

611
A643

КНИЖНО-БИБЛИОТЕКА

АНАТОМИЧЕСКИЙ АТЛАС
ЧЕЛОВЕЧЕСКОГО ТЕЛА

ТОМ II

ATLAS ANATOMIAE II.
АНАТОМИЧЕСКИЙ АТЛАС II

ATLAS ANATOMIAE CORPORIS HUMANI

COMPOSUERUNT

Dr. med. FRANCISCUS KISS
professor publicus ordinarius universitatis
Budapest

Dr. med. IOHANNES SZENTÁGOTHAJ
professor publicus ordinarius universitatis
Pécs

ADIVAVANTE

Dr. med. ST. MUNKÁCSI

TOMUS II.

SPLANCHNOLOGIA · GLANDULAE ENDOCRINALES · COR

EDITIO NONA

AKADÉMIAI KIADÓ — MEDICINA KÖNYVKIADÓ
BUDAPEST 1969

AEDES ACADEMIAE SCIENTIARUM HUNGARICAE — AEDES «MEDICINA»
BUDAPESTINI MCMLX

611
4645

АНАТОМИЧЕСКИЙ АТЛАС ЧЕЛОВЕЧЕСКОГО ТЕЛА

ПОД РЕДАКЦИЕЙ

профессора
д-р ФЕРЕНЦ КИШШ
Будапешт

профессора
д-р ЯНОШ СЕНТАГОТАИ
Печ

СОТРУДНИК

д-р ИШТВАН МУНКАЧИ
адъюнкт университета

ТОМ II

ВНУТРЕННИЕ ОРГАНЫ · ВНУТРИСЕКРЕТОРНЫЕ ЖЕЛЕЗЫ · СЕРДЦЕ

ДЕВЯТОЕ ИЗДАНИЕ



AKADEMIAI KIADÓ — MEDICINA KÖNYVKIADÓ
BUDAPEST 1960

ИЗДАТЕЛЬСТВО АКАДЕМИИ НАУК ВЕНГРИИ — ИЗДАТЕЛЬСТВО «МЕДИЦИНА»
БУДАПЕШТ 1960

Рисунки изготовлены
ЗОЛЬТАНОМ БЕЗЗЕГ
