# 11th International Mine Water Association Congress 2011

Aachen, Germany 4-11 September 2011

# **Editors:**

Thomas R. Rüde Antje Freund Christian Wolkersdorfer

ISBN: 978-1-61839-305-0

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2011) by International Mine Water Association - IMWA All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact International Mine Water Association - IMWA at the address below.

International Mine Water Association - IMWA Cape Breton University PO Box 5300/#703 Sydney, Nova Scotia B1P 6L2 Canada

Phone: (902) 563-1386 Fax: (888) 202-9174

www.IMWA.info

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

## Content

1

#### WATER ISSUES IN OPEN PIT MINING

Ali, Michael Sandow; Addo, William Assessment of the quality of Block 4 pit water at Iduapriem Gold Mine, Tarkwa, Ghana	3
Baniasadi, Ali; Sharafinejad, Feizollah; Baniassadzadeh, Mohamad Hossein; Akbari, Sedigheh Study of Heavy and Main Elements Concentration in Waters Supplies of Shour River in Sarcheshmeh copper mine (An Approach to Medical Geology)	7
Doulati Ardejani, Faramarz; Shafaei, Seid Ziadin; Shahhoseiny, Majid; Singh, Raghu; Arab-Amiri, Ali Reza	
Water quality investigations in the vicinity of an active coal washing plant in Zirab, Mazandaran province, northern Iran	1:
Friedrich, Annika; Guse, Matthes; Jolas, Peter; Símon, Andre; Hoth, Nils; Rascher, Jochen Results of studies performed for reduced impact of material conversion processes in mixed soil dumps	17
Kruse, Natalie A; Brewster, Kimberly; Blair, Brian; Shaw, Kaabe Contribution of Aluminum from Abandoned Surface Mine Pits in Raccoon Creek, Ohio	23
Mayes, William Matthew; Jarvis, Adam Paul; Burke, Ian; Walton, Melanie; Gruiz, Katalin Trace and rare earth element dispersal downstream of the Ajka red mud spill, Hungary	29
McCullough, Clint D.; Lund, Mark A. Limiting factors for crayfish and finfish in acidic coal pit lakes	35
Müller, Mike; Eulitz, Katja; McCullough, Clint M.; Lund, Mark A.  Model-based Investigations of Acidity Sources and Sinks of a Pit Lake in Western Australia	4
Müller, Stefan; Mylvaganam, Jayanathan; de Bruyn, Ian; Price, Jeff Mine groundwater control and slope depressurisation methods at Ok Tedi in one of the highest annual rainfall areas in the world	47
Saxby, Timothy James; Gosling, Sarah; McCafferty, Fiona Managing climatic variability risks for mining operations	53
Shafaei Tonkaboni, Seyed Ziaedin; Jannesar Malakooti, Sajjad; Doulati Ardejani, Faramarz; Singh, Raghu; Soleimani, Esmail; Noaparast, Mohammad; Naseh, Reza Pyrite oxidation in the Sarcheshmeh copper mine tailings dam, Kerman, Iran	59
Vasileiou, Eleni; Koumantakis, Ioannis  The exploitation of lignite deposits in relation with the surface and groundwater in the mining area. The case study of Potamia basin, Thessaly, Greece	6
Villain, Lucile; Sundström, Nils; Perttu, Nils; Alakangas, Lena; Öhlander, Björn Geophysical investigations to identify groundwater pathways at a small open-pit copper mine reclaimed by backfilling and sealing	7:
Wagner, Andreas; Müller, Christian Infiltration of groundwater to stabilize groundwater levels in the area of wetlands	77

