

## CONTENTS

<i>Contributors</i>	<i>page xi</i>
<i>Preface</i>	xix
1 Adaptation TIM LEWENS	1
2 Population Genetics ROBERTA L. MILLSTEIN AND ROBERT A. SKIPPER JR.	22
3 Units and Levels of Selection ELISABETH A. LLOYD	44
4 What's Wrong with the Emergentist Statistical Interpretation of Natural Selection and Random Drift? ROBERT N. BRANDON AND GRANT RAMSEY	66
5 Gene PAUL E. GRIFFITHS AND KAROLA STOTZ	85
6 Information in Biology PETER GODFREY-SMITH	103
7 Reductionism (and Antireductionism) in Biology ALEXANDER ROSENBERG	120
8 Mechanisms and Models LINDLEY DARDEN	139

9	Teleology ANDRÉ ARIEW	160
10	Macroevolution, Minimalism, and the Radiation of the Animals KIM STERELNY	182
11	Philosophy and Phylogenetics: Historical and Current Connections MAUREEN KEARNEY	211
12	Human Evolution: The Three Grand Challenges of Human Biology FRANCISCO J. AYALA	233
13	Varieties of Evolutionary Psychology DAVID J. BULLER	255
14	Neurobiology VALERIE GRAY HARDCASTLE	275
15	Biological Explanations of Human Sexuality: The Genetic Basis of Sexual Orientation CHRISTOPHER HORVATH	291
16	Game Theory in Evolutionary Biology ZACHARY ERNST	304
17	What Is an 'Embryo' and How Do We Know? JANE MAIENSCHEN	324
18	Evolutionary Developmental Biology MANFRED D. LAUBICHLER	342
19	Molecular and Systems Biology and Bioethics JASON SCOTT ROBERT	361
20	Ecology GREGORY M. MIKKELSON	372
21	From Ecological Diversity to Biodiversity SAHOTRA SARKAR	388

22	Biology and Religion ROBERT T. PENNOCK	410
23	The Moral Grammar of Narratives in History of Biology: The Case of Haeckel and Nazi Biology ROBERT J. RICHARDS	429
	<i>Reference List</i>	453
	<i>Index</i>	497