

## CONTENTS

Chapter One Introduction	
Two The Characteristics of Chemical Bonds	25
Three The Consequences of Chemical Bonding: Classes of Molecules	71
Four A Survey of The Classes of Compounds	101
Five Conjugated Bonds: Resonance, Tautomerism, and Aromaticity	143
Six The Shapes of Molecules: Conformation and Stereochemistry	175
Seven Physical Properties and Molecular Structure	231
Eight Chemical Reactivity and Molecular Structure	299
DYNAMICS	
Nine Organic Reactions	341
Ten Nucleophilic Substitution at Saturated Carbon	375
Eleven Synthetic Uses of Nucleophilic Substitution	411
Twelve Carbonyl and Related Groups: Nucleophilic Addition	441
Thirteen Carbonyl and Related Groups: Nucleophilic Substitution	501
Fourteen Elimination Reactions	579
Fifteen Electrophilic Additions To Multiple Bonds	613
Sixteen Electrophilic Substitution: Aromatic Compounds	651
Seventeen Molecular Rearrangements	697
Eighteen Oxidation and Reduction	739
SPECIAL TOPICS	
Nineteen Second-Row Elements: Sulfur and Phosphorus	789
Twenty Radical Reactions	815
Twenty-One Pericyclic Reactions	839
Twenty-Two Photochemistry	877
Twenty-Three Organic Synthesis	907
Twenty-Four Heterocyclic Compounds	949
Twenty-Five Natural and Synthetic Polymers	975
Twenty-Six The Chemistry of Life	1019
Twenty-Seven The Chemistry of Natural Products	1059
Twenty-Eight The Literature of Organic Chemistry	1131
Appendix	1149
Answer Section	1181
Index	1253

