

Contents

	<i>page</i>	vii
List of contributors	xi	
Preface	xi	
1 Ecology of butterflies in Europe – where are we now and where to go?	1	
ROGER L. H. DENNIS		
PART I HABITAT USE: RESOURCES AND CONSTRAINTS	7	
2 Adult food resources in butterflies	9	
ANDREAS ERHARDT AND JOVANNE MEVI-SCHÜTZ		
3 Mating behaviour in butterflies	17	
PER-OLOF WICKMAN		
4 Butterfly oviposition: sites, behaviour and modes	29	
ENRIQUE GARCÍA-BARROS AND THOMAS FARTMANN		
5 Butterfly herbivory and larval ecology	43	
MIGUEL L. MUNGUITA, ENRIQUE GARCÍA-BARROS AND JOSÉ MARTÍN CANO		
6 Thermoregulation and habitat use in butterflies	55	
PER-OLOF WICKMAN		
7 Predictive species distribution modelling in butterflies	62	
BORIS SCHRÖDER, BARBARA STRAUSS, ROBERT BIEDERMANN, BIRGIT BINZENHÖFER AND JOSEF SETTELE		
PART II POPULATION BIOLOGY: POPULATION STRUCTURE, DYNAMICS AND GENETICS	79	
8 Butterfly population structure and dynamics	81	
ROBERT J. WILSON AND DAVID B. ROY		
9 Costs and benefits of dispersal in butterflies	97	
THOMAS HOVESTADT AND MARKO NIEMINEN		
10 Population genetics of butterflies	107	
GABRIEL NÈVE		
11 Parasitoids of European butterflies	130	
MARK R. SHAW, CONSTANTÍ STEFANESCU AND SASKYA VAN NOUHUYS		
PART III EVOLUTIONARY BIOLOGY	157	
12 Adaptation and plasticity in butterflies: the interplay of genes and environment	159	
HANS VAN DYCK AND JACK J. WINDIG		
13 Functional significance of butterfly wing morphology variation	171	
TIM SHREEVE, MARTIN KONVIČKA AND HANS VAN DYCK		
14 Evolutionary ecology of butterfly fecundity	189	
BENGT KARLSSON AND HANS VAN DYCK		
15 Gradients in butterfly biology	198	
SÖREN NYLIN		

vi Contents

PART IV SPECIES IN TIME AND SPACE: DISTRIBUTION AND PHYLOGENY	217
16 Bad species	
HENRI DESCIMON AND JAMES MALLET	219
17 Faunal structures, phylogeography and historical inference	
ROGER L. H. DENNIS AND THOMAS SCHMITT	250
18 Butterfly richness patterns and gradients	
DAVID GUTIÉRREZ	281
19 Ecological genetics and evolutionary ecology in hybrid zones	
ADAM H. PORTER	296
PART V GLOBAL CHANGE AND CONSERVATION	313
20 Climate warming and distribution changes in butterflies	
JANE K. HILL, RALF OHEMÜLLER, RICHARD FOX AND CHRIS D. THOMAS	315
21 Conservation status of European butterflies	
CHRIS A. M. VAN SWAAY, DIRK MAES AND MARTIN S. WARREN	322
22 (Meta)population viability analysis: a crystal ball for the conservation of endangered butterflies?	
NICOLAS SCHTICKZELLE AND MICHEL BAGUETTE	339
23 Butterflies of European ecosystems: impact of land use and options for conservation management	
JOSEF SETTELE, JOHN DOVER, MATTHIAS DOLEK AND MARTIN KONVIČKA	353
References	371
Index of scientific names	471
Keyword index	481

The colour plates are situated between pages 340 and 341.