

INSECT CONSERVATION BIOLOGY



EDITED BY
**A.J.A. STEWART, T.R. NEW
AND O.T. LEWIS**

Contents

Contributors	vii
Introduction	xi
1 Insect Conservation in Temperate Biomes: Issues, Progress and Prospects <i>Alan J.A. Stewart and Timothy R. New</i>	1
2 Insect Conservation in Tropical Forests <i>Owen T. Lewis and Yves Basset</i>	34
3 The Conservation Value of Insect Breeding Programmes: Rationale, Evaluation Tools and Example Programme Case Studies <i>Paul Pearce-Kelly, Randy Morgan, Patrick Honan, Paul Barrett, Lou Perrotti, Mitchell Magdich, Bexell Ayyachamy Daniel, Erin Sullivan, Ko Veltman, Dave Clarke, Trevor Moxey and Warren Spencer</i>	57
4 What Have Red Lists Done for Us? The Values and Limitations of Protected Species Listing for Invertebrates <i>Martin S. Warren, Nigel Bourn, Tom Brereton, Richard Fox, Ian Middlebrook and Mark S. Parsons</i>	76
5 Species Conservation and Landscape Management: A Habitat Perspective <i>Roger L.H. Dennis, Tim G. Shreeve and David A. Sheppard</i>	92
6 Implementing Ecological Networks for Conserving Insect and Other Biodiversity <i>Michael J. Samways</i>	127

7 Insects and Bioindication: Theory and Progress	144
<i>Melodie A. McGeoch</i>	
8 Insect Populations in Fragmented Habitats	175
<i>Ilkka Hanski and Juha Pöyry</i>	
9 Monitoring Biodiversity: Measuring Long-term Changes in Insect Abundance	203
<i>Kelvin F. Conrad, Richard Fox and Ian P. Woiwod</i>	
10 The Conservation of Ecological Interactions	226
<i>Jane Memmott, Rachel Gibson, Luisa Gigante Carvalheiro, Kate Henson, Rúben Hüttel Heleno, Martha Lopezaraiza Mikel and Sarina Pearce</i>	
11 Insects and Climate Change: Processes, Patterns and Implications for Conservation	245
<i>Robert J. Wilson, Zoe G. Davies and Chris D. Thomas</i>	
12 Conservation Genetics for Insects	280
<i>David J. Thompson, Phillip C. Watts and Ilik J. Saccheri</i>	
13 Broadening Benefits to Insects from Wider Conservation Agendas	301
<i>Timothy R. New</i>	
14 The Extinction of Experience: A Threat to Insect Conservation?	322
<i>Oliver D. Cheesman and Roger S. Key</i>	
15 Insects as Providers of Ecosystem Services: Crop Pollination and Pest Control	349
<i>Claire Kremen and Rebecca Chaplin-Kramer</i>	
16 Insect Conservation in Agricultural Landscapes	383
<i>Teja Tscharntke, Jason M. Tylianakis, Mark R. Wade, Steve D. Wratten, Janne Bengtsson and David Kleijn</i>	
17 Genetically Modified Crops and Insect Conservation	405
<i>Ian P. Woiwod and Tanja H. Schuler</i>	
18 Insect Conservation: Progress and Prospects	431
<i>Owen T. Lewis, Timothy R. New and Alan J.A. Stewart</i>	
Taxonomic Index	437
General Index	443