

# Draft Contents Listing\*

## Exploration

Geological Uncertainty – a Key Challenge for Effective Life-of-mine Planning — *M Berry*

Assessing Geoenvironmental Risk Using Intact Materials for Early Life-of-mine Planning – a Review of Established Techniques and Emerging Tools — *L M Jackson, A Parbhakar-Fox, N Fox, D R Cooke, A C Harris, S Meffre, L Danyushevsky, K Goemann, T Rodemann, G Gloy, K Savinova*

Material Characterisation - Avoiding Unnecessary Costs and Failures — *R J Loch and E J Howard*

## Project Scoping

Governance and Native Title — *D Brereton*

Relationships between Landform Heterogeneity and Ecological Patterns in Post-mine Rehabilitation Landscape — *A Datar and D R Mulligan*

Understanding the Costs of Company-Community Conflict in Life-of-mine Planning — *R Davis and D M Franks*

Life-of-mine Planning Tools for a Changing Climate– Intuitive, Interrogative, Iterative — *J H Hodgkinson, S Crimp, H Jin, P Kokic and M Grigorescu*

## Pre-Feasibility

Weather Patterns Rather than Climate Classification Control Cover Design for Closure — *T Baumgartl and B Richards*

Adequacy of Sampling and Volume Estimation for Premining Evaluation of Potentially Acid Forming Waste – Statistical and Geostatistical Methods — *D Kentwell, A Garvie and J Chapman*

Using Pilot Tests to Improve the Monitoring of Ecological Impacts of Subsidence from Underground Coal Mining — *N B McCaffrey, V Glenn, C Johns, A M Lechner and P D Erskine*

MRC-Wiki' - a Mine Rehabilitation and Closure Knowledge Management Tool for Central Queensland Coal Mine Practitioners —

*C J Unger, C J Bond, T Baumgartl, V C Glenn and P Sabourenkov*

## Feasibility

Valuing Sustainability Drivers in Project Decision-making — *D Lingentelder, A Churr and T Steele-Schober*

Stewardship of Sustainable Mine Closures – Thinking Beyond Relinquishment before Commencement — *G McGuire*

## Planning and Design

Life-of-mine Planning in a Dynamic Environment — *S M Bennett and I Manege*

The Business Case for Mine Closure Planning and an Overview of Anglo American's Mine Closure Toolbox Approach — *P R Botha*

Embedding Closure Planning into Company DNA – the Journey of MMG — *J Crosbie and D Noonan*

Life-of-mine Spillway Strategy - Managing Surface Water Risks at a Tailings Storage Facility — *M J Ind, M Rynhoud and K Brand*

Applying Modern Ecological Methods for Monitoring and Modelling Mine Rehabilitation Success — *A M Lechner, S Arnold, N McCaffrey, A Gordon, P D Erskine, M J Gillespie and D R Mulligan*

## Construction

Development of Effective Rehabilitation Protocols for Mineral Sands Mining in Virginia, USA — *W L Daniels, Z Orndorff, C Stilson, C Zimmerman and A Haywood*

Landform Design and Construction of Concave/Convex Landforms — *R Loch and E J Howard*

Minesite Watercourse Diversions – a Balance of Competing Objectives — *A Markham, S Atkinson and B Pearson*

Zooming Out - Learning to See Rehabilitation through Stakeholders' Eyes — *J L Merritt*

## Operations

Importance of Water Management Planning to Prevent Long-term Closure Liabilities — *H J J Boshoff*

Reassessing Rehabilitation Objectives and Targets for Mature Mining Operations in Queensland — *A R Butler and T R Anderson*

The Legacy of Underground Coal Mining – Mine Subsidence: Ipswich Coal Measures Case Study — *B W Ham*

Backfilled Pits – Laboratory-scale Tests for Assessing Impacts on Groundwater Quality — *A Watson, C Linklater and J Chapman*

## Decommissioning

Mining and Novel Ecosystems – What's Changed, Why It Matters and Where Do We Go from Here? — *D Doley and P Audet*

Improving the Reliability of Stream Diversion Designs in Mine Closure Plans Using a Morphological Tool — *S Szykarski, B Willis-Jones, S Tjerry and I Dubinski*

Key Elements of Global Leading Practice in Abandoned Mine Programs and their Application to Australia — *C Unger, A M Lechner, V Glenn, M Edraki and D R Mulligan*

## Post-Closure management

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*

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*

## Relinquishment

Long-term Water Management – the Forgotten Legacy of Mine Closure — *G M Byrne and J S Hancock*

Contributions to the Circular Economy across the Mining Life Cycle and Metal Value Chain — *G D Corder, A Golev and E Lèbre*

Planning for a Positive Future – Development of Beneficial End Uses from a Quarry Pit Lake, Victoria, Australia — *M Gerner and C D McCullough*

## Post Mining Land Use

Dreams of Futures Past – Curating Post-mining Landscapes — *A Hine and P Kirsch*

Surface Mining and Legacy Mining Communities in South Wales, UK — *R N Humphries and R J K Thompson*

Post-mining Land Use Options in the Appalachian Coal Mining Region of the USA — *J Skousen and C E Zipper*

## Lessons Learned

Global Lessons for a Local Problem – Rehabilitation Bonds and Victoria's Latrobe Valley Coal Mines — *M L Cramer and N P Wines*

Sustainable Mine Rehabilitation – 25 Years of the SIBERIA Landform Evolution and Long-term Erosion Model — *G R Hancock and G R Willgoose*

The Domains Concept – 20 Years on Retrospective, Obstacles and Opportunities for Effective Life-of-Mine Implementation — *B E McCarthy*

The Analyses of Mine Structures – an Historical Perspective — *B Richards*

Using a Strategic Cumulative Assessment to Inform Regional Mitigation and Local Management — *B Skarratt, F Hill Faskel and L Reilly*

The Uranium Mine Life Cycle — *P H Woods*