The Challenge of Finding New Mineral Resources: Global Metallogeny, Innovative Exploration, and New Discoveries

Volume II: Zinc-Lead, Nickel-Copper-PGE, and Uranium

Editors
R.J. Goldfarb, E.E. Marsh, and T. Monecke
# Table of Contents

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>Modern Sea-Floor Massive Sulfides and Base Metal Resources: Toward an Estimate of Global Sea-Floor Massive Sulfide Potential</td>
<td>Mark Hannington, John Jamieson, Thomas Monecke, and Sven Petersen</td>
<td>317</td>
</tr>
<tr>
<td>19</td>
<td>Tethyan Zinc-Lead Metallogeny in Europe, North Africa, and Asia</td>
<td>Neal A. Reynolds and Duncan Large</td>
<td>339</td>
</tr>
<tr>
<td>21</td>
<td>Vertical Dispersion of Elements in Thick Transported Cover Above the Thalanga Zn-Pb-Cu Deposit, Queensland, Australia: Evidence of Redox-Induced Electromigration</td>
<td>S. M. Hamilton and G. J. S. Govett</td>
<td>391</td>
</tr>
<tr>
<td>22</td>
<td>Skarn, Porphyry, Vein, and Replacement Mineralization in the Toqui District, Southern Chile</td>
<td>Steven D. Bussey, Alejandro Kakarieka, and Lawrence D. Meinert</td>
<td>399</td>
</tr>
<tr>
<td>23</td>
<td>Geology of the Little Whiteman Carbonate-Hosted Replacement Zn-Pb-Ag-(Cu) Prospect, Western Fortymile District, Alaska</td>
<td>Chris R. Siron, Murray W. Hitzman, and Robert McLeod</td>
<td>421</td>
</tr>
</tbody>
</table>
Nickel-Copper-PGE

Chapter 24
A New Perspective on Exploration for Magmatic Sulfide-Rich Ni-Cu-(PGE) Deposits
Edward M. Ripley 437

Chapter 25
Progress in Understanding the Evolution of Nickel Laterites
J. Paul Golightly 451

Chapter 26
Exploration, Discovery, and Geology of the Ntaka Hill Nickel Sulfide Deposits: A Potential New Proterozoic Nickel District in the Nachingwea Area, Mozambique Belt, Tanzania
P. A. Tirschmann, C. S. MacDougall, and G. R. Katchen 487

Chapter 27
Exploration for Komatiite-Associated Ni-Cu-(PGE) Mineralization in the Thompson Nickel Belt, Manitoba

Chapter 28
Eagle’s Nest: A Magmatic Ni-Sulfide Deposit in the James Bay Lowlands, Ontario, Canada
James E. Mungall, John D. Harvey, Steven J. Balch, James Atkinson, and Michael A. Hamilton 539

Chapter 29
Present and Future Geophysical Methods for Ni-Cu-PGE Exploration: Lessons from McFaulds Lake, Northern Ontario
Stephen J. Balch, James E. Mungall, and Jeremy Niemi 559

Chapter 30
Hydrothermal Vein and Alteration Assemblages Associated With Low Sulfide Footwall Cu-Ni-PGE Mineralization and Regional Hydrothermal Processes, North and East Ranges, Sudbury Structure, Canada
Györgyi Tuba, Ferenc Molnár, David H. Watkinson, Peter C. Jones, and Aberra Mogessie 573

Uranium

Chapter 31
Uranium Exploration in the Past 15 Years and Recent Advances in Uranium Metallogenic Models
David R. Burrows 599
Chapter 32
The Nature and Development of the Wyoming Uranium Province
W. W. Boberg 653

Chapter 33
Geological Evolution and Exploration Geochemistry of the Boomerang Lake Unconformity-Type Uranium Prospect, Northwest Territories, Canada
Steve R. Beyer, Kurt Kyser, Eric E. Hiatt, and Ian Fraser 675

Chapter 34
The Discovery of the Phoenix Deposit: A New High-Grade, Athabasca Basin Unconformity-Type Uranium Deposit, Saskatchewan, Canada
William C. Kerr 703

Chapter 35
Geology and Mineralization of the Recently Discovered Rössing South Uranium Deposit, Namibia
M. Spivey, A. Penkethman, and N. Culpan 729
Preface

This Society of Economic Geologists Special Publication is focused on the global challenge of finding new mineral resources. Metals prices have once again been on the rise during the past few years and exploration budgets continue to increase. But the general trend of the past several decades has been continuing: there tend to be fewer new discoveries and identification of world-class ore systems are becoming rarer each year. Many terrains and provinces with long histories of discovery have reached exploration maturity. Innovative exploration in these brownfields environments, as well as in less traditional greenfields settings, is essential to meet society’s demands for new mineral resources.

