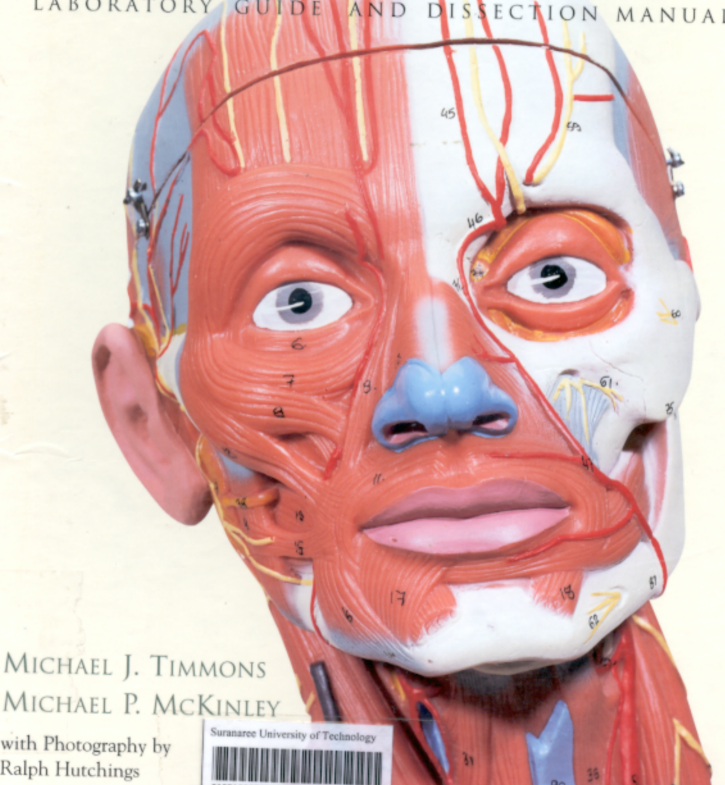
63-842

Second Edition

HUMAN ANATOMY

LABORATORY GUIDE AND DISSECTION MANUAL



with Photography by Ralph Hutchings

Preface ix



An Introduction to Anatomy 1

Superficial Anatomy 1
Identification of Anatomical Regions 3
Description of Anatomical Directions 3
Description of Sectional Anatomy 5
Location of Body Cavities 6
Anatomical Identification Review 8



2 The Cell 9

Observation of Cellular Anatomy 9 Anatomical Identification Review 10



The Tissue Level of Organization 11

Tissues 11
Epithelial Tissue 12
Connective Tissues 16
Muscle Tissues 21
Neural Tissue 23



The Integumentary System 24

Description of Integumentary Structure 24 Microscopic Examination of the Skin 24 Identification of Integumentary Structures 29 Anatomical Identification Review 29



The Skeletal System: Osseous Tissue and Skeletal Structure 31

Structure of Bone: Gross and Histology
Organization 31
Bone Specimen 32
Observation of Osteon Model/Compact Bone,
Ground Thin 32

Classification of Bones 34 Observation of Bone Markings (Surface Features) 36 Anatomical Identification Review 38



The Skeletal System: Axial Division 39

Description of the Skeletal System: The Axial Division 39 The Skull 39 Sutures: The Adult Skull 41 The Adult Skull 42 Sectional Anatomy of the Skull 46 Bones of the Cranium 48 Bones of the Face 52 The Nasal Complex 53 The Paranasal Sinuses 53 The Orbital Complex 54 The Mandible 55 The Hyoid Bone 56 The Skull of an Infant 56 The Vertebral Column 57 Cervical Vertebrae 59 Cervical Vertebrae: Atlas and Axis 60 Thoracic Vertebrae 62 Lumbar Vertebrae 63 The Sacrum and Coccyx 64 The Thoracic Cage 65 Ribs 65 Anatomical Identification Review 67



