CONTENTS

PART 1: The conductivity and dielectric constant of a solution, and their determinants	nation
Chapter 1. Fundamentals	3
Chapter 2. Theoretical fundamentals of the determination of conductivity	18
Chapter 3. Dielectric constants and the principles of their determination	43
PART II: Instruments	
Chapter 4. Apparatus for conductometric measurements	53
Chapter 5. Oscillometric apparatus	72
Chapter 6. Devices for measuring dielectric constants	111
Chapter 7. Automatic titrators	118
PART III: Acid-base titrations	
Chapter 8. The titration of monobasic acids and bases	125
Chapter 9. The titration of polybasic acids and bases	132
Chapter 10. Displacement titrations	139
Chapter 11. Acid-base titrations in aqueous media	146
Chapter 12. Acid-base titrations in non-aqueous media	159
PART IV: Titrations based on precipitation, complex formation and redox reac	etions
Chapter 13. Precipitation titrations	177
Chapter 14. Titrations based on complex formation	188
Chapter 15. Titrations based on redox reactions	194
PART V: Other applications of conductometry and oscillometry	
Chapter 16. The application of conductometry and oscillometry to kinetic studies	197
Chapter 17. Other applications	204
Chapter 18. Water determination by oscillometry and dielectrometry	210
Bibliography	212
Author Index	225
Subject Index	231
Other Titles in the Series	239