



TEMATICĂ CONCURS BURSE ERASMUS 2024
ANUL III

ANATOMIE

BIBLIOGRAFIE: GRAY's Anatomy, The anatomical Basis of Clinical Practice, 39-th Edition, Editor-in-Chief Susan Standring, Elsevier Churchill Livingstone, 2005

SECTION 6 Thorax

1. Mediastinum p.977
2. Heart p.996-1020
3. Pericardium p.995-996
4. Lungs p.1067-1075
5. Pleura p.1063-1067

SECTION 7 Abdomen and pelvis (La nici unul dintre organe nu trebuie studiată microstructura)

1. Stomach (parts, relations, vascular supply and lymphatic drainage, innervation) p.1143-1150
2. Duodenum p.1163-1166
3. Jejunum and ileum p. 1167-1171
4. Caecum p.1187-1188
5. Vermiform appendix p.1189-1190
6. Ascending colon p.1191-1192
7. Transverse colon p.1193-1194
8. Descending colon p.1195
9. Sigmoid colon p.1197-1198
10. Rectum -partea introductivă descriptivă p.1199, relations p.1202, vascular supply and lymphatic drainage, innervation p.1203-1204
11. Anal canal- lining of the anal canal p.1205-1207, muscles p.1207-1208, vascular supply and lymphatic drainage p.1210
12. Liver (external features, lobation and segmentation, vascular supply and lymphatic drainage, innervation) p.1213-1222
13. Gallbladder and biliary tree – gallbladder p.1127, cystic duct, hepatic bile ducts, common bile duct p.1228, vascular supply and lymphatic drainage, innervation p.1229-1230
14. Pancreas (fără pancreatită and pseudochistul) p.1231-1234
15. Spleen p.1239-1241
16. Suprarenal gland p. 1245-1247
17. Kidney p.1269-1277
18. Ureter p.1285-1287
19. Bladder –partea introductivă p.1289-1290, vascular supply and lymphatic drainage p.1291
20. Prostate p.1301-1302
21. Testes and epididymes – p.1305-1307
22. Ovaries p.1321-1323
23. Uterine tubes p.1327-1328
24. Uterus p.1331-1334



SECTION 2 Neuroanatomy

1. Ventricular system and cerebrospinal fluid – lateral ventricle p.287-288, third ventricle p. 288-291, fourth ventricle p. 291
2. Anterior cerebral artery p.297-298
3. Middle cerebral artery p.298
4. Vertebral artery p.298-300
5. Basilar artery p.300
6. Posterior cerebral artery p.300-301
7. Circulus arteriosus p.301

BIOLOGIE CELULARĂ

- **Molecular Biology of the Cell**, B. Alberts et al. *2015 Sixth Edition, Garland Science*
- Chapter 11. *Membrane transport pg. 594-615, 620-630*

HISTOLOGIE

- **Histology: A Text and Atlas**, W. Pawlina *2016 Seventh Edition, Wolters Kluwer*
- Chapter 13. *Cardiovascular system pg. 404-431*
- Chapter 17. *The gastrointestinal endocrine system pg. 578-582*
- Chapter 21. *Endocrine organs pg. 742-775*

FIZIOLOGIE

SISTEM CARDIO-VASCULAR SI SISTEM ENDOCRIN

BIBLIOGRAFIE: Arthur C. Guyton & John. E. Hall - "Textbook of Medical Physiology"; 12th ed. 2011, W.B. Saunders (existenta in biblioteca UMF)

ENDOCRINOLOGY AND REPRODUCTION

1. Chapt. 74 Introduction to Endocrinology (p 881-892)
2. Chapt. 75 The Pituitary Hormones and their Control by the Hypothalamus (p 895-906)
3. Chapt. 76 The Thyroid Metabolic Hormones (p 907-919)
4. Chapt. 77 The Adrenocortical Hormones (p 921-937)
5. Chapt. 78 Insulin, Glucagon and Diabetes Mellitus (p 939-954)
6. Chapt. 79 Parathyroid Hormone, Calcitonin, Calcium and Phosphate Metabolism, Vitamin D, Bone and Teeth (p 955-972)
7. Chapt. 80 Reproduction and Hormonal Functions of the Male: Spermatogenesis (p 973-978);
Testosterone and other Male Sex Hormones (p 979-984)
The Pineal Gland (p 986)
8. Chapt. 81 Female Physiology before Pregnancy and Female Hormones (p 987-1002)

THE HEART

9. Chapt. 9 Heart Muscle; The Heart as a Pump (p 101-113)
10. Chapt. 10 Rhythmic Excitation of the Heart (p 115-120)
11. Chapt. 11 The Normal Electrocardiogram (p 121-127)
12. Chapt. 12 Electrocardiographic Interpretation of Cardiac Muscle and Coronary Abnormalities: Vectorial Analysis (p 129-142)

THE CIRCULATION

1. Chapt. 14 Overview of the Circulation. Biophysics of pressure, flow and resistance (p 157-166)
2. Chapt. 15 Vascular Distensibility and Function of the Arterial and Venous System (p



UNIVERSITATEA DE MEDICINĂ ȘI FARMACIE „CAROL DAVILA“ DIN BUCUREȘTI



Str. Dionisie Lupu 37, sector 2, București, 020021, România, www.umfcd.ro, email: rectorat@umfcd.ro

167-176)

3. Chapt. 16 The Microcirculation and the Lymphatic System (p 177-189)
4. Chapt. 17 Local and Humoral Control of the Tissues Blood Flow (p 191-200)
5. Chapt. 18 Nervous Regulation of the Circulation and Rapid Control of Arterial Pressure (p 201- 211)
6. Chapt. 19 Role of the Kidneys in Long-Term Control of Arterial Pressure (p 213-228)
7. Chapt. 20 Cardiac Output, Venous Return and their Regulations (p 229-241)
8. Chapt. 21 Muscle Blood Flow and Cardiac Output during exercise; the Coronary Circulation and Ischemic heart disease (p 243-253)
9. Chapt. 23 Heart Valves and heart Sounds - Normal and Abnormal Heart Sounds (p 265-268)

SI

Anthony S. Fauci, Dennis L. Kasper, Dan L. Longo, Eugene Braunwald, Stephen L. Hauser, J. Larry Jameson - **Harrison's Principles of Internal Medicine**; 17th ed., 2008, McGraw Hill (existenta in biblioteca UMF)

Part II Section 10 Bleeding and Thrombosis (p. 363-369)

Part XV Section I Principles of Endocrinology (p 2187-2195)