The Skeletal System:
Appendicular Division 68

Upper Extremity 68
The Clavicle 68
The Scapula 69
The Arm: Humerus 70
Bones of the Forearm: Ulna and Radius 73
Bones of the Wrist and Hand 74
Description of the Pelvic Girdle and
Lower Extremity 75
Hip Bone: Coxa and the Pelvis 76
The Thigh: Right Femur 79
Patella 82
Bones of the Leg: Tibia and Fibula 82
Bones of the Ankle and Foot 84
Anatomical Identification Review 86



ช The Skeletal System: Articulations 87

Classification of Joints 87
Intervertebal Articulations 87
Description of the Glenohumeral (Shoulder) Joint 89
The Humeroulnar (Elbow) Joint 91
Description of Articulations of the Wrist and Hand 93
Observation of the Hip Joint 94
Description of the Knee Joint 97
Observation of the Joints of the Ankle and Foot 100
Anatomical Identification Review 103



The Muscular System: Skeletal Muscle Tissue 104

Organization of Skeletal Muscles 104
Microscopic Identification of the Neuromuscular
Junction 104
Anatomical Identification Review 106



10 The Muscular System: Muscle Organization and the Axial Musculature 107

Observation of the Muscles of the Head
and Neck 107

Location of the Muscles of Facial Expression 108
Observation of the Extrinsic Eye Muscles 111
Identification of the Muscles of Mastication 113
Observation of the Muscles of the Tongue 114
Observation of the Muscles of the Pharynx 115
Observation of the Anterior Muscles of the Neck 116
Observation of the Muscles of the Spine 118
Observation of the Oblique and Rectus Muscles 121
Examination of the Diaphragm 124
Observation of the Muscles of the Pelvic Floor 125
Dissection of Cat Musculature 129



11 The Muscular System: The Appendicular Musculature 144

Muscles of the Upper Limb 144
Muscles that Position and Move the Shoulder
Girdle 144
Muscles that Move the Arm 147
Muscles that Move the Forearm and Hand 149
Muscles that Move the Hand and Fingers (Extrinsic

and Intrinsic Groups) 156

Muscles of the Lower Limb 160
Muscles that Move the Thigh: Gluteal Muscles,
Lateral Rotators of the Leg, Adductor Group
and Iliopsoas Group 161
Muscles that Move the Leg: Flexors and
Extensors 165
Muscles that Move the Foot and Toes 168
Muscles of the Foot 174
Anatomical Idenfication Review 178

1753



12 Surface Anatomy 180

Regional Approach to Surface Anatomy 180
Observation of Head and Neck Surface Anatomy 180
Observation of Thorax Surface Anatomy 183
Observation of Back and Shoulder Surface
Anatomy 184
Observation of Abdominal Wall Surface
Anatomy 185
Observation of Upper Limb Surface
Anatomy 186
Arm 187
Forearm 187
Forearm 187
Wrist and Hand 187
Observation of Lower Limb Surface
Anatomy 190



13 The Nervous System: Neural Tissue 195

Description of Neural Tissue 195
Observation of a Multipolar Neuron 196
Microscopic Observation of Neural Tissue 196
Anatomical Identification Review 198



The Nervous System: The Spinal Cord and Spinal Nerves 199

Gross Anatomy of the Spinal Cord, Spinal Nerves, and Spinal Meninges 199 Observation of the Spinal Cord, Spinal Nerves, and Meninges 201 Sectional Anatomy of the Spinal Cord: Microscopic Identification 202

Gross Sectional Anatomy of the Spinal Cord and Meninges 203

Nerve Plexuses 203
Cervical Plexus 204
Brachial Plexus 205
Lumbosacral Plexus 209

Lumbar Plexus 209 Sacral Plexus 210 Anatomical Identification Review 214



The Nervous System: The Brain and Cranial Nerves 215

Organization of the Brain: Major Regions and Landmarks 215 Observation of the Meninges 217 Observation of the Ventricles, Choriod Plexus, and Circulation of Cerebrospinal Fluid 220 Observation of the Telencephalon (Cerebrum) 222 Observation of the Cerebral Cortex 223 The Neural Cortex 224 Observation of the Central White Matter 225 Observation of the Cerebral Nuclei 226 Observation of the Limbic System 226 Observation of the Diencephalon (Thalamus and Hypothalamus) 227

