CONTENTS

Overview	
'We're metallurgists, not magicians!' E McLean Presented at MetPlant 2011, this paper has been updated and edited for this compilation.	3
Back to the future — why change doesn't necessarily mean progress P D Munro and P A Tilyard Presented at MillOps 2009, this paper has been updated and edited for this compilation.	11
Back to the future — still on the dark side PD Munro Presented at MillOps 2016 as a follow-on to the paper: 'Back to the future - why change doesn't necessarily mean progress', this paper has been updated and edited for this compilation.	19
Undermining productivity — when good key performance indicators go bad J Pease Presented at MillOps 2014 as a PowerPoint presentation, this paper has been written specifically for this publication.	27
Geometallurgy	
Geometallurgy — what do you really need to know from exploration through to production? K Ehrig Presented at MetPlant 2013, this paper has undergone minor edits for this compilation.	33
Integrating geometallurgy with copper concentrator design and operation G Harbort, K Jones, D Morgan and C Sola This paper was presented in various forms at MetPlant 2011, MillOps 2014 and MillOps 2016. It has been updated with a new geometallurgy model, undergone significant edits and is the integration of the papers presented at the three events outlined above.	37
Integrated mining and metallurgical planning and operation PL McCarthy This is a compilation of three papers presented and published for MetPlant 2011, MetPlant 2013 and MetPlant 2015.	55
Project economics Project economics	
Guidelines for economic evaluation of projects P Card Presented and published at MetPlant 2011, this paper has been significantly reviewed and updated for this compilation.	65
Sensible cost cutting for resource projects D Connelly Presented at MetPlant 2011, this paper has undergone significant edits and updates for this compilation.	69
When does further processing at the mine site make sense? C Fountain, S La Brooy and G Lane Presented at MetPlant 2008, this paper has had minor edits for this compilation.	75
The ABC of Mine-to-Mill and metal price cycles P Cameron, D Drinkwater and J D Pease Presented at MillOps 2016, this paper has been reviewed and abridged for this compilation.	85
Base metals concentrate sales contracts — change Pavlov and the dog P D Munro and S E Munro Presented at MetPlant 2015, this paper has undergone minor edits for this compilation.	91
Project design Project design	
Karouni Gold Project from drill core to commissioning K Nilsson and D Connelly Presented at MetPlant 2015, this paper has undergone minor edits for this compilation.	101
Upgrades, modernisations, automation and expansions where will the expertise, capability and skills come from in the future? R Coleman, J King and T Hunter Presented at MillOps 2016, this paper has undergone minor edits for this compilation.	107

Is an 80th percentile design point logical? D David Presented at MetPlant 2013, this paper has undergone significant edits for this compilation.	115
Measuring and taking notice of orebody variability — an essential ingredient for reliable plant design D David Presented at MetPlant 2015, this paper has undergone significant edits for this compilation.	121
Getting optimum value from ore characterisation programs in design and geometallurgical projects associated with comminution circuits S Morrell Presented at MillOps 2009, this paper has been updated and edited for this compilation.	131
Cost-effective concentrator design G Lane, P Dakin and D Elwin Presented at MetPlant 2011, this paper has undergone minor edits for this compilation.	137
Project management and delivery	
Fatal flaws in technical due diligences A J H Newell Presented at MetPlant 2015, this paper has undergone significant updates and edits for this compilation.	145
Guidelines for mineral process plant development studies PR Whincup Presented at MetPlant 2008, this paper has undergone minor edits for this compilation.	155
Project delivery G Lane and E Skinner Presented at MetPlant 2013, this paper has undergone minor edits for this compilation.	163
Mineral project management — a perspective from four decades in the industry J S Dunlop Presented at MetPlant 2013, this paper has been updated and edited for this compilation.	173
Keeping projects on the rails J Canterford Presented at MetPlant 2011, this paper has undergone significant edits for this compilation.	183
