

Mineral deposits of Europe

Volume 4/5: Southwest and Eastern Europe, with Iceland

Edited by F. W. Dunning,
P. Garrard, H. W. Haslam
and R. A. Ixer

Non-metallic minerals editor A. J. G. Notholt
Production editors M. J. Jones and R. R. Harding

The Institution of Mining and Metallurgy
The Mineralogical Society



Contents

Foreword	v	Armorican Massif, Limousin, Poitevin	
Preface to volume 1	vii	Straits and Marche (zone A)	39
Steering Committee	ix	Tin and tungsten	39
Introduction to Southwest Europe by		Antimony and gold	42
J. Agard and A. Emberger	1	Antimony, with or without	
Importance of mineral production in		associated gold	42
Southwest Europe	1	Gold	44
Major structural provinces and their		Lead, zinc and silver	45
mineralization	4	Deposits in basement	45
Pre-Triassic basement and cover	5	Deposits in the Lias	49
Precambrian formations	5	Baryte	50
Main Variscan structural units	5	Fluorite	50
Mesozoic and Cenozoic cover	9	Copper	52
Alpine domain	11	Molybdenum	52
Jura	11	Mercury	53
Alps	11	Uranium	53
Apennines	13	Rutile and zircon	54
Calabria and Sicily	14	Iron	54
Betic Cordillera	14	Europium-rich monazite	56
Iberian Cordillera	15	Kaolin	56
Pyreneo-Provençal chain	15	Andalusite	56
Corsica and Sardinia	16	Feldspar	56
Mineralization in relation to tectonic		Summary of zone A	56
evolution	17	Massif Central (east of Coal Trench),	
Pre-Palaeozoic evolution of Precam-		Cévennes, Vosges and Morvan-	
brian basement	17	Vosges Straits (zone B)	56
Lower Palaeozoic evolution and devel-		Tin and tungsten	57
opment of Eo-Variscan chain	18	Tin and copper	60
Upper Palaeozoic evolution and devel-		Copper	60
opment of Variscan chain	20	Antimony	62
Evolution of post-Variscan cover to		Lead, zinc and silver	63
first phase of Alpine com-		Cévennes	63
pression at end of Lower Cretaceous	25	Rouergue	65
Establishment of Alpine chain and syn-		Auvergne	65
chronous evolution of large sedi-		Vosges	65
mentary basins	30	Fluorite	66
Conclusions	31	Baryte	66
France and Luxembourg by J. Bouladon	37	Uranium	67
Introduction	37	Molybdenum	67
		Diatomite	68
		Kaolin	68
		Cobalt and nickel	68
		Iron and tungsten	68
		Summary of zone B	68
		Montagne Noire, Albigeois and Pyrenees	
		(zone C)	68

