

Table of Contents

INTRODUCTION	1
About This Book	1
Foolish Assumptions	2
Icons Used in This Book	2
Beyond the Book	3
Where to Go from Here	3
PART 1: THE BUILDING BLOCKS OF THE BODY	5
CHAPTER 1: The Language of Anatomy & Physiology	7
Organization of the Body	7
Getting into Position	11
Answers to Questions on Terminology	14
CHAPTER 2: The Chemistry of Life	15
Building from Scratch: Atoms and Elements	15
Chemical Reactions	19
Chemical bonds	19
Organic compounds	21
Cycling through Life: Metabolism	26
Energy from food	27
Getting energy from energy	29
Answers to Questions on Life's Chemistry	33
CHAPTER 3: The Cell: Life's Basic Building Block	35
Life and Death of a Cell	35
Gaining Admission: The Cell Membrane	37
Diffusion	37
Osmosis	38
Active transport	39
Aiming for the Nucleus	41
Looking Inside: Organelles and Their Functions	43
Putting Together New Proteins	47
Answers to Questions on the Cell	50
CHAPTER 4: Divide and Conquer: Cellular Mitosis	53
Walking through the Cell Cycle	54
Waiting for action: Interphase	54
Sorting out the parts: Prophase	55
Dividing at the equator: Metaphase	55
Packing up to move out: Anaphase	55
Pinching off: Telophase	55
Splitting up: Cytokinesis	55
Understanding What Can Go Wrong during Cell Division	59
Answers to Questions on Mitosis	61

CHAPTER 5: The Study of Tissues: Histology	63
Getting into Your Skin: Epithelial Tissue	64
Making a Connection: Connective Tissue	68
Flexing It: Muscle Tissue	71
Getting the Signal Across: Nervous Tissue	73
Answers to Questions on Histology	74
PART 2: WEAVING IT TOGETHER: BONES, MUSCLES, AND SKIN	77
CHAPTER 6: It's Skin Deep: The Integumentary System	79
Digging Deep into Dermatology	79
The epidermis: Don't judge this book by its cover	80
The dermis: Going more than skin deep	82
Touching a Nerve in the Integumentary System	86
Accessorizing with Hair, Nails, and Glands	87
Wigging out about hair	87
The oil slick	88
Nailing the fingers and toes	88
Sweating the details	88
Getting an earful	89
Answers to Questions on the Skin	93
CHAPTER 7: A Scaffold to Build On: The Skeleton	95
Understanding the Functions of Dem Bones	95
Boning Up on Classifications and Structures	98
Turning Bone into Bone: Ossification	103
Endochondral ossification	103
Intramembranous ossification	103
The Axial Skeleton: Keeping It All in Line	105
Making a hard head harder	105
Putting your backbones into it	107
The Appendicular Skeleton: Reaching beyond Our Girdles	113
Arthrology: Articulating the Joints	117
Answers to Questions on the Skeleton	122
CHAPTER 8: Getting in Gear: The Muscles	127
Flexing Your Muscle Knowledge	128
Muscle Classifications: Smooth, Cardiac, and Skeletal	131
Contracting for a Contraction	133
Breaking down a muscle's anatomy and movement	133
Understanding what stimulates muscle contraction	135
Pulling Together: Muscles as Organs	138
Assuming the Right Tone	140
Leveraging Muscular Power	142
What's in a Name? Identifying Muscles	144
Answers to Questions on Muscles	150

PART 3: MISSION CONTROL: ALL SYSTEMS GO 155

CHAPTER 9: Feeling Jumpy: The Nervous System	157
Our Motherboard	157
Building from Basics: Neurons, Nerves, and Glial cells	158
Neurons.....	158
Nerves	160
Glial cells	161
Feeling Impulsive?	164
Along the neuron.....	165
Across the synapse	166
Minding the Central Nervous System.....	168
The spinal cord.....	168
The brain.....	169
Taking Side Streets: The Peripheral Nervous System.....	176
Keep Breathing: The Autonomic Nervous System	178
Coming to Your Senses.....	181
On watch: The eyes	181
Listen up: The ears.....	182
Answers to Questions on the Nervous System.....	187

CHAPTER 10: Raging Hormones: The Endocrine System 191

No Bland Glands	192
Enter the Ringmasters.....	194
The hypothalamus.....	194
The pituitary	195
The Supporting Cast of Glandular Characters.....	197
Topping off the kidneys: The adrenal glands.....	197
Thriving with the thyroid.....	198
Pairing up with the parathyroid.....	198
Pinging the pineal gland.....	199
Thumping the thymus.....	199
Pressing the pancreas.....	199
Dealing with Stress: Homeostasis	202
Answers to Questions on the Endocrine System	204

