AusIMM New Leaders' Conference 2007

Mining – The Big Picture

Australasian Institute of Mining and Metallurgy Publication Series Number 2/2007

Brisbane, Australia 2 – 3 May 2007

ISBN: 978-1-5108-4059-1

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2007) by Australasian Institute of Mining & Metallurgy (AusIMM) All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact Australasian Institute of Mining &Metallurgy (AusIMM) at the address below.

Australasian Institute of Mining & Metallurgy (AusIMM) P.O. Box 660 Carlton South Victoria 3053 Australia

Phone: 61 3 9658 6100 Fax: 61 3 9662 3662

publications@ausimm.com.au

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Contents

Case Study — Total Life Cycle Planning for a Greenfield Site	R Johnson	1
Perspectives on the Canadian Mining Industry	R Gelson and D McKeon	7
Is Safety in the Future Simply a State of Mind?	D McGowan	11
'Hej Hej' Sweden, 'Tak' Atlas Copco — The 2006 Atlas Copco Scholarship Experience	J MacDiarmid	15
Strategic Planning for the Future of Illawarra Coal	J A Ross	21
Ongoing Geological Input into a Mature Mining Operation — Essential Contributions from the Graduate Level	T J Raggatt and I J Holland	27
General Management and Risk Management	R Fardon	33
Riding the Twists and Turns of a Professional Career in a Global Mining Industry	J Waters	39
Do You Understand Your Legal Obligations in the Industry?	L J Potts	41
Stope Design Within a Final Pillar Retreat Sequence at Xstrata Copper's Mount Isa Copper Mines	J Munari	45
Diesel Particulate Matter in Underground Mines — Controlling the Risk	K Hedges, F Djukic, G Irving and T Fisher	53
The Myth of Dangerous Human-Caused Climate Change	R M Carter	61
The Responsibility of the Professions to Understand Climate Change	L K Walker and B Leyland	75
Technical Professionals — Contributing to a Forward Thinking Strategy for Greenhouse Gas Mitigation	M Sarder	79
Sustainable Mineral Resource Management Systems — Delivering Resource Growth Within Sarbanes-Oxley Requirements at Gold Fields Ghana, Abosso Goldfields Ltd, Damang Mine (AGL)	J D Mamphey and M Brewster	81

The Graduate Experience — Momentum by Motivation	M Della Sabina	95
Gaining Acceptance for Change	A Cooper	97
Interacting with the Daily Operations and the Need to Plan for Future Rehabilitation	L Barrow	101
Understanding Overlaps — Mining Tenure Versus the Rest of the World	A Nunan	105
Evaluation of Risk Management Systems for Non-Occupational Disease and Illness in the Workforce of Papua New Guinean Mining Operations	M G Hancock	111
My Brilliant Career — How to Become a CEO — Skills and Attributes for 2020	D Larkin	119