

CONTENTS

Preface	11
PART I (<i>Assoc. Prof. M. Kužvart, CSc.</i>)	19
Introduction	19
Literature on prospecting and exploration	24
Industrial types of mineral deposits	26
Prospecting of mineral deposits	57
Criteria for ore prospecting	57
1. Stratigraphical criteria	57
2. Lithological criteria	60
3. Structural criteria	64
4. Magmatogenic criteria	87
a) The relationship between ore deposits and magma chemistry	87
b) The relationship between ore deposits and magma differentiation	91
c) Rock alterations in the neighbourhood of deposits as prospecting guides	91
d) The relationship between ore deposits and the grain size of rocks	98
e) The relationship between ore deposits and the size of intrusions	99
f) The relationship between deposits and the internal structure of intrusions	101
g) Relationship between deposits and the depth of magma cooling	101
5. Metamorphogenic criteria	101
6. Geochemical criteria	102
7. Geomorphological criteria	102
8. Palaeogeographical criteria	106
9. Palaeoclimatic criteria	111
10. Historical criteria	112
Natural factors controlling the choice of prospecting methods	112
Prospecting methods and indications	113
Mining-historical methods and indications	113
Geological ground prospecting methods	122
Prospecting for deposit outcrops	122
Prospecting for the mechanical aureoles (haloes) of ore fragments	130
Prospecting based on erratic ore boulders	131
Prospecting based on heavy mineral concentrates	133
Prospecting based on ore pebbles	140
Use of aerial photography and satellite imagery in prospecting	142
Geochemical prospecting methods and indications	143
Prospecting for concealed deposits	155
Prospecting for ore deposits in various geographical areas	162
Prospecting in little investigated areas	163
Prospecting in industrial countries	169
Geological mapping, phases and types of prospecting	170

The prospecting-exploratory stage of mineral deposits	173
Detailed geological mapping	173
Detailed metallometric mapping	176
Structural research of ore fields and ore deposits	179
Documentation and prospecting-exploratory works on mineral deposits	180
Maps of mineral resources and reserves	182
Economic assessment of the prospecting-exploratory results	183
Geophysical methods of prospecting and exploration of metallic, non-metallic and coal deposits (<i>Prof. Ing. J. Gruntorád, CSc.</i>)	185
Physical properties of rocks and minerals	185
Geophysical methods	190
Application of geophysical methods	195
Prospecting and exploration of oil and gas deposits (<i>Prof. Dr. V. Homola, CSc.</i>)	220
1. The genesis of oil and natural gas and of their deposits	220
2. Prospecting and exploration	221
3. Prospecting for oil traps	223
Direct prospecting methods	237
Indirect prospecting methods (<i>in collaboration with Dr. S. Mareš, CSc., Assoc. Prof. Ing. K. Müller, CSc. and Dr. J. Skopec, CSc.</i>)	241
Pioneer boreholes	250
Exploratory drilling	255
Drilling of producing wells	258
PART II (<i>Prof. Ing. M. Böhmer, CSc.</i>)	259
Exploration of mineral deposits	259
Preliminary and detailed exploration	259
Methods of subsurface exploration	262
Exploratory systems	265
Exploratory grids	273
The use of mining works and drilling in exploratory systems	277
Location of exploratory works	279
Delimitation of the deposit	282
Delineation of the deposit in the exploratory grid	283
Evolution of an exploratory grid	290
Determination of the optimum density of exploratory grids	295
1. Determination by analogy	296
2. Comparison of exploration data with mining records	296
3. Gradual thinning of exploratory grid	302
4. Analysis of the accuracy of exploratory profiles	307
5. Mathematical-statistical methods	307
6. Determination of the optimum density of exploratory grids by modelling	310
7. The economics of exploration costs	311
Categories of mineral reserves and degrees of geological assurance of the deposit	312
Sampling	320
Chemical sampling	320
Sampling in underground workings	320
Sampling of exploratory drill holes	324
Mineralogical sampling	326
The initial sample weight and density of sampling	328
Combining basic samples	330

Preparation of samples for chemical analysis	331
Technological sampling	335
Control of sampling	336
Determination of the quality of raw materials based on physical properties	337
Geological documentation of mineral deposits	339
Basic geological documentation of exploratory works	339
Underground geological mapping	341
The use of photography in underground mapping	345
Documentation of exploratory drill holes	347
Documentary rock material	349
Construction of geological sections	352
Spatial illustration and models of mineral deposits	357
Hydrogeological and engineering-geological investigations of mineral deposits (Dr. I. Mucha, CSc.)	358
Hydrogeological investigation on various types of deposits	359
Methods of hydrogeological investigation of mineral deposits	360
Engineering-geological problems in prospecting, exploration and working of mineral deposits	362
Exploration during mining operations	365
Prospecting and exploration of placer deposits	368
Genetic types of placer deposits	369
Classification of placers according to their age	372
Geomorphological and genetic classification of placers (with a view to prospecting and exploration)	373
1. Placers in the valleys of recent drainage pattern	373
2. Placer deposits related to the former drainage pattern	376
3. Placer deposits of piedmont and intermontane depressions	377
4. Placer deposits of sea coasts	377
Methods for prospecting and exploration of placers	378
Preliminary and detailed exploration of placers	379
Exploratory systems	380
Methods of placer exploration	383
Sampling of placer deposits	384
Placer mining	394
Economic evaluation of mineral deposits	396
References to prospecting	407
References to exploration	412
Index	415