

Contents

How to Use This Book	ix
Abbreviations and Symbols	x
Visual Analogy Index	xi

1 Language of Anatomy.....1

Planes of the Body	2
Directional Terms	4
Regional Terms	6
Body Cavities and Membranes	8
Abdominopelvic Regions and Quadrants	10

2 Physiology Overview.....13

Integration Between Organ Systems	14
Homeostasis	16

3 Chemistry.....19

Atoms and Elements

Atomic Number and Atomic Structure	20
Atomic Mass and Mass Number	22
Ions	24

Chemical Bonds

Octet Rule	26
The Ionic Bond and the Covalent Bond	28

Chemical Equations

Understanding Chemical Equations	30
----------------------------------	----

Chemical Reactions

Types of Chemical Reactions	32
-----------------------------	----

Solutions

Introduction to Solutions	34
Colloids and Suspensions	36

Acids and Bases

Introduction to Acids and Bases	38
The pH Scale	40

Organic Chemistry

Common Functional Groups	42
Polymers: Synthetic and Natural	44

Amino Acids, Polypeptides, and Proteins

Formation of a Polypeptide or a Protein	46
Functions of Proteins	48

Enzymes

Enzyme Structure and Function	50
-------------------------------	----

Carbohydrates

Introduction to Carbohydrates	52
-------------------------------	----

Nucleotides, Nucleic Acids

Nucleotide Structure	54
DNA Double Helix	56

Lipids	
Introduction to Lipids	58
Functions of Lipids	60

4 Cells: Structure and Function.....63

Composite Cell	64
Plasma (Cell) Membrane Structure	66
Cell Cycle and Mitosis	68
DNA Replication and Cell Division	70
Protein Synthesis	72
Role of ATP	74
Pathways Directly through Plasma Membranes	76
Passive Membrane Transport:	
Simple Diffusion and Facilitated Diffusion	78
Passive Membrane Transport: Osmosis	80
Passive Membrane Transport: Filtration	82
Active Membrane Transport: Active Transport	84
Active Transport in Vesicles:	
Exocytosis and Endocytosis	86
Membrane Potentials	88
Sodium-Potassium Pump	90

5 Tissues.....93

Epithelial Tissue

Epithelial Cells	94
Simple Squamous Epithelium	96
Simple Cuboidal Epithelium	98
Simple Columnar Epithelium	100
Pseudostratified Columnar Epithelium	102
Stratified Squamous Epithelium	104
Stratified Transitional Epithelium	106

Connective Tissue

Variations in Connective Tissues	108
Areolar Connective Tissue	110
Adipose Connective Tissue	112
Reticular Connective Tissue	114
Dense (Fibrous) Regular Connective Tissue	116
Dense Irregular Connective Tissue	118
Hyaline Cartilage	120
Elastic Cartilage	122
Fibrous Cartilage	124
Bone (Osseous) Tissue	126

Muscle Tissue

Skeletal Muscle Tissue	128
Cardiac Muscle Tissue	130
Smooth Muscle Tissue	132

Neural Tissue

Neural Tissue	134
---------------	-----

6 Integumentary System 137

Overview.....	138
Hair Follicles, Hairs, and Sebaceous Glands.....	140
Sweat Glands.....	142
Nails	144

7 Skeletal System 147

General Information

Long Bone Structure.....	148
Osteon Structure	150

Axial Skeleton

Skull: Lateral and Midsagittal Views	152
Skull: Anterior View	153
Skull: Posterior View and Skullcap	154
Skull: Superior View Without Skullcap.....	155
Skull: Inferior View with Mandible Removed.....	156
Fetal Skull: Focusing on Fontanels	157
Upper and Lower Jaws	158
Hyoid Bone and Ear Ossicles	159
Temporal Bone: Visualizing the Lateral View.....	160
Ethmoid: Visualizing the Bone	162
Sphenoid: Visualizing the Bone	164
Sphenoidal Foramina: Linking Them with Ros the Cowboy.....	166
Palatine Bones: Visualizing the Bones.....	168
Total Number of Each Type of Vertebrae.....	170
Atlas and Axis: Visualizing Structural Differences.....	172

PULLOUT: Bones of the Skeleton, Bones of the Skull

Lumbar Versus Thoracic Vertebrae: Distinguishing the Difference 1.....	174
Lumbar Versus Thoracic Vertebrae: Distinguishing the Difference 2.....	176
Sternum and Ribs	178

Appendicular Skeleton

Scapula and Clavicle: Visualizing the Bones.....	180
Humerus	182
Radius and Ulna: Distinguishing the Differences.....	184
Hand: Conquering the Carpal.....	186
Pelvis.....	188
Femur and Patella.....	190
Tibia and Fibula: Distinguishing the Difference.....	192
Foot: Targeting the Tarsals.....	194

8 Joints 197

Typical Synovial Joint.....	198
Shoulder Joint.....	200
Hip Joint.....	202
Elbow Joint.....	204
Knee Joint	206

