

Contents

1	Introduction: How to write history of biology	1
2	The place of biology in the sciences and its conceptual structure	21
3	The changing intellectual milieu of biology	83
Part I	Diversity of Life	133
4	Macrotaxonomy, the science of classifying	147
5	Grouping according to common ancestry	209
6	Microtaxonomy, the science of species	251
Part II	Evolution	299
7	Origins without evolution	301
8	Evolution before Darwin	343
9	Charles Darwin	394
10	Darwin's evidence for evolution and common descent	426
11	The causation of evolution: natural selection	477
12	Diversity and synthesis of evolutionary thought	535
13	Post-synthesis developments	571
Part III	Variation and Its Inheritance	629
14	Early theories and breeding experiments	633
15	Germ cells, vehicles of heredity	652
16	The nature of inheritance	681
17	The flowering of Mendelian genetics	727
18	Theories of the gene	777
19	The chemical basis of inheritance	808
20	Epilogue: Toward a science of science	829
	Notes	861
	References	893
	Glossary	957
	Index	961