



Contents

Preface	vii
Abbreviations	x
1 Ecological genetics	1
Summary	1
1.1 What is ecological genetics?	1
1.2 Why study ecological genetics?	3
References	4
2 Markers and sampling in ecological genetics	6
Summary	6
2.1 Introduction	6
2.2 Methods of data generation	7
2.3 Principles of sampling	15
2.4 Practice	20
2.5 Within-population sampling	22
2.6 Among-population sampling	34
2.7 Power analysis	34
2.8 Further reading	35
Essential methods information	36
References	45
3 Genetic diversity and differentiation	52
Summary	52
3.1 Introduction	52
3.2 Factors influencing diversity and differentiation	53
3.3 The Hardy–Weinberg equilibrium	58
3.4 Genetic diversity	62
3.5 Genetic differentiation	69
3.6 Genetic distance	81
3.7 Statistical approaches	86
3.8 Use of genetic diversity statistics	89
3.9 Concluding remarks	100
3.10 Further reading	100
References	100
4 Gene flow and mating system	106
Summary	106
4.1 Introduction	106
4.2 Factors governing gene flow	107
4.3 Considerations for measuring gene flow	115
4.4 Measuring gene flow – indirect estimates	122

vi Contents

4.5 Measuring gene flow – direct estimates	134
4.6 The importance of biological and environmental factors on gene flow	143
References	145
5 Intraspecific phylogenies and phylogeography	150
Summary	150
5.1 Introduction	150
5.2 Homology, gene trees, and species trees	157
5.3 Tree form and building	159
5.4 Tree interpretation	170
5.5 Organelle versus nuclear intraspecific phylogenies	179
5.6 Further reading	180
Essential methods information	181
References	185
6 Speciation and hybridization	189
Summary	189
6.1 Introduction	189
6.2 Species	190
6.3 Speciation	194
6.4 Hybridization	204
6.5 Analysis of speciation and hybridization	206
6.6 Future developments	233
6.7 Further reading	233
References	233
7 Case studies in ecological genetics: Lycaenid butterflies, ragworts, bears, and oaks	243
Summary	243
7.1 Introduction	244
7.2 Lycaenid butterflies	244
7.3 European ragworts	257
7.4 Brown bears	265
7.5 European oaks	274
References	292
Appendix A: Data analysis software	300
Appendix B: Which distance algorithm should be used and when?	306
Glossary	313
Index	320