Contents

1	Introduction to Anatomy and Physiology, 1		Structure of Proteins, 38
	Thomas Colville		Structural Proteins, 41
	Introduction, 2		Functional Proteins, 41
	Anatomy and Physiology, 2		Nucleic Acids, 42
	Terminology, 3		Nucleotides, 42
	Anatomic Planes of Reference, 3		DNA, 44
	Directional Terms, 5		RNA, 44
	General Plan of the Animal Body, 8		ATP, 44
	Bilateral Symmetry, 8		,
	Body Cavities, 8	3	Anatomy of the Cell, 47
	Levels of Organization, 9		Joanna M. Bassert
	Health, 10		Introduction, 48
	Homeostasis, 11		OUR EARLY UNDERSTANDING OF CELLS, 48
	110111603143157 1 1		Evolution of Cells, 48
2	Chemical Basis for Life, 12		Size Limitations, 49
_	Joanna M. Bassert		LOOKING INSIDE THE CELL, 50
	Introduction, 13		Mammalian Cell Anatomy, 50
	MATTER, 14		Cell Membrane, 54
	States of Matter, 14		Membrane Structure, 54
	Composition of Matter: Elements and Atoms, 15		Flagella and Cilia, 59
	Elements, 15		Cytoplasm, 60
	Atoms, 17		Cytosol, 61
	Molecules and Compounds, 20		Cytoskeleton, 61
	Mixtures, 20		Organelles, 63
			Inclusions, 68
	Distinguishing Compounds from Mixtures, 22		
	CHEMICAL BONDS, 22		Nucleus, 68
	Covalent Bonds, 22		Nuclear Envelope and Nucleoplasm, 69
	lonic Bonds, 23		DNA, RNA, and Chromatin, 69
	Hydrogen Bonds, 24		Nucleoli, 72
	Chemical Reactions, 25		Call Dhandalana 74
	CHEMICAL COMPONENTS OF LIVING ORGANISMS,	4	Cell Physiology, 74
	27		Joanna M. Bassert
	INORGANIC COMPOUNDS, 28		Introduction, 75
	Water, 28		BODY FLUIDS, 75
	Salts, 28		Body Fluids and Fluid Compartments, 75
	Acids and Bases, 29		Solutes and Osmolality, 76
	The pH Scale, 29		Osmolality of Body Fluids, 77
	Buffers, 29		Movement of Body Fluids, 78
	ORGANIC COMPOUNDS, 32		MEMBRANE PROCESSES: EXCRETION, SECRETION,
	Carbohydrates, 32		AND ABSORPTION, 81
	Lipids, 35		Passive Membrane Processes, 82
	Neutral Fats, 36		Diffusion, 82
	Steroids, 37		Facilitated Diffusion, 83
	Eicosanoids, 37		Osmosis, 84
	Proteins, 37		Filtration, 85
	Amino Acids, 37		Active Membrane Processes, 86

