

Human Anatomy

Kenneth S. Saladin

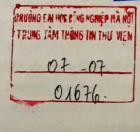
Georgia College and State University

with special contributor

Robin K. McFarland

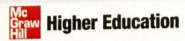
Cabrillo College







Boston Burr Ridge, IL Dubuque, IA New York San Francisco St. Louis Bangkok Bogotá Caracas Kuala Lumpur Lisbon London Madrid Mexico City Milan Montreal New Delhi Santiago Seoul Singapore Sydney Taipei Toronto



HUMAN ANATOMY, SECOND EDITION

Published by McGraw-Hill, a business unit of The McGraw-Hill Companies, Inc., 1221 Avenue of the Americas, New York, NY 10020. Copyright @ 2008 by The McGraw-Hill Companies, Inc. All rights reserved. No part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written consent of The McGraw-Hill Companies, Inc., including, but not limited to, in any network or other electronic storage or transmission, or broadcast for distance learning.

Some ancillaries, including electronic and print components, may not be available to customers outside the United States.



This book is printed on recycled, acid-free paper containing 10% postconsumer waste.

4567890 OPD/OPD 09

ISBN 978-0-07-294368-9 MHID 0-07-294368-8

Publisher: Michelle Watnick Executive Editor: Colin H. Wheatley Senior Developmental Editor: Kristine A. Queck

Marketing Manager: Lynn M. Breithaupt Lead Project Manager: Mary E. Powers Senior Production Supervisor: Laura Fuller Senior Media Project Manager: Tammy Juran Lead Media Producer: John J. Theobald Senior Designer: David W. Hash Cover/Interior Designer: Rokusek Design

Senior Photo Research Coordinator: John C. Leland

Photo Research: Mary Reeg Compositor: Precision Graphics Typeface: 10/12 Minion

Printer: Quebecor World Dubuque, IA

Cover Image: Normal cancellous (spongy) bone from human femur (thigh bone), @Perennou Nuridsany/Photo Researchers, Inc.; CAT (Computer Axial Tomography) scan of knee, ©Collection CNRI/Phototake; Man's knee, ©Chromacome/Royalty-Free Photodisc Blue; knee X-ray, @Royalty-Free/Corbis.

The credits section for this book begins on page C-1 and is considered an extension of the copyright page.

Library of Congress Cataloging-in-Publication Data

Saladin, Kenneth S.

Human anatomy / Kenneth S. Saladin. -- 2nd ed.

p. cm.

Includes index.

ISBN 978-0-07-294368-9 --- ISBN 0-07-294368-8 (hard copy: alk. paper)

1. Human anatomy--Textbooks. I. Title.

OM23.2.S25 2008

611--dc22

2006033788

TABLE OF CONTENTS

Preface viii

A MARKET	THE PERSON	NAME OF TAXABLE PARTY.	NAME OF THE OWNER, OF THE OWNER, OF THE OWNER, OF THE OWNER, OWNER, OWNER, OWNER, OWNER, OWNER, OWNER, OWNER,	-		_
-	600	-	-			
-	A	- 13		O		100
-	44	- 10	200		Pe.1	MARCH 1975
		1	1			272

Organization of the Body



• CHAPTER 1

The Study of Human Anatomy	1
The Scope of Human Anatomy	1
Early Anatomists	8
The Nature of Human Life	11
The Evolution of Human Structure	13
The Language of Anatomy	16

• ATLAS A

Survey of the Human Body	22
General Anatomical Terminology	2.
Body Regions	24
Body Cavities and Membranes	25
Organ Systems	30
A Visual Survey of the Body	30

• CHAPTER 2

Cytology—The Study of Cells	45
The Study of Cells	46
The Cell Surface	50
The Cytoplasm	60
The Life Cycle of Cells	66

• CHAPTER 3

Histology—The Study of Tissues	74
The Study of Tissues	75
Epithelial Tissue	77
Connective Tissue	83
Nervous and Muscular Tissue—Excitable Tissues	92
Glands and Membranes	95
Tissue Growth, Development, Repair, and Death	98
• CHAPTER 4	
Human Development	104
Cametogenesis and Fartilization	105

PART TWO

Stages of Prenatal Development

Clinical Perspectives

Support and Movement



• CHAPTER 5

The Integumentary System	
The Skin and Subcutaneous Tissue	129
Hair and Nails	137
Cutaneous Glands	141
Developmental and Clinical Perspectives	144

• CHAPTER 6

Bone Tissue	15.
Tissues and Organs of the Skeletal System	154
Histology of Osseous Tissue	153
Bone Development	16
Structural Disorders of Bone	163
• CHAPTER 7	
The Axial Skeleton	175
Overview of the Skeleton	170

• CHAPTER 8

The Skull

107

120

The Appendicular Skeleton	211
The Pectoral Girdle and Upper Limb	212
The Pelvic Girdle and Lower Limb	217
Developmental and Clinical Perspectives	228

