## Contents in Brief

Special Features List of Topics Acknowledgments A Note to the Reader	xv xvii xxxix xliii	
Introduction to the Cell		PART
1. The Evolution of the Cell	3	
2. Small Molecules, Energy, and Biosynthesis	41	
3. Macromolecules: Structure, Shape, and Information	89	
4. How Cells Are Studied	139	
Molecular Genetics		PART
5. Protein Function	195	
6. Basic Genetic Mechanisms	223	
7. Recombinant DNA Technology	291	
8. The Cell Nucleus	335	
9. Control of Gene Expression	401	
Internal Organization of the Cell		PART
	4 77 77	
10. Membrane Structure	477	
11. Membrane Transport of Small Molecules and the Ionic Basis of Membrane Excitability	507	
12. Intracellular Compartments and Protein Sorting	551	
13. Vesicular Traffic in the Secretory		
and Endocytic Pathways	599	
14. Energy Conversion: Mitochondria and Chloroplasts	653	
15. Cell Signaling	721	
16. The Cytoskeleton	787	
17. The Cell-Division Cycle  19. The Mechanics of Cell Division	863	
18. The Mechanics of Cell Division	911	
Cells in Their Social Context		PART
19. Cell Junctions, Cell Adhesion,		
and the Extracellular Matrix	949	
20. Germ Cells and Fertilization	1011	
21. Cellular Mechanisms of Development	1037	
22. Differentiated Cells and the Maintenance of Tissues	1139	
23. The Immune System	1195	
24. Cancer	1255	
Glossary	G-1	
Index	I-1	