

Europe Medical

Cell Biology and Histology



WWW.EUROPAMEDICAL.EU

E-Books
Tutorials
Learning Materials



LEGAL STATEMENT

The content in the articles and videos is intended to educate the general public on health issues. The information is provided to support your health research, information seeking, and conversations with your doctor. Nothing in the ingredients and products should be considered or used as a substitute for medical advice, diagnosis or treatment. We advise users to always consult a doctor with any questions regarding personal health. If you have or suspect you have a medical problem, please contact a healthcare professional immediately. Europe Medical, the author of this material, has taken great care to ensure that the information is accurate, up-to-date and easy to understand. Europe Medical takes no responsibility for any inaccuracies, information perceived to be misleading, or the success of any method detailed in the materials. Your use of the video and text content provided by Europe Medical is entirely at your own risk and Europe Medical cannot be held responsible for any damages that may arise.

EUROPE MEDICAL – www.europemedical.eu

Contents

Preface iii

Acknowledgments iv

1. PLASMA MEMBRANE **1**

- I. Overview—The Plasma Membrane (Plasmalemma; Cell Membrane) 1
- II. Fluid Mosaic Model of the Plasma Membrane 1
- III. Plasma Membrane Transport Processes 4
- IV. Cell-to-Cell Communication 7
- V. Plasmalemma–Cytoskeleton Association 9

Review Test 11

Answers and Explanations 13

2. NUCLEUS **14**

- I. Overview—The Nucleus 14
- II. Nuclear Envelope 14
- III. Nucleolus 16
- IV. Nucleoplasm 17
- V. Chromatin 17
- VI. Chromosomes 18
- VII. DNA 19
- VIII. RNA 20
- IX. Cell Cycle 23
- X. Apoptosis (Programmed Cell Death) 26
- XI. Meiosis 26

Review Test 29

Answers and Explanations 31

3. CYTOPLASM AND ORGANELLES **32**

- I. Overview—The Cytoplasm 32
- II. Structural Components 32
- III. Interactions Among Organelles 45

Review Test 53

Answers and Explanations 55

4. EXTRACELLULAR MATRIX 56

- I. Overview—The Extracellular Matrix 56
- II. Ground Substance 56
- III. Fibers 59

Review Test 64

Answers and Explanations 66

5. EPITHELIA AND GLANDS 67

- I. Overview—Epithelia 67
- II. Lateral Epithelial Surfaces 69
- III. Basal Epithelial Surfaces 71
- IV. Apical Epithelial Surfaces 72
- V. Glands 73

Review Test 76

Answers and Explanations 78

6. CONNECTIVE TISSUE 79

- I. Overview—Connective Tissue 79
- II. Extracellular Matrix 79
- III. Connective Tissue Cells 80
- IV. Classification of Connective Tissue 86

Review Test 89

Answers and Explanations 91

7. CARTILAGE AND BONE 92

- I. Overview—Cartilage 92
- II. Bone 95
- III. Joints 105

Review Test 106

Answers and Explanations 108

8. MUSCLE 109

- I. Overview—Muscle 109
- II. Structure of Skeletal Muscle 109
- III. Contraction of Skeletal Muscle 114
- IV. Innervation of Skeletal Muscle 116
- V. Cardiac Muscle 117
- VI. Smooth Muscle 120
- VII. Contractile Nonmuscle Cells 122

Review Test 123

Answers and Explanations 125

9. NERVOUS SYSTEM 126

- I. Overview—Nervous System 126
- II. Histogenesis of the Nervous System 126
- III. Cells of Nervous System 127
- IV. Synapses 132
- V. Nerve Fibers 134
- VI. Nerves 136
- VII. Ganglia 137
- VIII. Histophysiology of Nervous System 138
- IX. Somatic Nervous System and Autonomic Nervous System (ANS) 139
- X. CNS 140
- XI. Degeneration and Regeneration of Nerve Tissue 141

