CONTENTS

Chapter	Title		No.
1.	INTRODUCTION TO CHROMATOGRAPHY AND CROWN		
	ETHERS AND ITS USE IN CHROMATOGRAPHY		1
•	Introduction to Chromatography		2
	Classification of Chromatographic methods		3
	Theory of Extraction Chromatography		3
	Classification of Extraction System		10
	Separation Techniques		10
	Optimisation of Chromatographic Process		13
	Crown Ethers & its Use in Chromatography		15
	Synthesis & Characterisation of Crown		
	Ethers		17
2.	EXTRACTION CHROMATOGRAPHIC SEPARATION STUDIES	3	
	OF LEAD USING DIBENZO-18-CROWN-6 FROM PICRIC		
	ACID MEDIUM		23
	Introduction		24
	Experimental		25
	General Procedure		31
	Results and Discussion		31
	Extraction of Lead as function of Picric		
	Acid Concentration		31
	Elution Studies of Lead		34
	Effect of Varying Concentration of Lead		34

Chapter	Title	 e No.
2.	Effect of Diverse Ions	 4.0
	Separation of Lead from Multicomponent Mixtures	 45
	Determination of Lead in Environmental	46
	Samples and Alloy Sample Conclusion	 49
	SUMMARY OF WORK	 52
	REFERENCES	 57
	ACKNOWLEDGEMENT	 73
	LIST OF RESEARCH PUBLICATION	 74

•

_