

## CONTENTS

1. VISUAL COLORIMETRY: FUNDAMENTAL LAWS AND INSTRUMENTS	1
2. PHOTOELECTRIC COLORIMETRY: MEASUREMENT OF RADIANT ENERGY	20
3. FLUORESCENCE AND FLUORESCENCE METHODS	65
4. TURBIDIMETRY AND NEPHELOMETRY	87
5. ULTRAVIOLET AND VISIBLE SPECTROPHOTOMETRY	96
6. INFRARED SPECTROPHOTOMETRY	139
7. EMISSION SPECTROGRAPHY AND RAMAN SPECTROGRAPHY	179
8. FLAME PHOTOMETRY	218
9. X-RAY METHODS	258
10. MASS SPECTROMETRY	283
11. REFRACTOMETRY AND INTERFEROMETRY	302
12. POLARIMETRY	317
13. THERMAL CONDUCTIVITY, GAS CHROMATOGRAPHY, AND OTHER METHODS FOR THE ANALYSIS OF GASES	334
14. RADIOACTIVITY	361
15. NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY	399
16. POTENTIOMETRIC TITRATION METHODS	410
17. pH MEASUREMENTS	442
18. ELECTROANALYSIS METHODS	476
19. COULOMETRIC METHODS	508
20. POLAROGRAPHY	523
21. AMPEROMETRIC TITRATION METHODS	555
22. CONDUCTANCE METHODS	568
23. ENTHALPY TITRATIONS	594