

C O N T E N T S

	Pages.
ACKNOWLEDGEMENT ..	
ABBREVIATION	
GENERAL INTRODUCTION ..	1 - 8
ABSTRACT ..	9 - 14
<u>CHAPTER - I</u>	
<u>REVIEW OF LITERATURE.</u> ..	15 - 48
Commercial utilization of <u>Solanum khasianum</u> Clarke yielding solasodine. ..	15
Chemistry of solasodine structure and synthesis. ..	19
Degradation of solasodine to 16 - dehydropregnenolone acetate and other steroidal drugs. ..	21
Distribution of solasodine glycosides in <u>S. khasianum</u> Clarke. ..	22
Distribution and yield of various phytosterols in <u>S. khasianum</u> Clarke ..	25
Isolation, purification and characterization of solasodine and other steroidal constituents in <u>S. khasianum</u> Clarke and related species. ..	27

Quantitative estimation of solasodine and other steroidal constituents in <u>Solanum khasianum</u> Clarke.	..	40
Biosynthesis of solasodine in <u>solanum</u> species	..	43
Enzyme activity in connection with degradation of solasodine glycosides.	..	45
Seed germination behaviour in <u>S. khasianum</u> Clarke	..	47
LITERATURE CITED	..	186

CHAPTER - II

ISOLATION, PURIFICATION AND CHARACTERIZATION OF VARIOUS CHEMICAL CONSTITUENTS IN DEVELOPING FRUITS OF <u>SOLANUM KHASIANUM</u> CLARKE.	..	49-108
Introduction	..	49
Materials and Methods	..	50
Results		
<u>Section A:</u>		
Isolation and characterization of chemical constituents in yellow fruits.	..	61
<u>Section B:</u>		
Isolation and characterization of chemical constituents in brown fruits.	..	85

	Pages.
Discussion ..	97
Summary ..	107
LITERATURE CITED ..	186
 <u>CHAPTER - III</u>	
<u>GROWTH PHYSIOLOGY OF FRUITS IN SOLANUM KHASIANUM CLARKE WITH SPECIAL EMPHASIS ON ESTIMATION OF DIFFERENT METABOLITES IN TISSUE</u> ..	109 - 131
Introduction ..	109
Materials and Methods ..	110
Results and Discussion ..	118
Summary ..	131
LITERATURE CITED ..	186
 <u>CHAPTER - IV</u>	
<u>GLYCOSEDASE ACTIVITY IN DEVELOPING FRUITS OF S. KHASIANUM CLARKE.</u> ..	132-147
Introduction ..	132
Materials and Methods ..	134
Results and Discussion ..	139
Summary ..	147
LITERATURE CITED ..	186

CHAPTER - V

ECOPHYSIOLOGICAL STUDY OF
S. KHASIANUM CLARKE.

..

148 - 185

Introduction

..

148

Materials and Methods.

..

150

Results and Discussion

..

157

Summary

..

183

LITERATURE CITED

..

186

BIBLIOGRAPHY

..

186 - 213

APPENDIX - I

Meteorological data

APPENDIX - II

Author's publications.