

C O N T E N T S

	Page No.
PREFACE	
ACKNOWLEDGEMENTS	
CHAPTERS	
1. INTRODUCTION	... 1
2. OBJECTIVE AND NATURE OF WORK	... 6
3. REVIEW OF LITERATURE	
i. Ferns and associated entomofauna	
Diversity and distribution	... 10
ii. Bioecology of fern attacking	
insects.	
a. Host plant preference.	... 12
b. Energy budget and nutritional	
ecology.	... 14
c. Insect-weed crop interaction	... 15
d. Additional references, books	
and manuals.	... 16
4. MATERIALS AND METHODS	
i. Survey of fern flora	... 19
ii. Monitoring and collection of	
fern associated insects.	... 20
iii. Host-plant preference.	... 21
iv. Post embryonic development.	... 23
v. Survivorship study	... 24
vi. Reproductive performance	... 25

vii. Body weight and mass budget	...	25
viii. Analysis of some dietary components of fern and crop plants.		
a. Preparation of dry leaf powder	...	27
b. Extraction and estimation of storage protein.	...	27

5. RESULTS

I. Faunistic study:

i. Richness of terrestrial fern species and associated entomofauna from Darjeeling plain.	...	33
ii. Distribution and frequency of occurrence of common fern species	...	34
iii. Annotated account of insects associ- ated with some common ferns.	...	
a. Association of insect and fern species	...	34
b. Species commonly infesting fern and crop.	...	35
c. Species acting as predators and parasites.	...	35
d. Seasonal occurrence of fern associated insects.	...	36

II: Bioecological study:	...
A: <u>Spilarctia obliqua</u> (Arctiidae: Lepidoptera)	
i. Host plant preference	... 37
ii. Development and performance	... 37
iii. Survivorship study	... 39
iv. Dry weight (mass) budget of larvae on fern and jute	
a. Consumption, egestion and weight gain.	... 39
b. Assimilation and respiration	... 40
c. Efficiency values	... 41
B: <u>Spilarctia casigneta</u> (Arctiidae: Lepidoptera)	
i. Host plant preference	... 41
ii. Development and performance	... 42
iii. Survivorship study	... 43
iv. Dry weight (mass) budget of larvae on fern and mulberry	...
a. Consumption, egestion and weight gain	... 44
b. Assimilation and respiration	... 45
c. Efficiency values	... 45
C: <u>Atractomorpha crenulata</u> (Acrididae: Orthoptera)	
i. Host plant preference	... 46
ii. Development and performance	... 47
iii. Survivorship study	... 47

iv. Dry weight (mass) budget of nymphs on fern and jute.	...
a. Consumption, egestion and weight gain.	... 48
b. Assimilation and respiration.	... 50
c. Efficiency values	... 50
III: Biochemical study (Dietary components of jute, mulberry and ferns	... 50
6. DISCUSSION	
I. Faunistic study	... 53
II. Bioecological study	... 62
III Dry Mass budget	... 84
7. SUMMARY	... 92
8. HIGHLIGHTS	...
Salient features and findings of the study.	... 97
9. REFERENCES	... 99