

CONTENTS

Mineralogy & Testwork

Pitfalls to Avoid When Undertaking Metallurgical Testwork on Gold Ores

Damian Connelly – Mineral Engineering Technical Services Pty Ltd (METS) - Australia

The Importance of an Effective Core Logging Data Storage and Retrieving System in the Design of a Metallurgical Testwork Programme During Feasibility and Select Study

Leon Lorenzen - Snowden Mining Industry Consultants Pty Ltd - Australia

Upgrading, Gravity Treatment & Comminution

Sensor Based Sorting - Gold Applications

Lütke von Ketelhodt - CommodasUltrasort (Pty) Ltd - South Africa

Geko Systems New Developments with the Inline Pressure Jig and Inline Leach Reactor Systems

Michael O. Braaksma & Tim Smith – Gekko Systems - Australia

The Deswik Fine Grinding Mill, Making the Fine Grind of Refractory Gold Ores and Retreatment of Waste Tailings Simpler Than Ever Before

Stephen Massey – Deswik Mining Consultants - Australia

Leaching Processes

Online Cyanide Measurement and Control for Complex Ores

Paul Breuer - Parker Centre (CSIRO Minerals Down Under Flagship) - Peter Henderson – Orica Limited - Australia

Alternative Lixivants to Cyanide

Mark G. Aylmore - Bateman Engineering Pty Ltd - Australia

Current Status of Thiosulfate Technology, and Future Prospects for Its Use

Matthew Jeffrey - Parker Centre (CSIRO Minerals Down Under Flagship) - Australia

Albion Process For Treatment Of Refractory Ores

Duncan W. Turner - Core Resources Pty Ltd & Mike Hourn - Xstrata Technology - Australia

Carbon Adsorption & Ion Exchange

Review of Applications of SuperLig® Molecular Recognition Technology Products for the Gold Industry

Neil E. Izatt, Steven R. Izatt, Ronald L. Bruening & John B. Dale - IBC Advanced Technologies - USA

Tank Bio-Oxidation Agitation Systems

B. Gigas & R. Kehn – SPX Flow Technology-LIGHTNIN - USA

Trace Elements Department in Gold Process Solutions

Jim Kyle, Vera Gella and Peter May – Parker Centre (Murdoch University) - Australia

Carbon Activity Measurement. Rate Limiting Mechanisms

R. Pleysier, P. Austin & C. Wingate - Parker Centre (CSIRO Minerals Down Under Flagship) - Australia

Gold Ion Exchange

Marthie Kotze – Mintek – South Africa

New Selective Strong Base Anion Exchange Resins with Promise for Commercial Gold Cyanidation

C. R. Marston & D. J. Gisch - Dow Water & Process Solutions - USA

Bio-Oxidation

Bioleaching – Problems for the Mining State

Carla Zammit, Francoise Sandow, Lesley Mutch & Elizabeth Watkin – Parker Centre (Curtin University); Helen Watling - Parker Centre (CSIRO Minerals Down Under Flagship) - Australia

Technology Development

Gold Technology Developments and Trends

Alan Taylor – ALTA Metallurgical Services - Australia

Pressure Oxidation

Acid Brick Lining Optimization for the Twin Creeks Mine

Kevin Brooks – Koch Knight LLC - USA

Gold Pressure Oxidation – An Update

Karel Osten – Amec Minproc - Australia