Contents

List of contributors  ix
Acknowledgments  xi

Introduction

1 Human evolution: whence and whither?
   Francisco Ayala  13

Part I Evolution and Theology  29

2 Evolutionary theory, causal completeness, and theism:
   the case of “guided” mutation
   Elliott Sober  31

3 Religion, truth, and progress
   Philip Kitcher  45

Part II Taxonomy and Systematics  63

4 Consilience, historicity, and the species problem
   Marc Ereshefsky  65

5 DNA barcoding and taxonomic practice
   David Castle  87

Part III The Structure of Evolutionary Theory  107

6 Darwin’s theory and the value of mathematical formalization
   R. Paul Thompson  109
Contents

7  Population genetics, economic theory, and eugenics in R. A. Fisher 137
  Jean Gayon

8  Exploring development and evolution on the tangled bank 151
  Jane Maienschein and Manfred Laubichler

PART IV  FUNCTION, ADAPTATION, AND DESIGN 173

9  Darwin’s cyclopean architect 175
  John Beatty

10  Function and teleology 193
    Denis Walsh

11  How physics fakes design 217
    Alex Rosenberg

Index 239