543.0893 INO

CONTENTS

Chapter 1	Historical Background of Inorganic Ion Exchangers, Their Classification,	
	and Present Status	1
Chapter 2	Modern Theories of Ion Exchange and Ion Exchange Selectivity with Particular	
	Reference to Zeolites	33
Chapter 3	Insoluble Heteropolyacid Salts	57
Chapter 4	Inorganic Ion Exchangers in Radio Chemical Analysis	91
Chapter 5	Inorganic Ion Exchangers for Ion Selective Electrodes	143
Chapter 6	Amorphous Inorganic Ion Exchangers	177
Index		271