

CONTENTS

	Page
CHAPTER - 1	
ALIPHATIC TETROLS, POSSIBLE IONOPHORES FROM <u>COMMIPHORA MUKUL</u> .	
INTRODUCTION	1
RESULTS & DISCUSSIONS	11
Methods for isolation of tetrols	11
Separation of tetrols	21
Structure elucidation of tetrols	21
Synthesis of 1,11-undecandiol	37
EXPERIMENTAL	41
SPECTRA (Fig. 5 to 21)	68-90
REFERENCES	91
ABSTRACT	94
CHAPTER - 2	
BIOLOGICALLY ACTIVE COMPOUNDS FROM <u>AZADIRACHTA INDICA</u> A. JUSS	
INTRODUCTION	96
RESULTS AND DISCUSSION	105
Pet.ether extract	107
Benzene extract	123
Dichloroethane extract	129
Ethyl acetate extract	130
Butanol extract	138
Aqueous extract	144
Biological evaluation of extracts	148
EXPERIMENTAL	153
INSECT BIOASSAY	179
REFERENCES	180
ABSTRACT	187

	Page
CHAPTER - 3	
BAKUCHIOL AND RELATED COMPOUNDS FROM <u>PSORALEA CORYLIFOLIA</u> LINN.	
INTRODUCTION	188
RESULTS AND DISCUSSIONS	196
Methods for isolation of bakuchiol	196
Final procedure for extraction of bakuchiol	206
A method for analysis of bakuchiol	208
Maturity of seeds and bakuchiol content	214
New constituents	220
Extraction of psoralen and isopsoralen	242
EXPERIMENTAL	245
REFERENCES	263
ABSTRACT	268
CHAPTER - 4	
SCREENING OF PLANT MATERIALS FOR INSECT CONTROL.	
INTRODUCTION	269
RESULTS AND DISCUSSIONS	282
EXPERIMENTAL	286
INSECT BIOASSAYS	289
REFERENCES	291
ABSTRACT	294

* * * *