

CONTENTS

Chapter XIV Determination of Selected Elements In Organic Compounds	645
Chapter XV General Discussion of Titrations in Non-Aqueous Solvents	663
Chapter XVI Hydroxyl Groups (Alcohols)	676
Chapter XVII Adjacent Hydroxyl Groups (Polyhydric Alcohols). Periodate Titrations	680
Chapter XVIII Hydroxyl Groups (Phenols)	686
Chapter XIX Amino Groups	695
Chapter XX Salts of Amines (Including Quaternary Ammonium Salts)	702
Chapter XXI Amino Acids	706
Chapter XXII Carboxyl Groups	711
Chapter XXIII Salts of Carboxylic Acids	719
Chapter XXIV Anhydrides of Carboxylic Acids	723
Chapter XXV Esters of Carboxylic Acids	728
Chapter XXVI Aldehydes and Ketones	734
Chapter XXVII Carbohydrates (Sugars)	740
Chapter XXVIII Nitro, Nitroso And Azo Groups, Reduction with Titanous Salts	747
Chapter XXIX Unsaturation	756
Chapter XXX Alkoxyl Groups	771
Chapter XXXI C-Methyl, O-Acetyl and N-Acetyl Groups	777
Chapter XXXII Active hydrogen	782
Chapter XXXIII Enols	791
Chapter XXXIV Imides	795
Chapter XXXV Sulphonamides, Thiols, Sulphides and Disulphides	796
Chapter XXXVI Determinations Using Ion Exchange Resins	805
Chapter XXXVII Some Applications of The Karl Fischer Reagent	813
Chapter XXXVIII Alpha-Epoxy Groups (Oxirane Compounds)	824
Chapter XXXIX Miscellaneous Determinations	828
INDEX	XXV