

**Proceedings**  
**of the 2013 Workshop on**  
**Australian Mine Rehabilitation**

**Editor: L. Kerr**

**17-19 August 2011**

**Adelaide, South Australia**

Published by:



**40 Isles Road  
Indooroopilly Qld 4068  
Australia**



Published by JKTech Pty Ltd

ISBN: 978-0-9750304-9-3 (CD-ROM)

### **Copyright**

Copyright 2013, JKTech Pty Ltd

Material in this publication is protected by copyright but may be used providing both the authors and publisher are acknowledged.

Enquiries and requests for copies should be directed to:

SMI Knowledge Transfer  
JKTech Pty Ltd  
40 Isles Road  
Indooroopilly QLD 4068  
Telephone: +61 7 3346 5923  
Fax: +61 7 3365 5900

*Citations of this publication should take the form:*

L. Kerr (Ed) (2013) Proceedings of the 2013 Workshop on Australian Mine Rehabilitation, Adelaide, South Australia. 7 – 8 August 2013. (JKTech Pty Ltd: Brisbane).

*Individual papers should be cited:*

Author(s) Name(s) Title of paper. *In:* Proceedings of the 2013 Workshop on Australian Mine Rehabilitation, Adelaide, South Australia. 7 – 8 August 2013. (Ed L Kerr) pp. 00-00 (JKTech Pty Ltd: Brisbane).

### **Disclaimer**

Material presented in this document is the responsibility of the authors. The opinions expressed do not necessarily represent the views of JKTech Pty Ltd.

JKTech Pty Ltd accepts no liability (including liability in negligence) and takes no responsibility for any loss or damage which a user or any third party may suffer or incur as a result of reliance on the document.

### **Acknowledgements**

The program for this workshop was developed by an Organising Committee consisting of Dr Owen Nichols (Environmental Management Research Consultants), Emer Prof Clive Bell (former ACMER Executive Director), Mr Mike Fawcett (NT Department of Mines and Energy), Dr Carl Grant (Anglo American Australia), Mr Rory Haymont (Trajectory), Mr Simon Hilder (Oz Minerals), Dr Rob Loch (Landloch Pty Ltd), Mr Joe Mifsud (Care of Our Environment), Mr Andrew Minns (Iluka Resources Limited), Dr David Mulligan (Centre for Mined Land Rehabilitation), Ms Antonia Scrase (DMITRE), Mr Jon Womersley (Consultant), Mr Bruce Barrie (JKTech Pty Ltd), and Mr Ron McLean (JKTech Pty Ltd). Valuable administrative and editorial input has been provided by Miss Lauren Kerr (JKTech Pty Ltd), Mrs Carling Reid (JKTech Pty Ltd).

Printed by KwikKopy

## **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)

Mr Mike Fawcett (NT Department of Mines and Energy)

Dr Carl Grant (Anglo American Australia)

Mr Rory Haymont (Trajectory)

Mr Simon Hilder (Oz Minerals)

Dr Rob Loch (Landloch Pty Ltd)

Mr Joe Mifsud (Care of Our Environment)

## **Sponsors**

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

### **Cafe Bar Sponsor:**



### **Field Trip Sponsor:**



# TABLE OF CONTENTS

Page

## KEYNOTE PRESENTATIONS

Developing and Implementing a Rehabilitation Strategy – How Does the Rubber Hit the Road?	<i>C. Grant, M. Burt and L. Smith</i> .....	1
Future Trends in Design of Waste Landforms	<i>R. Loch</i> .....	18
A Review of Successful Australian Covers And Comparison to Local Soil Conditions	<i>T. Rohde</i> .....	25
Soil Formation and Development in Mined Land Under Rehabilitation: Linkages Between Processes and Trajectories	<i>L. Huang</i> .....	38

## REHABILITATION PLANNING IN MINE DESIGN

The Penrith Lakes Scheme – Natural Heritage and Biodiversity Conservation Master Plan	<i>D. Robinson and R. Jarman</i> .....	4
Quantifying Reactive Waste Rock Distribution In a Constructed Rock Storage Facility for Effective Closure	<i>P. Scott and P. Defferard</i> .....	9
Planning for Mine Closure – A Case Study on The Benefits of Continuous Learning and Improvement	<i>A.M. Robertson, N. Kawashima, R.St.C Smart and R. Schumann</i> .....	14

## LANDFORM DESIGN AND STABILITY

Autopsy of a Rehabilitated Bulk Sample Tailings Dam Storage Facility at Century Mine	<i>P. Defferrard and T.K. Rohde</i> .....	21
Natural Approach to Mined Land Rehabilitation	<i>R. Eckels and N. Bugosh</i> .....	30
Development of a Rehabilitation Liability Tool: How to get the Planners to the Table	<i>J. Fittler, T. Hayes and C. Grant</i> .....	34

## ESTABLISHING SUSTAINABLE ECOSYSTEMS

Mining of Prime Agricultural Land in Australia: How International Experience in Rehabilitation of Prime Agricultural Land May Show the Way Forward	<i>T. Baumgartl and V. Glenn</i> .....	43
From Lab and Field Site to You: Recent Advances in Seed Knowledge and Techniques Relevant to the Mining Sector	<i>A.J. Martyn</i> .....	46
Rope Access for Rehabilitation of Steep Slope Terrain at Papua New Guinean Mines	<i>P. Evino</i> .....	48

<b>REGULATOR AND COMMUNITY EXPECTATIONS ON REHABILITATION STANDARDS</b>
---

Kanmantoo Copper Mine – The Delivery of Native Vegetation Offsets	<i>T.L. How and J. Crocker</i> .....50
Contrasting Direct Transfer Rehabilitation for Different Native Ecosystems: Vegetation Outcomes, Mine Planning Needs and Operational Requirements	<i>R. Simcock, G. Bramley, R. Bartlett and S Roxburgh</i> .....53
Rehabilitation Classification (RC): Ten Years of Application within the Mining Industry	<i>S.K. Birch, J.C. Kentwell and K.A. Moiler</i> .....58
Instrumentation and Early Monitoring Results of the South Waste Rock Dump at Century Mine	<i>T.K. Rohde, P. Defferrard and J.Milsom</i> .....62