

CONTENTS

	Page
I THE STRUCTURE, PREPARATION AND GENERAL PROPERTIES OF ION-EXCHANGE RESINS	1
II PERFORMANCE DATA ON COMMERCIALY AVAILABLE RESINS	14
III ANALYTICAL ASPECTS	40
IV REACTIONS WITH MATERIALS OF LOW SOLUBILITY	74
V ION-EXCLUSION	81
VI ION RETARDATION	96
VII ION-EXCHANGE MEMBRANES	104
VIII THERAPEUTIC APPLICATIONS	123
IX THE USE OF ION-EXCHANGE IN THE CONTROL OF TRADE EFFLUENT	128
X THE ECONOMIC LARGE-SCALE PRODUCTION OF DE-IONIZED WATER	137
XI RESINS AS CATALYSTS	141
XII PULSED OR JIGGED-BED TECHNIQUE	143
XIII NEWER LARGE SCALE PROCESSES UTILIZING ION-EXCHANGE RESINS	146
ADDENDUM	154
CLASSIFIED BIBLIOGRAPHY	155
INDEX	345