

Contents

	Preface	ix
	Correspondence between Chapters	xiv
	Acknowledgments	xv
	Introduction: Charles Darwin and the <i>Origin of Species</i>	3
	MICHAEL RUSE	
<u>Part One</u>	1 Preamble to Natural Selection	29
<u>Natural Selection</u>	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
<u>Part Two</u>	8 Preamble to Speciation	137
<u>Speciation</u>	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?	219
<hr/> 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