

# MICROFOSSILS

M. D. Brasier

*University of Hull*

London

GEORGE ALLEN & UNWIN

Shears

Sydney



# Contents

Preface	page ix	Hints for collection and study	28
1 Introduction	1	Ebridians	28
Microfossils – what are they?	1		
Why study microfossils?	1		
The cell	1		
Nutrition	2		
Reproduction	2		
The Kingdoms of life	2		
The stratigraphic column	5		
<b>PART 1 PROCARYOTES – THE FUNDAMENTAL CELLS</b>			
2 Division Cyanophyta – Blue-green algae	7	5 Group Acritarcha	30
The living cyanophyte	9	The vesicle	30
Cyanophyte life history	9	Classification	30
Classification	11	Acritarch affinities and biology	32
Cyanophyte ecology	11	Acritarch ecology	33
General history of cyanophytes and stromatolites	13	General history of acritarchs	33
Studies of cyanophytes and stromatolites	15	Applications of acritarchs	33
Further reading	15	Further reading	34
Hints for collection and study	15	Hints for collection and study	34
3 Division Schizomycophyta – Bacteria	16	6 Division Chrysophyta – Silicoflagellates and chrysomonads	35
The living bacterium	16	Silicoflagellates	35
Some geologically significant bacteria	16	The living silicoflagellate	35
Hints for collection and study	18	The silicoflagellate skeleton	35
<b>PART 2 EUKARYOTES – SUCCESS THROUGH VARIETY</b>			
	19	Classification	36
Origins of the eucaryotes		General history of silicoflagellates	36
4 Division Pyrrhophyta – Dinoflagellates and ebridians	21	Applications of silicoflagellates	37
The living dinoflagellate	21	Chrysomonad cysts	37
Dinoflagellate life history	24	Hints for collection and study	38
Dinoflagellate ecology	24		
Classification	25		
General history of dinoflagellates	27	7 Division Chrysophyta – Diatoms	39
Applications of dinoflagellate cysts	27	The living diatom	39
Further reading	28	The frustule	39
		Diatom distribution and ecology	39
		Diatoms and sedimentology	40
		Classification	41
		General history of diatoms	42
		Applications of diatoms	42
		Further reading	43
		Hints for collection and study	44
8 Division Chrysophyta – Coccolithophores	45	8 Division Chrysophyta – Coccolithophores	45
The living coccolithophore	45	Coccoliths	45
Coccoliths	45	Ecology of coccolithophores	45
Coccoliths and sedimentology	46	Coccoliths and sedimentology	46
Classification	47	Classification	47
General history of coccolithophores	47	General history of coccolithophores	47
Applications of coccoliths	49	Applications of coccoliths	49
Further reading	49	Further reading	49
		Hints for collection and study	49

