

Contents

PART I EVOLUTION AND MORPHOLOGY

1. Evolution and Revolution 3
 - Two Worldviews 4
 - Revolution to Evolution 5
 - Lamarckian Myths 6
 - Simple to Complex 8
 - Disconnecting the Unity of Life 11
 - The Cuvier-Geoffroy Debate 13
2. The Origin 16
 - When Making Other Plans 17
 - Darwin's Bible 18
 - The *Beagle* Voyage 20
 - Natural Selection and Natural Theology 22
 - Wallace's Manuscript 24
 - Concepts of *The Origin* 26
3. Darwin's Champions 31
 - Man's Place in Nature 31
 - Natural Theology and Agnosticism 33
 - Archetype and Idealism 35
 - Ontogeny and Phylogeny 36
 - Materialism for Mysticism 40
4. Darwinism and Sociopolitical Thought 43
 - Laissez-faire 44
 - Social Darwinism Exported 46
 - War and Racism 47

Darwinism on the Left	48
Was Darwin a Social Darwinist?	49
Social Theory in Evolution	50
The Division of Labor	50
Darwin and Malthus	52

5. Mutualism	55
Anarchism	55
Between Individuals	57
Between Species	58
Roots in Natural Theology	61
6. Dissent from Darwin	63
Is the Earth Old Enough?	64
Blending Inheritance	64
What Is a Species?	65
Speciation and Isolation	66
Is Everything Adapted?	66
Holes in the Record	67
Neo-Lamarckism	68
Orthogenesis	69
Saltationism	71

PART II THE CELL IN DEVELOPMENT AND HEREDITY

7. The Myth of the Cell Theory	75
An Historical Paradox	75
Cells from Cells	77
More than Meets the Eye	78
Vitalism, Materialism, and Spontaneous Generation	80
8. The Body Politic	82
The Cell State	82
The Dawn of Protistology	85
A Cell Is Not a Cell	86
What's in a Word	87
Organisms within Organisms	90
Weismannism	91
9. Evolving Embryology	95
Technical Virtuosity	96
The Organism as a Whole	98
Epigenesis and Preformation	100

10. The Egg 103
 The Body Plan in the Egg 104
 Maternal Inheritance 106
 Cellular Differentiation 109
 Cytoplasmic Evolution 112
- PART III GENETICS AND THE CLASSICAL SYNTHESIS
11. Mendel Palimpsest 117
 Mendel's Laws 118
 Neglect and Rediscovery 119
 Making a Discoverer 121
 Why Multiple Meanings? 122
 Geneticists versus Statisticians 124
 Mendel Made Darwinian 126
 Is the Scientific Paper Fiction? 126
12. Emerging Genetics 130
 The Field of Heredity 130
 Genotype and Phenotype 134
 Disciplinary Design 135
 Biology out of Balance 138
 Are Genes Real? 140
13. Darwinian Renaissance 143
 Merging Mendelism 144
 The Importance of Sex 146
 Population Genetics 147
 Random Drift and Nonadaptive Change 149
 The Species Problem 151
 Microevolution as Macroevolution 152
 Lessons of Synthesis 154
14. Genes, Germs, and Enzymes 157
 The Garrod Tale 158
 Physiology and Genetics 158
 Early Gene-Enzyme Associations 160
 The One-Gene: One-Enzyme Hypothesis 161
 Domesticating Microbes 163
 The Chosen Few 164
 The Rockefeller Foundation 168
15. Genetic Heresy and the Cold War 171
 Non-Darwinian Development 173
 Plasmon to Plasmagenes 174

The Inheritance of Acquired Characteristics	176
University Politics	179
Morgan's Smile	181

PART IV MOLECULAR BIOLOGY AND ORGANISMIC COMPLEXITY

16. Conceiving a Master Molecule	187
DNA or Protein?	188
Transformation and Transduction	189
Chromatography	191
X-Ray Crystallography	192
Digital DNA	194
Transcription and Translation	196
Turning Genes On and Off	197
Classical Doctrines of Molecular Biology	198
17. Beyond the Genome	201
Complexity and the Human Genome	203
A Genetic Plan?	205
Confronting Old Dogmas	206
Cell Architecture and Spatial Information	207
Field Heredity	211
Epinucleic Inheritance	214
18. Molecular Evolution and Microbial Phylogeny	217
Precambrian Explosion	218
Molecular Clocks	220
The Origin of the Code	221
A Code for Classification	224
A Trilogy of Life	225
Dissension and Disaffection	228
Lateral Gene Transfer	230
19. Symbiomics	234
Developmental Symbiosis	235
Symbiosis Silhouette	236
Why It Has Been Difficult to Imagine	240
Toward a Unified Theory	243
Symbiogenetic Renaissance	245
Macroevolutionary Change	247
20. The Evolution of Relationships	252
The Individual and the Group	253
Kin Selection	255

The Organism as a Beehive	255
The Lessons of Sociobiology	257
About Just-So Stories	258
Symbiotic Ties	261

Epilogue	267
----------	-----

Notes	273
-------	-----

Index	347
-------	-----