ДЕЖЕ КЕВЕР +
д-ром МАРТОННЕ, ИРЕН ЗАГОНИ

© д-р Ференц Киши, д-р Янош Сеплаговани, 1960

SPLANCHNOLOGIA

APPARATUS DIGESTORIUS

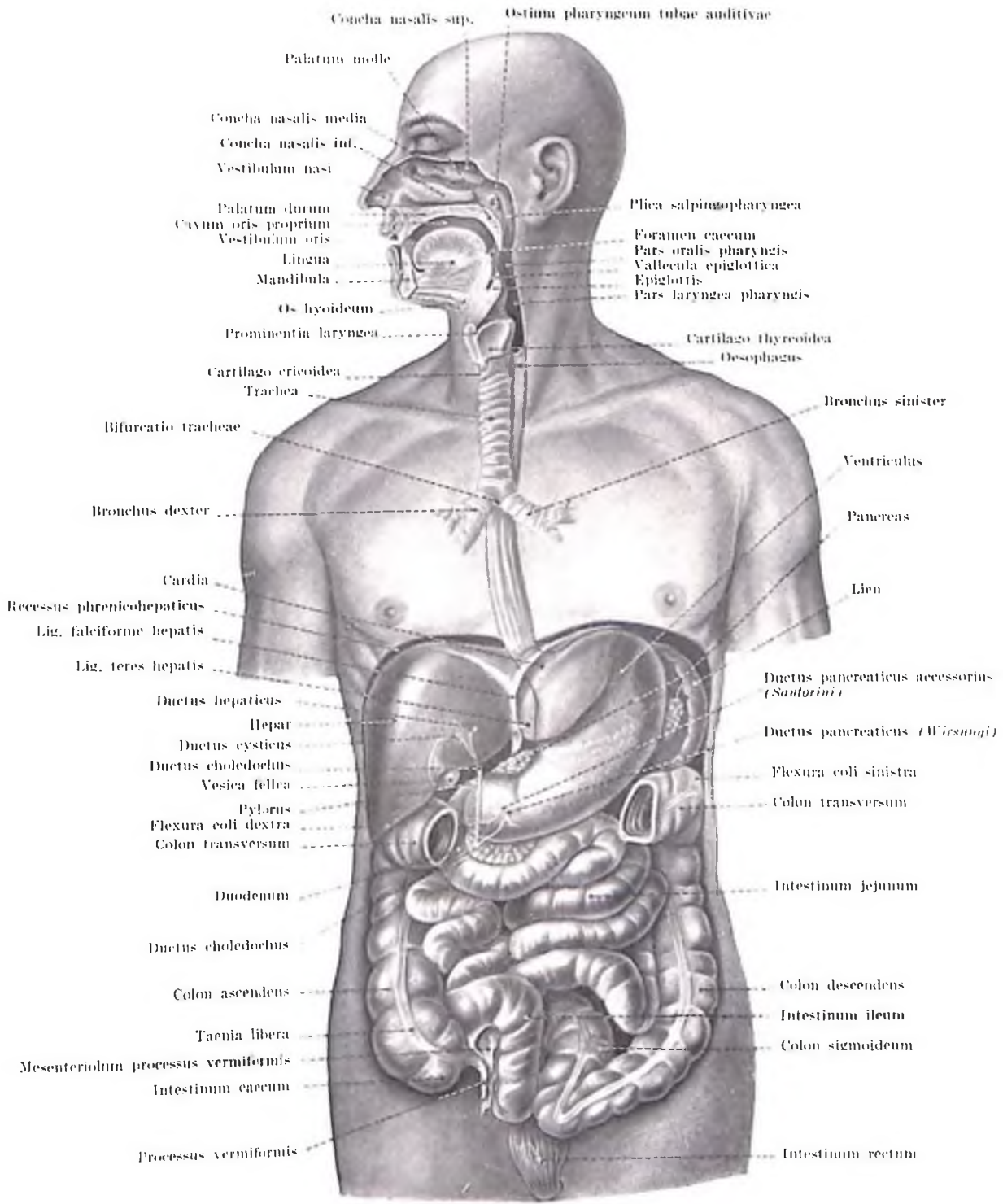


Fig. 1. APPARATUS DIGESTORIUS

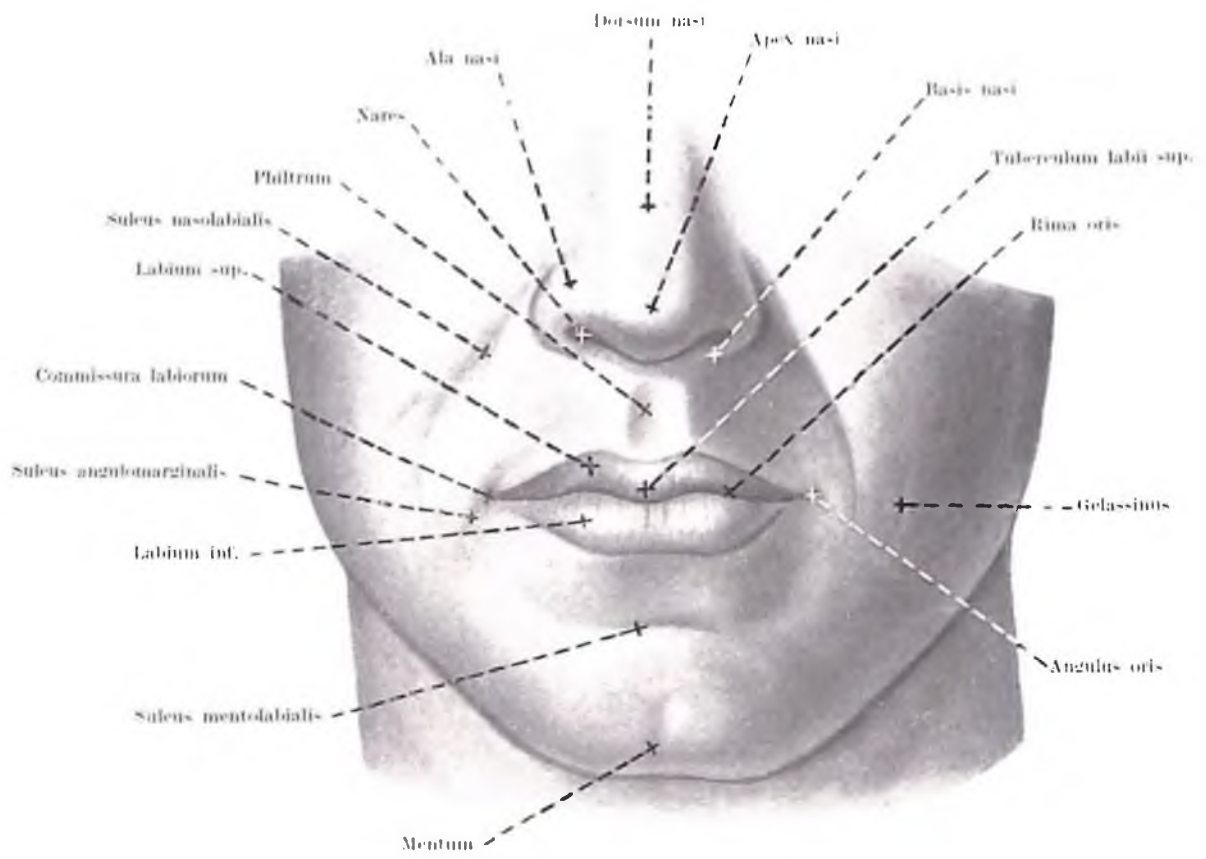


Fig. 2. REGIO ORALIS

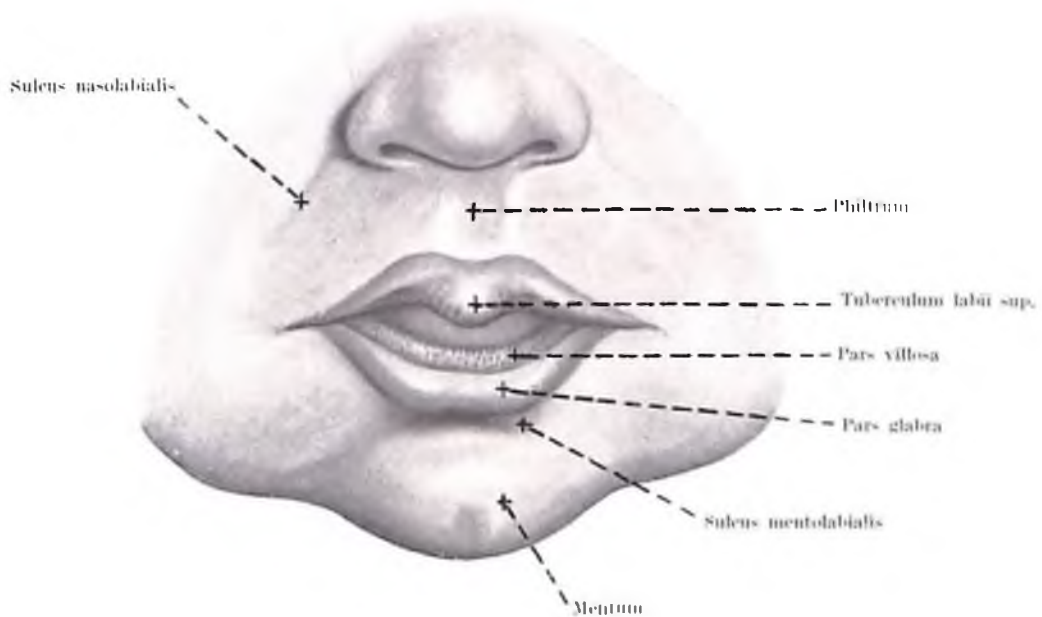


Fig. 3. LABIA NEONATI

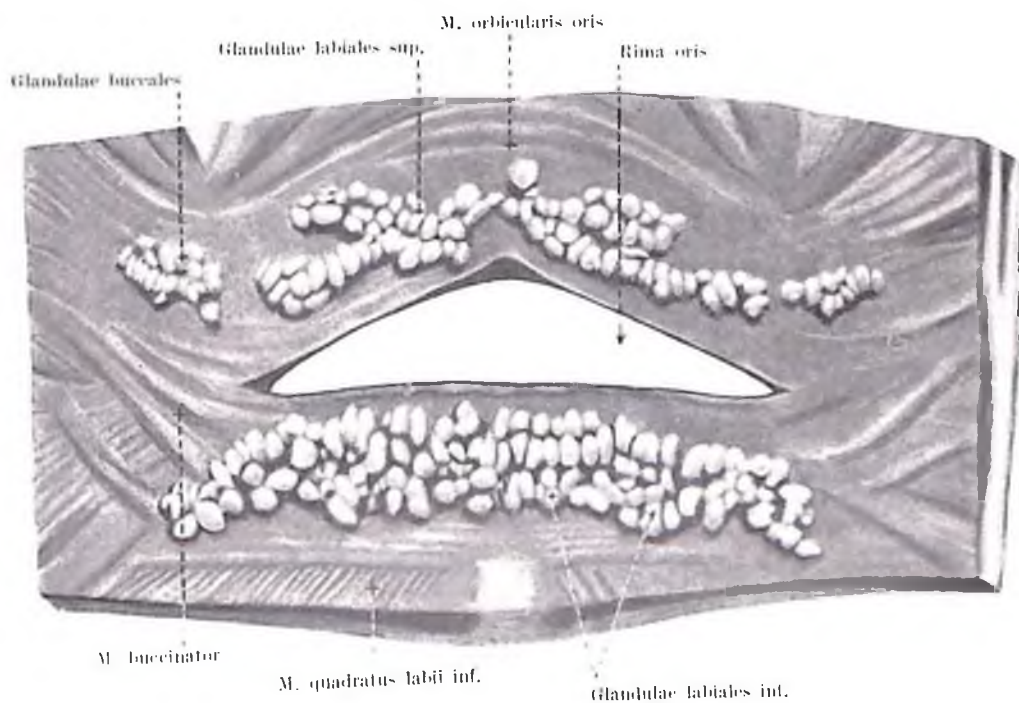


Fig. 4. GLANDULAE LABIALES

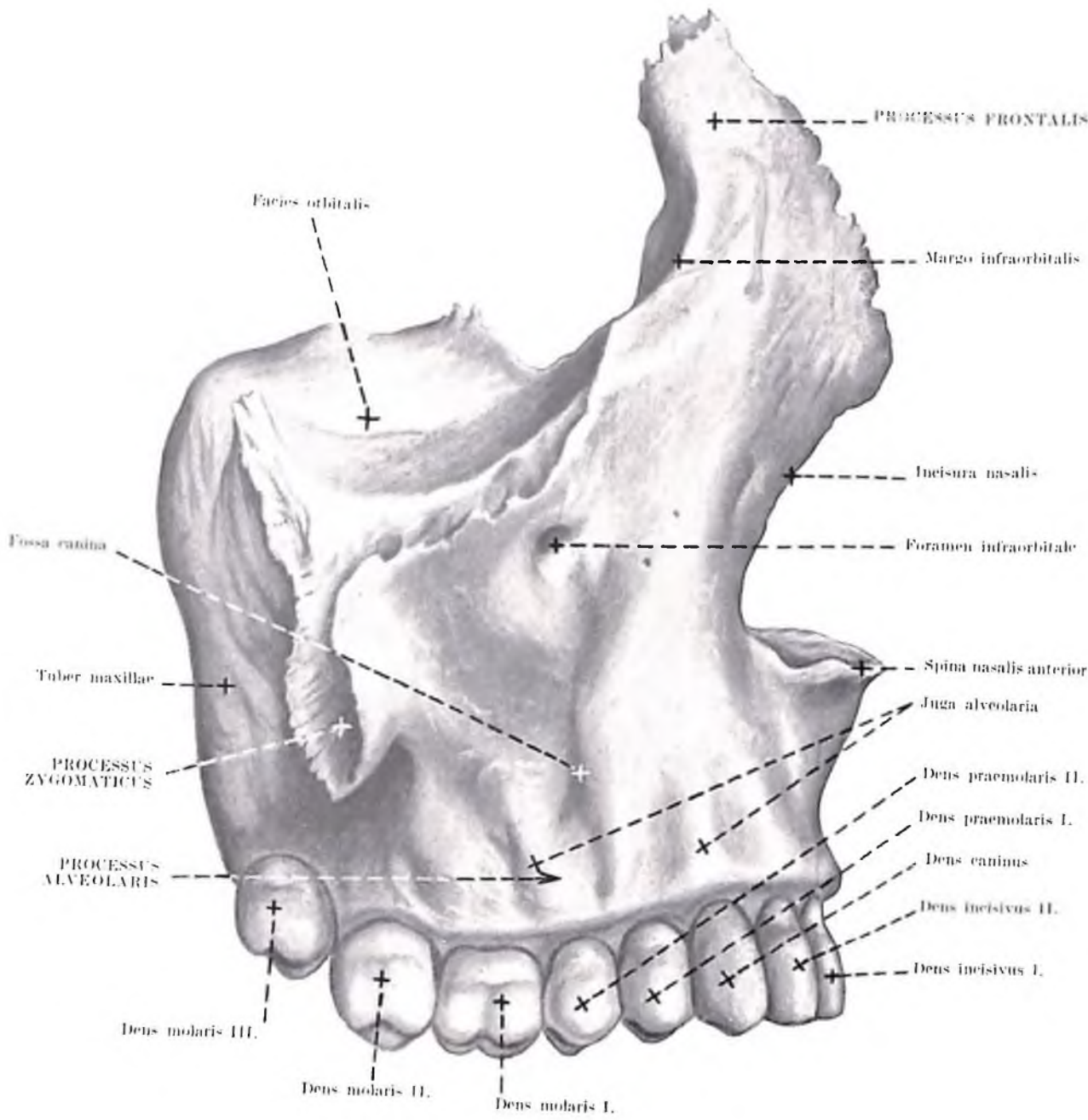


Fig. 5. ARCUS DENTALIS SUPERIOR (LAT. DEXT.)

