CONTENTS

Preface		ix
	HISTORY AND PROPERTIES OF ION EXCHANGE MATERIALS	1
1 I	ON EXCHANGE PERSPECTIVES	3
2 5	SYNTHESIS OF ION EXCHANGE MATERIALS	10
N S S C F	ntroduction Natural Ion Exchange Materials Synthetic Aluminosilicates Sulfonated Coals Condensate Polymer Products Polymeric Ion Exchange Products Porous Ion Exchange Products on Exchange Membrane Products	10 10 11 12 12 15 16 23
3 P	PHYSICAL PROPERTIES OF ION EXCHANGE PRODUCTS	25
S S S	ntroduction Cross-Linking Density Swelling Strength Diffusion Porosity	25 25 26 26 29 32 34
4 (CHEMICAL PROPERTIES OF ION EXCHANGE PRODUCTS	35
_	ntroduction Hydration	35 36

CONTENTS

	Ionization	36
	Weak Base Anion Exchangers	40
	Weak Acid Cation Exchangers	40
	Reaction with a Base	41
	Reaction with a Basic Salt	42
	Reaction with a Neutral Salt	42
	Effect of Anions and Cations	43
	Salt-Salt Exchange	43
	Capacity and Regeneration	44
	Equilibria and Selectivity	44
	Equinoria and Scientify	-
5	CHROMATOGRAPHY	48
	Ion Exchange Chromatography	49
	Displacement Development	49
	Elution Development	50
	Frontal Analysis	52
	Complexing Agents	52
	Height Equivalent of a Theoretical Plate (HETP)	53
6	ION EXCHANGE APPLICATIONS	55
	Introduction	55
	Water Treatment	56
	Cation Exchange Applications	56
	Sodium Cycle—Softening	56
	Hydrogen Cycle—Dealkalization	57
	Anion Exchange Applications	58
	Industrial Applications	59
	Deionization and Demineralization	59
	Continuous Ion Exchange	65
	The Higgins Process	66
	The Asahi Process	67
	The Fluicon Process	67
	Electrodialysis	69
	Applications in the Electric Power Industry	71
	Fossil Power Systems	71
	PWR Nuclear Steam Generator Systems	72
	BWR Nuclear Steam Generator Systems	75
	Recovery Separation and Pollution Control	75
7	TECHNICAL DESIGN CALCULATIONS	78
	Introduction	78
	Stepwise Procedure	78
	Effluent Purity Required	78

	CONTENTS	vii
Analysis of Water Supply Types of Pretreatment Types of Systems and Resins		78 80 80
Regenerant Levels and Capacities of Ion Exchangers		82
Length of Service Run and Flowrate		85
Treated Water Storage and Regenerant Storage		86
Final Calculations		86
Sample Calculations		86
II LABORATORY UNITS		113
UNIT 1 Part A: Shapes, Forms, and Quality		115
Part B: Sphericity		116
Questions		116
UNIT 2 DENSITY		117
Part A: Apparent, Tapped-Down, and True Density		118
Part B: Bulk Density or Shipping Weight		118
Questions		120
UNIT 3 VOLUME CHANGES		121
Part A: Effect of Concentration		122
Part B: Effect of Ionic Form		122
Part C: Effect of Hydration		123
Questions		124
UNIT 4 POROSITY OF ION EXCHANGE MATERIALS Questions		, 125
		14/
UNIT 5 HYDRAULIC PROPERTIES		127
Part A: Bed Expansion Versus Flowrate		128
Part B: Pressure Drop Versus Flowrate		129
Questions		131
UNIT 6 IDENTIFICATION OF FUNCTIONAL GROUP	S	132
Questions		133
UNIT 7 WATER RETENTION		134
Questions		136
UNIT 8 FUNCTIONALITY OF ION EXCHANGE GROU	JPS	136
Part A: Cation Exchange Group(s)	-	137
Part B: Anion Exchange Group(s)		138
Questions.		139
UNIT 9 CATION EXCHANGE CAPACITY	•	141 144
Questions		144

viii CONTENTS

Questions	145 147
UNIT 11 SELECTIVITY Part A: Cation Selectivity Part B: Anion Selectivity Questions	148 149 151 155
UNIT 12 RATE OF ION EXCHANGE Questions	156 159
UNIT 13 STABILITY OF ION EXCHANGE MATERIALS Questions	15 9
UNIT 14 COLUMN OPERATING CAPACITY OF ION EXCHANGERS Part A: Cation Exchangers Part B: Anion Exchangers Questions	162 162 164 167
UNIT 15 DEIONIZATION Questions	168 172
UNIT 16 CHROMATOGRAPHY Questions	17 2
UNIT 17 ION EXCLUSION Questions	178 180
UNIT 18 ADSORPTION Questions	181 182
UNIT 19 ION EXCHANGE CATALYSIS Questions	18 3
UNIT 20 ION EXCHANGE PLATE HEIGHT Questions	186 191
APPENDIXES	193
APPENDIX A SUGGESTED READING LIST	195
APPENDIX B USEFUL ANALYTICAL METHODS	197
APPENDIX C LABORATORY CHECKLIST	203
APPENDIX D GLOSSARY OF ION EXCHANGE TERMS	205
APPENDIX E TABLES AND CONVERSION FACTORS	213
APPENDIX F SAMPLING ION EXCHANGE RESINS	220
Index	225