer Nicholson

Spouses Activities

Maureen Lang and Robynn Nawrot

Committee of Manuscript and Preparation of Proceedings

Richard Barnhisel, Chair

Fred Brenner Jennifer Franklin Suzette Burckhard Gwen Geidel Lee Daniels Louis McDonald Bob Darmody Pete Stahl

Exhibitors

Applied Polymer Systems

ASMR

BioMost - Stream Restoration

Bruker Elemental Conservation Zone

Environmental Products and Applications

Environmental Solutions

FTN & Associates

Forestry Department, University of KY

Finn Corporation
Golder & Associates

Hydro Straw

JRW Bioremediation

Mississippi State University-PSS

North American Coal Office of Surface Mining

Pennington Seeds

Sustane Natural Fertilizer, Inc.

Truax Company

Western States Reclamation

USDA-Ag Research Service - Mississippi

USDA-NRSC

ASMR 2012 National Executive Committee

Eddie Bearden, President,

Bruce Buchanan, Incoming President

Robert Nairn, President Elect

Dennis Neuman, Past President,

Leonard Ballek, NEC Delegate

Scott Belden, NEC Delegate

Michele Coleman, NEC Delegate

Jarvis Harper, NEC Delegate

Jim Luther, NEC Delegate

Brenda Schladweiler, NEC Delegate

Jennifer Franklin, NEC Representative for Technical Divisions

Richard Barnhisel, Executive Secretary

ASMR Technical Division Chairpersons

Ecology

Forestry & Wildlife Geotechnical Engineering

International Tailings & Reclamation Land Use Planning & Design

Soils & Overburden

Water Management

Pete Stahl

Jennifer Franklin & Fred Brenner

Suzette R. Burckhard

Dennis Neuman

Jon Brian Burley

Lee Daniels & Chris Johnston Gwen Geidel & Louis McDonald

OTHER PAPERS AND ABSTRACTS

For reference, full papers are put on line one year following the meetings. Beginning in 2012, ASMR will be recording the audio presentations and will be linked to the PowerPoint presentations. These will be placed online in the future following editing of the transcripts.

This year ASMR is beginning in 2012 an online peer reviewed Journal in which authors may submit papers independent of those presented at the regular meetings in Mississippi. Some authors opted to only submit an abstract and may submit these papers for peer review for the Journal. Initially, we may select papers presented at our annual meetings for inclusion in the online Journal if the author request and other papers may be solicited for the Journal.

Monday AM Plenary Session Moderator – David Lang and Eddie Bearden

Paper	Authors	Page
North American Coal	Joe Friedlander	NA
The Geology of Mississippi: A Reference for the	David T. Dockery III	102
State's Geology and Mineral Resources		
Mine Regulation and Reclamation in Mississippi	M.B.E. Bograd	26
The Appalachian Research Initiative for	J.R. Craynon	98
Environmental Science (ARIES).		
The Emerging Requirement for Evidence-based	Neil Humphries	286
Restoration Schemes in the United Kingdom		
Ecosystem Restoration: A Critical Component of	James Burger	72
Sustainable Mining and Reclamation		

Monday PM Session 1 – OSM Stream

Moderator - Nick Grant

Paper	Authors	Page
Stream Restoration: A Reassessment of Long	J. Nawrot*, K. Williard,	392
Term Performance	B. Borries, D. Rosebloom and	
	T. Straub	
Stream Restoration at Midwest Surface Coal	R. Williams	538
Mines Keys To Success.		
Lessons Learned from a Thousand Streams	W. Kinney	303
"The Good, the Bad, the Ugly" Stream	R. Retherford	454
Restoration within the Illinois Basin		
Hydrology and Sediment Transport	T. Straub	496
Characterization and Management		
Considerations		
Stream Reconstruction Under SMACRA	W.G. O'Leary and J. Nawrot	406
Burning Star #4: A Case Stud		

