CONTENTS

Chapter	I.	THE CHEMICO-ANALYTICAL CHARACTER OF INDIUM	1
Chapter	II.	METHODS BASED ON THE HYDROLYSIS OF INDIUM COMPOUNDS	28
Chapter	III.	METHODS BASED ON THE PRECIPITATION OF THE INDIUM CATION	
		In3+ BY INORGANIC ANIONS	47
Chapter	IV.	METHODS BASED ON THE FORMATION OF COMPLEX IONS OF INDIUM	
		WITH HALIDES (F-, Cl-, Br-, I-) AND SCN-	69
Chapter	V.	METHODS BASED ON THE FORMATION OF COMPOUNDS OF INDIUM	
		WITH CARBOXYLIC ACIDS AND AMINOPOLYCARBOXYLIC ACIDS,	
		AND ALSO WITH OTHER ORGANIC REAGENTS	109
Chapter	VI.	METHODS BASED ON THE FORMATION OF COMPOUNDS OF INDIUM	
		WITH ORGANIC REAGENTS CONTAINING HYDROXYL GROUPS	132
Chapter	VII.	METHODS BASED ON THE FORMATION OF COMPOUNDS OF INDIUM	
		WITH ORGANIC REAGENTS HAVING SULPHYDRYL GROUPS-SH	179
Chapter	VIII.	METHODS BASED ON THE REDUCTION OF TRIVALENT INDIUM	196
Chapter	IX.	SPECTROGRAPHIC AND X-RAY SPECTROGRAPHIC METHODS FOR	
		THE DETERMINATION OF INDIUM	234
Chapter	X.	RADIOACTIVATION METHODS OF DETERMINING IDIUM	258