Active Transport, 86		Hair, 161
Cytosis, 88		Hair Strands and Their Follicles, 162
Resting Membrane Potential, 90		Growth Cycles of Hair, 162
LIFE CYCLE OF THE CELL, 91		Hair Color, 164
Mitosis, 91		Types of Hair, 165
Interphase, 91		Arrector Pili Muscles, 165
DNA Replication, 93		Glands of the Skin, 166
Cell Division: The Mitotic Phase, 94		Sebaceous Glands, 166
CONTROL OF CELL DIVISION, 96		Sweat Glands, 166
PROTEIN SYNTHESIS, 96		Tail Glands, 167
Transcription, 97		Anal Sacs, 167
Translation, 98		Claws and Dewclaws, 168
GENETIC MUTATIONS, 98		The Hoof, 168
CELL DIFFERENTIATION AND DEVELOPMENT, 100		The Wall, 169
CEEE DITTERS THE DEVELOT MENT, 100		The Sole, 169
Tissues: Living Communities, 105		The Frog, 170
Joanna M. Bassert		Horns, 171
Introduction, 107		1101113, 17 1
Gross and Microscopic Anatomy, 108	7	Skeletal System, 174
· · · · · · · · · · · · · · · · · · ·	,	Thomas Colville
Epithelial Tissue, 108		
General Characteristics of Epithelia, 108		Introduction, 176
Classifications of Epithelia, 111		Bone, 177
Types of Epithelia, 111		Bone Terminology, 177
Glands, 118		Bone Characteristics, 177
Connective Tissue, 121		Functions of Bones, 177
General Characteristics, 121		Bone Structure, 177
Components of Connective Tissue, 123		Bone Cells, 180
Types of Connective Tissue, 125		Blood Supply to Bone, 180
Membranes, 135		Bone Formation, 180
Muscle Tissue, 143		Bone Shapes, 181
Skeletal Muscle, 143		Bone Marrow, 182
Smooth Muscle, 143		Common Bone Features, 183
Cardiac Muscle, 143		Axial Skeleton, 184
Nervous Tissue, 145		Skull, 184
Tissue Healing and Repair, 146		Hyoid Bone, 193
Inflammation: The First Stage, 146		Spinal Column, 193
Organization: The Formation of Granulation		Ribs, 197
Tissue, 147		Sternum, 197
Regeneration or Fibrosis, 148		Appendicular Skeleton, 198
Classifications, 148		Thoracic Limb, 198
		Pelvic Limb, 205
The Integument and Related Structures, 150		Visceral Skeleton, 209
Joanna M. Bassert		Joints, 210
Introduction, 151		Joint Terminology, 210
INTEGUMENT, 152		Types of Joint, 210
Epidermis, 152		Ball-and-Socket Joints, 214
Cells of the Epidermis, 153		
Layers of the Epidermis, 156	8	Muscular System, 215
Dermis, 156		Joann Colville
Hypodermis or Subcutaneous Layer, 159		Introduction, 216
Special Features of the Integument, 159		Skeletal Muscle, 217
Pigmentation, 159		Gross Anatomy of Skeletal Muscle, 217
Paw Pads, 159		Microscopic Anatomy of Skeletal Muscle, 219
Planum Nasale, 159		Physiology of Skeletal Muscle, 222
Ergots and Chestnuts, 160		Cardiac Muscle, 228
Cutaneous Pouches in Sheep, 161		Gross Anatomy of Cardiac Muscle, 228
RELATED STRUCTURES OF THE INTEGUMENT, 161		Microscopic Anatomy of Cardiac Muscle, 228

9

10

Physiology of Cardiac Muscle, 229		Touch, 263
Smooth Muscle, 229		Temperature, 263
Gross Anatomy of Smooth Muscle, 230		Pain, 264
Microscopic Anatomy of Smooth Muscle, 230		Proprioception, 265
Physiology of Smooth Muscle, 230		Special Senses, 266
, .		Taste, 266
Nervous System, 232		Smell, 266
Thomas Colville		Hearing, 269
Introduction, 234		Equilibrium, 274
Neurons and Supporting Cells, 234		Vision, 275
Organization of the Nervous System, 236		
Anatomic Location: Central Nervous System	11	Endocrine System, 284
Versus Peripheral Nervous System, 236		Thomas Colville
Direction of Impulses: Afferent Versus Efferent,		Introduction, 286
237		Hormones, 286
Function: Autonomic Versus Somatic, 237		Characteristics, 286
Neuron Function: Depolarization and		Hormone Chemistry, 287
Repolarization, 237		Control of Hormone Secretion, 289
Resting State, Polarization, and Resting Membrane		The Major Endocrine Glands, 290
Potential, 237		The Hypothalamus, 290
Depolarization, 238		The Pituitary Gland, 291
Repolarization, 238		The Thyroid Gland, 294
Depolarization Threshold, Nerve Impulse		The Parathyroid Glands, 297
Conduction, and All-or-Nothing Principle, 239		The Adrenal Glands, 297
Refractory Period, 240		The Pancreas, 299
How Myelinated Axons Conduct Action Potentials		The Gonads, 300
Quicker: Saltatory Conduction, 240		Other Endocrine Organs, 301
How Neurons Communicate: The Synapse, 242		The Kidneys, 301
Types of Neurotransmitter and Their Effect on		The Stomach, 302
Postsynaptic Membranes, 243		The Small Intestine, 302
Stopping and Recycling the Neurotransmitter, 244		The Placenta, 302
The Central Nervous System: Brain and Spinal		The Thymus, 302
Cord, 245		The Pineal Body, 302
Cerebrum, 245		Prostaglandins, 302
Cerebellum, 246		3 ,
Diencephalon, 246	12	Blood, Lymph, and Lymph Nodes, 304
Brainstem, 247		Sabrina Timperman
Other Clinically Important Structures of the Brain,		Introduction, 306
247		BLOOD COMPOSITION, 306
Spinal Cord, 250		Stained Blood Smears, 309
The Autonomic Nervous System, 251		Function, 309
General Functions, 251		Transportation, 309
Structure, 252		Regulation, 310
Neurotransmitters and Receptors, 253		Defense, 310
Reflexes and the Reflex Arc, 255		HEMATOPOIESIS, 310
Stretch Reflex, 255		Erythropoiesis, 311
Withdrawal Reflex, 256		Thrombopoiesis, 313
Crossed Extensor Reflex, 256		Leukopoiesis, 313
The Role of the Upper Central Nervous System in		CELLULAR COMPONENTS OF BLOOD, 314
Moderating Reflexes, 258		Red Blood Cells, 314
Other Clinically Significant Reflexes, 258		Structure, 314
, 0		Function, 314
Sense Organs, 260		Life Span and Destruction, 315
Thomas Colville		Complete Blood Count, 317
Introduction, 261		Packed Cell Volume or Hematocrit, 317
General Senses, 262		Erythrocytosis/Erythrocythemia/Polycythemia
Visceral Sensations, 262		318

