CONTENTS

A Special Issue Devoted to Proterozoic Iron Oxide Cu-Au-(U) and Gold Mineral Systems of the Gawler Craton

Roger G. Skirrow and Garry J. Davidson, Guest Editors

Preface
Roger G. Skirrow and Garry J. Davidson 1373

Tectonic Framework and Evolution of the Gawler Craton, Southern Australia
Martin Hand, Anthony Reid, and Liz Jagodzinski 1377

Regional Crustal Setting of Iron Oxide Cu-Au Mineral Systems of the Olympic Dam Region, South Australia: Insights from Potential-Field Modeling
Nicholas G. Direen and Patrick Lyons 1387

Fluid Evolution and Origins of Iron Oxide Cu-Au Prospects in the Olympic Dam District, Gawler Craton, South Australia
Evgeniy N. Bastrakov, Roger G. Skirrow, and Garry J. Davidson 1415

Timing of Iron Oxide Cu-Au-(U) Hydrothermal Activity and Nd Isotope Constraints on Metal Sources in the Gawler Craton, South Australia
Robert A. Creaser, C. Mark Fanning, Karin Barovich, Geoffrey L. Fraser, Oliver L. Raymond, and Garry J. Davidson 1441

Characteristics and Origin of the Oak Dam East Brecia-Hosted, Iron Oxide Cu-U(Au) Deposit: Olympic Dam Region, Gawler Craton, South Australia
Garry J. Davidson, Hannah Paterson, Sebastien Meffre, and Ron F. Berry 1471

Mesoproterozoic Gold in the Central Gawler Craton, South Australia: Geology, Alteration, Fluids, and Timing
Geoffrey L. Fraser, Roger G. Skirrow, Andreas Schmidt-Muñoz, and Oliver Holm 1511

The Nature and Origin of Gold Deposits of the Tarcoola Goldfield and Implications for the Central Gawler Gold Province, South Australia
Anthony R. Budd and Roger G. Skirrow 1541

Reviews

Geology of Gem Deposits (L. A. Groat, ed.)
Erin Marsh 1565

Fluid-Fluid Interactions (A. Liebscher and C. A. Heinrich, eds.)
John Ridley 1566

Index, Volume 102
1567

Reviewers of Books
1596

Contents, Volume 102
iii