Contents

Acculeitions Follor Crystal Taylor

on: Stephen Druding

MUMBERET 219 CONDU 1920005

selence and health information,

nackage Hoern accompanying each.

sosade schedule te contrations

Acknowledgments...v

UNIT I: Cell and Tissue Structure and Organization

Chapter 1: Stem Cells and Their Differentiation...2 Chapter 2: Extracellular Matrix and Cell Adhesion...11 Chapter 3: Biological Membranes...32 Chapter 4: Cytoskeleton...43 Chapter 5: Organelles...58

UNIT II: Organization of the Eukaryotic Genome and Gene Expression Chapter 6: The Eukaryotic Genome...70 Chapter 7: DNA Replication...81 Chapter 8: Transcription...95 Chapter 9: Translation...106 Chapter 10: Regulation of Gene Expression...121 Chapter 11: Protein Trafficking...132 Chapter 12: Protein Degradation...143

UNIT III: Membrane Transport

Chapter 13: Basic Concepts of Transport...150 Chapter 14: Active Transport...159 Chapter 15: Glucose Transport...166 Chapter 16: Drug Transport...174

UNIT IV: Cell Signaling

Chapter 17: G-Protein Signaling...180 Chapter 18: Catalytic Receptor Signaling...189 Chapter 19: Steroid Receptor Signaling...198

UNIT V: Regulation of Cell Growth and Cell Death Chapter 20: The Cell Cycle...208 Chapter 21: Regulation of the Cell Cycle...216 Chapter 22: Abnormal Cell Growth...225 Chapter 23: Cell Death...236 Chapter 24: Aging and Senescence...249

Key Terms...257 Index...265

therapeutic range. To the maximum extent permitted under applicable law, no responsibility is assumed by the publisher for any injury and/or damage to persons or property, as a matter of products liability, negligence law or otherwise, or from any reference to or use by any person of this work.