

DEADSON



# natomy & Physiology



# Contents

#### **Unit 1 Fundamental Principles of Anatomy and Physiology**



1 Introduction to Anatomy and Physiology	41
1.1 How to Succeed in Your Anatomy	
and Physiology Course	41
How to Develop Study Skills	42
How to Make the Best Use of Class and Lab Time	44
How to Use This Book and Its Associated Materials	44
1.2 Overview of Anatomy and Physiology	47
Characteristics of Living Organisms	48
Body Systems	48
Types of Anatomy and Physiology	49
1.3 The Language of Anatomy and Physiology	52
The Anatomical Position and Directional Terms	52
Regional Terms	53
Planes of Section	55
1.4 The Organization of the Human Body	56
The Dorsal Body Cavity	56
The Ventral Body Cavity	57
1.5 Core Principles in Anatomy and Physiology	61
Overall Theme: Physiological Processes Operate	61
to Maintain the Body's Homeostasis	01
Machaniam Used to Maintain Homeostasis	61
Core Principle Two: Structure and Function	01
Are Related at All Levels of Organization	65
Core Principle Three: Gradients Drive Many	
Physiological Processes	66
Core Principle Four: Cell-Cell Communication	
Is Required to Coordinate Body Functions	67
Concept Boost Putting Anatomical Terms	55
logether	55
Misconcept Boost Deputiking Some common	64
A&P in the Real World Abdominal Pain	60
A&P in the Real World Medical Imaging	60
A&P in the Real World Childbirth, Pitocin,	
and Positive Feedback Loops	66



#### 2 The Chemistry of Life 71 71 2.1 Atoms and Elements 72 Atoms and Atomic Structure 72 Elements in the Periodic Table and the Human Body 73 Isotopes and Radioactivity 2.2 Matter Combined: Mixtures and Chemical Bonds 74 74 Mixtures 75 **Chemical Bonds** 76 Ions and Ionic Bonds 77 **Covalent Bonds** 81 2.3 Chemical Reactions 81 Chemical Notation 81 **Energy and Chemical Reactions** Homeostasis and Types of Chemical Reactions 82 83 Reaction Rates and Enzymes 2.4 Inorganic Compounds: Water, Acids, 85 Bases, and Salts 86 Water 87 Acids and Bases 89 Salts and Electrolytes 2.5 Organic Compounds: Carbohydrates, Lipids, 90 Proteins, and Nucleotides 90 Monomers and Polymers 90 Carbohydrates 92 Lipids 95 Proteins 98 Nucleotides and Nucleic Acids Concept Boost Determining the Type of Bonds 80 in a Molecule 89 Concept Boost Making Sense of the pH Scale A&P in the Real World Nuclear Medicine 74 A&P in the Real World Enzyme Deficiencies 84 A&P in the Real World The Good, the Bad, 96 and the Ugly of Fatty Acids



3.1 Introduction to Cells	108
Basic Processes of Cells	108
Overview of Cell Structure	109
Cell Size and Diversity	110

<b>3.2 Structure of the Plasma Membrane</b> The Phospholipid Bilayer The Fluid Mosaic Model of the Plasma Membrane	110 111 112
<ul> <li>3.3 Transport across the Plasma Membrane</li> <li>Passive Transport Processes</li> <li>Active Transport via Membrane Proteins Consequences of Ion Transport across the Plasma</li> </ul>	114 115 119
Membrane: Introduction to Electrophysiology Active Transport via Vesicles	122 122
<b>3.4 Cytoplasmic Organelles</b> Mitochondria Peroxisomes Ribosomes The Endomembrane System	127 128 129 130 130
<b>3.5 The Cytoskeleton</b> Types of Filaments Cellular Extensions	135 135 137
<b>3.6 The Nucleus</b> Nuclear Envelope Chromatin and Chromosomes Nucleoli	140 140 140 142
<b>3.7 Protein Synthesis</b> Genes and the Genetic Code Transcription Translation Regulation of Gene Expression	<ol> <li>142</li> <li>143</li> <li>143</li> <li>146</li> <li>148</li> </ol>
<ul> <li>3.7 Protein Synthesis</li> <li>Genes and the Genetic Code</li> <li>Transcription</li> <li>Translation</li> <li>Regulation of Gene Expression</li> <li>3.8 The Cell Cycle</li> <li>Phases of the Cell Cycle</li> <li>Cell Cycle Control and Cancer</li> </ul>	<ul> <li>142</li> <li>143</li> <li>143</li> <li>146</li> <li>148</li> <li>150</li> <li>150</li> <li>153</li> </ul>
<ul> <li>3.7 Protein Synthesis <ul> <li>Genes and the Genetic Code</li> <li>Transcription</li> <li>Translation</li> <li>Regulation of Gene Expression</li> </ul> </li> <li>3.8 The Cell Cycle <ul> <li>Phases of the Cell Cycle</li> <li>Cell Cycle Control and Cancer</li> </ul> </li> <li>Concept Boost Understanding Water Movement <ul> <li>in Osmosis</li> <li>Concept Boost Connecting a DNA Triplet to</li> </ul> </li> </ul>	<ul> <li>142</li> <li>143</li> <li>143</li> <li>146</li> <li>148</li> <li>150</li> <li>150</li> <li>153</li> <li>117</li> </ul>
<ul> <li>3.7 Protein Synthesis</li> <li>Genes and the Genetic Code</li> <li>Transcription</li> <li>Translation</li> <li>Regulation of Gene Expression</li> <li>3.8 The Cell Cycle</li> <li>Phases of the Cell Cycle</li> <li>Cell Cycle Control and Cancer</li> <li>Concept Boost Understanding Water Movement in Osmosis</li> <li>Concept Boost Connecting a DNA Triplet to a Particular Amino Acid</li> <li>The Big Picture of Protein Synthesis</li> </ul>	142 143 143 146 148 150 150 153 117 147 149
<ul> <li>3.7 Protein Synthesis Genes and the Genetic Code Transcription Translation Regulation of Gene Expression </li> <li>3.8 The Cell Cycle</li> <li>Phases of the Cell Cycle</li> <li>Cell Cycle Control and Cancer</li> <li>Concept Boost Understanding Water Movement in Osmosis Concept Boost Connecting a DNA Triplet to a Particular Amino Acid The Big Picture of Protein Synthesis A&amp;P in the Real World Drugs and Membrane Receptors A&amp;P in the Real World Dehydration, Sports Drinks,</li></ul>	142 143 143 146 148 150 150 153 117 147 149 114
<ul> <li>3.7 Protein Synthesis <ul> <li>Genes and the Genetic Code</li> <li>Transcription</li> <li>Translation</li> <li>Regulation of Gene Expression</li> </ul> </li> <li>3.8 The Cell Cycle <ul> <li>Phases of the Cell Cycle</li> <li>Cell Cycle Control and Cancer</li> </ul> </li> <li>Concept Boost Understanding Water Movement <ul> <li>in Osmosis</li> </ul> </li> <li>Concept Boost Connecting a DNA Triplet to <ul> <li>a Particular Amino Acid</li> </ul> </li> <li>The Big Picture of Protein Synthesis <ul> <li>A&amp;P in the Real World Drugs and Membrane Receptors</li> <li>A&amp;P in the Real World Dehydration, Sports Drinks, and Water</li> </ul> </li> </ul>	142 143 143 146 148 150 150 153 117 147 149 114 119
<ul> <li>3.7 Protein Synthesis Genes and the Genetic Code Transcription Translation Regulation of Gene Expression </li> <li>3.8 The Cell Cycle</li> <li>Phases of the Cell Cycle</li> <li>Cell Cycle Control and Cancer</li> <li>Concept Boost Understanding Water Movement in Osmosis Concept Boost Connecting a DNA Triplet to a Particular Amino Acid The Big Picture of Protein Synthesis A&amp;P in the Real World Drugs and Membrane Receptors A&amp;P in the Real World Dehydration, Sports Drinks, and Water A&amp;P in the Real World Cystic Fibrosis A&amp;P in the Real World Lucescend Storage Dispaces</li></ul>	142 143 143 146 148 150 153 117 147 149 114 119 132
<ul> <li>3.7 Protein Synthesis Genes and the Genetic Code Transcription Translation Regulation of Gene Expression </li> <li>3.8 The Cell Cycle</li> <li>Phases of the Cell Cycle</li> <li>Cell Cycle Control and Cancer</li> <li>Concept Boost Understanding Water Movement in 0smosis Concept Boost Connecting a DNA Triplet to a Particular Amino Acid The Big Picture of Protein Synthesis A&amp;P in the Real World Dehydration, Sports Drinks, and Water A&amp;P in the Real World Cystic Fibrosis A&amp;P in the Real World Lysosomal Storage Diseases A&amp;P in the Real World Primary Ciliary Dyskinesia A&amp;P in the Real World Toxicity of the "Death Cap"</li></ul>	142 143 143 146 148 150 153 117 147 149 114 119 132 135 139
<ul> <li>3.7 Protein Synthesis Genes and the Genetic Code Transcription Translation Regulation of Gene Expression </li> <li>3.8 The Cell Cycle</li> <li>Phases of the Cell Cycle</li> <li>Cell Cycle Control and Cancer</li> <li>Concept Boost Understanding Water Movement in Osmosis Concept Boost Connecting a DNA Triplet to a Particular Amino Acid The Big Picture of Protein Synthesis A&amp;P in the Real World Drugs and Membrane Receptors A&amp;P in the Real World Dehydration, Sports Drinks, and Water A&amp;P in the Real World Lysosomal Storage Diseases A&amp;P in the Real World Toxicity of the "Death Cap" Mushroom</li></ul>	142 143 143 146 148 150 153 117 147 149 114 119 132 135 139



