



Butterflies

Ecology and Evolution
Taking Flight

EDITED BY

Carol L. Boggs, Ward B. Watt,
and Paul R. Ehrlich

Foreword xi

Charles Lee Remington

Preface xv

I. INTRODUCTION	1
Butterflies, Test Systems, and Biodiversity	1
<i>Paul R. Ehrlich</i>	
II. BEHAVIOR	7
1. Visual Ecology of Adult Butterflies	9
<i>Ronald L. Rutowski</i>	
2. Molecular and Physiological Diversity of Visual Mechanisms in <i>Papilio</i>	27
<i>Adriana D. Briscoe</i>	
3. Hawkmoth Pollination in Arizona's Sonoran Desert: Behavioral Responses to Floral Traits	43
<i>Robert A. Raguso and Mark A. Willis</i>	
4. Sexual Selection and the Evolution of Butterfly Mating Systems	67
<i>Christer Wiklund</i>	
5. Mate Location and Competition for Mates in a Pupal Mating Butterfly	91
<i>Erika I. Deinert</i>	
III. ECOLOGY	109
6. Phenofaunistics: Seasonality as a Property of Butterfly Faunas	111
<i>Arthur M. Shapiro, Richard VanBuskirk, Greg Kareofelas, and William D. Patterson</i>	
7. Modeling Present and Potential Future Ranges of European Butterflies Using Climate Response Surfaces	149
<i>Jane K. Hill, Chris D. Thomas, and Brian Huntley</i>	
8. Ink Marks and Molecular Markers: Examining the Effects of Landscape on Dispersal Using Both Mark-Recapture and Molecular Methods	169
<i>Nusha Keyghobadi, Jens Roland, Sherri Fownes, and Curtis Strobeck</i>	
9. Environmental Variation, Life Histories, and Allocation	185
<i>Carol L. Boggs</i>	

10. Spatial and Temporal Patterns of Checkerspot Butterfly–Host Plant Association: The Diverse Roles of Oviposition Preference 207

Michael C. Singer

11. Sex Linkage of Host Plant Use in Butterflies 229

Niklas Janz

IV. GENETICS AND EVOLUTIONARY DYNAMICS

241

12. The Evolution of Butterfly Eyespot Patterns 243

Paul M. Brakefield and Antónia Monteiro

13. Mimicry and Melanism in Swallowtail Butterflies: Toward a Molecular Understanding 259

Richard ffrench-Constant and P. Bernhard Koch

14. Adaptive Novelty through Introgression in *Heliconius* Wing Patterns: Evidence for a Shared Genetic “Toolbox” from Synthetic Hybrid Zones and a Theory of Diversification 281

Lawrence E. Gilbert

15. Mechanistic Studies of Butterfly Adaptations 319

Ward B. Watt

16. Mate Location: A Matter of Design? Adaptive Morphological Variation in the Speckled Wood Butterfly 353

Hans Van Dyck

17. Hybrid Zone Ecology and Tiger Swallowtail Trait Clines in North America 367

J. Mark Scriber, Mark Deering, and Aram Stump

V. SYSTEMATICS AND SPECIES DIVERSIFICATION

393

18. Phylogenetic Relationships of the Riodinidae: Implications for the Evolution of Ant Association 395

Dana L. Campbell and Naomi E. Pierce

19. Phylogenetic Relationships of Ithomiinae based on First-Instar Larvae 409

Paulo César Motta

20. Butterfly Molecular Systematics: From Species Definitions to Higher-Level Phylogenies 431

Felix Sperling

21. Species Concepts and Sibling Species: The Case of *Leptidea sinapis* and *Leptidea reali* 459

Jean-François Martin, André Gilles, and Henri Descimon

22. Evidence and Identity in Butterfly Systematics 477

Richard I. Vane-Wright

VI. CONSERVATION AND BIODIVERSITY

515

23. Butterflies and Conservation Planning in Madagascar: From Pattern to Practice 517

Claire Kremen, David C. Lees, and John P. Fay

24. Butterflies as Bioindicators for Climate Change Effects 541

Camille Parmesan

25. Movement Behavior and Minimum Patch Size for Butterfly Population Persistence 561

Elizabeth E. Crone and Cheryl B. Schultz

26. Biology of Extinctions in Butterfly Metapopulations 577

Ilkka Hanski

VII. SYNTHESIS

603

Butterflies as Model Systems in Ecology and Evolution—Present and Future 603

Ward B. Watt and Carol L. Boggs

References 615

List of Contributors 723

Index 727

Color plates follow page 366