**CARDIOVASCULAR SYSTEM**

1. General description of the heart, syntopy
2. Right atrium
3. Right ventricle
4. Left atrium
5. Left ventricle
6. Structure of the heart, heart skeleton
7. Heart valves
8. Conducting system of the heart
9. Heart innervation
10. Coronary arteries
11. Veins of the heart
12. Aorta, its parts and course
13. Aortic arch, its course and main branches
14. Thoracic aorta, its course and main branches
15. External carotid artery, ventral branches
16. External carotid artery, terminal branches
17. External carotid artery, medial and dorsal branches
18. Subclavian artery, its course and main branches
19. Axillary artery, its course and main branches
20. Brachial artery, its course and main branches
21. Main arteries of the forearm and hand, their course and areas supplied
22. Abdominal aorta, its course and main branches
23. Coeliac trunk, its main branches, their course and areas supplied
24. Superior mesenteric artery, its main branches and areas supplied
25. Inferior mesenteric artery, its main branches and areas supplied
26. Common iliac artery, internal iliac artery, their course, main branches and areas supplied
27. External iliac artery, femoral artery, their course, main branches and areas supplied
28. Popliteal artery, anterior and posterior tibial artery, their course and areas supplied
29. Main foot arteries, their course and areas supplied
30. Superior vena cava, its course and main tributaries
31. Internal jugular vein, its course and main tributaries
32. Veins of the brain, dural venous sinuses
33. Subclavian vein, its course and main tributaries
34. Deep veins of the upper limb, their course and main tributaries
35. Superficial veins of the upper limb, their course and main tributaries
36. Inferior vena cava, its course and main tributaries
37. Deep veins of the lower limb, their course and main tributaries
38. Superficial veins of the lower limb, their course and main tributaries
39. Foetal circulation
40. Spleen: structure, blood supply, syntopy, topography
41. Portal vein, portal circulation and its importance
42. Cavo-caval anastomoses
43. Porto-caval anastomoses