## CONTENTS.

			Page
CHAPTER		I '	
		Introduction and literature survey	1
CHAPTER		II '	
		Binary systems containing metal ion and polyhydroxy phenol or phenolic acid	38
CHAPTER		III	
		Isolation of complexes with protonated bases as cations.	81
CHAPTER		IV	•
1	A.	Ternary Systems - Metal ion, Dipyridyl and Polyhydroxy phenol or Phenolic acid.	94
1	В•	Ternary Systems - Metal ion, Dipyridyl and Salicylic acid or Thiosalicylic acid.	117
(	C.	Isolation of solid mixed ligand complexes.	136
CHAPTER		Δ .	
i	Α.	Ternary Systems - Metal ion, NTA and Polyhydroxy phenol or Phenolic acid.	142
	В.	Ternary Systems - Metal ion, Histidine, IMDA or EDTA and Polyhydroxy phenol or Phenolic acid.	164
CHAPTER		AI	
-		Isolation of Ternary Complexes - Metal ion, Amino acid and Polyhydroxy phenol.	202
APPENDIX		N .	

List of the publications,