

CONTENTS

1. INTRODUCTION TO CHEMICAL ANALYSIS	1
2. GRAVIMETRIC ANALYSIS	15
3. SAMPLING AND SAMPLE PREPARATION	25
4. STATISTICS IN CHEMICAL ANALYSIS	35
5. CHEMICAL EQUILIBRIUM	47
6. INTRODUCTION TO TITRIMETRIC ANALYSIS	65
7. ACID-BASE TITRATIONS AND CALCULATIONS	87
8. COMPLEXOMETRIC TITRATIONS AND CALCULATIONS	123
9. OXIDATION-REDUCTION AND OTHER TITRATIONS	139
10. POTENTIOMETRY AND ION-SELECTIVE ELECTRODES	159
11. ANALYSIS WITH INSTRUMENTS AND COMPUTERS	181
12. FUNDAMENTALS OF LIGHT	197
13. MOLECULAR SPECTROPHOTOMETRY	213
14. FLUOROMETRY	245
15. ATOMIC ABSORPTION AND EMISSION	257
16. CHROMATOGRAPHY	283
17. GAS CHROMATOGRAPHY	299
18. HIGH PERFORMANCE LIQUID CHROMATOGRAPHY	335
19. POLAROGRAPHY	351
20. APPLICATIONS SUMMARY	375