Hemoglobin, 319	14	The Cardiovascular System, 359
Red Blood Cell Count, 319		Joann Colville
Mean Corpuscular Volume, 319		Introduction, 360
Mean Corpuscular Hemoglobin Concentration,		THE HEART, 361
319		Location, 361
Red Cell Distribution Width, 319		Size and Shape, 361
Reticulocyte Percentage, 319		Coverings of the Heart, 362
Absolute Reticulocyte Count, 319		Wall of the Heart, 362
Platelet Count, 319		Chambers of the Heart, 363
Total Plasma Protein, 319		Atria, 363
Platelets, 320		Ventricles, 364
Structure, 320		Valves of the Heart, 364
Function, 320		Skeleton of the Heart, 364
Coagulation Cascade Versus Cell-Based Model of		Blood Supply to the Heart, 365
Secondary Hemostasis, 320		Nerve Supply to the Heart, 365
Life Span and Destruction, 321		Blood Flow Through the Heart, 367
White Blood Cells, 321		CARDIAC CONDUCTION SYSTEM, 369
Function, 322		NORMAL HEART SOUNDS, 371
Total Leukocyte Count, 322		ABNORMAL HEART SOUNDS, 372
Granulocytes, 323		CARDIAC OUTPUT, 373
Agranulocytes, 326		BLOOD VESSELS, 374
THE LYMPHATIC SYSTEM, 330		Arteries, 374
Function, 330		Capillaries, 375
Revised Starling Principle, 330		Veins, 375
Lymph Formation, 330		BLOOD CIRCULATION IN THE FETUS, 375
Lymphoid Organs and Tissues,		PULSE, 378
331		Pulse Points, 379
Primary Lymphoid Organs, 331		BLOOD PRESSURE, 379
Secondary Lymphoid Organs, 331		CARDIOVASCULAR MONITORING, 380
TRANSFUSION THERAPY, 334		Electrocardiography, 380
		Echocardiography, 381
Immunity and Defense, 335		VENIPUNCTURE, 381
Alyssa C. Mages		
Introduction, 336	15	The Respiratory System, 383
ANATOMIC ORGANIZATION OF THE IMMUNE		Thomas Colville
SYSTEM, 336		Introduction, 384
The First Line of Defense: External, 336		Structure, 385
First Line of Defense: Internal, 336		Upper Respiratory Tract, 385
Spleen, 336		Lower Respiratory Tract, 390
Lymphatic System, 337		Lungs, 392
Red Bone Marrow, 338		Thorax, 394
FUNCTIONAL ORGANIZATION OF THE IMMUNE		Function, 395
SYSTEM, 338		Negative Intrathoracic Pressure, 395
Innate Immune System, 338		Inspiration, 396
Physical Barriers, 339		Expiration, 397
Internal Innate Immunity, 341		Respiratory Volumes, 397
Adaptive (Acquired) Immune System, 348		Exchange of Gases in Alveoli, 397
B Lymphocytes (B Cells), 350		Partial Pressures of Gases, 398
T Lymphocytes (T Cells), 351		Control of Breathing, 398
Humoral Immunity, 352	.=	
Cell-Mediated Immunity, 354	16	Digestive System, 401
Active Immunity, 354		Sabrina Timperman
Passive Immunity, 355		Introduction, 403
Mechanisms of Disease, 356		BASIC STRUCTURE OF THE GASTROINTESTINAL
Hypersensitivity Reactions, 356		TRACT, 404
SUMMARY, 358		MICROBIOME, 405