Observation of the Mesencephalon (Midbrain) 228 Observation of the Metencephalon (Cerebellum and Pons) 229

Observation of Cerebellar Cortex 230 Observation of the Myelencephalon (Medulla Oblongata) 231

Observation of the Cranial Nerves 232 Anatomical Identification Review 237



16 The Nervous System: Pathways and Higher-Order Functions 239

Observation of Sensory and Motor Pathways 239 Motor Pathways: Pyramidal and Extrapyramidal Systems 240

Hemispheric Specialization: The Functional Areas of the Cerebral Cortex 242

Anatomical Identification Review 244



The Nervous System: Anatomic Division 245

The Autonomic Nervous System 245 Observation of the Sympathetic and Parasympathetic Divisions of the Autonomic Nervous System 245 Observation of Sympathetic Chain (Paravertebral) and Ganglia in the Thorax 246

Observation of Prevertebral (Collateral) Ganglia of the Sympathetic Chain 248

Observation of the Autonomic Nerve Plexuses 249 Anatomical Identification Review 251



18 The Nervous System: General and Special Senses 252

Observation of the General Senses of the Skin 253 Microscopic Observation of Skin Sensory Receptors 254 Observation of the Sense Organ for Olfaction (Smell) 255 Microscopic Observation of Olfactory Receptors 256 Observation of the Tongue 257 Observation of Cranial Nerves of Gustation 258 Microscopic Observation of Gustatory (Taste Buds) Receptors 258 Observation of Ear Anatomy 259 The External Ear 259 The Middle Ear 260 The Inner Ear 263 Microscopic Observation of Cochlea and Organ of Corti 264 Observation of Eye Anatomy 266 Observation of Accessory Structures of the Eye 266 Observation of the Extrinsic Eye Muscles 268 Sectional Anatomy of the Eye 270 Microscopic Observation of Retina 273 Anatomical Identification Review 275



The Endocrine System 276

Observation of the Pituitary Gland (Hypophysis) 276 Microscopic Identification of the Pituitary Gland (Hypophysis) 278 Observation of Thyroid Gland 279 Microscopic Identification of the Thyroid Gland 280 Observation of the Parathyroid Glands 281 Microscopic Identification of the Parathyroid Glands 282 Observation of the Adrenal (Suprarenal) Gland 283

Microscopic Identification of the Adrenal (Suprarenal) Gland 285 Observation of the Endocrine Pancreas 286 Microscopic Identification of the Endocrine Pancreas 288

Anatomical Identification Review 289



The Cardiovascular System: Blood 290

Observation of Blood Cells 290 Anatomical Identification Review 293



21 The Cardiovascular System: The Heart 294

Observation of the Heart in the Thoracic Cavity 294 Observation of the Heart Wall 295 Microscopic Observation of Cardiac Muscle 296 Observation of the Superficial Anatomy of the Heart 297

Observation of Sectional Anatomy of the Heart 300 Mammalian Heart Specimen Dissection 300 Valves of the Heart Viewed in Transverse Section 302 Observation of Coronary Circulation 303

Observation of the Conduction System of the Heart 304

Cat Dissection: Circulatory System 305 Identification of Arteries 305 Identification of Veins 310 Anatomical Identification Review 312



The Cardiovascular System: **Vessels and Circulation 314**

Microscopic Comparison of Typical Arteries and Veins 314

Observation of Pulmonary Circulation 316 Observation of the Systemic Circulation: Systemic

Arteries 318

The Aortic Arch 319 The Subclavian Arteries 319 Carotid Arteries and Blood Supply to

the Brain 319 The Descending Aorta 321

Arteries of the Pelvis and Lower Extremities 323 Observation of the Systemic Circulation:

Systemic Veins 325

Venous Return from the Cranium 327 Superficial Veins of the Head and Neck 328 Venous Return from the Upper Extremities 328 Formation of the Superior Vena Cava 328 The Inferior Vena Cava 329 Veins Draining the Lower Extremity 329 Veins Draining the Pelvis 330 Veins Draining the Abdomen 330