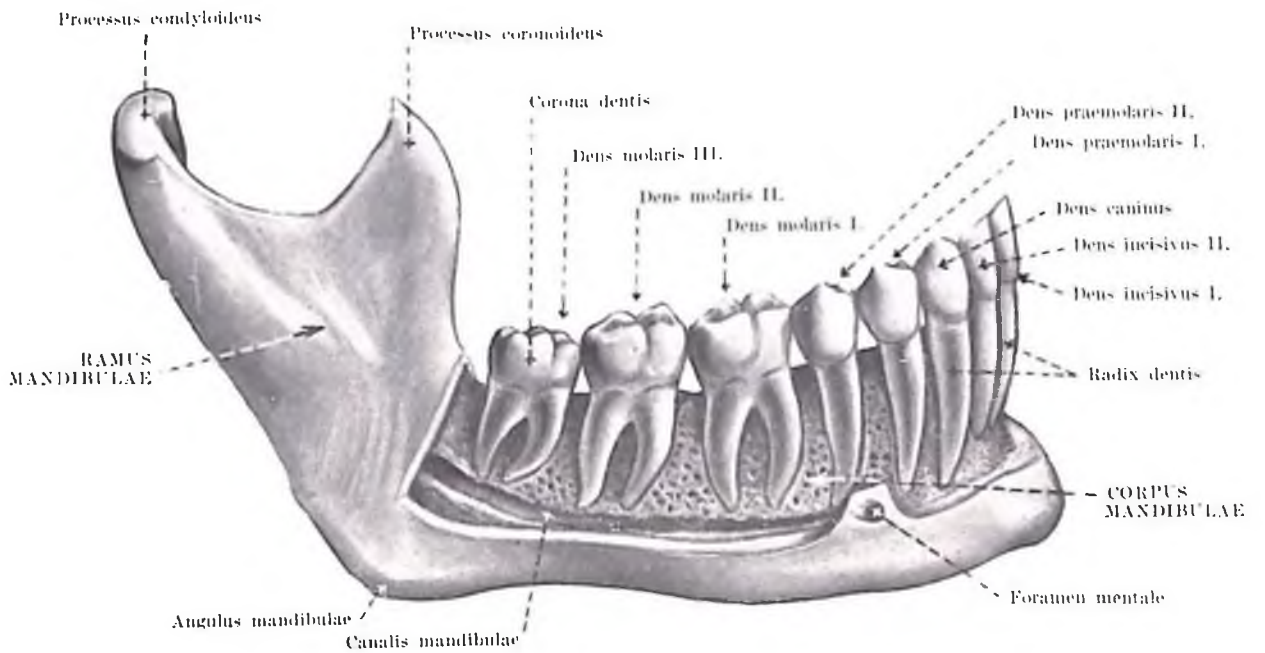


Fig. 6. RADICES DENTIS, ARCUS DENTALIS INFERIOR

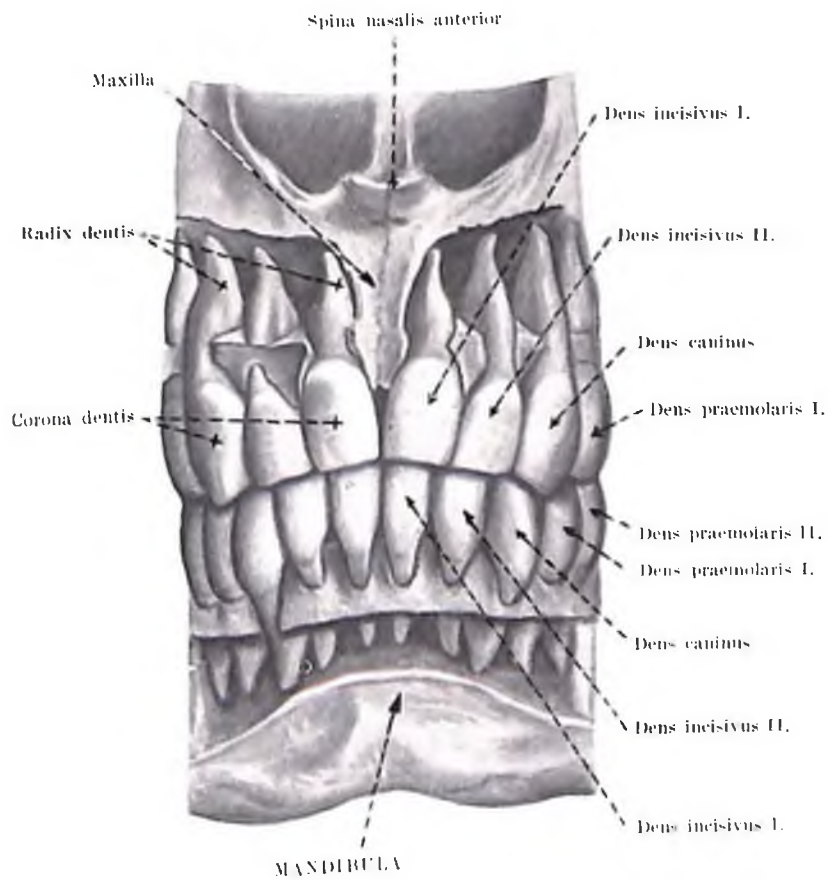


Fig. 7. DENTES

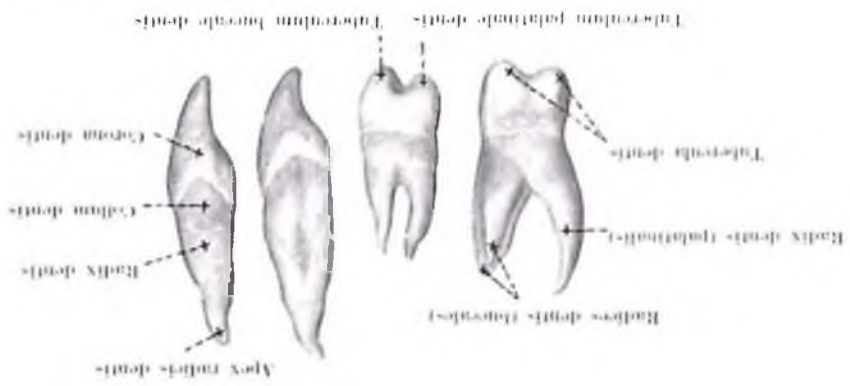


