

C O N T E N T S

	Page
ACKNOWLEDGEMENT ..	I-II
AIMS AND OBJECTIVES ..	III-VI
<u>CHAPTER - I</u>	
A SHORT REVIEW OF ORGANOTIN CHEMISTRY	
IA. Introduction ..	1-3
IB. Bonding in Organotin Compounds	3-8
IC. Organotin Complexes ..	9-37
REFERENCES ..	38-47
<u>CHAPTER - II</u>	
A SHORT REVIEW OF ORGANOTIN ALKOXIDE AND RELATED COMPOUNDS.	
IIA. Introduction ..	48
IIB. Organotin alkoxide ..	48-65
IIC. Organotin enolates ..	65-67
IID. Organotin phenoxides	68-70
IIE. Organotin derivatives of some (aryloxy)phenols ..	70-72
IIF. Stannoxides of other elements	72-74
REFERENCES ..	75-82

CHAPTER - III

Page

ARYLAZO PHENOLS : PREPARATION AND REACTION WITH STANNOXANES AND TRIORGANOTIN HALIDES.

IIIA. Introduction ..	83-85
IIIB. Ligands; Abbreviations and Analytical data ..	85-89
IIIC. Reactions with Organotin Compounds	89-95
IIID. Experimental ; Preparation of the ligands and reaction of the ligands with Stannoxanes and Triorganotin halides	96-113
REFERENCES ..	114-115

CHAPTER - IV

ELECTRONIC SPECTRA, INFRARED SPECTRA OF ARYLAZOPHENOLS AND THEIR ORGANOTIN DERIVATIVES.

IVA. ELECTRONIC SPECTRA

1. Introduction ..	116-122
1.1 Results and Discussion	122-134

IVB. INFRARED SPECTRA

2. General Features	134-138
2.1 Results and Discussion	138-146

REFERENCES ..	147-152
---------------	---------

SUMMARY ..	153-155
------------	---------