

## 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 associations	37
2.2.1	Growth form, thallus organization and the occurrence of galls	38
2.2.2	Biological behaviour and host specificity of the lichenicolous taxa	43
2.2.3	The photobionts of inter-lecanoralean associations	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-lecanoralean associations	51
2.4	The suborders involved in inter-lecanoralean associations	53
2.4.1	The ascus characters of the families and subor-	

4		
	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 suborders of the Lecanorales	62
2.4.4	The sociological behaviour of the suborders of the Lecanorales	68
2.4.5	Chemical features of the suborders of the Lecanorales	72
2.4.6	The interactions between the suborders of the Lecanorales	77
2.5	The adelpho-symbiotic relationships	78
2.5.1	The adelpho-symbiotic relationships at the various systematic levels	79
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-lecanoralean lichens with lecanoralean host lichens	151
3.4	Checklist D: The associations of lecanoralean lichens with free-living cyanobacteria	156
4	Host-index on genus level	159
5	Excludenda	163
6	New combinations	168
7	Synonyms of lichenicolous taxa	170
8	Literature	172