Monday PM Session 2 - Water Tailings Moderator - Gwen Geidel

Paper	Authors	Page
Comparison of Hydrologic Characteristics from	G. Geidel	154
Two Differently Reclaimed Tailings Ponds;		
Graves Mountain Site, Lincolnton, GA		
Potential of Impounded Fine Coal Refuse Slurry	P.R. Michael*, D.L. Lane,	378
Breakthroughs into Underground Mines	M.W. Richmond, D.E. Stump	
	and M.J. Superfesky	
Preliminary Assessment of Floodplain Soil Metal	L.J. Mignogna*,	379
Concentrations: Neosho River, Oklahoma	W.A. Runyon, R.W. Nairn and	
	W.H. Strosnider	
Three-year Pilot Case Study of Selenium	R. Schipper and	457
Treatment of Selenium	T. Rutkowski*	
The Pailaviri Tailings Deposit, Potosi, Bolivia:	A.A. Neptune*, F.S. Llanos	394
Extreme Acid mine Drainage Generation	Lopez, R.R. Callapa, K.J.	
	Palmer, R.W. Nairn, J.Z.	
	Bandstra and W.H. Strosnider	

Monday PM Session 3 - Ecology Moderator - Peter Stahl

Paper	Authors	Page
Ecological Restoration in Drastically Degraded	L.E. Dias*, I.R. de Assis, and	101
Mined Areas	G.C. Rocha	
Switchgrass Potential on Reclaimed Surface	M. Marra and J. Skousen	376
Mines for Biofuel Production in West Virginia		
Kern River Natural Gas Pipeline Expansion: A	D.R. Chenoweth* J. Schneider	82
Case Study in Overcoming Adversity on A	and C. Reid	
Mountainous Lineal Reclamation Project		
Achieving Reclamation Success Globally –	V.R. Pfannenstiel* and	436
Peabody Energy's Experience in Mongolia	D. Tumenjargal	
Lessons Learned for Harvesting Seed from	R.N. Humphries	251
Semi-natural Grasslands in Biodiversity		
Mitigation and Enhancement Schemes in South		
Wales, UK		

$\label{thm:condition} \textbf{Tuesday AM Session 4-OSM Symposium: AMD Mitigation Case Studies in the Illinois Coal Basin}$

Moderator - Kimery Vories

Paper	Authors	Page
AMD Remediation at the Superior C.C. #4 Mine	L. Lewis* and P. Behum	323
in Illinois		
Theoretical Versus Observed Hydrochemical	T.D., Branam*, M.D. Reeder,	28
Performance of Sulfur-reducing Bioreactors; in	and G.A. Olyphant	
South-western Indiana		
Remediation of Acid Mine Drainage using	P. Behum*, L. Lewis, R. Kiser	24
Sulfate-reducing Bioreactors – Case Example:	and L. Lefticarlu	
The Tab-Simco Passive Treatment System		
Reclamation on Water Quality within the South	M. Stacy	495
Fork Patoka River Watershed		
Hydrogeologic Modeling of Flow Within Sulfate-	R.C. Waddle*, and	500
reducing Bioreactors: Implications for System	G.A. Olyphant	
Design and Performance		
Geochemical Evaluation of a Prematurely	P.L. Burch*, T.D. Branam,	71
Exhausted Sulfur -Reducing Bioreactor; Lacy	M.D., Reeder, and	
South Site, South-central Indiana	G.A. Olyphant	

Tuesday AM Session 5 – Soil Organisms Moderator - Dennis Neuman

Paper	Authors	Page
Soil Biota Development in Post Mining Sites on	J. Frouz*, V. Pizl, K.	135
Climatic Gradient from East to Mid-west of	Tajovsky, J. Stary, L. Hanel,	
USA	A. Novakova, A. Lukesova, V.	
	Kristufek, M. Devetter, and T.	
	Cajthaml	
Microbial Quality of Reclaimed Mine Soils	J.P. Brooks*, A. Adeli, J.J.	50
Following Time and Treatment Based Influences	Read, D.J. Lang, M.R.	
	McLaughlin and J. Willers	
Soil Algae and Cyanobacteria of Post-Coal	A. Lukesova* and J. Frouz	324
Mining Areas		
Microscopic Fungi in Reclaimed Soils in the	A. Novakova*, J. Frouz and	404
Rolling Hills Wind Plant, Glenrock, WY	V. Hubka	
The Impacts of Surface Mining Restoration	H. Smith	494
Efforts on Soil Dwelling Nematode Communities		
in the Appalachian Region		

