

ПИ
E18/g

Advancing Science and Discovery Since 1905

Economic Geology

BULLETIN OF
THE SOCIETY
OF ECONOMIC
GEOLOGISTS

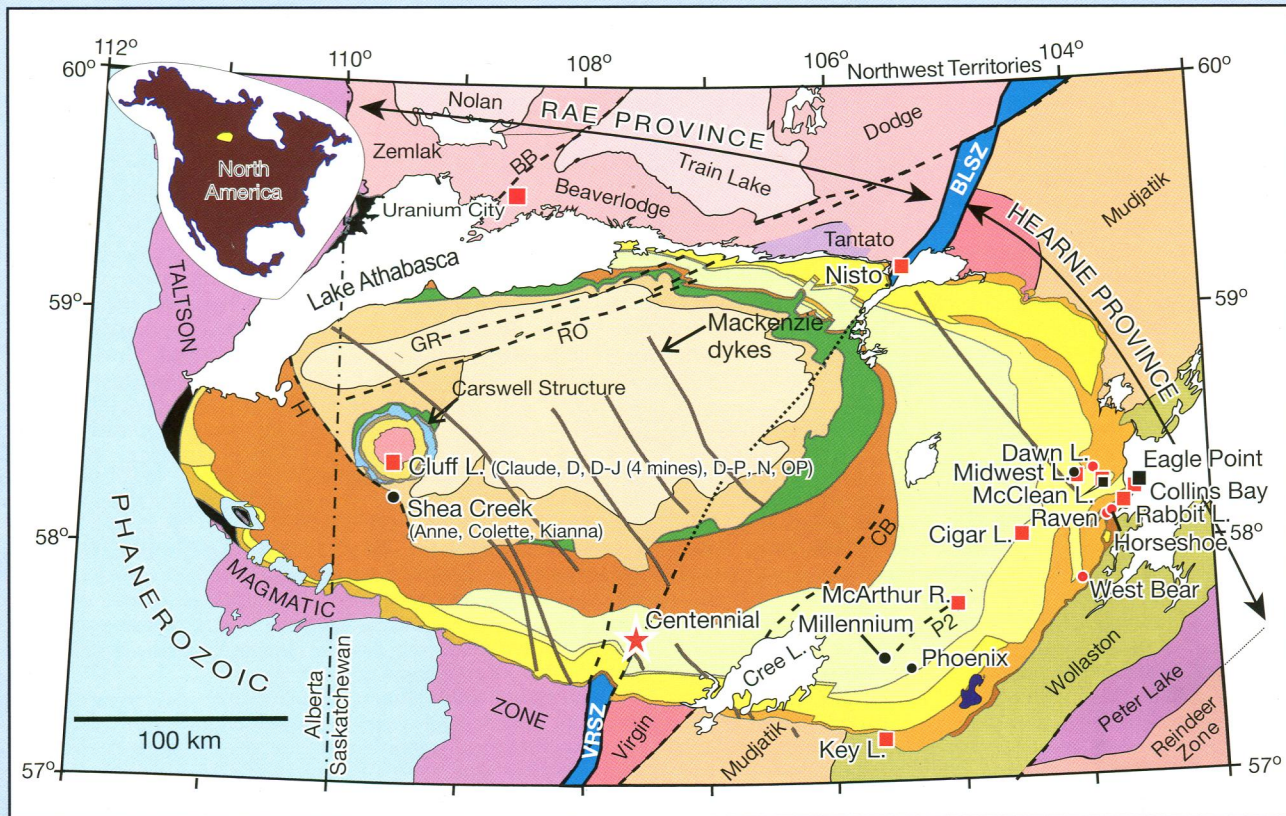


www.segweb.org

MAY 2014

VOLUME 109 / NUMBER 3

ATHABASCA BASIN, CANADA



IN THIS ISSUE

- Centennial U Deposit, Canada
- Furnace Creek Borate District, California
- Kennecott Cu District, Alaska
- Altar Porphyry Cu-(Au-Mo) Deposit, Argentina
- PGE in Duke Island Ultramafic Complex, Alaska
- Boundary VMS Deposit, Newfoundland
- PGE Mineralization, River Valley Intrusion, Ontario
- Canadian Malartic Archean Au Deposit, Quebec
- U-Mo-F Mineralization, Maureen Deposit, Australia
- Ilmenite as Diamond Indicator Mineral
- PGE, Se, & S, Duluth Complex, Minnesota
- UG-2 Chromitite, Karee Mine, Bushveld, South Africa

