

Mineral deposits of Europe

Volume 2: Southeast Europe

Edited by F. W. Dunning,
W. Mykura and D. Slater

Non-metallic minerals editor A. J. G. Notholt
Production editor A. R. Woolley

The Mineralogical Society
The Institution of Mining and Metallurgy



Contents

Preface	v	Metamorphic metalliferous and non-metallic mineral deposits	50
Steering Committee	vii	Talc formation	50
Introduction by W. E. Petrascheck	1	Romania by V. Ianovici and M. Borcos	55
Palaeozoic ore genesis	2	Introduction	55
Pre-Hercynian mineralization	2	The Carpathian orogen	56
Hercynian ore genesis	4	The Foreland	57
Mesozoic ore genesis	5	Metallogenesis	58
Triassic and Jurassic mineralization in the Dinarides and Alps (tensional phase)	5	Pre-Cadomian endogenous deposits	59
Cretaceous mineralization of southeastern Europe and the Alps (subduction phases)	7	Karelian (?) iron deposits	60
Tertiary ore genesis	9	Dalslandian (?) iron and base metal deposits	61
Conclusions	10	Non-metallic deposits related to Dalslandian (?) mesometamorphic series of the Carpathians	65
Hungary by G. Morvai	13	Cadomian endogenous deposits	67
Geological conditions for the development of metalliferous and non-metallic mineral deposits	13	Metallogenesis related to Upper Precambrian–Lower Cambrian basic volcanism of the epimetamorphic series	67
Magmatic and postmagmatic, metalliferous and non-metallic mineral deposits	14	Metallogenesis related to Lower Cambrian acid volcanism of the Cadomian epimetamorphic series	68
Ilmenite–titanomagnetite formation	14	Non-metallic deposits associated with the Carpathian epimetamorphic series	72
Porphyry copper and polymetallic copper skarn	16	Cadomian endogenous deposits of uncertain position	73
Quartz–polymetallic formation with noble metals	20	Hercynian endogenous deposits	73
Quartz–fluorite–polymetallic formation	23	Metallogenesis related to the basic volcanism of the Hercynian epimetamorphic series	73
Siderite–baryte–sulphide formation	25	Metallogenesis related to Lower Carboniferous acid volcanism of the Hercynian epimetamorphic series	75
Quartz–mercury–alunite formation	28	Metallogenesis related to synorogenic Hercynian magmatism	76
Clay mineral formation	28	Hercynian endogenous ores of uncertain position	76
Sedimentary and volcano–sedimentary metalliferous and non-metallic mineral deposits	33	Alpine endogenous deposits	77
Bauxite formations	33	Metallogenesis associated with Upper Jurassic–Lower Cretaceous basic initial magmatism	77
Base metal ore formations of stratigraphic control	38	Metallogenesis related to acid differentiation products of the Triassic initial magmatism of Dobrogea	80
Iron ore formations	38	Metallogenesis related to early subsequent magmatism (banatites)	81
Manganese ore formations	39		
Phosphorite formations	43		
Anhydrite formations	44		
Clay mineral formations	45		
Siliceous formations	49		