These two volumes represent the first detailed descriptions of many of the most important new discoveries of the past few years. Most papers emphasize the key characteristics of deposits from more than a dozen countries on six continents, particularly those ores rich in gold, silver, copper-molybdenum, zinc-lead, nickel, and uranium. A key to discovery is following the lessons learned by experienced and successful explorationists; thus, a large component to the majority of these papers is the inclusion of the steps that were essential to finding new orebodies. Many of the included histories detail how concealed mineralized zones were first identified through the integration of good geological field work with the most modern techniques in geochemistry or geophysics.

Strategies for successful exploration are dependent on a thorough understanding of the correct ore deposit model. Our ideas seem to be constantly shifting on key characteristics that are most useful in the exploration for a specific deposit type. Hence, this publication also includes a number of overview papers for each metallic commodity that summarize the current thinking on recent advances in the metallogenic models for the most important deposits containing resources of each commodity.

These papers contain the comprehensive material used to support the majority of the talks presented at the SEG 2010 Conference, The Challenge of Finding New Mineral Resources: Global Metallogeny, Innovative Exploration, and New Discoveries, held in Keystone, Colorado, October 2–5, 2010. We thank all authors for their cooperation in helping to meet a tight deadline, yet maintaining the required high quality of the papers. This deadline was only met because of the copy editing efforts of Mabel Peterson and Alice Bouley, and layout skills of Vivian Smallwood. Finally, all papers benefited from the input of expert referees, who are listed below.

Richard J. Goldfarb, Erin E. Marsh
U.S. Geological Survey

Thomas Monecke
Colorado School of Mines

Reviewers of Manuscripts

Gerardo Aguirre-Diaz
Tawn Albinson
Nick Arndt
Georges Beaudoin
Barney Berger
Peter Betts
George Breit
Graeme Broadbent
Charles Butt
Zhaoshan Chang
Graham Closs
David Cooke
Alvaro Cristina
Michel Cuney
Cynthia Dusel-Bacon
Leandro Echavarria
Bob Eppinger
Martin Fairclough
Marco Fiorentini
Jeffrey Foster
Jim Franklin
Bruce Gemmell
Sarah Gleeson
Robert Gregory
David Groves
Susan Hall
Jacob Hanley
Craig Hart
Dave Heberlein
Jeff Hedenquist
Murray Hitzman
Al Hofstra
Carmen Holmgren
Alex Iriondo
Larry James
David John
Bob Kamilli
Karen Kelley
Rob Kerrich
Steve Kesler
Rod Kirkham
Judith Kinnaird
Dan Kontak
Kurt Kyser
Vic Labsen
Ross Large
Dave Lentz
Mike Lesher
Peter Lightfoot
Wolfgang Maier
Peter Megaw
Dan McCoy
Virginia McLemore
Tony Naldrett
Rainer Newberry
Connie Nutt
Neil Phillips
Eric Potter
Howard Poulsen
Klaus Schulz
Gavin Selfe
Dave Selley
Stuart Simmons
Alexandra Skeves
Moira Smith
Jon Spencer
Chuck Spirakis
Rebecca Sproule
Dave Szumiagala
Cliff Taylor
Anne Thompson
Andrew Tunks
Peter Wormald
Ozcan Yigit
The Challenge of Finding New Mineral Resources: Global Metallogeny, Innovative Exploration, and New Discoveries

The Society of Economic Geologists, Inc., thanks our sponsors for their generous financial support of the SEG Conference held October 2–5, 2010, at Keystone Resort, Colorado

<table>
<thead>
<tr>
<th>PATRON</th>
<th>PREMIER-PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEWMONT</td>
<td>bhpbilliton, RioTinto, Teck</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PREMIER</th>
<th>GOLD</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANGLO AMERICAN, AngloGold Ashanti, BARRICK, Gold Resource Corporation, VALE</td>
<td>AEM, MMG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SILVER</th>
<th>BRONZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>COEUR, EXTRACT, GEologic RESOURCE Partners LLC, OSisko</td>
<td>ARU, ARUNTANI, Geotems, International Tower Hill Mines Ltd, Newcrest, RoyalGold, Inc, Energy</td>
</tr>
</tbody>
</table>