Weidner, Christoph ; Henkel, Sebastian ; Lorke, Stefanie ; Rüde, Thomas R. ; Schüttrumpf, Holger ; Klauder, Wiebke	
Investigation of Clogging Processes on Vertical Filter Wells Using an Experimental Model	79
Weidner, Christoph; Naurath, Lara; Rüde, Thomas R.; Banning, Andre Parameters affecting Na-fluorescein (uranine) detection in mine water tracer tests	85
Water issues in underground mining	
Atkinson, Scott Consaul; Stihin, Vladimir Installation of a Low-Cost Mine Water Discharge Monitoring System at the Charaat Gold Prospect, Kyrgyzstan and its Application to a 3-D Numerical Groundwater Flow Model	93
Bailey, Matthew; Watson, Ian; Wyatt, Lee; Davies, Tracey Applications of pumping tests in the development of mine water management strategies and remediation schemes	97
Breckenridge, James Larry; Luscz, Emily Predicting Underground Mine Dewatering Requirements: A Case Study of a Precious Metal Mine in a Subtropical Environment	101
Klinger, Christoph; Eckart, Michael; Kories, Holger; Gzyl, Gregorz Relevance of sulphate reduction for model based prognosis of mine water quality development with reactive mass transport concepts	107
Newman, Greg ; Newman, Lori ; Chapman, Denise ; Harbicht, Travis Artificial Ground Freezing: An Environmental Best Practice at Cameco's Uranium Mining Operations in Northern Saskatchewan, Canada	113
van Zyl, Andries Wynand; Harrison, Susan T.L.; van Hille, Robert P. Biodegradation of thiocyanate by a mixed microbial population	119
Werner, Florian ; Cremer, Sabine ; Getta, Michael ; Messer, Johannes Ground Water Discharge from a Near Surface Aquifer into Deep Coal Production Horizons as Post Mining Hot Spots of Water Logging Probability	125
Yang, Wensheng; Yang, Chunlai Creative Grouting Method Used in Blocking Water Inflow in a Shaft Wall	129
Ziegler, William; Middleton, Heather Analysis of mine water origins using geochemistry, Tritium isotopes and algae	133
Recharging aquifers	
Akoachere, Richard Ayuk II ; Van Tonder, Gerrit  The trigger-tube: A new apparatus and method for mixing solutes for injection tests in boreholes	141

Botha, Fanie ; Maleka, Lebogang Results show that man-made aquifers within the platinum mining industry in South Africa can provide a solution for future water demands	147
Polak, Krzysztof; Klich, Jerzy; Kaznowska, Karolina The method of wells' efficiency estimation	153
Mines & Geothermal energy	
Digges La Touche, Gareth; Preene, Martin  The potential use of ground energy in the mining industry – exploration to closure	161
Eckart, Michael; Kories, Holger; Rüterkamp, Peter; Kaul, Viktoria; Bems, Curd Flow- and Heat-Transport-Simulation with an optimized discretization of the geological structure model	167
Ferket, Helga L.W.; Laenen, Ben J.M.; Van Tongeren, Peter C.H.  Transforming flooded coal mines to large-scale geothermal and heat storage reservoirs: what can we expect?	171
Loredo, Jorge; Ordóñez, Almudena; Jardón, Santiago; Álvarez, Rodrigo Mine water as geothermal resource in Asturian coal mining basins (NW Spain)	177
Reichart, Guillaume; Vaute, Laurent; Collon-Drouaillet, Pauline; Buès, Michel A.  Modelling heat and salinity related convective processes in deep mining flooded wells	183
Streb, Christiane; Wieber, Georg Geothermal energy from a flooded mine: a hydraulic model	189
Water Issues in Coalbed Methane, Coal Gasification & Underground Carbon	ļ
DIOXIDE STORAGE	
Pullin, Huw; Konstantinou, Eleni; Sapsford, Devin; Marsh, Richard  The effects of coal rank, temperature and residence time on the chemical composition of tar condensates	197
Weyer, K. Udo Successful Geologic CO2 Storage by Geofluids System Analysis	203
Flow & Transport Modelling	
Booth, Colin J.; Greer, Christopher B.  Application of MODFLOW using TMR and discrete-step modification of hydraulic properties to simulate the hydrogeologic impact of longwall mining subsidence on overlying shallow aquifers	211

