

Contents

PART I | CONCEPTS

- 1 Introduction 1

The subject of mineralogy. The history of mineralogy. The literature of mineralogy. The importance of minerals. Economic mineralogy.
- 2 Crystallography 12

The formation of crystals. The development of crystallography. The regular arrangement of points in space. Symmetry in translation rows, nets, and lattices. Crystal projections. Crystallographic notation for planes and axes. Study and measurement of crystals. The crystal classes. Aggregates of crystals. Twinned crystals.
- 3 The Chemistry of Minerals 150

Interpretation of analyses. Chemical composition and unit cell content. Components and phases. Principles of crystal chemistry. The bonding of atoms. The sizes of ions. Isomorphism. Atomic substitution and solid solution. Interstitial and defect solid solution. Polymorphism. Pseudomorphism. Noncrystalline minerals.
- 4 The Physics of Minerals 185

Density. Optical properties. Cleavage and fracture. Hardness. Magnetic properties. Electrical properties. Surface properties. Radioactivity.

5	The Genesis of Minerals	210
	Chemical composition of the earth's crust. Geochemical classification of the elements. Mineralogical composition of the earth's crust. Mineral formation and the phase rule. The magmatic environment. The sedimentary environment. The metamorphic environment. Meteorites. Summary.	
6	Determinative Mineralogy	251
	Crystal form. Crystalline aggregates. Cleavage and fracture. Tenacity. Hardness. Luster. Color. Streak. Density. Special tests. Chemical tests. Test for individual elements. Special techniques.	
7	The Systematics of Mineralogy	271
	The species concept in mineralogy. Classification of mineral species. The naming of minerals.	

PART II | DESCRIPTIONS

8	Class I—Native Elements	279
9	Class II—Sulphides	299
10	Class III—Oxides and Hydroxides	347
11	Class IV—Halides	389
12	Class V—Carbonates, Nitrates, Borates	399
13	Class VI—Sulphates, Chromates, Molybdates, Tungstates	424
14	Class VII—Phosphates, Arsenates, Vanadates	446
15	Class VIII—Silicates	461

PART III | DETERMINATIONS

16	Determinative Tables	569
	APPENDIX A X-ray Diffraction	598
	APPENDIX B Atomic Weights and Ionic Radii	616
	INDEX	618