Contents

Introdu	iction	1
1	The Science of Paleohydrogeology and Its Objectives in Ore Deposit Studies	4
2	Principal Distribution Patterns of Contemporary Ground Water	15
2.1 2.2	Notion of Hydrosphere Regional Patterns of Ground-Water Distribution and Formation	15 22
2.2.1	Crustal Ground Water	22
2.2.1.1	Ground Water of the Continental Crust	26
2.2.1.2	Ground Water of the Oceanic Crust	51
2.2.2	Ground Waters and Gases (Fluids) of the Mantle	55
2.3	Metal Content of Ground Waters and Contemporary	
2.4	Ore Genesis Conditions Under Which Main Groups of Ground Waters Were Formed	62 70
3	Methodology of Paleohydrogeological Studies	83
3.1	Structural Paleohydrogeological Studies	83
3.1.1	Structural Paleohydrogeological Stages	84
3.1.2	Structural Paleohydrogeological Demarcation	87
3.2	Paleohydrogeodynamic Studies	94
3.2.1	Reservoir Properties of Rocks	94
3.2.2	Hydrogeodynamic Zonation	99
3.2.3	Ground-Water Potential of Rocks	101
3.2.4	Ground-Water Discharge Regions	104
3.2.5	Conditions of Ground-Water Movement in Artesian	
226	Paleobasins	106
3.2.6	Regional Hydrogeodynamic Characteristics of Fold	
	Areas	115

3.2.7	Hydrogeodynamic Conditions of Individual Ore	
	Deposits	120
3.3	Paleohydrogeochemical Studies	125
3.3.1	Formation Criteria	125
3.3.2	Paleogeographic Criteria	129
3.3.3	Epigenetic Criteria	133
3.3.3.1	Diagenetic and Katagenetic Alterations of	
	Sedimentary Rock Formations	133
3.3.3.2	Hypergenetic Alterations of Rocks	140
3.3.3.3	Hydrothermal Alterations of Rocks	144
3.4	Paleohydrogeothermal Studies	151
3.4.1	Major Techniques of Temperature Reconstruction	151
3.4.2	Regional Paleohydrogeothermal Analysis in Artesian	
	Structures	159
3.4.3	Paleohydrogeothermal Studies Within the Limits of	
	Individual Deposits	162
4	Paleohydrogeological Conditions of Ore Deposits Formation	165
	Formation	רחו
		105
4.1	Ore Deposits Formed in Artesian Basins	166
4.1 4.1.1	Ore Deposits Formed in Artesian Basins Ore Deposits Not Associated with Magmatic	
	Ore Deposits Not Associated with Magmatic	
		166
4.1.1	Ore Deposits Not Associated with Magmatic Activity Ore Deposits Formed in a Diagenetic Zone	166 166
4.1.1 4.1.1.1	Ore Deposits Not Associated with Magmatic Activity Ore Deposits Formed in a Diagenetic Zone Ore Deposits Formed in a Katagenetic Zone	166 166 167
4.1.1 4.1.1.1 4.1.1.2	Ore Deposits Not Associated with Magmatic Activity Ore Deposits Formed in a Diagenetic Zone Ore Deposits Formed in a Katagenetic Zone Ore Deposits Associated with Magmatic Activity	166 166 167 171
4.1.1 4.1.1.1 4.1.1.2 4.1.2	Ore Deposits Not Associated with Magmatic Activity Ore Deposits Formed in a Diagenetic Zone Ore Deposits Formed in a Katagenetic Zone Ore Deposits Associated with Magmatic Activity Ore Deposits Formed in a Diagenetic Zone	166 166 167 171 191
4.1.1 4.1.1.1 4.1.1.2 4.1.2 4.1.2.1	Ore Deposits Not Associated with Magmatic Activity Ore Deposits Formed in a Diagenetic Zone Ore Deposits Formed in a Katagenetic Zone Ore Deposits Associated with Magmatic Activity Ore Deposits Formed in a Diagenetic Zone Ore Deposits Formed in a Katagenetic Zone	166 166 167 171 191 191
4.1.1 4.1.1.1 4.1.1.2 4.1.2 4.1.2.1 4.1.2.2	Ore Deposits Not Associated with Magmatic Activity Ore Deposits Formed in a Diagenetic Zone Ore Deposits Formed in a Katagenetic Zone Ore Deposits Associated with Magmatic Activity Ore Deposits Formed in a Diagenetic Zone Ore Deposits Formed in a Katagenetic Zone Ore Deposits Formed in Artesian, Adartesian Basins	166 166 167 171 191 191
4.1.1 4.1.1.1 4.1.1.2 4.1.2 4.1.2.1 4.1.2.2	Ore Deposits Not Associated with Magmatic Activity Ore Deposits Formed in a Diagenetic Zone Ore Deposits Formed in a Katagenetic Zone Ore Deposits Associated with Magmatic Activity Ore Deposits Formed in a Diagenetic Zone Ore Deposits Formed in a Katagenetic Zone	166 167 171 191 191 195
4.1.1 4.1.1.1 4.1.2 4.1.2 4.1.2 4.1.2.1 4.1.2.2 4.2 4.2 4.3	Ore Deposits Not Associated with Magmatic Activity	166 167 171 191 191 195 201 217
4.1.1 4.1.1.1 4.1.2 4.1.2 4.1.2 4.1.2.1 4.1.2.2 4.2 4.2 4.3	Ore Deposits Not Associated with Magmatic Activity Ore Deposits Formed in a Diagenetic Zone Ore Deposits Formed in a Katagenetic Zone Ore Deposits Associated with Magmatic Activity Ore Deposits Formed in a Diagenetic Zone Ore Deposits Formed in a Katagenetic Zone Ore Deposits Formed in Artesian, Adartesian Basins (and Admassifs)	166 167 171 191 191 195 201
4.1.1 4.1.1.1 4.1.1.2 4.1.2 4.1.2.1 4.1.2.2 4.2 4.3 Conclu	Ore Deposits Not Associated with Magmatic Activity	166 167 171 191 191 195 201 217
4.1.1 4.1.1.1 4.1.1.2 4.1.2 4.1.2.1 4.1.2.2 4.2 4.3 Conclu	Ore Deposits Not Associated with Magmatic Activity Ore Deposits Formed in a Diagenetic Zone Ore Deposits Formed in a Katagenetic Zone Ore Deposits Formed in a Diagenetic Zone Ore Deposits Formed in a Diagenetic Zone Ore Deposits Formed in Artesian, Adartesian Basins (and Admassifs) Ore Deposits Formed in Linear Weathering Crusts .	166 167 171 191 191 195 201 217 222