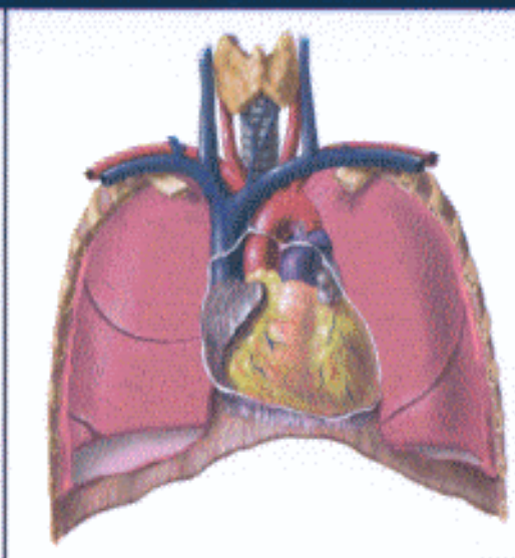
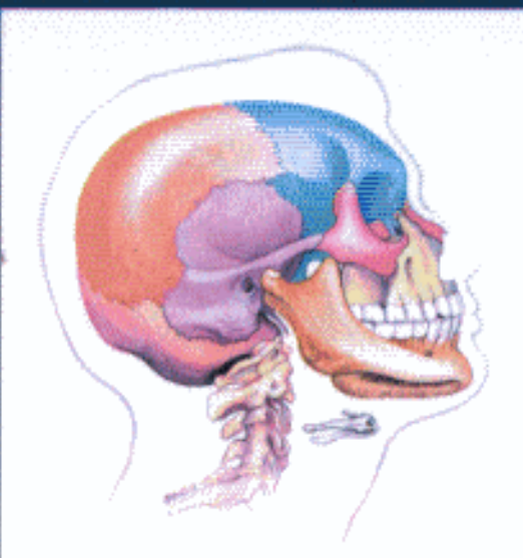


LABORATORY EXPERIMENTS IN
ANATOMY
AND PHYSIOLOGY
WITH CAT DISSECTIONS

SEVENTH EDITION



GERARD J. TORTORA

ROBERT J. AMITRANO

Contents

Laboratory Safety viii

Commonly Used Laboratory Equipment xi

Pronunciation Key xii

1. Microscopy 1

A. Compound Light Microscope 1

2. Introduction to the Human Body 9

- A. Anatomy and Physiology 9
- B. Levels of Body Organization 10
- C. Systems of the Body 10
- D. Life Processes 12
- E. Homeostasis 13
- F. Anatomical Position and Regional Names 14
- G. External Features of the Body 14
- H. Directional Terms 14
- I. Planes of the Body 18
- J. Body Cavities 18
- K. Abdominopelvic Regions 19
- L. Abdominopelvic Quadrants 22
- M. Dissection of White Rat 22

3. Cells 31

- A. Cell Parts 31
- B. Organelles 31
- C. Diversity of Cells 33
- D. Movement of Substances Across and Through Plasma Membranes 34
- E. Extracellular Materials 40
- F. Cell Division 41

4. Tissues 51

- A. Epithelial Tissue 51
- B. Connective Tissue 58
- C. Membranes 65

5. Integumentary System 71

- A. Skin 71
- B. Hair 72
- C. Glands 75

D. Nails 75

E. Homeostasis of Body Temperature 76

6. Bone Tissue 83

- A. Functions of Bone 83
- B. Structure of a Long Bone 83
- C. Histology of Bone 84
- D. Chemistry of Bone 85
- E. Bone Formation: Ossification 87
- F. Bone Growth 87
- G. Fractures 88
- H. Types of Bones 88
- I. Bone Surface Markings 90

7. Bones 95

- A. Bones of Adult Skull 95
- B. Sutures of Skull 98
- C. Fontanelles of Skull 98
- D. Paranasal Sinuses of Skull 98
- E. Vertebral Column 98
- F. Vertebrae 98
- G. Sternum and Ribs 109
- H. Pectoral (Shoulder) Girdles 111
- I. Upper Limbs 113
- J. Pelvic (Hip) Girdle 116
- K. Lower Limbs 117
- L. Articulated Skeleton 123
- M. Skeletal System of Cat 123

8. Joints 127

- A. Kinds of Joints 127
- B. Fibrous Joints 127
- C. Cartilaginous Joints 128
- D. Synovial Joints 128
- E. Knee Joint 133
- F. Principal Joints of the Body 135

9. Muscle Tissue 143

- A. Types of Muscle Tissue 143
- B. Structure of Skeletal Muscle Tissue 144
- C. Contraction of Skeletal Muscle Tissue 145
- D. Laboratory Tests on Skeletal Muscle Contraction 147

- E. Biochemistry of Skeletal Muscle Contraction 154
- F. Electromyography 155
- G. Cardiac Muscle Tissue 156
- H. Smooth (Visceral) Muscle Tissue 156

