
Contents

Session 1

Tectonics, lithospheric, and deep mantle controls on global metallogenic provinces and giant ore deposits 1

Chapter 1-1	Global tectonic settings and deep mantle control on Hg and Au-Hg deposits 3
	A.S. Borisenko · A.A. Obolenskiy · E.A. Naumov
Chapter 1-2	Upper mantle composition: Tools for smarter diamond exploration 7
	William L. Griffin · Suzanne Y. O'Reilly
Chapter 1-3	Tectonic and lithospheric controls on the heterogeneous temporal distribution of mineral deposits 11
	D.I. Groves · R.M. Vielreicher · R.J. Goldfarb · J.M.A. Hronsky · K.C. Condie
Chapter 1-4	Tectonic controls on the endowment of Archean cratons in VHMS deposits: Evidence from Pb and Nd isotopes 15
	David L. Huston · David C. Champion · Kevin F. Cassidy
Chapter 1-5	Neoproterozoic and Early Palaeozoic metallogenies in the Dinarides, South Tisia, Pelagonides and Serbo-Macedonian Mass 19
	Ivan Jurkovic
Chapter 1-6	Mantle control for a giant Neoproterozoic epithermal silver deposit: Imiter (Morocco) 23
	Gilles Levresse · Alain Cheilletz · Dominique Gasquet · Moulay Rachid Azizi-Samir
Chapter 1-7	Formation of giant Ni-Cu sulfide deposits in dynamic magma conduits 27
	C. Li · E.M. Ripley
Chapter 1-8	Synchronous vertical and horizontal tectonism during the late stage of Archean cratonization: An important process in gold mineralization? 29
	Shoufa Lin · Andrew Parmenter · Jen Parks
Chapter 1-9	Characteristics of isotope geochemistry of deep mantle constraints on metallization in alkali-enriched porphyry systems 33
	Liu Xianfan · Lu Qiuxia · Long Xunrong · Tao Zhuan · Song Xiangfeng
Chapter 1-10	The formation of a mantle-branch structure in western Shandong and its constraints on gold mineralization 37
	Shuyin Niu · Aiqun Sun · Huabin Hu · Baode Wang · Chuanshi Xu · Jingwen Mao
Chapter 1-11	The evolution of lithospheric domains: A new framework to enhance mineral exploration targeting 41
	Suzanne Y. O'Reilly · Jon Hronsky · William L. Griffin · Graham Begg
Chapter 1-12	Geodynamic considerations of Uralian metallogeny 45
	Victor N. Puchkov
Chapter 1-13	Magmatic Cu-Ni-PGE mineralization at a convergent plate boundary: Preliminary mineralogic and isotopic studies of the Duke Island Complex, Alaska ... 49
	E.M. Ripley · C. Li · J. Thakurta
Chapter 1-14	The tectonics and metallogeny of the Precambrian of the Aldan-Stanovoy Shield 53
	A.P. Smelov · V.F. Timofeev

Chapter 1-15	New classification of magmatic sulphide deposits in China and metallogenesis related to small intrusions	57
	Tang Zhongli · Yan Haiqing · Jiao Jiangang · Li Xiaohu	
Chapter 1-16	Geodynamic controls on giant metallogenic provinces: Insights from gold provinces in southeast Australia	61
	I.M.A. Vos · F.P. Bierlein · P.S. Heithersay · G.S. Lister	
Chapter 1-17	Mineral systems, hydric fluids, the Earth's core, mass extinction events and related phenomena	65
	John L. Walshe · Bruce Hobbs · Alison Ord · Klaus Regenauer-Lieb · Andy Barnicoat	
Chapter 1-18	Lead isotopic composition of rutiles from the Chinese continental scientific drill (CCSD) hole and its genetic significance for the superlarge rutile deposit in Maobei, Jiangsu Province	69
	Wang Denghong · Li Huaqin · Chen Yuchuan · Xu Jue · Yu Jinjie · Chen Zhenyu Wang Ping'an	
Chapter 1-19	Modes of occurrence of H₂ in mantle-derived rocks	73
	M.J. Zhang · P.Q. Hu · P. Zheng · X.B. Wang · L.W. Li	
Chapter 1-20	Controls of magmatism and hydrothermal activities on mineralization in the Emeishan flood basalt Province, SW China	77
	Zhu Bing-Quan · Zhang Zheng-wei · Hu Yao-Guo	
	Session 2	
	Basin evolution: base and precious metal mineralization in sediments	81
Chapter 2-1	Iron transport in redbeds during the genesis of sediment-hosted stratiform copper deposits	83
	A.C. Brown	
Chapter 2-2	Application of scanned digital imagery to ore texture interpretation at the Century zinc deposit, NW Queensland	87
	Lucy H. Chapman · Patrick J. Williams · Rod S. Hill · Kevin L. Blake	
Chapter 2-3	Diagenetic origin of the Luzhou copper deposit, Yunnan Province, China	91
	Wengen Chen · Bin Xia	
Chapter 2-4	An overpressured fluid system associated with the giant sandstone-hosted Jinding Zn-Pb deposit, western Yunnan, China	93
	Guoxiang Chi · Hairuo Qing · Chunji Xue · Rong Zeng	
Chapter 2-5	Stratiform Sb and Au mineralizations in the Hercynian Dúrico-Beirã area (North Portugal)	97
	Helena Couto · Frederico Sodré Borges	
Chapter 2-6	Origins of Au-Pt-Pd-bearing Ni-Mo-As-(Zn) deposits hosted by Chinese black shales	101
	Raymond Coveney · Jan Pasava	
Chapter 2-7	A scale-integrated structural analysis of the Mount Isa Zn-Pb-Ag deposit and implications for genesis	103
	Toby P. Davis	
Chapter 2-8	Fluid system and ore-forming dynamics of the Yuebei Basin, China	107
	Jun Deng · Liqing Yang · Xueming Chen · Qingfei Wang · Yan Liu	
Chapter 2-9	Synthesis and structure of single-crystal marcasite	111
	Milan Drábek · Milan Rieder	
Chapter 2-10	Lower cambrian metallogenesis of south China: Interplay between diverse basinal hydrothermal fluids and marine chemistry	115
	Poul Emsbo · Albert H. Hofstra · Craig A. Johnson · Alan Koenig Richard Grauch · Xing-chun Zhang · Rui-zhong Hu · Wen-chao Su · Dao-hui Pi	
Chapter 2-11	Early-diagenetic sulphides in sediment-hosted deposits: A textural and geochemical study from an unmetamorphosed QPC gold placer, Belle-Brook, New Zealand	119
	D.M. Falconer · D. Craw · K. Faure · L. Lawrance	

