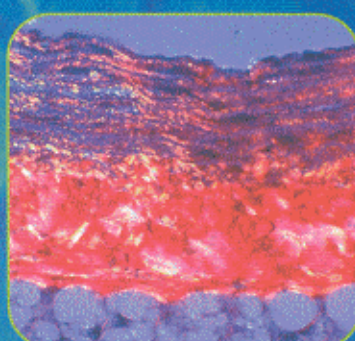
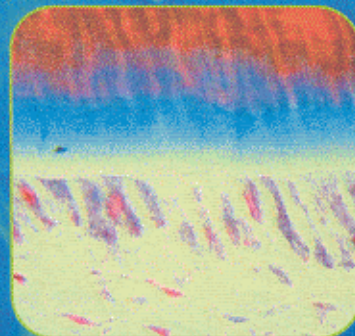
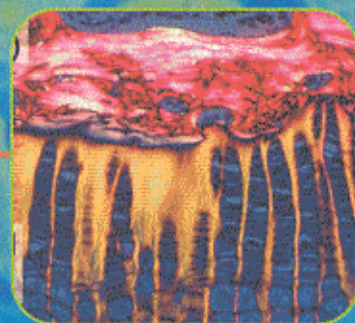


11th edition



Basic Histology

text & atlas

INTERNATIONAL EDITION

Luiz Carlos JUNQUEIRA
José CARNEIRO

Contents

Contributors	vi
Preface	vii
1. HISTOLOGY & ITS METHODS OF STUDY	1
Preparation of Tissues for Microscopic Examination 1	Electron Microscopy 6
Light Microscopy 3	Autoradiography of Tissue Sections 7
Phase-Contrast Microscopy & Differential Interference Microscopy 3	Cell & Tissue Culture 9
Polarizing Microscopy 4	Cell Fractionation 9
Confocal Microscopy 5	Histochemistry & Cytochemistry 9
Fluorescence Microscopy 5	Detection Methods Using High-Affinity Interactions between Molecules 13
	Problems in the Interpretation of Tissue Sections 18
2. THE CYTOPLASM	22
Cellular Differentiation 22	Cell Components 22
Cell Ecology 22	The Cytoskeleton 42
3. THE CELL NUCLEUS	51
Cell Division 57	Apoptosis 64
The Cell Cycle 58	
4. EPITHELIAL TISSUE	66
The Forms & Characteristics of Epithelial Cells 66	Types of Epithelia 75
Specializations of the Cell Surface 70	General Biology of Epithelial Tissues 80
5. CONNECTIVE TISSUE	91
Cells of the Connective Tissue 91	Ground Substance 113
Fibers 102	Types of Connective Tissue 117
6. ADIPOSE TISSUE	123
Unilocular Adipose Tissue 123	Multilocular Adipose Tissue 125
7. CARTILAGE	128
Hyaline Cartilage 129	Fibrocartilage 132
Elastic Cartilage 132	Intervertebral Disks 132
8. BONE	134
Bone Cells 135	Bone Growth & Remodeling 145
Bone Matrix 136	Internal Structure of Bones 145
Periosteum & Endosteum 137	Metabolic Role of Bone Tissue 145
Types of Bone 137	Joints 149
Histogenesis 141	

