



TABLE OF CONTENTS

Preface	ix		
CHAPTER 1: OVERVIEW OF THE BODY	2	CHAPTER 3: ORGANIZATION OF THE BODY	68
Case Study Investigation (CSI)	2	Case Study Investigation (CSI)	68
Introduction	4	Introduction	70
Human Body Orientation	7	Hierarchy of Human Structure	70
Direction	7	The Human Physiological Environment	73
Positions	10	Water	73
Movement	12	Ions	75
Body Regions	14	Enzymatic Reactions and Energy	76
General Locations	14	Molecular Transport	79
Abdominopelvic Regions and Quadrants	16	Cell Structure	85
Body Cavities	17	Cells of Microbes	86
CSI Conclusion	20	Humans Cells	87
Study Guide	21	Cell Function	89
Chapter Summary	21	Metabolism	90
Key Terms	22	Genetics	92
Check Your Understanding	23	Cell Cycle	96
A Case Study	26	Tissues	100
Where Do We Go from Here?	27	Epithelial Tissue	102
		Connective Tissue	103
		Muscle Tissue	103
		Nervous Tissue	105
		Organs and Systems	106
CHAPTER 2: THE BODY'S CHEMICAL MAKEUP	28	Wellness and Illness over the Life Span	113
Case Study Investigation (CSI)	28	Pathology of Cells	113
Introduction	30	Cellular Aging	115
Atoms and Molecules	32	CSI Conclusion	116
Atomic Structure and Function	33	Study Guide	117
Properties of Molecules	36	Chapter Summary	117
Acids and Bases	41	Key Terms	118
Human Molecules	43	Check Your Understanding	122
Lipids	44	A Case Study	124
Carbohydrates	47	Where Do We Go from Here?	125
Peptides	51		
Nucleic Acids	54	CHAPTER 4: THE SKIN AND ITS PARTS	126
Molecules and Nutrition	56	Case Study Investigation (CSI)	126
Wellness and Illness Over the Life Span	58	Introduction	128
Aging of the Body's Chemistry	58	The Integumentary System	128
CSI Conclusion	60	Skin Structure	130
Study Guide	61	Skin Appendages	134
Chapter Summary	61	Functions of the Integumentary System	140
Key Terms	61	Wellness and Illness over the Life Span	144
Check Your Understanding	62	Pathology of the Integumentary System	144
A Case Study	64	Aging of the Integumentary System	149
Where Do We Go from Here?	66	CSI Conclusion	151
	67		

Study Guide	152	Check Your Understanding	238
Chapter Summary	152	A Case Study	240
Key Terms	153	Where Do We Go from Here?	241
Check Your Understanding	155		
A Case Study	157		
Where Do We Go from Here?	159		
CHAPTER 5: THE SKELETAL SYSTEM	160	CHAPTER 7: THE ENDOCRINE GLANDS AND HORMONES	242
Case Study Investigation (CSI)	160	Case Study Investigation (CSI)	242
Introduction	162	Introduction	244
The Human Skeletal System	165	Hormone Function	246
Axial Skeleton	167	Endocrine Secretions	248
Appendicular Skeleton	173	Types of Hormones	250
Bone	178	The Endocrine Glands	251
Bone Types	178	Pituitary Gland	252
Bone Structure	180	Pineal Gland	253
Joints	184	Adrenal Glands	254
Joint Structure	184	Thyroid Gland and Parathyroid Glands	255
Joint Function	185	Pancreas	257
Human Bone Charts	188	Thymus Gland	259
Bone Development and Healing	190	Gonads	260
Wellness and Illness over the Life Span	196	Wellness and Illness over the Life Span	261
Pathology of the Skeletal System	196	Pathology of the Endocrine System	261
Aging of the Skeletal System	199	Aging of the Endocrine System	263
CSI Conclusion	201	CSI Conclusion	264
Study Guide	202	Study Guide	265
Chapter Summary	202	Chapter Summary	265
Key Terms	204	Key Terms	266
Check Your Understanding	206	Check Your Understanding	267
A Case Study	208	A Case Study	270
Where Do We Go from Here?	209	Where Do We Go from Here?	271
CHAPTER 6: THE MUSCULAR SYSTEM	210	CHAPTER 8: FUNCTION OF THE NERVOUS SYSTEM	272
Case Study Investigation (CSI)	210	Case Study Investigation (CSI)	272
Introduction	212	Introduction	274
Muscle	212	Types of Nervous System Cells	275
Types of Muscle Tissue	213	Neurons	275
Muscle Cell Structure	215	Neuroglia and Stem Cells	278
Muscle Cell Function	217	Neuron Physiology	280
Musculature	219	Neuron Action Potential	282
Gross Skeletal Muscle Types	220	Neurotransmitters	283
Skeletal Muscle Structure	223	Types of Neuron Communication	285
Skeletal Muscle Action	225	Reflexes	288
Musculature Charts	227	Wellness and Illness over the Life Span	290
Wellness and Illness over the Life Span	230	Pathology of Nervous System Function	290
Pathology of the Musculature	230	Aging of the Nervous System	294
Aging of the Muscular System	233	CSI Conclusion	296
CSI Conclusion	235	Study Guide	297
Study Guide	236	Chapter Summary	297
Chapter Summary	236	Key Terms	298
Key Terms	237		

