

Contents

	PAGE
Preface to the Second Edition	v
Preface to the First Edition	vii
I Valency and Molecular Structure	1
II Interactions between and within Molecules	34
III Physical Properties of Molecules	115
IV Aromaticity, and More on Physical Properties	178
V Classification of Reagents and Reactions	233
VI Aromatic Substitution	264
VII Aliphatic Substitution	418
VIII Substitution at Hetero-elements	611
IX Olefin-, Acetylene-, and Carbene-forming Eliminations	649
X Saturated Rearrangements	723
XI Unsaturated Rearrangements	793
XII Aromatic Rearrangements	890
XIII Additions and Their Retrogression	944
XIV Acids and Bases	1098
XV Carboxyl and Phosphate Reactions.	1128
XVI Polar Energy	1192
XVII Stable Radicals	1227
Index	1255