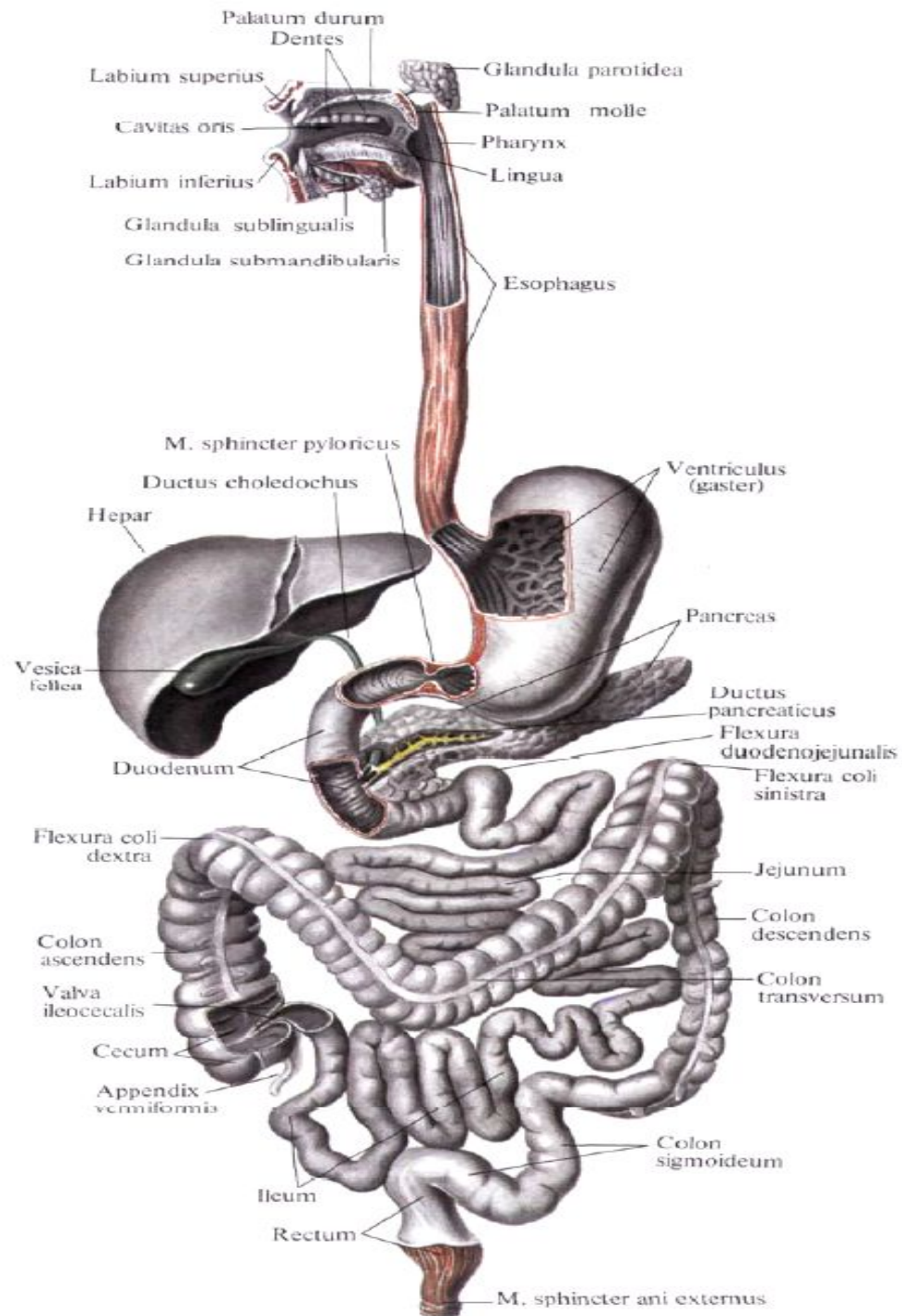
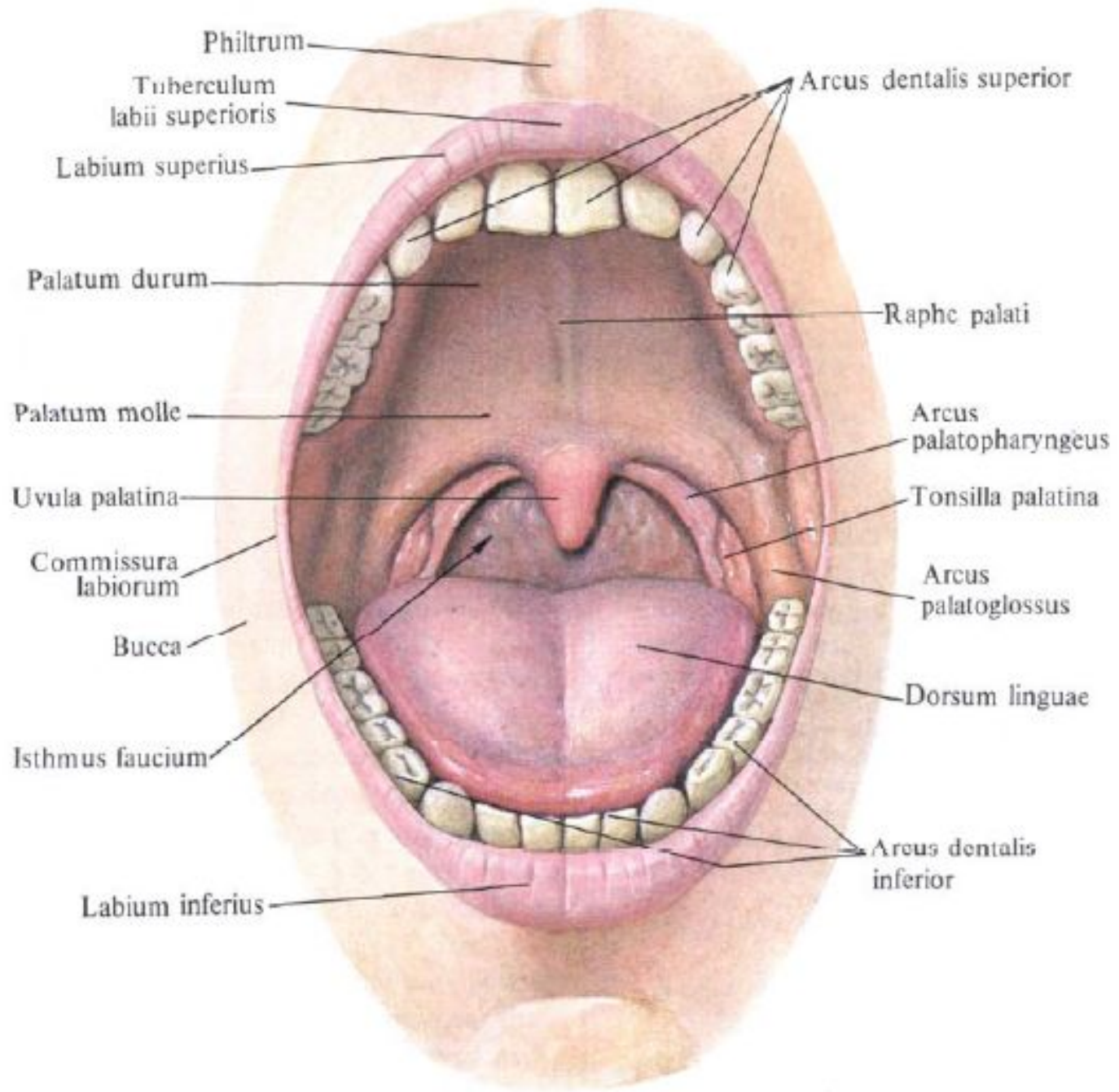


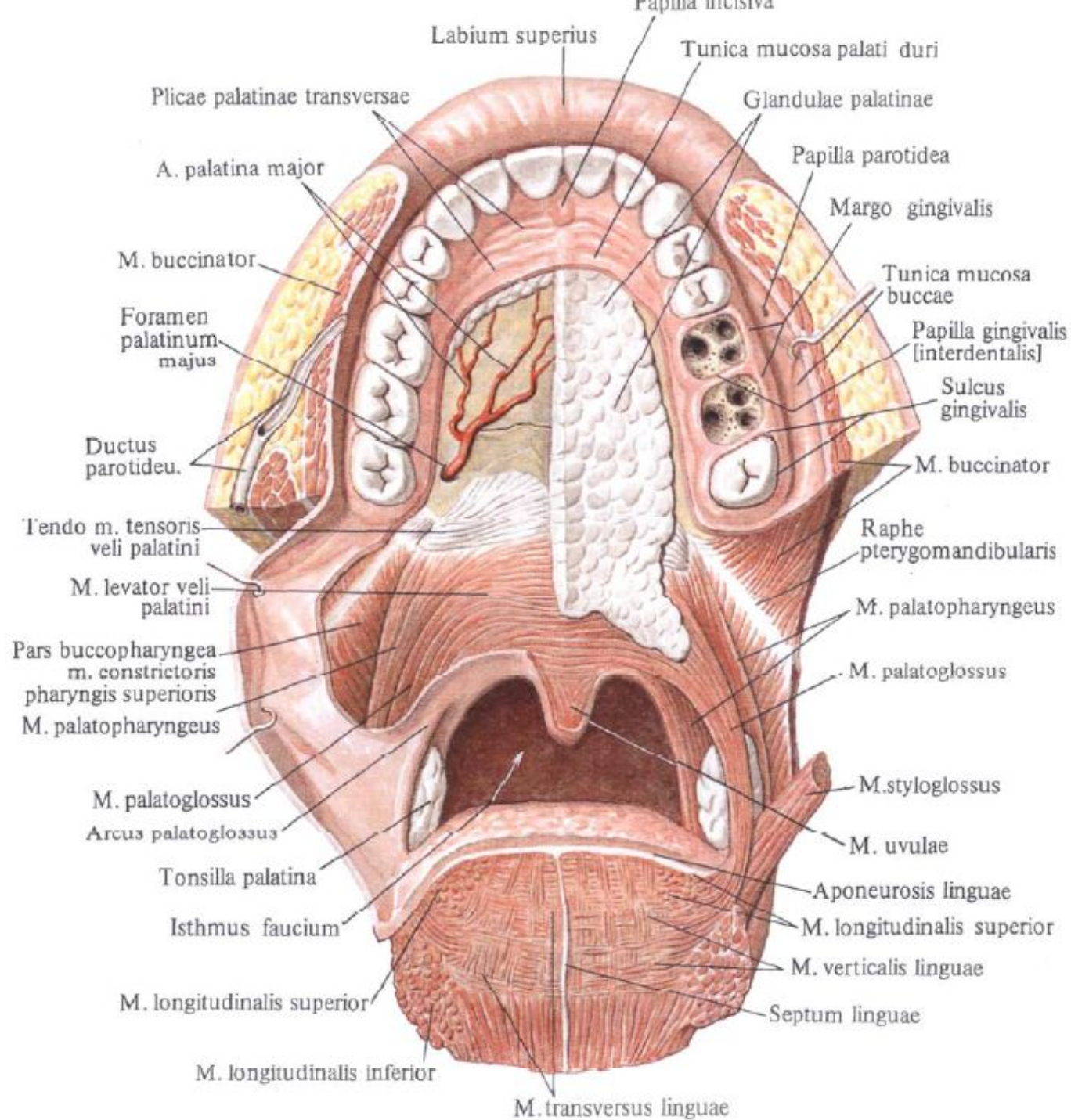
Пищеварительная система

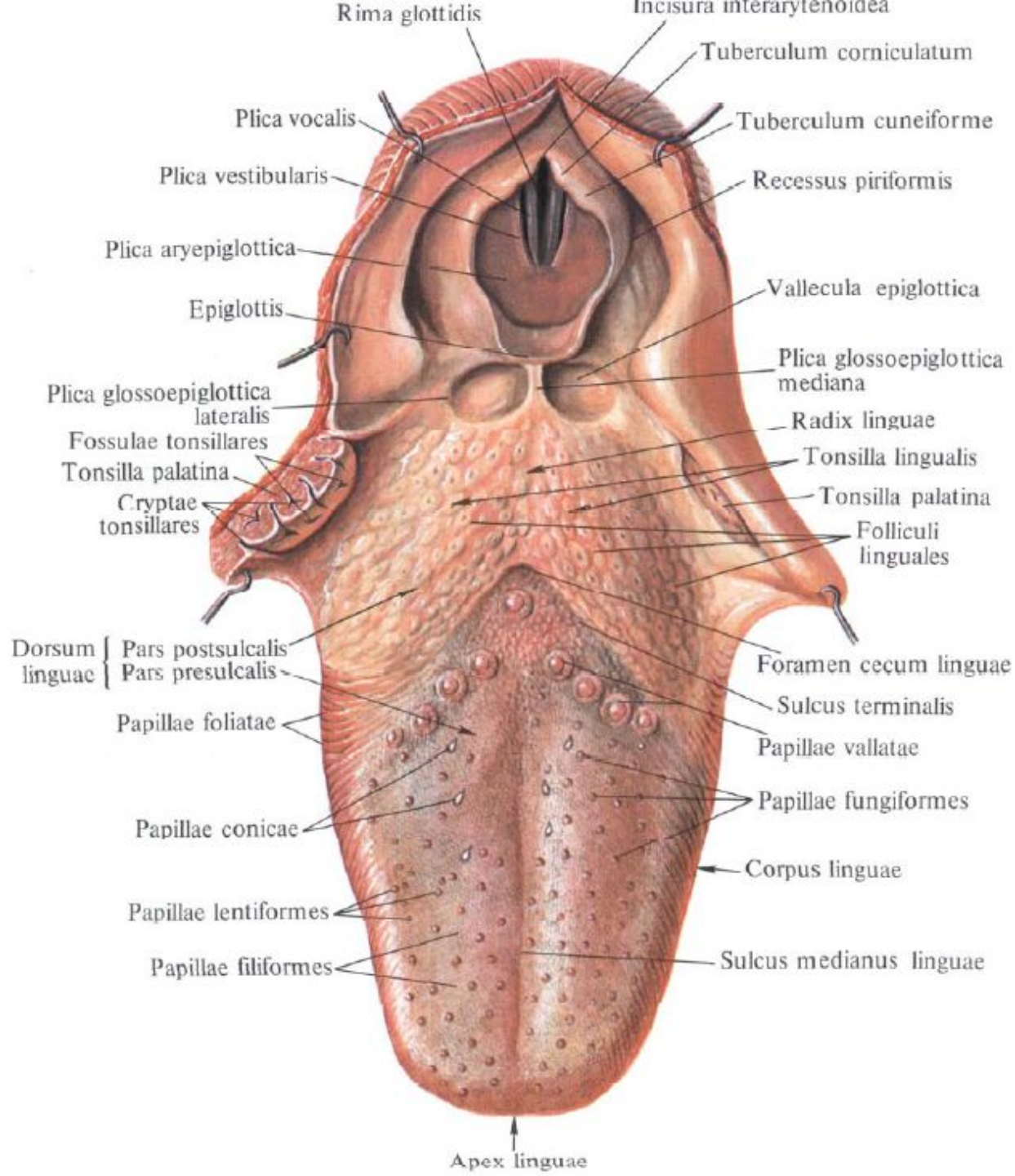
Занятие №1

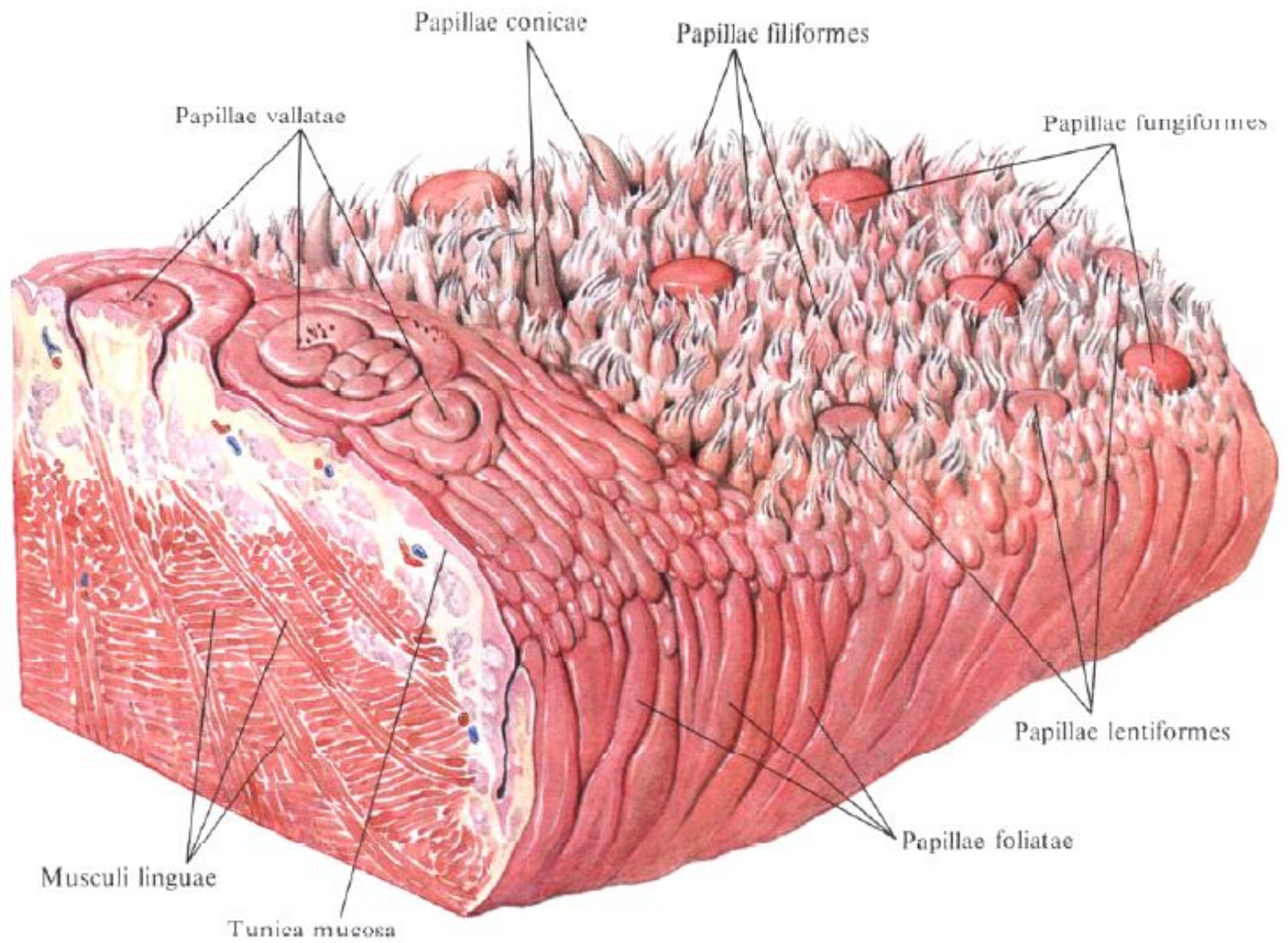
Анатомия органов пищеварения: ротовая полость. Губы, щеки, твердое и мягкое небо, зев, язык.

