MARTIN J. INGROUILLE AND BILL EDDIE

Plants

Diversity and Evolution

CAMBRIDGE

Contents

Preface		page vii
Chapter I	Process, form and pattern	1
1.1 Living at	t the edge of chaos	1
1.2 Process: the evolution of photosynthesis		9
1.3 Form: the origin of complex cells		19
1.4 Pattern: multicellularity in the algae1.5 What is a plant?1.6 Sub-aerial transmigration of plants		38
		48
		54
Further	reading for Chapter 1	55
Chapter 2	The genesis of form	56
2.1 Plant development		56
2.2 Plant gr	60	
2.3 The integration of developmental processes		75
2.4 Cellular determination		81
2.5 The epigenetics of plant development		87
2.6 The theo	ory of morphospace	94
Further	reading for Chapter 2	95
Chapter 3	Endless forms?	97
3.1 The living response		97
3.2 The nature of evolutionary processes		104
3.3 Order, transformation and emergence		108
3.4 Macromutation and evolutionary novelty		112
3.5 Unity ar	nd diversity; constraint and relaxation	115
3.6 The phe	0.1	116
3.7 Variation and isolation		120
-	ualising plant form	123
Further	reading for Chapter 3	133
Chapter 4	Sex, multiplication and dispersal	135
4.1 The yin and yang of reproduction		135
4.2 Sex		136
4.3 Dispersal		140
4.4 From sex to establishment		150
4.5 The dispersal mechanisms		161
4.6 The diversity of flowers		174
Further reading for Chapter 4		190

Chapter 5 Ordering the paths of diversity	191
5.1 The phylogeny of plants	191
5.2 The non-flowering plants	197
5.3 Class Magnoliopsida – flowering plants	223
Further reading for Chapter 5	251
Chapter 6 The lives of plants	252
6.1 Plant diversity around the world	252
6.2 Aquatic and wetland plants	254
6.3 Halophytes	260
6.4 Plant of low-nutrient conditions	269
6.5 Plants of moist shady habitats (sciophytes)	282
6.6 Epiphytes, hemi-epiphytes and vines	286
6.7 Grasslands and savannas	295
6.8 Plants of cold or hot arid habitats	299
6.9 Island floras	308
Further reading for Chapter 6	316
Chapter 7 The fruits of the Earth	317
7.1 Exploiting plants	317
7.2 Plants for food	321
7.3 Plants for craft and fuel	332
7.4 Plants for the soul	338
7.5 The scientific improvement of plants	356
7.6 The flowering of civilisation	361
Further reading for Chapter 7	370
Chapter 8 Knowing plants	371
8.1 The emergence of scientific botany	371
8.2 Evolutionary botany	388
8.3 Phylogeny, genetics and the New Systematics	403
8.4 The green future	419
Further reading for Chapter 8	424
Index	426