Tungsten	69	Geology	105	Antimony	141	Intrabatholithic deposits	176
Gold	71	Hercynian and pre-Hercynian	108	Uranium	142	Deposits unrelated to plutonic rocks	178
Copper	71	Hesperian Massif	108	Cuidad Rodrigo	143	Deposits of fluorite and base metals	178
Lead and zinc	73	Platforms and cordilleras of inter-	109	Don Benito	143	Deposits of fluorite alone	182
Deposits in the Upper Georgian	73	Tertiary depressions of the Meseta	109	Iron	144	Phosphates	185
Deposits in the Upper Ordovician to	73	Iberian Cordillera	109	Northern district	144	Celestine	186
Lower Devonian	76	Ebro Basin	109	Ortuella-Somorrostro area	144	Gypsum	187
Vein-type deposits	76	Catalan Coastal Range	110	Southeast of Bilbao	146	Magnesite	189
Fluorite	76	Alpine Cordilleras	110	Sopuerta	146	Eugui	189
Baryte	78	Betic Cordillera	110	Hoyo Covarón and Dícido	146	Rubian	190
Manganese	79	Pyrenean Cordillera	110	Northwestern district	146	El Escorial	190
Uranium	79	Basque-Cantabrian Cordillera	110	Coto Wagner and Coto Vivaldi	146	Valderrodero	190
Magnesite and siderite	79	Neogene troughs	111	East-central district	147	Other showings	191
Eastern Pyrenees	79	Mineral deposits	111	Southwestern district	147	Special clays	191
Western Pyrenees	80	Copper	111	Cala	148	Kaolin	192
Talc	80	Santiago de Compostela district	113	Teuler	149		
Summary of zone C	80	Arinteiro-type deposits	113	San Guillermo-Colmenar-Santa	149		
Corsica, Maures, Estérel, Provence and	81	Fornás-type deposits	113	Justa	149	Portugal by D. Thadeu	197
Alps (zone D)	81	Gold	114	La Berrona	150	History of mining	197
Bauxites and ochres	82	Lead and zinc	115	Monchi	150	Geotectonic framework	197
Lead, zinc, silver, fluorite and baryte	82	Cartagena district	116	Cerro del Hierro	150	Hesperian Massif	198
Maures Massif	82	Linares-La Carolina-Santa Elena	117	Southeastern district	150	Mesozoic-Cenozoic Borders	200
Inner Alps	84	district	117	Marquesado	151	Baixo Tejo and Sado Basins	200
Pre-Alps	85	Cantabria district	120	Alquife	152	Mineral deposits in the Hesperian Massif	200
Outer crystalline massifs	85	Reocín	120	Titanium	152	Pre-Hercynian deposits	200
Antimony	87	Aliva	123	Ores of aluminium	152	Chromite deposits	200
Copper	88	Huelva-Sevilla district	123	Pyrite	153	Polymetallic sulphide deposits	200
Gold	88	Aznalcóllar	123	Río Tinto	155	Bedded iron in quartzite	203
Tungsten	88	Sotiel	124	Tharsis and La Zarza	159	Volcanogenic-sedimentary iron	204
Molybdenum	88	Rio Tinto mines	125	Las Herrerías	162	deposits	204
Uranium	89	San Telmo	125	Manganese	162	Hercynian deposits	204
Asbestos and nickel	89	San Telmo	125	Huelva district	163	Volcanogenic-sedimentary complex	204
Kaolin	89	Lomero-Poyatos	125	Pepito	163	sulphide deposits	204
Summary of zone D	89	María Luisa	125	Soloviejo	163	Volcanogenic-sedimentary mangan-	208
Paris Basin (including Lorraine and	89	Mines of the Vuelta Falsa-El Toro	125	Evaporites	163	ese deposits	208
Luxembourg) and Aquitaine Basin	89	(Paymogo-Huelva) lineament	125	Halite (rock salt)	163	Aplite-pegmatite deposits	208
(zone E)	89	Lugo district	126	Pinoso	164	Tin-tungsten quartz vein deposits	209
Iron	89	Silver	126	Polanco	164	Scheelite-wolframite skarn and	213
Sulphur	91	Tin and tungsten	127	Remolinos and Torres de Berellén	164	skarnoid deposits	213
Gypsum and anhydrite	91	Penouta	129	Glauberite and thenardite	165	Gold-silver quartz vein deposits	214
Phosphate	92	Laza	130	Potassium salts	166	Silver-lead-zinc quartz vein deposits	214
Sidérolithique (iron, uranium)	92	San Finx	130	Catalan Basin	166	Post-Hercynian deposits	214
Summary of zone E	92	Santa Comba	132	Navarra Basin	168	Ferromanganese vein deposits	215
Alsace, Bresse and Oligocene grabens	92	Monte Neme	132	Quartz	169	Uranium deposits	215
(zone F)	92	Casualidad-Calabor	133	Dunite	171	Gold-antimony quartz vein deposits	217
Potassium in Alsace	93	Santa Elisa and Dorinda	133	Feldspars	171	Base-metal quartz vein deposits	217
Rock salt in Bresse and Valence Basin	93	Barruecopardo	133	Talc	172	Mineral deposits in the Mesozoic-Ceno-	218
Gypsum, smectite, sepiolite and	93	Golpejas or Bellita mine	134	Baryte	172	zoic Borders	218
attapulgite	93	Morille-Martinamor	134	Guillermin	173	Manganese deposits	218
Sulphur at Malvezzy and Manosque	93	El Cubito	136	San Andrés	173	Salt deposits	218
Uranium at St. Pierre-du-Cantal	95	El Trasquilón	137	San Manuel	173	Mineral deposits in the Baixo Tejo and	218
Summary of zone F	95	Santa María	137	San Fernando	173	Sado Basins	218
Conclusion	95	La Parrilla	137	San Fernando V	174	Silica sand deposits	218
Distribution in space	95	Sierra de Cartagena	138	Le Mejor	174	Italy by P. Zuffardi	221
Distribution in time	98	Bismuth	138	Alfonso and Coto Elsa	174	Introduction	221
Spain by F. Vázquez Guzmán	105	Córdoba district	138	Fluorite	174	Geological setting	226
		Mercury	139	Deposits related to plutonic rocks	175	Stratigraphy	226
				Peribatholithic deposits	175		