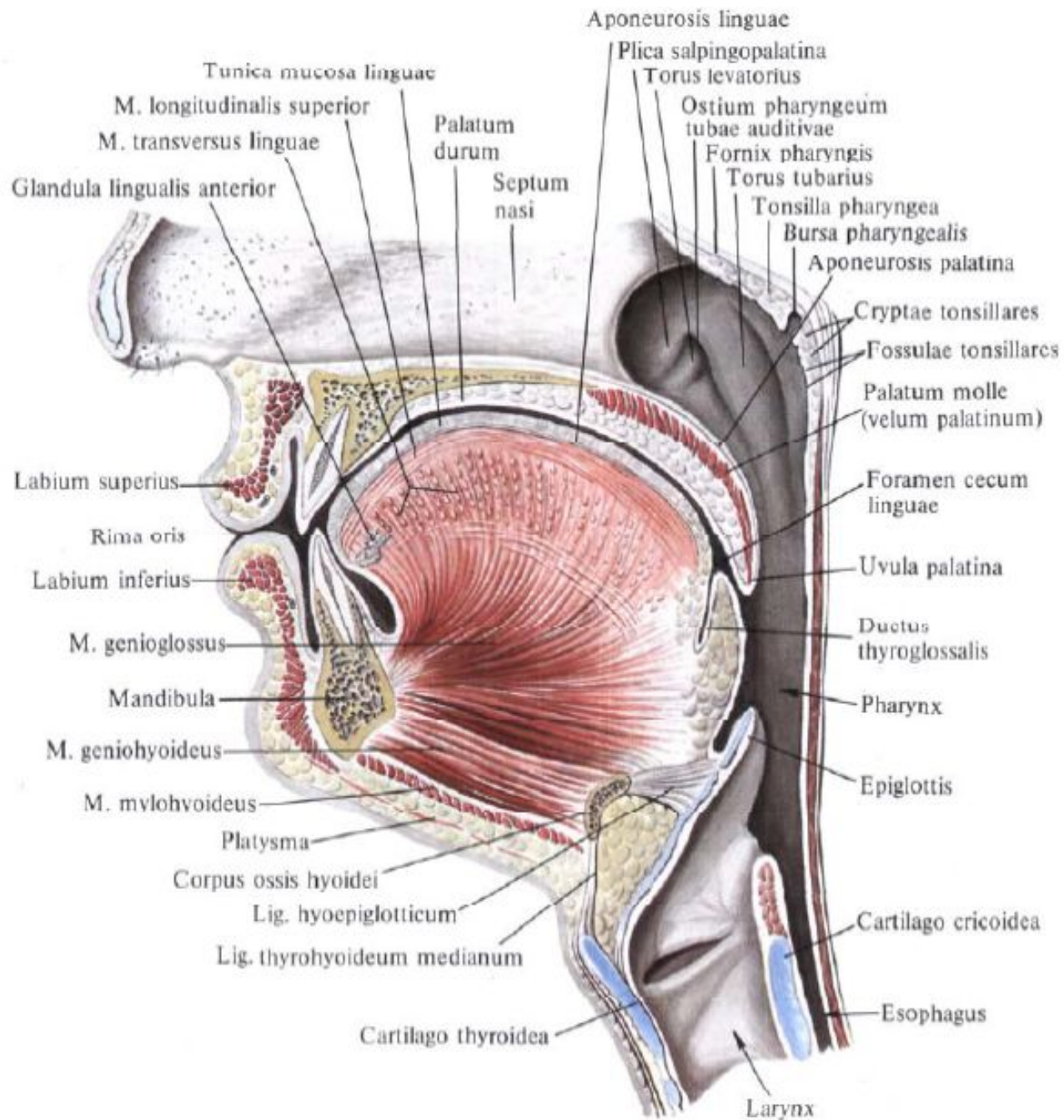






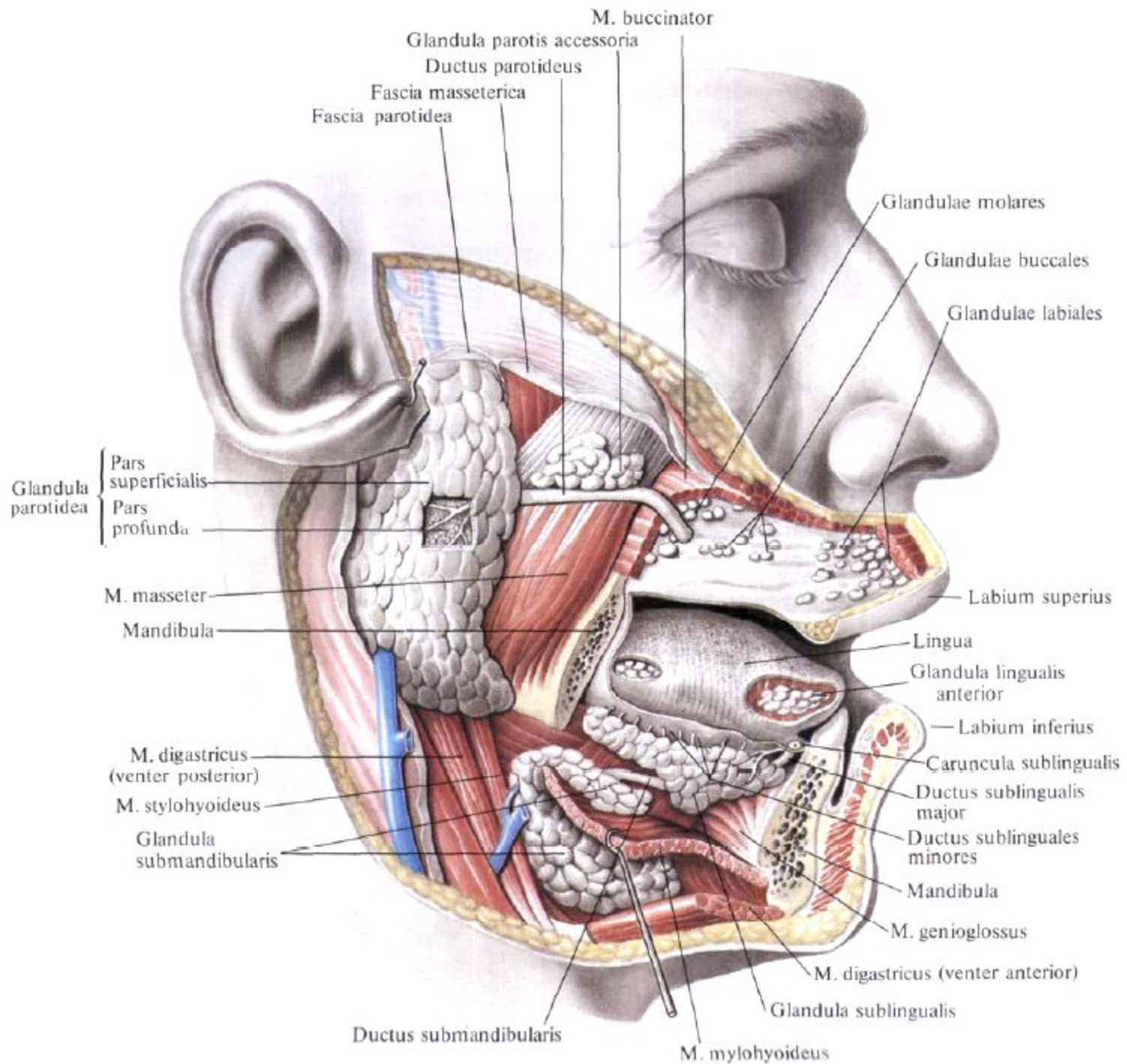


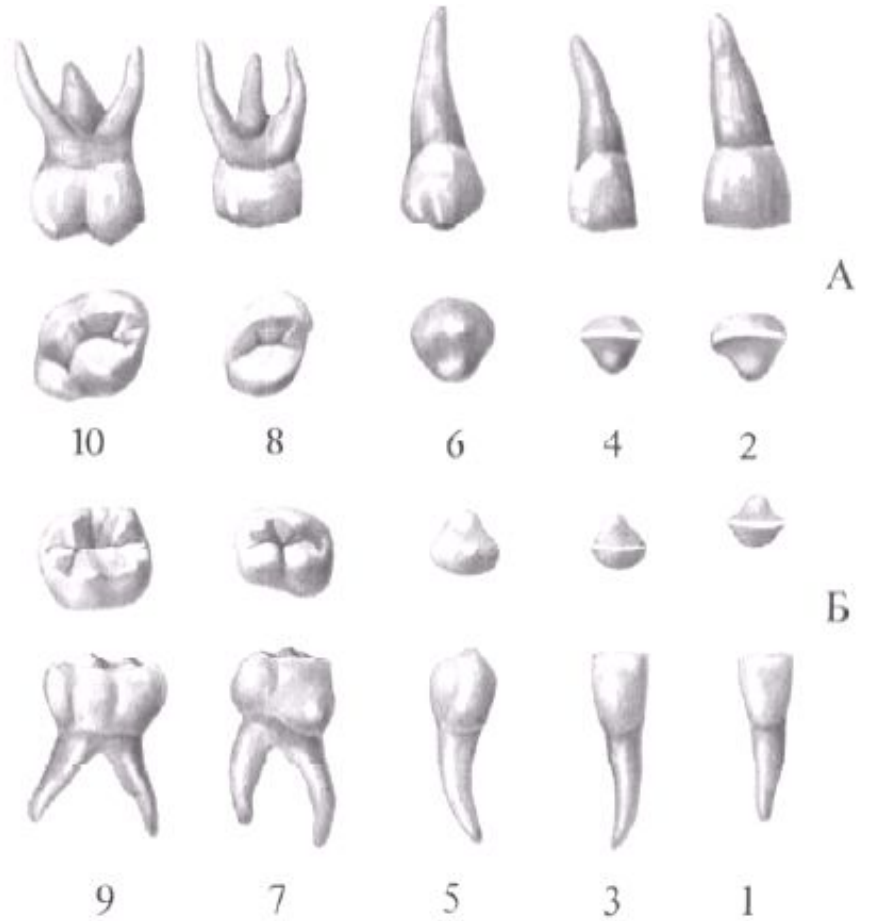
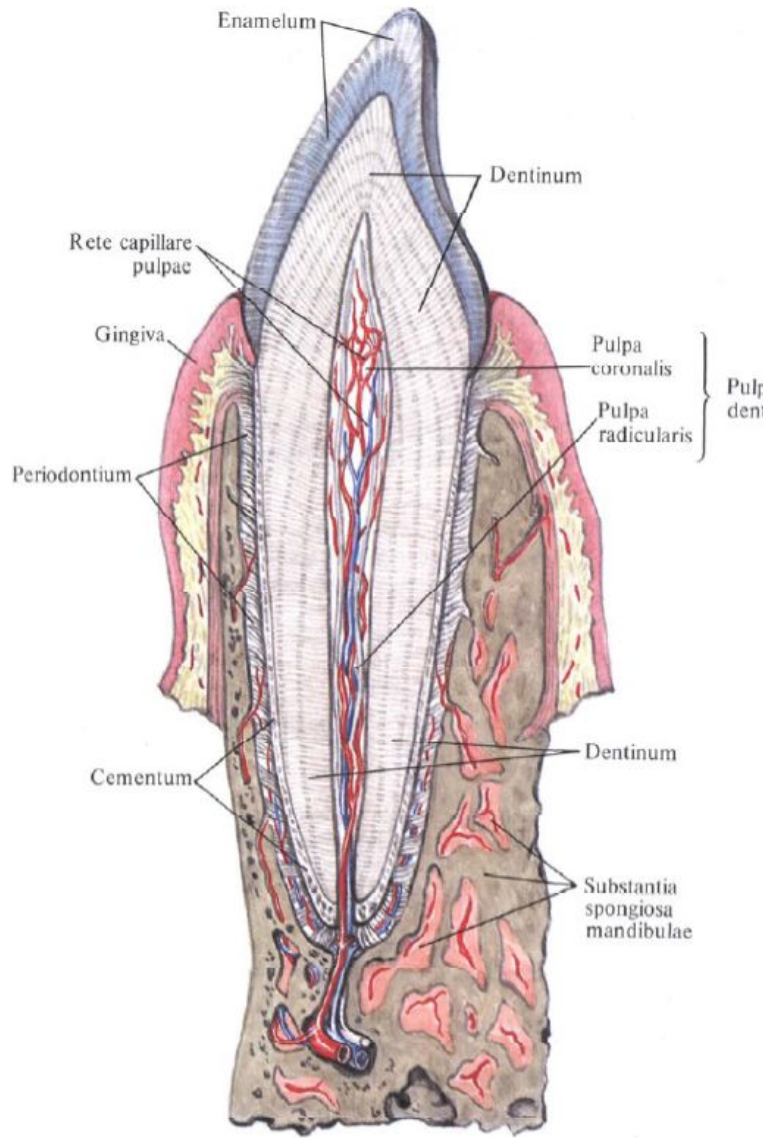


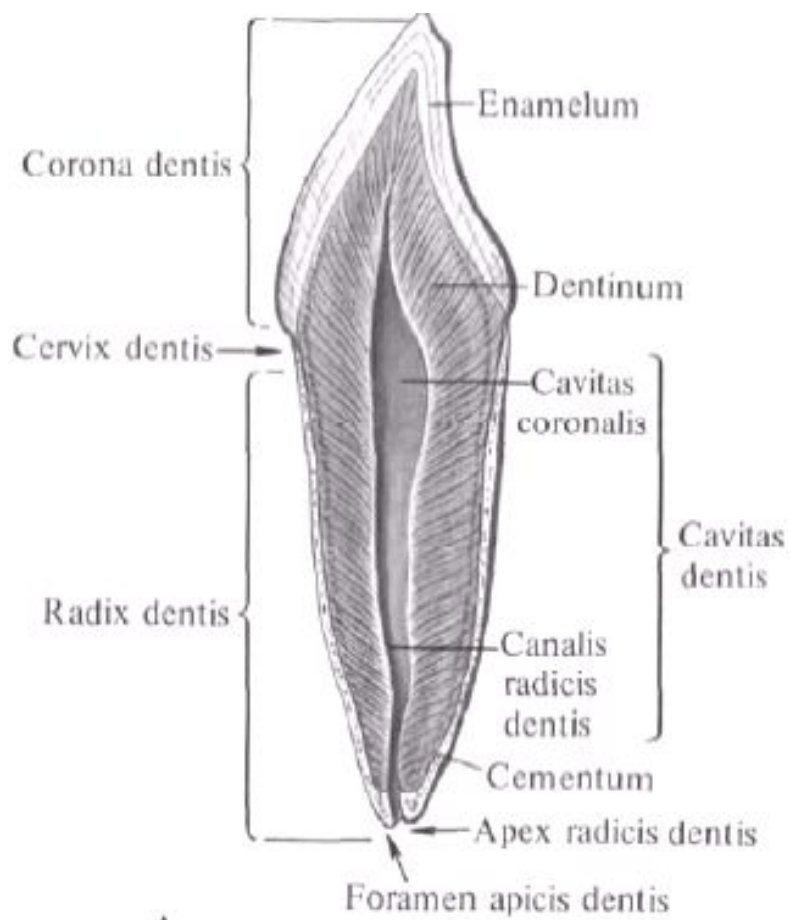


Занятие №2

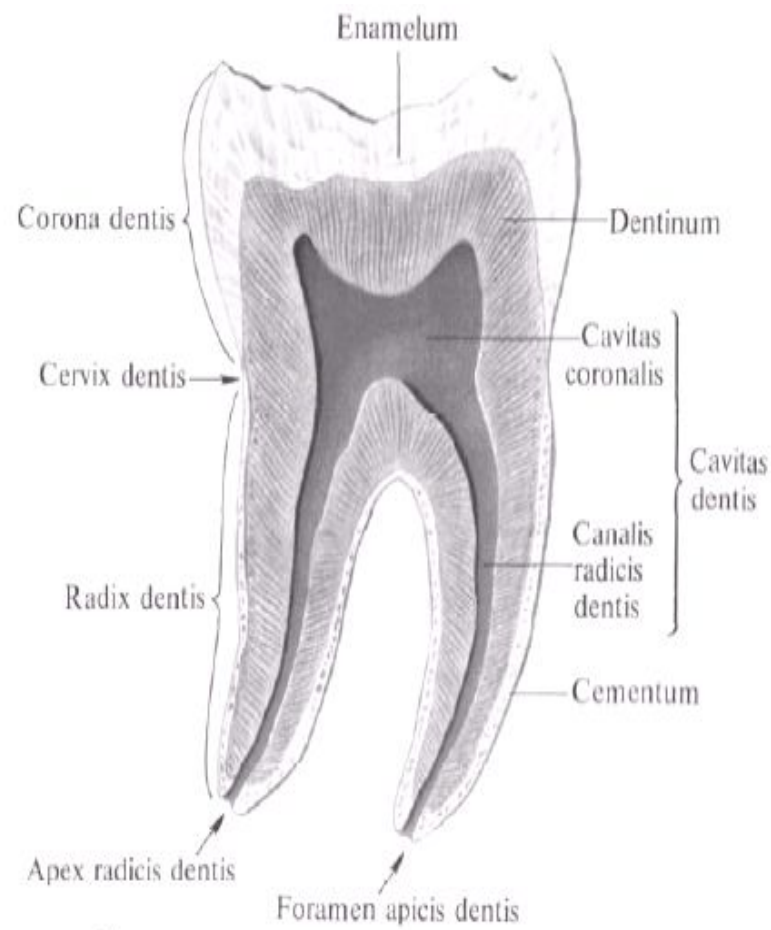
Зубы, большие и малые слюнные железы.