Review Test 144

Answers and Explanations 146

10. BLOOD AND HEMOPOIESIS 148

- I. Overview—Blood 148
- II. Blood Constituents 148
- III. Blood Coagulation 153
- IV. Bone Marrow 154
- V. Prenatal Hemopoiesis 155
- VI. Postnatal Hemopoiesis 155
- VII. Hemopoietic Growth Factors (Colony-Stimulating Factors [CSFs]) 159

Review Test 160

Answers and Explanations 162

11. CIRCULATORY SYSTEM 163

- I. Overview—Blood Vascular System 163
- II. Overview—Lymphatic Vascular System 173

Review Test 174

Answers and Explanations 176

12. LYMPHOID TISSUE 178

- I. Overview—The Lymphoid (Immune) System 178
- II. Cells of the Immune System 179
- III. Antigen Presentation and the Role of MHC Molecules 185
- IV. Immunoglobulins 186
- V. Diffuse Lymphoid Tissue 187
- VI. Lymphoid Organs 188

Review Test 193

Answers and Explanations 195

13. ENDOCRINE SYSTEM **196**

- I. Overview—The Endocrine System 196
- II. Hormones 196
- III. Overview—Pituitary Gland (Hypophysis) 196
- IV. Overview—Thyroid Gland 201
- V. Parathyroid Glands 206
- VI. Overview—Adrenal (Suprarenal) Glands 207
- VII. Pineal Gland (Pineal Body, Epiphysis) 211

Review Test 212

Answers and Explanations 214

14. SKIN **215**

- I. Overview—The Skin 215
- II. Epidermis 215
- III. Dermis 220
- IV. Glands in the Skin 220
- V. Hair Follicle and Arrector Pili Muscle 222
- VI. Nails 223

Review Test 225

Answers and Explanations 227

15. RESPIRATORY SYSTEM **228**

- I. Overview—The Respiratory System 228
- II. Conducting Portion of the Respiratory System 228
- III. Overview—Respiratory Portion of the Respiratory System 233
- IV. Lung Lobules 239
- V. Pulmonary Vascular Supply 239
- VI. Pulmonary Nerve Supply 240

Review Test 241

Answers and Explanations 243

16. DIGESTIVE SYSTEM: ORAL CAVITY AND ALIMENTARY TRACT **244**

- I. Overview—The Digestive System 244
- II. Oral Region 244
- III. Divisions of the Alimentary Canal 248
- IV. Digestion and Absorption 257

Review Test 259

Answers and Explanations 261

17. DIGESTIVE SYSTEM: GLANDS **262**

- I. Overview—Extrinsic Glands of the Digestive System 262
- II. Major Salivary Glands 262
- III. Overview—Pancreas 263
- IV. Liver 266
- V. Gallbladder 270

Review Test 272

Answers and Explanations 274

18. THE URINARY SYSTEM **275**

- I. Overview—The Urinary System 275
- II. Kidneys 275
- III. Uriniferous Tubules 276
- IV. Renal Blood Circulation 284
- V. Regulation of Urine Concentration 286
- VI. Excretory Passages 287

Review Test 291

Answers and Explanations 293

19. FEMALE REPRODUCTIVE SYSTEM **294**

- I. Overview—Female Reproductive System 294
- II. Ovaries 294
- III. Oviducts (Fallopian Tubes) 299
- IV. Uterus 300
- V. Cervix 303
- VI. Fertilization and Implantation 303
- VII. Placenta 304
- VIII. Vagina 305
- IX. External Genitalia (Vulva) 305
- X. Mammary Glands 305

Review Test 308

Answers and Explanations 310

20. MALE REPRODUCTIVE SYSTEM **311**

- I. Overview—Male Reproductive System 311
- II. Testes 311
- III. Genital Ducts 318
- IV. Accessory Genital Glands 320
- V. Penis 322

Review Test 323

Answers and Explanations 325

21. SPECIAL SENSES

326

- I. Overview—Special Sense Receptors 326
 - II. Specialized Diffuse Receptors 326
 - III. Sense of Sight—Eye 328
 - IV. Sense of Hearing—Ear (Vestibulocochlear Apparatus) 337
- Review Test 343**
Answers and Explanations 345

Comprehensive Examination 346

Index 365