

CONTENTS

INTRODUCTION TO THE FOURTH EDITION	VIL
I. CHEMICAL AFFINITY	I
II. VALENCY BONDS	12
III. THE STUDY OF MOLECULAR STRUCTURE	41
IV. ELECTRICAL DIPOLES	74
V. CHEMICAL REACTIVITY	100
VI. UNSATURATION	120
VII. FREE RADICALS AND THEIR REACTIONS	139
VIII. RADICAL-CATALYSED REACTIONS	175
IX. IONIZATION AND IONIC REACTIONS	203
X. ACIDITY	234
XII. SUBSTITUTION REACTIONS OF ORGANIC HALOGEN COMPOUNDS	290
XIII. ESTER HYDROLYSIS AND ESTERIFICATION	327
XIV. IONOTROPIC CHANGE	351
XV. MOLECULAR REARRANGEMENT	382
XVI. REACTIONS OF CONJUGATED SYSTEMS	421
XVII. AROMATIC COMPOUNDS-I	445
XVIII. AROMATIC COMPOUNDS-II	491
INDEX OF AUTHORS	525
SUBJECT INDEX	533