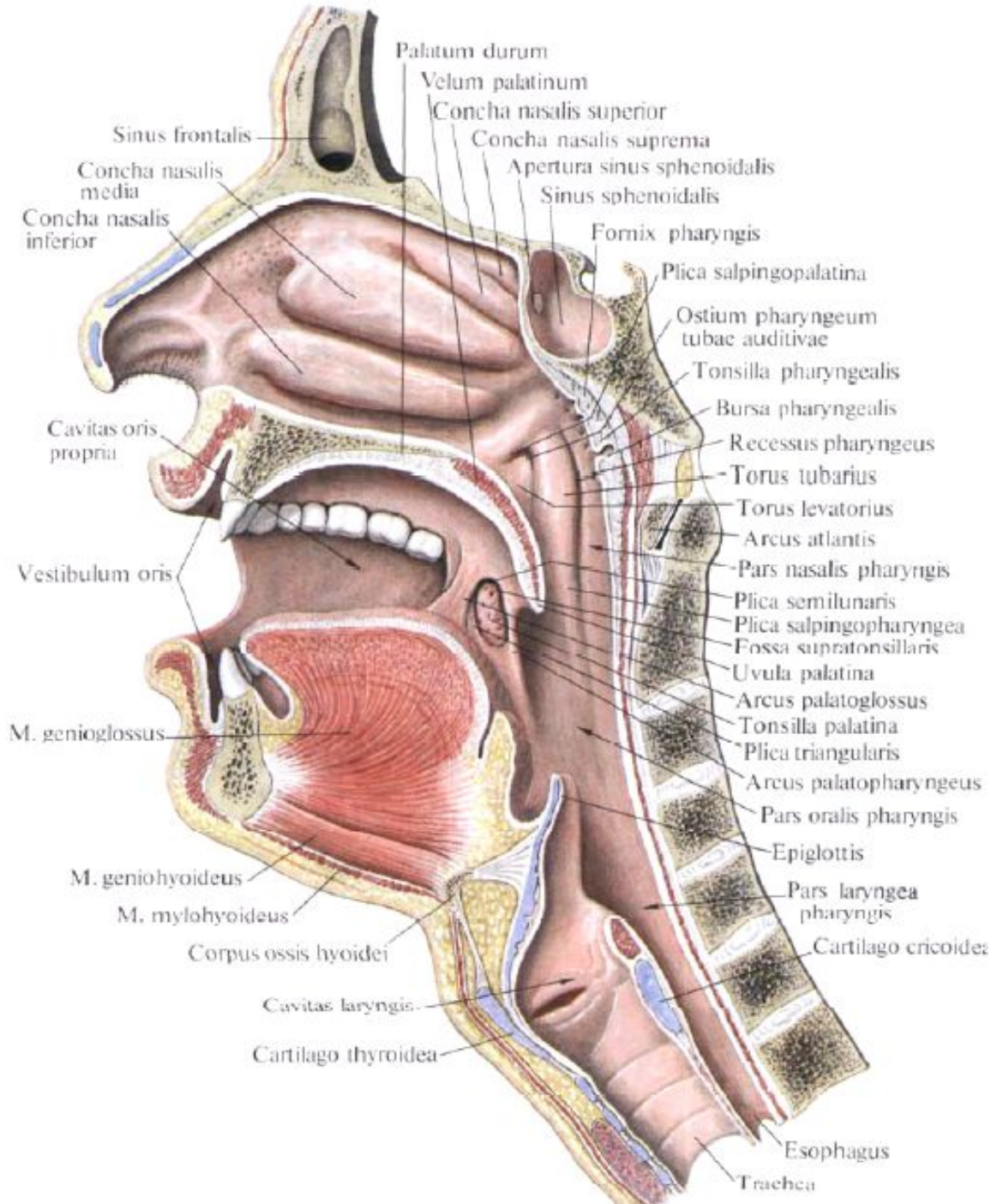
A



B

Занятие №3

Глотка, пищевод. Лимфоидное глоточное кольцо. Анатомия желудка.



Palatum durum

Velum palatinum

Concha nasalis superior

Concha nasalis suprema

Apertura sinus sphenoidalis

Sinus sphenoidalis

Sinus frontalis

Concha nasalis media

Concha nasalis inferior

Fornix pharyngis

Plica salpingopalatina

Ostium pharyngeum tubae auditivae

Tonsilla pharyngealis

Bursa pharyngealis

Recessus pharyngeus

Torus tubarius

Torus levatorius

Arcus atlantis

Pars nasalis pharyngis

Plica semilunaris

Plica salpingopharyngea

Fossa supratonsillaris

Uvula palatina

Arcus palatoglossus

Tonsilla palatina

Plica triangularis

Arcus palatopharyngeus

Pars oralis pharyngis

Epiglottis

Pars laryngea pharyngis

Cartilago cricoidea

Cavitas oris propria

Vestibulum oris

M. genioglossus

M. geniohyoideus

M. mylohyoideus

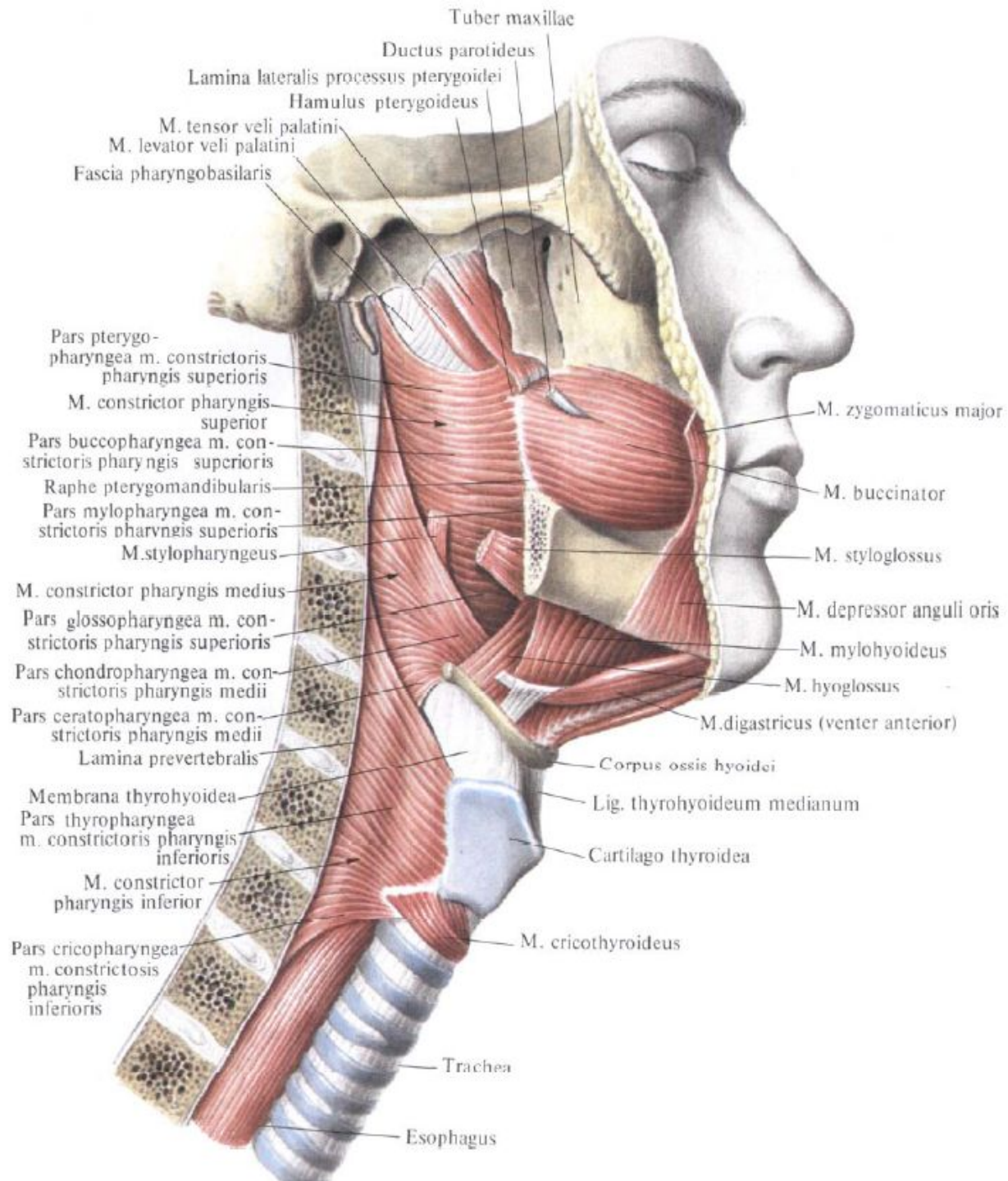
Corpus ossis hyoidei

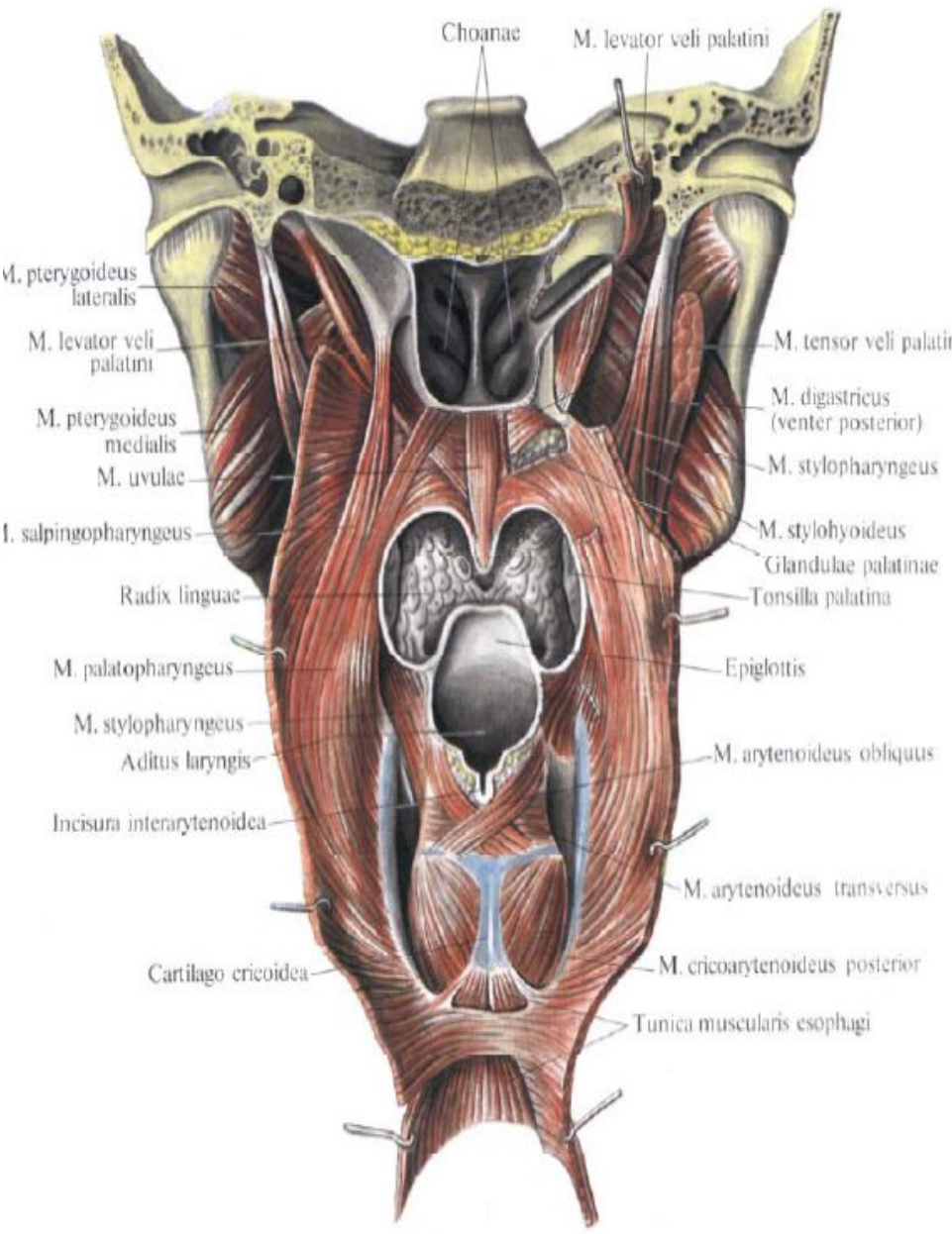
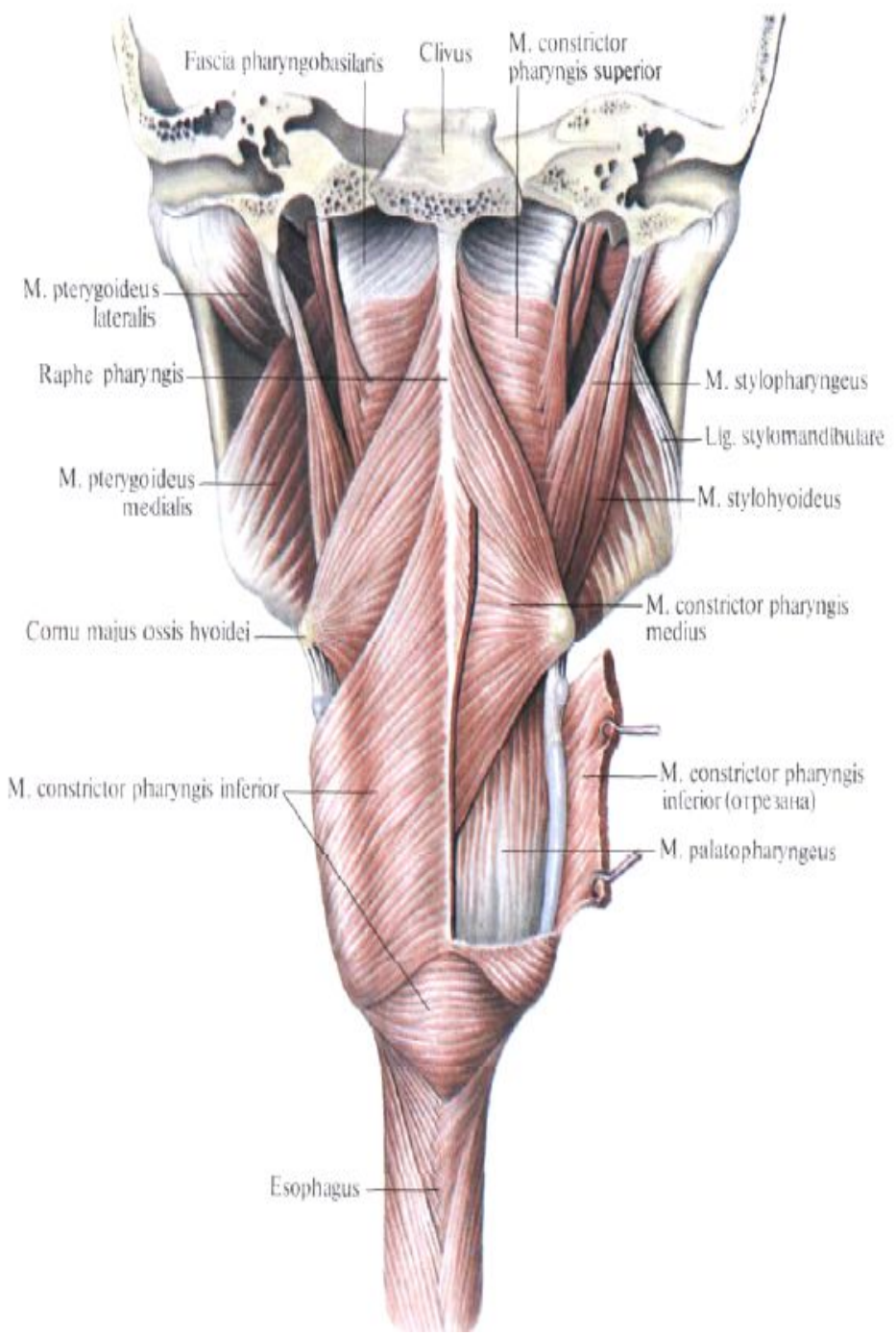
Cavitas laryngis

