CONTENTS

Special Paper: The Composition of Magmatic-Hydrothermal Fluids in Barren and Mineralized Intrusions
Andreas Audétat, Thomas Pettke, Christoph A. Heinrich, and Robert J. Bodnar 877

The Empire Cu-Zn Mine, Idaho: Exploration Implications of Unusual Skarn Features Related to High Fluorine Activity
Zhaoshan Chang and Lawrence D. Meinert 909

Root Zones of Porphyry Systems: Extending the Porphyry Model to Depth
Eric Seedorff, Mark D. Barton, William J. A. Stacast, and David J. Maher 939

Geology and Fluid Characteristics of the Mina Velha and Mandiocal Orebodies and Implications for the Genesis of the Orogenic Chega Tudo Gold Deposit, Gurupi Belt, Brazil
Evandro L. Klein, José W. A. Ribeiro, Chris Harris, Candido A. V. Moura, and André Giret 957

Archean Komatiitic Sill-hosted Chromite Deposits in the Zimbabwe Craton
M. D. Prendergast 981

Footwall-type Cu-Ni-PGE Mineralization in the Broken Hammer Area, Wisner Township, North Range, Sudbury Structure
Attila Péntek, Ferenc Molnár, David H. Watkinson, and Peter C. Jones 1005

Controls on Ore-Shoot Locations and Geometries at the Stawell Gold Mine, Southeastern Australia: Contributions of the Volcanosedimentary, Alteration, and Structural Architecture
Richard J. Squire, Jamie A. Robinson, Timothy J. Rawling, and Christopher J. L. Wilson 1029

Quantitative Analysis of Tin- and Tungsten-bearing Sheeted Vein Systems
David J. Sanderson, Stephen Roberts, Pablo Gumiel, and Catherine Greenfield 1043

Geology of the Giant Sudbury Polymetallic Mining Camp, Ontario, Canada
D. E. Ames, A. Davidson, and N. Wodicka 1057

Book Review
Earth’s Oldest Rocks (M.J. Van Kranendonk, R.H. Smithies, and V.C. Bennett, eds.)
Maarten de Wit 1079

Interesting Papers in Other Journals
1087

Map 1.
Geologic Map of the Sudbury Mining Camp and Surrounding Area, Ontario, Canada
D. E. Ames, A. Davidson, and N. Wodicka In pocket