Chapter 2-12	Geochemistry and provenance of clastic metasedimentary host rocks of the Rosh Pinah Zn-Pb-Ag(-Cu-Au) deposit, Southern Namibia	123
	Christoph D.K. Gauert	
Chapter 2-13	Wernecke breccia, Canada: A large-scale Proterozoic IOCG system related to basin evolution	127
	Julie A. Hunt · Timothy Baker · David Gillen · Derek J. Thorkelson	
Chapter 2-14	Use of petrophysical characterisation techniques in receptivity definition for carbonate-hosted MVT deposits	131
	Kip Jeffrey	
Chapter 2-15	Geological and economic conditions of the Gar iron ore deposit development (Amur region, Russia)	135
	V.V. Kichanova · V.D. Kichanov	
Chapter 2-16	Palaeofluid flow in siliciclastic Lower Carboniferous rocks: Evidence from stable isotopes and fluid inclusions, Rhenohercynian Zone, Czech Republic	137
	Jan Kucera · Klára Kucerová-Charvátová · Phillipe Muchez · Walter Prochaska	
Chapter 2-17	Origin and significance of calcite-marcasite-pyrite mineralisation in siliciclastic Lower Carboniferous rocks, eastern margin of the Bohemian Massif, Czech Republic	141
	Klára Kucerová-Charvátová · Jan Kucera · Zdenek Dolníček	
Chapter 2-18	The distribution of SEDEX Pb-Zn deposits through Earth history	145
	D. Leach · E. Marsh · D. Bradley · S. Gardoll · D. Huston	
Chapter 2-19	Epigenetic hydrothermal features of the Emeishan basalt copper mineralization in NE Yunnan, SW China	149
	Houmin Li · Jingwen Mao · Yuchuan Chen · Denghong Wang Changqing Zhang · Hong Xu	
Chapter 2-20	Geologic characteristics and ore-controls of the Fenghuoshan copper ore deposit, Qinghai province, China	153
	Li Wenming · Song Zhongbao · Liou Zhiyong · Li Changan · Li Zhucang · Li Hongpu	
Chapter 2-21	Geological and geochemical characteristics of the Changba and Dengjiashan Pb-Zn deposits in the Qinling orogenic belt, China	157
	Guoliang Ma · Georges Beaudoin	
Chapter 2-22	Pyrite trace element halos to northern Australian sediment-hosted Zn-Pb-Ag deposits	161
	Rodney C. Maier · Peter J. McGoldrick	
Chapter 2-23	Darhand copper occurrence: An example of Michigan-type native copper deposits in central Iran	165
	Nima Nezafati · Morteza Momenzadeh · Ernst Pernicka	
Chapter 2-24	Rare metal sequestration and mobility in mineralized black shales from the Zunyi region, South China	167
	B. Orberger · C. Wagner · A. Vymazalová · J. Pašava · B. Kříbek · J.-P. Gallien	
Chapter 2-25	Origin of the Nchanga copper-cobalt deposits of the Zambian Copperbelt	171
	Stephen Roberts · Ross McGowan · Adrian Boyce	
Chapter 2-26	Alpine type Pb-Zn-deposits (APT) hosted by Triassic carbonates	175
	Erich Schroll	
Chapter 2-27	Generation of hydrocarbons: Mechanism of reaction, geologic and experimental evidence	179
	N.G. Stenina · A.K. Gutakovskii · L.M. Plyasova	
Chapter 2-28	N₂-Ar-He tracing systematics of ore-forming fluids: A case study from the Songxi large-scale Ag(Sb) deposit, eastern Guangdong Province, China	183
	Sun Xiaoming · Xu Li · Xue Ting · Chen Binghui · Sun Kai · David I. Norman	
Chapter 2-29	Geochemistry and gold content of the Triassic carbonaceous cherts of the Sikhote-Alin, Russia	187
	Yu.G. Volokhin · A.I. Khanchuk · V.V. Ivanov · V.T. Kazachenko · V.V. Sattarova	
Chapter 2-30	Genesis of PGE-polymetallic deposits in lower Cambrian black rock series, southern China: Evidence from fluid inclusion and inert gas isotopic studies	191
	Wang Min · Sun Xiaoming · Ma Mingyang	