Tuesday AM Session 6 – Water Streams Moderator - Tim Danehy

Paper	Authors	Page
Genetic Diversity of Brook Trout Populations in	S. M. Rummel and F.J.	456
Several Subwatersheds of the West Branch	Brenner*	
Susquehanna River Watershed		
Preliminary Evaluation of Limestone-based	K.J. Palmer*, F. Llanos Lopez,	426
Passive Treatment System for Low-pH Acid	R.R. Callapa, A.A. Neptune,	
Mine Drainage in Andean Bolivia	C.T. Breazile, R.W. Nairn and	
	W. H. Strosnider	
Leaf Litter Breakdown in Reconstructed	R.J. Krenz*, S.H. Schoenholtz	321
Appalachian Coal-Mine Streams: Relationships	and C.E Zipper	
to Environmental Variables		
Laboratory Evaluation of Conductivity Sensor	T.P. Maupin, C.T. Agouridis*,	359
Accuracy and Temporal Consistency	C.D. Barton and R.C. Warner	
Use of MODFLOW Drain Package for	M.D. Kozar* and K.J. McCoy	304
Simulating Inter-basin Transfer of Groundwater		
in Abandoned Coal Mines		

Tuesday PM Session 7 – Water AMD Moderator - Robert Nairn

Paper	Authors	Page
The Beginning: Passive Treatment of A Highly	C.A. Neely*, C. Denholm,	393
Acidic Mine Drainage Discharge	S. Busler, T. Danehy, B. Page	
	and M. Dunn	
Permitting and Construction of a Micro-	B.J. Page*, T.P. Danehy,	425
hydroelectric Power Facility Utilizing Treated	C. Neely S.L. Busler,	
Mine Drainage	C.F. Denholm and M.H. Dunn	
Expanding the Scope of Passive Treatment: Co-	W.H.J. Strosnider*,	498
treatment of Acid Mine Drainage with	B.K. Winfrey and R.W. Nairn	
Municipal Wastewater?		
Engineered Pumpable pHoamTM: An Innovative	J. Gusek*, B. Masloff and	171
Method for Mitigating ARD	J. Fodor	
Hydrologic Characterization of Multiple Seam	J.W. Hawkins* and	189
Underground and Surface Mining in Northern	J.J. Smoyer	
Appalachia		

Tuesday PM Session 8 – Soils Evaluation Moderator - Robert Darmody

Paper	Authors	Page
Corn Yield from and Physical Properties of Soil	L.G. Wells* and S. Bodapati	520
Reconstructed by the University of Kentucky		
Soil Regenerator		
Screening Criteria for Beneficial Utilization of	W. L. Daniels*, A. Wick,	100
Dredge Sediments in Virginia, USA	C. Carter III and C. Saunders	
Feasible Strategies for Reclaiming ²²⁶ Ra-	L. Cox* and P. Stahl	96
Contaminated Soils from ISR U Mine Spills		
A System to Evaluate Prime Farmland	R.E. Dunker*, D.G. Bullock,	103
Reclamation Success Based on Spatial Soil	G.A. Bollero and	
Properties	K.L. Armstrong	
Application of Econometric Technique for	P. Kumar* and A. Horel	322
Ensuring Slope Stability in an Open Pit Mine: A		
Case Study		

Tuesday PM Session 9 – Forestry Moderator - Jennifer Franklin

Paper	Authors	Page
Survival and Growth of Chestnut Backcross	J. Skousen	472
Seeds and Seedlings on Surface Mines		
The Efficiency of Introduced Pisolithus	J.M. Bauman*, C.H. Keiffer	6
Tinctorius Inoculum on Backcrossed Chestnut	and S. Hiremath	
Germination and Survival		
Survey for the Presence of <i>Phytophthora</i>	S. Hiremath*, K. Lehtoma and	220
Cinnamomi on Reclaimed Mined Lands in Ohio	J.M. Bauman	
Chosen for Restoration of the American		
Chestnut		
Groundcover Influences Hardwood	B.D. Strahm*, J.A. Burger,	558
Reforestation Success on Reclaimed	C.E. Zipper, R.S. Allen and	
Appalachian Mined Lands	Z.D. Addington	
Ground Cover Species Effects on Oak Seedlings	J. Franklin*, D. Buckley,	134
Grown in Minesoil	E. Aubuchon and A. Klobucar	

