

# CONTENTS

## Planning and design

---

Material characterisation – avoiding unnecessary costs and failures <i>R J Loch and E J Howard</i>	<b>3</b>
Assessing geo-environmental risk using intact materials for early life-of-mine planning – a review of established techniques and emerging tools <i>L M Jackson, A Parbhakar-Fox, N Fox, D R Cooke, A C Harris, S Meffre, L Danyushevsky, K Goemann, T Rodemann, G Gloy and E Savinova</i>	<b>9</b>
Geological uncertainty – a key challenge for effective life-of-mine planning <i>M Berry</i>	<b>27</b>
Life-of-mine planning tools for a changing climate – intuitive, interrogative, iterative <i>J H Hodgkinson, S Crimp, H Jin, P Kokic and M Grigorescu</i>	<b>33</b>
Relationships between landform heterogeneity and ecological patterns in post-mine rehabilitation landscapes <i>A Datar and D R Mulligan</i>	<b>41</b>
Understanding the costs of company–community conflict in life-of-mine planning <i>R Davis and D M Franks</i>	<b>55</b>
Adequacy of sampling and volume estimation for premining evaluation of potentially acid forming waste – statistical and geostatistical methods <i>D Kentwell, A Garvie and J Chapman</i>	<b>63</b>
Valuing sustainability drivers in project decision-making <i>D Lingenfelder, A Churr and T Steele-Schober</i>	<b>73</b>
Stewardship of sustainable mine closures – thinking beyond relinquishment before commencement <i>G McGuire</i>	<b>81</b>
The business case for mine closure planning and an overview of Anglo American’s Mine Closure Toolbox approach <i>P R Botha</i>	<b>85</b>
Life-of-mine planning in a dynamic environment <i>S M Bennett and I Manege</i>	<b>93</b>
Life-of-mine spillway strategy – managing surface water risks at a tailings storage facility <i>M J Ind, M Rynhoud and K Brand</i>	<b>101</b>
Applying modern ecological methods for monitoring and modelling mine rehabilitation success <i>A M Lechner, S Arnold, N B McCaffrey, A Gordon, P D Erskine, M J Gillespie and D R Mulligan</i>	<b>109</b>
Topsoil management for long-term mine operation and closure – a case study from Alcoa’s bauxite mining operations in south-west Australia <i>L Hackett and A Grigg</i>	<b>117</b>
Design of waste landforms <i>R J Loch</i>	<b>121</b>

## Construct and operate

---

- Development of effective rehabilitation protocols for mineral sands mining in Virginia, USA **127**  
*W L Daniels, Z Orndorff, C Stilson, C Zimmerman and A Haywood*
- Zooming out – learning to see rehabilitation through stakeholders' eyes **135**  
*J L Merritt*
- Using pilot tests to improve the monitoring of ecological impacts of subsidence from underground coal mining **143**  
*N B McCaffrey, V C Glenn, C Johns, A M Lechner and P D Erskine*
- Mine site watercourse diversions – a balance of competing objectives **153**  
*A Markham, S Atkinson and B Pearson*

## Rehabilitation and closure

---

- Key elements of global leading practice in abandoned mine programs and their application to Australia **163**  
*C J Unger, A M Lechner, V C Glenn, M Edraki and D R Mulligan*
- Mining and novel ecosystems – what has changed, why it matters and where do we go from here? **175**  
*D Doley and P Audet*
- Improving the reliability of stream diversion designs in mine closure plans using a morphological tool **187**  
*S Szytkarski, S Tjerry and I Dubinski*
- Importance of water management planning to prevent long-term closure liabilities **193**  
*H J J Boshoff*
- Backfilled pits – laboratory-scale tests for assessing impacts on groundwater quality **201**  
*A Watson, C Linklater and J Chapman*
- Long-term water management – the forgotten legacy of mine closure **209**  
*G M Byrne and J S Hancock*
- A case study of domain-based post-closure water quality monitoring in wet-dry climates **217**  
*P Pham, M Edraki, B Noller and S Golding*
- A Queensland perspective on post-closure management **223**  
*I H Wilson*
- Reassessing rehabilitation objectives and targets for mature mining operations in Queensland **233**  
*A R Butler and T R Anderson*
- The legacy of underground coal mining – mine subsidence: Ipswich coal measures case study **243**  
*B W Ham*
- Planning for a positive future – development of beneficial end uses from a quarry pit lake, Victoria, Australia **249**  
*M Gerner and C D McCullough*
- Contributions to the circular economy across the mining life cycle and metal value chain **259**  
*G D Corder, A Golev and É Lèbre*
- Surface mining and legacy mining communities in South Wales, United Kingdom **267**  
*R N Humphries and R J K Thompson*

Dreams of futures past – curating post-mining landscapes <i>A Hine and P Kirsch</i>	<b>277</b>
A meteorological analysis as a decision tool for the application of dry cover designs in Australia <i>T Baumgartl and B Richards</i>	<b>287</b>
Post-mining land use options in the Appalachian coal mining region of the USA <i>J Skousen and C E Zipper</i>	<b>297</b>
Cultural values and the post-mining environment <i>H D Smith</i>	<b>307</b>

## Reflections

---

Maturity of jurisdictional abandoned mine programs in Australia based on web-accessible information <i>C J Unger, A M Lechner, A Walton, V C Glenn, M Edraki and D R Mulligan</i>	<b>317</b>
‘MRC-wiki’ – a mine rehabilitation and closure knowledge management tool for Central Queensland coalmine practitioners <i>C J Unger, C J Bond, T Baumgartl, V C Glenn and P Sabourenkov</i>	<b>329</b>
The analyses of mine structures – a historical perspective <i>B Richards</i>	<b>341</b>
The uranium mine life cycle <i>P H Woods</i>	<b>351</b>
Global lessons for a local problem – rehabilitation bonds and Victoria’s Latrobe Valley coalmines <i>M L Cramer and N P Wines</i>	<b>359</b>
Sustainable mine rehabilitation – 25 years of the SIBERIA landform evolution and long-term erosion model <i>G R Hancock and G R Willgoose</i>	<b>371</b>
Using a strategic cumulative assessment to inform regional mitigation and local management <i>B Skarratt, F Hill Faskel and L Reilly</i>	<b>383</b>
From start to finish – a perspective on improving sustainable development aspects of life-of-mine practices <i>C D McCullough, B Harvey, C J Unger, S Winchester, B McCarthy and J Coetzee</i>	<b>395</b>
Author index	<b>401</b>