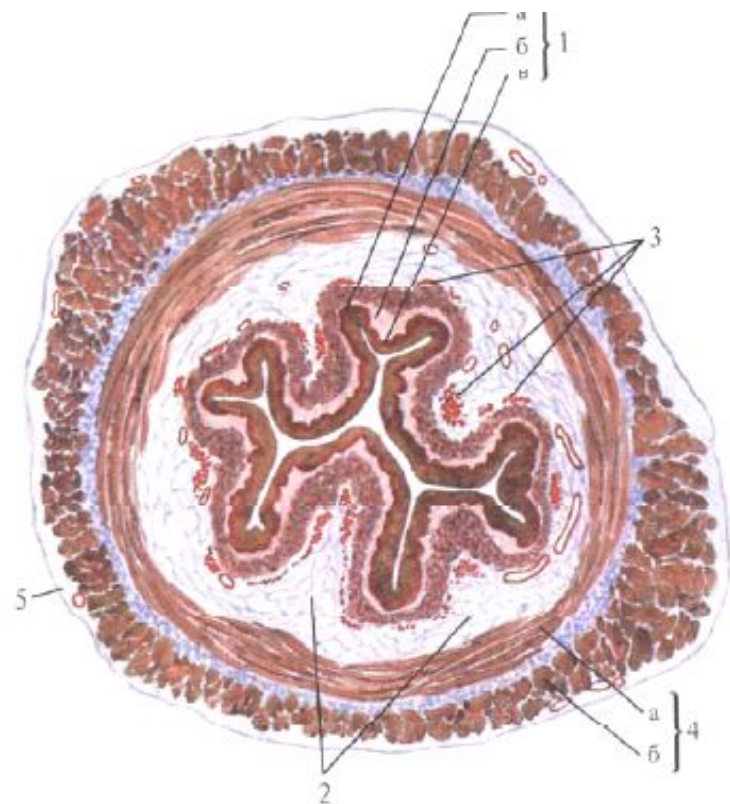
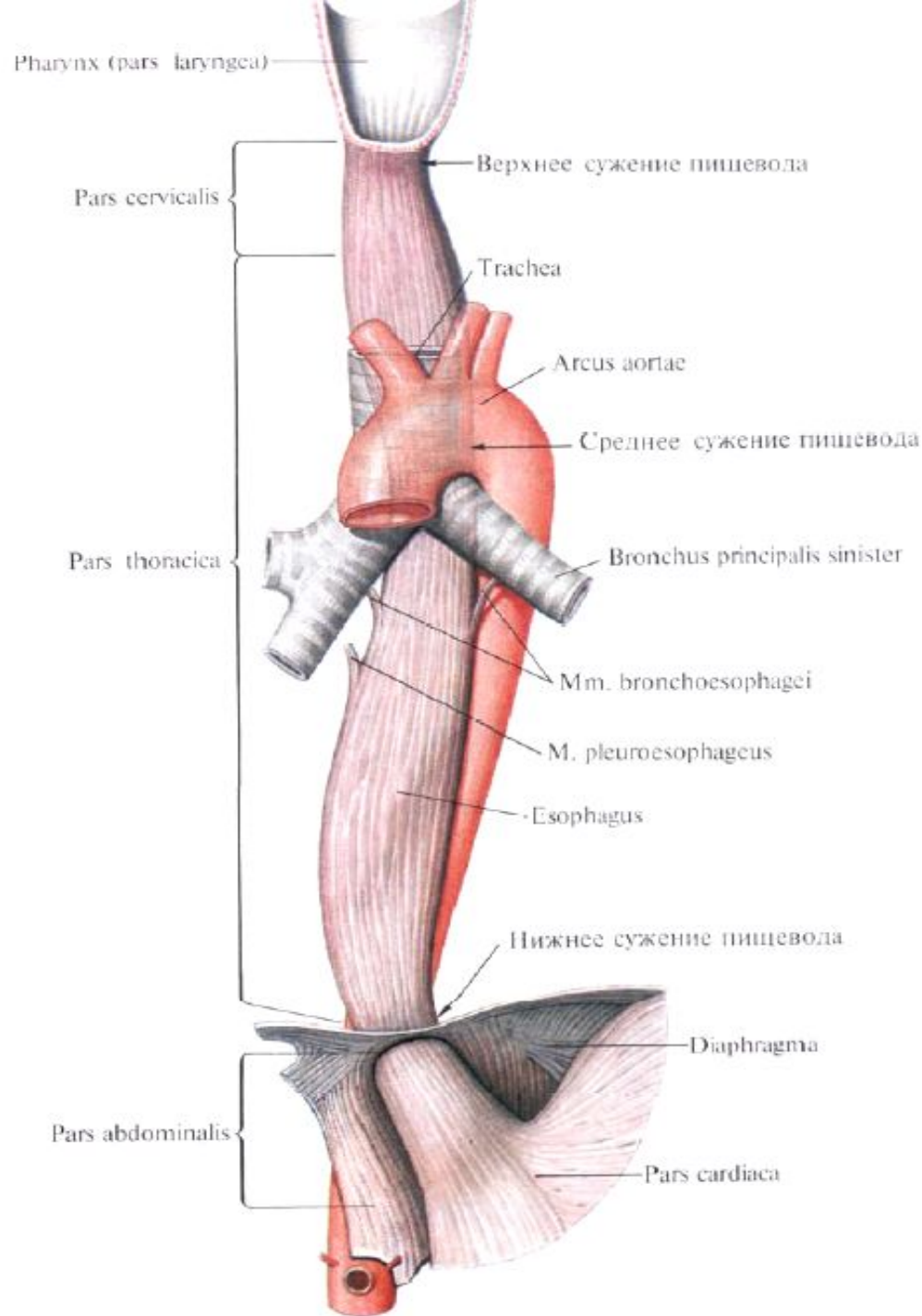
Cartilago thyroidea

Esophagus

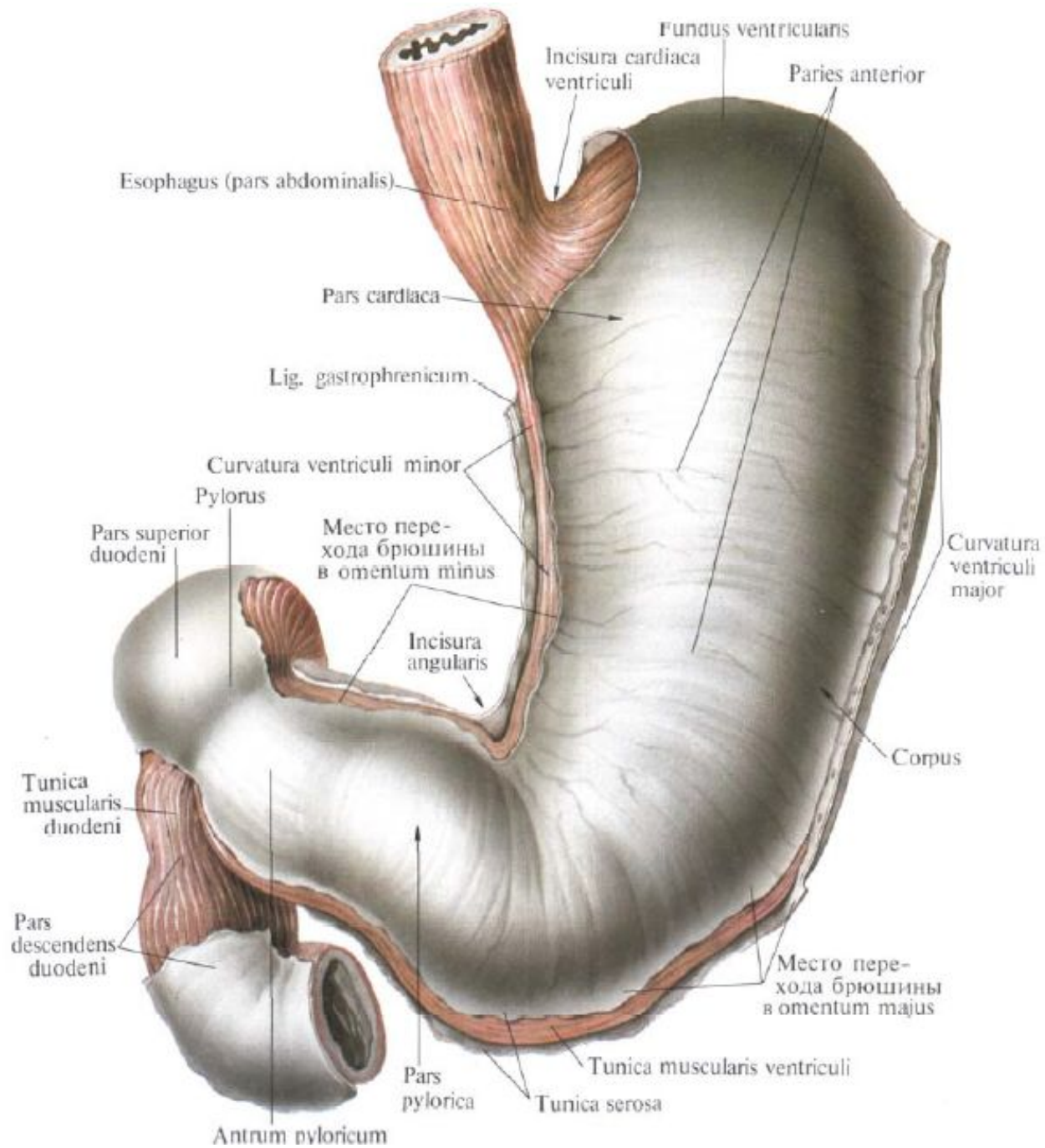
Trachea

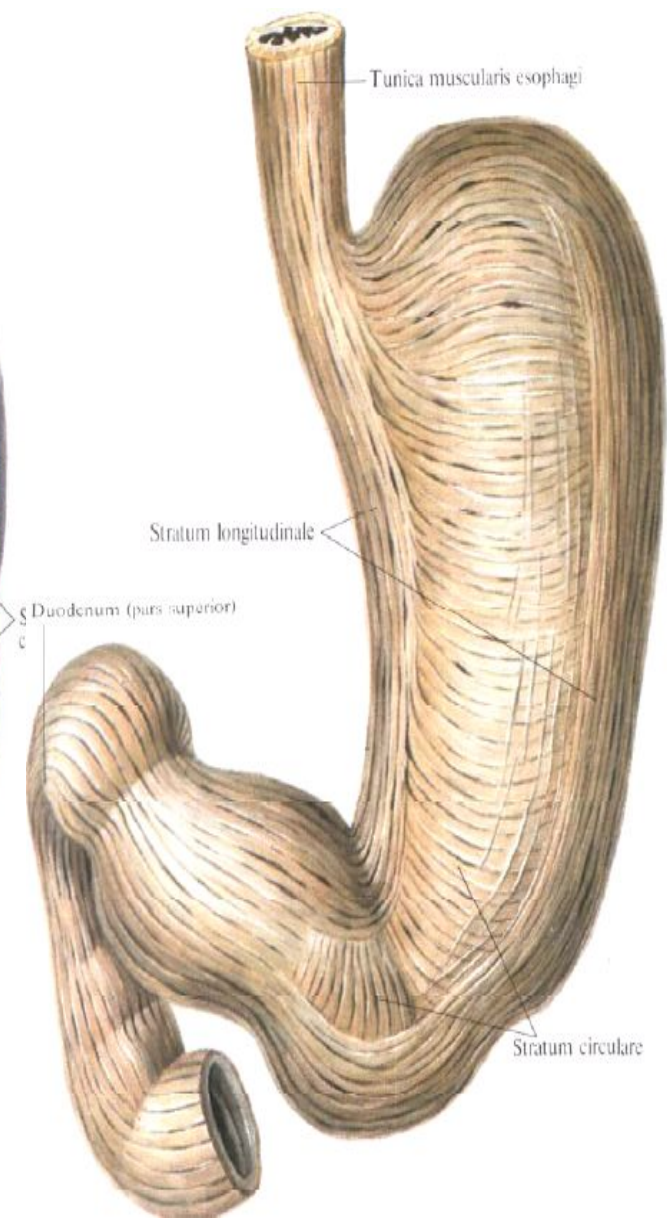
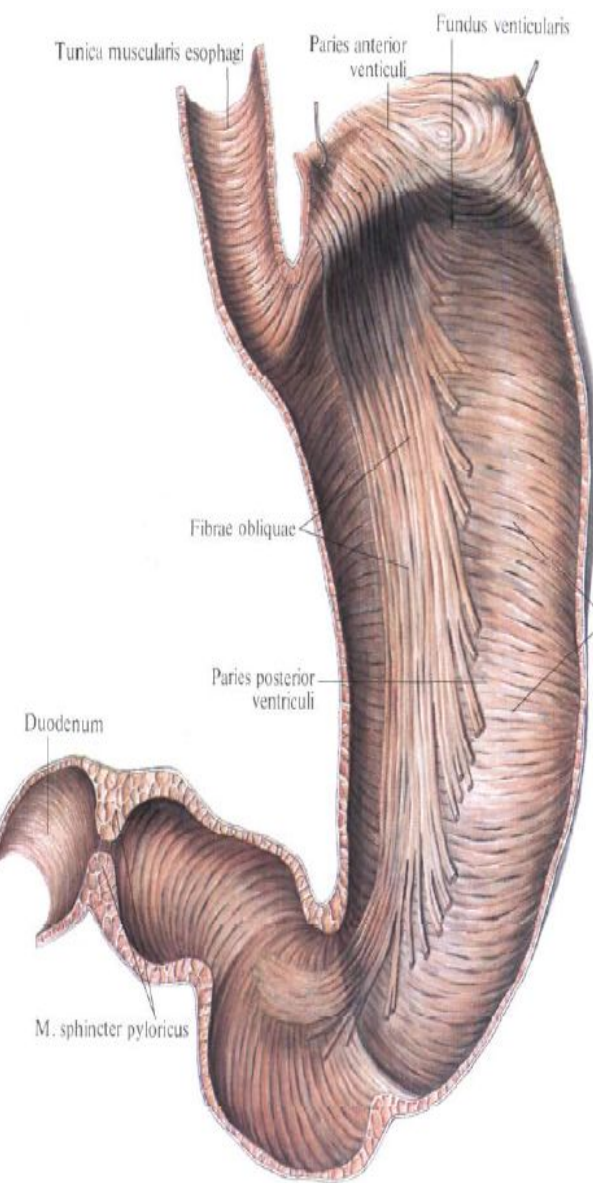
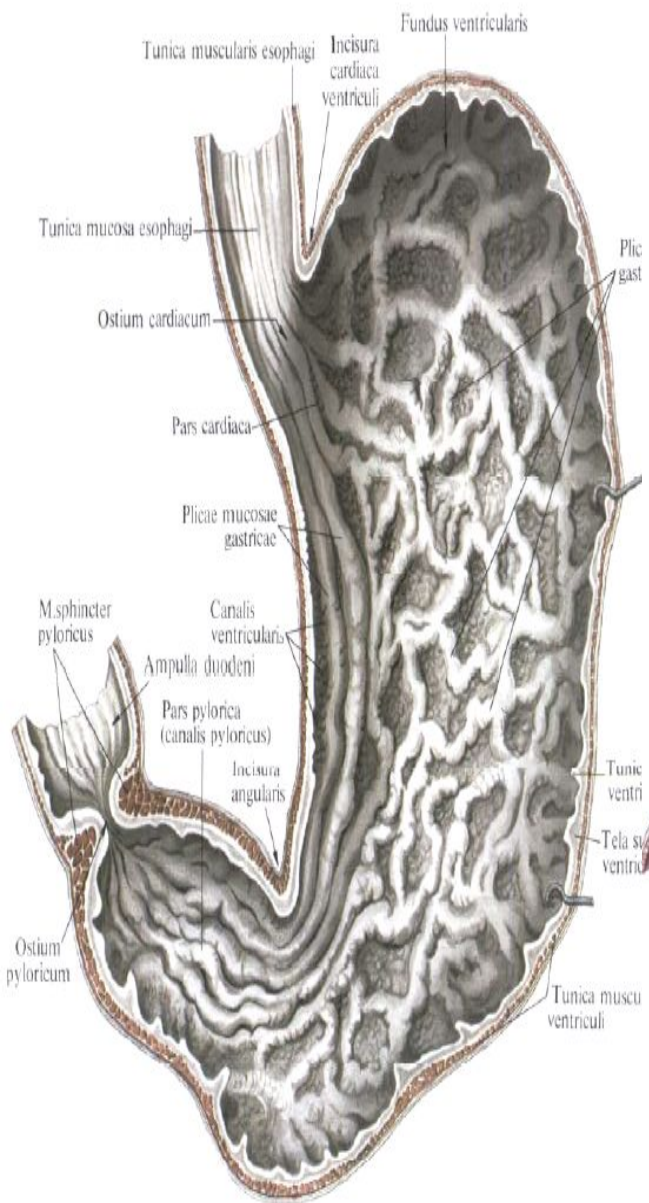






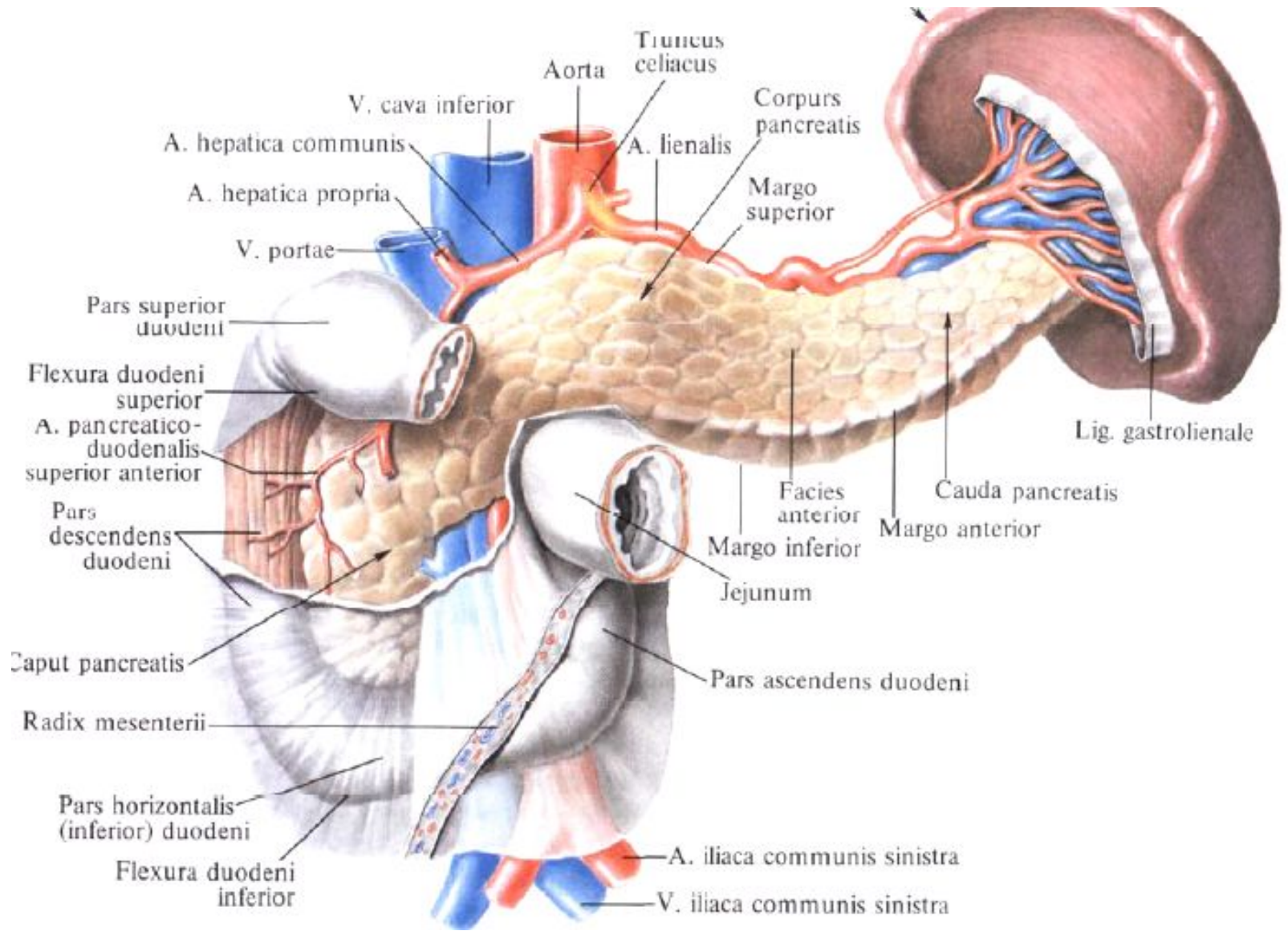
1 – tunica mucosa (a – epithelium, б – lamina muscularis mucosae, в – lamina propria mucosae);
 2 – tela submucosa; 3 – glandulae esophageae; 4 – tunica muscularis (a – stratum circulare tunicae muscularis, б – stratum longitudinale tunica muscularis); 5 – tunica adventitia.

