

CONTENTS

Preface	v
Introduction	1
Absorption photometry in the ultraviolet and visible regions	8
Absorption photometry in the infrared region	21
Spectropolarimetry	29
Flame Photometry	39
Emission spectrography	48
X-Ray fluorescence analysis	56
Column chromatography	74
Gas Chromatography	86
Thin-layer chromatography of radioactive substances	98
Liquid scintillation measurements	111
Activation analysis	117
Polarography	130
Coulometry	141
Electrophoresis	152
Differential thermal analysis	168
Nuclear magnetic resonance spectrometry	177
Mass spectrometry	187
Craig extraction	195
The application of instrumental methods in process analysis	203
Applications in the clinical chemical laboratory	211