

C O N T E N T S.

	Page.
ACKNOWLEDGEMENTS ..	
^A GLOSSORY ..	
GENERAL INTRODUCTION ..	1 - 6
ABSTRACT ..	7 - 11
<u>CHAPTER - I</u>	
<u>REVIEW OF LITERATURE:</u> ..	12 - 54
Historical Account of Rotenoid Yielding Plants. ..	12
Chemistry of Rotenoid - Structure, Synthesis and Biosynthesis. ..	14
Biological Function of Rotenoids ..	16
Isolation, Purification and Characterization of Rotenoid and Non-Rotenoid Compounds. ..	17
Distribution of Rotenoid and Non-Rotenoid Chemical Constituents in <u>Tephrosia Sp.</u> ..	24
Extraction and Quantitative Estimation of Rotenone and Rotenoids. ..	35

	Page
Accumulation of Rotenone/Rotenoid and Other Flavonoid Compounds in Different Treatments and Conditions. ..	37
Seed Germination of Different Species of <u>Tephrosia</u> and Related Leguminous Plants. ..	39
Dormancy of Different Species of <u>Tephrosia</u> and Related Leguminous Plants. ..	39
Factors Affecting Germination, Stimulation and Breakage of Dormancy. ..	43
Biochemical Changes in the Seeds of <u>Tephrosia Vogelii</u> Hook caused by Various Hormones and Regulators during Germination. ..	47
LITERATURE CITED ..	220

CHAPTER - II

<u>MORPHOLOGICAL VARIATION OF TEPHROSIA VOGELII HOOK AND T. CANDIDA DC IN DIFFERENT ECOLOGICAL CONDITION OF NORTH BENGAL.</u>	55 - 69
Introduction ..	55
Materials and Methods ..	56
Results and Discussion ..	56
Summary ..	69
Literature Cited ..	220

CHAPTER - IIIISOLATION AND CHARACTERIZATION OF VARIOUS
CHEMICAL CONSTITUENTS IN DIFFERENT PLANT
PARTS OF T. VOGELII HOOK AND T. CANDIDA

<u>DC.</u>	..	70 - 145
Introduction	..	70
Materials and Methods	..	72
Results	..	79
Section A : Leaf of <u>T. vogelii</u> Hook	..	79
Section B : Stem stele of <u>T. vogelii</u> Hook	..	89
Section C : Fruit Coat of <u>T. vogelii</u> Hook	..	97
Section D : Flower of <u>T. vogelii</u> Hook	..	106
Section E : Fresh Seed of <u>T. vogelii</u> Hook	..	113
Section F : Non-viable seeds of <u>T. vogelii</u> Hook	..	122
Section G : Leaf of <u>T. Candida</u> DC.	..	129
Section H : Fresh seed of <u>T. Candida</u> DC.	..	134
Discussion	..	139
Summary	..	143
Literature Cited	..	220

CHAPTER - IV

<u>ACCUMULATION OF ROTENONE AND ROTENOIDS IN T. VOGELII HOOK AND T. CANDIDA DC IN DIFFERENT TREATMENTS AND CONDITIONS.</u>	146
Introduction ..	146
Materials and Methods ..	147
Results ..	150
Section A : New method for quantitative determination of Rotenone. ..	162
Section B : Accumulation of Rotenone and Rotenoids in <u>T. vogelii</u> Hook. ..	150
Section C : Accumulation of Rotenone and Rotenoids in <u>T. candida</u> DC. ..	158
Discussion ..	162
Summary ..	170
Literature Cited ..	220

CHAPTER - V

<u>GERMINATION OF SEEDS OF T. VOGELII HOOK AND T. CANDIDA DC WITH SPECIAL INTEREST ON THE BIOCHEMICAL CHANGES IN THE SEEDLINGS OF T. VOGELII HOOK.</u> ..	172
Introduction ..	172
Materials and Methods ..	173

	Page
Results	
Germination of seeds of <i>T. vogelii</i> Hook.	181
Germination of seeds of <i>T. candida</i> DC.	190
Biochemical changes in the seedling of <i>T. vogelii</i> Hook.	211
Discussion	198
Summary	218
Literature Cited	220

REPRINTS OF AUTHOR'S PUBLICATION: