Saladin

Human Anatomy

Fifth Edition

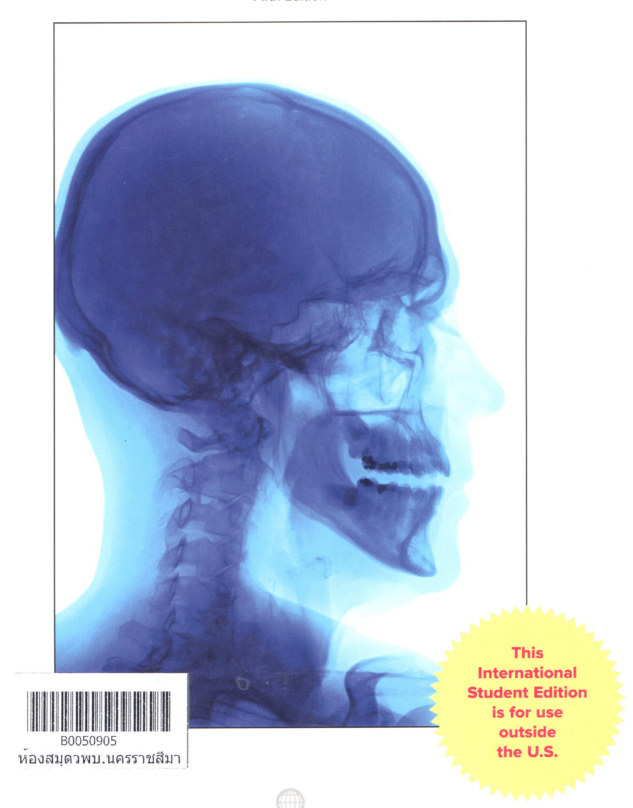




TABLE OF CONTENTS

CHAPTER 4 CHAPTER 7 Preface viii **Human Development** 84 The Skeletal System II: **Axial Skeleton** 151 Gametogenesis PART ONE and Fertilization 85 Overview of the Skeleton 152 Organization of the Body Stages of Prenatal Development 87 The Skull 155 The Vertebral Column and Thoracic Cage 167 Clinical 100 Perspectives Developmental and Clinical Perspectives 176 PART TWO CHAPTER 8 The Skeletal System III: **Support and Movement** forgos Nikas/Science Source Appendicular Skeleton 184 185 The Pectoral Girdle and Upper Limb The Pelvic Girdle and Lower Limb 190 Developmental and Clinical Perspectives 200 CHAPTER 1 CHAPTER 9 The Study of The Skeletal System IV: Joints 205 **Human Anatomy** 1 Joints and Their Classification 206 2 The Scope of Human Anatomy Synovial Joints 209 8 The Human Body Plan Anatomy of Selected Synovial Joints 220 19 The Language of Anatomy Clinical Perspectives 230 CHAPTER 5 The Integumentary System 108 CHAPTER 2 CHAPTER 10 The Skin and 25 Cytology—The Study of Cells 109 Subcutaneous Tissue The Muscular System I: The Study of Cells 26 Hair and Nails 116 Introduction 235 30 The Cell Surface Cutaneous Glands 120 236 Muscle Types and Functions 40 The Cell Interior Developmental and General Anatomy of Muscles 237 47 Clinical Perspectives 123 The Cell Life Cycle Microscopic Anatomy of Skeletal Muscle 244 Relating Structure to Function 250 254 CHAPTER 3 CHAPTER 6 Cardiac and Smooth Muscle Developmental and Clinical Perspectives 257 The Skeletal System I: Histology—The Study of Tissues 53

Bone Tissue

Histology of

of Bone

Osseous Tissue

Bone Development

Structural Disorders

Tissues and Organs

of the Skeletal System

54

56

63

72

75

The Study of Tissues

Epithelial Tissue

Connective Tissue

Excitable Tissues

Death

Glands and Membranes

Nervous and Muscular Tissue-

Tissue Growth, Development, Repair, and

131

132

134

139

145

CHAPTER 11

Axial Musculature

Learning Approaches

Muscles of the Trunk

The Muscular System II:

