CONTENTS

PART ONE INTRODUCTION

1. HISTOLOGY AND THE METHODS USED FOR ITS STUDY 3

The Subject Matter of Histology 3
The Composition of Body Components 6
The Microscopic Study of Cells and Tissues 8

PART TWO CELL BIOLOGY

2. THE INTERPHASE NUCLEUS 27

Nuclear Envelope 28
Nuclear Pores 29
Nuclear Matrix 30
Nuclear DNA and Other Components of Chromatin 32
Protein Synthesis: Role of Nucleic Acids 37
Nucleolus 40
Nuclear Changes Indicating Cell Death 42

3. THE DIVIDING NUCLEUS 44

The Cell Cycle 44
Cell Renewal 45
Radioautography (Autoradiography) 47
Mitosis 52
Chromosome Identification 60
Chromosomal Anomalies 64
Sex Chromatin 68

4. THE CYTOPLASM 73

Cilia and Flagella

Cytoplasmic Matrix 74 Cell Membrane 75 Mitochondria 82 Ribosomes 85 Rough-Surfaced Endoplasmic Reticulum (rER) 87 Golgi Apparatus Secretory Vesicles (Granules) 98 Lysosomes 98 Peroxisomes 105 Smooth-Surfaced Endoplasmic Reticulum (sER) 107 Microtubules

110

| Filaments | 114 | |
|-------------|------------|-----|
| Cytoplasmic | Inclusions | 118 |

5. CELLULAR DIFFERENTIATION AND PROLIFERATION 124

Terminology and Principles of Cellular
Differentiation 124
Cellular Proliferation Is Intrinsically
Regulated in Normal Cells But Not in
Neoplastic Cells 126
Embryonic Development of the Four Basic
Tissues 129

PART THREE THE TISSUES OF THE BODY

6. EPITHELIAL TISSUE 137

Epithelial Membranes 137
Cell Junctions 143
The Terminal Web 149
Cell Renewal in Epithelia 149
Epithelial Glands 149

7. LOOSE CONNECTIVE TISSUE AND ADIPOSE TISSUE 155

Loose Connective Tissue 155
Connective Tissue Fibers 156
Amorphous Ground Substance 161
Basement Membranes 165
Cells of Loose Connective Tissue 168
Adipocytes and Adipose Tissue 180
Adipose Tissue 183

8. BLOOD CELLS 188

Erythrocytes 189 Platelets 195 Leukocytes 200

9. MYELOID TISSUE 214

Connective Tissue Stroma 215 Hematopoietic Differentiation 219

10. LYMPHATIC TISSUE AND THE IMMUNE SYSTEM 234

The Role of Lymphocytes in Immune Responses 235

B-Lymphocytes and Their Involvement in the Humoral Antibody Response 236 T-Lymphocytes and Their Role in Immunity 238

Tolerance and Autoimmunity 241

The Lymphatic (Lymphoid) Organs 242 The Thymus 242

Lymphatic Nodules (Lymphoid Follicles)
246
Lymph Nodes 249
The Spleen 255

11. TENDONS, LIGAMENTS, AND CARTILAGE 264

Dense Ordinary Connective Tissue 264
Tendons 265
Ligaments 265
Cartilage 266
Hyaline Cartilage 267
Fibrocartilage 271
Elastic Cartilage 272

12. BONE 273

Intramembranous Ossification 275 Immature and Mature Bone 279 Osteogenic Cells 280 Osteoblasts 282 Bone Matrix and Calcification 283 287 Osteocytes Osteoclasts 289 Endochondral Ossification Postnatal Growth of Long Bones 298 Nutritional and Metabolic Factors That Influence Bone Growth The Blood Supply of a Long Bone 310 Mechanism of Healing of a Simple Fracture of a Long Bone 312 Bone Transplantation 319