9 Muscular System 209

General Structure and Function

Basic Structure of Skeletal Muscle	210
Actin and Myosin Filaments	212
Overview: Sliding Filament Mechanism of Muscle Contraction	214
Contraction Cycle.....	216
Sources of Energy for Muscle Contraction.....	218

Skeletal Muscles

Overview: Major Skeletal Muscles	220
Muscles of the Face and Head.....	222
Superficial and Deep Muscles of the Neck, Shoulder, Thorax, and Abdomen.....	224

Arm

Superficial Muscles of the Arm: Anterior and Posterior Views.....	226
--	-----

Leg

Muscles of the Thigh: Anterior and Posterior Views	228
Superficial Muscles That Move the Ankle, Foot, and Toes: Anterior and Posterior Views	230

Neck to Gluteal Region

Superficial and Deep Muscles of the Neck, Shoulder, Back, and Gluteal Region.....	232
--	-----

10 Nervous System 235

Overview of Functions.....	236
----------------------------	-----

Neural Tissue and Impulse Conduction

General Cell Types.....	238
Multipolar Neuron and Myelination	240
Overview: Neuron Function	242
Overview: Neuron Structure and Impulse Conduction	244

Overview: Nerve Impulse Conduction	246
--	-----

Nerve Impulse Conduction: Continuous Conduction	248
Nerve Impulse Conduction: Saltatory Conduction	250
Synaptic Transmission: Neuromuscular Junctions and Neuro-Neuro Junctions	252

Peripheral Nervous System (PNS)

Peripheral Nerve Structure	254
Peripheral Nerves: Upper Limbs	256
Peripheral Nerves: Lower Limbs	258
Receptors and Sensory Transduction	260

Central Nervous System (CNS)—Spinal Cord

Spinal Cord Structure and Function	262
Reflexes	264

Central Nervous System (CNS)—Brain

Meninges of the Brain and Spinal Cord	266
Creation, Circulation, and Reabsorption of CSF.....	268
Brain: Largest Regions, Brainstem, and Diencephalon	270
Hypothalamus Functions	272
Cranial Nerves: Functions	274
Brain Ventricles	276
Functional Regions of the Cerebral Cortex	278

EEG, Sleep/Wakefulness, and Reticular Formation.....	280
Limbic System Functions	282
Lateralization.....	284
Brain Metabolism and Brain Function.....	286

Autonomic Nervous System (ANS)

Autonomic Reflexes Compared with Somatic Reflexes	288
Sympathetic Division (SD) of the ANS.....	290
Parasympathetic Division (PD) of the ANS	292
ANS Neurotransmitters and Their Receptors	294

II Endocrine System 297

Overview: Hormone Function and Glands	298
Cellular Responses to a Steroid Hormone	300
Cellular Responses to a Nonsteroid Hormone.....	302
Hormonal Regulation of Blood Glucose Levels.....	304
Hormonal Regulation of Blood Calcium Levels.....	306
Hypothalamus and the Anterior Pituitary.....	308
Hypothalamus and the Posterior Pituitary.....	310
The Adrenal Medulla and Catecholamines	312
The Adrenal Cortex: Aldosterone.....	314
The Adrenal Cortex: Cortisol and Stress.....	316
The Adrenal Cortex: Sex Steroids.....	318

12 Special Senses 321

Vision

Eye: External Structure	322
Eye: Internal Structure	324

Hearing/Equilibrium

Ear: General Structure	326
------------------------------	-----

Taste

Tongue to Taste Buds	328
----------------------------	-----

Olfaction

Sense of Smell.....	330
---------------------	-----

13 Blood 333

Cell Types.....	334
Ranking the Leukocytes from Most Common to Least Common.....	336

14 Cardiovascular System 339

Overview.....	340
---------------	-----

Heart—Structure and Function

External Structure and Coronary Circulation.....	342
Internal Structure	344
Intrinsic Conduction System.....	346
Electrocardiogram (ECG)	348
Cardiac Cycle	350
Neural Control of the Heart.....	352

Blood Vessels—Structure and Function

Arteries, Arterioles, Capillaries, Venules, and Veins.....	354
Overview of the General Pattern of Circulation.....	356

Dynamics of Blood Flow.....	358
Arterial Pressure and Its Measurement.....	360
Capillary Structure and Solute Diffusion.....	362
Capillary Function: Filtration and Reabsorption	364
Return of Venous Blood to the Heart	366
Control and Measurement of Cardiac Output (CO)	368
Control of Blood Pressure.....	370

Circulatory Pathways

Hepatic Portal System.....	372
Fetal Circulation	374

Blood Vessels—Arteries

Overview: Major Arteries.....	376
Arteries of the Head and Neck.....	378
Major Branches of the Abdominal Aorta.....	380
Arteries of the Right Upper Limb and Thorax.....	382
Major Arteries of the Right Pelvis and Lower Limb.....	384