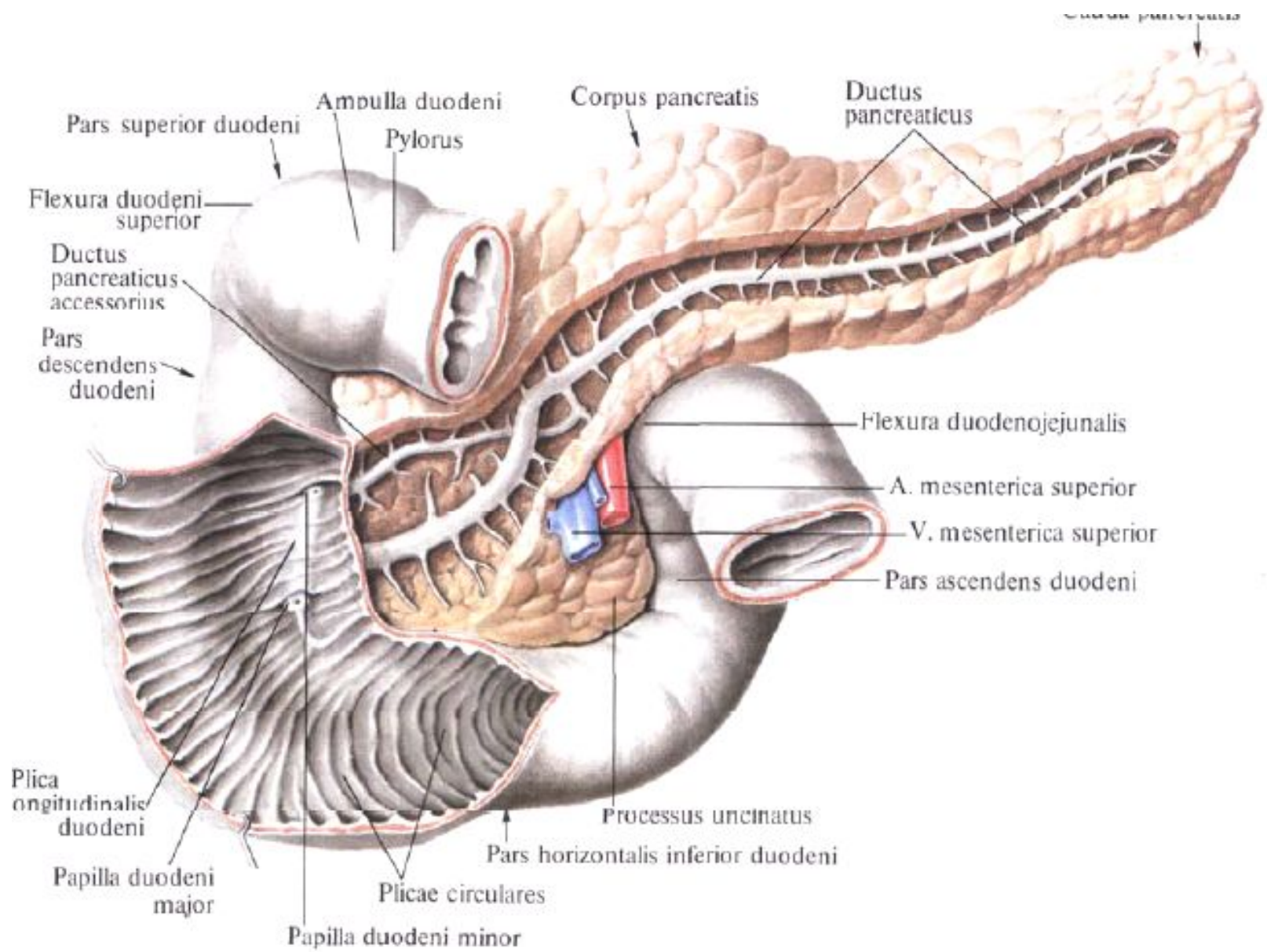


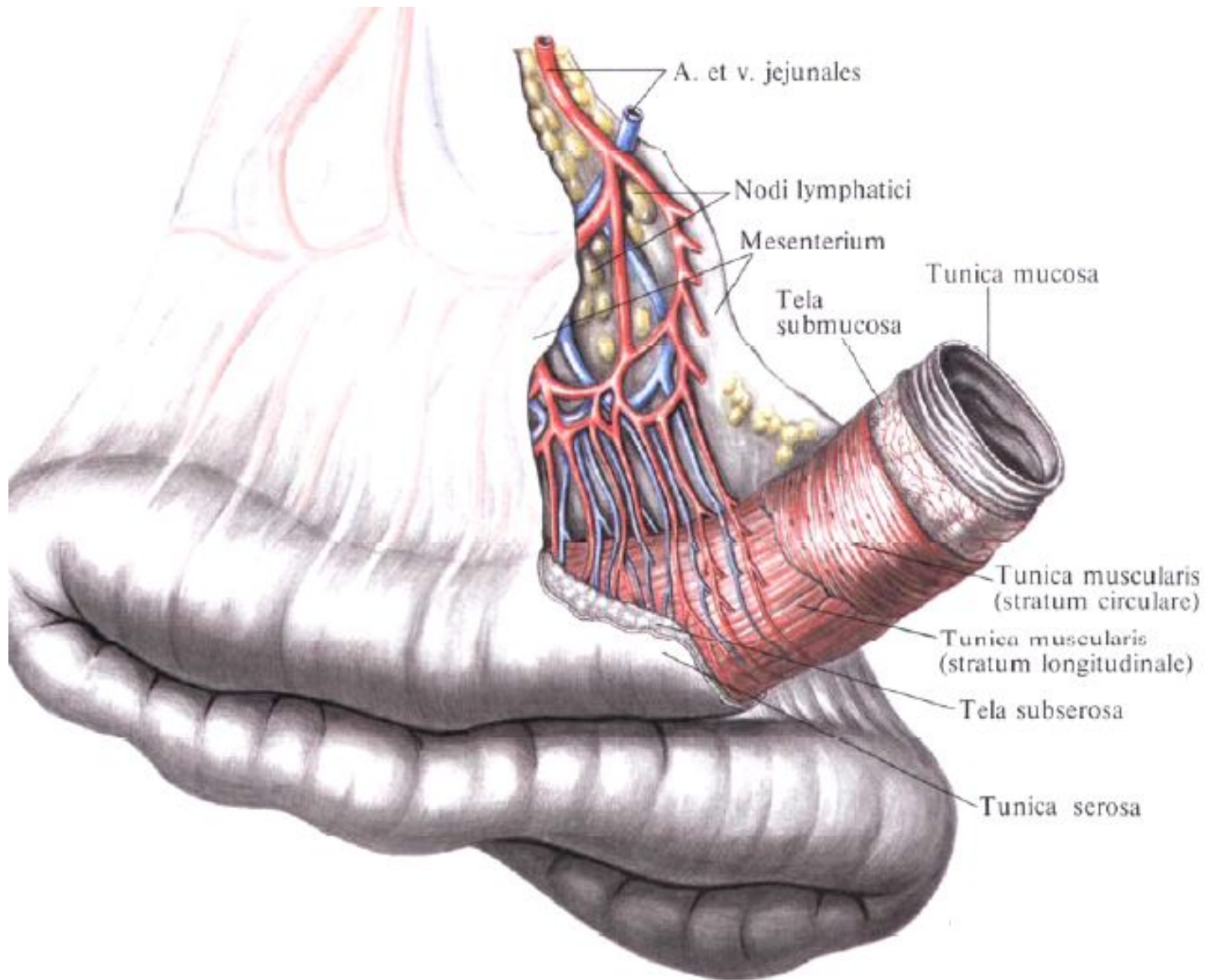


Занятие №4

Анатомия тонкой и толстой кишки.







A. et v. jejunales

Nodi lymphatici

Mesenterium

Tela submucosa

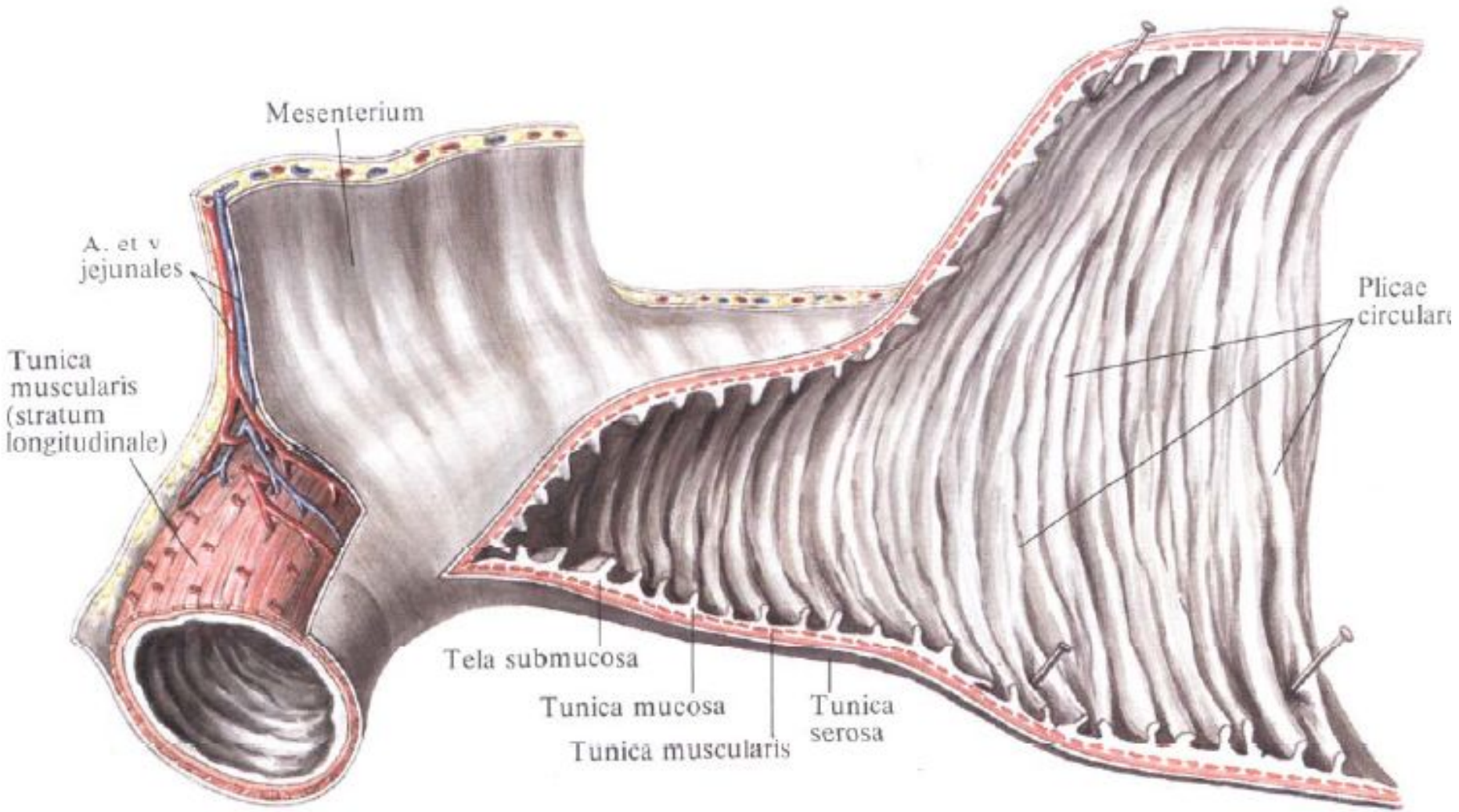
Tunica mucosa

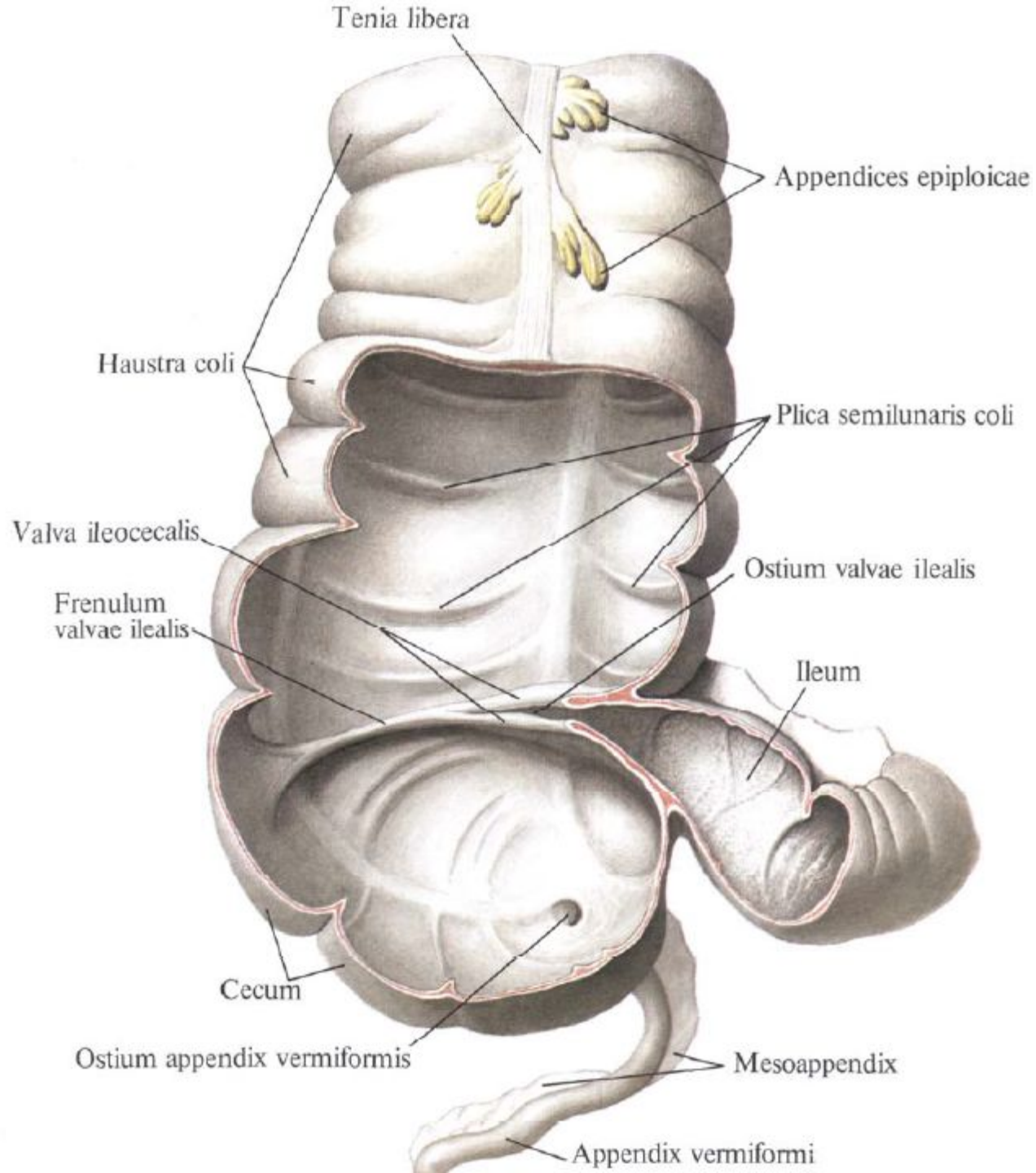
Tunica muscularis (stratum circulare)

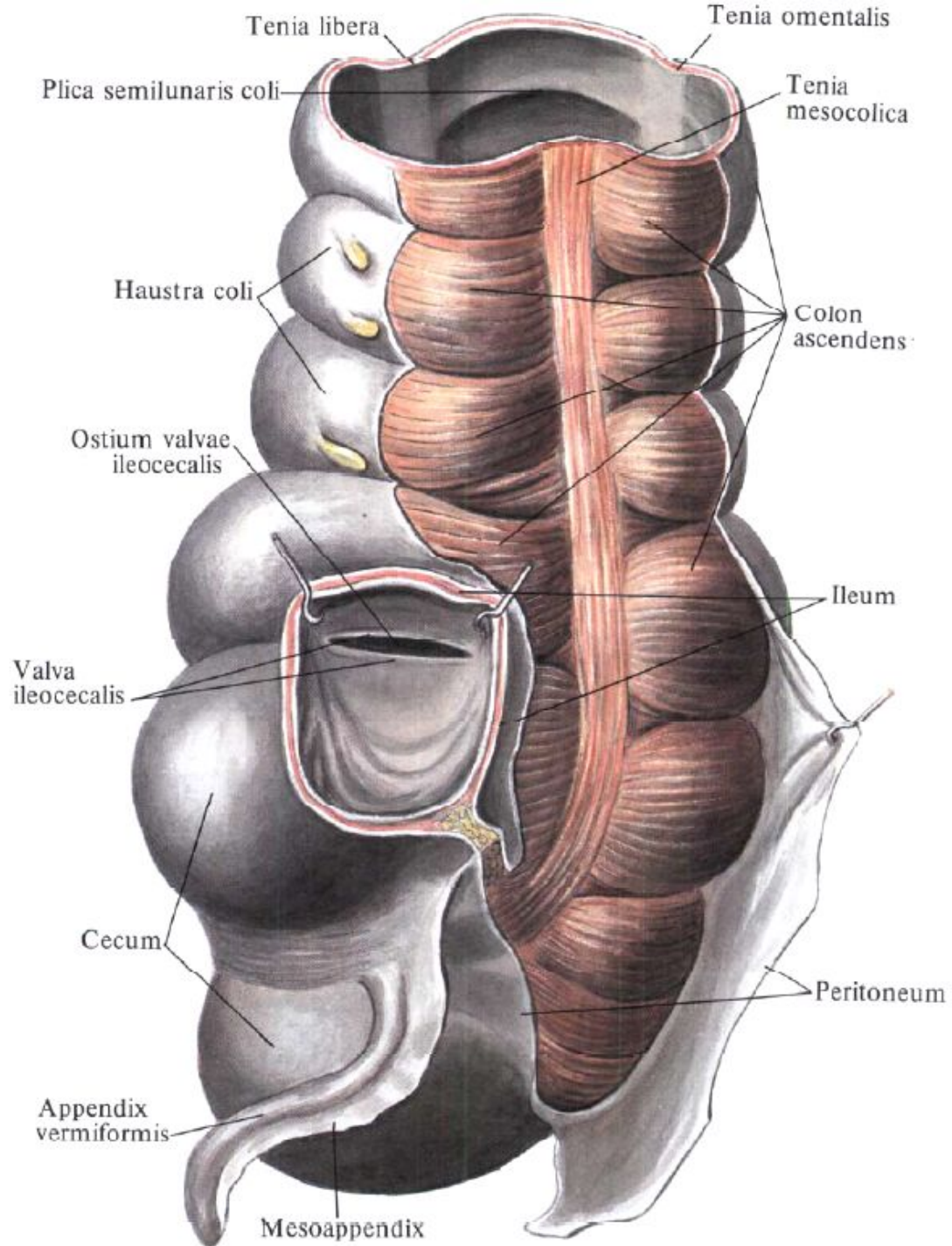
Tunica muscularis (stratum longitudinale)

