



CONTENTS

<i>Preface to the Fifth Edition</i>	page xi	Calcium Carbonate Deposition and Fossil Record	65
<i>Preface to the First Edition</i>	xiii	Classification	66
Part I Introduction	1	References	69
1 Basic Characteristics of the Algae	2	Part III Evolution of the Chloroplast	77
Structure of the Algal Cell	2	3 Glaucophyta	80
Nutrition	24	References	82
Gene Sequencing and Algal Systematics	24	4 Rhodophyta	84
Classification	26	Cell Structure	84
Algae and the Fossil Record	27	Calcification	87
References	28	Secretory Cells	91
Part II The Prokaryotic Algae	31	Iridescence	91
2 Cyanobacteria	32	Epiphytes and Parasites	92
Morphology	32	Defense Mechanisms of the Red Algae	93
Cell Wall and Gliding	32	Commercial Utilization of Red Algal Mucilages	95
Pili and Twitching	35	Reproductive Structures	97
Sheaths	36	Spore Motility	103
Protoplasmic Structure	36	Classification	103
Gas Vacuoles	40	References	126
Pigments and Photosynthesis	41	5 Chlorophyta	133
Akinetes	42	Cell Structure	133
Heterocysts	43	Phototaxis and Eyespots	135
Nitrogen Fixation	46	Asexual Reproduction	137
Circadian Rhythms	48	Sexual Reproduction	137
Asexual Reproduction	49	Classification	138
Growth and Metabolism	51	Prasinophyceae	145
Symbiosis	53	Charophyceae	149
Ecology of Cyanobacteria	55	Classification	149
Cyanotoxins	61	Ulvophyceae	163
Cyanobacteria and the Quality of Drinking Water	62	Classification	163
Utilization of Cyanobacteria as Food	63	Chlorophyceae	182
Cyanophages	64	Classification	184
Secretion of Antibiotics and Siderophores	64	References	218

Part IV Evolution of One Membrane of Chloroplast Endoplasmic Reticulum 231

- 6 Euglenophyta** 235
 Nucleus and Nuclear Division 238
 Eyespot, Paraflagellar Swelling, and Phototaxis 239
 Muciferous Bodies and Extracellular Structures 241
 Chloroplasts and Storage Products 243
 Nutrition 243
 Classification 244
 References 247
- 7 Dinophyta** 250
 Cell Structure 250
 Resting Spores or Cysts or Hypnospores and Fossil Dinophyceae 265
 Toxins 268
 Dinoflagellates and Oil and Coal Deposits 273
 Bioluminescence 273
 Rhythms 277
 Heterotrophic Dinoflagellates 280
 Symbiotic Dinoflagellates 283
 Classification 285
 References 290
- 8 Apicomplexa** 298
 References 300

Part V Evolution of Two Membranes of Chloroplast Endoplasmic Reticulum and the Chlorarachniophyta 303

- 9 Cryptophyta** 309
 Cell Structure 309
 Ecology 312
 Symbiotic Associations 313
 Classification 313
 References 316
- 10 Heterokontophyta, Chrysophyceae** 318
 Cell Structure 319

- Statospores 322
 Nutrition 323
 Ecology 324
 Classification 326
 References 331
- 11 Heterokontophyta, Synurophyceae** 334
 Classification 334
 References 337
- 12 Heterokontophyta, Eustigmatophyceae** 339
 References 342
- 13 Heterokontophyta, Pinguiphyceae** 343
 References 344
- 14 Heterokontophyta, Dictyochophyceae** 345
 Classification 345
 References 349
- 15 Heterokontophyta, Pelagophyceae** 351
 References 352
- 16 Heterokontophyta, Bolidophyceae** 354
 References 354
- 17 Heterokontophyta, Bacillariophyceae** 355
 Cell Structure 355
 Motility 365
 Resting Spores and Resting Cells 368
 Auxospores 370
 Rhythmic Phenomena 370
 Physiology 373
 Chemical Defense Against Predation 375
 Ecology 377
 Fossil Diatoms 382
 Classification 384
 References 390

18 Heterokontophyta, Raphidophyceae		Toxins	483
	397	Classification	485
References	400	References	487
19 Heterokontophyta, Xanthophyceae	401	23 Algae and the Environment	492
Cell Structure	401	Toxic Algae	492
Asexual Reproduction	402	Toxic Algae and the End-Permian Extinction	496
Sexual Reproduction	404	Cooling of the Earth, Cloud Condensation Nuclei, and DMSP	498
References	410	Chemical Defense Mechanisms of Algae	500
20 Heterokontophyta, Phaeothamniophyceae	412	The Antarctic and Southern Ocean	501
References	414	The Grand Experiment	502
21 Heterokontophyta, Phaeophyceae	415	Antarctic Lakes as a Model for Life on the Planet Mars or Jupiter's Moon Europa	503
Cell Structure	415	Ultraviolet Radiation, the Ozone Hole, and Sunscreens Produced by Algae	504
Life History	419	Hydrogen Fuel Cells and Hydrogen Gas Production by Algae	506
Classification	420	Algae and Biofuels	506
References	461	References	507
22 Prymnesiophyta	470	<i>Glossary</i>	510
Cell Structure	470	<i>Index</i>	526
Scales and Coccoliths	476		