Observation of the Hepatic Portal System 330 Observation of the Circulatory System at Birth 332 Anatomical Identification Review 333



The Lymphatic System 334

Components of the Lymphatic System 334 Microscopic Identification of Lymphatic Vessels 336 Relationship of Lymphatic Ducts and Circulatory System 337

Microscopic Identification of Lymphoid Nodules (Peyer's Patch) 338

Microscopic Identification of Lymph Node 339 Microscopic Identification of the Thymus 340 Observation of the Spleen 340 Microscopic Identification of the Spleen 341

Anatomical Identification Review 342



The Respiratory System 344

Structures of the Respiratory System 344 Microscopic Identification of the Respiratory Epithelium 345 Observation of the Nose, Nasal Cavity and Pharynx 346 Observation of the Larynx 348 Observation of the Trachea and Primary Bronchi 349 Microscopic Identification of the Respiratory Epithelium of the Trachea 351 Observation of Superficial Anatomy of the Lungs 351 Microscopic Identification of Lung Tissue 355 Observation of the Bronchopulmonary Segments of the Lungs 356 Observation of the Respiratory Muscles 357 Dissection of the Respiratory System in the Cat 359 Anatomical Identification Review 361



The Digestive System 362

Structures of the Digestive System 362 Microscopic Identification of the Histological Organization of the Digestive Tube 364 Observations of the Serous (Peritoneal) Membranes 366 Observation of Oral (Buccal) Cavity Structures and Pharynx 367 Observation of the Salivary Glands 369 Microscopic Identification of the Salivary Glands 370 Observation of Teeth (Gross Structure) 371 Observation of the Esophagus 372 Microscopic Identification of the Esophagus 372 Gross Anatomy of the Stomach 373 Microscopic Identification of the Stomach 376 Gross Anatomy of the Small Intestine 376 Microscopic Identification of the Small Intestine Wall 378 Observation of the Large Intestine 380 Microscopic Identification of the Large Intestine 381

Observation of the Liver and Gallbladder 381

Microscopic Identification of the Organization of the Liver 384 Observation of the Pancreas 384 Microscopic Identification of the Pancreas 386 Dissection of the Digestive System in the Cat 387 Anatomical Identification Review 390



26 The Urinary System 391

Organization of the Urinary System 391 Observation of Kidney Structure 394 Observation of the Circulation Pattern in the Kidney 395 Observation of the Nephron of the Kidney Microscopic Identification of Cortical and Juxtamedullary Nephrons 399 Organs Responsible for the Conduction and Storage of Urine 399 Ureters 399 Urinary Bladder 400 Urethra 400 Microscopic Identification of Ureter 401 Microscopic Identification of the Urinary Bladder 402 Microscopic Identification of Urethra 403 Dissection of the Urinary System in the Cat 404 Anatomical Identification Review 405



27 The Reproductive System 406

Observation of the Male Reproductive System 406

Observation of Scrotum, Spermatic Cord, Testes, Epididymis, and Ductus Deferens 409 Microscopic Identification of the Testes 411 Microscopic Identification of the Epididymis 411 Microscopic Identification of Spermatozoa 412 Observation of the Accessory Glands: Seminal Vesicles, Prostate and Bulbourethral 413 Microscopic Identification of the Accessory Glands: Seminal Vesicles. Prostate and Bulbourethral 414 The Penis 416 Microscopic Identification of the Penis 417 Observation of the Female Reproductive System 418 Observation of the Ovaries and Uterine Tubes 419 Microscopic Identification of the Ovary 420 Microscopic Identification of Uterine Tube 421 Observation of the Uterus and Vagina 422 Microscopic Identification of the Uterus 424 Microscopic Identification of the Vagina 424 The Female External Genitalia 425 The Mammary Glands 426 Dissection of the Reproductive System in the Cat 427 Anatomical Identification Review 430