9	Divisions Chlorophyta and Rhodophyta – Green algae and red algae	page 51	Classification	101																																																																																																																															
	Division Chlorophyta	51	General history of foraminifera	116																																																																																																																															
	Division Rhodophyta	54	Applications of foraminifera	118																																																																																																																															
	Applications of calcareous algae	55	Further reading	120																																																																																																																															
	Further reading	56	Hints for collection and study	120																																																																																																																															
	Hints for collection and study	56																																																																																																																																	
10	Division Tracheophyta – Spores and pollen	58	14	Phylum Crustacea – Ostracods	122																																																																																																																														
	Life cycles in land plants	58	Soft body structure	122																																																																																																																															
	Spore morphology	60	The ostracod carapace	123																																																																																																																															
	Distribution and ecology	67	Ostracod reproduction and ontogeny	126																																																																																																																															
	Classification	68	Ostracod distribution and ecology	127																																																																																																																															
	General history of spores and pollen	73	Ostracods and sedimentology	130																																																																																																																															
	Applications of spores and pollen	75	Classification	130																																																																																																																															
	Further reading	76	General history of ostracods	142																																																																																																																															
	Hints for collection and study	76	Applications of ostracods	143																																																																																																																															
11	Phylum Ciliophora – Tintinnids and calpionellids	78	Further reading	146																																																																																																																															
	The living tintinnid	78	Hints for collection and study	146																																																																																																																															
	The lorica	78																																																																																																																																	
	Distribution and ecology of tintinnids	79	15	Group Chitinozoa	147																																																																																																																														
	Classification	79	The vesicle	147																																																																																																																															
	General history of tintinnids	80	Distribution and ecology of chitinozoans	147																																																																																																																															
	Applications of tintinnids	80	Classification	147																																																																																																																															
	Further reading	80	Affinities of chitinozoans	148																																																																																																																															
	Hints for collection and study	80	General history of chitinozoans	149																																																																																																																															
12	Phylum Sarcodina – Radiolarians and heliozoans	81		Subclass Radiolaria and Subclass Acantharia	81	Applications of chitinozoans	149		The living radiolarian	81	Further reading	149		Radiolarian distribution and ecology	83	Hints for collection and study	149		Radiolarians and sedimentology	83				Classification	85	16	Group Conodontophorida	150		General history of radiolarians	87	The shape of single conodont elements	150		Applications of radiolarians	88	Composition, ultrastructure and growth of elements	150		Subclass Heliozoa	88	Symmetry transition series	152		Further reading	88	Conodont apparatuses and assemblages	152		Hints for collection and study	89	The conodont animal	152	13	Phylum Sarcodina – Foraminifera	90		The living foraminiferid	90	Conodont distribution and ecology	154		Foraminiferid life history	91		The classification	155		The test	92		General history of conodonts	160		Foraminiferid ecology	97		Applications of conodonts	160		Foraminifera and sedimentology	100		Further reading	161		Hints for collection and study	100		Hints for collection and study	161									Appendix – Reconnaissance methods	162				Sample collection	162				Sample preparation	162				Sorting and concentration	165				Bibliography	169				Systematic Index	179				General Index	183
	Subclass Radiolaria and Subclass Acantharia	81	Applications of chitinozoans	149																																																																																																																															
	The living radiolarian	81	Further reading	149																																																																																																																															
	Radiolarian distribution and ecology	83	Hints for collection and study	149																																																																																																																															
	Radiolarians and sedimentology	83																																																																																																																																	
	Classification	85	16	Group Conodontophorida	150																																																																																																																														
	General history of radiolarians	87	The shape of single conodont elements	150																																																																																																																															
	Applications of radiolarians	88	Composition, ultrastructure and growth of elements	150																																																																																																																															
	Subclass Heliozoa	88	Symmetry transition series	152																																																																																																																															
	Further reading	88	Conodont apparatuses and assemblages	152																																																																																																																															
	Hints for collection and study	89	The conodont animal	152																																																																																																																															
13	Phylum Sarcodina – Foraminifera	90		The living foraminiferid	90	Conodont distribution and ecology	154		Foraminiferid life history	91		The classification	155		The test	92		General history of conodonts	160		Foraminiferid ecology	97		Applications of conodonts	160		Foraminifera and sedimentology	100		Further reading	161		Hints for collection and study	100		Hints for collection and study	161									Appendix – Reconnaissance methods	162				Sample collection	162				Sample preparation	162				Sorting and concentration	165				Bibliography	169				Systematic Index	179				General Index	183																																																						
	The living foraminiferid	90	Conodont distribution and ecology	154																																																																																																																															
	Foraminiferid life history	91		The classification	155		The test	92		General history of conodonts	160		Foraminiferid ecology	97		Applications of conodonts	160		Foraminifera and sedimentology	100		Further reading	161		Hints for collection and study	100		Hints for collection and study	161									Appendix – Reconnaissance methods	162				Sample collection	162				Sample preparation	162				Sorting and concentration	165				Bibliography	169				Systematic Index	179				General Index	183																																																														
	The classification	155																																																																																																																																	
	The test	92		General history of conodonts	160		Foraminiferid ecology	97		Applications of conodonts	160		Foraminifera and sedimentology	100		Further reading	161		Hints for collection and study	100		Hints for collection and study	161									Appendix – Reconnaissance methods	162				Sample collection	162				Sample preparation	162				Sorting and concentration	165				Bibliography	169				Systematic Index	179				General Index	183																																																																				
	General history of conodonts	160																																																																																																																																	
	Foraminiferid ecology	97		Applications of conodonts	160		Foraminifera and sedimentology	100		Further reading	161		Hints for collection and study	100		Hints for collection and study	161									Appendix – Reconnaissance methods	162				Sample collection	162				Sample preparation	162				Sorting and concentration	165				Bibliography	169				Systematic Index	179				General Index	183																																																																										
	Applications of conodonts	160																																																																																																																																	
	Foraminifera and sedimentology	100		Further reading	161		Hints for collection and study	100		Hints for collection and study	161									Appendix – Reconnaissance methods	162				Sample collection	162				Sample preparation	162				Sorting and concentration	165				Bibliography	169				Systematic Index	179				General Index	183																																																																																
	Further reading	161																																																																																																																																	
	Hints for collection and study	100		Hints for collection and study	161									Appendix – Reconnaissance methods	162				Sample collection	162				Sample preparation	162				Sorting and concentration	165				Bibliography	169				Systematic Index	179				General Index	183																																																																																						
	Hints for collection and study	161																																																																																																																																	
			Appendix – Reconnaissance methods	162																																																																																																																															
			Sample collection	162																																																																																																																															
			Sample preparation	162																																																																																																																															
			Sorting and concentration	165																																																																																																																															
			Bibliography	169																																																																																																																															
			Systematic Index	179																																																																																																																															
			General Index	183																																																																																																																															