## Contents

	Introduction and summary	5
1	The fungal-algal associations with ascomycetes as	
	mycobionts,	7
1.1	Concepts and definitions	7
1.2	The components of fungal-algal associations	16
1.2.1	The efficacy of fungal-algal associations	17
1.2.2	Examples and interpretations	19
1.3	The orders of ascomycetes involved in fungal-	
	algal associations	27
1.4	The multi-biont associations between lichens and	
	lichenicolous taxa of the various ascomycete	
	orders	29
2	The inter-lecanoralean associations - fungal-	
	algal associations with two lecanoralean	
	mycobionts	36
2.1	The statistical documentation	36
2.2	The biology of inter-lecanoralean associ-	
	ations	37
2.2.1	Growth form, thallus organization and the oc-	
	currence of galls	38
2.2.2	Biological behaviour and host specifity of the	
	lichenicolous taxa	43
2.2.3	The photobionts of inter-lecanoralean associa-	
	tions	48
2.2.4	The substrate ecology of inter-lecanoralean	
	associations	49
2.2.5	Biostrategic advantages of inter-lecanoralean	
	associations	50
2.3	The families and genera involved in inter-lecano-	
	ralean associations	51
2.4	The suborders involved in inter-lecanoralean	
	associations	53
241	The ascus characters of the families and subor-	

	ders of the Lecanorales	55
2.4.2	The photobionts of the families and suborders of the Lecanorales	59
2.4.3	Ecological and biological characters of the subor-	0,
2.7.3	ders of the Lecanorales	62
2.4.4	The sociological behaviour of the suborders of	-
<b>2.</b> 7.7	the Lecanorales	68
2.4.5	Chemical features of the suborders of the	
2.1.5	Lecanorales	72
2.4.6	The interactions between the suborders of the	
	Lecanorales	77
2.5	The adelpho-symbiotic relationships	<i>7</i> 8
2.5.1	The adelpho-symbiotic relationships at the vari-	
2.0.1	ous systematic levels	<i>7</i> 9
2.5.2	The adelpho-symbiotic relationships at suborder	
	level	82
3	Checklists of multi-biont associations involving	
	Lecanorales	88
3.1	Checklist A: The inter-lecanoralean associations	88
3.2	Checklist B: The associations of Lecanorales	
	with non-lecanoralean host lichens or with host	
	lichens of unclear natural relationship	135
3.3	Checklist C: The associations of non-lecanorale-	
	an lichens with lecanoralean host lichens	<b>15</b> 1
3.4	Checklist D: The associations of lecanoralean	
	lichens with free-living cyanobacteria	156
4	Host-index on genus level	159
_	T 1 1 1	4/1
5	Excludenda	163
4	New combinations	168
6	rew combinations	100
7	Synonyms of lichenicolous taxa	170
•	oynonymb of hencineolous taxa	170
R	Literature	172