

Module/Section	Page Number
Module 1: An Organizational Overview and Some Review	
Introduction	1
Some Terminology	1
Organization of the Human Body	2
Steady as She Goes!	5
A Review of Cell Structure and Organelle Function	10
A Review of Protein Synthesis	14
A Review of Cellular Mitosis	17
The Plasma Membrane	19
Functions of the Plasma Membrane	20
Membrane Transport	24
Module 2: Histology: The Study of Tissues	
Introduction	33
Simple Epithelial Tissue	33
Stratified Epithelial Tissue	37
Experiment 2.1	40
Glandular Epithelium	42
Experiment 2.2	45
Connective Tissue	45
Connective Tissue Proper	46
Cartilage	50
Bone and Blood	52
Membranes	53
Tissue Repair	54
Module 3: Skin and Bones - The Integumentary and Skeletal Systems	
Introduction	61
The Basic Structure of Skin	61
Experiment 3.1	69
Hair and Nails	69
Experiment 3.2	72
Skin Glands	73
The Skeletal System	75
Gross Anatomy of Bones	77
An Overview of the Skeletal System	79
Details of the Appendicular Skeleton: The Limbs	81
Details of the Appendicular Skeleton: The Hands and Feet	82
Details of the Axial Skeleton: The Skull	83
Details of the Axial Skeleton: The Vertebral Column	87
Details of the Axial Skeleton: The Thoracic Cage	89
Module 4: Skeletal System Histology and Movement	
Introduction	97
Bone Histology	97
Experiment 4.1	99
Cancellous and Compact Bone Histology	100
Experiment 4.2	101
Bone Growth and Bone Remodeling	103
Bone Homeostasis	107
The Three Major Types of Joints in the Skeleton	110
Motion and Terms of Movement	115
Module 5: Muscle Histology and Physiology	
Introduction	125

Skeletal Muscle Structure	126
Experiment 5.1	128
How a Muscle fiber Contracts	129
The Neuromuscular Junction in a Skeletal Muscle	136
How a Muscle Fiber Relaxes	140
Motor Units	141
Multiple Motor Unit Summation	143
Muscle Tone	145
Energy in Skeletal Muscle fibers	145
Summing Up	148
Module 6: The Skeletal Muscle System	
A Few General Terms and Principles	155
An Overview of the Skeletal Muscle System	158
Muscle Names	159
The Major Muscles of the Head and Face	161
Major Muscles of the Anterior Chest and Abdominal Wall	163
The Major Muscles of the Shoulder, Back, and Arm	164
Major Muscles of the Forearm	166
Muscles of the Hand	169
Major Muscles of the Thigh	169
Major Muscles of the Leg	172
The Muscles of the Foot	175
Summing Up	175
Module 7: The Nervous System: Neurons and Neuroglia	
Introduction	181
The Nervous System at a Cellular Level	183
Neuroglia	186
Experiment 7.1	188
Nerve Structure	189
Action Potentials I: The Resting Potential	191
Action Potentials II: Stimulus and Response	194
Action Potentials III: Stimulus and Conduction	198
Synaptic Transmission	204
Neuron Arrangements	209
Summing it Up	210
Module 8: The Central Nervous System	
Introduction	217
The Brain	217
Brain Anatomy	219
The Cerebrum in More Detail	224
Other Important Structures in the Brain	229
Protection of the Brain	232
The Spinal Cord	235
The Reflex Arc	237
Ascending and Descending Pathways in the Spinal Cord	240
Summing up the CNS	244
Module 9: The Peripheral Nervous System	
Introduction	249
Divisions of the Autonomic Nervous System	250
Control of the Autonomic Nervous System	255
The Afferent Division of the Peripheral Nervous System	257
The General Senses	261

Experiment 9.1	263
The Sense of Smell	264
The Sense of Taste	267
The Sense of Balance	270
The Sense of Hearing	273
The Sense of Vision: Eye Anatomy	276
Experiment 9.2	280
The Sense of Vision: Physiology of the Eye	282
Summing Up	286
Module 10: The Endocrine System	
Introduction	293
The Endocrine System as a Whole	294
Endocrine Glands and Hormones	296
Hormone Chemistry	302
How Hormone Secretion is Controlled	303
Patterns of Hormone Secretion	308
Hormone Receptors in the Body	309
Prostaglandins	310
Summing Up	311
Module 11: The Circulatory System	
Introduction	317
The Makeup of Blood	317
Experiment 11.1	325
Blood as a Connective Tissue	326
Blood Types	332
Experiment 11.2	336
An Overview of Blood Circulation	337
Heart Anatomy	338
Experiment 11.3	341
The Flow of Blood Through the Heart	343
Cardiac Muscle and the Cardiac Cycle	344
Blood Vessels and the Entire Circulatory System	346
Summing Up	349
Module 12: The Lymphatic System	
Introduction	355
Lymph and Lymph Vessels	356
Functions of the Lymphatic System	357
Lymph Tissue, Lymph Nodules, and Lymph Nodes	360
Experiment 12.1	360
Lymph Nodes	361
The Spleen and the Thymus Gland	363
Immunity	365
The First Line of Innate (Nonspecific) Immunity	367
The Second Line of Innate Defense	368
Acquired Immunity Part 1: Humoral Immunity	371
Acquired Immunity Part 2: Cell-Mediated Immunity	374
Types of Acquired Immunity and Autoimmunity	375
Summing Up	376
Module 13: The Digestive System	
Introduction	381
Overview of the Digestive System	382
The Mouth, Pharynx, and Esophagus	384

The Stomach	389
The Small Intestine	395
The Large Intestine	399
Accessory Organs: The Liver, Pancreas, and Gall Bladder	402
Experiment 13.2	406
Nutrition	406
Summing Up	409
Module 14: The Respiratory System	
Introduction	415
Anatomy and Functions of the Respiratory System	415
Voice	418
The Muscles and Mechanics of Ventilation	421
Factors That Aid Ventilation	423
External Respiration	427
Experiment 14.1	431
Gas Exchange During External and Internal Respiration	432
Respiratory Control	435
Cellular Respiration	437
Module 15: The Urinary System	
Introduction	453
Anatomy of the Urinary System	453
Urine Formation: The Overall Scheme	457
Urine Formation, Step 1: Glomerular Filtration	459
Urine Formation, Step 2: Reabsorption	462
Urine Formation, Step 3: Secretion	464
Urine Formation, Step 4: Reabsorption of Water	465
Storage and Release of Urine	469
Blood Pressure Control in the Kidneys	469
Acid/Base Balance in the Body	470
Experiment 15.1	471
Summing Up	475
Module 16: The Reproductive System	
Introduction	483
Anatomy of the Male Reproductive System	483
Spermatogenesis	488
Experiment 16.1	492
Hormonal Control of Male Reproduction	493
Anatomy of the Female Reproductive System	495
Development of the Ovum	497
The Menstrual Cycle	500
Review Experiment	508
Summing It All Up	509