Wednesday AM Session 10 – Water Passive Treatment Moderator - Jim Gusek

Paper	Authors	Page
The Development of a Demonstration Passive	E.P. Blumenstein* and J.J.	25
Treatment System for Removing Sulfate at a Site	Gusek	
on Vancouver Island, British Columbia		
Re-Aerating Off the Grid: Improving Passive	R.W. Nairn*, K.A. Strevett	389
Treatment Success with Solar and Wind	and B.M. Callies	
Energies		
Passive Treatment of Mining Influenced	N. Gallagher*, E. Blumenstein,	137
Wastewater with Biochemical Reactor	T. Rutkowski, J. DeAngelis,	
Treatment at the Standard Mine Superfund Site,	D. Reisman and C. Progess	
Crested Butte, CO		
Design and Construction Challenges for	W.H. Strosnider*, J. Alvarez,	497
Limestone-Based Passive Treatment Systems in	F.S. Llanos Lopez, C. Breazile,	
the Rural Andes, Potosi, Bolivia	S. Crook, P. Monje, T. Cooper	
	and R.W. Nairn	
Event-driven Metal Transport Dynamics in the	L.R. Oxenford* and	424
Initial Oxidation Cells of a Passive Treatment	R.W. Nairn	
System		
Toward Sustainability in Passive Treatment:	R.W. Nairn*, K.A. Strevett,	390
Using Stakeholder Partnerships to Ensure	D.E. Townsend, J. Luedecke,	
Sound Science	J. Long and M. Grigsby	

Wednesday AM Session 11 – Land Use Planning Moderator - Brenda Schladweiler

Paper	Authors	Page
Lessons-Learned Applying Geomorphically	M.R. Donner*, and B.A.D. Hill	219
Stable Landform Design Concepts to		
Reclamation of Abandoned Mines		
Reclamation Implications of Overlapping	B. K. Schladweiler* and	470
Industries in Southern Campbell County,	L. Cox	
Wyoming		
In Situ Coal Gasification: An Emerging	K. M. Brown*	51
Technology		
Optimization of Concurrent Mining and	Z. Hu* and W. Xiao	232
Reclamation Plans for Single Coal Seam – A		
Case Study in Northern Anhui, China		
Developing Quarry Capture Prevention	B.J. Maurer* and	376
Techniques on the Buttahatchie River	J.J. Ramirez-Avila	
Introduction to Land Reclamation Policies and	Z. Hu, J. Li* and W. Xiao	250
Regulations in China		

Wednesday AM Session 12 – Soil & Vegetation Changes Over Time Moderator - Robert Dunker

Paper	Authors	Page
Age Chronosequence Effects on the Quality	A. Adeli*, A., D.J. Lang,	3
Characteristics of Reclaimed Coal Mine Soils	J.P. Brooks,	
under Forest and Pasture Based System in	M.R. McLaughlin, J.J. Read	
Mississippi	and J. Willers	
Long-term Effects of Rock Type and	W. L. Nash* W. L. Daniels and	391
Weathering on Southwest Virginia Mine Soils	J.A. Burger	
Situ Characterization of Coal Combustion	L.C. Martin*, T.D. Branam,	346
Byproducts Fifteen Years After Emplacement in	S. Naylor and G.A. Olyphant	
an Abandoned Mine Land Site		
Use of Animal Waste and Flue Gas Desulfurized	J.J. Read*, A. Adeli and	453
Gypsum to Improve Forage Production on	D.J. Lang	
Reclaimed Mine Soil in Mississippi		
Young Forest Composition and Growth on a	C.E. Zipper*, J.A. Burger,	557
Reclaimed Appalachia Coal Surface Mine after	D.M. Evans and P. Donovan	
Nine Years		
Sustainable Landscapes: Evaluating Strategies	S.M. Byrd* N. D. Cavender,	73
for Controlling Autumn Olive (Elaeagnus	C. M. Peugh and J.M. Bauman	
Umbellata) on Reclaimed Surface Mine Land at		
The Wilds Conservation Center in Southeastern		
Ohio		

