

CONTENTS

Chapter I Determination of Physical Constants	1
Chapter II Qualitative Analysis for the Elements	33
Chapter III The Solubility Classes	44
Chapter IV Reactions and Characterization of Selected Classes of Organic Compounds	61
Chapter V Class Reactions (Reactions for Functional Groups)	184
Chapter VI The Preparation of Derivatives	217
Chapter VII Qualitative Analysis of Mixtures of Organic Compounds	223
Chapter VIII The Use of Spectroscopic Methods in Qualitative Organic Analysis	239
Chapter IX Physical Constants of Organic Compounds Tables of Derivatives	313
Appendix	413
Index	421