4	Histology	

4.1 Introduction to Tissues	164
Types of Tissues	164
8 The Extracellular Matrix	164
Cell Junctions	166

4.2 Epithelial Tissues	167
Components and Classification of Epithelia Covering and Lining Epithelia	168 169
Glandular Epithelia	1/5
4.3 Connective Tissues	177
Connective Tissue Proper Specialized Connective Tissues	177 182
4.4 Muscle Tissues	186
Components of Muscle Tissue Types of Muscle Tissue	187 188
4.5 Nervous Tissue	188
4.6 Putting It All Together: The Big Picture	
of Tissues in Organs	191
4.7 Membranes	192
True Membranes	192
Membrane-like Structures	193
4.8 Tissue Repair	194
Capacity of Specific Tissues for Tissue	
Repair	194
Other Factors Affecting Tissue Repair	195
Concept Boost "But It All Looks Pink!" Part 1	168
Concept Boost "But It All Looks Pink!" Part 2	190
The Big Picture of Tissues in Organs	191
A&P in the Real World Diseases of Collagen	
and Elastic Fibers	166
A&P in the Real World Carcinogens	
and Epithelial Tissues	170
A&P in the Real World Adipose Tissue	100
and Ubesity	182
and Chucosamine Supplements	184
<b>A&amp;P in the Real World</b> Friction Rubs	104
Aut in the real north including	1 2 4

#### Unit 2 Body Coverings and Movement



## 5 The Integumentary System 200

5.1 Overview of the Integumentary System	200
Skin Structure	200
Functions of the Integumentary System	201
5.2 The Epidermis	204
Keratinocytes	204
Other Cells of the Epidermis	207
Thick and Thin Skin	207

<b>5.3 The Dermis</b> Papillary Layer Reticular Layer Skin Markings	208 208 209 209
<ul> <li>5.4 Skin Pigmentation         Melanin         Other Pigments That Affect Skin Color: Carotene             and Hemoglobin         Skin Color as a Diagnostic Tool     </li> </ul>	<ul><li>211</li><li>211</li><li>212</li><li>213</li></ul>
5.5 Accessory Structures of the Integument: Hair, Nails Hair Nails Glands	213 213 215 216
<b>5.6 Pathology of the Skin</b> Burns Skin Cancer	217 218 219
<ul> <li>Study Boost Remembering the Strata of the Epidermis</li> <li>Concept Boost Understanding Epidermal Growth</li> <li>A&amp;P in the Real World Cellulite</li> <li>A&amp;P in the Real World Topical Medications</li> <li>A&amp;P in the Real World Skin Wrinkles</li> <li>A&amp;P in the Real World Tanning and a "Healthy Tan"</li> <li>A&amp;P in the Real World Acne</li> </ul>	206 202 202 206 210 212 217

2			
		2	2 1
1			
200			

6 Bones and Bone Tissue

223

<b>6.1 Introduction to Bones as Organs</b>	223
Functions of the Skeletal System	224
Bone Structure	225
<b>6.2 Microscopic Structure of Bone Tissue</b>	228
The Extracellular Matrix of Bone	228
Bone Cells	229
Histology of Bone Tissue	231
<b>6.3 Bone Formation: Ossification</b>	233
Intramembranous Ossification	233
Endochondral Ossification	234
<b>6.4 Bone Growth in Length and Width</b>	238
Growth in Length	238
Growth in Width	240
The Role of Hormones in Bone Growth	240
<b>6.5 Bone Remodeling and Repair</b>	241
Bone Remodeling	241
Bone Repair	245
A&P in the Real World Bone Marrow Transplantation A&P in the Real World Osteopetrosis A&P in the Real World Osteoporosis and	227 232
Healthy Bones	234

A&P in the Real World	Achondroplasia	239
A&P in the Real World	Gigantism	
and Acromegaly		240



7 The Skeletal System	250
<b>7.1 Overview of the Skeletal System</b> Structure of the Skeleton and Skeletal Cartilages Bone Markings	<b>250</b> 250 252
<b>7.2 The Skull</b> Overview of Skull Structure Cavities of the Skull Fetal Skull Hyoid Bone	254 254 266 268 269
<b>7.3 The Vertebral Column and Thoracic Cage</b> Overview of the Vertebral Column Structure of the Vertebrae Intervertebral Discs The Thoracic Cage	270 270 272 277 277
<ul> <li>7.4 Bones of the Pectoral Girdle and Upper Limb</li> <li>The Pectoral Girdle</li> <li>The Humerus</li> <li>Bones of the Forearm: The Radius and Ulna</li> <li>Bones of the Wrist: Carpals</li> <li>Bones of the Hand and Fingers: Metacarpals <ul> <li>and Phalanges</li> </ul> </li> </ul>	280 280 282 283 285 285
<ul> <li>7.5 Bones of the Pelvic Girdle and Lower Limb</li> <li>The Pelvis and Bones of the Pelvic Girdle</li> <li>The Femur and Patella</li> <li>Bones of the Leg: The Tibia and Fibula</li> <li>Bones of the Ankle and Foot: The Tarsals,</li> <li>Metatarsals, and Phalanges</li> </ul>	286 286 290 291 293
Study Boost Remembering Skull Bones and Vertebrae Study Boost Remembering Bones of the	276
Arm and Leg <b>Concept Boost</b> Understanding How Skull Bones Relate to Each Other <b>A&amp;P in the Real World</b> Forensic Skull Anatomy <b>A&amp;P in the Real World</b> Vertebral Compression Fractures	293 265 269 275
A&P in the Real World Herniated Disc A&P in the Real World The Sternum and CPR A&P in the Real World Wrist Fractures	278 279 287

8 Articulations

8.1 Classification of Joints

Functional Classification

Structural Classification

297

297

298

8.2 Structural Classification: Fibrous Joints Sutures Gomphoses	298 298 298
Syndesmoses	299
8.3 Structural Classification: Cartilaginous Joints	299
Synchondroses	300
Symphyses	300
<b>8.4 Structural Classification: Synovial Joints</b>	301
Structural Elements	301
Stabilizing and Supportive Factors	303
Arthritis	303
<b>8.5 Function of Synovial Joints</b>	304
Functional Classes of Synovial Joints	304
Movements at Synovial Joints	306
Range of Motion	310
8.6 Types of Synovial Joints Plane Joint Hinge Joint Pivot Joint Condylar Joint Saddle Joint Ball-and-Socket Joint Putting It All Together: The Big Picture of Joint Classifications and Stability versus Mobility Specific Hinge Joints: The Elbow and the Knee Specific Ball-and-Socket Joints: The Shoulder and the Hip	<ul> <li>310</li> <li>310</li> <li>310</li> <li>310</li> <li>311</li> <li>311</li> <li>312</li> <li>314</li> <li>316</li> </ul>
<ul> <li>Study Boost Keeping Synovial Joint Movements Straight</li> <li>Concept Boost Understanding Axes of Motion The Big Picture of Joint Classifications and Stability versus Mobility</li> <li>A&amp;P in the Real World Epiphyseal Plate Fractures</li> <li>A&amp;P in the Real World Bursitis</li> <li>A&amp;P in the Real World Knee Injuries and the Unhappy Triad</li> <li>A&amp;P in the Real World Shoulder Dislocations</li> <li>A&amp;P in the Real World Hip Joint Replacement Surgery</li> </ul>	310 305 312 300 304 316 318 318
9 The Muscular System	<b>323</b>
9.1 Overview of Skeletal Muscles	323
Structure of a Skeletal Muscle	324
Functions of Skeletal Muscles	521

Studying Muscles

Extrinsic Eye Muscles

Muscles of Facial Expression

Muscles of the Head and Neck

Muscles of the Vertebral Column

9.2 Muscles of the Head, Neck, and Vertebral Column

	Physiology
<b>10.1 Over</b>	<b>view of Muscle Tissue</b>
Types o	f Muscle Tissue
Propert	ies of Muscle Cells
Structur	re of Muscle Cells
10.2 Stru	cture and Function of Skeletal
Muscle Fil	pers
Structu	e of the Skeletal Muscle Fiber
Structu	e of the Myofibril
Putting	It All Together: The Big Picture
of Sk	eletal Muscle Structure
Myofila	ment Arrangement and the Sarcomere
The Slid	ling-Filament Mechanism of Contraction
10.3 Skel	<b>etal Muscle Fibers as Electrically</b>
Excitable	<b>Cells</b>
Membr	ane Potentials in Our Cells
The Na	<sup>+</sup> /K <sup>+</sup> ATPase Pump and the Sodium
and	Potassium Ion Concentration Gradients
Action	Potentials
10.4 The and Relax	Process of Skeletal Muscle Contraction ation
The Ne	aromuscular Junction
Skeletal	Muscle Contraction

9.3 Muscles of the Trunk and Pelvic Floor	347
Muscles of the Trunk	347
Muscles of the Pelvic Floor, Urogenital Diaphra and Perineum	gm, 350
9.4 Muscles of the Pectoral Girdle and Upper L	<b>imb</b> 353
Muscles of the Shoulder and Arm	353
Muscles of the Arm, Forearm, and Hand	357
9.5 Muscles of the Hip and Lower Limb	362
Muscles That Move the Thigh and Knee	362
Muscles That Move the Ankle and Foot	366
9.6 Putting It All Together: The Big Picture	
of Muscle Movement	372
Study Boost Remembering the Difference bet	ween
Semitendinosus and Semimembranosus	366
Concept Boost Understanding Lever Systems	
and Mechanical Advantage	330
<b>Concept Boost</b> Sorting Out the Erector Spinae	345
Concept Boost Demystifying Muscle Actions	354
The Big Picture of Muscle Movement	373
A&P in the Real World Muscle Knots	328
A&P in the Real World Back Pain	345
A&P in the Real World Kegel Exercises	352
A&P in the Real World Rotator Cutt Injunes	302 rios 266
A&P In the keal world Calcaneat rendon inju	1162 200



