
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

- Cytoplasmic Matrix 74
- Cell Membrane 75
- Mitochondria 82
- Ribosomes 85
- Rough-Surfaced Endoplasmic Reticulum (rER) 87
- Golgi Apparatus 89
- Secretory Vesicles (Granules) 98
- Lysosomes 98
- Peroxisomes 105
- Smooth-Surfaced Endoplasmic Reticulum (sER) 107
- Microtubules 108
- Cilia and Flagella 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
Osteocytes	287
Osteoclasts	289
Endochondral Ossification	295
Postnatal Growth of Long Bones	298
Nutritional and Metabolic Factors That Influence Bone Growth	307
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	337
Synostoses	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	371
Development of the Peripheral Nervous System	372
Spinal Ganglia	372
Peripheral Nerves	373
Regeneration of Peripheral Nerves	380
Afferent and Efferent Nerve Endings	380
The Autonomic Nervous System	381
Autonomic Ganglia	384
Sympathetic Division	384
Parasympathetic Division	385
Autonomic Nerve Endings	385

15. MUSCLE TISSUE 388

Skeletal Muscle	389
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

PART FOUR THE SYSTEMS OF THE BODY

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	480
Salivary Glands	489
Palate and Pharynx	490
General Plan of the Digestive Tract	492
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	561
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
Middle Ear	699
Inner Ear	700

INDEX 711