



Human Histology

THIRD EDITION

Alan Stevens • James Lowe



Contents

About this book *vii*
Human Histology – Virtual Histo Lab *viii*
Preface (to third edition) *ix*
Preface (to second edition) *x*
Acknowledgments *xi*
Dedication *xii*

1. Histology: Don't Switch Off! 1

Introduction 1
Cells are basic functional units 2
Histology in other disciplines 3
Techniques used in histology and cell biology 4

2. The Cell 11

Introduction 11
Cell membranes 12
Transport in and out of cells 14
Cytosol 17
The nucleus 17
Mitochondria 20
Endoplasmic reticulum (ER) and Golgi 22
Vesicles 24
Cytoskeleton 26
Cell inclusions and storage products 29
Cell division 30
Cell death 34

3. Epithelial Cells 37

Introduction 37
Epithelial cell junctions 39
Epithelial cell surface specializations 44
Secretory adaptations 47
Barrier function of epithelium 51

4. Support Cells and the Extracellular Matrix 55

Introduction 55
Extracellular matrix 55
Basement membrane and external lamina 61
Cell adhesion to extracellular matrix 63
Support cell family 63

5. Contractile Cells 71

Introduction 71
Skeletal muscle 71
Cardiac muscle 77
Smooth muscle 79
Myofibroblasts 82
Pericytes 82
Myoepithelial cells 82

6. Nervous Tissue 85

Nerve cells (neurons) 85
Myelin 90
Central nervous system 94
Peripheral nervous system 99

7. Blood Cells 107

Red blood cells 108
White blood cells 109
Platelets 116
Hemopoiesis 117
Bone marrow 120

8. Immune System 125

Introduction 125
Lymphocytes 126
Macrophages and dendritic cells 130
Bone marrow 131
Thymus 131
Lymph nodes 133
Spleen 138
Mucosa-associated lymphoid tissue 142

9. Blood and Lymphatic Circulatory Systems and Heart 145

Introduction 145
Blood circulatory system 145
Lymphatic circulatory system 154
The heart 155

10. Respiratory System 167

Introduction 167
Upper respiratory tract 167
Distal respiratory tract 177
Pulmonary vasculature 181
Pleura 185

11. Alimentary Tract 189

Introduction 189
Oral cavity and its contents 190
Teeth 194
Dentinogenesis and odontoblasts 194
Ameloblasts and enamel formation 196
Cementum and periodontal ligament 198
Tooth development 199
The gums 199
Salivary glands 199
Transport passages 202
Esophagus 202
Anal canal 205

Digestive tract 206
Stomach 208
Small intestine 214
Exocrine pancreas 218
Large intestine 219
Appendix 221

12. Liver 229

Introduction 229
Liver vasculature 230
Hepatocytes 232
Functional organization of hepatocytes 232
Intrahepatic biliary tree 237
Gallbladder 238

13. Musculoskeletal System 243

Introduction 243
Skeletal muscle 243
Muscle attachments 249
Bone 251
Bone cells 254
Mineralization of osteoid 256
Bone modeling 258
Joints 264

14. Endocrine System 269

Introduction 269
Endocrine cell and tissue specialization 270
Pituitary 270
Anterior pituitary 271
Posterior pituitary 274
Hypothalamus 274
Pineal gland 275
Thyroid gland 276
Parathyroid 279
Adrenals 281
Adrenal cortex 281
Pancreas 285
Ovary and testis 287
Diffuse neuroendocrine system 287
Paraganglia 289

15. Urinary System 293

Introduction 293
Outline of the urinary system 293
Kidney structure 294
Kidney function 294
Kidney vasculature 295
Renal microcirculation 296
Nephron 296

- Glomerulus 298
- Glomerular filtration barrier 300
- Mesangium 304
- Tubular and collecting system 306
- Renal interstitium 314
- Juxtaglomerular apparatus 314
- Erythropoietin synthesis 316
- Lymphatic drainage and nerve supply of the kidney 317
- Lower urinary tract 322

16. Male Reproductive System 327

- Introduction 327
- Testes 327
- Epididymis 336
- Vas deferens 336
- Seminal vesicles 337

- Prostate 338
- Bulbourethral glands 339
- Penis 339
- Endocrine control 342

17. Female Reproductive System 345

- Introduction 345
- Mons pubis, labia majora and labia minora 345
- Clitoris 346
- Vagina 347
- Uterus 348
- Ovary 356
- Menstrual cycle 362
- Pregnancy 366
- Trophoblast 367

18. Skin and Breast 373

- Epidermis 373
- Skin appendages 380
- Dermis 384
- Subcutaneous tissue 386
- Features of skin in different sites 387
- Breast 388

19. Special Senses 395

- Introduction 395
- Ear 395
- Eye 401
- Answers 414
- Index 415

#Histology@medical_books. Tadrus P.J. Diagnostic criteria handbook in histopathology: a surgical pathology vade mecum. This book presents criteria for histopathological diagnosis in list form for rapid access. #Histology@medical_books. Zhang G., Fenderson B.A. (eds.) Lippincott's Illustrated Q&A Review of Histology. Lippincott's Illustrated Q&A Review of Histology is a resource for students engaged in histology course review and test preparation for the USMLE Step 1 and COMLEX. Atlas of Human Histology. A Guide to Microscopic Structure of. Cells, Tissues and Organs. Robert Color Atlas of Cytology, Histology, and Microscopic Anatomy - Bio Nica. 543 Pages 2005 24.6 MB 17,154 Downloads 1. krause's essential human histology. For medical students. Third Edition. William J. Krause Krause- Comparative Anatomy and Histology: A Mouse, Rat, and Human Atlas. 573 Pages 2017 233.51 MB 1,464 Downloads New! Human Histology is an android app designed for medical students and researchers to learn and understand histology more. The app contains detailed explanation of the following. Histology of human Systems i.e: Histology of digestive System, Histology of Respiratory System, Histology of Cardiovascular System, Histology of Human Urogenital