# Contents

## Contributors

<table>
<thead>
<tr>
<th>Contributors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Contributors</strong></td>
<td>page xi</td>
</tr>
<tr>
<td><strong>Acknowledgments</strong></td>
<td>xv</td>
</tr>
</tbody>
</table>

## Introduction

**Steven Hecht Orzack and Elliott Sober**

1 A Likelihood Framework for the Phylogenetic Analysis of Adaptation  **David A. Baum and Michael J. Donoghue**

2 Adaptation, Phylogenetic Inertia, and the Method of Controlled Comparisons  **Steven Hecht Orzack and Elliott Sober**

3 Optimality and Phylogeny: A Critique of Current Thought  **Hudson Kern Reeve and Paul W. Sherman**

4 Fit of Form and Function, Diversity of Life, and Procession of Life as an Evolutionary Game  **Joel S. Brown**

5 Optimality and Evolutionary Stability under Short-Term and Long-Term Selection  **Ilan Eshel and Marcus W. Feldman**

6 Selective Regime and Fig Wasp Sex Ratios: Toward Sorting Rigor from Pseudo-Rigor in Tests of Adaptation  **Edward Allen Herre, Carlos A. Machado, and Stuart A. West**

7 Is Optimality Over the Hill? The Fitness Landscapes of Idealized Organisms  **George W. Gilchrist and Joel G. Kingsolver**

8 Adaptation, Optimality, and the Meaning of Phenotypic Variation in Natural Populations  **Kenneth J. Halama and David N. Reznick**

© in this web service Cambridge University Press www.cambridge.org
Contents

9 Adaptationism, Optimality Models, and Tests of Adaptive Scenarios  Peter Abrams  273
10 Adaptation and Development: On the Lack of Common Ground  Ron Amundson  303
11 Three Kinds of Adaptationism  Peter Godfrey-Smith  335
12 Adaptation, Adaptationism, and Optimality  Egbert Giles Leigh, Jr.  358

Index  389