Digges La Touche, Gareth; Culshaw, Helen; Lansley, Richard Probabilistic modelling for tailings remediation and restoration	217
Johnson, Raymond H.  Reactive Transport Modeling for the Proposed Dewey Burdock Uranium In-Situ Recovery Mine, Edgemont, South Dakota, USA	221
Luo, Junfeng; Diersch, Hans-Jörg; Monninkhoff, Bertram 3D Modeling of Saline Groundwater Flow and Transport in a Flooded Salt Mine, Staßfurt/Germany	225
Niedbalska, Katarzyna; Haładus, Andrzej; Bukowski, Przemysław; Augustyniak, Iwona; Kubica, Janusz Modelling of changes of hydrodynamic conditions in the aquatic environment of the Maczki-Bór sand pit due to the fact of planned closure of mining operations (NE part of Upper Silesian Coal Basin – Poland)	231
ACID MINE DRAINAGE PROCESSES & TREATMENT	
Abella Lopes, Fabrício; dos Santos Menezes, Jean C.S.; Schneider, Ivo André Homrich Acid mine drainage as source of iron for the treatment of sewage by coagulation and Fenton's Reaction	237
Abfertiawan, Sonny; Gautama, Rudy Sayoga Development of Catchment Area Approach in Management of Acid Mine Drainage	241
Abreu, Carolina B.; Fleming, Peter M.; Ciminelli, Virginia S. T.; Lopez, Dina L.; Branco, Otávio E. A.; Rodrigues, Paulo C. H. Soil gas compositions as a tool for understanding acid mine drainage formation and air flow in a uranium waste rock pile	247
Ali, Michael Sandow Remediation of acid mine waters	253
Amoako, Felix Yebo Immobilisation of Hazardous Substances from Mine Tailings using Mineral Reservoir Technology: Case of Mineral Processing Tailings from Ghana	259
Bäckström, Mattias; Sartz, Lotta; Larsson, Erik; Karlsson, Stefan Properties of alkaline materials for injection into weathered mine waste piles – methods and intial pilot trials	265
Bakatula, Elisee Nsimba; Cukrowska, Ewa; Straker, Colin; Weiersbye, Isabel; Tutu, Hlanganani Biosorption of metals from gold mine wastewaters by Penicillium simplicissimum immobilized on zeolite: Kinetic, equilibrium and thermodynamic studies	271
Bertolino, Sueli Moura; Veloso, Tacia Costa; Leao, Versiane Albis Performance of a lactate-fed UASB reactor treating sulfate containing waters	277
Bilek, Felix; Brömme, Katrin; Stolpe, Harro Active Treatment of Fe-, Mn- and Coaldust Contaminated Mine Water as Part of the RAME-Project in Vietnam	281

