<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current complex orebodies – technical, political, social and environmental challenges and solutions</td>
<td>Y Abildin, N Madani and E Topal</td>
<td>2</td>
</tr>
<tr>
<td>Forecast the mineral processing destinations based on spatial interpolation of geometallurgical variables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>On equitable distribution of mining wealth and the social licence to operate imperative – an African case study</td>
<td>H Bromfield, S Roberston, B Shah, R Shanahan, A Trench and G Batt</td>
<td>6</td>
</tr>
<tr>
<td>Can the concept of the circular economy help unlock complex orebodies?</td>
<td>G Corder</td>
<td>8</td>
</tr>
<tr>
<td>Heterogeneity assessment for grade engineering in complex ore bodies</td>
<td>A Hellicar, C Sennersten, C Lindley and B Evans</td>
<td>11</td>
</tr>
<tr>
<td>Application of enterprise optimisation considering ultra high intensity blasting</td>
<td>S Howe and J Pan</td>
<td>14</td>
</tr>
<tr>
<td>Applying enhanced grade engineering to complex ore bodies</td>
<td>V Jokovic, P Walters, B Adair and R Morrison</td>
<td>21</td>
</tr>
<tr>
<td>How economics drive the application of ore sorting</td>
<td>W Kendall</td>
<td>24</td>
</tr>
<tr>
<td>Sensitive dependence on initial conditions in resource estimation</td>
<td>D Kentwell</td>
<td>28</td>
</tr>
<tr>
<td>Selection of precision surface mining methods for complex metalliferous orebodies</td>
<td>P Knights, M Kizil and M Nehring</td>
<td>31</td>
</tr>
<tr>
<td>Hellyer tailings – complex mineralogy but higher grade than many ore bodies</td>
<td>G Lane, M Barden and B Quilliam</td>
<td>35</td>
</tr>
<tr>
<td>Accounting for social and environmental complexities in mining project developments: the case of copper</td>
<td>E Lebre, R Valenta, D Kemp, J Owen and G Corder</td>
<td>39</td>
</tr>
<tr>
<td>Mining as a complex system: do we need a new model?</td>
<td>A Littleboy, N Plint and R Valenta</td>
<td>41</td>
</tr>
<tr>
<td>Multisource rock characterisation at microscale for a better understanding of processing characteristics</td>
<td>P Lois Morales, C Evans and B Bonfils</td>
<td>44</td>
</tr>
<tr>
<td>3D estimation of variables with complexity in cross-correlation structures</td>
<td>N Madani</td>
<td>49</td>
</tr>
<tr>
<td>Case study – Ernest Henry Mine: designing step out zones in an inclined sub-level cave</td>
<td>P Nichols, C te Kloot and A Harrison</td>
<td>53</td>
</tr>
<tr>
<td>Putting the ‘GEO’ back in front of GEOmetallurgy: importance of early implementation of quantitative mineral system characterisation, classification and modelling</td>
<td>W Potma, S Halley, A Scoings, S Urbisinov and C Brauhart</td>
<td>55</td>
</tr>
<tr>
<td>Rocktype classification and domaining of complex stratiform Zn-Pb-Ag mineralisation at the George Fisher Mine using high resolution XRF Core scanning</td>
<td>N Spanswick, M Klawitter, R Valenta and I Fahey</td>
<td>58</td>
</tr>
</tbody>
</table>
Strategic thinking about long-term ‘above ground’ orebody complexity using scenarios

J Sykes, A Trench, T C McCuaig, M Jessell and T Craske

On the sources of complexity in contemporary and future mining projects

A Trench, R S Davies, A Saleem, J Sykes, W Treasure and S Ulrich

A systematic approach of sample selection to predict processing performance of an ore body

K Tungpalan, E Manlapig, L Keeney, E Wightman and M Edraki

Can a simple price-rise unlock complex copper orebodies?

R Valenta, E Lebre, D Kemp, J Owen, G Corder and J Thomas

A case study of technical, social and environmental challenges for a gold project development in Western Turkey

R Valenta

Defining and understanding complexity as it applies to the entire mining life cycle

Martabe Gold Mine, Indonesia: a positive solution for positive reconciliation

M Angus, A Virisheff, S Konopa and S Crispin

Mineral resource assessment in complex ore deposits based on international standards

N Battalgazy and N Madani

Machine learning at a gold-silver mine: a case study from the Ban Houayxai Gold-Silver Operation

J Carpenter, S Cowie, P Stewart, E Jones and A Offer

Development of an empirical geo-metallurgical model that unlocks value of the mineral resources at Yandi Mine

P Gilroy

Incorporating economic variability into a strategic planning framework

E Holloway

Strategic mine schedule optimisation

A Tsoy

Meeting future challenges, standards and expectations, and the changing landscape of acceptable practice

Technology options for processing complex and double refractory gold ore

D Connelly

Beyond below-ground geological complexity: Developing adaptive expertise in exploration decision-making

M J Davies and R S Davies

Optimised drill targeting using dynamic 3D modelling, Martabe Gold Mine, Indonesia

S Konopa, R Ayres, A Nur Kasnanto and H Indirawati

A comparison of opportunity and risk in deep-sea and terrestrial mining projects

I Lipton

Energy complexities in complex orebodies

M Ziemski

Transformative technologies to open up new extractive possibilities

Lowering risk in complex mineralisation: application of mobile supersucker development

K Biegaj and S C Dominy
Developing technologies for a complex orebody
  V Lawson, G Anderson and P Voigt

The Toowong process for treatment of complex ores
  L MacDonald, D Molver and D Pepper

Improved recoveries and environmental outcomes from complex ores utilising EcoTechnology
  M Noakes

Dynamic concepts for mine to mill operation and optimisation
  R Pax

New technologies that will potentially enable processing of complex orebodies
  K Runge, F Shi and G Ballantyne

Processing carbonate hosted zinc-lead ores
  R Shaw

Arsenic in complex orebodies
  M Tayebi-Khorami