## 10 Muscle Tissue and

Muscle Relaxation Putting It All Together: The Big Picture of Skeletal Muscle Contraction	398 401
<b>10.5 Energy Sources for Skeletal Muscle</b> Immediate Sources of Energy for Muscle Contraction Glycolytic Energy Sources Oxidative Energy Sources	401 401 401 403
<ul> <li>10.6 Muscle Tension at the Fiber Level</li> <li>Twitch Contraction</li> <li>Tension Production and the Timing and Frequency of Stimulation</li> <li>The Length-Tension Relationship</li> <li>Classes of Skeletal Muscle Fibers</li> </ul>	403 404 404 405 407
<b>10.7 Muscle Tension at the Organ Level</b> Motor Units Types of Muscle Contractions	408 408 409
<ul> <li><b>10.8 Skeletal Muscle Performance</b>         Changes Caused by Physical Training         Muscular Fatigue         Excess Postexercise Oxygen Consumption         and the Recovery Period     </li> </ul>	<ul><li>411</li><li>411</li><li>412</li><li>413</li></ul>
<b>10.9 Smooth and Cardiac Muscle</b> Smooth Muscle Cardiac Muscle	413 414 416
Study Boost Remembering the Bands of the Sarcomere Concept Boost Understanding How Events at the	387
Myofilaments Produce Tension of a Whole Muscle The Big Picture of Levels of Organization within a Skeletal Muscle The Big Picture of Skeletal Muscle Contraction A&P in the Real World Duchenne Muscular Dystrophy A&P in the Real World Botulism and Botox A&P in the Real World Rigor Mortis	407 385 400 383 398 398
A&P in the Real World Creatine Supplementation A&P in the Real World Delayed-Onset Muscle Soreness	403

## Unit 3 Integration, Control, and Maintenance of Homeostasis



#### **11 Introduction to the Nervous** System and Nervous Tissue 421

11.1 Overview of the Nervous System	421
Anatomical Divisions of the Nervous System	421
Functional Divisions of the Nervous System	422

11.2 Nervous Tissue	424
Neurons	424
Neuroglia	428
The Myelin Sheath	429
Regeneration of Nervous Tissue	432
11.3 Electrophysiology of Neurons	433
Principles of Electrophysiology	433
Local Potentials	437
Action Potentials	438
The Refractory Period	440
Local and Action Potentials Compared	441
Propagation of Action Potentials	441
Putting It All Together: The Big Picture	111
of Action Potentials	444
11.4 Neuronal Synapses	446
Overview of Neuronal Synapses	446
Electrical Synapses	447
Chemical Synapses	44/
of Chemical Sympetic Transmission	450
Neural Integration: Summation of Stimuli	452
44 E. Nourotan constitues	452
11.5 Neurotransmitters	455
Neurotransmitter Receptors	454
Major Neurotransmitters	454
11.6 Functional Groups of Neurons	457
Neuronal Pools	457
Neural Circuits	458
Concept Boost How Do Positive Ions Create	
a Negative Resting Membrane Potential?	435
Concept Boost How Does Myelin Insulate	
an Axon and Increase Its Speed	
of Propagation?	444
<b>Concept Boost</b> How Summation Connects	452
Local Potentials and Action Potentials	492
The Big Picture of Chemical Synantic Transmission	445
<b>A&amp;P in the Real World</b> Poliovirus and Retrograde	471
Axonal Transport	426
<b>A&amp;P in the Real World</b> Gliomas and Astrocytomas	431
A&P in the Real World Local Anesthetic Drugs	440
A&P in the Real World Multiple Sclerosis	446
A&P in the Real World Arthropod Venom	450
A&P in the Real World Psychiatric Disorders	
and Treatments	456
A&P in the Real World Epileptic Seizures	459



## **12 The Central Nervous System** 464

12.1 Overview of the Central Nervous System	465
Overview of CNS Functions	465
Basic Structure of the Brain and Spinal Cord	465
Overview of CNS Development	467

12.2 The Brain	468
The Cerebrum	468
The Diencephalon	473
The Cerebellum	475
The Brainstem	475
Putting It All Together: The Big Picture of Majo	or
Brain Structures and Their Functions	481
12.3 Protection of the Brain	483
The Cranial Meninges	483
The Ventricles and Cerebrospinal Fluid	485
The Blood-Brain Barrier	487
12 ( The Spinal Cord	/88
Destation of the Spinel Cord	400
External Spinal Cord Anotomy	400
Internal Spinal Cord Anatomy	491
Internal Spinal Cold Anatomy	171
12.5 Sensation Part I: Role of the CNS in Sens	ation 493
General Somatic Senses	493
Introduction to the Special Senses	496
12.6 Movement Part I: Role of the CNS in Volu	intary
Movement	497
Motor Pathways from the Brain through	
the Spinal Cord	497
Role of the Brain in Voluntary Movement	498
Putting It All Together: The Big Picture	0.5
of CNS Control of Voluntary Movement	502
	001
12.7 Homeostasis Part I: Role of the CNS	
12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis	503
12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions	503 503
12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding	503 503 503
12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness	503 503 503 504
<ul> <li>12.7 Homeostasis Part I: Role of the CNS</li> <li>in Maintenance of Homeostasis</li> <li>Homeostasis of Vital Functions</li> <li>Body Temperature and Feeding</li> <li>Sleep and Wakefulness</li> <li>12.8 Higher Mental Functions</li> </ul>	503 503 503 504 504
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness</li> <li>12.8 Higher Mental Functions Cognition and Language</li> </ul>	503 503 503 504 507 507
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness</li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory</li> </ul>	503 503 503 504 507 507 507
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis</li> <li>Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness</li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory Emotion</li> </ul>	503 503 503 504 507 507 509 511
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness</li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory Emotion</li> </ul>	503 503 503 504 507 507 509 511
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness</li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory Emotion</li> <li>Concept Boost Where Exactly Is the Blood-Brai Barrier?</li> </ul>	503 503 503 504 507 507 509 511 n 487
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness</li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory Emotion</li> <li>Concept Boost Where Exactly Is the Blood-Brain Barrier?</li> <li>The Big Picture of Brain Anatomy</li> </ul>	503 503 503 504 507 507 509 511 n 487 481
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness</li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory Emotion</li> <li>Concept Boost Where Exactly Is the Blood-Brain Barrier?</li> <li>The Big Picture of Brain Anatomy The Big Picture of Major Brain Structures</li> </ul>	503 503 503 504 507 507 509 511 n <b>487</b> 481
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness </li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory Emotion Concept Boost Where Exactly Is the Blood-Brain Barrier? The Big Picture of Brain Anatomy The Big Picture of Major Brain Structures and Their Functions</li></ul>	503 503 503 504 507 507 509 511 n 487 481 482
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness </li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory Emotion Concept Boost Where Exactly Is the Blood-Brain Barrier? The Big Picture of Brain Anatomy The Big Picture of Major Brain Structures and Their Functions The Big Picture of CNS Control of Voluntary Movements</li></ul>	503 503 503 504 507 507 509 511 n 487 481 482 yement 502
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness </li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory Emotion Concept Boost Where Exactly Is the Blood-Brain Barrier? The Big Picture of Brain Anatomy The Big Picture of Major Brain Structures and Their Functions The Big Picture of CNS Control of Voluntary Move A&amp;P in the Real World Locked-In Syndrome</li></ul>	503 503 503 504 507 507 509 511 n 487 481 482 yement 482 502 480
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness</li> <li>12.8 Higher Mental Functions <ul> <li>Cognition and Language</li> <li>Learning and Memory</li> <li>Emotion</li> </ul> </li> <li>Concept Boost Where Exactly Is the Blood-Brai Barrier?</li> <li>The Big Picture of Brain Anatomy</li> <li>The Big Picture of Major Brain Structures and Their Functions</li> <li>The Big Picture of CNS Control of Voluntary Mov A&amp;P in the Real World Locked-In Syndrome A&amp;P in the Real World Infectious Meningitis</li> </ul>	503 503 503 504 507 507 509 511 n 487 481 482 202 480 488
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness </li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory Emotion Concept Boost Where Exactly Is the Blood-Brain Barrier? The Big Picture of Brain Anatomy The Big Picture of Major Brain Structures and Their Functions The Big Picture of CNS Control of Voluntary Move A&amp;P in the Real World Locked-In Syndrome A&amp;P in the Real World Infectious Meningitis A&amp;P in the Real World Epidural Anesthesia</li></ul>	503 503 503 504 507 507 509 511 n 487 481 482 yement 502 480 488
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness </li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory Emotion Concept Boost Where Exactly Is the Blood-Brain Barrier? The Big Picture of Brain Anatomy The Big Picture of Major Brain Structures and Their Functions The Big Picture of CNS Control of Voluntary Move A&amp;P in the Real World Locked-In Syndrome A&amp;P in the Real World Infectious Meningitis A&amp;P in the Real World Epidural Anesthesia and Lumbar Punctures</li></ul>	503 503 503 504 507 507 509 511 n 487 481 482 yement 482 480 488 489
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness </li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory Emotion Concept Boost Where Exactly Is the Blood-Brain Barrier? The Big Picture of Brain Anatomy The Big Picture of Major Brain Structures and Their Functions The Big Picture of CNS Control of Voluntary Move A&amp;P in the Real World Locked-In Syndrome A&amp;P in the Real World Epidural Anesthesia and Lumbar Punctures A&amp;P in the Real World Phantom Limb Pain</li></ul>	503 503 503 504 507 507 509 511 n 487 481 482 502 480 488 489 496
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness</li> <li>12.8 Higher Mental Functions <ul> <li>Cognition and Language</li> <li>Learning and Memory</li> <li>Emotion</li> </ul> </li> <li>Concept Boost Where Exactly Is the Blood-Brai Barrier?</li> <li>The Big Picture of Brain Anatomy</li> <li>The Big Picture of Major Brain Structures and Their Functions</li> <li>The Big Picture of CNS Control of Voluntary Mov A&amp;P in the Real World Locked-In Syndrome A&amp;P in the Real World Infectious Meningitis A&amp;P in the Real World Phantom Limb Pain A&amp;P in the Real World Phantom Sisease</li> </ul>	503 503 503 504 507 509 511 n 487 481 482 202 480 488 489 496 501
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness </li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory Emotion Concept Boost Where Exactly Is the Blood-Brain Barrier? The Big Picture of Brain Anatomy The Big Picture of Major Brain Structures and Their Functions The Big Picture of CNS Control of Voluntary Mow A&amp;P in the Real World Locked-In Syndrome A&amp;P in the Real World Epidural Anesthesia and Lumbar Punctures A&amp;P in the Real World Phantom Limb Pain A&amp;P in the Real World Parkinson's Disease A&amp;P in the Real World Fever</li></ul>	503 503 503 504 507 507 509 511 n 487 481 482 480 488 489 496 501 506
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness </li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory Emotion Concept Boost Where Exactly Is the Blood-Brain Barrier? The Big Picture of Brain Anatomy The Big Picture of Major Brain Structures and Their Functions The Big Picture of CNS Control of Voluntary Move A&amp;P in the Real World Locked-In Syndrome A&amp;P in the Real World Epidural Anesthesia and Lumbar Punctures A&amp;P in the Real World Phantom Limb Pain A&amp;P in the Real World Phantom Limb Pain A&amp;P in the Real World States of Altered World States of Altered</li></ul>	503 503 503 504 507 507 509 511 n 487 481 482 480 488 489 496 501 506
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness </li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory Emotion Concept Boost Where Exactly Is the Blood-Brain Barrier? The Big Picture of Brain Anatomy The Big Picture of Major Brain Structures and Their Functions The Big Picture of CNS Control of Voluntary Move A&amp;P in the Real World Locked-In Syndrome A&amp;P in the Real World Epidural Anesthesia and Lumbar Punctures A&amp;P in the Real World Phantom Limb Pain A&amp;P in the Real World States of Altered Consciousness Mimicking Sleep</li></ul>	503 503 503 504 507 509 511 n 487 481 482 480 488 489 496 501 506 506
<ul> <li>12.7 Homeostasis Part I: Role of the CNS in Maintenance of Homeostasis Homeostasis of Vital Functions Body Temperature and Feeding Sleep and Wakefulness</li> <li>12.8 Higher Mental Functions Cognition and Language Learning and Memory Emotion Concept Boost Where Exactly Is the Blood-Brain Barrier? The Big Picture of Brain Anatomy The Big Picture of Major Brain Structures and Their Functions The Big Picture of CNS Control of Voluntary Mow A&amp;P in the Real World Locked-In Syndrome A&amp;P in the Real World Infectious Meningitis A&amp;P in the Real World Phantom Limb Pain A&amp;P in the Real World Phantom Limb Pain A&amp;P in the Real World States of Altered Consciousness Mimicking Sleep A&amp;P in the Real World Dementia APP in the Real World Dementia </li> </ul>	503 503 503 504 507 507 509 511 n 487 481 482 502 480 488 489 496 501 506 506 508