Buzzi, Daniella Cardoso; Viegas, Lucas Stéphano; Silvas, Flávia Paulucci Cianga; Espinosa, Denise Crocce Romano; Rodrigues, Marco Antônio Siqueira; Bernardes, Andréa Moura; Tenório, Jorge Alberto Soares	
The Use of Microfiltration and Electrodialysis for Treatment of Acid Mine Drainage	287
Cheong, Young-Wook; Yim, Gil-Jae; Park, Hyun-Sung Alkalinity Production and Neutralization Potential of Used Limestone Retrieved from Anoxic Reactors	293
Duarte, Rute Almeida; Ladeira, Ana Claudia Study of Manganese Removal from Mining Effluent	297
Frau, Franco; Cidu, Rosa; Dadea, Claudia AMD generation from dissolution of secondary metal sulphates	301
Gandy, Catherine Jane; Jarvis, Adam Paul  The influence of engineering scale on the performance of compost bioreactors for the remediation of divalent metals	307
Genty, Thomas; Bussière, Bruno; Neculita, Carmen M.; Benzaazoua, Mostafa; Zagury, Gérald J. Passive treatment of acid mine drainage: repeatability for sulphate reducing passive bioreactor column efficiency testing	313
Geroni, Jennifer Nia; Sapsford, Devin; Florence, Kay Degassing CO2 from mine water: implications for treatment of circumneutral drainage	319
Gitari, Wilson Mugera; Kaseke, Chipo; Nkuzani, Busisiwe Beryl Passive Remediation of Acid Mine Drainage using Bentonite clay: A Laboratory batch experimental study	325
<b>Grandin, Anna Maria; Sjöberg, Viktor; Karlsson, Stefan</b> Stability of weathered shales at water field capacity in the presence of Aspen wood shavings	331
Guimarães, Damaris; Leao, Versiane Albis Studies of sulfate ions removal by the polyacrylic anion exchange resin Amberlite IRA458: batch and fixed-bed column studies	337
Heinrich, Ben; Guderitz, Ina; Neumann, Volker; Pokrandt, Karl-Heinz; Benthaus, Friedrich-Carl; Ulrich, Kai-Uwe	
In-lake neutralisation and post-rehabilitation treatment of a lignite mining pit lake – lessons learned	343
Honig, Helma; Metzger, Claudia; Pust, Christopher; Schüppel, Ben Dissolution of Various Basic Substances	349
Hutton-Ashkenny, Michael; Bowell, Rob; Dey, Matt Engineering Solutions for the Removal of Arsenic from Aqueous Solution: A Review	353
Janneck, Eberhard; Burghardt, Diana; Martin, Mirko; Damian, Christin; Schöne, Gisbert; Meyer, Jürgen; Peiffer, Stefan	
From Waste to Valuable Substance: Utilization of Schwertmannite and Lignite Filter Ash for Removal of Arsenic and Uranium from Mine Drainage	359
Jenk, Ulf; Zimmermann, Udo; Paul, Michael; Uhlig, Uli; Schöpke, Ralph Development of an in-situ mine water treatment approach for the flooded Königstein Uranium mine (Germany) – Field experiment	365
Karlsson, Stefan; Sjöberg, Viktor; Grandin, Anna Heterotrophic leaching of LD-slag – Formation of organic ligands	371