Operations versus projects — how do people think and what are the implications? G Lane and B Clements Presented at MillOps 2012, this paper has undergone minor edits for this compilation.	187
Performance testing — when, what and how? G Lane, M Davis, E McLean and J Fleay Presented at the Project Evaluation 2007 conference, this paper has undergone minor edits for this compilation.	193
Unit design and development	
Process development and throughput forecasting at the Phu Kham copper-gold operation, Laos PDR **D Bennett, I Crnkovic, P Walker, A Hoyle, A Tordoir, D La Rosa, W Valery and K Duffy The subject matter for this paper was written, published and presented at three AuslMM conferences: MillOps 2012, MillOps 2014 and MetPlant 2015. Significant effort has gone into combining, updating and editing this combination of the three papers for this compilation.	201
What can go wrong in comminution circuit design? C Bailey, G Lane, S Morrell and P Staples Presented at MillOps 2009, this paper has undergone significant edits for this compilation.	235
Do we need a gravity circuit or not? A case study in applying best practice A Giblett and K Afewu Presented at MetPlant 2015, this paper has undergone minor edits for this compilation.	243
Solvent extraction of uranium — towards good practice in design, operation and management *P Bartsch and S Hall* Presented at MetPlant 2011, this paper has been updated and edited for this compilation.	249
Design of copper-cobalt hydrometallurgical circuits G Miller Presented at MetPlant 2008, this paper has undergone minor edits for this compilation.	257
A review of best practice in gravity circuit design and operation A Giblett, A Bax, G Wardell-Johnson and W Staunton Presented at MetPlant 2013, this paper has undergone minor edits for this compilation.	263

Leach residue and pregnant liquor separation — process and capital comparison of counter-current decantation and counter-current washing with vacuum filtration **R Klepper and P McCurdie** Presented at MetPlant 2011, this paper has been updated and edited for this compilation.	273
Filtration test work — extracting the whole story for studies and design G Bickert and B Länger Presented at MetPlant 2011, this paper has been updated and edited for this compilation.	285
Considerations for effective gold process development A Giblett, D Appelhans and R Dunne Presented at MetPlant 2013, this paper has undergone minor edits for this compilation.	297
Energy efficient ball mill circuit — equipment sizing considerations A Jankovic and W Valery Presented at MetPlant 2013, this paper has been updated and edited for this compilation.	307
Advances in dense medium cyclone plant design TJ Napier-Munn, G Gibson and B Bessen Presented at MillOps 2009, this paper has undergone minor edits for this compilation.	315
Sampling, metallurgical accounting and control	
Using metallurgical data to drive continuous improvement **R Dunne** Presented at MillOps 2016, this paper has been updated and edited for this compilation.	327
The importance of sampling in the mineral industry	333
R J Holmes Presented at MetPlant 2013, this paper has been updated and edited for this compilation.	333
A progressive, iterative approach leading to reliable metallurgical accounting sampling systems FF Pitard This paper was written for MetPlant 2015 but not presented at the conference. It has undergone significant edits for this compilation.	343
Sampling, corporate governance and risk analysis GJ Lyman and F S Bourgeois Presented at MetPlant 2015, this paper has been significantly edited and updated for this compilation.	349
Metallurgical management tools for continuous improvement W McCallum and R Dunne Presented at MillOps 2012, this paper has undergone minor edits for this compilation.	355
Measuring the influence of sample size on the precision and accuracy of gravity gold estimation A Giblett and T J Napier-Munn Presented at MetPlant 2015, this paper has been updated and edited for this compilation.	361
Defining practical metallurgical accounting discrepancy limits for gold operations A Giblett, R Dunne and K McCaffery Presented at MillOps 2012, this paper has undergone minor edits for this compilation.	365
Manual control, process automation or operational performance excellence — what is the difference? P Thwaites Presented at MillOps 2014, this paper has been significantly updated with new information for this compilation.	373
Unlocking processing potential by empowering our operators X Li, M S Powell and W McKeague Presented at MillOps 2012, this paper has been updated and edited for this compilation.	401
