List of Reviewers

We would like to thank the following technical referees for their contribution towards enhancing the quality of papers included in these proceedings:

Dr Owen Nichols (Environmental Management Research Consultants)
Emer Prof Clive Bell (former ACMER Executive Director)
Dr Augustine Doronila (The University of Melbourne)
Dr Carl Grant (Anglo American Australia)
Mr Michael McLeary (Primary Industries and Resources SA)
Mr Joe Mifsud (Care of Our Environment)

Sponsors

We would like to thank the following sponsors for their support:

Workshop Dinner Sponsor:

![Government of South Australia](image)
Primary Industries and Resources SA

Lunch Sponsor:

![Peabody](image)

Welcome Event Sponsor:

![Seedworld Australia](image)

Lanyard Sponsor:

![ILUKA](image)
# TABLE OF CONTENTS

## KEYNOTE PRESENTATIONS

<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restoring Biodiversity to Wheat Fields: Insights For Mine Rehabilitation</td>
<td>D. Freudenberger</td>
<td>259</td>
</tr>
<tr>
<td>Rehabilitation: How Far Have We Come? A Reflection of the Past Two Decades</td>
<td>D.R. Mulligan</td>
<td>341</td>
</tr>
</tbody>
</table>

## REHABILITATION PLANNING

<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mining and Significant Environmental Benefits Offsets: The South Australian Experience</td>
<td>E. Lock and A. Fisher</td>
<td>1</td>
</tr>
<tr>
<td>Planning for Effective and Achievable Rehabilitation</td>
<td>A.S. Pratt</td>
<td>19</td>
</tr>
<tr>
<td>The New Western Australian State Guidelines on Preparing Mine Closure Plans</td>
<td>T. Gentle</td>
<td>33</td>
</tr>
<tr>
<td>Woodcutters Mine: A Review of Mine Closure and Rehabilitation Performance at Woodcutters Mine</td>
<td>R. Haymont</td>
<td>113</td>
</tr>
<tr>
<td>Achieving Staged Bond Return Under the Key Performance Indicator (KPI) Framework</td>
<td>J.L. Shemeld</td>
<td>131</td>
</tr>
<tr>
<td>Grain Cropping Trial on Open-Cut Coal Mine Rehabilitation</td>
<td>B. Baker</td>
<td>157</td>
</tr>
<tr>
<td>Using Fire to Manage Undesirable Acacias in Revegetation: The Ranger Mine Experience</td>
<td>A. Zimmermann and P. Reddell</td>
<td>169</td>
</tr>
<tr>
<td>Conceptual Hydrogeological Model for Brukunga Mine Site</td>
<td>S. Nandy, M. McLeary, P. Lightbody and M. Carrigan</td>
<td>181</td>
</tr>
<tr>
<td>Review – Post-minded Land Rehabilitation in India: Cataloguing Plants Species Used in Land Revegetation</td>
<td>A. Datar, P. Audet and D. Mulligan</td>
<td>197</td>
</tr>
</tbody>
</table>

## LANDFORM DESIGN

<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Page</th>
</tr>
</thead>
</table>
Achieving Rehabilitation Success Globally - Peabody Energy’s Experience in Mongolia
V.R. Pfannenstiel ..................................................223

Are The Numbers Being Used? Using Material Characterisation Data to Achieve Excellence in Rehabilitation of Waste Landforms
E.J. Howard and R.J. Loch.........................................237

VEGETATION ESTABLISHMENT METHODOLOGIES

Practical Considerations that Underpin Restoration Ecology – Lessons Learnt from the Coal and Minerals Sands Industry
D.R. Murdoch ..........................................................221

Myrtle Rust – A Big New Problem for Ecological Restoration in Australia
R.O. Makinson ........................................................245

Innovative Techniques to Restore Plant Biodiversity to Rehabilitated Bauxite Mines
A. Ruschmann ........................................................275

Benefits of Vegetation Direct Transfer as an Innovative Mine Rehabilitation Tool
D. Rodgers, R. Bartlett, R. Simcock, S. Wratten and S. Boyer ........................................285

System Requirements for Reconstructing Root Zones for Sustainable Revegetation of Mine Tailings
L. Huang, T. Baumgartl and D. Mulligan ....................303

REHABILITATION MANAGEMENT, MAINTENANCE AND MONITORING

The Good The Bad and The Ugly, 30 Years of Rehabilitation in the South Australian Extractive Industry
R.L. Mattiazzo ........................................................267

A Summary of Cover Performance at Rum Jungle Mine
A.J. Watson ..........................................................331

Queensland and New South Wales Coal Mine Rehabilitation Research Database: A Strategy for Improvement and Enhancement
M. Gillespie, B. West and D. Mulligan .................345

Rehabilitation of the Former Construction Sites Of the Snowy Hydro-Electric Scheme
E. MacPhee ..........................................................353

The Generation of Time Zero Template to Generate Rehabilitation Thresholds for Borrow Pits in the Pilbara Region, Western Australia
D. Cox and T. Wrigley .............................................363

Developing Completion Criteria using Ecosystem Function Analysis at the Beverley Uranium Mine, South Australia
K.A. Moiler, S.K. Birch, D.A. Hunt and A.C. Friedel ........................................375

Metal and Metalloid Contaminant Bioavailability and Bioaccessibility as Key Issues for Mine Site Rehabilitation
B.N. Noller ..........................................................388

Application of Very High Resolution Remote Sensed Imagery to the Assessment of Mine Site Rehabilitation
A. Fletcher, A. Lechner, P. Erskine and D. Mulligan ..................393