13

REGULATION OF GASTROINTESTINAL FUNCTION, ORAL CAVITY, PHARYNX, AND ESOPHAGUS, 406 **TEETH. 407** Tooth Surfaces, 408 Tooth Structure, 408 Deciduous Teeth (Baby Teeth), 409 Heterodont Dentition, 409 Dental Formula, 410 TONGUE, 413 SALIVARY GLANDS, 413 TEMPOROMANDIBULAR JOINT, 413 PHARYNX, 415 ESOPHAGUS, 416 DIGESTION IN THE ORAL CAVITY AND PHARYNX, SWALLOWING/DEGLUTITION, 417 ABDOMINAL CAVITY, 417 STOMACH, 419 Basic Structure and Overall Function, 419 MONOGASTRIC STOMACH AND DIGESTION, 419 Stimulation of Secretions, 421 Monogastric Stomach Motility, 422 Control of Gastric Motility, 423 Gastric Emptying, 424 Digestion in the Stomach, 424 **RUMINANT STOMACH AND DIGESTION, 425** Forestomachs and Abomasum, 426 Motility of the Ruminant Stomach, 427 Reticulorumen Ecosystem, 429 Carbohydrate Digestion in Ruminants, 429 Lipid Digestion in Ruminants, 430 Protein Digestion in Ruminants, 430 Glucose Production in Ruminants, 430 SMALL INTESTINE AND ASSOCIATED STRUCTURES, Basic Structure and Function, 431 SECRETIONS OF THE SMALL INTESTINE, 433 PANCREAS, 434 LIVER, BILE DUCT, AND GALLBLADDER, 435 Bile Formation and Bilirubin Excretion, 437 Nutrient Processing in the Liver, 438 SMALL INTESTINAL MOTILITY, 440 Regulation of Small Intestinal Motility, 440 DIGESTION IN THE SMALL INTESTINE, 440 Carbohydrate Digestion, 440 Protein Digestion, 440 Absorption of Monosaccharides, Dipeptides, Tripeptides, and Amino Acids, 441 Lipid Digestion and Absorption, 442 THE LARGE INTESTINE, 442 Basic Structure and Function, 442 MOTILITY OF THE LARGE INTESTINE, 444

REGULATION OF LARGE INTESTINE MOTILITY, 446

Digestion and absorption in the large Intestine, 446 Emptying of the rectum, 446

17 Nutrients and Metabolism, 447

Joanna M. Bassert Introduction, 448 Nutrients, 448

Oxygen and Water, 450 Carbohydrates, 450 Fats and Lipids, 452 Proteins, 454 Vitamins, 458

Minerals, 458 Metabolism, 460

Catabolic Metabolism, 460 Anabolic Metabolism, 461 Control of Metabolic Reactions, 463 Metabolic Pathways, 466

18 The Urinary System, 477

Angela Beal

Introduction, 478

Parts of the Urinary System, 480

Kidneys, 480

Function, 480 Location, 481 Gross Anatomy, 482

Microscopic Anatomy, 483

Nerve Supply, 484 Blood Supply, 484

Mechanisms of Renal Action, 485 Urine Volume Regulation, 488 Regulation of Blood Pressure, 490