Current developments in the operation and control of autogenous and semi-autogenous grinding mills in Australia J Karageorgos, Y Atasoy and D Baas Presented at MetPlant 2008, this paper has undergone minor edits for this compilation.	411
Environmental management and sustainability	
Mine waste risk minimisation by integrated waste management and process optimisation **D Brett** Presented at MetPlant 2013, this paper has been updated and edited for this compilation.	419
Sustainability, made easy — a business improvement case study G Corder, N Currey and G Becker Presented at MetPlant 2013, this paper has been updated and edited for this compilation.	427

Continuous improvement — how changes in metallurgy can have a substantive impact on environmental impact and closure: lessons learnt from environmental auditing P Mulvey and G McMillan Presented at MetPlant 2013, this paper has undergone minor edits for this compilation.	437
Process improvements and case studies	
Improving fines recovery by grinding finer J D Pease, M F Young and N W Johnson Presented at MetPlant 2004, this paper has had significant updates and edits for this compilation.	445
Cunning solutions to process improvement TJ Napier-Munn Presented at MillOps 2014, this paper has undergone minor edits for this compilation.	455
How to prioritise process improvements DJ Hill Presented at MillOps 2014, this paper has had a significant update for this compilation.	461
Some practical problems in running statistically valid plant trials and their solution TJ Napier-Munn Presented at MetPlant 2008, this paper has undergone minor edits for this compilation.	469
The optimisation of semi-autogenous grinding and ball mill based circuits for mineral processing by means of versatile and efficient high pressure grinding roll technology S W Kirsch and M J Daniel Presented at MillOps 2009, this paper has been significantly updated for this compilation.	475
Optimisation opportunities for high pressure grinding rolls circuits M S Powell, M M Hilden, C M Evertsson, G Asbjörnsson, A H Benzer, A N Mainza, L M Tavares, B Davis, N Plint and C Rule Presented at MillOps 2012, this paper has been significantly updated for this compilation.	483
An update on applications of high frequency screens in closed grinding circuits S B Valine, J E Wheeler, B Packer and A N Cavendor This paper is a compilation of two papers from MetPlant 2011 and MillOps 2012. It has been significantly updated with additional case studies and information obtained for the Alban Lynch publication Comminution Handbook.	499
The influence of liner wear on milling efficiency P Toor, T Perkins, M S Powell and J Franke Presented at MetPlant 2011, this paper has been significantly updated for this compilation.	509
Development of the Fosterville gold mine heated leach process M Binks and P Wemyss Presented at MetPlant 2011, this paper has been significantly updated for this compilation.	523
Collector — addition point and consumption CJ Greet, WJ Bruckard and D MacKay Presented at MetPlant 2008, this paper was revised several years later for Transactions of the Institutions of Mining and Metallurgy — Mineral Processing and Extractive Metallurgy, and has been further updated and edited for this compilation.	529
The Ausenco carbon reactivation kiln initiative JK Claflin and SR La Brooy This paper was specifically written for this compilation as an author foreword to the following two papers.	537
Lessons learnt and performance — installing and commissioning an Ausenco carbon reactivation kiln in Africa J K Claflin, S R La Brooy and D Preedy This paper was presented at MetPlant 2015. Context for this paper and the paper immediately below has been provided via an author foreword (above), which also provides significant new insights and updates.	541
Carbon management in a high gold price environment SR La Brooy and JK Claffin This paper was presented at MetPlant 2013. Context for this paper and the paper immediately above has been provided via an author foreword (above), which also provides significant new insights and updates.	549
The impact of gravity gold recovery at Kalgoorlie Consolidated Gold Mines A Giblett, D Hillier, K Parker and V Ramsell Presented at MillOps 2012, this paper has undergone very minor edits for this compilation at KCGM's request.	559
Agglomeration — the key to success for the Murrin Murrin heap leach *D Readett and J Fox* Presented at MetPlant 2011, this paper has been updated and edited for this compilation.	569
Author index	575