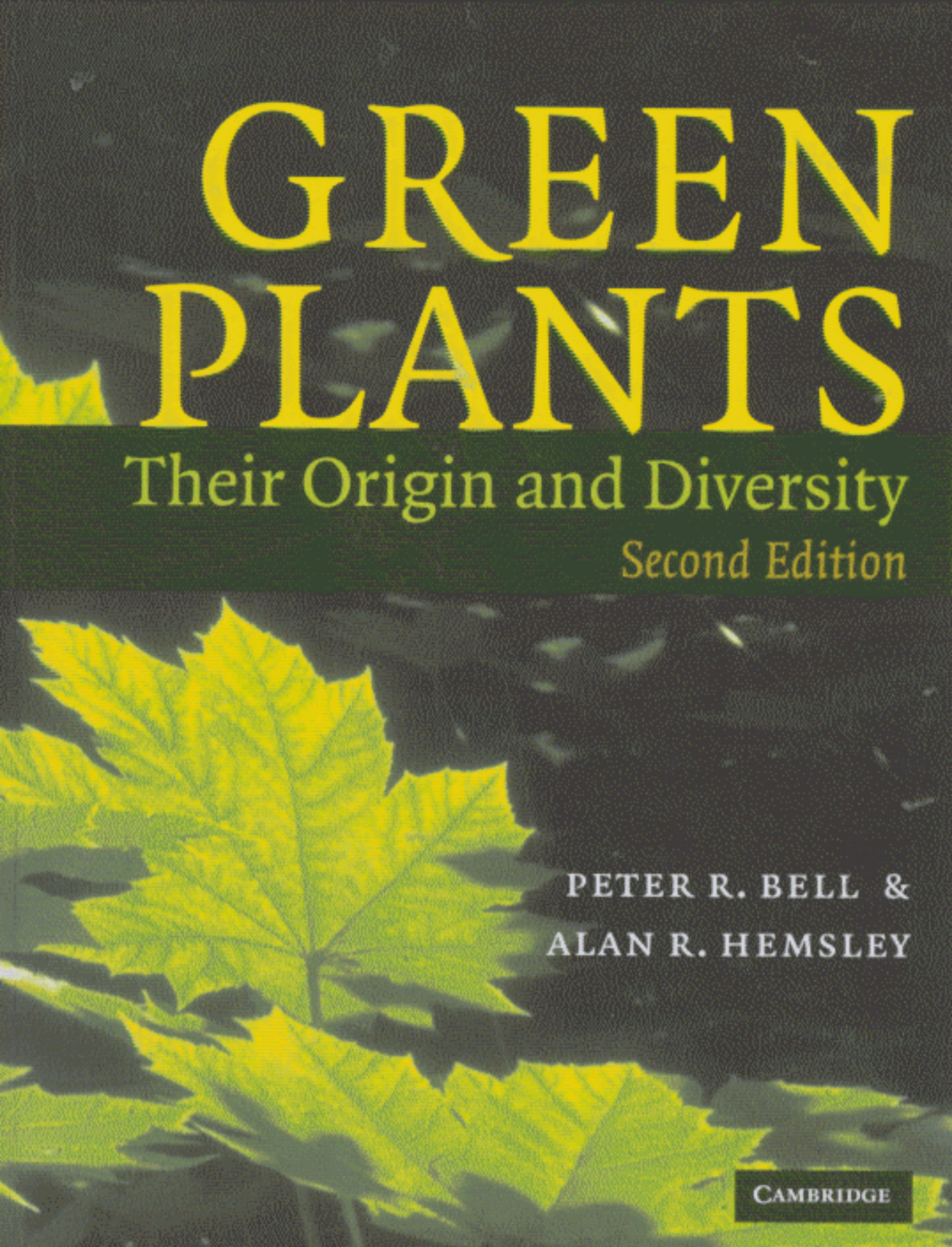




GREEN PLANTS

Their Origin and Diversity
Second Edition

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CAMBRIDGE

Contents

Preface to the first edition	page ix
Preface to the second edition	x

1 General features of the plant kingdom	1
Characteristics of the living state	1
Autotrophic and heterotrophic nutrition	1
Structure of the phototrophic cell	2
Origin of the eukaryotic condition	7
Evolutionary consequences of photosynthesis	10
The mobility of plants	13
Life cycles	13
Life cycles of the transmigrant forms	15
Sexual reproduction in later terrestrial vegetation	16
Classification of the chlorophyllous phototrophs	18

