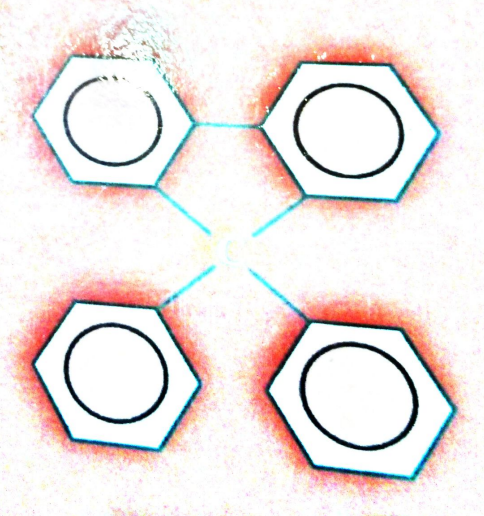
MECHANISM INCRASIN CHIEMISTIRY

SIXTH EDITION



nts*

	Contents	Page
	Foreword by Professor Lord Todd, O.M., P.P.R.S. Preface to sixth edition	ix xi 1
	Structure, reactivity, and mechanism Energetics, kinetics, and the investigation of mechanism The strengths of acids and bases	33 53 77
-	Nucleophilic substitution at a saturated carbon atom Carbocations, electron-deficient N and O atoms and their reactions	
	Electrophilic and nucleophilic substitution in aromatic	130
	Electrophilic and nucleophilic addition to C=C Nucleophilic addition to C=O Elimination reactions Carbanions and their reactions Radicals and their reactions Symmetry controlled reactions Linear free energy relationships Select bibliography Index	178 203 246 270 299 340
		3