CONTENTS

CHAPTER		PAGE
	PREFACE	ix
I.	GENERAL CONSIDERATIONS	1
II.	The Area of Woodland Chosen for Detailed Investigation	6
III. IV.	FLORAL COMPOSITION(1) Observations on frequency(2) ,, ,, period of photosynthesis(3) ,, ,, life form(4) ,, ,, period of flowering(5) ,, ,, pollination methods(6) ,, ,, seed production(7) ,, ,, seed dispersalHABITAT FACTORS IN A WOOD	10 30
	 (1) Light (2) Humidity of the atmosphere (3) Temperature (4) Wind (5) Soil (6) Biotic 	00
V.	THE FOOD CYCLE	43
VI.	THE MAIN ANIMAL HABITATS	4 6
VII.	METHODS OF FINDING WOODLAND ANIMALS	47
VIII.	 FOOD RELATIONSHIPS (1) Biological niches and food chains (2) Food chains involving saprophytes and scavengers (3) Food chains involving parasites (4) Size and numbers in relation to food chains (5) Flexibility of food chains 	54

CONTENT

vi

.

CHAPTER		PAGE
IX.	COMPETITION AND FEEDING ADAPTATIONS	74
X.	PROTECTIVE ADAPTATIONS	81
XI.	Adaptations Relating to Reproduction and	
	LIFE HISTORY	88
XII.	DISPERSAL ADAPTATIONS	91
XIII.	NUMBERS	94
XIV.	PLANT SUCCESSION	97
	Conclusions	103
	APPENDIX. Some suggestions relating to the	
	study of woodland ecology in schools	105
	Bibliography	109
	INDEX	113

LIST OF PLATES

PLATES		FACING PAGE
I.	A. THURLBEAR WOOD FROM THE WEST B. CATERPILLAR OF THE ALDER MOTH	4
II.	A. PRIMROSE LEAVES SHOWING LEAF MINES B. Oak Log attacked by Fungi	5 5
III.	A. BUTTERFLY AND SPOTTED ORCHIDS B. Wood Anemones	20
IV.	A. PRE-VERNAL HERB LAYER FLORAB. A SAPROPHYTIC FUNGUSC. SALLOW BLOSSOM	21
V.	A. GREY ARCHES MOTH B. LIGHT EMERALD MOTH LARVA	68
VI.	A. Long-eared Bat B. Badger	69
VII.	A. LICHENS ON AN OAK BOUGH B. ROOT OF BIRD'S NEST ORCHID	84
VIII.	THURLBEAR WOOD FROM THE SOUTH-WEST	85

LINE ILLUSTRATIONS

flG.	PAGE
1. The Duration of the Shade Phase in Differen Woods	лт 3
2. MAP OF THURLBEAR WOOD	7
3. The Leaf Condition of Woodland Plants	15
4. Rooting Systems of Wood Anemone and Blueber	LL 18
5. The Flowering Periods of Woodland Plants	21
6. Atmometer	34
7. QUADRAT FROM COPPICED AREA	40
8. THE FOOD CYCLE IN A WOOD	44
9. BEATING TRAY	48
10. Sweeping Net	50
11. BERLESE FUNNEL	52
12. FOOD CHAINS BASED ON LEAF-EATERS	58
13. FOOD CHAINS BASED ON VEGETARIANS OTHER THA	N
LEAF-EATERS	59
14. FOOD CHAINS INVOLVING SAPROPHYTES AND	
Scavengers	65
15. Pyramid of Numbers	68
16. MAP OF A BADGER SET	78