13 The Peripheral Nervous System	517
42.4. Over investite Devictory Nervous System	E17
13.1 Overview of the Peripheral Nervous System	517
Divisions of the PNS	519
and Associated Ganglia	519
Functional Overview of the PNS	520
12.2 The Granial Nerves	521
The Sensory Cranial Nerves	521
The Motor Cranial Nerves	524
The Mixed Cranial Nerves	525
42.2. The Gringl Nerves	E 2 0
13.3 The Spinal Nerves	521
Structure of Spinal Nerves and Spinal Nerve Plexuses	531
Brachial Plexuses	532
Thoracic Spinal Nerves	534
Lumbar Plexuses	534
Sacral Plexuses	536
Summary of the Distribution of Spinal	
Nerve Branches	538
13.4 Sensation Part II: Role of the PNS in Sensation	539
From PNS to CNS: Sensory Reception	539
Sensory Receptors	539
Sensory Neurons	542
Dermatomes and Referred Pain	544
Putting It All Together: The Big Picture	
Sensation by the Nervous System	545
13.5 Movement Part II: Role of the PNS in Movement	546
From CNS to PNS: Motor Output	546
The Role of Lower Motor Neurons	546
Putting It All Together: The Big Picture of Control	= 1 <
of Movement by the Nervous System	546
13.6 Reflex Arcs: Integration of Sensory	
and Motor Function	548
Reflex Arcs	548
The Role of Stretch Receptors in Skeletal Muscles	548
Types of Reflexes	549
Sensory and Motor Neuron Disorders	552
Study Boost Remembering the Cranial Nerves	521
The Big Picture of Detection and Interpretation	E/E
The Big Picture of Control of Movement	545
by the Nervous System	547
A&r in the Real World Engeminal Neuralgia	529
A&P in the Real World A Hiccurs Cure That	763
Really Works	536
A&P in the Real World Capsaicin	541
A&P in the Real World Amyotrophic Lateral Sclerosis	553

Photoreceptors and the Retina

14 The Autonomic Nervous System and Homeostasis	558
14.1 Overview of the Autonomic Nervous System	558
Functions of the ANS and Visceral Reflex Arcs Comparison of Somatic and Autonomic	559
Nervous Systems Divisions of the ANS	559 560
14.2 The Sympathetic Nervous System	561
Gross and Microscopic Anatomy of the	
Sympathetic Nervous System	561
Sympathetic Neurotransmitters and Receptors Effects of the Sympathetic Nervous System on	563
Target Cells	564
14.3 The Parasympathetic Nervous System	568
Gross and Microscopic Anatomy of the	
Parasympathetic Nervous System	568
Parasympathetic Neurotransmitters and Receptors Effects of the Parasympathetic Nervous System	569
on Target Cells	569
14.4 Homeostasis Part II: PNS Maintenance	
of Homeostasis	572
Interactions of Autonomic Divisions	572
Autonomic Tone	573
Summary of Nervous System Control of Homeostasis	573
A&P in the Real World The Sympathetic	
Nervous System and Weight Loss Supplements A&P in the Real World Side Effects of	567
Anticholinergic Drugs A&P in the Real World Postural Orthostatic	571
Tachycardia Syndrome	574
15 The Special Senses	577
15.1 Comparison of General and Special Senses	577
15.2 Anatomy and Physiology of Smell	578
Structures of Olfaction	578

Nervous System and Weight Loss Supplements <b>A&amp;P in the Real World</b> Side Effects of Anticholinergic Drugs <b>A&amp;P in the Real World</b> Postural Orthostatic Tachycardia Syndrome	567 571 574	A&P in the Real World Glaucoma A&P in the Real World Color Blindness A&P in the Real World Otitis Media A&P in the Real World Tinnitus A&P in the Real World Cochlear Implants A&P in the Real World Motion Sickness
15 The Special Senses	577	16 The Endocrine System
15.1 Comparison of General and Special Senses	577	16.1 Overview of the Endocrine System
<b>15.2 Anatomy and Physiology of Smell</b> Structures of Olfaction Physiology of Olfaction	578 578 580	Comparison of the Endocrine and Nervous S Types of Chemical Signals Overview of the Endocrine Organs
<b>15.3 Anatomy and Physiology of Taste</b> Structures of Gustation: Taste Buds Physiology of Gustation	582 582 583	Hormones <b>16.2 The Hypothalamus and the Pituitary G</b> Structure of the Hypothalamus and Pituitary Hormones of the Hypothalamus and Posterior
<b>15.4 Anatomy of the Eye</b> Accessory Structures of the Eye	586 586	Functional Relationship of the Hypothalamu and Anterior Pituitary
The Eyeball	589	16.3 The Thyroid and Parathyroid Glands
15.5 Physiology of Vision	592 592	Structure of the Thyroid and Parathyroid Gla Thyroid Hormones: Metabolic Regulators
Focusing Light on the Retina	592	Parathyroid Hormone and Calcitonin: Calciu

595

The Visual Pathway	600	
Putting It All Together: The Big Picture of Vision	602	
15.6 Anatomy of the Ear	604	
Outer Ear	604	
Middle Ear		
Inner Ear	606	
15.7 Physiology of Hearing	608	
Principles of Sound	608	
Transmission of Sound to the Inner Ear	609	
Processing of Sound in the Inner Ear	609	
The Auditory Pathway	612	
Hearing Loss	613	
Putting It All Together: The Big Picture of Hearing	615	
15.8 Anatomy and Physiology of Vestibular Sensation	615	
The Utricle and Saccule	615	
The Semicircular Ducts		
The Vestibular Sensation Pathway	617	
15.9 How the Special Senses Work Together	619	
Concept Boost Understanding Transduction	578	
Concept Boost How Inertia Influences Movement		
of the Otolithic Membrane and Endolymph	617	
The Big Picture of Vision	603	
The Big Picture of Hearing	614	
A&P in the Real World Anosmia	582	
<b>A&amp;P in the Real World</b> Are You a Supertaster?	584	
A&P in the Real World Cataracts	591	
A&P in the Real World Glaucoma	591	
A&P in the Real World Color Blindness	600	
A&P in the Real World Utitis Media	605	
A&r in the Real World Cochlear Implants	612	
ASP in the Real World Motion Sickness	617	
MOR III LITE REAL WOILD MOLIOIT STORTIESS	01/	

9	
ew of the Endocrine System	626
on of the Endocrine and Nervous Systems	627
hemical Signals	627
of the Endocrine Organs	628
-	628

626

mus and the Pituitary Gland 633 pothalamus and Pituitary Gland 633 pothalamus and Posterior Pituitary 634 nship of the Hypothalamus uitary 636

#### d Parathyroid Glands 641 oid and Parathuroid Cland 611

Structure of the myrold and randingfold Glands	041
Thyroid Hormones: Metabolic Regulators	642
Parathyroid Hormone and Calcitonin: Calcium Ion	
Homeostasis	646

