

## Contents

Preface to the first edition page ix

### Part I Introduction

1 Basic characteristics of the algae	3
Structure of the algal cell	3
Nutrition	23
Gene sequencing and algal systematics	24
Classification	24
Algae and the fossil record	26
References	27

### Part II The prokaryotic algae

2 Cyanobacteria	33
Morphology	33
Cell wall and gliding	33
Pili and twitching	36
Sheaths	37
Protoplasmic structure	38
Gas vacuoles	41
Pigments and photosynthesis	43
Akinetes	45
Heterocysts	46
Nitrogen fixation	49
Circadian rhythms	52
Asexual reproduction	53
Growth and metabolism	55
Symbiosis	56
Ecology of cyanobacteria	59
Cyanotoxins	65
Cyanobacteria and the quality of drinking water	66
Utilization of cyanobacteria as food	67
Cyanophages	67
Secretion of antibiotics and siderophores	68
Calcium carbonate deposition and fossil record	69
Classification	71
References	74

### Part III Evolution of the chloroplast

3 Glaucophyta	85
References	88
4 Rhodophyta	89
Cell structure	89
Calcification	93

Secretory cells	95
Iridescence	96
Epiphytes and parasites	96
Defense mechanisms of the red algae	98
Commercial utilization of red algal mucilages	99
Reproductive structures	101
Spore motility	106
Classification	107
References	132
5 Chlorophyta	139
Cell structure	139
Phototaxis and eyespots	141
Asexual reproduction	143
Sexual reproduction	143
Classification	144
Prasinophyceae	150
Charophyceae	154
Classification	155
Ulvophyceae	168
Classification	168
Chlorophyceae	189
Classification	191
References	226
<b>Part IV Evolution of one membrane of chloroplast endoplasmic reticulum</b>	239
6 Euglenophyta	245
Nucleus and nuclear division	248
Eyespot, paraflagellar swelling, and phototaxis	250
Muciferous bodies and extracellular structures	253
Chloroplasts and storage products	255
Nutrition	255
Classification	256
References	259
7 Dinophyta	262
Cell structure	263
Resting spores or cysts or hypnospores and fossil Dinophyceae	277
Toxins	279
Dinoflagellates and oil and coal deposits	284
Bioluminescence	285
Rhythms	287
Heterotrophic dinoflagellates	291
Symbiotic dinoflagellates	295
Classification	296
References	303

8 Apicomplexa	310
References	313
<b>Part V Evolution of two membranes of chloroplast endoplasmic reticulum and the Chlorarachniophyta</b>	<b>315</b>
9 Cryptophyta	321
Cell structure	321
Ecology	325
Symbiotic associations	326
Classification	326
References	330
10 Heterokontophyta, Chrysophyceae	333
Cell structure	333
Statospores	337
Nutrition	339
Ecology	339
Classification	341
References	346
11 Heterokontophyta, Synurophyceae	349
Classification	350
References	353
12 Heterokontophyta, Eustigmatophyceae	354
References	356
13 Heterokontophyta, Pinguiphycaceae	357
References	358
14 Heterokontophyta, Dictyochophyceae	359
Classification	359
References	364
15 Heterokontophyta, Pelagophyceae	365
References	366
16 Heterokontophyta, Bolidophyceae	368
References	368
17 Heterokontophyta, Bacillariophyceae	369
Cell structure	369
Motility	378
Resting spores and resting cells	382
Auxospores	383
Rhythmic phenomena	386
Physiology	387
Chemical defense against predation	390
Ecology	391

x | CONTENTS

Fossil diatoms	395
Classification	398
References	404
18 Heterokontophyta, Raphidophyceae	409
References	412
19 Heterokontophyta, Xanthophyceae	413
Cell structure	413
Asexual reproduction	415
Sexual reproduction	416
References	422
20 Heterokontophyta, Phaeothamniophyceae	424
References	425
21 Heterokontophyta, Phaeophyceae	426
Cell structure	427
Life history	431
Classification	433
References	475
22 Prymnesiophyta	484
Cell structure	484
Scales and coccoliths	490
Toxins	496
Classification	498
References	500
23 Algae and the environment	504
Toxic algae	504
Toxic algae and the end-Permian extinction	510
Cooling of the Earth, cloud condensation nuclei, and DMSP	511
Chemical defense mechanisms of algae	511
The Antarctic and Southern Ocean	513
The grand experiment	514
Antarctic lakes as a model for life on the planet Mars or Jupiter's moon Europa	515
Ultraviolet radiation, the ozone hole and sunscreens produced by algae	517
Hydrogen fuel cells and hydrogen gas production by algae	517
References	519
Glossary	521
Index	534