Fig. 9. DENTIS, FACIES LINGUALIS



Fig. 8. DENTIS, FACIES LABIALIS ET BUCCALIS



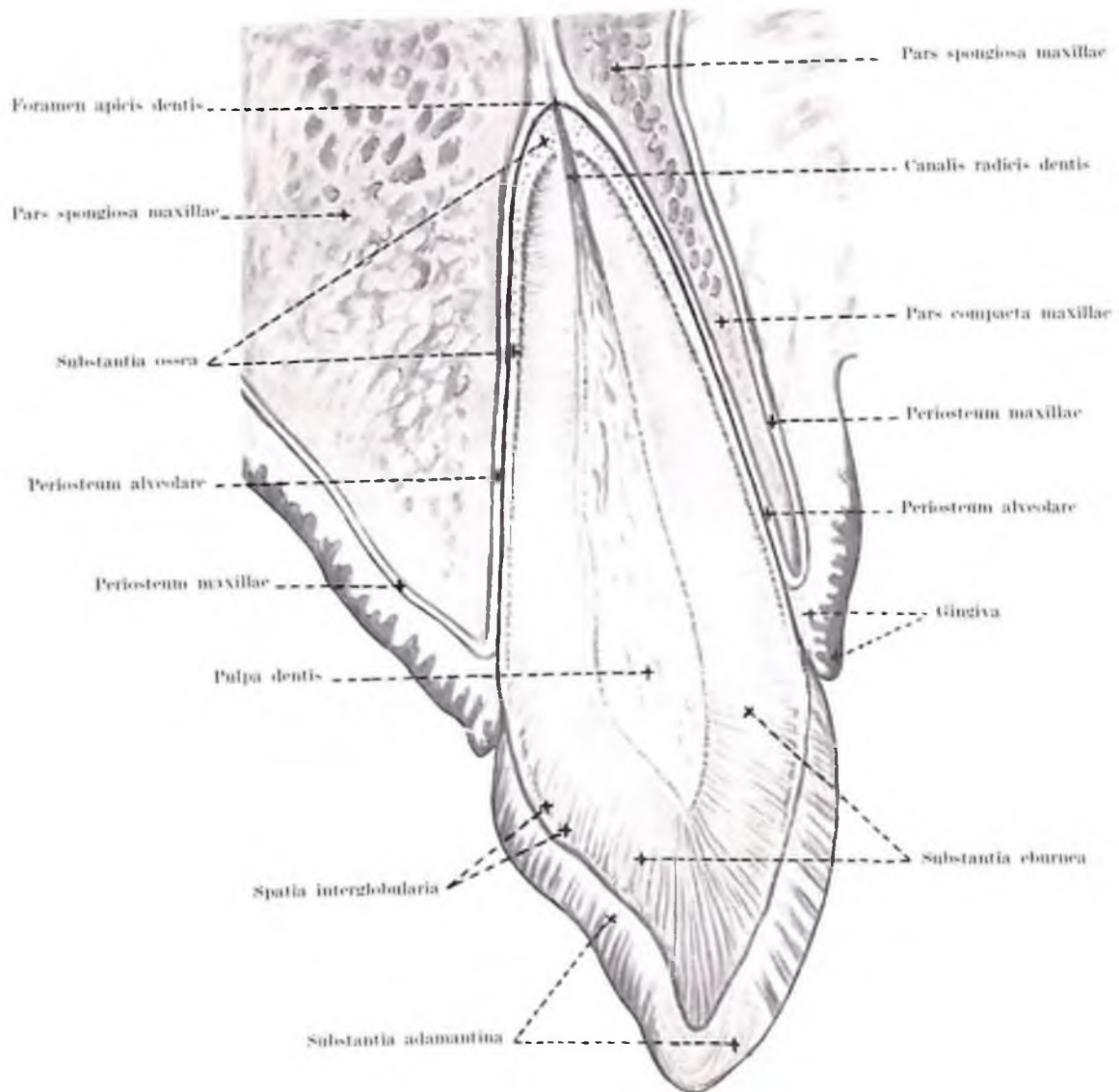


Fig. 11. STRUCTURA DENTIS

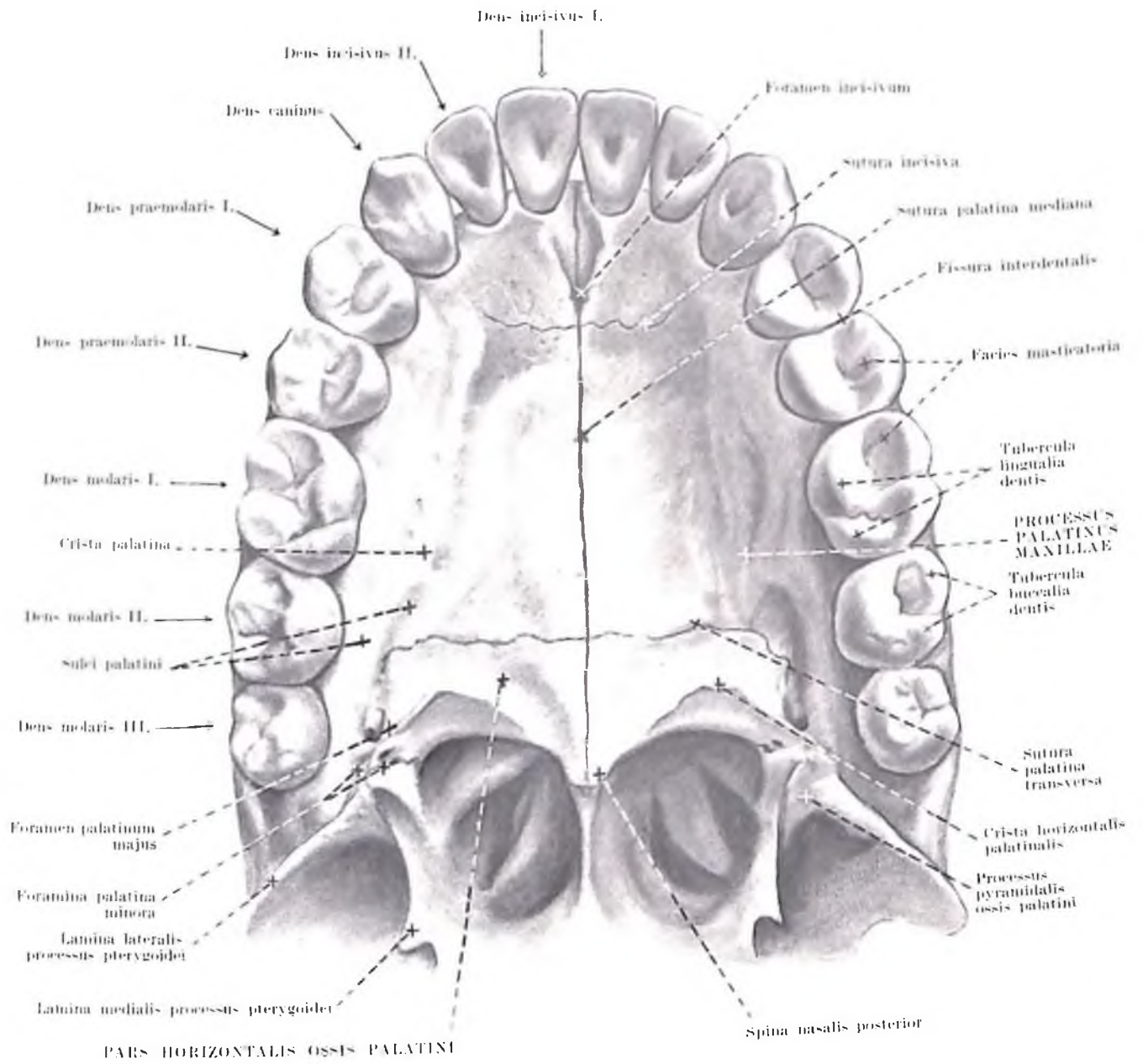