Ureters, 491 Anatomy, 491 Function, 491

Urinary Bladder, 492

Anatomy, 492 Function, 493

Control of Urination, 493

Urethra, 493 Anatomy, 493 Function, 494

19 Reproductive System, 497

Thomas Colville Introduction, 498

Meiosis, 499

Chromosomes, 499 Spermatogenesis, 501 Oogenesis, 501

Oogenesis, 301

Male Reproductive System, 502

Testes, 502

	Vas Deferens, 508	Structure, 541
	Urethra, 508	Types of Feathers, 543
	Accessory Reproductive Glands, 508	Location, 544
	Penis, 509	Molting, 545
	Female Reproductive System, 512	Feather Damage, 546
	Ligaments, 512	MUSCULOSKELETAL SYSTEM, 547
	Ovaries, 513	
		Skeleton, 547
	Oviducts, 516	Axial Skeleton, 548
	Uterus, 516	Thoracic Vertebrae, 549
	Cervix, 516	Appendicular Skeleton, 549
	Vagina, 517	Muscles, 552
	Vulva, 517	Classification, 552
	The Estrous Cycle, 517	Wing Muscles, 553
		Leg Muscles, 553
20	Pregnancy, Development, and Lactation, 521	Muscles of the Head and Neck, 553
	Thomas Colville	SENSE ORGANS, 555
	Introduction, 522	Vision, 555
	Breeding and Fertilization of the Ovum, 522	Anatomy of the Eye, 555
	Erection, 522	Photoreception, 558
	Copulation, 523	Color Vision, 558
	Transport of Spermatozoa, 523	Visual Spectrum, 558
	Capacitation, 524	Hearing and Equilibrium, 559
	Fertilization of the Ovum, 525	Anatomy of the Ear, 559
	Pregnancy and Development, 525	Hearing in Nocturnal Owls, 560
	The Zygote, 525	Taste, 560
	Cleavage, 525	Touch, 560
	Implantation, 525	Smell, 561
	The Placenta, 526	ENDOCRINE SYSTEM, 562
	Structure, 526	DIGESTIVE SYSTEM, 562
	Attachment to the Uterus, 528	Anatomy, 563
	Gestation, 530	Beaks and Bills, 563
	Parturition, 530	Mouth, 563
	Labor, 531	Esophagus, 563
	Involution of the Uterus, 531	Stomach, 564
	Mammary Glands and Lactation, 532	Liver, 565
	Characteristics, 532	Pancreas, 565
	Species Differences, 532	Small Intestine, 565
	Udder of the Cow, 533	Ceca, 565
	Alveoli and Duct System, 534	Large Intestine, 565
	Mammary Gland Development, 534	Cloaca, 565
	Lactation, 534	CIRCULATORY SYSTEM, 566
	Colostrum, 534	Anatomy, 566
	Maintenance of Lactation, 535	Heart, 566
	Milk Let-Down, 535	Vessels, 566
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Blood Flow, 567
21	Avian Anatomy and Physiology, 536	Electrocardiogram, 567
	Lori R. Arent and DANA FRANZEN-KLEIN	Blood, 567
	Introduction, 538	Erythrocytes, 567
	TOPOGRAPHY, 538	· ·
		Leukocytes, 571
	INTEGUMENT, 538	Thrombocytes, 571
	Skin, 538	Plasma, 571
	Glands, 538	RESPIRATORY SYSTEM, 571
	Beaks, 539	Anatomy, 571
	Claws, 540	Oral Cavity, 571
	Feathers, 541	Trachea, 571
	Functions, 541	Syrinx, 572

Bronchi, 573 Air Sacs, 573 Lungs, 574 Airflow, 574 Respiratory Rate, 575 Thermoregulation, 575 **UROGENITAL SYSTEM, 575** Urinary System, 576 Anatomy, 576 Urine Composition, 577 Reproductive System, 577 Anatomy, 577 Male Reproductive System, 577 Female Reproductive System, 577 The Chick, 579 LIFE SPAN, 579 SUMMARY, 580

22 Amphibian and Reptilian Anatomy and Physiology, 582

Ryan DeVoe Introduction, 583 Taxonomy, 583 Metabolism, 583 Integument, 584 Vision, 586

Periocular Structures, 586

The Globe and Intraocular Structures, 587

Cardiovascular System, 588 Blood, 589 Respiratory System, 590 Ears and Hearing, 592 Gastrointestinal Tract, 593 Cloaca, 595 Kidneys, 596 Reproductive System, 598 Male Anatomy, 598 Female Anatomy, 599 Reproductive Cycle, 599 Oviposition, 599 Egg Incubation, 599 Sex Determination, 600 Secondary Sexual Characteristics, 600 Amphibian Reproduction, 600 Endocrine System, 601 Nervous System, 602 Musculoskeletal System, 602 Skull, 602 Axial Skeleton, 603 Appendicular Skeleton, 603 Muscles, 604 Summary, 605

Glossary, 607

Index, 640