Preface ix

Correspondence between Chapters xiv

Acknowledgments xv

Introduction: Charles Darwin
and the Origin of Species 3

MICHAEL RUSE

oes innitent 21

Dans	-	0	-	^
Part	L	U	11	e

1 Preamble to Natural Selection 29

Natural Selection

- 2 Variation under Domestication 38
- 3 Variation under Nature I 56
- 4 The Struggle for Existence 66
- 5 Natural Selection I 77
- 6 Laws of Variation 102
- 7 Evolution Today: A Modern Perspective on Natural Selection 119

Part Two

8 Preamble to Speciation 137

Speciation

- 9 Variation under Nature II 152
- 10 Natural Selection II 164
- 11 Hybridism 190
- 12 Evolution Today: The Mosquitoes of the London Underground 205

Part Three 13 Preamble: What Is a Theory? Theory 14 Difficulties on Theory 227 15 Instinct 250 16 Geology I: Background 264 17 Geology II: On the Imperfection of the Geological Record 275 18 Geology III: On the Geological Succession of Organic Beings 288 19 Geology IV: Evolution Today 301 20 Geographical Distribution 314 21 Geographical Distribution, Continued 331 22 Mutual Affinities of Organic Beings: Morphology: Embryology: Rudimentary Organs 346 23 Recapitulation and Conclusion 381 24 Evolution Today: The Witness Has Been Found, Again and Again 401 Illustration Credits 417 Index 419