The Vertebral Column and Thoracic Cage

Developmental and Clinical Perspectives

• CHAPTER 9

Joints	234
Joints and Their Classification	235
Synovial Joints	238
Anatomy of Selected Synovial Joints	249
Clinical Perspectives	258

• CHAPTER 10

The Muscular System—	
Introduction	265
Muscle Types and Functions	266
General Anatomy of Muscles	267
Microscopic Anatomy of Skeletal Muscle	274
Functional Perspectives	280
Cardiac and Smooth Muscle	284

Developmental and Clinical Perspectives

286

179

193

202

Overview of the Nervous System

Nerve Cells (Neurons)

376

377

• CHAPTER 11		Supportive Cells (Neuroglia)	381	• CHAPTER 18	
The Axial Musculature	294	Synapses and Neural Circuits	385	The Endocrine System	524
Learning Approaches	295	Developmental and Clinical Perspectives	388	Overview of the Endocrine System	525
Muscles of the Head and Neck	299			The Hypothalamus and Pituitary Gland	529
Muscles of the Trunk	310	• CHAPTER 14		Other Endocrine Glands	535
THIS CO. T. C.		The Spinal Cord and Spinal		Developmental and Clinical Perspectives	544
• CHAPTER 12		Nerves	395		
The Appendicular Musculature	324	The Spinal Cord	396	DART FOUR	
Muscles Acting on the Shoulder	321	The Spinal Nerves	403	PART FOUR	
and Upper Limb	325	Somatic Reflexes	415	Maintenance	
Muscles Acting on the Hip		Clinical Perspectives	417		
and Lower Limb	341	ofdetter - west ultimate Article			
Muscle Injuries	355	• CHAPTER 15		7	泰徽
		The Brain and Cranial Nerves	422		
• ATLAS B		Overview of the Brain	423		
Surface Anatomy	360	The Hindbrain and Midbrain	430	多	- Ok
The Importance of External Anatomy	361	The Forebrain	437		-
The Head and Neck	362	The Cranial Nerves	451		
The Trunk	363	Developmental and Clinical Perspectives	461		1
The Upper Limb	366				
The Lower Limb	368	• CHAPTER 16		• CHAPTER 19	
Muscle Test	374	The Autonomic Nervous		The Circulatory System I—Blood	1 551
		System and Visceral Reflexes	467	Introduction	552
PART THREE		General Properties of the Autonomic	468	Erythrocytes	555
PARITURE		Nervous System Anatomy of the Autonomic Nervous	400	Leukocytes	558
Integration and Control		System	471	Platelets	564
	CASE .	Autonomic Effects	478	Clinical Perspectives	565
	HIE	Developmental and Clinical Perspectives	481		
				• CHAPTER 20	
SCHOOL DES	775	• CHAPTER 17		The Circulatory System II—	
Section 10 As-		Sense Organs	486	The Heart	571
20 2000 00 00 00 00 00 00 00 00 00 00 00		Receptor Types and the General Senses	487	Overview of the Cardiovascular System	572
000 050		The Chemical Senses	492	Gross Anatomy of the Heart	575
0.00,000 8.500	是作	The Ear	496	Coronary Circulation	580
3500 E 1 8500	325	The Eye	506	The Cardiac Conduction System and	
		Developmental and Clinical Perspectives	516	Cardiac Muscle	58.
• CHAPTER 13		Developmental and Chinical Ferspectives	310	Developmental and Clinical Perspectives	58

• CHAPTER 21	
The Circulatory System III— Blood Vessels	595
General Anatomy of the Blood Vessels	596
The Pulmonary Circuit	604
Systemic Vessels of the Axial Region	605
Systemic Vessels of the Appendicular Region	622
Developmental and Clinical Perspectives	631
• CHAPTER 22	
The Lymphatic System and Immunity	639
Lymph and Lymphatic Vessels	640
Lymphatic Cells, Tissues, and Organs	644
The Lymphatic System in Relation to Immunity	653
Developmental and Clinical Perspectives	656
• CHAPTER 23	
The Respiratory System	662
Overview of the Respiratory System	663
The Unper Respiratory Tract	664

The Lower Respiratory Tract	668
Neuromuscular Aspects of Respiration	674
Developmental and Clinical Perspectives	678
• CHAPTER 24	
The Digestive System	684
Digestive Processes and General Anatomy	685
The Mouth Through Esophagus	689
The Stomach	694
The Small Intestine	698
The Large Intestine	702
Accessory Glands of Digestion	704
Developmental and Clinical Perspectives	709
• CHAPTER 25	
The Urinary System	716
Functions of the Urinary System	717
Anatomy of the Kidney	718
Anatomy of the Ureters, Urinary	
Bladder, and Urethra	727

Developmental and Clinical Perspectives

729

PART FIVE

Reproduction



CHAPTER 26 The Reproductive System 736 Sexual Reproduction 737 Male Reproductive Anatomy 738 Female Reproductive Anatomy 748 Developmental and Clinical Perspectives 760

Appendix: Answers to Chapter Review Questions A-1 Glossary G-1 Credits C-1 Index I-1