Fig. 12. ARCUS DENTALIS SUPERIOR ET PALATUM DURUM

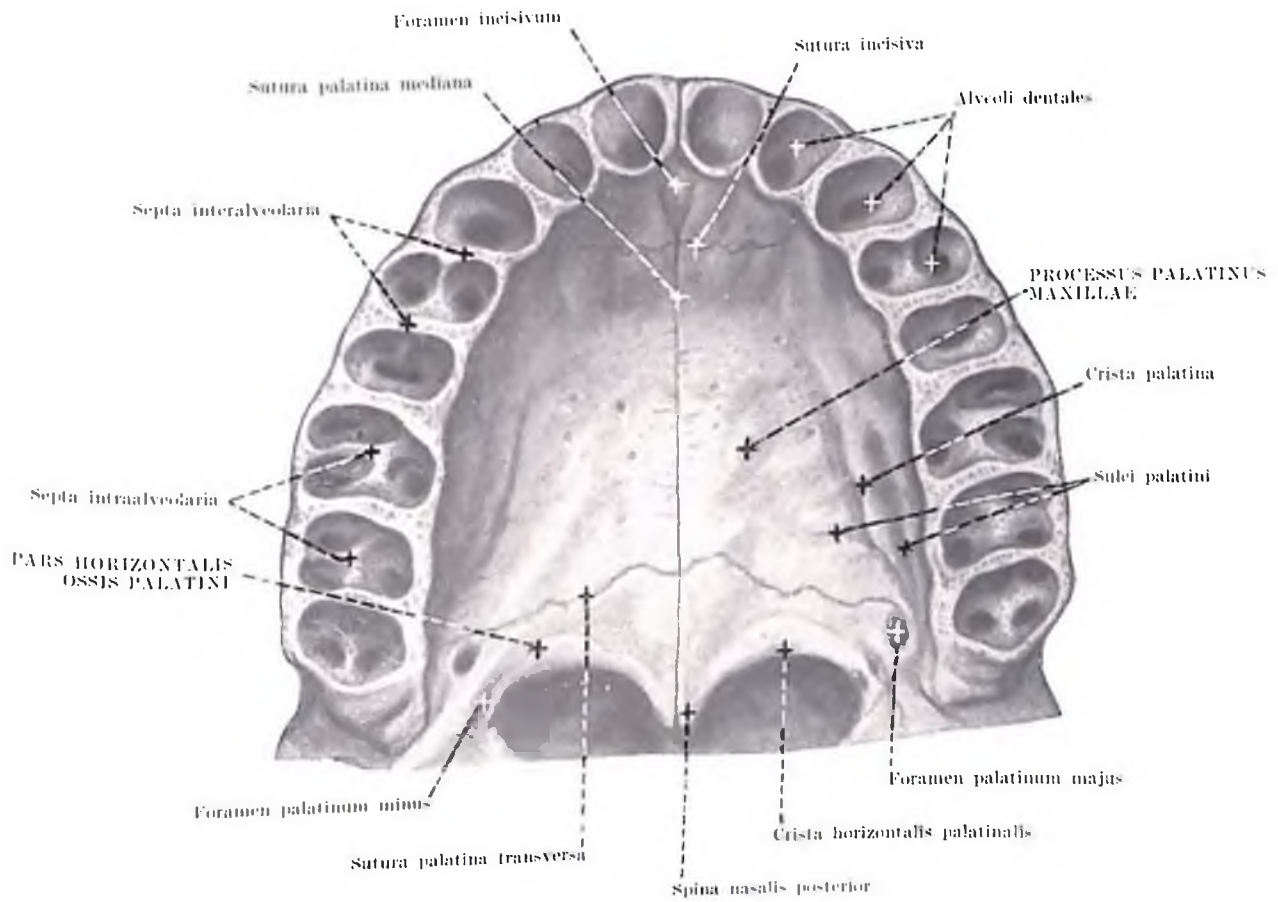


Fig. 13. ALVEOLI DENTALES ARCUS SUPERIORIS

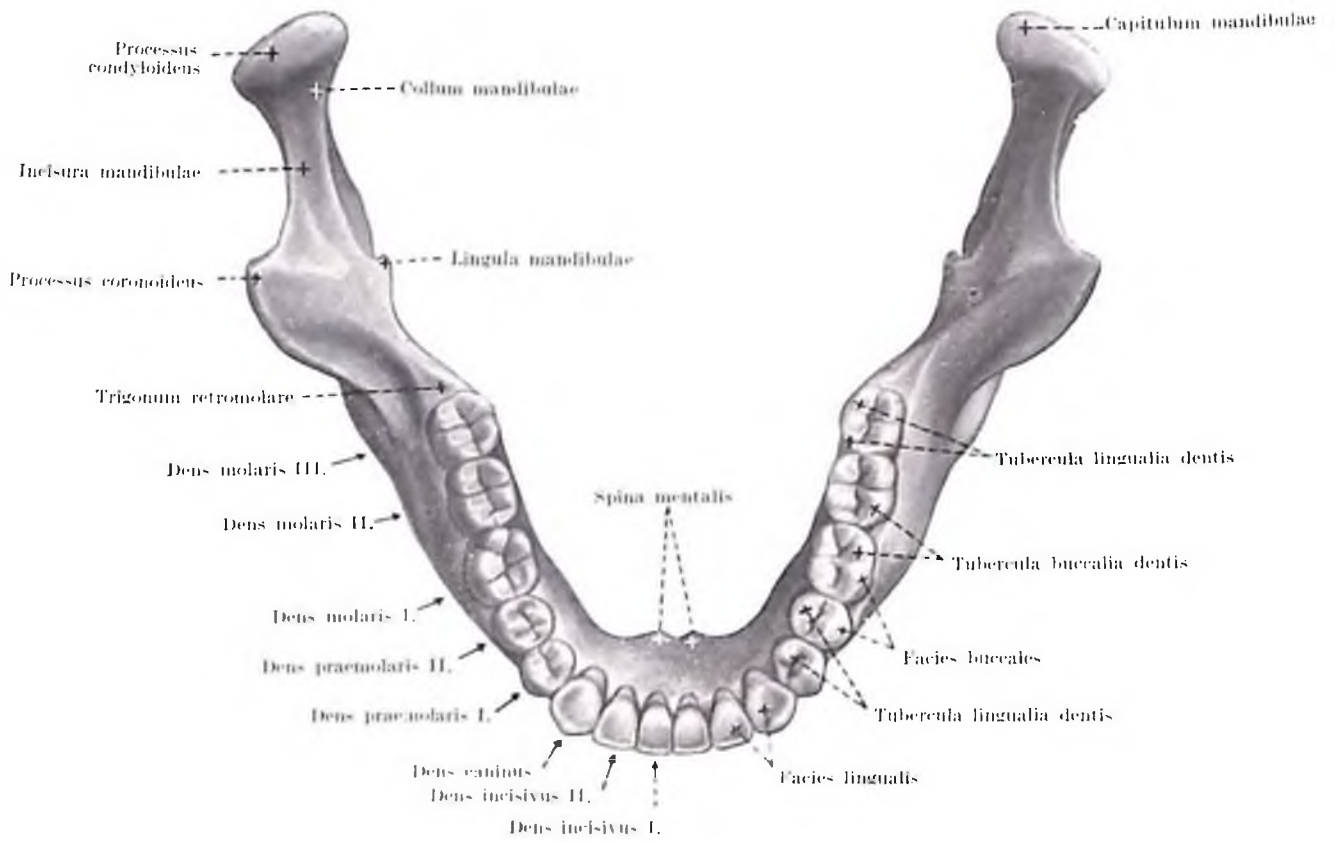


Fig. 14. ARCUS DENTALIS INFERIOR

