

CONTENTS

1. Atomic and Molecular structure, The Use of Resonance	1
2. Energies, Lengths, and Orders of Covalent Bonds	34
3. Dipole Moments and Spectral Studies	56
4. Acids and Bases, Nucleophiles and Electrophiles	93
5. Methods for Determining Reaction Mechanisms Part I Nonkinetic Methods	127
6. Methods for Determining Reaction Mechanisms. Part II Kinetic Methods	159
7. Inductive, Resonance, and Steric Effects upon the Reactivity of Molecules	199
8. Nucleophilic Substitution Reactions in Aliphatic Systems	250
9. Reactions of Carboxylic Acids and Esters	314
10. Carbanions and Enolization	365
11. Electropilic and Nucleophilic Substitutions in Aromatic Systems	412
12. Beta-elimination Reactions	472
13. Addition Reactions	514
14. Participation of Neighboring Groups in Nucleophilic Substitution Reactions and in Rearrangements	561
15. Further Molecular Rearrangements	618
16. Free-radical Reactions	672
Author Index	771
Subject Index	780