## Contents

**List of Tables and Figures**  page xi  
**Preface and Acknowledgments**  xiii  

1  Introduction  1

### PART I: COMPLEXITY

2  Constitutive Complexity  13
   2.1 Compositional Complexity and the Superorganism Metaphor  14

3  Dynamic Complexity  38
   3.1 The Evolution of Division of Labor  39

4  Evolved Diversity  58
   4.1 Competing Units of Selection? A Case of Symbiosis  59
   4.2 The Units of Behavior in Evolutionary Explanations  75
   4.3 On Biological Functions  92

### PART II: PLURALISM

5  Laws  115
   5.1 Pragmatic Laws  116
   5.2 Dimensions of Scientific Law  126
   5.3 Contingent Generalizations: Lessons from Biology  147
   5.4 Ceteris Paribus: An Inadequate Representation for Biological Contingency  161

6  Pluralism or Disunity  179
   6.1 Critics of Unity of Science  180
## Contents

6.2 On Pluralism and Competition in Evolutionary Explanations 194  
6.3 Integrative Pluralism 208  

References 219  
Index 239