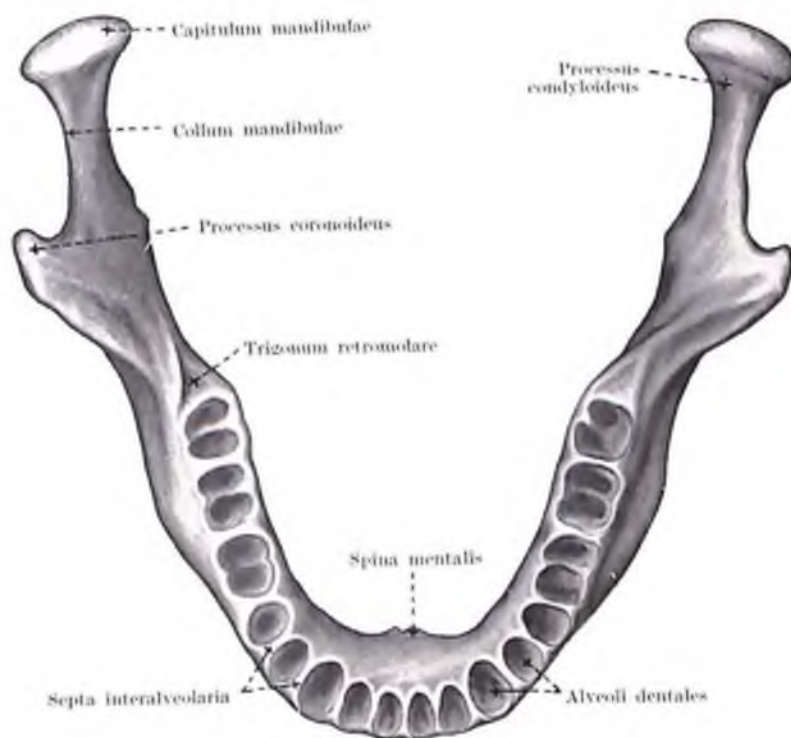


Fig. 15. ALVEOLI DENTALES ARCUS INFERIORIS

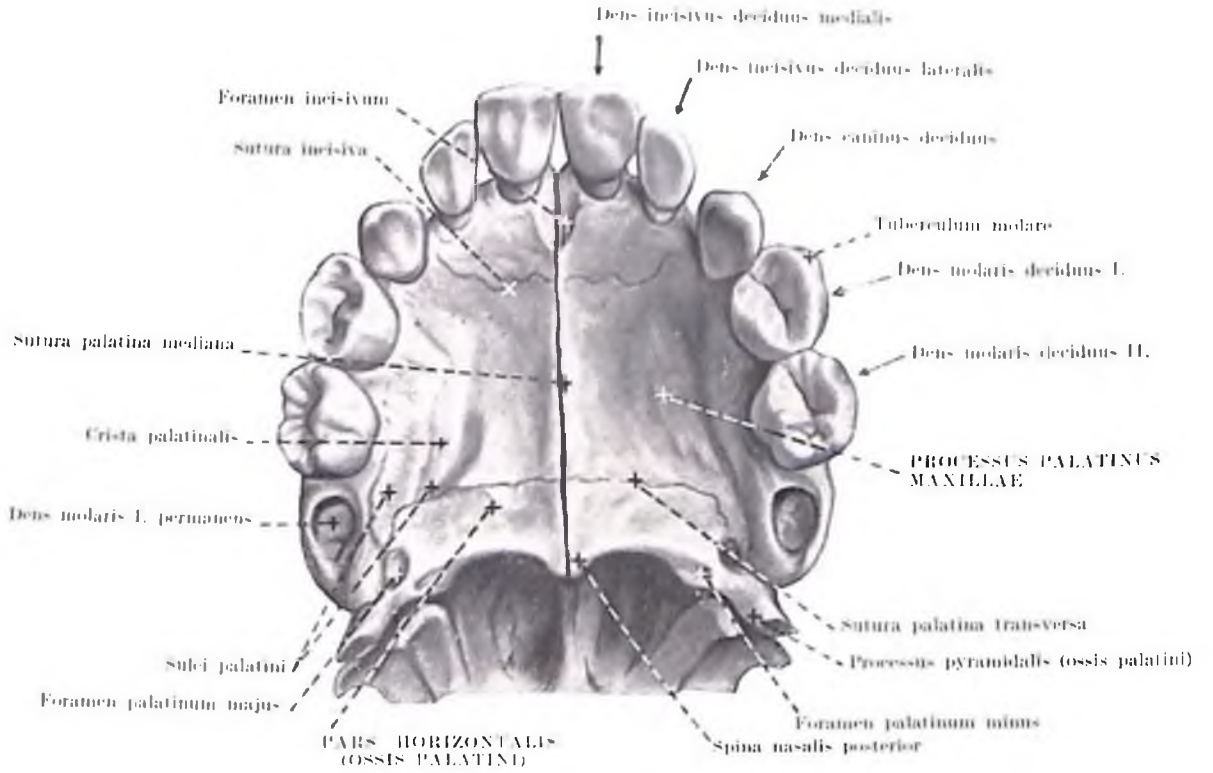


Fig. 16. DENTES DECIDUI. ARCUS DENTALIS SUPERIOR

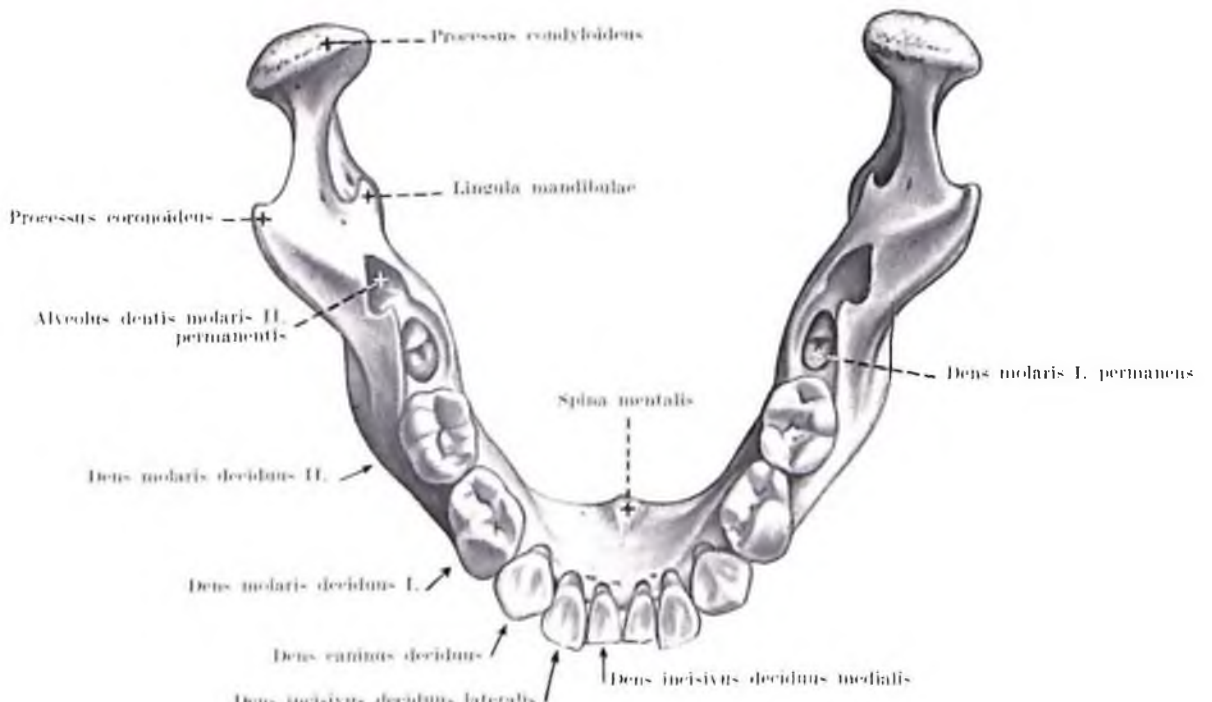


