Brief Contents

SECTION A Skeletal Muscle 258

SECTION B Smooth and Cardiac

Muscle 286

FROM THE AUTHORS XV * GUIDED TOUR THROUGH A CHAPTER XVI * UPDATES AND ADDITIONS XX * TEACHING AND LEARNING SUPPLEMENTS XXII * ACKNOWLEDGMENTS XXIV

Amend	Framework for Human	10	Control of Body Movement 300	3 15	The Digestion and Absorption of Food 533	
2	Physiology 1 Chemical Composition of the Body 20	januari, januarik	The Endocrine System 319 SECTION A General		Regulation of Organic Metabolism and Energy Balance 572	
3	Cellular Structure, Proteins, and Metabolism 45 SECTION A Cell Structure 46 SECTION B Protein Synthesis, Degradation, and		Characteristics of Hormones and Hormonal Control Systems 320 SECTION B The Hypothalamus and Pituitary Gland 333 SECTION C The Thyroid Gland 340		SECTION A	Control and Integration of Carbohydrate, Protein, and Fat Metabolism 573 Regulation of Total- Body Energy Balance and Temperature 587
	Secretion 58 SECTION C Interactions Between Proteins and Ligands 68		SECTION D The Endocrine Response to Stress 344	17	~	ction 602 Gametogenesis, Sex
A	SECTION D Enzymes and Chemical Energy 73 SECTION E Metabolic Pathways 79		SECTION E Endocrine Control of Growth 349 SECTION F Endocrine Control of Ca ²⁺ Homeostasis 353		SECTION B	Determination, and Sex Differentiation; General Principles of Reproductive Endocrinology 603 Male Reproductive
	Movement of Molecules Across Cell Membranes 96	12	Cardiovascular Physiology 362		SECTION C	Physiology 612
5	Control of Cells by Chemical Messengers 120		SECTION A Overview of the Circulatory System 363 SECTION B The Heart 368 SECTION C The Vascular	18 19	Medical	nune System 652 Physiology: Ion Using Clinical
6	Neuronal Signaling and the Structure of the Nervous System 138 SECTION A Neural Tissue 139 SECTION B Membrane Potentials 145 SECTION C Synapses 160 SECTION D Structure of the Nervous System 173		System 387 SECTION D Integration of Cardiovascular Function: Regulation of Systemic Arterial Pressure 407 SECTION E Cardiovascular Patterns in Health and Disease 415 SECTION F Blood and Hemostasis 428		CASE A CASE B CASE C	
7	Sensory Physiology 191 SECTION A General	13	Respiratory Physiology 446		CASE D	Failure 699 College Student with Nausea, Flushing, and Sweating 703
8	Principles 192 SECTION B Specific Sensory Systems 203 Consciousness, the Brain, and Behavior 234	14	The Kidneys and Regulation of Water and Inorganic Ions 490		DIXA A-1 DIXB A-17	
9	Muscle 257		SECTION A Basic Principles of Renal Physiology 491 SECTION B Regulation of Ion and Water Balance 506		ARY G-1 IS C-1	

SECTION C Hydrogen Ion

Regulation 524

INDEX I-1