

TECHNICAL PAPERS

A. TAILINGS MANAGEMENT

Overarching Policies and Practices

- A.1 Towards Responsible Tailings Management: The MAC Trilogy
by Elizabeth Gardiner
- A.2 Recent Trends in Tailings Management Practices in Sweden
by Lars-Åke Lindahl
- A.3 Improving Inmet's Tailings Management: Applying Towards Sustainable Mining Guidance at our Operating and Closed Mines
by Matthew Bliss, Tracy Anderson, Brent Hamblin & Craig Ford
- A.4 Canadian Experience in Uranium Tailings Management
by Leon Botham

Methods of Subaerial Tailings Disposal

- A.5 Hydrogeochemical Considerations Related to Disposal of Thickened Tailings, Including Paste
by Rens Verburg
- A.6 Dewatered Tailings Management ARD Aspects
by Todd Martin
- A.7 Developing Agricultural Opportunities on Mine Tailings: The Green Mines Green Energy Initiative
by Bryan Tisch, Graeme Spiers, Peter Beckett & Alan Lock
- *Green Mines Green Energy: Establishing Productive Land on Mine Tailings by B. Tisch, J. Zinck & B. Vigneault*
 - *Green Mines - Green Energy: Generating Green Energy on Tailings by B. Tisch*

Case Studies of Tailings Management

- A.8 Generating Dam Construction Material from Tailings Sand, Kemess Mine
by Harold Bent
- A.9 Mitigation of Tailings ARD Potential by Separate Disposal of Bulk and Cleaner Tailings
by Jennifer Parry & Stephen Day
- *Producing NAG Rougher Tailings by J. Parry*
- A.10 A History of Tailings Management at Myra Falls Operations
by Ben Chalmers, Sharlene Henderson & Ivor McWilliams
- A.11 Integrating ARD Prevention into the Mt. Milligan Project
by Keith Ferguson

- A.12 Tailings Management at Omai Gold Mines Ltd.; Catalyst for Change
by Abrelle Poole
- A.13 Sherridon Orphan Mine Reclamation Project: Reclamation Plan Enhancements
(or The Importance of Having a Plan “B”)
by Doug Ramsey
- A.14 Copper Cliff Central Tailings Area (CTA): General Overview and Management
Systems
by Ed Cocchiarella

Detailed Investigations of Geochemical Properties and Processes

- A.15 The Role of Biofilm on the Long-term Performance of a Shallow Water Cover to
Limit Reactive Tailings Oxidation and Metal Mobilization
by Bernard Vigneault, Y.T. John Kwong & Lesley Warren
- *Should Metal Bioavailability be Considered in the Evaluation of Treatment and Remediation Methodologies for Acid Mine Drainage? by B. Vigneault, C.M. Neculita, G.J. Zagury, Y.T.J. Kwong & B. Tisch*
 - *Development and Validation of a Chronic Copper Biotic Ligand Model for Ceriodaphnia Dubia by M.L. Schwartz & B. Vigneault*
- A.16 Mineralogical Controls on the Mobility and Bioaccessibility of Arsenic in Gold
Mine Tailings
by Heather Jamieson
- *The Speciation of Arsenic in Iron Oxides in Mine Wastes from the Giant Gold Mine, N.W.T.: Application of Synchrotron Micro-XRD and Micro-XANES at the Grain Scale by S.R. Walker, H.E. Jamieson, A. Lanzirrotti, C.F. Andrade & G.E.M. Hall*
- A.17 Evaluation of the Benefits of Encapsulating Acid-Generating Tailings by Acid-
Consuming Tailings
by Ronald Nicholson, Mazda Biglari & Michael Venhuis
- A.18 Tailings and Mineral Carbonation: The Potential for Atmospheric CO₂
Sequestration
by Andrew Rollo, Heather Jamieson & Claudine Lee
- *Interaction of Diamond Mine Waste and Surface Water in the Canadian Arctic by H.A. Rollo & H.E. Jamieson*
- A.19 Post-Depositional Formation of Metal-Rich Cyanide Phases in Saturated Tailings
Deposits
by John Jambor, Alan Martin & Jan Gerits

B. NEW DEVELOPMENTS

- B.1 Strategy Themes and Outcomes - MEND and NOAMI
by Gilles Tremblay & Charlene Hogan
- *Approaches for the Remediation of Abandoned Mines and NOAMI by G.A. Tremblay & C.M. Hogan*

- B.2 Update on INAP & GARD Guide
by Terrence Chatwin & Keith Ferguson

- B.3 Regulation of Mining Operations – Developments within the EU
by Lars-Åke Lindahl