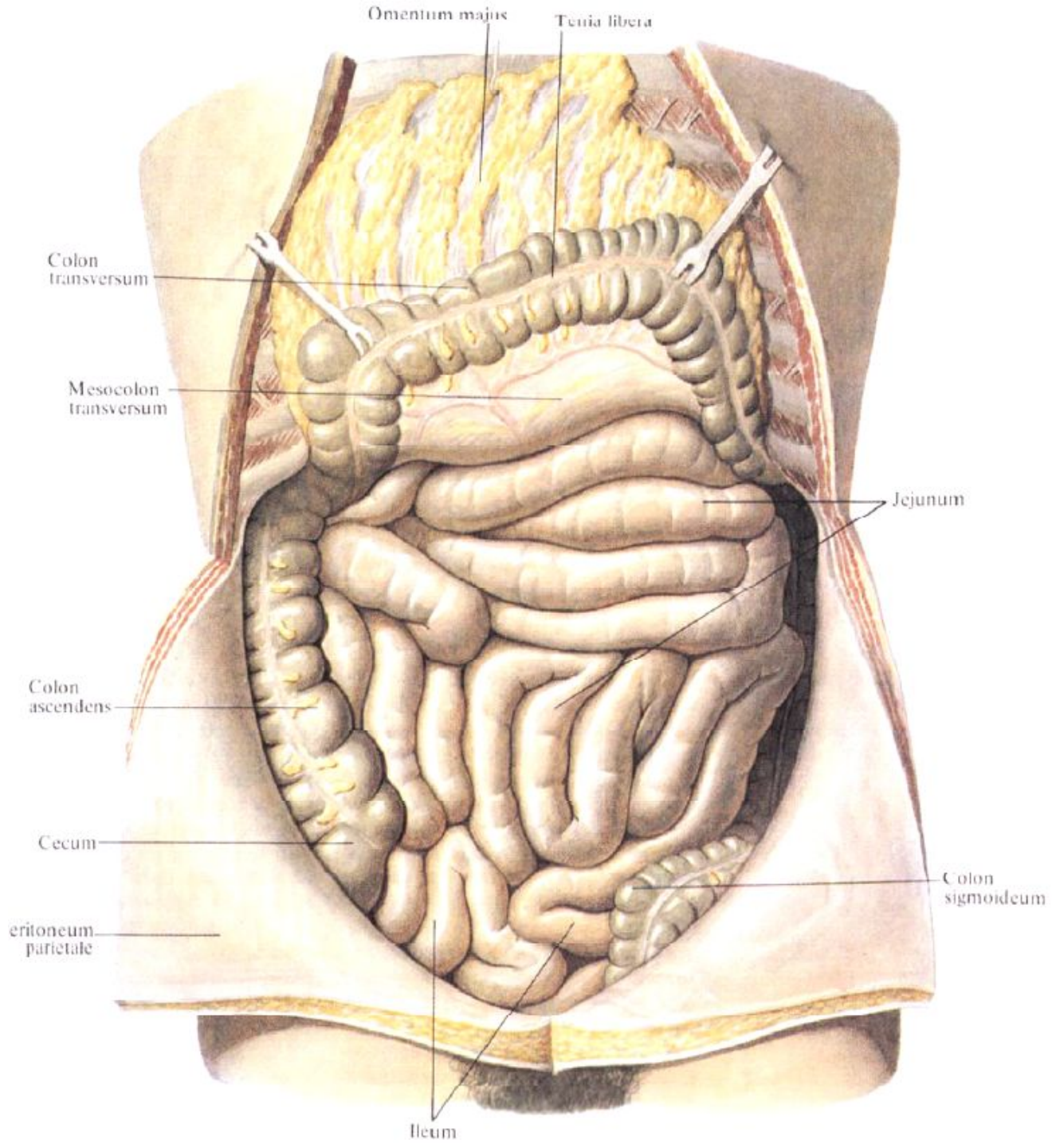
Tela subserosa

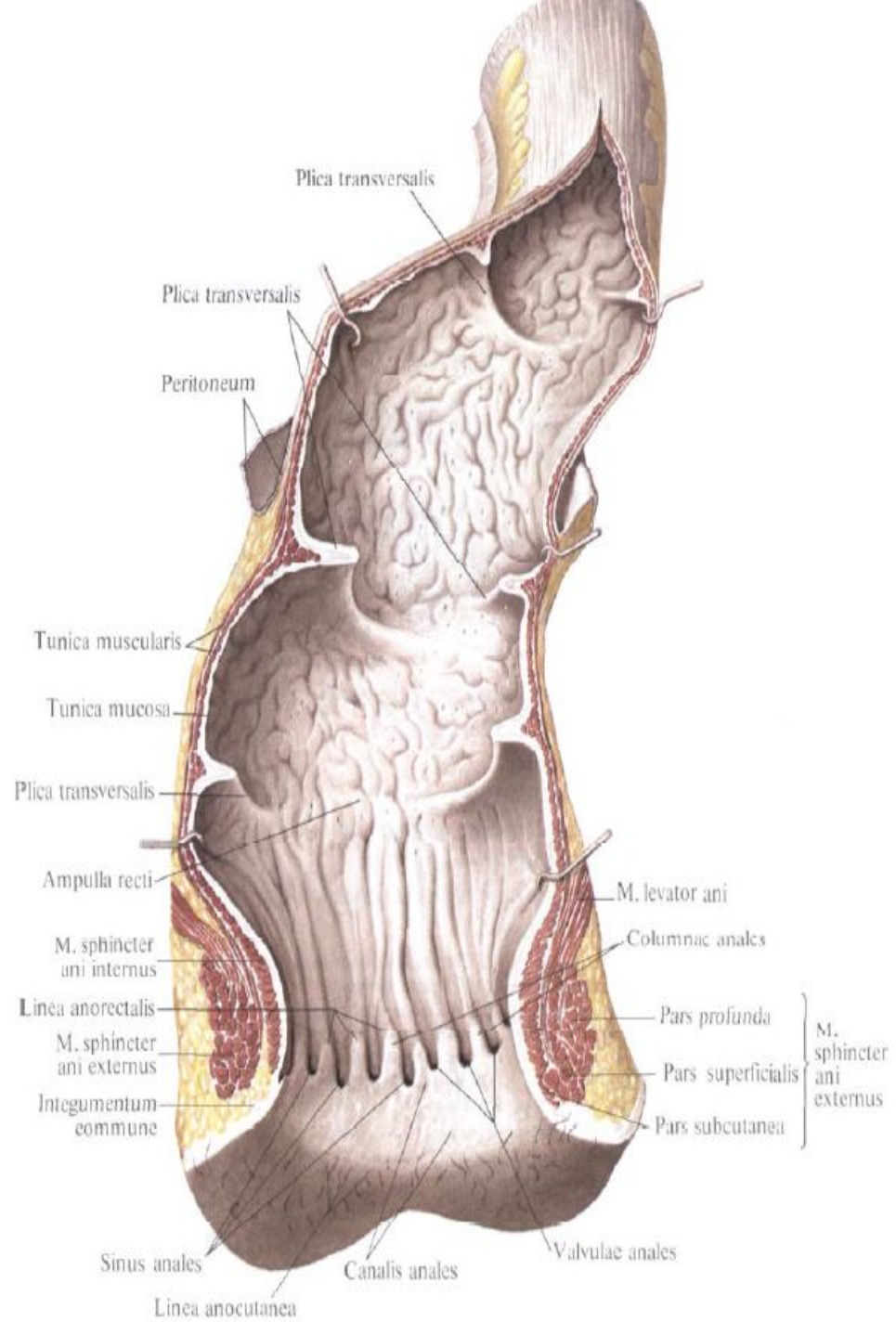
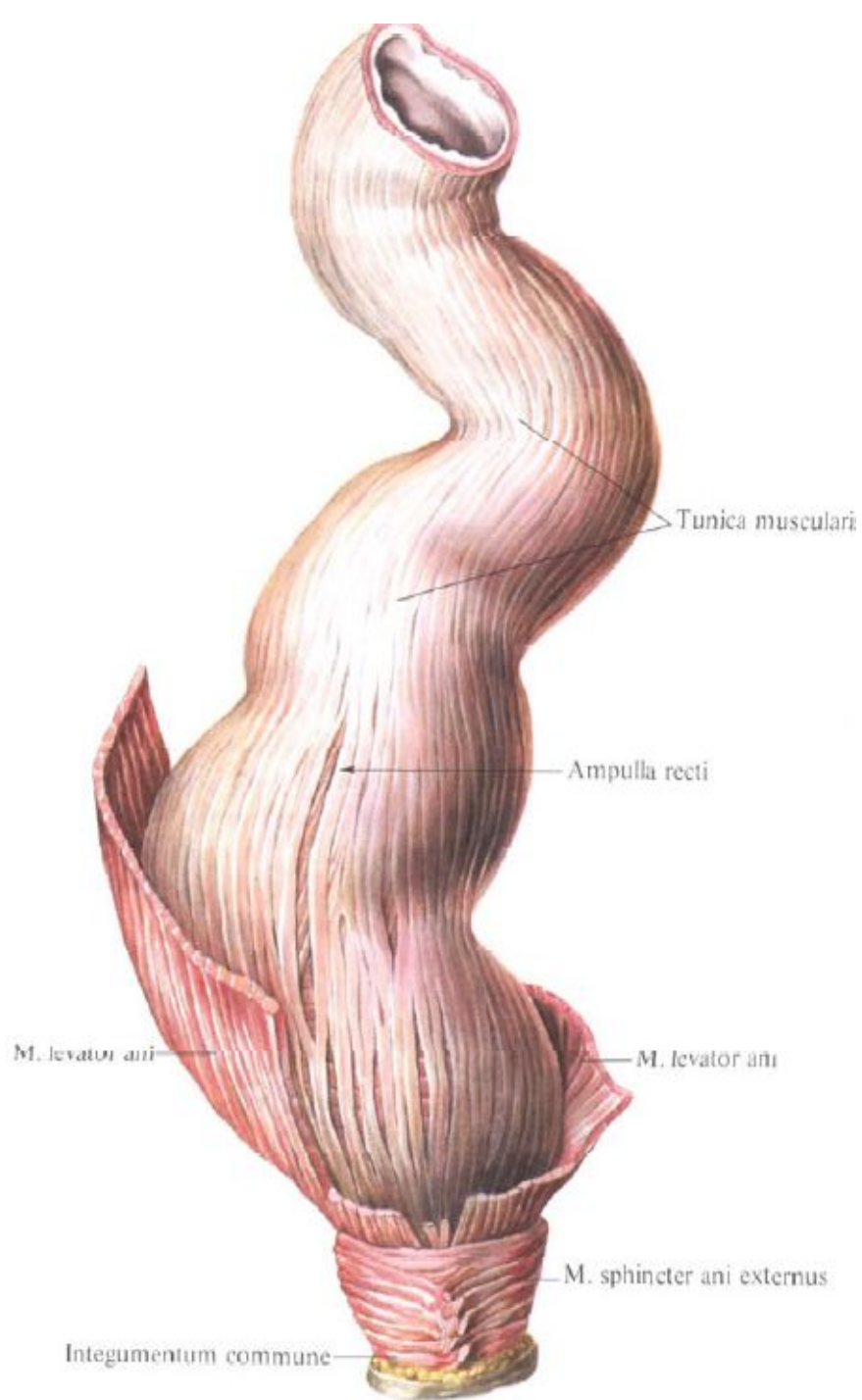
Tunica serosa