Wednesday PM Session 13 – Soil Carbon Moderator - W. Lee Daniels

Paper	Authors	Page
Understanding the Implications of Emerging	R. N. Humphries	269
Carbon Land Use Policies for Surface Mining in		
the United Kingdom		
Long-term Carbon and Nutrient Accrual in Coal	N.G. Craig*, B.D. Strahm,	97
Mine Topsoil Substitutes in Southwest Virginia	J.A. Burger, W.L. Nash and	
	W.L. Daniels	
Carbon Accumulation and Stabilization	A.F. Wick*, W.L. Daniels,	537
Following Mineral Sands Mining in Eastern	Z.W. Orndorff and M.M. Alley	
Virginia		

Wednesday PM Session 14 – Dissolved Solid Transport Moderator - Carl Zipper

Paper	Authors	Page
Linking Temporal Patterns of Dissolved in	A.J. Timpano*,	499
Central Appalachian Coalfield Streams to	S.H. Schoenholtz, C.E. Zipper	
Mining Sources	and D.J. Soucek	
Influence of Roadside Establishment Practices	K.R. Briscoe*, G. Munshaw,	49
on Sediment and Nutrient Loss	J.J. Varco and B.R. Stewart	
Nutrient and Sulfide Export from a Mine	S.A. Yepez* and R.W. Nairn	539
Drainage Passive Treatment System		

Poster Session – Paper	Authors	Page
Assessing the effect of cattle grazing alone and	O. Abaye, M. Webb and	1
with goats on botanical composition of pastures	C. Zipper	
established on reclaimed coal mined lands		
Arsenic Adsorption in Soils with Different	I.R. Assis, L.E. Dias,	4
Mineralogical Compositions	R.B.A. Fernandes, S.C. Silva	
	and J.W.V. Mello	
Substrate Physical Quality in Overburden	G.C. Rocha*, I.R. de Assis,	455
Slopes Dumps of Iron Mining Activities in	L.E. Dias and S.M. de Faria	
Carajas, Brazil		
The Pailaviri Tailings Deposit, Potosi, Bolivia:	A.A. Neptune*, F.S. Llanos	394
Extreme Acid mine Drainage Generation	Lopez, R.R. Callapa,	
	K.J. Palmer, R.W. Nairn,	
	J.Z. Bandstra and W.H.	
	Strosnider	
Carbon Isotopes as A Basis for Evaluating	S.W. Emenhiser, P.E. Sauer,	133
Alkalinity Generation Over Time With A	T.D. Branam and	
Sulfate-Reducing Bioreactor in South-Central	G.A. Olyphant	
Indiana		
Long-Term Effects of Herbaceous Species and	K. McMillen*, M. Letalik,	377
Trees On Reclaimed Mine Soil Properties	O. Abaye, C. Zipper, E.Carver	
	and A. Gail Fannon-Osborne	
Influence of Weed Mats and Tree Shelters on	H.Z. Angel, Christopher	4
Survival and Height Growth of American	D. Barton and P.N. Angel	
Chestnut on Post-Bond Release Surface Mines in		
Eastern Kentucky		
Effects of Agricultural and Industrial By-	A. Adeli, J.J. Reed, D.J. Lang,	2
Products on Restoration Quality of Reclaimed	J. Brooks, M.R. McLaughlin,	
Coal Mine Soil in Mississippi	N. McGrew and J. Willers	
Soil Microbial Community in Post Mining Sites	J. Frouz, V. Kristufek and	136
in Sahara Mine, IL Reclaimed by SMACRA and	T. Cajthaml	
Pre-SMACRA Technologies		
Evaluation of Species for Rapid Establishment	T. Bradford*, Jr.,	27
on Mississippi Roadsides	G.C. Munshaw, and	

