

Contents

Preface	vii
General issues	
BLUNDELL, D.J. The timing and location of major ore deposits in an evolving orogen: the geodynamic context	1
ALLEN, R.L., WEIHED, P. & THE GLOBAL VHMS RESEARCH PROJECT TEAM Global comparisons of volcanic-hosted massive sulphide districts	13
Modern orogenic systems	
BARLEY, M.E., RAK, P. & WYMAN, D. Tectonic controls on magmatic–hydrothermal gold mineralization in the magmatic arcs of SE Asia	39
MACPHERSON, C.G. & HALL, R. Timing and tectonic controls in the evolving orogen of SE Asia and the western Pacific and some implications for ore generation	49
LIPS, A.L.W. Correlating magmatic–hydrothermal ore deposit formation over time with geodynamic processes in SE collision Europe	69
NEUBAUER, F. Contrasting Late Cretaceous with Neogene ore provinces in the Alpine–Balkan–Carpathian–Dinaride collision belt	81
AMMAN, G., PAAR, W.H., NEUBAUER, F. & DAXNER, G. Auriferous arsenopyrite–pyrite and stibnite mineralization from the Siflitz–Guginock Area (Austria): indications for hydrothermal activity during Tertiary oblique terrane accretion in the Eastern Alps	103
VON QUADT, A., PEYTCHEVA, I., KAMENOV, B., FANGER, L., HEINRICH, C.A. & FRANK, M. The Elatsite porphyry copper deposit in the Panagyurishte ore district, Srednogorie zone, Bulgaria: U–Pb zircon geochronology and isotope-geochemical investigations of magmatism and ore genesis	119
MARCHEV, P. & SINGER, B. $^{40}\text{Ar}/^{39}\text{Ar}$ geochronology of magmatism and hydrothermal activity of the Madjarovo base–precious metal ore district, eastern Rhodopes, Bulgaria	137
KROHE, A. & MPOSKOS, E. Multiple generations of extensional detachments in the Rhodope Mountains (northern Greece): evidence of episodic exhumation of high-pressure rocks	151
Older orogenic systems	
TORNOS, F., CASQUET, C., RELVAS, J.M.R.S., BARRIGA, F.J.A.S. & SÁEZ, R. The relationship between ore deposits and oblique tectonics: the SW Iberian Variscan Belt	179
BONI, M., MUCHEZ, P. & SCHNEIDER, J. Permo-Mesozoic multiple fluid flow and ore deposits in Sardinia: a comparison with post-Variscan mineralization of Western Europe	199

CUNEY, M., ALEXANDROV, P., LE CARLIER DE VESLUD, C., CHEILLETZ, A., RAIMBAULT, L., RUFFET, G. & SCAILLET, S. The timing of W–Sn–rare metals mineral deposit formation in the Western Variscan chain in their orogenic setting: the case of the Limousin area (Massif Central, France)	213
JURKOVIĆ, I. & PALINKAŠ, L. Discrimination criteria for assigning ore deposits located in the Dinaridic Palaeozoic–Triassic formations to Variscan or Alpidic metallogeny	229
CHAUVET, A., BARBANSON, L., GAOUZI, A., BADRA, L., TOURAY, J.C. & OUKAROU, S. Example of a structurally controlled copper deposit from the Hercynian western High Atlas (Morocco): the High Seksaoua mining district.	247
YAKUBCHUK, A. The Baikalide–Altaid, Transbaikal–Mongolian and North Pacific orogenic collages: similarity and diversity of structural patterns and metallogenic zoning	273
FRIDOVSKY, V. YU. & PROKOPIEV, A.V. Tectonics, geodynamics and gold mineralization of the eastern margin of the North Asia Craton	299
STEIN, H.J. & BINGEN, B. 1.05–1.01 Ga Sveconorwegian metamorphism and deformation of the supracrustal sequence at Sæsvatn, South Norway: Re–Os dating of Cu–Mo mineral occurrences	319
RAJAVUORI, L. & KRIEGSMAN, L.M. Fluorine in orthoamphibole dominated Zn–Cu–Pb deposits: examples from Finland and Australia	337