

CONTENTS

1 Introduction	1
2 Crystallography	12
3 The Chemistry of Minerals	150
4 The Physics of Minerals	185
5 The Genesis of Minerals	210
6 Determinative Mineralogy	251
7 The Systematics of Mineralogy	271
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 Atomic Weights and Ionic Radii	598
Index	600