9. NERVE TISSUE & THE NERVOUS SYSTEM	153
Development of Nerve Tissue 154	
Neurons 155	
Cell Body 156	
Dendrites 157	
Axons 157	
Membrane Potentials 158	
Synaptic Communication 159	
Glial Cells & Neuronal Activity 160	
The Central Nervous System 163	
Meninges 167	
Choroid Plexus & Cerebrospinal Fluid 168	
Peripheral Nervous System 170	
Nerve Fibers 170	
Nerves 172	
Ganglia 174	
Autonomic Nervous System 174	
Degeneration & Regeneration of Nerve Tissue 179	
Neuronal Plasticity 180	
10. MUSCLE TISSUE	182
Skeletal Muscle 182	
Cardiac Muscle 197	
Smooth Muscle 198	
Regeneration of Muscle Tissue 202	
11. THE CIRCULATORY SYSTEM	205
Tissue Components of the Vascular Wall 205	
Structural Plan of Blood Vessels 207	
Vasa Vasorum 207	
Innervation 207	
Large Elastic Arteries 208	
Arterial Degenerative Alterations 208	
Carotid Bodies 209	
Carotid Sinuses 209	
Arteriovenous Anastomoses 209	
Medium (Muscular) Arteries 211	
Arterioles 211	
Capillaries 212	
Postcapillary Venules 215	
Muscular Veins 215	
Heart 217	
Lymphatic Vascular System 219	
12. BLOOD CELLS	223
Composition of Plasma 223	
Staining of Blood Cells 224	
Erythrocytes 224	
Leukocytes 226	
Neutrophils (Polymorphonuclear Leukocytes) 228	
Eosinophils 229	
Basophils 230	
Lymphocytes 232	
Monocytes 233	
Platelets 236	
13. HEMATOPOIESIS	238
Stem Cells, Growth Factors, & Differentiation 238	
Bone Marrow 240	
Bone Marrow As a Source of Stem Cells	
for Other Tissues 241	
Maturation of Erythrocytes 242	
Granulopoiesis 245	
Maturation of Granulocytes 247	
Kinetics of Neutrophil Production 248	
Maturation of Lymphocytes & Monocytes 249	
Origin of Platelets 250	
14. LYMPHOID ORGANS	254
Antigens 254	
Antibodies 254	
Cytokines 257	
Cells of the Immune System 257	
Types of Immune Responses 260	
Lymphoid Tissue 263	
Mucosa-Associated Lymphoid Tissue & Tonsils 263	
Thymus 266	
Lymph Nodes 269	
Spleen 274	
15. DIGESTIVE TRACT	281
General Structure of the Digestive Tract 281	
The Oral Cavity 282	
Tongue 282	
Pharynx 283	
Teeth & Associated Structures 283	
Esophagus 287	
Stomach 288	
Small Intestine 298	
Large Intestine 311	
Appendix 315	

16. ORGANS ASSOCIATED WITH THE DIGESTIVE TRACT	317
Salivary Glands 317	Biliary Tract 336
Pancreas 321	Gallbladder 337
Liver 323	
17. THE RESPIRATORY SYSTEM	340
Nasal Cavity 341	Pulmonary Blood Vessels 357
Paranasal Sinuses 344	Pulmonary Lymphatic Vessels 358
Nasopharynx 344	Nerves 358
Larynx 344	Pleura 358
Trachea 345	Respiratory Movements 358
Bronchial Tree 345	Defense Mechanisms 358
18. SKIN	360
Epidermis 360	Vessels & Skin Sensorial Receptors 367
Immunological Activity in the Skin 366	Hairs 368
Dermis 366	Nails 370
Subcutaneous Tissue 367	Glands of the Skin 370
19. THE URINARY SYSTEM	373
Kidneys 373	Bladder & Urinary Passages 389
20. ENDOCRINE GLANDS	392
Hormones 392	Islets of Langerhans 407
Hypophysis 392	Thyroid 411
Adenohypophysis 393	Parathyroid Glands 415
Neurohypophysis 397	Pineal Gland 417
Adrenal (Suprarenal) Glands 400	
21. THE MALE REPRODUCTIVE SYSTEM	418
Testes 418	Accessory Genital Glands 429
Intratesticular Genital Ducts 428	Penis 433
Excretory Genital Ducts 429	
22. THE FEMALE REPRODUCTIVE SYSTEM	435
Ovaries 435	Exfoliative Cytology 452
Oviducts 443	External Genitalia 452
Uterus 444	Mammary Glands 452
Vagina 451	
23. PHOTORECEPTOR & AUDIORECEPTOR SYSTEMS	456
Vision: The Photoreceptor System 456	Hearing: The Audioreceptor System 469
Index	475