Kruse, Natalie A; Bowman, Jennifer R; Mackey, Amy L; McCament, Benny; Johnson, Kelly When Dosers Turn Off: A Case Study in Raccoon Creek, Ohio	375
Kumar, Radhakrishnan Naresh; McCullough, Clint D.; Lund, Mark A.  Potential of sewage and green waste for acidic pit lake bioremediation	381
Lövgren, Lars; Hedlund, Tomas; Malm, Linda; Karlsson, Torbjörn Immobilisation of trace metals in sulphidic mine tailings	387
Mądrala, Mariusz; Worsa-Kozak, Magdalena Groundwater system of Grodziec Syncline in Iwiny region (SW Poland) 10 years after abandonment of dewatering in "Konrad" mine	393
Marandi, Reza; Doulati Ardejani, Faramarz; Soleymani, Hanieh Bio-extraction of Copper and Magnesium Ions from Acid Mine Drainage	399
Michler, Alexander; Fischer, Cornelius; Darbha, Gopala K.; Schäfer, Thorsten Retention of Fe-oxide colloids in a black slate environment	405
Mooruth, Neehal Passive Treatment of Acid Mine Drainage via a Linear Flow Channel Reactor utilising a Floating Sulphur Biofilm	411
Moradzadeh, Ali; Amirkhani, Farzin; Doulati Ardejani, Faramarz; Arab-Amiri, Ali Reza Investigation of contaminated plumes caused by pyrite oxidation from a coal refuse pile at the Alborz Sharghi coal washing plant using VLF geophysical method	417
Musyoka, Nicholas Mulei; Petrik, Leslie F.; Hums, Eric Ultrasonic assisted synthesis of zeolite A from coal fly ash using mine waters (acid mine drainage and circumneutral mine water) as a substitute for ultra pure water	423
Nason, Peter Alexander; Alakangas, Lena; Öhlander, Björn Assessing the Impact of Sewage Sludge on a Formally Remediated Tailings Impoundment in Relation to the Transport of Metals in Groundwater	429
Navratil, James Dale; Akin, Andrew; Feis, Justin Treatment of Mining-contaminated Waters with an Iron Ferrite–Magnetite Process	435
Pust, Christopher; Schüppel, Ben; König, Wolfgang Advanced Treatment of Waters Affected by AMD	437
Rubinos, David; Díaz-Fierros, Francisco; Barral, María Teresa Neutralization and Decontamination of Acid Leachates using Bauxite Red Mud	441
Sadeghi Amirshahidi, Mohammad Hossein; Eslam kish, Teimour; Doulati Ardejani, Faramarz; Soleimani, Esmaeil Investigating the Pyrite oxidation and mineralogical characteristics of a coal washing waste	
dump, Albourz Sharghi, Shahrood, Iran  Sartz, Lotta; Larsson, Erik; Sädbom, Stefan; Bäckström, Mattias	447
Weathering of waste rock in different climatic conditions - a kinetic freeze/thaw and humidity cell experiment	453
Schipek, Mandy; Merkel, Broder; Scholz, Günter; Rabe, Wolfgang; Clauß, Denny; Lilja, Göran Recent results of the research project OILL (Optimizing In-Lake Liming)	457

Shahhoseiny, Majid; Doulati Ardejani, Faramarz; Shafaei, Sied Ziadin; Singh, Raghu; Jodieri Shokri, Behshad	
Geochemical characterization of a pyrite containing coal washing refuse pile produced by the Anjir Tangeh coal washing plant in Zirab, Mazandaran province, Northern Iran	463
Silva, Rodrigo Almeida; Castro, Carmen Dias; Petter, Carlos Otávio; Schneider, Ivo André Homrich Production of Iron Pigments (Goethite and Haematite) from Acid Mine Drainage	469
Silvas, Flávia Paulucci Cianga; Buzzi, Daniella Cardoso; Bernardes, Andréa Moura; Espinosa, Denise Crocce Romano; Tenório, Jorge Alberto Soares	
Santa Catarina Coal Mining: Acid Mine Drainage Characterization and Neutralization	475
Sjöberg, Viktor; Todd, Kristen; Sartz, Lotta; Karlsson, Stefan Impact of organic carbon in the release of vanadium from LD-slag	481
Tesser, Enrico; D'Amato, Emilio; Gori, Riccardo; Lubello, Claudio Conventional and innovative processes for neutral mine drainage treatment and reuse of residuals	485
van Hille, Robert P.  Lessons in passive treatment: Towards efficient operation of a sulphate reduction – sulphide oxidation system	491
Vedder, Heidrun; Fischer, Uwe Layout and Operation of granular fixed bed reactors	497
ECOLOGY & CHEMISTRY OF PIT LAKES	
Allard, Bert; Bäckström, Mattias; Häller, Sara	
Water chemistry and trace metal concentrations in an acidic alum shale pit lake - effects of liming	503
Čech, Martin; Peterka, Jiří; Říha, Milan; Vejřík, Lukáš; Jůza, Tomáš; Draštík, Vladislav; Kratochvíl, Michal; Muška, Milan; Kubečka, Jan	
Deep spawning of perch (Perca fluviatilis L.) in the newly created Chabařovice Lake, Czech Republic	509
Duthe, Diana Mary; Mahoney, John J; Shchipansky, Alexander A; Terrell, Christie L Assessment of the Process of Pit Lake Formation and Associated Geochemistry in Open	
Pits – Mupane Gold Mine, Botswana	511
Kosík, Miroslav; Čadková, Zuzana; Přikryl, Ivo; Seďa, Jaromír; Pechar, Libor; Pecharová, Emilie Initial succession of zooplankton and zoobenthos assemblages in newly formed quarry lake Medard (Sokolov, Czech Republic)	517
Kumar, Radhakrishnan Naresh; McCullough, Clint D.; Lund, Mark A.; Larranaga, Santiago A. Evaluating the factors limiting algal biomass in acidic pit lakes of the Collie lake district, Western Australia	523
Lund, Mark Andrew; McCullough, Clint D.  How representative are pit lakes of regional natural water bodies? A case study from silica sand mining	529