Muscles of the Head and Neck

263

264

268

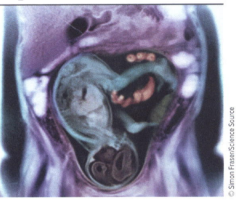
279

CHAPTER 12		CHAPTER 14		PART FOUR	
The Muscular System III: Appendicular Musculature	293	The Nervous System II: Spinal Cord and Spinal Nerves	371	Maintenance	
Muscles Acting on the Shoulder		The Spinal Cord	372		
and Upper Limb	294	The Spinal Nerves	379		
Muscles Acting on	210	Somatic Reflexes	391	The state of the s	
the Hip and Lower Limb Muscle Injuries	310 324	Clinical Perspectives	393		1
ATLAS A	324	CHAPTER 15 The Nervous System III:			
Atlas of Regional and		Brain and Cranial Nerves	398		
Surface Anatomy	329	Overview of the Brain	399		
Introduction	330	The Hindbrain and Midbrain	406		
The Head and Neck	331	The Forebrain	413	CHAPTER 19	
The Trunk	333	The Cranial Nerves	427	The Circulatory System I:	
The Upper Limb	344	Developmental and Clinical Perspectives	437	Blood	519
The Lower Limb	346			Introduction	520
Test of Muscle Recognition	350	CHAPTER 16		Erythrocytes	523
		The Nervous System IV:		Leukocytes	527
PART THREE		Autonomic Nervous System		Platelets	532
		and Visceral Reflexes	442	Clinical Perspectives	534
Integration and Contr	ol	General Properties of the Autonomic Nervous System	443		
A STATE OF THE STA		Anatomy of the Autonomic Nervous System	446	CHAPTER 20	
		Autonomic Effects	453	The Circulatory System II: The Heart	539
		Developmental and Clinical Perspectives	456	Overview of the Cardiovascular System	540
	Jr.Ce			Gross Anatomy of the Heart	543
	ance Source	CHAPTER 17		Coronary Circulation	549
	David Becker/Scie	The Nervous System V:	460	The Cardiac Conduction System and Cardiac Muscle	552
	David	Sense Organs	460	Developmental and Clinical	
		Receptor Types and the General Senses The Chemical Senses	461	Perspectives	557
CHAPTER 13		The Ear	466		
The Nervous System I:		The Eye	470 480	CHAPTER 21	
Nervous Tissue	351	Developmental and Clinical Perspectives		The Circulatory System III: Blood Vessels	563
Overview of the Nervous System	352			General Anatomy of the Blood Vessels	564
Nerve Cells (Neurons)	353	CHAPTER 18		The Pulmonary Circuit	572
Supportive Cells (Neuroglia)	357	The Endocrine System	497	Systemic Vessels of the Axial Region	573
Synapses and Neural Circuits	361	Overview of the Endocrine System	498	Systemic Vessels of the Axial Region	513
Developmental and Clinical		The Hypothalamus and Pituitary Gland	500	Appendicular Region	590
Perspectives	365	Other Endocrine Glands	504	Developmental and Clinical	
		Developmental and Clinical Perspectives	512	Perspectives	601

CHAPTER 22		CHAPTER 24	
The Lymphatic System		The Digestive System	653
and Immunity	609	Digestive Processes and	
Lymph and Lymphatic Vessels	610	General Anatomy	654
Lymphatic Cells, Tissues, and Organs	615	The Mouth Through Esophagus	658
The Lymphatic System		The Stomach	664
in Relation to Immunity	623	The Small Intestine	667
Developmental and Clinical Perspectives	626	The Large Intestine	671
		Accessory Glands of Digestion	673
CHAPTER 23		Developmental and Clinical Perspectives	678
The Respiratory system	631		
Overview of the Respiratory System	632	CHAPTER 25	
The Upper Respiratory Tract	633	The Urinary System	684
The Lower Respiratory Tract	637	Functions of the Urinary System	685
Neuromuscular Aspects of Respiration	643	The Kidney	686
Developmental and Clinical Perspectives	647	The Ureters, Urinary Bladder, and Urethra	695
		Developmental and Clinical Perspectives	697

PART FIVE

Reproduction



CHAPTER 26

CHAITER 20		
The Reproductive System		
Sexual Reproduction	704	
The Male Reproductive System	705	
The Female Reproductive System	715	
Developmental and Clinical Perspectives	727	

Appendix A: Answers to Study Guide Questions A-1 Appendix B: Lexicon of Biomedical Word Elements B-1 Glossary G-1 Index 1-1