Contents

List of Figures viii
List of Tables x
Notes on Contributors xi
Acknowledgments xvii
Introduction xviii
Sahotra Sarkar and Anya Plutynski

Part I Molecular Biology and Genetics 1

1 Gene Concepts 3
   Hans-Jörg Rheinberger and Staffan Müller-Wille

2 Biological Information 22
   Stefan Artmann

3 Heredity and Heritability 40
   Richard C. Lewontin

4 Genomics, Proteomics, and Beyond 58
   Sahotra Sarkar

Part II Evolution 75

5 Darwinism and Neo-Darwinism 77
   James G. Lennox

6 Systematics and Taxonomy 99
   Marc Ereshefsky

7 Population Genetics 119
   Christopher Stephens

8 The Units and Levels of Selection 138
   Samir Okasha

v
CONTENTS

9  Molecular Evolution 157
  *Michael R. Dietrich*

10 Speciation and Macroevolution 169
  *Anya Plutynski*

11  Adaptationism 186
  *Peter Godfrey-Smith and Jon F. Wilkins*

Part III  Developmental Biology 203

12 Phenotypic Plasticity and Reaction Norms 205
  *Jonathan M. Kaplan*

13 Explaining the Ontogeny of Form: Philosophical Issues 223
  *Alan C. Love*

14 Development and Evolution 248
  *Ron Amundson*

Part IV  Medicine 269

15 Self and Nonself 271
  *Moira Howes*

16 Health and Disease 287
  *Dominic Murphy*

Part V  Ecology 299

17 Population Ecology 301
  *Mark Colyvan*

18 Complexity, Diversity, and Stability 321
  *James Justus*

19 Ecosystems 351
  *Kent A. Peacock*

20 Biodiversity: Its Meaning and Value 368
  *Bryan G. Norton*

Part VI  Mind and Behavior 391

21 Ethology, Sociobiology, and Evolutionary Psychology 393
  *Paul E. Griffiths*

22 Cooperation 415
  *J. McKenzie Alexander*

23 Language and Evolution 431
  *Derek Bickerton*
Part VII  Experimentation, Theory, and Themes  453

24  What is Life?  455  
    Mark A. Bedau

25  Experimentation  472  
    Marcel Weber

26  Laws and Theories  489  
    Marc Lange

27  Models  506  
    Jay Odenbaugh

28  Function and Teleology  525  
    Justin Garson

29  Reductionism in Biology  550  
    Alexander Rosenberg

Index  568