At a Glance

Cells	2
Epithelial Tissue	76
Exocrine Glandular Epithelium	90
Connective and Supportive Tissue	100
Muscular Tissue	158
Nerve Tissue	180
Blood Vessels, Blood and Immune System	200
Endocrine Glands	254
Digestive System	272
Respiratory System	340
Urinary Organs	352
Male Sexual Organs	376
Female Sexual Organs	400
Integumentary System, Skin	438
Somatosensory Receptors	450
Sensory Organs	458
Central Nervous System	490
Tables	502
Index	519

Contents

Cells	2
Variety of Cell Forms ··· 2 Cell Nucleus ··· 6 Cell Division, Mitosis and Cytokinesis ··· 10 Cytoplasmic Organelles ··· 14 Cytoplasmic Matrix Components ··· 38 Microvilli ··· 52 Cell Junctions ··· 72	
Epithelium	76
Exocrine Glands	90
Connective and Supportive Tissue	100
Mesenchymal Cells and Fibroblasts ··· 100 Collagen Fibers ··· 114 Embryonal Connective Tissue—Mesenchyme ··· 124 Embryonal Connective Tissue—Gelatinous or Mucous Tissue ··· 126 Adipose Tissue ··· 126 Loose Connective Tissue ··· 130 Dense Connective Tissue ··· 132 Cartilage ··· 140 Histopenesis of Bone ··· 146	
Muscular Tissue	158
Smooth Muscle—Urinary Bladder ··· 158 Striated (Skeletal) Muscle ··· 162 Cardiac Muscle—Myocardium—Left Ventricle ··· 172	
Nerve Tissue	180
Multipolar Nerve Cells—Spinal Cord ··· 180 Neuroglia—Astrocytes ··· 186 Nerve Fibers ··· 188	
Blood Vessels, Blood and Immune System	200
Arteries, Veins and Lymphatic Vessels ··· 200 Bone Marrow and Blood ··· 226 Thymus ··· 234 Lymph Nodes ··· 238 Spleen ··· 242 Tonsils ··· 248 Gut-Associated Lymphoid Tissue ··· 252	

Endocrine Glands	254
Hypophysis—Pituitary Gland ··· 254 Pineal Gland—Epiphysis Cerebri ··· 256 Adrenal Gland ··· 258 Thyroid Gland ··· 262 Parathyroid Gland ··· 266 Pancreatic Islets of Langerhans ··· 268	
Digestive System	272
Oral Cavity, Lips, Tongue ··· 272 Salivary Glands ··· 278 Tooth Development and Teeth ··· 284 Esophagus ··· 292 Esophagus—Cardia—Esophagogastric Junction ··· 294 Small Intestine ··· 300 Large Intestine ··· 310 Enteric Nervous System ··· 314 Liver ··· 318 Gallbladder ··· 330 Pancreas ··· 332	
Greater Omentum ··· 338	340
Nose ··· 340 Larynx ··· 342 Trachea ··· 344 Lung ··· 346	340
Urinary Organs	352
Kidney ··· 352 Ureter and Urinary Bladder ··· 372	
Male Reproductive Organs	376
Testis ··· 376 Leydig Cells ··· 384 Epididymis ··· 388 Ductus deferens ··· 392 Spermatic Cord, Penis ··· 394 Seminal Vesicles and Prostate Gland ··· 396	
Female Reproductive Organs	400
Ovary—Primordial Follicle ··· 400 Ovary—Primary Follicle—Secondary Follicle—Graafian Follicle ··· 400 Oocyte ··· 412 Uterus ··· 416 Vagina ··· 428 Placenta ··· 430 Nonlactating Mammary Gland ··· 434	

Integume	ntary System, Skin 438
Eccrine Sv	
Somatose	nsory Receptors 450
Sensory O	rgans 458
Eye ··· 458 Ear ··· 482 Eustachian Taste Bud	n Tube—Auditory Tube ··· 486
Central Ne	ervous System 490
Spinal Gar Cerebral C	rd—Spinal Medulla ··· 490 nglion ··· 492 Cortex ··· 494 · Cortex ··· 498
Tables	502
	Frequently used histological stains ··· 502 Surface epithelia: classification ··· 502 Salivary glands: attributes of serous and mucous acini in light microscopy ··· 503 Seromucous (mixed) salivary glands and lacrimal gland ··· 504 Connective tissue fibers: morphological attributes ··· 505 Biological "fibers": nomenclature ··· 506 Exocrine glands: principles of classification ··· 507 Muscle tissue: distinctive morphological features ··· 508 Stomach: differential diagnosis of the various segments of the stomach. ··· 508 Intestines: differential diagnosis of the segments ··· 509 Kidney: tubules and their light microscopic characteristics ··· 510 Trachea and bronchial tree: morphological characteristics ··· 511 Lymphatic organs: distinctive morphological features ··· 512 Hollow organs: differential diagnosis ··· 513 Alveolar glands and "gland-like" organs: differential diagnosis ··· 514 Skin areas: differential diagnosis ··· 516

Index 519