

# Contents in Brief

1	The History of Molecular Cell Biology	1
<b>Part I</b>		
Introduction: Molecules, Cells, and Experimental Technique		17
2	Energy and Chemical Reactions	19
3	The Molecules in Cells	51
4	Synthesis of Proteins and Nucleic Acids	105
5	Principles of Cellular Organization and Function	131
6	Tools of Molecular Cell Biology: Cells and Organisms	187
7	Tools of Molecular Cell Biology: Molecular Technology	221
<b>Part II</b>		
Gene Expression, Structure, and Replication		267
8	RNA Synthesis and Gene Control in Prokaryotes	269
9	RNA Synthesis and Processing in Eukaryotes	305

10	Eukaryotic Chromosomes and Genes: General Structure and Definition	371
11	Eukaryotic Chromosomes and Genes: Molecular Anatomy	407
12	Gene Control in Eukaryotes	465
13	DNA Synthesis, Repair, and Recombination	517

**Part III**

	Cell Structure and Function	567
14	The Plasma Membrane	569
15	Transport across Cell Membranes	617
16	Cell-to-Cell Signaling: Hormones and Receptors	667
17	Nerve Cells and the Electrical Properties of Cell Membranes	715
18	The Cytoskeleton and Cellular Movements: Microtubules	771
19	The Cytoskeleton and Cellular Movements: Actin-Myosin	815
20	Energy Conversion: The Formation of ATP in Chloroplasts, Mitochondria, and Bacteria	859
21	Assembly of Organelles	911

**Part IV**

	Normal and Abnormal Variations in Cells	985
22	Development of Cell Specificity	987
23	Cancer	1035
24	Immunity	1081
25	Evolution of Cells	1125
	Index	1161