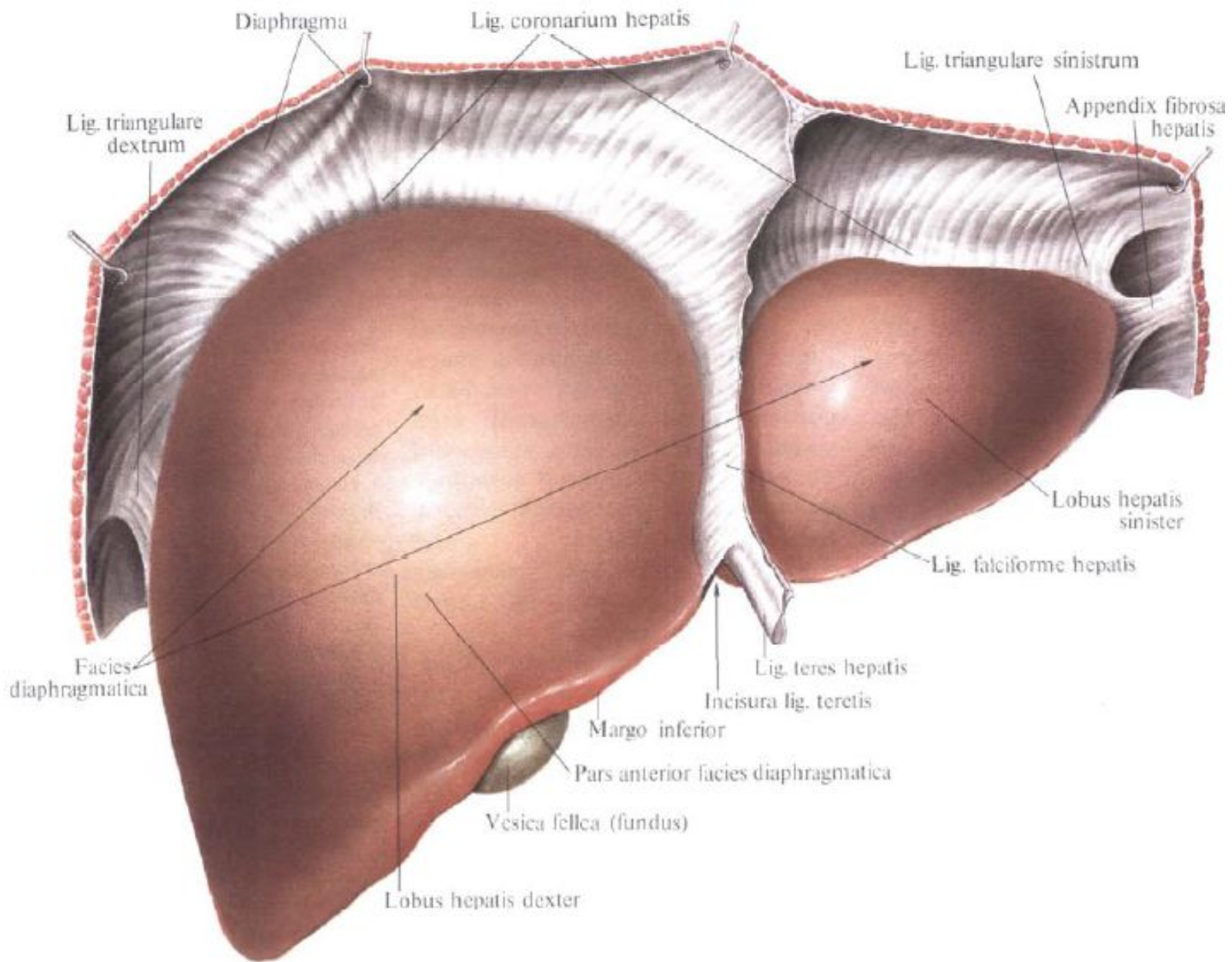


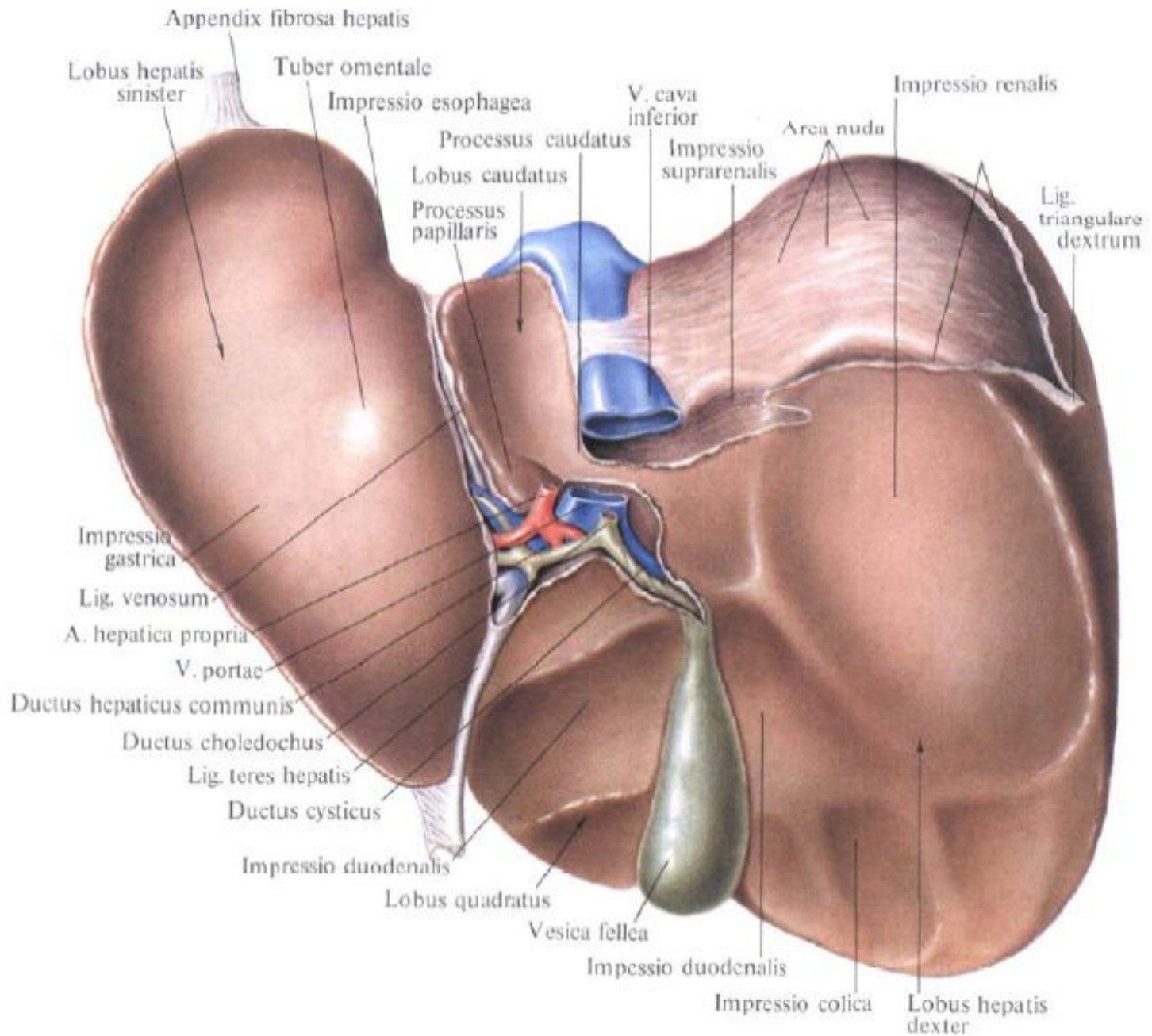


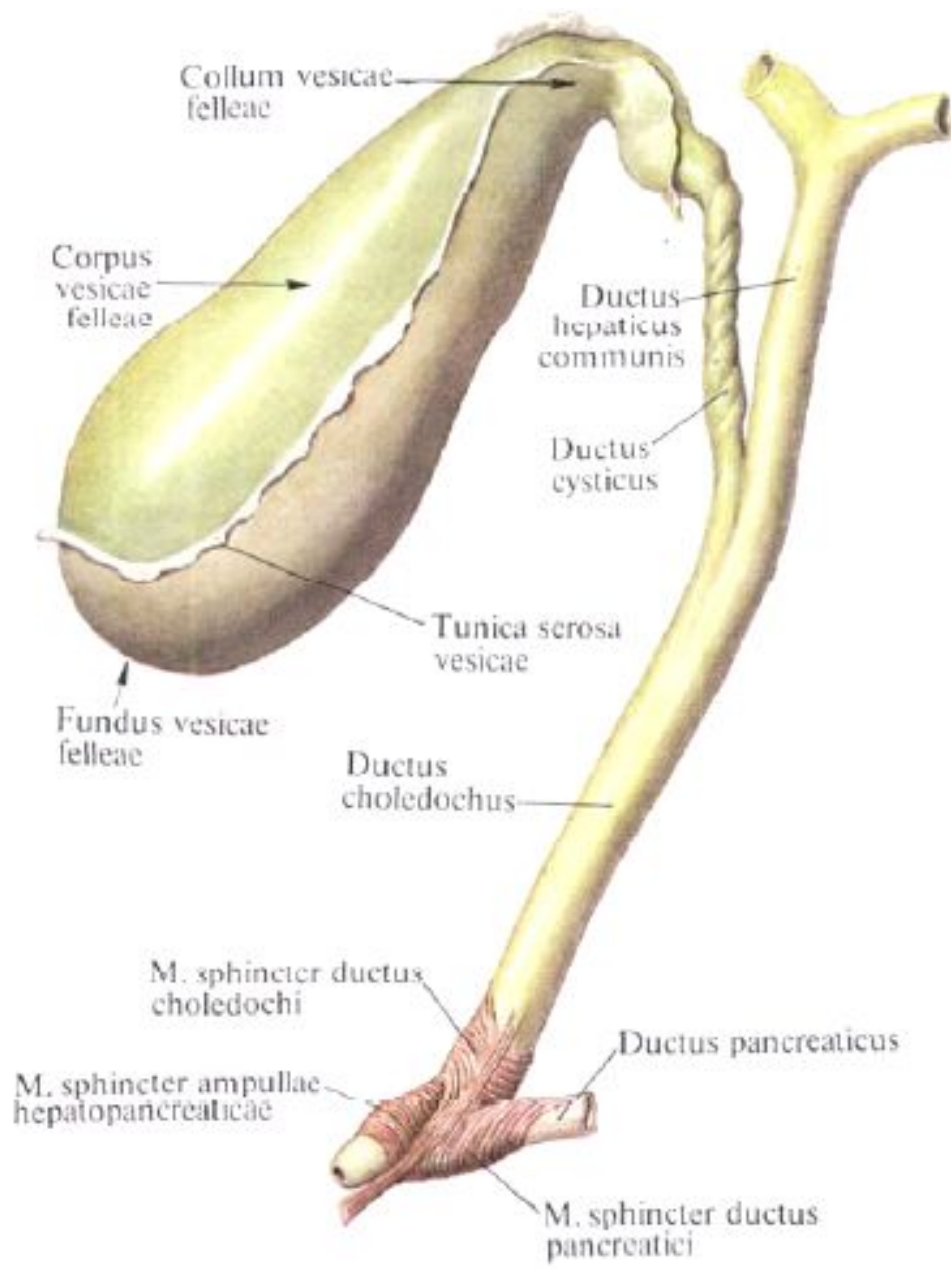


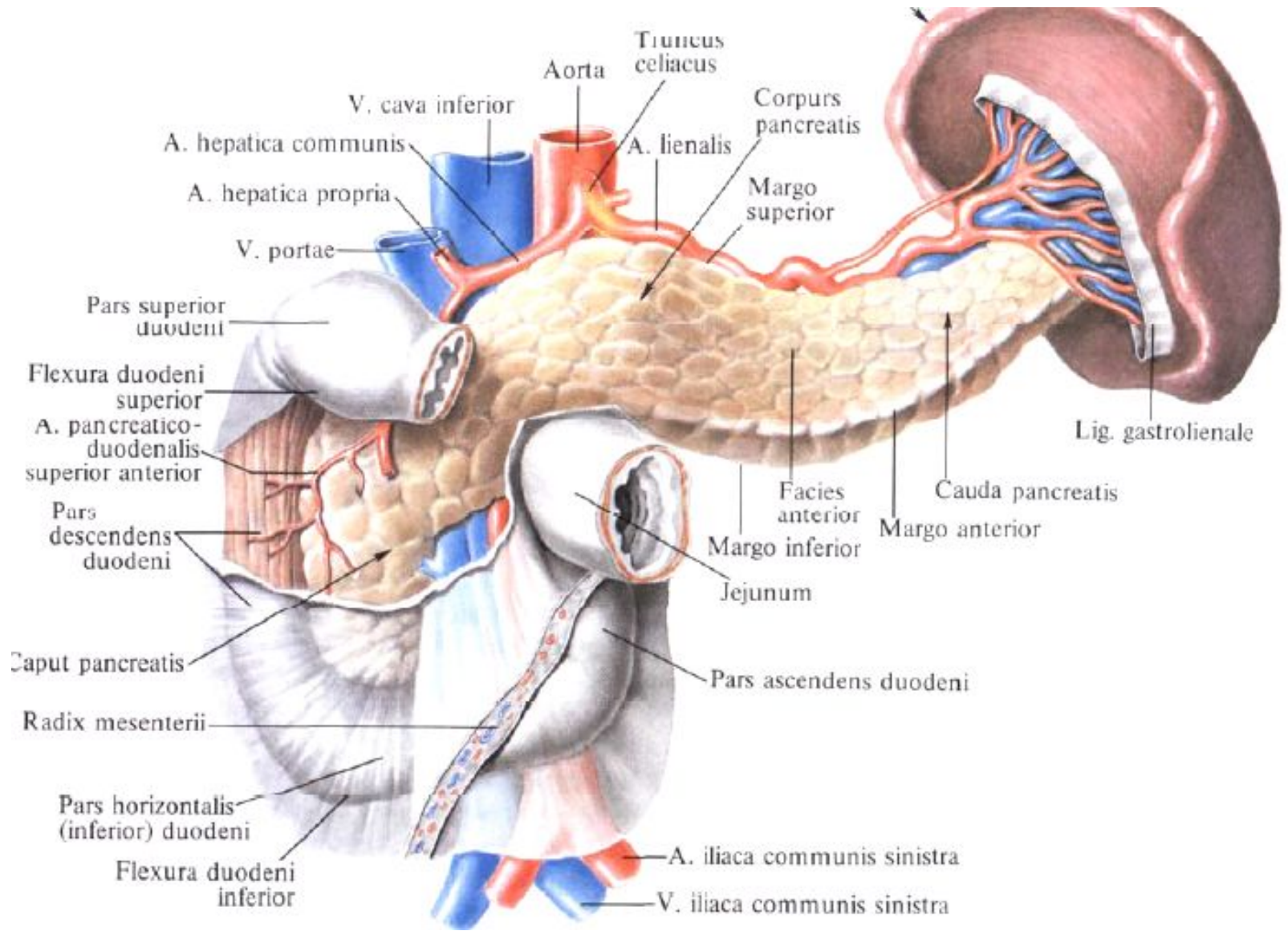
Занятие №5

Функциональная анатомия печени и
поджелудочной железы.