	B.R. Stewart and H.W. Philley	
Preliminary Assessment of Floodplain Soil Metal	L.J. Mignogna, W.A. Runyon,	379
Concentrations: Neosho River, Oklahoma	R.W. Nairn and	
	W.H. Strosnider	
Soil Microfungal Communities in Three Various	A. Novakova*, V. Hubka and	405
Post-Mining Areas (Wyoming, Tennessee and	J. Frouz	
Indiana)		
Effects of Industrial By-products on Leaching	J. Sheng*, A. Adeli, J. Brooks,	471
Losses of Broiler Litter Nutrients Applied to	M.R. Mclaughlin, J.J. Read,	
Mine Soils as Reclamation Technique in	D.J. Lang and R. McGrew	
Mississippi		
Preliminary Evaluation of Limestone-based	K.J. Palmer, F. Llanos Lopez,	426
Passive Treatment System for Low-pH Acid	R.R. Callapa, A.A. Neptune,	
Mine Drainage in Andean Bolivia	C.T. Breazile, R.W. Nairn and	
	W. H. Strosnider	

Author Index

PAPER TITLE

FIRST AUTHOR PAGE

Assessing the Effect of Cattle Grazing Alone and with Goats	Abaye, O.	1
on Botanical Composition of Pastures Established on		
Reclaimed Coal Mined Lands		
Effects of Agricultural and Industrial By-Products on	Adeli, A	2
Restoration Quality of Reclaimed Coal Mine Soil in		
Mississippi		
Age Chronosequence Effects on the Quality Characteristics	Adeli, A	3
of Reclaimed Coal Mine Soils under Forest and Pasture		
Based System in Mississippi		
Influence of Weed Mats and Tree Shelters on Survival and	Angel H.Z.	4
Height Growth of American Chestnut on Post-Bond Release		
Surface Mines in Eastern Kentucky		
Arsenic Adsorption in Soils with Different Mineralogical	Assis, I.R.	5
Compositions		
The Efficiency of Introduced Pisolithus Tinctorius Inoculum	Bauman, J.M.	6
on Backcrossed Chestnut Germination and Survival		
Remediation of Acid Mine Drainage using Sulfate-reducing	Behum, P.	24
Bioreactors – Case Example: The Tab-Simco Passive		
Treatment System		
The Development of a Demonstration Passive Treatment	Blumenstein, E.P.	25
System for Removing Sulfate at a Site on Vancouver Island,		
British Columbia		
Mine Regulation and Reclamation in Mississippi	Bograd, M.B.E.	26
Evaluation of Species for Rapid Establishment on	Bradford, T.	27
Mississippi Roadsides		

PAPER TITLE	FIRST	PAGE
	AUTHOR	
Theoretical Versus Observed Hydrochemical Performance	Branam, T.D.	28
of Sulfur-reducing Bioreactors; in South-western Indiana		
Influence of Roadside Establishment Practices on Sediment	Briscoe, K.R.	49
and Nutrient Loss		
Microbial Quality of Reclaimed Mine Soils Following Time	Brooks, J.P.	50
and Treatment Based Influences	,	
In Situ Coal Gasification: An Emerging Technology	Brown, K.M.	51
Geochemical Evaluation of a Prematurely Exhausted Sulfur	Burch, P.L.	71
-Reducing Bioreactor; Lacy South Site, South-central	,	
Indiana		
Ecosystem Restoration: A Critical Component of	Burger, J.	72
Sustainable Mining and Reclamation	8 /	
Sustainable Landscapes: Evaluating Strategies for	Byrd, S.M.	73
Controlling Autumn Olive (Elaeagnus Umbellata) on	,	
Reclaimed Surface Mine Land at The Wilds Conservation		
Center in Southeastern Ohio		
Kern River Natural Gas Pipeline Expansion: A Case Study	Chenoweth, D.R.	82
in Overcoming Adversity on A Mountainous Lineal	,	
Reclamation Project		
Feasible Strategies for Reclaiming ²²⁶ Ra-Contaminated Soils	Cox, L.	96
from ISR U Mine Spills	,	
Long-term Carbon and Nutrient Accrual in Coal Mine	Craig, N.G.	97
Topsoil Substitutes in Southwest Virginia	G ²	
The Appalachian Research Initiative for Environmental	Craynon, J.R.	98
Science (ARIES).		
Screening Criteria for Beneficial Utilization of Dredge	Daniels, W. L.	100
Sediments in Virginia, USA		
Ecological Restoration in Drastically Degraded Mined	Dias, L.E.	101
Areas		
The Geology of Mississippi: A Reference for the State's	Dockery, D.T.	102
Geology and Mineral Resources		
Lessons-Learned Applying Geomorphically Stable	Donner, M.R.	219
Landform Design Concepts to Reclamation of Abandoned		
Mines		
A System to Evaluate Prime Farmland Reclamation Success	Dunker, R.E.	103
Based on Spatial Soil Properties		
Carbon Isotopes as A Basis for Evaluating Alkalinity	Emenhiser, S.W.	133
Generation Over Time With A Sulfate-Reducing Bioreactor		
in South-Central Indiana		
Ground Cover Species Effects on Oak Seedlings Grown in	Franklin, J.	134
Minesoil		
Soil Biota Development in Post Mining Sites on Climatic	Frouz, J.	135
Gradient from East to Mid-west of USA		

