549 DAN 4th ed. C.2

CONTENTS

PART 1. CRYSTALLOGRAPHY	
I. Isometric System	68
II. Tetragonal System	93
III. Hexagonal System	110
IV. Orthorhombic System	138
V. Monoclinic System	151
VI. Triclinic System	162
PART II. PHYSICAL MINERALOGY	
I. Characters depending upon Cohesion and Elasticity	208
II. Specific Gravity, or Relative Density	217
III. Characters depending upon Light	223
IV. Characters depending upon Heat	332
V. Characters depending upon Electricity and Magnetism	335
VI. Taste and Odor	339
PART III. CHEMICAL MINERALOGY	
General Principles of Chemistry as Applied to Minerals	340
PART IV	
Origin, Mode of Occurrence and Association of Minerals	375
PART V. DESCRIPTIVE MINERALOGY	394
APPENDIX A	
On The Drawing of Crystal Figures	780
APPENDIX B	
Tables to be Used in the Determination of Minerals	794
General Index	823
Index to Species	833