2 The subkingdom Algae: Part 1	19
Biological features of algae	19
Algae in which the chlorophyll is wholly or predominantly chlorophyll <i>a</i>	24
Prokaryotic forms	24
Cyanophyta (Cyanobacteria)	24
Eukaryotic forms	30
Rhodophyta	30
Bangiophycidae	31
Florideophycidae	33
Life histories of the Rhodophyta	35
Relationships of the Rhodophyta	36

3 The subkingdom Algae: Part 2	38
Algae containing chlorophylls <i>a</i> and <i>b</i>	38
Prokaryotic forms	38
Prochlorophyta	38
Eukaryotic forms	39
Chlorachniophyta	39
Chlorophyta	39
Prasinophyceae	40
Chlorophyceae	40
Ulvophyceae	52
Charophyceae	61
Pleurostrophyceae	71
Evolution within the Chlorophyta	71
Euglenophyta	71

4 The subkingdom Algae: Part 3	75
Algae containing chlorophylls <i>a</i> and <i>c</i>	75
Chrysophyta	75
Xanthophyta	77
Bacillariophyta	80
Phaeophyta	83
Haptophyta	93
Dinophyta	94
Cryptophyta	96
Evolutionary trends within the algae	98
Aquatic habitat and evolutionary change	98
Antiquity of the algae	98
Evolution of the vegetative thallus	98
Evolution of sexual reproduction	99
Life histories of algae	100
Importance of the algae in the evolution of plants	101
5 The subkingdom Embryophyta: division Bryophyta (mosses and liverworts)	102
General features of the bryophytes	102
Bryophyta	102
Marchantiopsida (liverworts)	104
Anthocerotopsida (hornworts)	115
Bryopsida (mosses)	117
Relationships of the bryophytes	131
Origin	131
Evolutionary relationships	133
6 The subkingdom Embryophyta (cont.): division Tracheophyta, Part I	135
Early fossil land plants of simple construction	135
"Protracheophytes" and "rhyniophytoids"	135
General features of the tracheophytes	138
Tracheophyta	138
Rhyniopsida	139
Tracheophytes with lateral sporangia (Lycophytina)	141
Zosterophyllopsida	141
Lycopodiopsida	142
Tracheophytes with terminal sporangia (Euphyllophytina)	161
Trimerophytopsida	161
Equisetopsida	162
Cladoxylopsida	170

7 The subkingdom Embryophyta (cont.): division	
Tracheophyta, Part 2	172
Polypodiopsida (ferns)	172
Extinct orders of ferns	173
The Zygopteridales	173
The Coenopteridales	176
Existing orders of ferns	176
The Marattiales	176
The Ophioglossales	180
The Psilotales	183
The Osmundales	188
The Polypodiales	189
The Hydropteridales	212
8 The subkingdom Embryophyta (cont.): division	
Tracheophyta, Part 3	218
Primitive ovulate plants and their precursors (Progymnospermopsida)	218
Spermatophytina (seed plants): Gymnosperms	219
Early radiospermic gymnosperms	220
Lyginopteridopsida (Pteridospermopsida)	220
Platyspermic gymnosperms and pine relatives	226
Pinopsida	226
Ginkgoopsida	241
Diversification of radiospermic gymnosperms	244
Cycadopsida	244
Gnetopsida	259
Gymnospermy as an evolutionary grade	267
9 The subkingdom Embryophyta (cont.): division	
Tracheophyta, Part 4	269
Spermatophytina (cont.): Angiosperms (flowering plants)	269
Magnoliopsida and Liliopsida	269
The emergence of the angiosperms	302
Evolution of morphological features within the angiosperms	307
Recent evolution within families and genera	314
The main trends of angiosperm evolution	315
Glossary	317
Suggestions for further reading	327
Index	331