

CONTENTS

Chapter	Title	Page 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 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	Page No.
2.	.. Effect of Diverse Ions 42
	.. Separation of Lead from Multicomponent Mixtures 45
	.. Determination of Lead in Environmental Samples and Alloy Sample 46
	.. Conclusion 49
	SUMMARY OF WORK 52
	REFERENCES 57
	ACKNOWLEDGEMENT 73
	LIST OF RESEARCH PUBLICATION 74
