Life-of-Mine 2014

Delivering Sustainable Legacies through Integrated Life-of-Mine Planning

Brisbane, Australia 16 – 18 July 2014

ISBN: 978-1-5108-2140-8

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© (2014) by Australian Institute of Mining & Metallurgy (AusIMM) All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact Australian Institute of Mining &Metallurgy (AusIMM) at the address below.

Australian Institute of Mining & Metallurgy (AusIMM) P.O. Box 660 Carlton South Victoria 3053 Australia

Phone: 61 3 9658 6100 Fax: 61 3 9662 3662

publications@ausimm.com.au

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

CONTENTS

Keynote Papers

Phytostabilisation and Phytomining – Principles and Successes	R L Chaney and M Mahoney	3
Thresholds in Biodiverse Restoration	K Dixon	17
Extractive Companies, Development and Environmental Agendas	B Harvey	19
The Value of Sustainability - Making Informed Decisions	D Lingenfelder, P Wickens and A Churr	23
The Importance of Project Shaping in Fit for Purpose Closure Planning	G Sinclair	25
Landform Design		
Do We Need to Change the Way We Set Up the Stage?	A Datar and D Mulligan	29
Landform Design for Pilbara Mine Site – Why Plan and Design Waste Rock Dumps for Closure Based on Site-specific Conditions?	A Kemp, I Taylor and G Hancock	47
Application of Design Concepts and Engineering Controls Necessary to Deliver Well-designed and Rehabilitated Landforms	T Leidich, H Lacy and M Van Zyl	55
A Multi-year Assessment of Landform Evolution Model Predictions for a Trial Rehabilitated Landform	J Lowry, M Saynor, W Erskine, T Coulthard and G Hancock	67
A Cellular Automata-based Run-off Model and its Application in Mined Land Rehabilitation Designs	Q Shao, T Baumgartl, L Huang and D Weatherley	81
Life After Mining		
Planning for the Future – Development of Beneficial End Use from a Quarry Pit Lake, Victoria, Australia	M Gerner and C D McCullough	99
The Legacy of Underground Coal Mining – Mine Subsidence: Ipswich Coal Measures Case Study	B W Ham	113
Dreams of Futures Past - Curating Post-mining Landscapes	A Hine and P A Kirsch	121

Detecting Long-term Ecological Impacts of Subsidence from Underground Coal Mining – A Tale of Two Pilot Tests	N B McCaffrey, V Glenn, P D Erskine, C Johns and A T Fletcher	139
Post-mining Land Use Options in the Appalachian Coal Mining Region of the USA	J Skousen and C E Zipper	153
Risk-based Rehabilitation Strategies for Post-mined Land in Fiji	A T Soro, D R Mulligan, G McIlveen, D M Franks, J J Robinson and B N Noller	165
Managing Risk		
Effective Life-of-mine Planning by Understanding and Managing Risks and Opportunities Associated with Geological Uncertainty	M Berry	183
A Dynamic Sediment Simulation to Predict the Variability of Suspended Solids Concentrations over Life-of-Mine for Application to a Risk-based Environmental Assessment	M Ind and B Usher	191
Water as Risk in Mining – Media Analysis and the RISKGATE Body of Knowledge	M Shi, P A Kirsch, S Vink and J Harris	205
Application of RISKGATE to Coal Mine Tailings Dams	D J Williams, P A Kirsch, M Gasparon, T Baumgartl, M Edraki, D Rowe and J Harris	219
Managing Water and Waste		
Inadequate Water Management Planning Resulting in Long- term Closure Liabilities	H J J Boshoff	233
Treatment and Rehabilitation of Acidic Waste Rock and Tailings - A 14-year Case Study	L Fergusson, D Blair and T Scutts	247
Mine Wastes as Cover Materials in a Water-shedding Soil Cover in North-West Queensland	C Gonzales, T Baumgartl, M Edraki and A Soliman	261
Integrated Site Water Balances and Water Quality Models for Decision-making over Life-of-mine	R Strand and B Usher	271
An Alternative Whole-of-Life Approach to Tailings Management	D J Williams	285
Mining and the Community		
Mine Life Cycle Planning – Creating Lasting Value for	I Buitrago and S Robertson	301