Metallogenesis related to the Carpathian Neogene volcanism	87	Tungsten ore deposits	186
Alpine endogenous deposits of uncertain position	125	Tin occurrences	186
Exogenous mineral deposits	128	Mercury mineralization	186
Iron mineralization	128	Uranium ore deposits	187
Bauxite	130	Salt deposits	187
Evaporites	131	Ballclay and fireclay deposits	187
Sulphur	132	Kaolin deposits	188
Celestine	133	Bentonite deposits	188
Phosphates	133	Diatomite deposits	189
Glauconite	134	Wollastonite deposits	189
Silica sand	134	Quartz sand deposits	189
Heavy minerals	135	Fluorspar deposits	189
Conclusions	137	Perlite deposits	189
Yugoslavia by S. Janković	143	The Carpatho-Balkan metallogenic province (Eastern Serbia)	189
Introduction	143	The Pre-Devonian metallogenic epoch	191
The Alpine metallogenic province	144	The Hercynian metallogenic epoch	191
The Dinaric metallogenic province	146	Hydrothermal mineral associations	191
The western Macedonian district	147	The Early Alpine metallogenic epoch	193
Iron ore deposits	148	The Alpine metallogenic epoch	193
Manganese ore deposits	148	The Ridanj-Krepoljin zone	193
Molybdenum mineralization	149	The Bor magmatic complex	194
Uranium mineralization	149	Quartz sand deposits	198
Pegmatite deposits	149	Albania by E. Pumo, V. Melo and B. Ostrosi	203
The Dinarides region <i>sensu stricto</i>	149	Introduction	203
Hercynian ore deposits	149	The geological structure of Albania (Albanides)	203
The Middle Triassic ore deposits	153	Internal Albanides (the Korab, Mirdita and Gash zones)	203
Ore deposits related to the Jurassic-Lower Cretaceous Diabase-Chert Formation	158	External Albanides	205
Ore deposits associated with peridotite-gabbro complexes in the Dinaric and Serbo-Macedonian metallogenic provinces	159	Mineral deposits	207
Talc deposits	165	Internal zones	208
Bauxite deposits	166	External zones	212
Ball clay and fire clay deposits	168	Bulgaria by B. Bogdanov	215
Quartz sand deposits	168	Introduction	215
Phosphate rock	168	Structural-metallogenic zones	215
The Serbo-Macedonian metallogenic province	169	The Rhodope structural-metallogenic zone	216
The pre-Devonian metallogenic epoch	169	The Osogovo-Ograzden ore district	217
The Hercynian metallogenic epoch	169	The West Rhodope ore district	218
The Early Alpine metallogenic epoch	170	The East Rhodope ore district	221
The Alpine metallogenic epoch	171	The Srednogorié structural-metallogenic zone	223
Lead-zinc deposits	171	The Sofia ore district	223
Antimony ore deposits	183	The Panagyurishtë ore district	224
Copper ore deposits	185	The Yambol ore district	226
Iron ore deposits	185	The Burgas ore district	226
Molybdenum ore deposits	186	The Malko Tirново ore district	227
		The Kraishtide structural-metallogenic zone	227

The Balkan structural-metallogenic zone	228	Pumice and pozzuolana	251
The Chiprovtsi-Martinovo ore district	228	Perlite	251
The Sedmochislenitsi ore district	229	Olivinite	251
The Troyan ore district	229	Uranium	251
The Moesian structural-metallogenic zone	229	Cyprus by Y. Hadjistavrinou and G. Constantinou	255
The Koshava gypsum-bearing district	230	Introduction	255
The Pleven district of fireclays	230	General outline of the geology of Cyprus	255
The Provadiya salt-bearing district	230	The cupriferous massive sulphide orebodies	257
The Razgrad district of kaolin deposits	230	General information	257
The Varna manganese ore district	230	Field characteristics of the massive ore (Zone A)	259
Greece by G. Marinos	233	Mineralogy of the massive ore	260
Metallogenesis	236	Zones B and C	261
Copper	236	Genesis of the Cyprus sulphide ores	264
Lead, zinc, iron and other metals	238	Geological descriptions of some important orebodies	264
Silver	241	The chromite deposits	272
Gold	241	Cobalt-nickel occurrences	274
Molybdenum	241	Non-metallic mineral deposits	274
Tungsten	242	Asbestos	274
Cobalt and nickel	242	Umber	275
Iron	242	Bentonite	275
Arsenic	243	Mineral production and developments in Southeastern Europe by A. J. G. Notholt	279
Antimony	243	Commodity summaries: metallic minerals	283
Chromium	244	Commodity summaries: non-metallic minerals	285
Manganese	246	Country breakdown	287
Aluminium	246	Hungary	287
Emery	247	Romania	287
Iron pyrites	247	Yugoslavia	288
Sulphur	249	Albania	288
Gypsum-anhydrite-salt	249	Bulgaria	288
Quartz	249	Greece	289
Asbestos	249	Cyprus	289
Talc	249	Name index	291
Baryte	250	Subject index	295
Fluorite	250		
Magnesite	250		
Kaolin-bentonite	250		
Titanium	250		
Phosphate rock	251		
Nitrate	251		