

# *Contents*

C O N T E N T S

Chapter	Title	Page No.
I	INTRODUCTION ..	1
II	REVIEW OF LITERATURE ..	5
	<u>Parmelina wallichiana</u> ..	7
	<u>Leptogium cyanescens</u> ..	8
	<u>Usnea ghattensis</u> ..	8
"	1. Lichens whether a fungus ! ..	10
	2. Lichen phycobiant ..	12
"	3. Lichen <del>Mycobiant</del> <sup>m</sup> ..	18
	4. Taxonomic classification of lichens ..	20
	5. Morphology of lichens ..	24
	a) Color of the thallus ..	24
	b) The Cells ..	24
	c) Tissues ..	25
	d) Algal layer ..	26
	e) Medulla ..	27
	f) Cortex ..	27
	g) Vegetative diaspores ..	28
	h) The growth of lichens ..	28
	i) Factors affecting growth ..	29
	j) Growth measurements ..	31
	i) Terminal twigs measuring method ..	31
	ii) Lichenometric method ..	32
	iii) Length of internodes measurement method ..	32
	iv) Marginal zonation method ..	33
	k) Method of measuring lichen growth ..	33
	l) Mineral nutrition ..	35
	m) Lichen as pollution indicator ..	39

Chapter	Title	Page No.
III	MATERIALS AND METHODS	41
	Collection of Plant Material ..	41
	Moisture determination ..	41
	Mineral analysis ..	41
IV	RESULTS AND DISCUSSION	43
	Elemental composition of lichen thalli in <u>Parmelina</u> ( <u>Parmelia</u> ), <u>Leptogium</u> and <u>Usnea</u> . ..	43
	1. Sodium and potassium ..	44
	2. Calcium ..	46
	3. Manganese ..	49
	4. Iron ..	51
	5. Copper ..	53
	6. Cobalt ..	56
	7. Nickel ..	58
	8. Chromium ..	60
	9. Zinc ..	61
	10. Lead ..	63
	11. Lithium and Rubidium ..	64
	12. Gold ..	66
	13. Cadmium ..	67
V	SUMMARY AND CONCLUSION ..	69
	REFERENCES ..	73