Mining in Morobe, Papua New Guinea – Impacts, Assurance and Self-determination	G M Mudd and C Roche	313
Assessment of Ecotoxicology and Health Risk from Bioaccumulation in Fish of Heavy Metals and Metalloids from Historical Mine Practices in the Leichhardt River, Queensland, Australia	B N Noller, J C Ng, V Matanitobua, H H Harris, J Zheng and T Huynh	337
Resource Company Investments in Health – A Life-of-Mine / Life-of-Community Perspective across America	C Ribeiro Duthie, A Calderon, D Viswanathan, M Shi, J Harris and P A Kirsch	349
Moving Beyond Economic Framing of the Australian Coal Industry	S Worden, A Kirsch and P A Kirsch	365
Mining in a Changing World		
Life-of-Mine Planning in a Dynamic Environment	S M Bennett and I Manege	379
Managing Information to Support a Social Licence to Operate	A Golsby	389
Surface Mining and Legacy Mining Communities in South Wales, UK	R N Humphries and R J K Thompson	399
Challenging Perceptions? Sustainability Reporting, the Media and Mining	R Tapia Rivera, P A Kirsch and P Clark	413
Rwanda and the Africa Mining Vision	I H Wilson	427
Mining Managing Legacies		
Ensuring Rehabilitation into the Future – The Western Australian Mining Rehabilitation Fund	M L Leybourne	441
Mining Legacies – Understanding Life-of-Mine Across Time and Space	M Pepper, C R Roche and G M Mudd	449
Maturity of Jurisdictional Abandoned Mine Programs in Australia Based on Web-accessible Information	C J Unger, A M Lechner, A Walton, V Glenn, M Edraki and D R Mulligan	467
New Approaches and Innovation		
Development of Climate-based Suitability Indices for the Improvement of Success in Rehabilitation	T Baumgartl, S Arnold, P Audet and A Lechner	483
Distinguishing Carbon Fractions in Coalmine Rehabilitated Soils	J Chan, T Baumgartl, P D Erskine, C Peltre and A Plante	491

A Capitals Based Approach – Leading Innovation in Planning for Life-of-Mine Sustainability	G D Corder, A Keith and L Dyer	499
Value Impacts of Truck Limited Scheduling	P G Doig	513
Legume and Grass Revegetation of Mine Tailings	J P T Domingo and C P C David	525
Queensland Mines Should Consider Climate Change Impacts for Decommissioning	M C Evans	535
A Predictive Model for Beneficial Use of Rehabilitated Mine Tailings for Grazing Cattle after Mine Closure	J C Ng, B N Noller and S L Bruce	563
Development of a Toxicity Approach to Evaluate Free Cyanide and Metal Cyanide Complexes in Waters Associated with Gold and Other Mining	B N Noller, J C Ng, S Shini, P L Breuer, H Sichani-Teimouri and R N Alsaadi	573
Mt Owen Mine Spotted-tailed Quoll Study	P York	591
Planning for Closure		
Designer Tailings – An Integrated Model for Tailings Management	M Edraki, T Huynh, T Baumgartl, L Huang, M Andrusiewicz, K Tungpalan, M Tayebi-Khorami, E Wightman, S Palaniandy, E Manlapig, C Evans, S Farrokhpay, D Bradshaw and S Vink	599
Topsoil Management for Long-term Mine Operation and Closure – A Case Study from Alcoa's Bauxite Mining Operations in South-west Australia	L Hackett and A Grigg	609
Achieving Better Mine Closure Outcomes for Less Money	B Howard, D Pershke and M Jones	615
The Domains Concept – 20 Years on Retrospective, Obstacles and Opportunities for Effective Life-of-Mine Implementation	<i>B E McCarthy</i>	621
Incorporating Sustainability into Mining Plant and Infrastructure Design	A Murphy	637
Rehabilitation Challenges		
Changing Restoration Priorities in the 21st Century – Opportunities for Novel Ecosystem Design in Mine Closure	D Doley and P Audet	649

The New Paradigm for Phytostabilising Mine Wastes – Ecologically Engineered Pedogenesis and Functional Root Zones	L Huang, T Baumgartl, L Zhou and D Mulligan	663
Why Reinvent the Wheel when there are Established Methodologies to Aid the Design and Assessment of Restored Natural Ecosystems on Mined Land?	R N Humphries	675
Author Index		693