10. Muscular System 165

- A. How Skeletal Muscles Produce Movement 165
- B. Arrangement of Fascicles 166
- C. Naming Skeletal Muscles 166
- D. Connective Tissue Components 166
- E. Principal Skeletal Muscles 167
- F. Composite Muscular System 217
- G. Dissection of Cat Muscular System 217

11. Surface Anatomy 241

- A. Head 241
- B. Neck 242
- C. Trunk 245
- D. Upper Limb (Extremity) 248
- E. Lower Limb (Extremity) 253

12. Nervous Tissue 265

- A. Nervous System Divisions 265
- B. Histology of Nervous Tissue 266
- C. Histology of Neuroglia 268
- D. Neuronal Circuits 269
- E. Reflex Arc 271
- F. Demonstration of Reflex Arc 272

13. Nervous System 275

- A. Spinal Cord and Spinal Nerves 275
- B. Brain 290
- C. Cranial Nerves: Names and Components 300
- D. Tests of Cranial Nerve Function 300
- E. Dissection of Nervous System 305
- F. Autonomic Nervous System 313

14. Sensory Receptors and Sensory Motor Pathways 323

- A. Characteristics of Sensations 323
- B. Classification of Receptors 324
- C. Receptors for Somatic Senses 325
- D. Tests for Somatic Senses 327
- E. Somatic Sensory Pathways 330
- F. Olfactory Sensations 332
- G. Gustatory Sensations 335
- H. Visual Sensations 337
- I. Hearing and Equilibrium 346
- J. Sensory-Motor Integration 354
- K. Somatic Motor Pathways 354

15. Endocrine System 365

- A. Endocrine Glands 365
- B. Pituitary Gland (Hypophysis) 365
- C. Thyroid Gland 368
- D. Parathyroid Glands 368
- E. Adrenal (Suprarenal) Glands 370
- F. Pancreatic Islets 371
- G. Testes 372
- H. Ovaries 373
- I. Pineal Gland 375
- J. Thymus Gland 375
- K. Other Endocrine Tissues 375
- L. Physiology of the Endocrine System 376

16. Blood 379

- A. Components and Origin of Blood 379
- B. Plasma 381
- C. Red Blood Cells 382
- D. Red Blood Cell Tests 383
- E. White Blood Cells 393
- F. White Blood Cell Tests 394
- G. Platelets 397
- H. Drawings of Blood Cells 397
- I. Blood Grouping (Typing) 397

17. Heart 407

- A. Location and Surface Projection of Heart 407
- B. Pericardium 408
- C. Heart Wall 409
- D. Chambers and Great Vessels of Heart 409
- E. Valves of Heart 413
- F. Blood Supply of Heart 415
- F. Dissection of Sheep Heart 415

18. Blood Vessels 423

- A. Arteries and Arterioles 423
- B. Capillaries 423
- C. Venules and Veins 423
- D. Circulatory Routes 424
- E. Blood Vessel Exercise 469
- F. Dissection of Cat Cardiovascular System 472

19. Cardiovascular Physiology 487

- A. Cardiac Conduction System and Electrocardiogram (ECG or EKG) 487
- B. Cardiac Cycle 493
- C. Cardiac Cycle Experiments 495
- D. Heart Sounds 499
- E. Pulse Rate 499
- F. Blood Pressure (Auscultation Method) 501
- G. Observing Blood Flow 502

20. Lymphatic and Immune System	511	24. pH and Acid-Base Balance	623
A. Lymphatic Vessels	511	A. The Concept of pH	623
B. Lymphatic Tissues	513	B. Measuring pH	623
C. Lymph Circulation	516	C. Acid-Base Balance	625
D. Dissection of Cat Lymphatic System	517	D. Acid-Base Imbalances	628
		E. Renal Regulation of Hydrogen Ion Concentration	629
21. Respiratory System	521	25. Reproductive Systems	635
A. Organs of the Respiratory System	521	A. Organs of Male Reproductive System	635
B. Dissection of Cat Respiratory System	531	B. Organs of Female Reproductive System	641
C. Dissection of Sheep Pluck	535	C. Dissection of Cat Reproductive Systems	653
D. Laboratory Tests on Respiration	535	D. Dissection of Fetus-Containing Pig Uterus	657
E. Laboratory Tests Combining Respiratory and Cardiovascular Interactions	545		
22. Digestive System	553	26. Development	663
A. General Organization of Digestive System	553	A. Spermatogenesis	663
B. Organs of Digestive System	555	B. Oogenesis	666
C. Dissection of Cat Digestive System	568	C. Embryonic Period	666
D. Deglutition	574	D. Fetal Period	674
E. Observation of Movements of the Gastrointestinal Tract	576		
F. Physiology of Intestinal Smooth Muscle	577	Appendix A: Some Important Units of Measurement	679
G. Chemistry of Digestion	582		
23. Urinary System	595	Appendix B: Periodic Table of the Elements	680
A. Organs of Urinary System	595		
B. Dissection of Cat Urinary System	604	Appendix C: Eponyms Used in This Laboratory Manual	681
C. Dissection of Sheep (or Pig) Kidney	605		
D. Renal Physiology Experiments	606		
E. Urine	606		
F. Urinalysis	608	Index and Figure Credits	683