CONTENTS
A Special Issue Devoted to the Origins of Mineral Deposits,
Belt-Purcell Basin, United States and Canada
Guest Editors: Stephen E. Box, Arthur A. Bookstrom, and Robert G. Anderson

Origins of Mineral Deposits, Belt-Purcell Basin,
United States and Canada: An Introduction

Strata-Bound Fe-Co-Cu-Au-Bi-REE Deposits of
the Idaho Cobalt Belt: Multistage Hydrothermal
Mineralization in a Magmatic-Related Iron Oxide
Copper-Gold System

Geologic Setting, Sedimentary Architecture, and Paragenesis
of the Mesoproterozoic Sediment-Hosted Sheep Creek
Cu-Co-Ag Deposit, Helena Embayment, Montana

Constraints on the Timing of Co-Cu ± Au Mineralization
in the Blackbird District, Idaho, Using SHRIMP U-Pb
Ages of Monazite and Xenotime Plus Zircon Ages of
Related Mesoproterozoic Orthogneissesis and
Metasedimentary Rocks

Reconnaissance Lead Isotope Characteristics of the
Blackbird Deposit: Implications for the Age and
Origin of Cobalt-Copper Mineralization in the
Idaho Cobalt Belt, United States

Ore Genesis Constraints on the Idaho Cobalt Belt
from Fluid Inclusion Gas, Noble Gas Isotope, and
Ion Ratio Analyses

Sulfur, Carbon, Hydrogen, and Oxygen Isotope
Geochemistry of the Idaho Cobalt Belt

The Spar Lake Strata-Bound Cu-Ag Deposit Formed
Across a Mixing Zone Between Trapped Natural Gas
and Metals-Bearing Brine

SHRIMP U-Pb Ages of Xenotime and Monazite from
the Spar Lake Red Bed-Associated Cu-Ag Deposit,
Western Montana: Implications for Ore Genesis

Geochemistry of Magnetite from Hydrothermal Ore
Deposits and Host Rocks of the Mesoproterozoic Belt
Supergroup, United States

Iron Oxide ± Cu ± Au Deposits in the
Iron Range, Purcell Basin, Southeastern
British Columbia

Geochemistry and Metallogeny of Ag-Pb-Zn Veins
in the Purcell Basin, British Columbia

Scientific Communications

Age and Origin of Quartz-Carbonate Veins
Associated with the Coeur d’Alene Mining District,
Idaho and Western Montana: Insights from
Isotopes and Rare-Earth Elements

Interesting Papers in Other Journals

ELECTRONIC ACCESS TO ECONOMIC GEOLOGY
Available with print subscription. Contact subscriptions@segweb.org

Claims for non-receipt of Economic Geology must be made within 4 months of the cover date,
within the United States, and 9 months, elsewhere, for replacement at no charge.