CONTENTS

Papers

<p>Regional Setting, Geology, and Paragenesis of the Centennial Unconformity-Related Uranium Deposit, Athabasca Basin, Saskatchewan, Canada</p> <p>A Boron Isotope Study of the Furnace Creek, California, Borate District</p> <p>Wall-Rock Alteration, Structural Control, and Stable Isotope Systematics of the High-Grade Copper Orebodies of the Kennecott District, Alaska</p> <p>The Altar Porphyry Cu-(Au-Mo) Deposit (Argentina): A Complex Magmatic-Hydrothermal System with Evidence of Recharge Processes</p> <p>Platinum Group Element Geochemistry of Sulfide-Rich Horizons in the Ural-Alaskan-Type Ultramafic Complex of Duke Island, Southeastern Alaska</p> <p>Lithostratigraphic, Hydrothermal, and Tectonic Setting of the Boundary Volcanogenic Massive Sulfide Deposit, Newfoundland Appalachians, Canada: Formation by Subseafloor Replacement in a Cambrian Rifting Arc</p> <p>Geochemistry and Mineralogy of Platinum Group Element Mineralization in the River Valley Intrusion, Ontario, Canada: A Model for Early-Stage Sulfur Saturation and Multistage Emplacement and the Implications for "Contact-Type" Ni-Cu-PGE Sulfide Mineralization</p> <p>Constraints on the Genesis of the Archean Oxidized, Intrusion-Related Canadian Malartic Gold Deposit, Quebec, Canada</p> <p>Fluid Evolution and Uranium (-Mo-F) Mineralization at the Maureen Deposit (Queensland, Australia): Unconformity-Related Hydrothermal Ore Formation with a Source in the Volcanic Cover Sequence</p>	<p style="text-align: right;"><i>Kyle D. Reid, Kevin Ansdell, Dan Jiricka, Gary Witt, and Colin Card</i> 539</p> <p style="text-align: right;"><i>George H. Swihart, Steven B. Carpenter, Yun Xiao, Eddie H. McBay, David H. Smith, and Yingkai Xiao</i> 567</p> <p style="text-align: right;"><i>Jason B. Price, Murray W. Hitzman, Eric P. Nelson, John D. Humphrey, and Craig A. Johnson</i> 581</p> <p style="text-align: right;"><i>Laura Maydagán, Marta Franchini, Massimo Chiaradia, John Dilles, and Roger Rey</i> 621</p> <p style="text-align: right;"><i>Joyashish Thakurta, Edward M. Ripley, and Chusi Li</i> 643</p> <p style="text-align: right;"><i>Stephen J. Piercy, Gerald C. Squires, and Terry D. Brace</i> 661</p> <p style="text-align: right;"><i>David A. Holwell, Reid R. Keays, Emily A. Firth, and Jon Findlay</i> 689</p> <p style="text-align: right;"><i>Kayla M. Helt, Anthony E. Williams-Jones, James R. Clark, Boswell A. Wing, and Robert P. Wares</i> 713</p> <p style="text-align: right;"><i>Nicole C. Hurtig, Christoph A. Heinrich, Thomas Driesner, Walter Herrmann, Vic Wall, and Ian Mathison</i> 737</p> <p style="text-align: right;"><i>Laura Carmody, Lawrence A. Taylor, Kevin G. Thaisen, Nikolay Tychkov, Robert J. Bodnar, Nikolay V. Sobolev, Lyudmila N. Pokhilenko, and Nikolay P. Pokhilenko</i> 775</p> <p style="text-align: right;"><i>Matthias Queffurus and Sarah-Jane Barnes</i> 785</p> <p style="text-align: right;"><i>Malte Junge, Thomas Oberthür, and Frank Melcher</i> 795</p>
<p>Scientific Communications</p> <p>Ilmenite as a Diamond Indicator Mineral in the Siberian Craton: A Tool to Predict Diamond Potential</p> <p>Selenium and Sulfur Concentrations in Country Rocks from the Duluth Complex, Minnesota, USA: Implications for Formation of the Cu-Ni-PGE Sulfides</p> <p>Cryptic Variation of Chromite Chemistry, Platinum Group Element and Platinum Group Mineral Distribution in the UG-2 Chromitite: An Example from the Karee Mine, Western Bushveld Complex, South Africa</p>	
<p>Book Review</p> <p>Ore Deposit Geology (John Ridley) <i>Iain Pitcairn</i> 811</p> <p>Interesting Papers in Other Journals 813</p>	

SOCIETY OF ECONOMIC GEOLOGISTS

SEG 2014 Conference Call for Abstracts	817
--	-----