Geochemistry, Mineralogy and Genesis of Gold Deposits

I.Ya. NEKRASOV



A.A. BALKEMA/ROTTERDAM/BROOKFIELD/1996

Contents

| FOREWORD | v |
|---|-------------------------------------|
| ABBREVIATIONS | ix |
| INTRODUCTION | xi |
| 1 SYSTEMATISATION OF GOLD DEPOSITS | 1 |
| Characteristics of Classification of Gold Deposits Basic Principles of Classification Geochemical Formations and Mineral Types of Gold Mineralisation | 2 7 9 |
| 2 GEOCHEMICAL CHARACTERISTICS OF GOLD | 37 |
| Chemical Properties of Gold Gold in Magmatic Rocks Gold in Sedimentary, Metamorphic and Metasomatic Rocks Gold in Water and Aqueous Solutions | 37 42 56 63 |
| 3 MINERALOGY OF GOLD | 69 |
| Gold and Its Alloys Simple Intermetallic Compounds of Gold Complex Intermetallic Compounds of Gold with Te, Pb, Fe and Cu Subhides, Sulphoselenides and Selenides Gold Tellurides and Sulphotellurides Gold Oxides and Hydroxides | 77 88 97 102 111 118 |
| SOLUBILITY OF GOLD IN CHLORIDE SOLUTIONS AND GENESIS OF GOLD-QUARTZ DEPOSITS Solubility of Gold in Aqueous Vapour Phase Solubility of Gold in High-temperature Chloride Solutions Genetemical and Physicochemical Factors of Gold Concentration in Quartz Bodies | 121 124 131 137 |
| 5 PHASE RELATIONS IN GOLD-SULPHIDE SYSTEMS | 141 |
| Phase Relations of Minerals in Au-Sb Deposits and Thermodynamic Analysis of Au-Fe-Sb-S-O and Au-Sb-S-Cl-H ₂ O Systems Experimental Study of Au-Sb-S and Au-Fe-Sb-S Systems under Dry | 142 |
| Constitutions and Hydrothermal Conditions Constitution of Gold and Antimony in Sulphide Solutions and Problem of Existence of Heteropolynuclear Gold-Antimony Complexes | 159 170 |

| Phase Relations in Au-Ag-Sb-S System Mineral Parageneses and Phase Relations in Au-Ph-Bi-S System | 179 |
|---|--------------------------|
| 6 SULPHIDE-ARSENIDE DEPOSITS AND PHASE RELATIONS IN GOLD-ARSENIC SYSTEMS Phase Relations in Au-Fe-As-S System Solubility of Gold in Au-As-H ₂ S-0.1 N HCl System at 200 and 300° C | 201 202 207 |
| 7 PHASE RELATIONS IN SELENIDE AND TELLURIDE SYSTEMS | 217 |
| Phase Relations of Selenides, Oxides and Sulphides in Ore-forming Systems Phase Relations in Oxide-Sulphide-Telluride Systems Characteristics of Selenide-Telluride Ratios in Ore Systems Characteristics of Formation of Sulphide-Selenide-Telluride Mineralisation in Gold-Silver Deposits | 219 241 252 256 |
| 8 GENETIC FEATURES OF GOLD DEPOSITS | 264 |
| Spatial Distribution and Geochemical Specialisation of Gold Deposits Sources of Ore Matter and Diversity of Mineral Composition in Gold Deposits Forms of Migration and Methods of Gold Concentration | 265 276 288 |
| CONCLUSIONS | 307 |
| REFERENCES CITED | 311 |

Sending State of the State of the send of the sender