

# **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. Borcoş . . . . .	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 Dalslan- dian (?) 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 uncer- tain position . . . . .	73
Quartz-polymetallic formation with noble metals . . . . .	20	Hercynian endogenous deposits . . . . .	73
Quartz-fluorite-polymetallic formation . . . . .	23	Metallogenesis related to the basic vol- canism of the Hercynian epimetamor- phic series . . . . .	73
Siderite-baryte-sulphide formation . . . . .	25	Metallogenesis related to Lower Carbon- iferous acid volcanism of the Hercy- nian 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 differen- tiation products of the Triassic initial magmatism of Dobrogea . . . . .	80
Iron ore formations . . . . .	38	Metallogenesis related to early subse- quent 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
Alpine endogenous deposits of uncertain	
position	125
Exogenous mineral deposits	128
Iron mineralization	128
Bauxite	130
Evaporites	131
Sulphur	132
Celestine	133
Phosphates	133
Glauconite	134
Silica sand	134
Heavy minerals	135
Conclusions	137
Yugoslavia by S. Janković	143
Introduction	143
The Alpine metallogenic province	144
The Dinaric metallogenic province	146
The western Macedonian district	147
Iron ore deposits	148
Manganese ore deposits	148
Molybdenum mineralization	149
Uranium mineralization	149
Pegmatite deposits	149
The Dinarides region <i>sensu stricto</i>	149
Hercynian ore deposits	149
The Middle Triassic ore deposits	153
Ore deposits related to the Jurassic-	
Lower Cretaceous Diabase-Chert	
Formation	158
Ore deposits associated with	
peridotite-gabbro complexes in the	
Dinaric and Serbo-Macedonian	
metallogenic provinces	159
Talc deposits	165
Bauxite deposits	166
Ball clay and fire clay deposits	168
Quartz sand deposits	168
Phosphate rock	168
The Serbo-Macedonian metallogenic	
province	169
The pre-Devonian metallogenic epoch	169
The Hercynian metallogenic epoch	169
The Early Alpine metallogenic epoch	170
The Alpine metallogenic epoch	171
Lead-zinc deposits	171
Antimony ore deposits	183
Copper ore deposits	185
Iron ore deposits	185
Molybdenum ore deposits	186
Tungsten ore deposits	186
Tin occurrences	186
Mercury mineralization	186
Uranium ore deposits	187
Salt deposits	187
Ballclay and fireclay deposits	187
Kaolin deposits	188
Bentonite deposits	188
Diatomite deposits	189
Wollastonite deposits	189
Quartz sand deposits	189
Fluorspar deposits	189
Perlite deposits	189
The Carpatho-Balkan metallogenic	
province (Eastern Serbia)	189
The Pre-Devonian metallogenic epoch	191
The Hercynian metallogenic epoch	191
Hydrothermal mineral associations	191
The Early Alpine metallogenic epoch	193
The Alpine metallogenic epoch	193
The Ridanj-Krepoljin zone	193
The Bor magmatic complex	194
Quartz sand deposits	198
Albania by E. Pumo, V. Melo and B. Ostrosi	203
Introduction	203
The geological structure of Albania	
(Albanides)	203
Internal Albanides (the Korab, Mirdita	
and Gash zones)	203
External Albanides	205
Mineral deposits	207
Internal zones	208
External zones	212
Bulgaria by B. Bogdanov	215
Introduction	215
Structural-metallogenic zones	215
The Rhodope structural-metallogenic zone	216
The Osogovo-Ograzden ore district	217
The West Rhodope ore district	218
The East Rhodope ore district	221
The Srednogorié structural-metallogenic	
zone	223
The Sofia ore district	223
The Panagyurishté ore district	224
The Yambol ore district	226
The Burgas ore district	226
The Malko Tirnovo ore district	227
The Kraishtide structural-metallogenic	
zone	227
The Balkan structural-metallogenic zone	228
The Chiprovtsi-Martinovo ore district	228
The Sedmochislenitsi ore district	229
The Troyan ore district	229
The Moesian structural-metallogenic zone	229
The Koshava gypsum-bearing district	230
The Pleven district of fireclays	230
The Provadiya salt-bearing district	230
The Razgrad district of kaolin deposits	230
The Varna manganese ore district	230
Greece by G. Marinos	233
Metallogenesis	236
Copper	236
Lead, zinc, iron and other metals	238
Silver	241
Gold	241
Molybdenum	241
Tungsten	242
Cobalt and nickel	242
Iron	242
Arsenic	243
Antimony	243
Chromium	244
Manganese	246
Aluminium	246
Emery	247
Iron pyrites	247
Sulphur	249
Gypsum-anhydrite-salt	249
Quartz	249
Asbestos	249
Talc	249
Baryte	250
Fluorite	250
Magnesite	250
Kaolin-bentonite	250
Titanium	250
Phosphate rock	251
Nitrate	251
Cyprus by Y. Hadjistavrinou and G.	
Constantinou	255
Introduction	255
General outline of the geology of Cyprus	255
The cupriferous massive sulphide orebodies	257
General information	257
Field characteristics of the massive ore	
(Zone A)	259
Mineralogy of the massive ore	260
Zones B and C	261
Genesis of the Cyprus sulphide ores	264
Geological descriptions of some important orebodies	264
The chromite deposits	272
Cobalt-nickel occurrences	274
Non-metallic mineral deposits	274
Asbestos	274
Umber	275
Bentonite	275
Mineral production and developments in	
Southeastern Europe by A. J. G. Notholt	279
Commodity summaries: metallic minerals	283
Commodity summaries: non-metallic	
minerals	285
Country breakdown	287
Hungary	287
Romania	287
Yugoslavia	288
Albania	288
Bulgaria	288
Greece	289
Cyprus	289
Name index	291
Subject index	295