16.4 The Adrenal Glands	648
Structure of the Adrenal Glands	648
Hormones of the Adrenal Cortex	648
Hormones of the Adrenal Medulla: Messengers	
of the Sympathetic Nervous System	653
16.5 The Endocrine Pancreas	654
Structure of the Pancreas	654
Hormones of the Endocrine Pancreas: Glucose	
Homeostasis	655
Blood Glucose Regulation	657
16.6 Other Endocrine Glands and	
Hormone-Secreting Tissues	659
The Pineal Gland: Melatonin	659
The Thymus: Thymosin and Thymopoietin	659
The Gonads: Sex Hormones	659
Adipose Tissue: Leptin	660
The Heart: Atrial Natriuretic Peptide	660
The Kidneys: Erythropoietin	660
16.7 Three Examples of Endocrine Control	
of Physiological Variables	662
Hormonal Control of Fluid Homeostasis	662
Hormonal Control of Metabolic Homeostasis	662
Putting It All Together: The Big Picture	002
Tutting it fill fogether. The big flocture	002
of the Hormonal Response to Stress	663
of the Hormonal Response to Stress Concept Boost Understanding the Relationship	663
of the Hormonal Response to Stress <b>Concept Boost</b> Understanding the Relationship between Negative Feedback Loops and Thyroid	663
of the Hormonal Response to Stress <b>Concept Boost</b> Understanding the Relationship between Negative Feedback Loops and Thyroid Function	663 645
of the Hormonal Response to Stress <b>Concept Boost</b> Understanding the Relationship between Negative Feedback Loops and Thyroid Function <b>The Big Picture</b> of the Hormonal Response	663 645
of the Hormonal Response to Stress <b>Concept Boost</b> Understanding the Relationship between Negative Feedback Loops and Thyroid Function <b>The Big Picture</b> of the Hormonal Response to Stress	663 645 664
of the Hormonal Response to Stress Concept Boost Understanding the Relationship between Negative Feedback Loops and Thyroid Function The Big Picture of the Hormonal Response to Stress A&P in the Real World Paraneoplastic Syndrome	663 645 664 629
of the Hormonal Response to Stress Concept Boost Understanding the Relationship between Negative Feedback Loops and Thyroid Function The Big Picture of the Hormonal Response to Stress A&P in the Real World Paraneoplastic Syndrome A&P in the Real World Human Growth Hormone	663 645 664 629
of the Hormonal Response to Stress <b>Concept Boost</b> Understanding the Relationship between Negative Feedback Loops and Thyroid Function <b>The Big Picture</b> of the Hormonal Response to Stress <b>A&amp;P in the Real World</b> Paraneoplastic Syndrome <b>A&amp;P in the Real World</b> Human Growth Hormone and the "Fountain of Youth"	663 645 664 629 639
<ul> <li>of the Hormonal Response to Stress</li> <li>Concept Boost Understanding the Relationship between Negative Feedback Loops and Thyroid Function</li> <li>The Big Picture of the Hormonal Response to Stress</li> <li>A&amp;P in the Real World Paraneoplastic Syndrome A&amp;P in the Real World Human Growth Hormone and the "Fountain of Youth"</li> <li>A&amp;P in the Real World Calcitonin,</li> </ul>	663 645 664 629 639
<ul> <li>of the Hormonal Response to Stress</li> <li>Concept Boost Understanding the Relationship between Negative Feedback Loops and Thyroid Function</li> <li>The Big Picture of the Hormonal Response to Stress</li> <li>A&amp;P in the Real World Paraneoplastic Syndrome A&amp;P in the Real World Human Growth Hormone and the "Fountain of Youth"</li> <li>A&amp;P in the Real World Calcitonin, Parathyroid Hormone, and Osteoporosis</li> </ul>	663 645 664 629 639 648
<ul> <li>of the Hormonal Response to Stress</li> <li>Concept Boost Understanding the Relationship between Negative Feedback Loops and Thyroid Function</li> <li>The Big Picture of the Hormonal Response to Stress</li> <li>A&amp;P in the Real World Paraneoplastic Syndrome A&amp;P in the Real World Human Growth Hormone and the "Fountain of Youth"</li> <li>A&amp;P in the Real World Calcitonin, Parathyroid Hormone, and Osteoporosis</li> <li>A&amp;P in the Real World HPA Axis Suppression</li> </ul>	663 645 664 629 639 648
<ul> <li>of the Hormonal Response to Stress</li> <li>Concept Boost Understanding the Relationship between Negative Feedback Loops and Thyroid Function</li> <li>The Big Picture of the Hormonal Response to Stress</li> <li>A&amp;P in the Real World Paraneoplastic Syndrome</li> <li>A&amp;P in the Real World Human Growth Hormone and the "Fountain of Youth"</li> <li>A&amp;P in the Real World Calcitonin, Parathyroid Hormone, and Osteoporosis</li> <li>A&amp;P in the Real World HPA Axis Suppression and Corticosteroid Therapy</li> </ul>	663 645 664 629 639 648 654

#### Unit 4 Transport and Immunity



#### **17 The Cardiovascular System I: The Heart** 671

17.1 Overview of the Heart	671
Location and Basic Structure of the Heart	671
Functions of the Heart	672

17.2 Heart Anatomy and Blood Flow Pathway	674
The Pericardium, Heart Wall, and Heart Skeleton	674
The Coronary Circulation	675
The Great Vessels, Chambers, and Valves	
of the Heart	678
Putting It All Together: The Big Picture	
of Blood Flow through the Heart	683
17.3 Cardiac Muscle Tissue Anatomy	
and Electrophysiology	684
Histology of Cardiac Muscle Tissue and Cells	684
Electrophysiology of Cardiac Muscle Tissue	687
The Electrocardiogram	690
17.4 Mechanical Physiology of the Heart:	
The Cardiac Cycle	693
The Relationship between Pressure Changes	
Blood Flow and Valve Function	693
Heart Sounds	694
Events of the Cardiac Cycle	694
Connecting the Electrical and Mechanical Events	
in the Heart	696
17.5 Cardiac Output and Regulation	700
Determination of Cardiac Output	700
Factors That Influence Stroke Volume	700
Factors That Influence Heart Rate	702
Regulation of Cardiac Output	702
Heart Failure	703
Study Boost Revisiting Electrophysiology	685
Concept Boost Deconstructing the Wigger's	
Diagram	698
Concept Boost Understanding How Changes	
in Preload, Contractility, and Afterload	
Affect Stroke Volume	701
The Big Picture of Blood Flow through the Heart	682
A&P in the Real World Cardiac Tamponade	6/5
A&P in the Real World Valvular Heart Diseases	683
A&P in the Real World Dysrnythmias	092
and Extra Heart Sounds	60/
ARE in the Real World Ventricular Hypertrophy	702
Au in the real worth ventricular hypertrophy	102



#### 18 The Cardiovascular System II: The Blood Vessels

709

717

18.1 Overview of Arteries and Veins	709
Structure and Function of Arteries and Veins Vascular Anastomoses	710 713
18.2 Physiology of Blood Flow	714
Introduction to Hemodynamics	714
Factors That Determine Blood Pressure	715

Blood Pressure in Different Portions

of the Circulation

18.3 Maintenance of Blood Pressure	719
Short-Term Maintenance of Blood Pressure Long-Term Maintenance of Blood Pressure by the Endocrine and Urinary Systems Summary of Blood Pressure Maintenance Disorders of Blood Pressure: Hypertension	719 723 723
and Hypotension	/24
18.4 Capillaries and Tissue Perfusion	725
Capillary Structure and Function	725
Blood Flow through Capillary Beds	727
Local Regulation of Tissue Perfusion	727
Tissue Perfusion in Special Circuits	129
18.5 Capillary Pressures and Water Movement	730
Pressures at Work in a Capillary	730
Capillary Net Filtration Pressure	732
Edema	100
18.6 Anatomy of the Systemic Arteries	734
Arteries of the Head and Neck	734
Arteries of the Thorax	737
Arteries of the Abdominal Organs	738
Arteries of the Upper Limb	740
Arteries of the Lower Limb	740
ruise rollits	/ 12
18.7 Anatomy of the Systemic Veins	745
Veins of the Head and Neck	745
Veins of the Thorax and Abdomen	746
Veins of the Lower Limb	749
	751
18.8 Putting It All Together: The Big Picture	
of Blood Vessel Anatomy	753
Concept Boost A Closer Look at Cross-Sectional	
Area and Velocity	715
Concept Boost Understanding the Pulling Force	
of Osmotic Pressure	732
The Big Picture of Systemic Blood Flow in	750
the Body	750
A&P in the Real World Variance Veins	710
A&P in the Real World Carotid Sinus Massage	724
A&P in the Real World Cerebrovascular Accident	737
A&P in the Real World Drugs and the Hepatic	
Portal System	751
A&P in the Real World Vein Grafting	751



n	Ь	7	6	3	
U	u	/ / /	U	_	

19.1 Overview of Blood	763
Overview of Blood Functions	764
Plasma	764

<b>19.2 Erythrocytes and Oxygen Transport</b>	765
Erythrocyte Structure	766
Lifespan of an Erythrocyte	767
Anemia	770
<b>19.3 Leukocytes and Immune Function</b>	771
Granulocytes	772
Agranulocytes	772
Leukocyte Formation: Leukopoiesis	773
<b>19.4 Platelets</b>	775
Platelet Characteristics	775
Platelet Formation	776
<ul> <li>19.5 Hemostasis</li> <li>Hemostasis Part 1: Vascular Spasm</li> <li>Hemostasis Part 2: Platelet Plug Formation</li> <li>Hemostasis Part 3: Coagulation</li> <li>Hemostasis Part 4: Clot Retraction</li> <li>Hemostasis Part 5: Thrombolysis</li> <li>Putting It All Together: The Big Picture <ul> <li>of Hemostasis</li> <li>Regulation of Clotting</li> <li>Disorders of Clotting</li> </ul> </li> </ul>	<ul> <li>776</li> <li>776</li> <li>779</li> <li>781</li> <li>781</li> <li>782</li> <li>782</li> <li>782</li> <li>782</li> <li>782</li> </ul>
<b>19.6 Blood Typing and Matching</b>	784
Blood Typing	784
Blood Transfusions	786
<ul> <li>Concept Boost Making Sense of the Coagulation Cascade</li> <li>Concept Boost What about the Donor's Antibodies?</li> <li>The Big Picture of Hemostasis</li> <li>A&amp;P in the Real World Cirrhosis</li> <li>A&amp;P in the Real World Complete Blood Count</li> <li>A&amp;P in the Real World Leukemias</li> <li>A&amp;P in the Real World Anticlot Medications</li> <li>A&amp;P in the Real World Hemolytic Disease of the Newborn, or Erythroblastosis Fetalis</li> </ul>	780 788 783 765 772 773 784 787



### 20 The Lymphatic System and Immunity

20.1 Structure and Function of the	
Lymphatic System	793
Functions of the Lymphatic System	793
Lymphatic Vessels and Lymph Circulation	793
Lymphoid Tissues and Organs	796
20.2 Overview of the Immune System	800
Types of Immunity	801
Surface Barriers	801
Overview of Cells and Proteins of the Innate	
and Adaptive Immune Systems	802
How the Lymphatic and Immune Systems	
Work Together	803