Archaean	226	Iron	247
Palaeozoic	226	Copper	247
Mesozoic	227	Lead, zinc and silver	247
Tertiary and Quaternary	232	Iglesiente	248
Orogenies	233	Sulcis	251
Magmatism	233	Oridda	252
Geodynamic evolution	234	Baryte and fluorite	252
Tectonic and metallogenic provinces	235	Tungsten	253
Polymetamorphic Caledonian-Hercynian-Alpidic province	235	Sardinian post-Cambrian, pre-Permian districts	253
Northern Alpine chain	236	Iron	253
Southern Alpine chain	236	Molybdenum	254
Calabrian-Peloritanian arc	236	Tin	254
Sardinia	236	Nickel and cobalt	254
The (mainly) Alpidic province	236	Copper	254
Alpidic plutonic sub-province	236	Lead, zinc and silver	255
Alpidic volcanic sub-province	236	Arsenic	257
Alpidic tectonized, non-Alpidic magmatic sub-province	237	Antimony and tungsten	257
Northern Alpine chain	237	Uranium	257
Iron	237	Baryte and fluorite	258
Manganese	237	Talc and steatite	259
Nickel and cobalt	237	Feldspar and quartz	259
Copper and pyrite	238	Alpidic plutonic sub-province	259
Gold	238	Iron	259
Lead, zinc and silver	239	Tin	259
Uranium	239	Manganese	260
Tungsten	239	Pyrite and mixed sulphides	260
Asbestos	239	Lead, zinc and silver	261
Talc and steatite	239	Baryte	262
Graphite	240	Alpidic volcanic sub-province	262
Feldspar and quartz	240	Iron	262
Beryl	240	Manganese	262
Southern Alpine chain	240	Copper (with minor lead and zinc)	262
Iron	240	Mercury	263
Manganese	240	Antimony	264
Nickel and cobalt	241	Uranium and thorium	265
Copper and pyrite	241	Aluminium	265
Lead, zinc and silver	241	Rare earths	266
Deposits in Triassic rocks	241	Sulphur (and marcasite)	266
Deposits in rocks other than Triassic	243	Fluorite	266
Mercury, antimony and arsenic	243	Baryte	267
Uranium	243	Kaolin and other clays	267
Tungsten	243	Alpidic tectonized, non-magmatic sub-province	267
Fluorite and baryte	244	Iron	267
Feldspar and quartz	245	Chromium	268
Magnesite and magnesium	245	Manganese	268
Kaolinite and other clays	245	Pyrite with chalcopyrite	268
Calabrian-Peloritanian arc	245	Lead, zinc and silver	269
Iron and titanium	245	Magnesium	270
Molybdenum	246	Bauxite	270
Lead, zinc and silver	246	Baryte	270
Mixed sulphides	246	Sulphur	271
Tungsten	246	Potash salts, rock salt, gypsum and anhydrite	271
Rare earths	246	Sicily	271
Fluorite and baryte	246	Calabria	271
Feldspar	246	Tuscany	273
Sardinian Cambrian district	247		

Sardinia	273	Manganese deposits of the North	
Talc	273	Urals Palaeocene basin	372
Kaolin and other clays	273	Areal-type nickel deposits of the weathering crust	374
Phosphates	273	Linear-type nickel deposits of the weathered crust	379
Postscript	274	Linear-areal-type nickel deposits of the weathered crust	384
European part of the U.S.S.R. by V.I. Smirnov	279	The Caucasus	385
Introduction	279	Pyrite deposits	386
Boundaries and geography	279	Georgian Lower Oligocene basin	400
Brief history of study of mineral deposits and their classification	279	Native sulphur deposits	403
Tectonic and mineral provinces	282	Salt deposits of the Carpathian fore-deep	405
East European Platform	282	Turkey by Galib N. Sağıroğlu	409
Basement of East European Platform and its mineral deposits	282	Structural units	409
Ferruginous quartzite deposits (iron formations)	282	The Pontides	409
Kursk Magnetic Anomaly Basin	284	The Anatolides	410
The Baltic Shield	288	The Taurides	410
Magmatic titanomagnetite deposits	289	Peripheral folding	410
Magmatic copper-nickel sulphide deposits in the Kola Peninsula	289	Geological overview	411
Pyrite deposits of Karelia	294	Central Anatolia	411
Pegmatite mica and ceramic deposits	297	Metallogenic units	414
Metamorphic kyanite deposits of Keyvy Group	298	Metallogenic groups	414
The Platform Cover	298	Endogenetic pre-Hercynian deposits	414
Bauxite deposits	299	Exogenetic pre-Mesozoic deposits (Devonian and Permo-Carboniferous)	415
Northern Onega group of deposits	303	Endogenetic Hercynian deposits	415
Tikhvin group of bauxite deposits	305	Exogenetic Cretaceous deposits	415
South Timan group	306	Endogenetic deposits related to Alpine movements	416
Sedimentary iron ore deposits	307	Post-Alpine endogenetic deposits	417
Sedimentary manganese deposits of the South Ukrainian Oligocene basin	308	Post-Eocene exogenetic deposits	419
Phosphorite deposits	314	Carbonatitic fluorite-baryte-thorium-rare earth deposits in northwest Turkey	419
Titanium placer deposits	316	Iceland by Freysteinn Sigurðsson and Helgi Torfason	421
Zones of tectonomagmatic activation	318	Historical summary of mineral exploitation	421
Kovdor iron deposit	318	Outline geology	422
Khibiny alkaline igneous complex and apatite deposits	320	Metallic minerals	424
The Donets Basin	320	Non-metallic minerals	425
Nikitova mercury deposit	320	General aspects of geothermal heat in Iceland	425
Evaporite deposits of Dnieper-Donets Basin	322	Low-temperature areas	427
The Urals	324	High-temperature areas	428
Deposits of pre-Palaeozoic complexes	324	Utilization of geothermal heat	429
Deposits in basaltic complexes	327	Name index	433
Deposits of granitoid complexes	358	Subject index	437
The Urals foredeep	362		
Deposits in cover of the epihercynian platform	363		
Bauxite deposits of the Western Turgay Group	363		
Ayat iron ore basin	369		