**ALIMENTARY SYSTEM**

1. Teeth, general description, dental arcades and types of teeth
2. Dental formula of deciduous and permanent teeth, tooth eruption
3. Oral vestibule: borders, structures, communications with the oral cavity proper
4. Oral cavity proper: borders, structures
5. Tongue: parts and surfaces, blood supply
6. Tongue: parts and surfaces, innervation
7. Tongue: muscles and innervation
8. Hard palate: components, structures, blood supply and innervation
9. Soft palate: muscles, vascular supply and innervation
10. Major salivary glands, syntopy and passage of their ducts
11. Salivary glands and their innervation
12. Pharynx: parts, general structure of the wall, syntopy
13. Pharynx: muscles, innervation
14. Oesophagus: structure of the wall, course, syntopy, constrictions
15. Oesophagus: blood supply and innervation
16. Stomach: description, structure of the wall, syntopy
17. Stomach: blood supply and innervation
18. Small intestine: structure of the wall, parts, blood supply
19. Duodenum: parts, course, peritoneal attachments, blood supply
20. Large intestine: parts, wall structure, peritoneal attachments, blood supply
21. Ileocaecum: structure, vermiform appendix, peritoneal attachments, blood supply
22. Rectum: structure, syntopy, blood supply
23. Liver: gross anatomy, morphologic and structural unit, syntopy
24. Liver: nutritive circulation
25. Liver: functional circulation, portal vein
26. Liver: extrahepatic bile ducts
27. Gallbladder: structure, syntopy, bile ducts
28. Pancreas: structure, syntopy, blood supply