

CONTENTS

1	A View of Life	1
2	The Scientific Method	13
Part I The Cell		21
3	Basic Chemistry	23
4	The Chemistry of Life	41
5	Cell Structure and Function	61
6	Membrane Structure and Function	83
7	Cellular Energy	103
8	Photosynthesis	119
9	Cellular Respiration	137
Part II Genetic Basis of Life		155
10	Cell Reproduction: Mitosis	157
11	Cell Reproduction: Meiosis	169
12	Mendelian Patterns of Inheritance	183
13	Chromosomes and Genes	197
14	Human Genetics	211
15	DNA: The Genetic Material	231
16	Gene Activity	245
17	Regulation of Gene Activity	259
18	Recombinant DNA and Biotechnology	277
Part III Evolution		291
19	Darwin and Evolution	293
20	Process of Evolution	311
21	Origin and History of Life	331
22	Human Evolution	355
Part IV Diversity of Life		377
23	Classification of Living Things	379
24	Viruses and Kingdom Prokaryotae	395
25	Kingdom Protista	411
26	Kingdom Fungi	429
27	Kingdom Plantae	443
28	Kingdom Animalia: Introduction to Invertebrates	465
29	Kingdom Animalia: Protostomes	483
30	Kingdom Animalia: Deuterostomes	503
Part V Plant Structure and Function		527
31	Plant Structure	529
32	Nutrition and Transport in Plants	551

33	Growth and Development in Plants	567
34	Reproduction in Plants	585
	Part VI Animal Structure and Function	609
35	Animal Organization and Homeostasis	611
36	Circulatory System	627
37	Lymphatic System and Immunity	649
38	Digestive System and Nutrition	667
39	Respiratory System	683
40	Excretory System	697
41	Nervous System	711
42	Sense Organs	733
43	Musculoskeletal System	749
44.	Endocrine System	767
45.	Reproduction in Animals	785
46.	Development in Animals	803
	Part VII Behavior and Ecology	823
47	Animal Behavior	825
48	Ecology of Populations	839
49	Interactions within Communities	849
50	Ecosystems: The Flow of Energy and the Cycling of Materials	859
51	The Biosphere	875
52	Environmental Concerns	891