## **CONTENTS IN BRIEF**

Chemical and Molecular Foundation	S	IV Cell Signaling	
Life Begins with Cells	1	13 Signaling at the Cell Surface	533
Chemical Foundations	29	14 Signaling Pathways That Control	
Protein Structure and Function	59		571
Basic Molecular Genetic Mechanisms	101	15 Integration of Signals and Gene Controls	611
Cell Organization and Biochemistry		Membrane Trafficking	
Biomembranes and Cell Architecture	147	16 Moving Proteins into Membranes and Organelles	657
Integrating Cells into Tissues	197	17 Vesicular Traffic, Secretion, and	
		Endocytosis	701
		18 Metabolism and Movement of Lipids	743
Cellular Energetics	301		
		VI Cytoskeleton	
Genetics and Molecular Biology		19 Microfilaments and Intermediate	770
Molecular Genetic Techniques			779
and Genomics	351	20 Microtubules	817
Molecular Stucture of Genes and	405		
	403	Cell-Cycle and Cell-Growth Control	
Transcriptional Control of Gene Expression	447	21 Regulating the Eukaryotic Cell Cycle	853
		22 Cell Birth, Lineage, and Death	899
and Nuclear Transport	493	23 Cancer	935
	Life Begins with Cells Chemical Foundations Protein Structure and Function Basic Molecular Genetic Mechanisms  Cell Organization and Biochemistry Biomembranes and Cell Architecture Integrating Cells into Tissues Transport of Ions and Small Molecules Across Cell Membranes Cellular Energetics  Genetics and Molecular Biology Molecular Genetic Techniques and Genomics Molecular Stucture of Genes and Chromosomes  Transcriptional Control of Gene Expression Post-transcriptional Gene Control	Life Begins with Cells Chemical Foundations 29 Protein Structure and Function Basic Molecular Genetic Mechanisms 101  Cell Organization and Biochemistry Biomembranes and Cell Architecture Integrating Cells into Tissues 197 Transport of Ions and Small Molecules Across Cell Membranes 245 Cellular Energetics 301  Genetics and Molecular Biology Molecular Genetic Techniques and Genomics 351 Molecular Stucture of Genes and Chromosomes 405 Transcriptional Control of Gene Expression 447 Post-transcriptional Gene Control	Life Begins with Cells  Chemical Foundations  Protein Structure and Function  Basic Molecular Genetic Mechanisms  Cell Organization and Biochemistry  Biomembranes and Cell Architecture Integrating Cells into Tissues  Across Cell Membranes  Cellular Energetics  Molecular Biology  Molecular Genetic Techniques and Genetic Techniques and Genomics  Molecular Stucture of Genes and Chromosomes  Molecular Stucture of Genes and Chromosomes  Life Begins with Cell Surface  Signaling Pathways That Control Gene Expression  Membrane Trafficking  Membranes  17 Vesicular Traffic, Secretion, and Endocytosis  Metabolism and Movement of Lipids  VI Cytoskeleton  19 Microfilaments and Intermediate Filaments  20 Microtubules  Molecular Stucture of Genes and Chromosomes  405 VII Cell-Cycle and Cell-Growth Control  21 Regulating the Eukaryotic Cell Cycle  22 Cell Birth, Lineage, and Death