

Contents

PREFACE ix

Part I Concepts

1	INTRODUCTION	3
	The Science of Mineralogy	3
	The History of Mineralogy	4
	The Importance of Mineralogy	6
	The Literature of Mineralogy	7
	Selected Readings	9
2	CRYSTALLOGRAPHY	10
	Crystals, Crystalline Solids, and Their Formation	10
	The Development of Crystallography	12
	The Importance of Crystallography	14
	The Regular Arrangement of Points in Space	14
	Symmetry in Translation Rows, Nets, and Lattices	21
	Relation of the Crystal Lattice to the Crystal	29
	Crystallographic Notation for Planes and Axes	31
	Study and Measurement of Crystals	36
	Crystal Projections	42

CONTENTS

vi	The Stereographic Projection	44
	The Crystal Classes	53
	Space Group Terminology	95
	Imperfections of Crystals	96
	Aggregates of Crystals and Crystalline Grains	99
	Twinning	99
	Selected Readings	109
3	THE CHEMISTRY OF MINERALS	111
	Chemical Analyses	112
	Chemical Composition and the Unit Cell Content	116
	Bonding	117
	The Sizes of Ions	121
	The Structure of Minerals	122
	Isostructuralism, Isotypism, and Isomorphism	127
	Atomic Substitution and Solid Solution	127
	Interstitial and Defect Solid Solution	130
	Polymorphism and Polytypism	131
	Pseudomorphism	133
	Noncrystalline Minerals	134
	Selected Readings	134
4	THE PHYSICAL PROPERTIES OF MINERALS	136
	Specific Gravity	136
	Optical Properties	138
	Cleavage, Parting, and Fracture	150
	Tenacity	153
	Hardness	154
	Magnetic Properties	156
	Electrical Properties	158
	Thermal Properties	159
	Surface Properties	160
	Radioactivity	162
	Selected Readings	163
5	THE GENESIS OF MINERALS	164
	Mineral Formation and the Phase Rule	164
	Phase Equilibrium Diagrams	167
	Chemical Composition of the Earth's Crust	175
	Selected Readings	182

6	DETERMINATIVE AND DESCRIPTIVE MINERALOGY	183	vii
	Macroscopic Identification	183	
	Physical Properties	184	
	Chemical Tests	192	
	Widely Used Laboratory Methods	194	
	Optical Mineralogical Determinations	194	
	X-Ray Diffraction	202	
	Electron Probe Microanalysis	214	
	Special Techniques	219	
	Selected Readings	221	
7	THE SYSTEMATICS OF MINERALOGY	222	
	Classification of Mineral Species	222	
	The Naming of Minerals	224	
	Selected Readings	225	

Part II Descriptions

8	CLASS I: NATIVE ELEMENTS	230
9	CLASS II: SULFIDES AND SULFOSALTS	249
10	CLASS III: OXIDES AND HYDROXIDES	286
11	CLASS IV: HALIDES	322
12	CLASS V: CARBONATES, NITRATES, BORATES	329
13	CLASS VI: SULFATES, CHROMATES, MOLYBDATES, TUNGSTATES	349
14	CLASS VII: PHOSPHATES, ARSENATES, VANADATES	367
15	CLASS VIII: SILICATES	382

Part III Determinations

16	DETERMINATIVE TABLES	494
----	----------------------	-----

CONTENTS

viii **Part IV Appendixes**

APPENDIX A.	NATURAL GLASSES AND MACERALS	540
APPENDIX B.	PERIODIC TABLES: ATOMIC NUMBERS, ATOMIC WEIGHTS, AND IONIC RADII	547
INDEX		553