

CONTENTS

Part 1 Genes	1
1 Genes are DNA	3
2 From genes to genomes	37
3 How many genes are there	67
4 Clusters and repeats	89
Part 2 Proteins	117
5 Messenger RNA	119
6 Protein synthesis	139
7 Using the genetic code	167
8 Protein localization	191
Part 3 mRNA	231
9 Transcription	232
10 The operon	273
11 Phage strategies	319
Part 4 DNA	347
12 The replicon	349
13 DNA replication	385
14 Recombination and repair	415
15 Transposons	457
16 Retroviruses and retroposons	485
17 Rearrangement of DNA	507
Part 5 The Nucleus	543
18 Chromosomes	545
19 Nucleosomes	567
20 Initiation of transcription	617
21 Regulation of transcription	649
22 Nuclear splicing	685
23 Catalytic RNA	719
24 Immune diversity	741
Part 6 Cells	773
25 Protein trafficking	775
26 Signal transduction	801
27 Cell cycle and growth regulation	835
28 Oncogenes and cancer	875
29 Gradients, cascades, and signaling pathways	913
Glossary	953
Index	973