PAPER TITLE	FIRST	PAGE
	AUTHOR	
Soil Microbial Community in Post Mining Sites in Sahara	Frouz, J.	136
Mine, IL Reclaimed by SMACRA and Pre-SMACRA	,,	
Technologies		
Passive Treatment of Mining Influenced Wastewater with	Gallagher, N.	137
Biochemical Reactor Treatment at the Standard Mine	,	
Superfund Site, Crested Butte, CO		
Comparison of Hydrologic Characteristics from Two	Geidel, G.	154
Differently Reclaimed Tailings Ponds; Graves Mountain		
Site, Lincolnton, GA		
Engineered Pumpable pHoam TM : An Innovative Method for	Gusek, J.	171
Mitigating ARD		
Hydrologic Characterization of Multiple Seam	Hawkins, J.W.	189
Underground and Surface Mining in Northern Appalachia		
Survey for the Presence of <i>Phytophthora Cinnamomi</i> on	Hiremath, S.	220
Reclaimed Mined Lands in Ohio Chosen for Restoration of		
the American Chestnut		
Optimization of Concurrent Mining and Reclamation Plans	Hu, Z	232
for Single Coal Seam – A Case Study in Northern Anhui,		
China		
Introduction to Land Reclamation Policies and Regulations	Hu, Z.	250
in China		
Lessons Learned for Harvesting Seed from Semi-natural	Humphries, R.N.	251
Grasslands in Biodiversity Mitigation and Enhancement		
Schemes in South Wales, UK		
Understanding the Implications of Emerging Carbon Land	Humphries, R.N.	269
Use Policies for Surface Mining in the United Kingdom		
The Emerging Requirement for Evidence-based Restoration	Humphries, R.N.	286
Schemes in the United Kingdom		
Lessons Learned from a Thousand Streams	Kinney, W.	303
Use of MODFLOW Drain Package for Simulating Inter-	Kozar, M.D.	304
basin Transfer of Groundwater in Abandoned Coal Mines		
Leaf Litter Breakdown in Reconstructed Appalachian Coal-	Krenz, R.J.	321
Mine Streams: Relationships to Environmental Variables		
Application of Econometric Technique for Ensuring Slope	Kumar, P.	322
Stability in an Open Pit Mine: A Case Study		
AMD Remediation at the Superior C.C. #4 Mine in Illinois	Lewis, L.	323
Soil Algae and Cyanobacteria of Post-Coal Mining Areas	Lukesova, A.	324
Switchgrass Potential on Reclaimed Surface Mines for	Marra, M.	376
Biofuel Production in West Virginia		
Long-Term Effects of Herbaceous Species and Trees On	McMillen, K	377
Reclaimed Mine Soil Properties		

