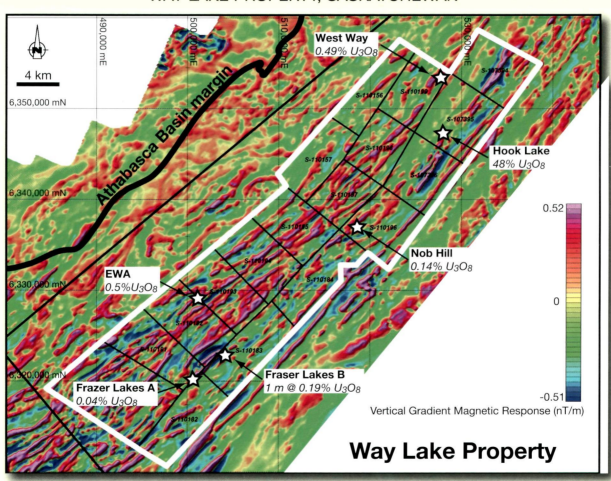
# ECONOMIC BULLETIN OF THE SOCIETY OF ECONOMIC GEOLOGISTS



**VOLUME 108 / NUMBER 5** 

# WAY LAKE PROPERTY, SASKATCHEWAN



### IN THIS ISSUE

- PGE in Komatiite, Long-Victor Deposit, WA
- PGE-As-S Partitioning, Beni Bousera, Morocco
- Kunene Anorthosite, Namibia
- Melt & Fluid Metal Content, Mo Mineralized Granites
- Jonnagiri Orogenic Au Deposit, India
- U in Trans-Hudson Orogen, Canada
- Buriticá Epithermal Au Deposit, Colombia
- High Sulfidation Epithermal Fluids, Kawah Ijen, Java
- Long Canyon Carlin-Type Deposit, NE Nevada
- Halloysite at Cerro la Mina, Mexico
- Global Cu Resource Trends & Endowments
- Resource Reporting in Porphyry-Skarn Systems
- Gravitational Fractionation in Crustal Fluids
- Thermodynamic Properties of Ag & Bi Minerals

### **CONTENTS**

### Papers

Spatial Variation in Platinum Group Element Concentrations in Ore-Bearing Komatiite at the Long-Victor Deposit, Kambalda Dome, Western Australia: Enlarging the Footprint of Nickel Sulfide Orebodies	Stephen J. Barnes, Geoffrey J. Heggie, and Marco L. Fiorentini	913
Partition Coefficients of Platinum Group and Chalcophile Elements Between Arsenide and Sulfide Phases as Determined in the Beni Bousera Cr-Ni Mineralization (North Morocco)	Rubén Piña, Fernando Gervilla, Sarah-Jane Barnes, Lorena Ortega, and Rosario Lunar	935
The Kunene Anorthosite Complex, Namibia, and Its Satellite Intrusions: Geochemistry, Geochronology, and Economic Potential	W. D. Maier, B. Rasmussen, I. R. Fletcher, C. Li, S-J. Barnes, and H. Huhma	953
The Metal Content of Silicate Melts and Aqueous Fluids in Subeconomically Mo Mineralized Granites: Implications for Porphyry Mo Genesis	Linda Lerchbaumer and Andreas Audétat	987
Greenstone Metamorphism, Hydrothermal Alteration, and Gold Mineralization in the Genetic Context of the Granodiorite-Hosted Gold Deposit at Jonnagiri, Eastern Dharwar Craton, India	Sakthi Saravanan Chinnasamy and Biswajit Mishra	1015
Magmatic and Metamorphic Uraninite Mineralization in the Western Margin of the Trans-Hudson Orogen (Saskatchewan, Canada): A Uranium Source for Unconformity-Related Uranium Deposits?	J. Mercadier, I. R. Annesley, C. L. McKechnie, T. S. Bogdan, and S. Creighton	1037
Geochronology, Geochemistry, and Fluid Characterization of the Late Miocene Buriticá Gold Deposit, Antioquia Department, Colombia	Guillaume Lesage, Jeremy P. Richards, Karlis Muelenbachs, and Terry L. Spell	1067
Fumarolic Activity, Acid-Sulfate Alteration, and High- Sulfidation Epithermal Precious Metal Mineralization in the Crater of Kawah Ijen Volcano, Java, Indonesia	Samantha Scher, A. E. Williams-Jones, and Glyn Williams-Jones	1099
The Long Canyon Deposit: Anatomy of a New Off-Trend Sedimentary Rock-Hosted Gold Discovery in Northeasten Nevada	Moira T. Smith, David Rhys, Katherina Ross, Christopher Lee, and James N. Gray	1119
Supergene and Hypogene Halloysite in a Porphyry- Epithermal Environment at Cerro la Mina, Chiapas, Mexico	Roisin Kyne, Pete Hollings, Nicholas H. Jansen, and David R. Cooke	1147
A Detailed Assessment of Global Cu Resource Trends and Endowments	Gavin M. Mudd, Zhehan Weng, and Simon M. Jowitt	1163
Scientific Communications		
Hidden Mineral Deposits in Cu-Dominated Porphyry-Skarn Systems: How Resource Reporting Can Occlude Important Mineralization Types Within Mining Camps	Simon M. Jowitt, Gavin M. Mudd, and Zhehan Weng	1185
Gravitational Fractionation of Isotopes and Dissolved Components as a First-Order Process in Crustal Fluids	Paul D. Bons and Enrique Gomez-Rivas	1195
Thermodynamic Properties of Silver and Bismuth Sulfosalt Minerals, Pavonite (AgBi <sub>3</sub> S <sub>5</sub> ) and Matildite (AgBiS <sub>2</sub> ) and Implications for Ore Deposits	Mikhail V. Voronin and Evgeniy G. Osadchii	1203
Discussion		
Ore Genesis Constraints on the Idaho Cobalt Belt from Fluid Inclusion Gas, Noble Gas Isotope, and Ion Ratio Analyses—A Di	scussion Kingsley Burlinson	1211
Ore Genesis Constraints on the Idaho Cobalt Belt from Fluid Inclusion Gas, Noble Gas Isotope, and Ion Ratio Analyses—A Re	Albert H. Hofstra and eply Gary P. Landis	1213

## ELECTRONIC ACCESS TO ECONOMIC GEOLOGY

Contact subscriptions@segweb.org

Claims for non-receipt of *Economic Geology* must be made within 90 days of the cover date for replacement at no charge.