

CONTENTS

I Introduction	1
II The Identification of Unknowns	3
III preliminary Examination	17
IV The Determination of Physical Properties	19
V Qualitative Analysis for The Elements	52
VI The Solubility Classes	58
VII Application of classification Tests	83
VIII The Preparation of Derivatives	152
IX Tables of Derivatives	218
X The Separation of Mixtures	280
XI The Interpretation of Experimental Data	300
XII Problems	311
Appendix	331
Index	337