PAPER TITLE	FIRST	PAGE
	AUTHOR	
Potential of Impounded Fine Coal Refuse Slurry	Michael, P.R	378
Breakthroughs into Underground Mines	ŕ	
Preliminary Assessment of Floodplain Soil Metal	Mignogna, L.J.	379
Concentrations: Neosho River, Oklahoma		
Re-Aerating Off the Grid: Improving Passive Treatment	Nairn, R.W.	389
Success with Solar and Wind Energies		
Toward Sustainability in Passive Treatment: Using	Nairn, R.W.	390
Stakeholder Partnerships to Ensure Sound Science		
Long-term Effects of Rock Type and Weathering on	Nash, W. L.	391
Southwest Virginia Mine Soils		
Stream Restoration: A Reassessment of Long Term	J. Nawrot, J.	392
Performance	,	
The Beginning: Passive Treatment of A Highly Acidic Mine	Neely, C.A.	393
Drainage Discharge		
The Pailaviri Tailings Deposit, Potosi, Bolivia: Extreme	Neptune, A.A.	394
Acid mine Drainage Generation	• /	
Microscopic Fungi in Reclaimed Soils in the Rolling Hills	Novakova, A.	404
Wind Plant, Glenrock, WY		
Soil Microfungal Communities in Three Various Post-	Novakova, A.	405
Mining Areas (Wyoming, Tennessee and Indiana)	,	
Stream Reconstruction Under SMACRA Burning Star #4:	O'Leary, W.G.	406
A Case Stud	• *	
Event-driven Metal Transport Dynamics in the Initial	Oxenford, L.R.	424
Oxidation Cells of a Passive Treatment System	,	
Permitting and Construction of a Micro-hydroelectric	Page, B.J.	425
Power Facility Utilizing Treated Mine Drainage	3 /	
Preliminary Evaluation of Limestone-based Passive	Palmer, K.J.	426
Treatment System for Low-pH Acid Mine Drainage in	,	
Andean Bolivia		
Achieving Reclamation Success Globally – Peabody	Pfannenstiel, V.R.	436
Energy's Experience in Mongolia	,	
Use of Animal Waste and Flue Gas Desulfurized Gypsum to	Read, J.J.	453
Improve Forage Production on Reclaimed Mine Soil in		
Mississippi		
"The Good, the Bad, the Ugly" Stream Restoration within	Retherford, R.	454
the Illinois Basin		
Substrate Physical Quality in Overburden Slopes Dumps of	Rocha, G.C.	455
Iron Mining Activities in Carajas, Brazil		
Genetic Diversity of Brook Trout Populations in Several	Rummel, S.M	456
Subwatersheds of the West Branch Susquehanna River		
Watershed		

PAPER TITLE	FIRST	PAGE
	AUTHOR	
Three-year Pilot Case Study of Selenium Treatment of Selenium	Schipper, R.	457
Reclamation Implications of Overlapping Industries in Southern Campbell County, Wyoming	Schladweiler, B. K.	470
Effects of Industrial By-products on Leaching Losses of Broiler Litter Nutrients Applied to Mine Soils as Reclamation Technique in Mississippi	Sheng, J.	471
Survival and Growth of Chestnut Backcross Seeds and Seedlings on Surface Mines	Skousen, J.	472
The Impacts of Surface Mining Restoration Efforts on Soil Dwelling Nematode Communities in the Appalachian Region	Smith, H.	494
Reclamation on Water Quality within the South Fork Patoka River Watershed	Stacy, M.	495
Groundcover Influences Hardwood Reforestation Success on Reclaimed Appalachian Mined Lands	Strahm	558
Hydrology and Sediment Transport Characterization and Management Considerations	Straub, T.	496
Design and Construction Challenges for Limestone-Based Passive Treatment Systems in the Rural Andes, Potosi, Bolivia	Strosnider, W.H.	497
Expanding the Scope of Passive Treatment: Co-treatment of Acid Mine Drainage with Municipal Wastewater?	Strosnider, W.H	498
Linking Temporal Patterns of Dissolved in Central Appalachian Coalfield Streams to Mining Sources	Timpano, A.J.	499
Hydrogeologic Modeling of Flow Within Sulfate-reducing Bioreactors: Implications for System Design and Performance	Waddle, R.C.	500
Corn Yield from and Physical Properties of Soil Reconstructed by the University of Kentucky Soil Regenerator	Wells, L.G	520
Carbon Accumulation and Stabilization Following Mineral Sands Mining in Eastern Virginia	Wick, A.F.	537
Nutrient and Sulfide Export from a Mine Drainage Passive Treatment System	Yepez, S.A.	539
Young Forest Composition and Growth on a Reclaimed Appalachia Coal Surface Mine after Nine Years	Zipper, C.E.	557