Peterka, Jiri; Čech, Martin; Draštík, Vladislav; Jůza, Tomáš; Frouzová, Jaroslava Ten years of fish community succession in post-mining lake Milada-Chabařovice	535
Peterka, Jiri; Kubečka, Jan Fish in the pit lakes – towards a functional ecosystem	537
Přikryl, Ivo; Špaček, Jan; Koza, Václav First large mine lake successfully filled up in Czech republic	539
Schultze, Martin; Pokrandt, Karl-Heinz; Scholz, Eckhard; Jolas, Peter Use of mine water for filling and remediation of pit lakes	545
Vrzal, David; Přikryl, Ivo; Truszyk, Adam; Fafílková, Veronika Complicated water quality and stratification at the post mining-pit lake Medard near Sokolov, Czech Republic	551
Water issues in abandoned mines	
Ardau, Carla; Frau, Franco; Ricci, Pier Carlo; Cannas, Carla; Dore, Elisabetta; Lattanzi, Pierfranco Synthetic and natural Zn-Al sulphate LDHs for removal of As(V) from NAMD	559
Burger, Morne; Vermeulen, Petrus Daniel  The groundwater interaction of a deeper lying gold mine and a shallower lying coal mine through the presence of naturally occurring as well as induced preferential flow paths	563
Cepeda Alves, Raquel Maria; Fernandes Valente, Teresa Maria; Sequeira Braga, Maria Amália; Leal Gomes, Carlos Augusto Mineralogical composition and metals retention in the fine-fraction streambed sediments of an AMD affected system	569
Cidu, Rosa; Da Pelo, Stefania; Franco, Franco Impact of gold mining on the aquatic system: a case study at Furtei (Sardinia, Italy)	575
Haunch, Simon; MacDonald, Alan; Brown, Neil; McDermott, Christopher  The Environmental Legacy of Historic Mining Activities in the Almond River Catchment, Scotland	581
Henry, Tiernan Tynagh Mine Groundwater Issues	587
Larios, Raquel; Silva, Verónica; Loredo, Jorge Luis; Fernández-Martínez, Rodolfo; Ordóñez, Almudena; Calderón, Amor; Rucandio, Isabel Implications of several physicochemical parameters in the arsenic speciation in mine waters from Asturias mercury mining district (Spain)	593
Loredo, Jorge Luis; Cienfuegos, Pablo; Gaya, Lorenzo Hydraulic Potential Use of Mine Water from Mountain Mining Activities	599
Magonono, FA; Gumbo, Jabulani Ray; Chigayo, K; Mojapelo, P Bioaccumulation of Toxic Metals by Hyparrhenia Grass Species: A Case Study of New Union Gold Mine Tailings and Makhado Town, Limpopo, South Africa	603

