CONTENTS

	Preface	<u> </u>
1	Introduction	
2	The Electric Double Layer	_ 4
	Origin of the Charge at Surfaces	_ 4
	The Diffuse Double Layer	5
	The Inner Part of the Double Layer	9
	Calculation of Zeta Potentials	15
3	Microelectrophoresis—Experimental Technique	- 27
	Comparison of Microscope and Moving Boundary Methods	27
	Stationary Levels	28
	Design of Microelectrophoresis Cells	31
	Experimental Details	36
4	Microelectrophoresis-Results and Applications	43
	Model Systems	— 43
	Cell Surfaces	51
	Colloid Stability	60
	Practical Applications	. 70
5	Streaming Potential and Electro-Osmosis	76
	Streaming Current and Streaming Potential	76
	Electro-Osmosis	81
6	Moving Boundary Electrophoresis	85
Ŭ	The Tiselius Apparatus	85
	Results of Moving Boundary Electrophoresis	93
	Study of Colloidal Dispersions by Moving Boundary Electrophoresis	97
7	Zone Electrophoresis	99
	General Considerations	9 9
	Low Voltage Paper Electrophoresis	_ 104
	High Voltage Paper Electrophoresis	_ 108
	Stabilizing Media other than Filter Paper	_ i 12

•

viii	CONTENTS	
Preparative Electrop Immunoelectrophore Iso-Electric Focusing	esis	121 125 128
		120
References Author Index		131
Subject Index		137