Check Your Understanding	300
A Case Study	302
Where Do We Go from Here?	303

CHAPTER 9: STRUCTURE OF THE NERVOUS SYSTEM

Case Study Investigation (CSI)	304
Introduction	306
Nerve Structure	306
Nervous System Components	309
Central Nervous System	311
Peripheral Nervous System	317
Human Senses	322
Taste	322
Smell	323
Vision	324
Hearing and Balance	327
Wellness and Illness over the Life Span	330
Pathology of the Nervous System Structure	330
Aging of the Nervous System Structure	336
CSI Conclusion	338
Study Guide	339
Chapter Summary	339
Key Terms	340
Check Your Understanding	342
A Case Study	344
Where Do We Go from Here?	345

CHAPTER 10: THE RESPIRATORY SYSTEM

Case Study Investigation (CSI)	346
Introduction	348
Components of the Respiratory System	348
Nose	349
Nasal Cavity	350
Paranasal Sinuses	351
Pharynx	351
Larynx	352
Trachea	354
Bronchial Tree	356
Lungs	357
Breathing	359
Mechanics of Breathing	360
Gas Exchange	362
Wellness and Illness over the Life Span	364
Pathology of the Respiratory System	364
Developmental Diseases	365
Infectious Diseases	367
Aging of the Respiratory System	369
CSI Conclusion	371
Study Guide	372
Chapter Summary	372

304

CHAPTER 11: THE CARDIOVASCULAR SYSTEM

Case Study Investigation (CSI)	380
Introduction	382
Blood Vessels	384
Arteries and Veins	385
Small Vessels and Capillaries	389
Structure of the Human Heart	391
The Adult Heart	395
The Fetal Heart	398
Heart Function	400
Electrocardiography Basics	402
Wellness and Illness over the Life Span	405
Pathology of the Cardiovascular System	405
Aging of the Cardiovascular System	411
CSI Conclusion	413
Study Guide	414
Chapter Summary	414
Key Terms	415
Check Your Understanding	417
A Case Study	419
Where Do We Go from Here?	421

380

346

CHAPTER 12: THE LYMPHATIC SYSTEM AND THE BLOOD

Case Study Investigation (CSI)	422
Introduction	424
Blood Cells	425
Red Blood Cells	425
White Blood Cells	427
Platelets	428
Blood Cell Function	429
Functions of Red Blood Cells	429
Functions of White Blood Cells	432
Functions of Platelets	433
Blood Cell Formation	435
The Lymphatic System	437
Structures of the Lymphatic System	437
Immune Response	440
Immunization and Vaccination	446
Wellness and Illness over the Life Span	448
Pathology of the Blood and Lymphatic System	448
Aging of the Blood and Lymphatic System	451
CSI Conclusion	452

422

Study Guide	453	Reabsorption in the Distal Convoluted Tubule and Collecting Duct	511
Chapter Summary	453	Tubular Secretion	511
Key Terms	454	Hormonal Regulation of Urine Formation	512
Check Your Understanding	456	Wellness and Illness over the Life Span	514
A Case Study	458	Pathology of the Urinary System	514
Where Do We Go from Here?	459	Aging of the Urinary System	518
		CSI Conclusion	521
CHAPTER 13: THE DIGESTIVE SYSTEM	460	Study Guide	522
Case Study Investigation (CSI)	460	Chapter Summary	522
Introduction	462	Key Terms	524
The Digestive Process	463	Check Your Understanding	525
Components of the Digestive Tract	466	A Case Study	528
Mouth & Pharynx	466	Where Do We Go from Here?	529
Esophagus and Stomach	470		
Small Intestine	472	CHAPTER 15: THE REPRODUCTIVE SYSTEMS AND HUMAN DEVELOPMENT	530
Large Intestine and Rectum	474		
Glandular Structures of the Digestive System	476	Case Study Investigation (CSI)	530
Pancreas	476	Introduction	532
Liver and Gall Bladder	479	Female Reproductive System	533
Wellness and Illness over the Life Span	481	Reproductive Tract	534
Pathology of the Digestive System	481	Mammary Glands	539
Aging of the Digestive System	485	Male Reproductive System	541
CSI Conclusion	487	Testes	541
Study Guide	488	Seminal Vessels	542
Chapter Summary	488	Penis	544
Key Terms	489	Basics of Sexual Reproduction	545
Check Your Understanding	491	Female Sexual Cycle	545
A Case Study	493	Copulation	547
Where Do We Go from Here?	495	Embryology and Pregnancy	548
		Reproductive Development	552
CHAPTER 14: THE URINARY SYSTEM	496	Wellness and Illness over the Life Span	555
Case Study Investigation (CSI)	496	Pathology of the Reproductive Systems	555
Introduction	498	Aging of the Reproductive Systems	559
Gross Anatomy of the Urinary System	498	CSI Conclusion	560
External Anatomy of the Kidneys	499	Study Guide	561
Internal Anatomy of the Kidneys	500	Chapter Summary	561
The Ureters	501	Key Terms	563
The Urinary Bladder	501	Check Your Understanding	565
The Urethra	502	A Case Study	567
Urine Voiding	503	Where Do We Go from Here?	569
The Nephrons	504		
Urine Formation	506	Glossary	570
Filtration in the Glomerulus	508	Index	595
Reabsorption in the Proximal Convoluted Tubule	510		
Reabsorption in the Loop of Henle	511		