PART 4: FEED AND FUEL: SUPPLY AND TRANSPORT 207

CHAPTER 11: Spreading the Love: The Cardiovascular System	209
Moving to the Beat of a Pump.....	209
Finding the Key to the Heart's Chambers.....	213
The atria	213
The ventricles	214
Conducting the Heart's Music	218
The orchestra	218
The music	219
The performance	220
Riding the Network of Blood Vessels	223
Withstanding the pressure.....	224
Capillary exchange.....	225
Answers to Questions on the Cardiovascular System	227

CHAPTER 12: Keeping Up Your Defenses: The Lymphatic System	231
Duct, Duct, Lymph	231
Poking at the Nodes	235
Having a Spleen-did Time with the Lymphatic Organs	238
Reuse and recycle: The spleen	238
T cell central: The thymus gland	239
Open wide and move along: The tonsils and Peyer's patches	239
PART 2 Investigating Immunity	242
Innate defenses	242
Adaptive defenses	243
Answers to Questions on the Lymphatic System	245
CHAPTER 13: Oxygenating the Machine: The Respiratory System	249
Breathing In the Basics	250
Preparing the Air	254
Knowing about the nose (and sinuses)	254
Dealing with throaty matters	257
Swapping the bad for the good	260
Answers to Questions on the Respiratory System	263
CHAPTER 14: Fueling the Functions: The Digestive System	265
Digesting the Basics: It's Alimentary!	265
Nothing to Spit At: Into the Mouth and Past the Teeth	268
Entering the vestibule	269
Moving along the oral cavity	270
Stomaching the Body's Fuel	274
Breaking Down the Work of Digestive Enzymes	277
The small intestine	277
The liver	279
The pancreas	280
One Last Look Before Leaving	282
The appendix	282
The large intestine	282
Answers to Questions on the Digestive Tract	284
CHAPTER 15: Filtering Out the Junk: The Urinary System	287
Examining the Kidneys, the Body's Filters	288
Kidney structure	288
Going microscopic	288
Focusing on Filtering	292
Retaining water	292
Controlling blood volume	294
Getting Rid of the Waste	296
Surfing the ureters	296
Ballooning the bladder	296
Distinguishing the male and female urethras	296
Spelling relief: Urination	297
Answers to Questions on the Urinary System	299

PART 5: SURVIVAL OF THE SPECIES	301
CHAPTER 16: Why Ask Y? The Male Reproductive System	303
Identifying the Parts of the Male Reproductive System.....	303
Packaging the Chromosomes for Delivery.....	309
Answers to Questions on the Male Reproductive System.....	315
CHAPTER 17: Carrying Life: The Female Reproductive System	317
Identifying the Female Reproductive Parts and Their Functions	318
External genitalia.....	318
Internal genitalia	318
Gamete production.....	319
Making Eggs: A Mite More Meiosis	324
Making Babies: An Introduction to Embryology	325
Growing from Fetus to Baby	327
Parturition.....	329
Growing, Changing, and Aging.....	330
Answers to Questions on the Female Reproductive System.....	333
PART 6: THE PART OF TENS	337
CHAPTER 18: Ten Study Tips for Anatomy and Physiology Students	339
Writing Down Important Stuff in Your Own Words	339
Gaining Better Knowledge through Mnemonics.....	340
Discovering Your Learning Style	340
Getting a Grip on Greek and Latin.....	341
Connecting with Concepts	341
Forming a Study Group.....	342
Outlining What's to Come.....	342
Putting In Time to Practice	342
Sleuthing Out Clues.....	343
Reviewing Your Mistakes	343
CHAPTER 19: Ten Fun Physiology Facts	345
Boning Up on the Skeleton.....	345
Flexing Your Muscles.....	346
Fighting Biological Invaders	346
Cells Hair, There, and Everywhere.....	347
Swallowing Some Facts about Saliva and the Stomach	347
Appreciating the Extent of the Cardiovascular System	347
"You're Glowing" Isn't Just an Expression.....	348
Looking at a Few of Your Extra Parts	348
Understanding Your Brain on Sleep	349
Getting Sensational News.....	349
INDEX	351

Answers to questions at the end of each chapter because, in addition to answers, we clarify why a question is asked and offer tools and other tips whenever possible.