20.3 Innate Immunity: Internal Defenses	803
Cells of Innate Immunity	803
Antimicrobial Proteins	804
Inflammatory Response	806
Fever	809
20.4 Adaptive Immunity: Cell-Mediated	
Immunity	810
T Cell Response to Antigen Exposure	811
Effects of T Cells	814
Organ and Tissue Transplantation and Rejection	816
20.5 Adaptive Immunity: Antibody-Mediated	
Immunity	817
Phase 1: B Cell Activation, Clonal Selection,	
and Differentiation	817
Phase 2: Antibodies and Their Effects	819
Phase 3: Immunological Memory	821
20.6 Putting It All Together: The Big Picture	
of the Immune Response	824
Scenario 1: The Common Cold	824
Scenario 2: Bacterial Infection	826
Scenario 3: Cancer	826
Pathogens That Evade the Immune Response	828
20.7 Disorders of the Immune System	830
Hypersensitivity Disorders	830
Immunodeficiency Disorders	832
Autoimmune Disorders	833
Concept Boost Why Do We Need Both Class I	
and Class II MHC Molecules?	812
The Big Picture of the Immune Response	
Read to the Common Cold	825
The Big Picture of the Immune Response	0.07
to a Bacterial Infection	827
to Cancor Colls	020
A&P in the Real World Lymphedema	705
A&P in the Real World How Pathogens Can Evade	195
Surface Barriers	802
A&P in the Real World Anti-inflammatory Medications	808
A&P in the Real World The Myth of Vaccines	
and Autism	824
A&P in the Real World Complete Blood Count	
with Differential	828
A&P in the Real World Treatments for Allergies	831
A&P In the Real World The Tuberculin Skin Test	832



```
21 The Respiratory System 839
```

#### 21.1 Overview of the Respiratory System

Anatomy of the Respiratory System: An Overview	839
Basic Functions of the Respiratory System	841

21.2 Anatomy of the Respiratory System	842
The Nose and Nasal Cavity	842
The Pharynx	844
The Larynx	844
The Trachea	847
The Bronchial Tree	848
Alveoli and the Respiratory Membrane	850
The Lungs and Pleurae	851
21.3 Pulmonary Ventilation	854
The Pressure-Volume Relationship	854
The Process of Pulmonary Ventilation	855
Putting It All Together: The Big Picture of	
Pulmonary Ventilation	858
Physical Factors Influencing Pulmonary Ventilation	859
Pulmonary Volumes and Capacities	860
21.4 Gas Exchange	862
The Behavior of Gases	863
Pulmonary Gas Exchange	863
Factors Affecting Efficiency of Pulmonary	
Gas Exchange	864
Tissue Gas Exchange	866
Factors Affecting Efficiency of Tissue Gas Exchange	800
21.5 Gas Transport through the Blood	867
Oxygen Transport	867
Carbon Dioxide Transport	870
21.6 Putting It All Together: The Rig Picture	
21.0 Futting It Att logether. The big Fitture	
of Respiration	873
of Respiration 21.7 Neural Control of Ventilation	873 875
<ul> <li>of Respiration</li> <li>21.7 Neural Control of Ventilation Control of the Basic Pattern of Ventilation</li> </ul>	873 875 875
<ul> <li>of Respiration</li> <li>21.7 Neural Control of Ventilation Control of the Basic Pattern of Ventilation Control of the Rate and Depth of Ventilation</li></ul>	873 875 875 876
<ul> <li>of Respiration</li> <li>21.7 Neural Control of Ventilation <ul> <li>Control of the Basic Pattern of Ventilation</li> <li>Control of the Rate and Depth of Ventilation</li> </ul> </li> <li>21.8 Diseases of the Respiratory System</li> </ul>	873 875 875 876 879
<ul> <li>of Respiration</li> <li>21.7 Neural Control of Ventilation <ul> <li>Control of the Basic Pattern of Ventilation</li> <li>Control of the Rate and Depth of Ventilation</li> </ul> </li> <li>21.8 Diseases of the Respiratory System <ul> <li>Restrictive Lung Diseases</li> </ul> </li> </ul>	873 875 875 876 879 879
<ul> <li>of Respiration</li> <li>21.7 Neural Control of Ventilation <ul> <li>Control of the Basic Pattern of Ventilation</li> <li>Control of the Rate and Depth of Ventilation</li> </ul> </li> <li>21.8 Diseases of the Respiratory System <ul> <li>Restrictive Lung Diseases</li> <li>Obstructive Lung Diseases</li> </ul> </li> </ul>	873 875 875 876 879 879 879
<ul> <li>of Respiration</li> <li>21.7 Neural Control of Ventilation <ul> <li>Control of the Basic Pattern of Ventilation</li> <li>Control of the Rate and Depth of Ventilation</li> </ul> </li> <li>21.8 Diseases of the Respiratory System <ul> <li>Restrictive Lung Diseases</li> <li>Obstructive Lung Diseases</li> <li>Concept Boost Making Sense of the</li> </ul> </li> </ul>	873 875 875 876 879 879 879
<ul> <li>of Respiration</li> <li>21.7 Neural Control of Ventilation <ul> <li>Control of the Basic Pattern of Ventilation</li> <li>Control of the Rate and Depth of Ventilation</li> </ul> </li> <li>21.8 Diseases of the Respiratory System <ul> <li>Restrictive Lung Diseases</li> <li>Obstructive Lung Diseases</li> </ul> </li> <li>Concept Boost Making Sense of the <ul> <li>Oxygen-Hemoglobin Dissociation Curve</li> </ul> </li> </ul>	873 875 875 876 879 879 879 879
<ul> <li>of Respiration</li> <li>21.7 Neural Control of Ventilation         <ul> <li>Control of the Basic Pattern of Ventilation</li> <li>Control of the Rate and Depth of Ventilation</li> </ul> </li> <li>21.8 Diseases of the Respiratory System         <ul> <li>Restrictive Lung Diseases</li> <li>Obstructive Lung Diseases</li> <li>Concept Boost Making Sense of the</li></ul></li></ul>	873 875 875 876 879 879 879 879 879
<ul> <li>of Respiration</li> <li>21.7 Neural Control of Ventilation         <ul> <li>Control of the Basic Pattern of Ventilation</li> <li>Control of the Rate and Depth of Ventilation</li> </ul> </li> <li>21.8 Diseases of the Respiratory System         <ul> <li>Restrictive Lung Diseases</li> <li>Obstructive Lung Diseases</li> <li>Concept Boost Making Sense of the</li></ul></li></ul>	873 875 875 876 879 879 879 879 879 869 873 858
<ul> <li>21.0 Futuring it Ant fogether. The big Ficture of Respiration</li> <li>21.7 Neural Control of Ventilation         Control of the Basic Pattern of Ventilation         Control of the Rate and Depth of Ventilation</li> <li>21.8 Diseases of the Respiratory System         Restrictive Lung Diseases         Obstructive Lung Diseases         Obstructive Lung Diseases         Concept Boost Making Sense of the             Oxygen-Hemoglobin Dissociation Curve         Concept Boost Relating Ventilation and Blood pH         The Big Picture of Pulmonary Ventilation         The Big Picture of Respiration</li> </ul>	873 875 876 879 879 879 879 879 873 858 874
<ul> <li>of Respiration</li> <li>21.7 Neural Control of Ventilation <ul> <li>Control of the Basic Pattern of Ventilation</li> <li>Control of the Rate and Depth of Ventilation</li> </ul> </li> <li>21.8 Diseases of the Respiratory System <ul> <li>Restrictive Lung Diseases</li> <li>Obstructive Lung Diseases</li> </ul> </li> <li>Concept Boost Making Sense of the <ul> <li>Oxygen-Hemoglobin Dissociation Curve</li> <li>Concept Boost Relating Ventilation and Blood pH</li> <li>The Big Picture of Pulmonary Ventilation</li> <li>The Big Picture of Respiration</li> <li>A&amp;P in the Real World Smoker's Cough</li> </ul> </li> </ul>	873 875 875 876 879 879 879 879 879 879 879 873 858 874 848
<ul> <li>of Respiration</li> <li>21.7 Neural Control of Ventilation <ul> <li>Control of the Basic Pattern of Ventilation</li> <li>Control of the Rate and Depth of Ventilation</li> </ul> </li> <li>21.8 Diseases of the Respiratory System <ul> <li>Restrictive Lung Diseases</li> <li>Obstructive Lung Diseases</li> </ul> </li> <li>Concept Boost Making Sense of the <ul> <li>Oxygen-Hemoglobin Dissociation Curve</li> <li>Concept Boost Relating Ventilation and Blood pH</li> <li>The Big Picture of Pulmonary Ventilation</li> <li>The Big Picture of Respiration</li> <li>A&amp;P in the Real World Smoker's Cough</li> <li>A&amp;P in the Real World Tuberculosis</li> </ul> </li> </ul>	873 875 876 879 879 879 879 879 879 879 873 858 874 848 852
<ul> <li>of Respiration</li> <li>21.7 Neural Control of Ventilation <ul> <li>Control of the Basic Pattern of Ventilation</li> <li>Control of the Rate and Depth of Ventilation</li> </ul> </li> <li>21.8 Diseases of the Respiratory System <ul> <li>Restrictive Lung Diseases</li> <li>Obstructive Lung Diseases</li> </ul> </li> <li>Concept Boost Making Sense of the <ul> <li>Oxygen-Hemoglobin Dissociation Curve</li> <li>Concept Boost Relating Ventilation and Blood pH</li> <li>The Big Picture of Pulmonary Ventilation</li> <li>The Big Picture of Respiration</li> <li>A&amp;P in the Real World Smoker's Cough</li> <li>A&amp;P in the Real World Pleuritis and Pleural</li> </ul> </li> </ul>	873 875 876 879 879 879 879 879 879 879 879 873 858 874 858 874
<ul> <li>21.0 Futuring it Ant fogether. The big Ficture of Respiration</li> <li>21.7 Neural Control of Ventilation <ul> <li>Control of the Basic Pattern of Ventilation</li> <li>Control of the Rate and Depth of Ventilation</li> </ul> </li> <li>21.8 Diseases of the Respiratory System <ul> <li>Restrictive Lung Diseases</li> <li>Obstructive Lung Diseases</li> </ul> </li> <li>Concept Boost Making Sense of the <ul> <li>Oxygen-Hemoglobin Dissociation Curve</li> <li>Concept Boost Relating Ventilation and Blood pH</li> <li>The Big Picture of Pulmonary Ventilation</li> <li>The Big Picture of Respiration</li> <li>A&amp;P in the Real World Smoker's Cough</li> <li>A&amp;P in the Real World Pleuritis and Pleural Friction Rub</li> </ul> </li> </ul>	873 875 875 879 879 879 879 879 879 873 858 874 858 854 856
<ul> <li>21.0 Futuring it Ant fogether. The big Ficture of Respiration</li> <li>21.7 Neural Control of Ventilation <ul> <li>Control of the Basic Pattern of Ventilation</li> <li>Control of the Rate and Depth of Ventilation</li> </ul> </li> <li>21.8 Diseases of the Respiratory System <ul> <li>Restrictive Lung Diseases</li> <li>Obstructive Lung Diseases</li> </ul> </li> <li>Concept Boost Making Sense of the <ul> <li>Oxygen-Hemoglobin Dissociation Curve</li> <li>Concept Boost Relating Ventilation and Blood pH</li> <li>The Big Picture of Pulmonary Ventilation</li> <li>The Big Picture of Respiration</li> <li>A&amp;P in the Real World Smoker's Cough</li> <li>A&amp;P in the Real World Pleuritis and Pleural <ul> <li>Friction Rub</li> </ul> </li> <li>A&amp;P in the Real World Infant Respiratory</li> </ul></li></ul>	873 875 875 876 879 879 879 879 879 879 879 873 858 874 848 852 856
<ul> <li>21.6 Futuring it Ant fogether. The big Ficture of Respiration</li> <li>21.7 Neural Control of Ventilation <ul> <li>Control of the Basic Pattern of Ventilation</li> <li>Control of the Rate and Depth of Ventilation</li> </ul> </li> <li>21.8 Diseases of the Respiratory System <ul> <li>Restrictive Lung Diseases</li> <li>Obstructive Lung Diseases</li> </ul> </li> <li>Concept Boost Making Sense of the <ul> <li>Oxygen-Hemoglobin Dissociation Curve</li> <li>Concept Boost Relating Ventilation and Blood pH</li> <li>The Big Picture of Pulmonary Ventilation</li> <li>The Big Picture of Respiration</li> <li>A&amp;P in the Real World Smoker's Cough</li> <li>A&amp;P in the Real World Pleuritis and Pleural <ul> <li>Friction Rub</li> </ul> </li> <li>A&amp;P in the Real World Infant Respiratory <ul> <li>Distress Syndrome</li> <li>A&amp;P in the Real World Hyperbaric Oxygen</li> </ul> </li> </ul></li></ul>	873 875 876 879 879 879 879 879 879 879 873 858 874 848 852 856 860
<ul> <li>21.0 Futuring it Ant fogether. The big Ficture of Respiration</li> <li>21.7 Neural Control of Ventilation Control of the Basic Pattern of Ventilation Control of the Rate and Depth of Ventilation</li> <li>21.8 Diseases of the Respiratory System Restrictive Lung Diseases Obstructive Lung Diseases Concept Boost Making Sense of the Oxygen-Hemoglobin Dissociation Curve Concept Boost Relating Ventilation and Blood pH The Big Picture of Pulmonary Ventilation The Big Picture of Respiration A&amp;P in the Real World Smoker's Cough A&amp;P in the Real World Pleuritis and Pleural Friction Rub A&amp;P in the Real World Infant Respiratory Distress Syndrome A&amp;P in the Real World Hyperbaric Oxygen Therapy</li> </ul>	873 875 876 879 879 879 879 879 879 879 879 879 879
<ul> <li>21.0 Futuring it Ant fogether. The big Ficture of Respiration</li> <li>21.7 Neural Control of Ventilation Control of the Basic Pattern of Ventilation Control of the Rate and Depth of Ventilation</li> <li>21.8 Diseases of the Respiratory System Restrictive Lung Diseases Obstructive Lung Diseases Obstructive Lung Diseases Concept Boost Making Sense of the Oxygen-Hemoglobin Dissociation Curve Concept Boost Relating Ventilation and Blood pH The Big Picture of Pulmonary Ventilation The Big Picture of Respiration A&amp;P in the Real World Smoker's Cough A&amp;P in the Real World Tuberculosis A&amp;P in the Real World Infant Respiratory Distress Syndrome A&amp;P in the Real World Hyperbaric Oxygen Therapy A&amp;P in the Real World V/O Mismatch</li> </ul>	873 875 875 876 879 879 879 879 879 879 879 879 858 858 854 856 856 860 863 866
<ul> <li>21.0 Future of Respiration</li> <li>21.7 Neural Control of Ventilation Control of the Basic Pattern of Ventilation Control of the Rate and Depth of Ventilation</li> <li>21.8 Diseases of the Respiratory System Restrictive Lung Diseases Obstructive Lung Diseases Concept Boost Making Sense of the Oxygen-Hemoglobin Dissociation Curve Concept Boost Relating Ventilation and Blood pH The Big Picture of Pulmonary Ventilation The Big Picture of Respiration A&amp;P in the Real World Smoker's Cough A&amp;P in the Real World Tuberculosis A&amp;P in the Real World Infant Respiratory Distress Syndrome A&amp;P in the Real World Hyperbaric Oxygen Therapy A&amp;P in the Real World V/Q Mismatch A&amp;P in the Real World Carbon Monoxide</li> </ul>	873 875 876 879 879 879 879 879 879 879 879 879 858 858 856 856 860 863 866
<ul> <li>21.0 Future of Respiration</li> <li>21.7 Neural Control of Ventilation Control of the Basic Pattern of Ventilation Control of the Rate and Depth of Ventilation</li> <li>21.8 Diseases of the Respiratory System Restrictive Lung Diseases Obstructive Lung Diseases Concept Boost Making Sense of the Oxygen-Hemoglobin Dissociation Curve Concept Boost Relating Ventilation and Blood pH The Big Picture of Pulmonary Ventilation The Big Picture of Respiration A&amp;P in the Real World Smoker's Cough A&amp;P in the Real World Tuberculosis A&amp;P in the Real World Infant Respiratory Distress Syndrome A&amp;P in the Real World Hyperbaric Oxygen Therapy A&amp;P in the Real World V/Q Mismatch A&amp;P in the Real World Carbon Monoxide Poisoning</li> </ul>	873 875 876 879 879 879 879 879 879 879 879 879 879
<ul> <li>of Respiration</li> <li>21.7 Neural Control of Ventilation Control of the Basic Pattern of Ventilation Control of the Rate and Depth of Ventilation</li> <li>21.8 Diseases of the Respiratory System Restrictive Lung Diseases Obstructive Lung Diseases Concept Boost Making Sense of the Oxygen-Hemoglobin Dissociation Curve Concept Boost Relating Ventilation and Blood pH The Big Picture of Pulmonary Ventilation The Big Picture of Respiration A&amp;P in the Real World Smoker's Cough A&amp;P in the Real World Infant Respiratory Distress Syndrome A&amp;P in the Real World Infant Respiratory Distress Syndrome A&amp;P in the Real World Hyperbaric Oxygen Therapy A&amp;P in the Real World Carbon Monoxide Poisoning A&amp;P in the Real World High-Altitude</li> </ul>	873 875 876 879 879 879 879 879 879 879 879 873 858 874 858 856 860 863 866 871

