

# Contents

Foreword	page xv
Preface	xvii
<b>1 The Origin of Species</b>	<b>1</b>
Artificial Selection	3
Natural Selection	4
<b>2 Organicism and Mechanism: Rival Root Metaphors</b>	<b>19</b>
Organicism	19
Mechanism	21
The Problem of Organisms	24
Evolution	26
Natural Selection	29
Completing the Scientific Revolution	33
<b>3 "The Non-Darwinian Revolution?"</b>	<b>36</b>
Inadequacy as Science	36
Utility	40
Organicism <i>Redivivus</i>	43
Natural Selection Valued and Used	46
Natural Selection Out in Public	50
<b>4 The Synthesis</b>	<b>56</b>
Mendel	56
Towards Population Genetics	59

R. A. Fisher	61
Ecological Genetics	63
Sewall Wright	66
Fruit Flies	70
<b>5 Is Natural Selection a <i>Vera Causa</i>?</b>	<b>73</b>
Natural Selection as a " <i>Vera Causa</i> "	73
Empiricist Analogy	75
Rationalist Consilience	79
Mechanism?	80
Did Darwin Make His Case?	82
Is Natural Selection Improperly Prioritized?	86
<b>6 The Positive Case</b>	<b>91</b>
The Consilience	91
Micro- Versus Macro-evolution	94
Social Behavior	95
Human Evolution	98
A Darwinian Approach	99
Grounds for Optimism?	102
<b>7 Time for a Change?</b>	<b>104</b>
Organicist Science	104
Organicist Philosophy	109
Against the Scientists	112
Spandrels	114
Against the Philosophers	117
Is Evo-Devo Relevant?	121
Archetypes	125
<b>8 Natural Selection and Its Discontents</b>	<b>127</b>
Survival of the Fittest	129
Natural Selection as Cause	132
Progress	135
Social Darwinism	138

Values in Science	142
Darwin on Morality	144
<b>Envoi</b>	<b>148</b>
Summary of Common Misunderstandings	150
References	153
Figure Credits	169
Index	171