



International Journal of Mining, Reclamation and Environment covers all aspects of mining and environmental technology relating to coal, oilsands, industrial minerals and metalliferous deposits. Environmental issues specially identified for coverage include: Environmental impact assessment and permitting; mining and processing technologies; waste management and waste minimization practices; mine site closure, decommissioning and reclamation; acid mine drainage. Mining issues to be covered include: Design of surface and underground mines (economics, geotechnical, production scheduling, ventilation); mine optimization and planning; mining geostatics, drilling and blasting technologies; material handling systems; mine equipment. The role of computers and micro-processor based technology are also covered. The editors will consider papers on other topics related to mining and environmental issues.

Editor-in-Chief

Dr Raj K.Singhal, P.O.Box 68002, 28 Crowfoot Postal Outlet, 28 Crowfoot Terrace NW, Calgary, Alberta T3G 1Y0, Canada (E-mail: Singhal@shaw.ca)

Managing Editors

Dr Richard L. McNearny, University of Montana, Montana, USA

Dr Richard Poulin, Universite Laval, Quebec City, Canada

Associate Editors

Dr Chris Chiwetelu, Federal Government of Canada, Calgary, Canada

Professor Raimondo Ciccu, Università degli Studi di Cagliari, Cagliari, Italy

Mohini (Mona) Singhal, Consultant, Calgary, Canada

A selection of recent articles

A. S. De Coninck; A. Karam, 2008. *Impact of organic amendments on aerial biomass production, and phytoavailability and fractionation of copper in a slightly alkaline copper mine tailing*

Vol. 22, Issue 4; 247 – 264

C. Garavan; J. Breen; R. Moles; B. O'Regan, 2008. *A case study of the health impacts in an abandoned lead mining area, using children's blood lead levels*

Vol. 22, Issue 4; 265 – 284

D. F. Machuca-Mory; J. M. Ortiz; C. V. Deutsch, 2008. *On the challenge of using sequential indicator simulation for the estimation of recoverable reserves*

Vol. 22, Issue 4; 285 – 299

Katrin Erg; Jyri-Rivaldo Pastarus 2008. *Hydrogeologic impacts in the Estonian oil shale deposit*

Vol. 22, Issue 4; 300 – 310

Subscription information

Volume 23, 2009, 4 issues per year

Print ISSN 1748-0930

Online ISSN: 1748-0949

Institutional Rate (print & online)

US\$559; £337; €445

Institutional Rate (online only)

US\$531; £320; €423

Personal Rate (print only)

US\$273; £164; €217

A reduced society rate of US\$123/ £75 / €109 is available to individual members of the *American Society for Mining & Reclamation (ASMR)*. An online order is available at www.informaworld.com/mining - click on News and Offers.

Submitting papers

The Journal broadened its scope in 2006 to include non-surface mining and this has been reflected with a change of title. In view of this change we are keen to solicit papers dealing with underground mining and ventilation, in addition to papers traditionally submitted to the Journal. For full instructions for authors, including a downloadable Word and LaTeX style guide, please visit the Journal's homepage at www.informaworld.com/mining.