Blood Vessels—Veins

Overview: Major Veins	386
Veins of the Head and Neck	388
Major Veins of the Abdominopelvic Cavity	390
Veins of the Right Upper Limb and Shoulder.....	392
Major Veins of the Right Pelvis and Lower Limb	394

15 Lymphatic System 397

Creation and Circulation of Lymph	398
---	-----

Immune System

Overview.....	400
Cell-Mediated Immunity (CMI).....	402
Antibody-Mediated Immunity (AMI).....	404

16 Respiratory System 407

Overview: General Structures.....	408
Tracing the Pathway of an Oxygen Molecule	410
Mechanics of Breathing.....	412
Surfactant, Surface Tension, and Lung Compliance	414
Diffusion of O ₂ and CO ₂	416
Hemoglobin: Structure and Function	418
Oxygen-Hemoglobin Dissociation Curve	420
Transport of CO ₂ and O ₂	422
Neural Control of Respiration	424
Chemical Control of Respiration	426

17 Digestive System 429

Structure and Function

Overview: General Structures.....	430
Layers of the Wall of the Digestive Tract	432
Neural Regulation of Digestion	434
Hormonal Regulation of Digestion	436

Oral Cavity

Oral Cavity	438
Tooth Anatomy and Tooth Types	440
Digestion in the Mouth	442

Stomach

Visualizing the General Structure.....	444
Function of the Stomach.....	446

Small Intestine

Increasing Surface Area.....	448
Movement through the Small Intestine	450
Absorption in the Small Intestine.....	452

Pancreas

Visualizing the General Structure.....	454
Role of the Pancreas in Digestion.....	456

Liver

Structure and Function.....	458
-----------------------------	-----

Gallbladder and Bile

Bile Production, Storage, and Release	460
---	-----

Large Intestine

Visualizing the General Structure.....	462
Function of the Large Intestine.....	464

18 Metabolic Physiology 467

Overview of Energy Metabolism	468
Carbohydrate Metabolism: Overview	470
Carbohydrate Metabolism: Cellular Respiration—Glycolysis.....	472
Carbohydrate Metabolism: Cellular Respiration—Citric Acid Cycle.....	474
Carbohydrate Metabolism: Cellular Respiration— Electron Transport System (ETS)	476
Carbohydrate Metabolism: Fermentation.....	478
Lipid Metabolism	480
Protein Metabolism.....	482

19 Urinary System 485

Overview: General Structures.....	486
Kidneys—Structure and Function	
Overview: General Structure	488
Blood Flow through the Kidneys	490
Nephron Structure and Function.....	492
Nephron Function 1: Filtration.....	494
Regulation of the Glomerular Filtration Rate	496

Nephron Function 2: Tubular Reabsorption	498
--	-----

Nephron Function 3: Tubular Secretion.....	500
--	-----

Introduction to Acid-Base Balance.....	502
--	-----

Renal Regulation of Acid-Base Balance.....	504
--	-----

Water Conservation and Antidiuretic Hormone (ADH)	506
--	-----

Countercurrent Multiplier in the Nephron Loop	508
---	-----

Countercurrent Exchanger in the Nephron Loop.....	510
---	-----

Regulation of Extracellular Volume:	
-------------------------------------	--

Renin-Angiotensin-Aldosterone (RAA) System	512
--	-----

20 Reproductive Systems 515

Overview of General Structures, Functions	516
---	-----

Male Reproductive System— Structure and Function

Duct System.....	518
Penis: Visualizing the Cross Section.....	520
Testes: Production of Sperm Cells.....	522
Hormonal Regulation of Sperm Cell Production	524

Female Reproductive System— Structure and Function

External Genitalia.....	526
Midsagittal View.....	528
Internal Structures.....	530
Ovaries: Production of Ova	532
Ovaries and the Ovarian Cycle	534
Hormonal Regulation of the Ovarian Cycle	536
Hormonal Regulation of the Ovarian and Uterine Cycles.....	538

Human Growth and Development

Pre-embryonic Development: Zygote to Blastocyst....	540
Pregnancy	542
Placenta and Umbilical Cord	544

Glossary of Prefixes and Suffixes .. 547

Glossary 549

Index 565

QSO	320
SCF	323
ACE	328
ACE	328
QOL	328
AO	329
SMS	329

Nephron Function 2: Tubular Reabsorption	498
--	-----

Nephron Function 3: Tubular Secretion.....	500
--	-----

Introduction to Acid-Base Balance.....	502
--	-----

Renal Regulation of Acid-Base Balance.....	504
--	-----

Water Conservation and Antidiuretic Hormone (ADH)	506
--	-----

Countercurrent Multiplier in the Nephron Loop	508
---	-----

Countercurrent Exchanger in the Nephron Loop.....	510
---	-----

Regulation of Extracellular Volume:	
-------------------------------------	--

Renin-Angiotensin-Aldosterone (RAA) System	512
--	-----