# Unit 5 Regulation of the Body's Intake and Output

1.57			27.	
1			10	1
612				1
10		10		12
diam'r	100	1	-	

22 The Digestive System	886
<b>22.1 Overview of the Digestive System</b>	886
Basic Digestive Functions and Processes	887
Regulation of Motility by the Nervous and Endocrine Systems Histology of the Alimentary Canal Organization of the Abdominopelvic Digestive Organs	888 888 890
<b>22.2 The Oral Cavity, Pharynx, and Esophagus</b> Structure of the Oral Cavity The Teeth and Mastication The Tongue The Salivary Glands The Pharynx The Esophagus Swallowing	892 893 895 896 897 898 899
<b>22.3 The Stomach</b>	900
Gross Anatomy of the Stomach	900
Histology of the Stomach	900
Functions of the Stomach	903
<b>22.4 The Small Intestine</b>	907
Divisions of the Small Intestine	907
Structure and Functions of the Small Intestine	908
Motility of the Small Intestine	909
<b>22.5 The Large Intestine</b>	910
Gross Anatomy of the Large Intestine	910
Histology of the Large Intestine	912
Bacteria in the Large Intestine	912
Motility of the Large Intestine and Defecation	912
<b>22.6 The Pancreas, Liver, and Gallbladder</b>	914
The Pancreas	915
The Liver and Gallbladder	916
<b>22.7 Nutrient Digestion and Absorption</b>	921
Overview of Digestion and Absorption	922
Digestion and Absorption of Carbohydrates	923
Digestion and Absorption of Proteins	924
Digestion and Absorption of Lipids	925
Digestion and Absorption of Nucleic Acids	929
Absorption of Water, Electrolytes, and Vitamins	929
22.8 Putting It All Together: The Big Picture of Digestion	930
<b>Concept Boost</b> Understanding Absorption in the Alimentary Canal	922

The Big Picture of Digestion		931
A&P in the Real World	Peritonitis	890
A&P in the Real World	Dental Caries	895
A&P in the Real World	Gastroesophageal Reflux	
Disease (GERD)		905
A&P in the Real World	Vomiting	905
A&P in the Real World	Appendicitis	910
A&P in the Real World	Do We Really Need	
to "Detox"?		920
A&P in the Real World	Lactose Intolerance	924
A&P in the Real World	Intrinsic Factor and	
Vitamin B12 Deficien	су	929