Mitileni, C; Gumbo, Jabulani Ray; Muzerengi, C; Dacosta, FA  The Distribution of Toxic Metals in Sediments: Case study of New Union Gold Mine Tailings, Limpopo, South Africa	609
Ogola, Jason; Maiyana, Bethania; Yibas, Bisrat Water Balance Determination in Mine Residue Deposits: Case Studies in the Witwatersrand Basin, South Africa	61
Takahashi, Tatsuru; Masuda, Nobuyuki; Kobayashi, Mikio; Osame, Atsushi; Asano, Hideo; Okumura, Masao; Hamai, Takaya	
A study on groundwater flow and chemistry of mine waste dams	619
Tutu, Hlanganani; Camden-Smith, Bronwyn; Cukrowska, Ewa Maria; Bakatula, Elisee Nsimba; Weiersbye, Isabel; Sutton, Malcolm Mineral efflorescent crusts as sources of pollution in gold mining environments in the Witwatersrand Basin	623
Ulrich, Kai-Uwe; Veeramani, Harish; Schofield, Eleanor J.; Sharp, Jonathan O.; Suvorova, Elena I.; Stubbs, Joanne E.; Lezama-Pacheco, Juan S.; Barrows, Charles J.; Cerrato, Jose M.; Campbell, Kate M.; Yabusaki, Steven B.; Long, Philip E.; Bernier-Latmani, Rizlan; Giammar, Daniel E.; Bargar, John R.	
Biostimulated uranium immobilization within aquifers - from bench scale to field experiments	627
Wieber, Georg H.E.; Streb, Christiane Hydrochemistry and mine water hydraulics of flooded mines: case studies from the Rhenish Massif, Germany	633
<b>Wolkersdorfer, Christian</b> Mine Water Discharges of the Southern Bavarian Pitch Coal District	639
Wolkersdorfer, Christian; MacSween, Jessica A 100 hour pump test in the 1B mine pool of the Sydney Coal Field, Nova Scotia, Canada	643
Wyatt, Lee Malcolm; Watson, Ian; Sawyer, Timothy 15 years of mine water analysis and developments in monitoring of abandoned coal mines in the United Kingdom	64 <u>:</u>
10 Mine water & legal aspects	
Aghamirzadeh, Shahin; Baniasadi, Ali; Sharafinejad, Feizollah; Salajegheh, Afshin; Akbari, Sedigheh Study of Cadmium Element Concentration in Different Horizons of Soil in Mineralization Range of Sarcheshmeh copper Mine and its Subsequent Damages from its Propagation in Environment	65:
Castro, Leonardo Mitre Alvim de; Cordeiro, José Roberto Centeno; Souza, Ana Katiuscia Pastana de; Oliveira, Gilcimar Pires Cabral Legal aspects of water resources management relating to mine water in Brazil	655
Mara, Septimius; Vlad, Serban Nicolae  NATECH events at the tailing dams – risk, hazard and vulnerability assessment	66:
Turner, Alison Jean May Risk-Based Prioritisation of Closed Mine Waste Facilities Using GIS	667

# 11

## PADRE – PARTNERSHIP FOR ACID DRAINAGE REMEDIATION IN EUROPE

Alakangas, Lena; Azzie, Bernadette; Jarvis, Adam; Lindahl, Lars-Ake; Loredo, Jorge; Madai, Ferenc; Walder, Ingar; Wolkersdorfer, Christian	
Padre-Partnership for Acid Drainage Remediation in Europe	675
Costin, Dan; Baciu, Calin; Pop, Cristian; Varga, Ildiko Field-based kinetic testing of ARD potential of the waste rock from Roşia Montană ore deposit (Apuseni Mountains, Romania)	677
<b>Móricz, Ferenc; Mádai, Ferenc; Walder, Ingar</b> Pyrite Oxidation Changes in Sulphidic Mine Wastes from the Itos Sn-Ag Deposit, Bolivia	683
Sloot, van der, Hans; van Zomeren, Andre Characterisation leaching tests and associated geochemical speciation modelling to assess long term release behaviour from extractive wastes	689
Walder, Ingar; Wahlstrom, Margareta; Kaartinen, Tommi; Drielsma, Johannes A.; Twardowska, Irena European waste characterisation standards A/NRD prevention	695
12 INDEX	
Author Index	699
Key Word Index	704