Contents
vi Preface
1 Introductory remarks on the transport problem
W. S. Fyfe
4 Model of hydrothermal ore genesis
J. W. Elder
14 Identification of ore-deposition environment from trace-element geochemistry of associated igneous host rocks
J. A. Pearce and G. H. Gale
25 Identification of the origin of ore-forming solutions by the use of stable isotopes
S. M. F. Sheppard
42 Hydrogen and oxygen isotope evidence for sea-water-hydrothermal alteration and ore deposition, Troodos complex, Cyprus
T. H. E. Heaton and S. M. F. Sheppard
58 Hydrodynamic model for the origin of the ophiolitic cupriferous pyrite ore deposits of Cyprus
E. T. C. Spooner
72 Origin and emplacement of ophiolites
I. G. Gass
77 Hydrothermal alteration of the basaltic lavas of the Troodos Ophiolite Complex associated with the formation of the massive sulphide deposits
G. Constantinou
78 Rare-earth element evidence for the genesis of the metalliferous sediments of Troodos, Cyprus
A. H. F. Robertson and A. J. Fleet
80 Modern submarine hydrothermal mineralization: examples from Santorini and the Red Sea
D. S. Cronan, P. A. Smith and R. D. Bignell
81 Mineralization at destructive plate boundaries: a brief review
M. S. Garson and A. H. G. Mitchell
98 Porphyry copper deposits
J. P. Hunt
99 Metallic mineralization affiliated to subaerial volcanism: a review
R. H. Sillitoe
117 Igneous geology and the evolution of hydrothermal systems in some sub-volcanic tin deposits of Bolivia
J. N. Grant, C. Halls, W. Avila and G. Avila
127 Occurrence, origin and significance of mechanically transported sulphide ores at Buchans, Newfoundland
J. G. Thurlow
128 Geological setting of the Skorovas orebody within the allochthonous volcanic stratigraphy of the Gjersvik Nappe, central Norway
C. Halls, A. Reinsbakken, I. Ferriday, A. Haugen and A. Rankin
152 The Planes — San Antonio pyritic deposit of Rio Tinto, Spain: its nature, environment and genesis
D. Williams, R. L. Stanton and F. Rambaud
153 Kuroko deposits: their geology, geochemistry and origin
Takeo Sato
162 Stable isotope studies on Bougainville and in Matupi Harbour, New Britain, Papua New Guinea
J. H. Ford, D. C. Green, J. R. Hulston, I. H. Crick and S. M. F. Sheppard
163 Volcanogenic mineralization at Avoca, Co. Wicklow, Ireland, and its regional implications
J. W. Platt
171 Discussion
175 Name index
180 Subject index