23 Metabolism	1 and	Nutrition	937
---------------	-------	-----------	-----

23.1 Overview of Metabolism and Nutrition	937
Phases of Metabolism: Catabolism and Anabolism	938
Energy Requirements of Metabolic Reactions Adenosine Triphosphate (ATP) and	938
Phosphorylation	939
Nutrients and ATP Generation	940
23.2 Glucose Catabolism and ATP Synthesis	942
Overview of Glucose Catabolism	0.40
and ATP Synthesis	942
Glucose Catabolism Part 1: Glycolysis	943
Glucose Catabolism Part 2: The Citric Acid Cycle	945
ATP Synthesis: The Electron Transport Chain	715
and Oxidative Phosphorylation	947
Putting It All Together: The Big Picture of Glucose	
Catabolism and ATP Synthesis	949
23.3 Fatty Acid and Amino Acid Catabolism	951
Fatty Acid Catabolism	951
Amino Acid Catabolism	952
Putting It All Together: The Big Picture of Nutrient	~
Catabolism	954
23.4 Anabolic Pathways	955
Glucose Anabolism	955
Fatty Acid Anabolism	956
Amino Acid Anabolism	956
Putting It All Together: The Big Picture of Nutrient	0.5.5
Anabolism	957
23.5 Metabolic States and Regulation of Feeding	958
Metabolic States	958
Regulation of Feeding	960
23.6 The Metabolic Rate and Thermoregulation	961
Metabolic Rate	961
Heat Exchange between the Body and	
the Environment	962
Thermoregulation: Body Temperature Regulation	963

					~ ~ ~
	0	n	ter	nts	- 57
~			CC1	103	~ /

23.7 Nutrition and Body Mass	966
Overview of Nutrients	967
Macronutrients	967
Micronutrients	969
Structural Lipid: Cholesterol	969
Diet and Body Mass	974
Study Boost ATP Yield from Glucose Catabolism	
and ATP Synthesis	949
Concept Boost How Electron Movement Can Be	
Harnessed to Do Work	941
Concept Boost Why Do We Breathe?	948
The Big Picture of Glucose Catabolism	
and Oxidative Phosphorylation	950
The Big Picture of Nutrient Catabolism	954
The Big Picture of Nutrient Anabolism	957
A&P in the Real World Cyanide and the ETC	950
A&P in the Real World Phenylketonuria	953
A&P in the Real World Fatty Liver Disease	956
A&P in the Real World Fasting and Protein	
Wasting	960
A&P in the Real World "Rev" Your Metabolism	963
A&P in the Real World Vitamin and Mineral	
Megadoses	972



24 The Urinary System	981
24.1 Overview of the Urinary System	981
Overview of Urinary System Structures	981
Overview of Kidney Function	982
24.2 Anatomy of the Kidneys	983
External Anatomy of the Kidneys	983
Internal Anatomy of the Kidneys	984
Blood Supply of the Kidneys	985
Microanatomy of the Kidney: The Nephron	0.0.4
and Collecting System	986
Types of Nephrons	988
24.3 Overview of Renal Physiology	991
24.4 Renal Physiology I: Glomerular Filtration	991
The Filtration Membrane and the Filtrate	992
The Glomerular Filtration Rate (GFR)	993
Factors That Affect the Glomerular Filtration Rate	994
Renal Failure	998
24.5 Renal Physiology II: Tubular Reabsorption	
and Secretion	1000
Principles of Tubular Reabsorption and Secretion	1000
Reabsorption and Secretion in the Proximal	
Tubule	1002
Reabsorption in the Nephron Loop	1005
Reabsorption and Secretion in the Distal Tubule and	
Collecting System	1005

How Tubular Reabsorption and Secretion Maintain Acid-Base Balance Putting It All Together: The Big Picture of Tubular Reabsorption and Secretion	1006 1006
24.6 Renal Physiology III: Regulation of Urine	
Concentration and Volume	1008
Osmolority of the Filtrate	1000
Production of Dilute Urine	1008
The Countercurrent Mechanism and the	1000
Production of Concentrated Urine	1009
rioduction of Concentrated Office	1007
24.7 Putting It All Together: The Big Picture	
of Renal Physiology	1014
24.9 Uring and Ponal Clearance	101/
	1014
Urine Composition and Urinalysis	1014
Renal Clearance	1016
24.9 Urine Transport, Storage, and Elimination	1016
Anatomy of the Urinary Tract	1017
Micturition	1019
<b>Concept Boost</b> How Changes in Arteriolar	
Diameter Influence the GFR	994
<b>Concept Boost</b> Demystifying the Countercurrent	
Multiplier	1011
The Big Picture of Tubular Reabsorption	
and Secretion	1007
The Big Picture of Renal Physiology	1015
A&P in the Real World Nephrolithiasis	989
A&P in the Real World Glomerulonephritis	995
A&P in the Real World The RAAS and	
Hypertension	999
A&P in the Real World Glycosuna	1001
A&P in the Real World SIADH	1014
Aar in the keat world interstitiat cystitis	1018



25 Fluid, Electrolyte, and Acid-Base Homeostasis	1025
25.1 Overview of Fluid, Electrolyte,	
and Acid-Base Homeostasis	1025
Body Fluids	1025
Electrolytes	1026
Acids, Bases, and pH	1026
25.2 Fluid Homeostasis	1027
Total Body Water	1027
Fluid Compartments: Intracellular and	
Extracellular Fluids	1027
Osmotic Movement of Water between	
Compartments	1028
Water Losses and Gains	1030
Hormonal Regulation of Fluid Balance	1032
Imbalances of Fluid Homeostasis	1033

#### 38 Contents

25.3 Electrolyte Homeostasis	1034
Sodium Ions	1034
Potassium Ions	1036
Calcium and Phosphate Ions	1037
Other Ions Critical to Human Physiology	1039
25.4 Acid-Base Homeostasis	1039
Sources of Acids and Bases in the Body	1040
Chemical Buffer Systems	1040
Physiological Buffer Systems: Respiratory	
and Renal Regulation of Blood pH	1042
Acid-Base Imbalances	1044
25.5 An Example of Fluid, Electrolyte,	
and Acid-Base Homeostasis	1047
Concept Boost Why Does the Amount of	
Water in the Body Affect the Sodium Ion	
Concentration?	1035
<b>Concept Boost</b> How Can Respiratory Changes	
Compensate for Metabolic Acidosis?	1045
A&P in the Real World Intravenous Fluids	1032
A&P in the Real World Digoxin Toxicity	
and Hyperkalemia	1038

### Unit 6 Continuity of Life



26 The Reproductive System 1053 26.1 Overview of the Reproductive System and Meiosis 1053 Introduction to the Male and Female **Reproductive Systems** 1054 Overview of Meiosis 1054 Meiosis I (First Meiotic Division) 1054 Meiosis II (Second Meiotic Division) 1056 26.2 Anatomy of the Male Reproductive System 1058 1058 Testes 1059 Duct System 1061 Penis Accessory Sex Glands 1061 1062 Semen Support Structures: Scrotum and Spermatic Cord 1063 26.3 Physiology of the Male Reproductive System 1064 1064 Spermatogenesis 1065 Sustentacular Cells 1066 Spermiogenesis 1067 Hormonal Control of Male Reproduction

Male Sexual Response Effects of Testosterone on Other Body Systems Effects of Aging: Male Climacteric	1068 1069 1069
26 ( Anotomy of the Female Penroductive System	1070
20.4 Anatomy of the remate Reproductive System	1070
Ovaries	1071
Uterine Tubes	1072
Uterus	1072
Vagina Esternal Conitalia	1072
Female External Genitalia	1073
Mainnary Grands	1075
26.5 Physiology of the Female Reproductive	1075
System	1075
Oogenesis	1075
Hormonal Control of Female Reproduction Putting It All Together: The Big Picture of Hormonal Regulation and Female	1077
Reproductive Cycles	1084
Female Sexual Response	1084
Puberty and Menopause	1084
Effects of Aging: Menopause	1086
26.6 Methods of Birth Control	1087
Behavioral Methods	1087
Barrier Methods	1087
Hormonal Methods	1088
Intrauterine Methods	1089
Permanent Methods	1089
26.7 Sexually Transmitted Infections (STIs)	1090
Bacterial and Parasitic STIs	1090
Viral STIs	1091
Concent Poact Understanding Diploid	
and Hanloid Cells	1055
Concent Boost Comparing Mitosis and Meiosis	1055
Concept Boost Spermatogenesis versus	1057
Oogenesis	1077
The Big Picture of Hormonal Regulation of the	1077
Ovarian and Uterine Cycles	1085
A&P in the Real World Benign Prostatic	
Hyperplasia (BPH) and Prostate Cancer	1062
A&P in the Real World Male Infertility	1068
A&P in the Real World Erectile Dysfunction	1069
A&P in the Real World Breast Cancer	1075
A&P in the Real World Female Infertility	1080
A&P in the Real World Cervical Cancer	1091



#### 27 Development and Heredity

27.1 Overview of Human Development	1097
The Process of Prenatal Development	1098
The Postnatal Period	1098

27.2 Pre-embryonic Period: Fertilization through	
Implantation (Weeks 1 and 2)	1099
Fertilization	1099
Cleavage and Blastocyst Formation	1102
Implantation	1105
Development of Extraembryonic Memoranes	1105
27.3 Embryonic Period: Week 3 through Week 8	1106
Gastrulation and Formation of Germ Layers	1107
Organogenesis	1108
27.4 Fetal Period: Week 9 until Birth	
(about Week 38)	1110
Placentation	1110
Fetal Development	1111
Putting It All Together: The Big Picture of Prenatal	
Development	1115
27.5 Pregnancy and Childbirth	1115
Maternal Changes during Pregnancy	1116
Childbirth (Parturition)	1119
27.6 Postnatal Changes in the Newborn and Mother	1121
Changes in the Newborn	1121
Changes in the Mother	1122
27.7 Heredity	1124
Introduction to Heredity	1124
Patterns of Inheritance	1125

The Big Pict A&P in the	ure of Prena Real World	ital Development Assisted Reproductive	1114
Technolog	IV		1103
A&P in the	Real World	Ectopic Pregnancy	1106
A&P in the	Real World	Placenta Previa	1115
A&P in the	Real World	Premature Infants	1115
A&P in the	Real World	Pre-eclampsia	1118
A&P in the	Real World	Patent Ductus Arteriosus	
and Pater	nt Foramen O	Ivale	1122
A&P in the	Real World	Prenatal and Newborn	
Genetic S	creening		1128
appendix <b>A</b>	Answers to	Apply What You Learned	
	and Assess	What You Learned	A-1
APPENDIX <b>B</b>	The Metric	System	B-1
APPENDIX $C$	Laboratory	Reference Values	C-1

Credits	CR-1
Glossary	G-1
Index	I-1