Truncus celiacus

Aorta

V. cava inferior

A. hepatica communis

A. hepatica propria

V. portae

Pars superior duodeni

Flexura duodeni superior

A. pancreatico-duodenalis superior anterior

Pars descendens duodeni

Caput pancreatis

Radix mesenterii

Pars horizontalis (inferior) duodeni

Flexura duodeni inferior

Truncus celiacus

Corpus pancreatis

Margo superior

Lig. gastrolienale

Cauda pancreatis

Facies anterior

Margo anterior

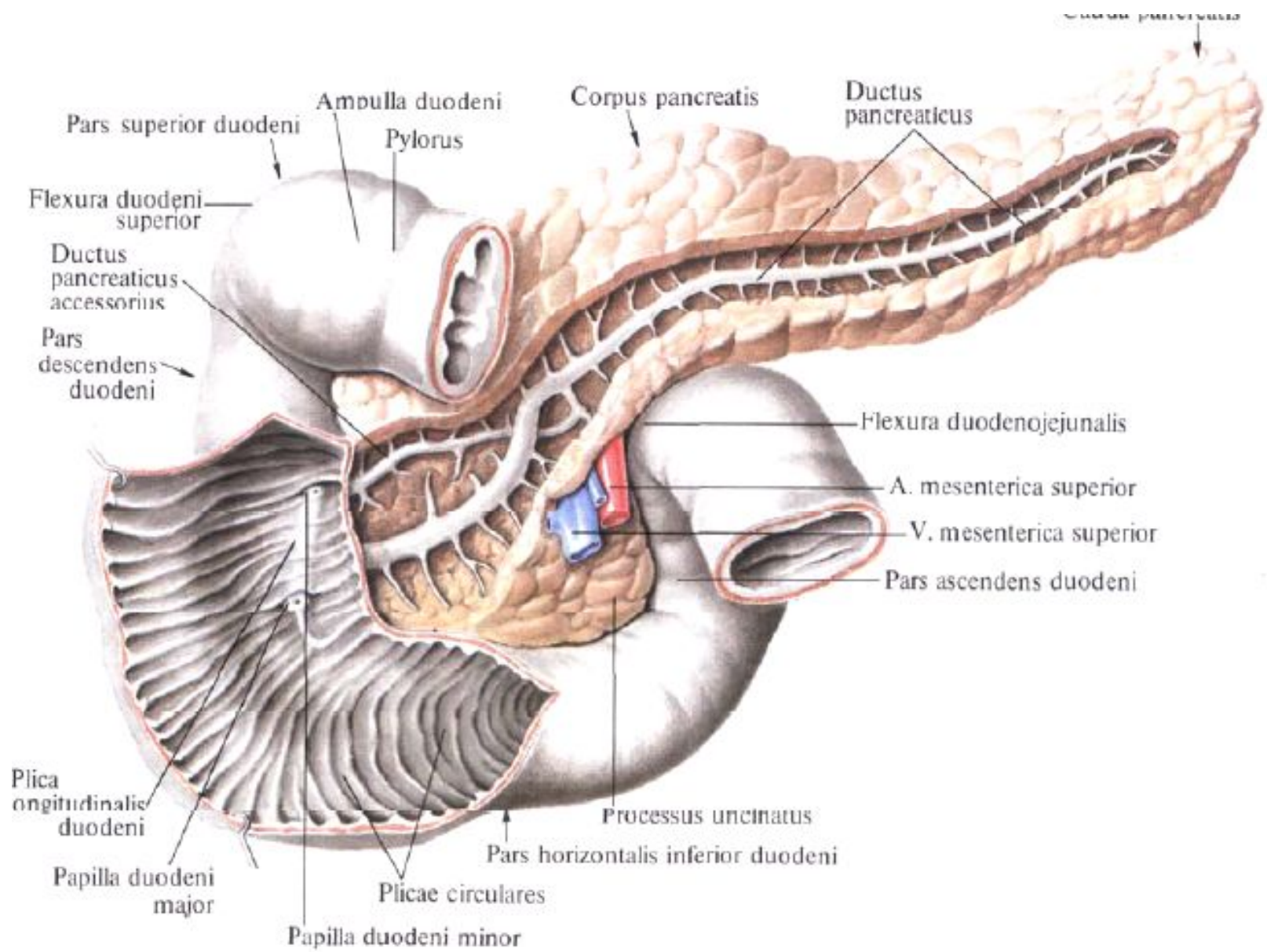
Margo inferior

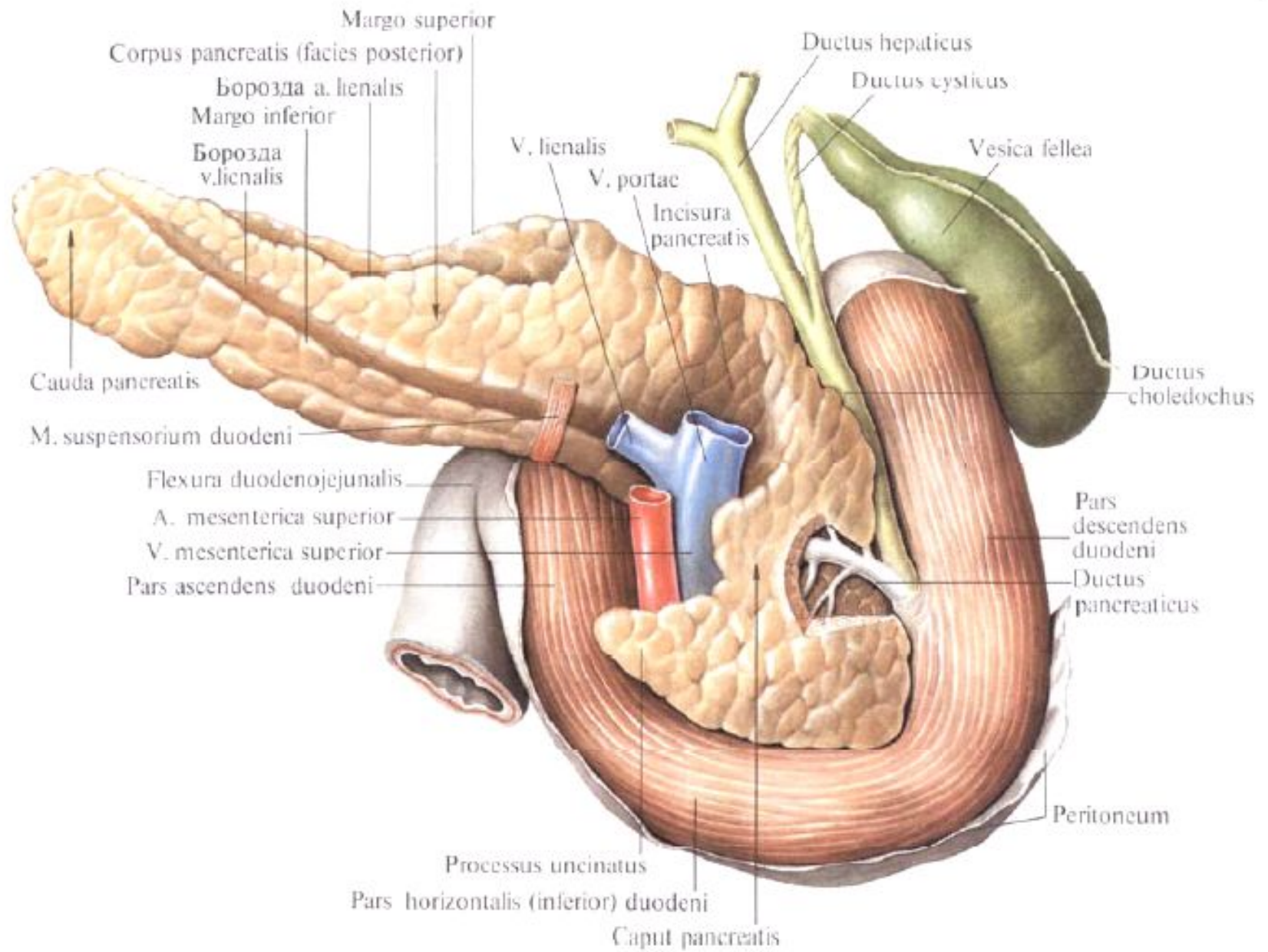
Jejunum

Pars ascendens duodeni

A. iliaca communis sinistra

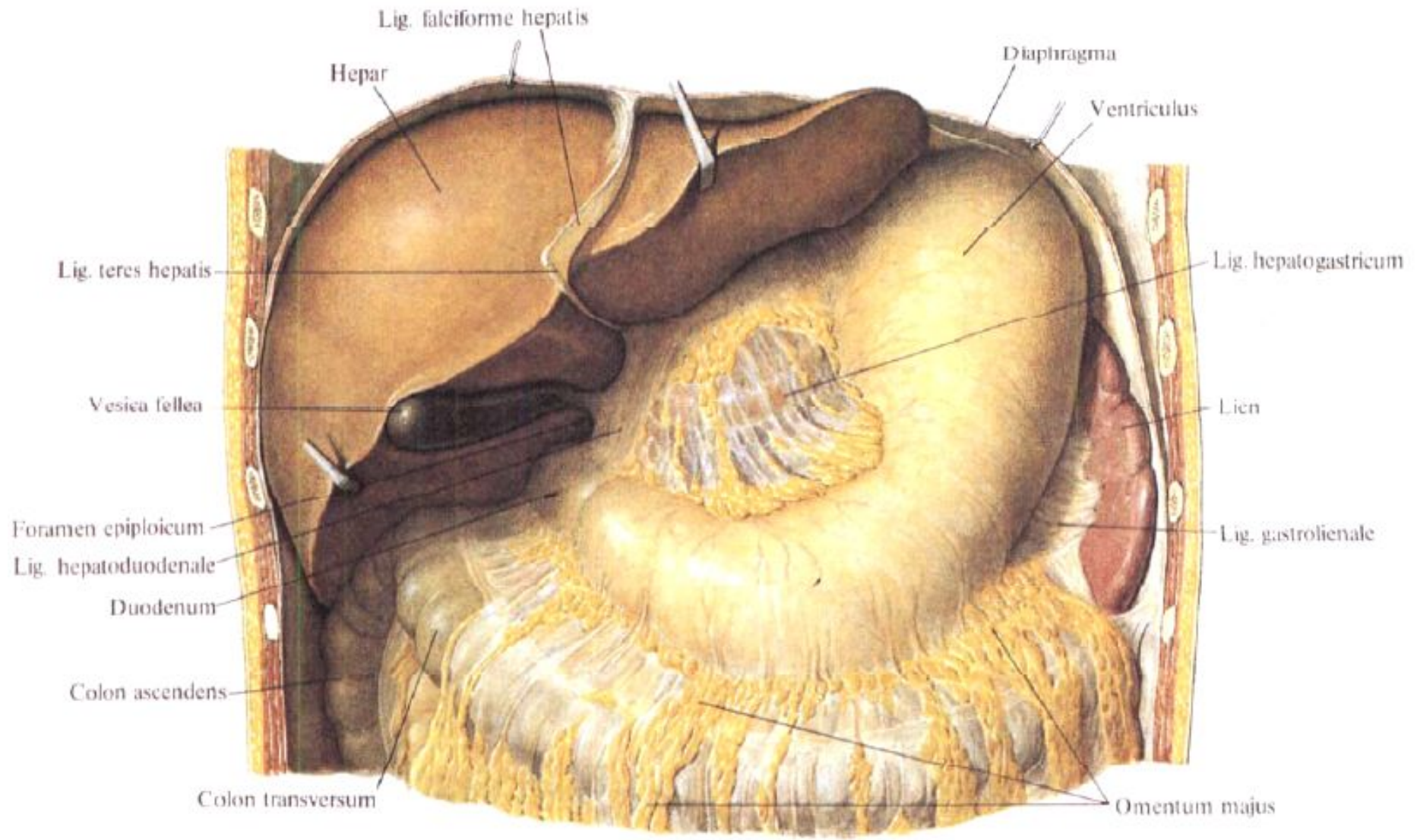
V. iliaca communis sinistra

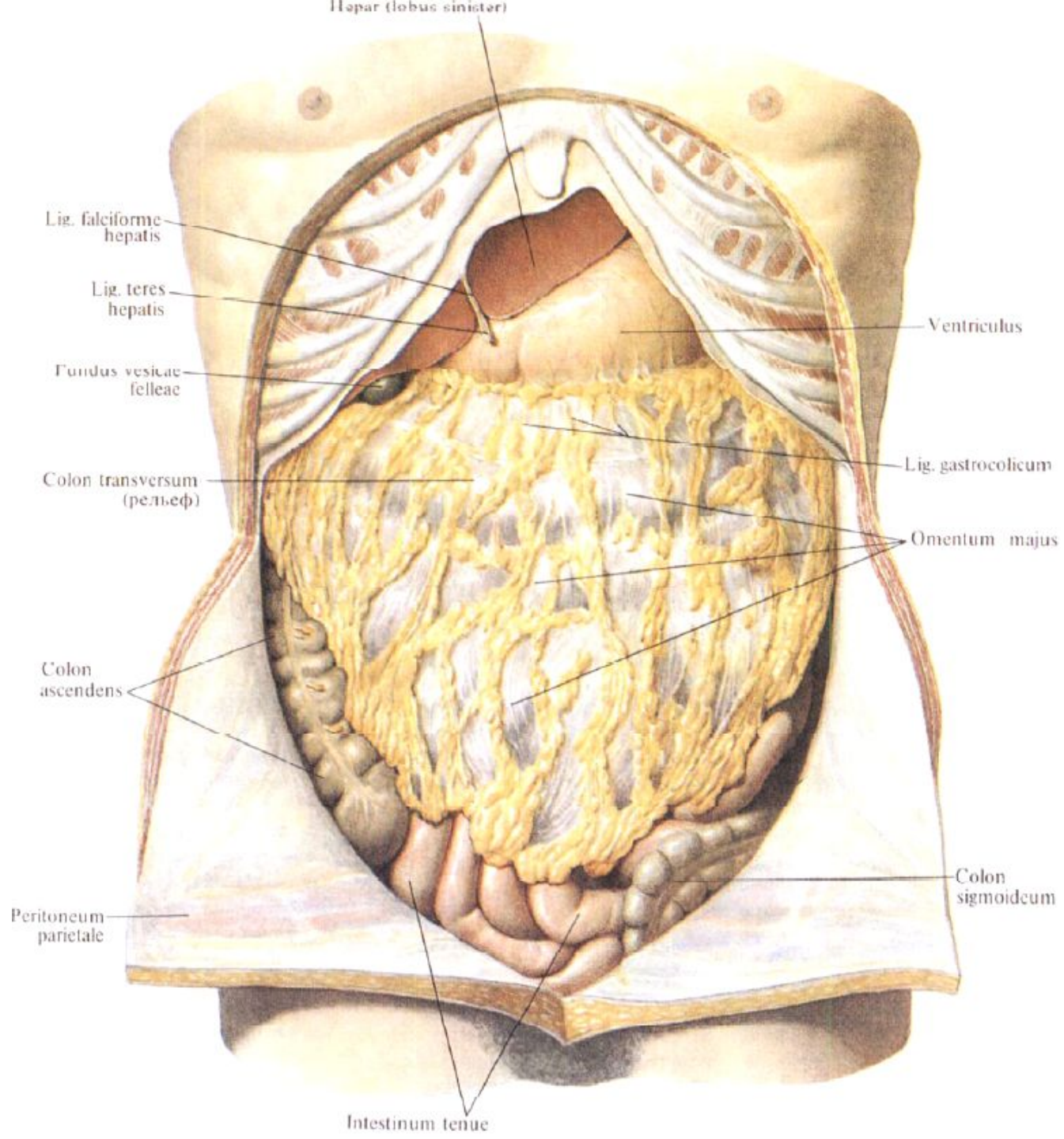




Занятие №6

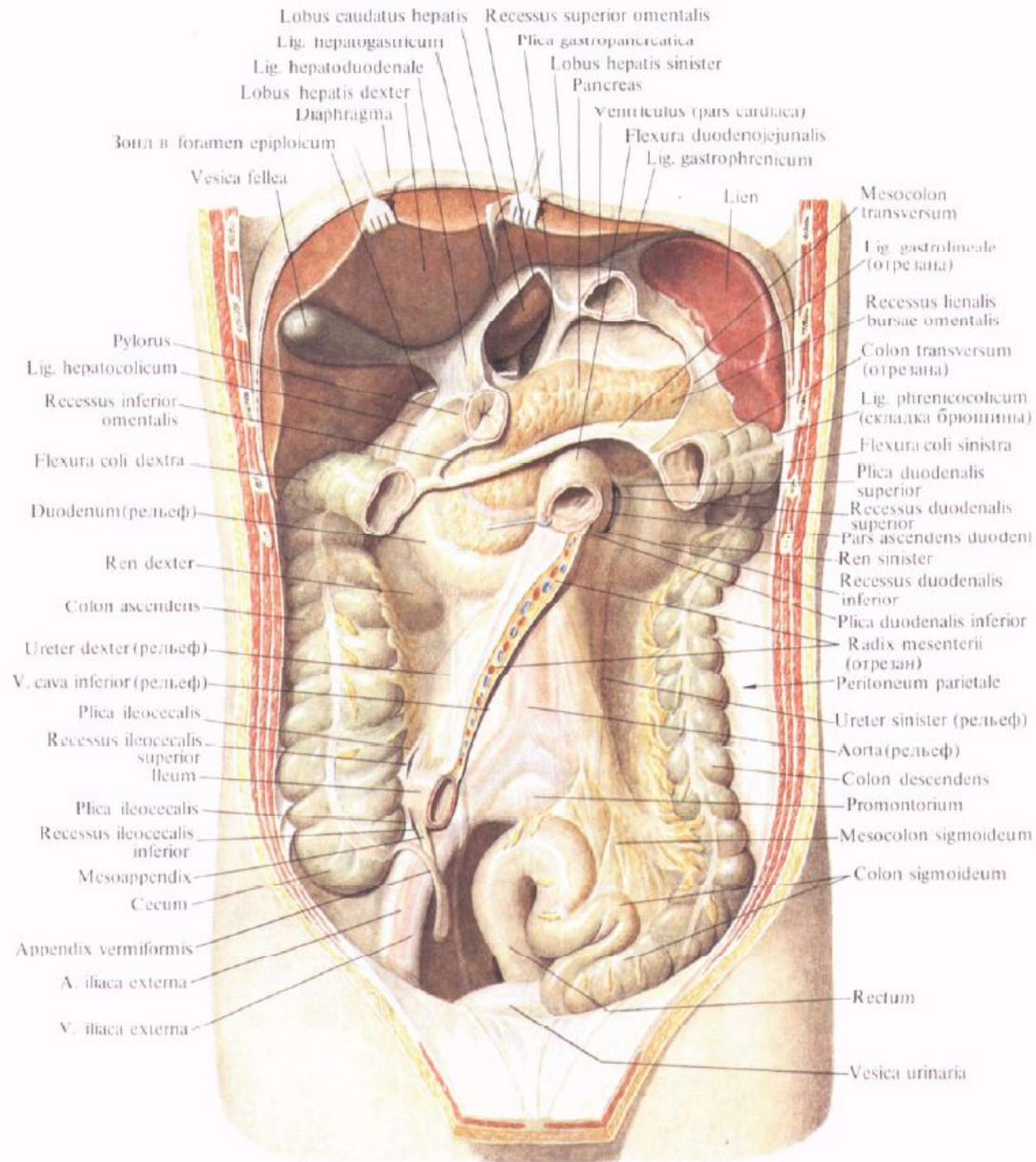
Брюшина. Производные брюшины.
Топография брюшины верхнего этажа
брюшной полости.

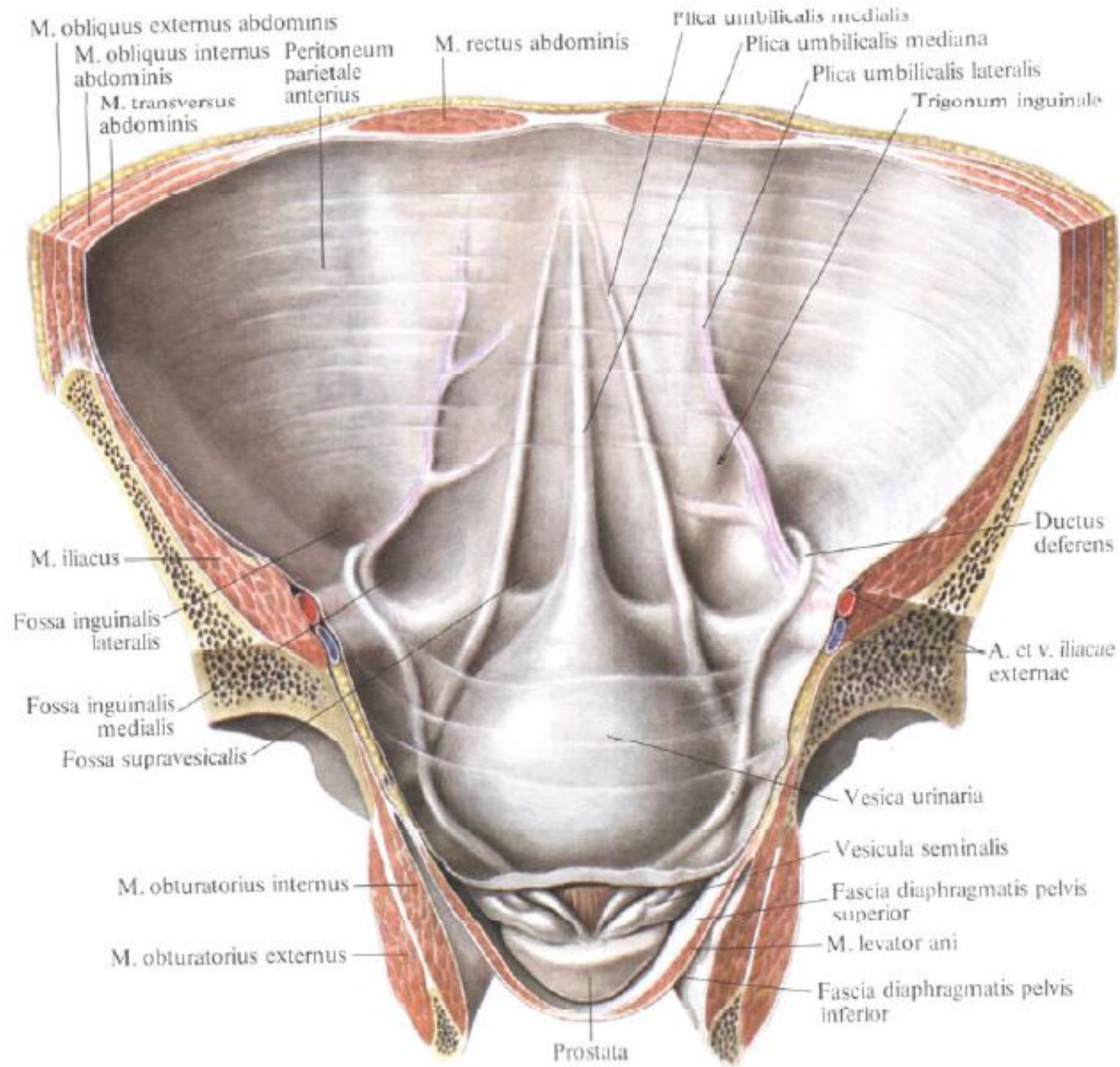


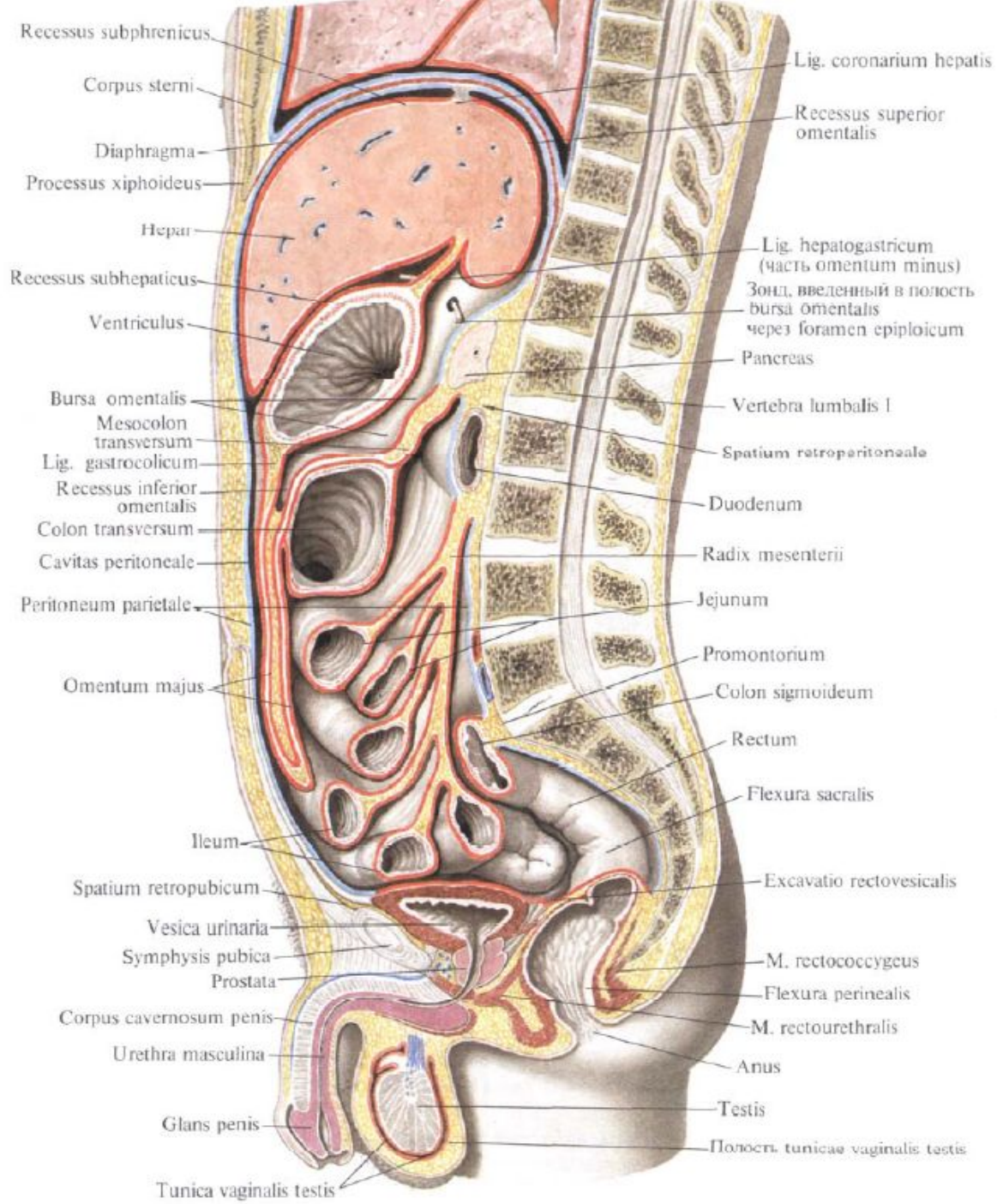


Занятие №7

Топография брюшины среднего и нижнего этажа брюшной полости.







Recessus subphrenicus
 Corpus sterni
 Diaphragma
 Processus xiphoideus
 Hepar
 Recessus subhepaticus
 Ventriculus
 Bursa omentalis
 Mesocolon transversum
 Lig. gastrocolicum
 Recessus inferior omentalis
 Colon transversum
 Cavitas peritoneale
 Peritoneum parietale
 Omentum majus
 Ileum
 Spatium retropubicum
 Vesica urinaria
 Symphysis pubica
 Prostata
 Corpus cavernosum penis
 Urethra masculina
 Glans penis
 Tunica vaginalis testis

Lig. coronarium hepatis
 Recessus superior omentalis
 Lig. hepatogastricum (часть omentum minus)
 Зонд, введенный в полость bursa omentalis через foramen epiploicum
 Pancreas
 Vertebra lumbalis I
 Spatium retroperitoneale
 Duodenum
 Radix mesenterii
 Jejunum
 Promontorium
 Colon sigmoideum
 Rectum
 Flexura sacralis
 Excavatio rectovesicalis
 M. rectococcygeus
 Flexura perinealis
 M. rectourethralis
 Anus
 Testis
 Поночн. tunicae vaginalis testis

