

Contents

Dedication	V
Acknowledgements	VII
Preface	IX
Introduction	1
Chapter 1	
The Building Blocks of Matter.....	5
Elementary Particles	7
The Periodic Table of the Elements	8
Abundance of the Elements	11
Chapter 2	
Crystallography: the Organization of Matter.....	15
Amorphous Solids	17
Crystalline Solids	19
Crystal Systems (Figure 2-3)	23
Crystal Symmetry and Crystal Classes	29
The Symmetry of the Crystal Systems	30
Crystal Forms	33

Crystallographic Planes and Miller Indices	35
Crystal Growth	42

Chapter 3

Optical Crystallography: The Behavior of Light in Crystals	53
The Nature of Light	55
Color	57
Light Addition	57
Light Subtraction	57
Light Velocity	58
Index of Refraction	59
Dispersion	61
Polarized Light	63
Polarization by Reflection	64
Polarization by absorption	67
Light in Anisotropic Crystals	67
The Ray-Velocity Surface	67
The “Strange” Refraction of Calcite	68
Ray-velocity surfaces of Calcite	70
Optic Axis and Optic Sign	72
The Uniaxial Indicatrix (Figure 3-15)	74
Birefringence	76
The Biaxial Indicatrix	77

Chapter 4

Refractometry: Index of Refraction Measurements	83
The Critical Angle Gem Refractometer	85
Relief	91
The Central Illumination or Becke Line Method	93
The Oblique Illumination Method	96
The Hodgkinson Method	97

Chapter 5

Interference Colors and Interference Figures	99
Retardation and Birefringence	101
Wave Interference	102
Interference Figures	108
Uniaxial Interference Figures: Tetragonal, Trigonal, & Hexagonal	112
Biaxial Interference Figures: Orthorhombic, Monoclinic, & Triclinic	115

Chapter 6	
Color in Minerals	119
Crystal Field Splitting	121
Pleochroism	132
Color Centers	132
Intervalence Transitions	133
Band Theory Transitions:	
The Colors of Covalent and Metallic Minerals	134
The Ultramarines	136
Diffraction	136
Chapter 7	
Metallic Bonding and the Precious Metals.....	143
The Metallic Bond	145
The Precious Metals	151
Silver (Ag) – Isometric: <i>Cubic close packed, metallic bonding</i>	156
Platinum (Pt) Isometric:	
<i>Cubic close packed and hexagonal close packed, metallic bonding</i>	160
Copper (Cu) – Isometric: <i>Cubic close packed, metallic bonding</i>	164
Chapter 8	
Covalent (Homopolar) Bonding	169
The Covalent (Homopolar) Bond	171
The Complex Anions	178
Chapter 9	
Ionic (Polar) Bonding & Crystal Chemistry	179
The Ionic (Polar) Bond	181
Electronegativity	182
Physical Properties	182
Ionic Radius and Coordination Number	183
Ion Substitution	186
Electrostatic Bond Principle	188
The Silicate Minerals	188
The Oxide and Halide Minerals	197
Minerals with Complex Anions.....	199
Chapter 10	
Geology and the Gem Minerals	201
Structure of the Earth	203
Plate Tectonics	205
Chemistry of the Earth's Crust	209
Igneous Rocks: Plutonic (Intrusive)	211

Igneous Rocks: Volcanic (Extrusive)	216
Sedimentary Rocks	223
Metamorphic Rocks	227
Chapter 11	
Laboratory Treatment and Synthesis of Gems	233
Introduction	235
Gem Treatment	236
Gem Synthesis	246
Gem Identification	249
Index	253