13. JOINTS 324

Synovial Joints 324
Symphyses 334
Syndesmoses 337
Synchondroses 338

14. NERVOUS TISSUE AND THE NERVOUS SYSTEM 339

The Organization of Nervous Tissue 340

The Central Nervous System 343

Spinal Cord 343 Cerebral Cortex 345 Cerebellar Cortex 345 Neurons 348 Nerve Impulses 354 Synapses 356 Neuroglia 361 Meninges 366 Blood-Brain Barrier 367 Cerebrospinal Fluid 368

| The Peripheral Nervous System 37 | 71 |
|-------------------------------------|-----|
| Development of the Peripheral Nervo | ous |
| System 372 | |
| Spinal Ganglia 372 | |
| Peripheral Nerves 373 | |
| Regeneration of Peripheral Nerves | 380 |
| Afferent and Efferent Nerve Endings | |
| 380 | |

The Autonomic Nervous System Autonomic Ganglia 384 Sympathetic Division 384 Parasympathetic Division 385 Autonomic Nerve Endings 385

15. MUSCLE TISSUE 388

Skeletal Muscle

Molecular Basis of Muscular Contraction 402 Development, Growth, and Regeneration of Skeletal Muscle Fibers 405 Afferent Innervation of Skeletal Muscles, Tendons, and Synovial Joints 407 Cardiac Muscle 409 Smooth Muscle 415

329

PART FOUR THE SYSTEMS OF THE

16. THE CIRCULATORY SYSTEM 423 The Blood Circulatory (Cardiovascular) System 424

Heart 425
Arteries and Arterioles 432
Capillaries 439
Arteriovenous Anastomoses (AV Shunts)
442
Venules 442

Veins 444
Efferent and Afferent Innervation of Blood Vessels 446

The Lymphatic System 447
Lymphatic Vessels (Lymphatics) 447

17. THE INTEGUMENTARY SYSTEM 450

Thick Skin 452
Thin Skin 457
Pigmentation of Skin 458
Immune Responses in Skin 462
Hair 462

Sebaceous Glands and Arrector Pili
Muscles 465
Apocrine Sweat Glands 466
Blood Supply of Skin 467
Healing of Skin Incisions and Lacerations
468
Nails 469
Sensory Receptors of Skin 470

18. THE DIGESTIVE SYSTEM 475

Oral Cavity and Tongue 477 Teeth and Gingiva Salivary Glands 489 Palate and Pharvnx 490 497 General Plan of the Digestive Tract Esophagus 493 Stomach 494 Small Intestine 501 Large Intestine 513

19. PANCREAS, LIVER, AND GALLBLADDER 518

Pancreas 518

Liver 520

Internal Organization of the Liver 521 Liver Sinusoids and the Space of Disse 528

Hepatocytes 530
Bile Ducts and Lymphatics 535
Gallbladder 537

20. THE RESPIRATORY SYSTEM 541

Conducting Portion of the Respiratory
System 543
Respiratory Portion of the Respiratory
System 555
Development and Growth of the Lungs
559
Blood Supply, Lymphatics, and Smooth
Muscle Innervation of the Lungs 56
Nonrespiratory Functions of the Lungs
563

21. THE URINARY SYSTEM 567

Kidneys 568
Ureters 584
Urinary Bladder 586
Urethra 587
Innervation of the Urinary System 587

22. THE ENDOCRINE SYSTEM 591

Pituitary (Hypophysis) 592 Thyroid 602 Parathyroids 605 Adrenals 606 Pancreatic Islets (Islets of Langerhans) 614 Pineal (Epiphysis) 616

23. THE FEMALE REPRODUCTIVE SYSTEM 620

Oogenesis 622
Ovaries 625
Uterine Tubes 632
Uterus 633
Placenta 636
Uterine Cervix 638
Vagina 641
Mammary Glands 644

24. THE MALE REPRODUCTIVE SYSTEM 651

Synopsis of Spermatogenesis 652 Testes 653 Epididymides 669 Ducti Deferentes 670 Seminal Vesicles 671 Prostate 671 Penis 673 Male Urethra 674

25. THE EYE AND THE EAR 678

The Eye 678 Cornea 681 Sclera 683 Choroid 684 Ciliary Body 684 Lens 684 Zonule and Mechanism of Accommodation 686 Iris and Iridocorneal Angle 687 Vitreous Body 688 Retina 688 Accessory Structures of the Eye (Adnexa) 696 The Ear 698 External Ear 699 699 Middle Ear

INDEX 711

Inner Ear 700