

CONTENTS

I. Introduction	1
II. hydrocarbons	6
III. Unsaturated Hydrocarbons-Olefins	27
IV. Acetylenic Hydrocarbons-Alkines or Alkynes	50
V. Alcohols	60
VI. Ethers	87
VII. Monobasic And Ketones	96
VIII. Monobasic Acids-Geometrical Isomerism	126
IX. Halogen Derivatives-Grignard Reaction	149
X. Acyl halides-Acid Anhydrides	177
XI. Esters-Oils-Fats-Waxes	180
XII. Acid Amides	210
XIII. Cyanides and Nitro Compounds	224
XIV. Amines	237
XV. Compounds of Sulfur	266
XVI. Polybasic Acids	282
XVII. Halogenated Acids, Hydroxy Acids, and Optical Isomerism	317
XVIII. Aldo and Keto Acids-Tautomerism	349
AROMATIC SERIES	
XIX. Aromatic Compounds	376
XX. Chemistry of the Simple Aromatic hydrocarbons	391
XXI. Aryl Amines	417
XXII. Phenols and Aminophenols	440
XXIII. Aromatic Arsenic Derivatives	459
XXIV. Aromatic Alcohols, Aldehydes, and Ketones	466
XXV. Aromatic Acids	484
XXVI. Polynuclear Aromatic Compounds	504
XXVII. Coal-Tar Dyes	549
Some Natural Products	
XXVIII. Carbohydrates	572
XXIX Amino Acids-Proteins	614
XXX. Natural Products-Terpenes, Sterols	647
Heterocyclic Series	
XXXI. Heterocyclic Systems	684
XXXII. Ureides and Purine Derivatives	708

XXXIII. Alkaloids	726
INDEX	737