Fig. 17. DENTES DECIDUI. ARCUS DENTALIS INFERIOR

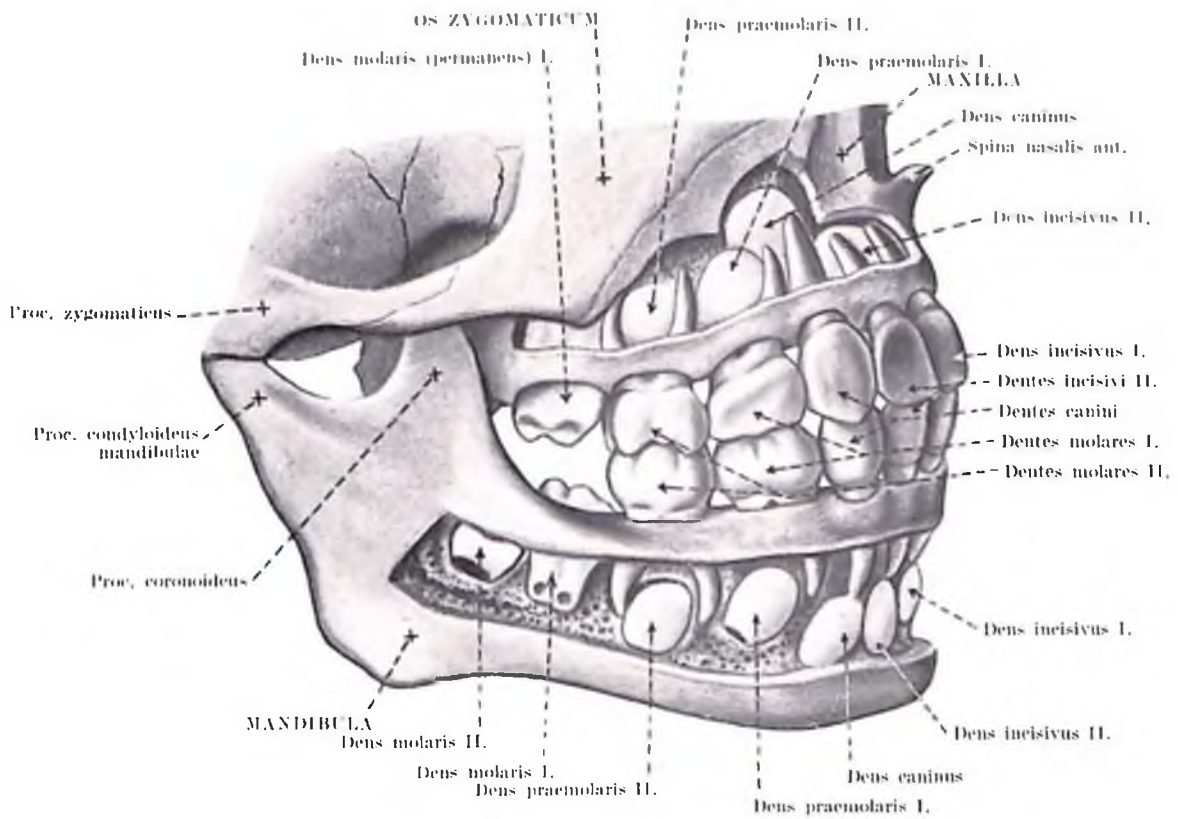


Fig. 18. DENTES DECIDUI ET PERMANENTES IN SITU

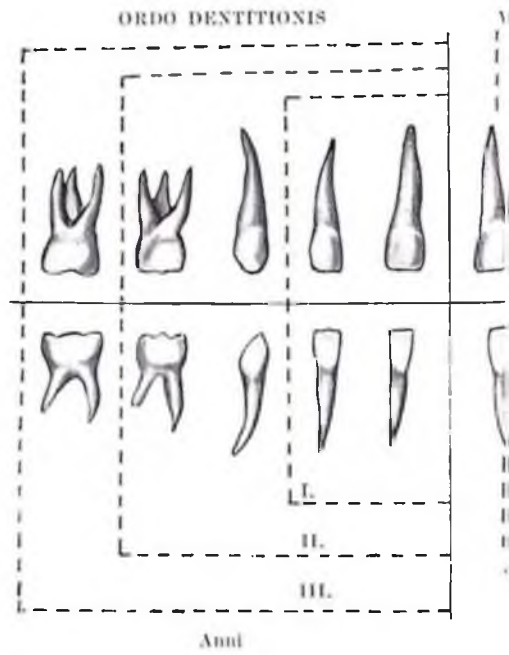
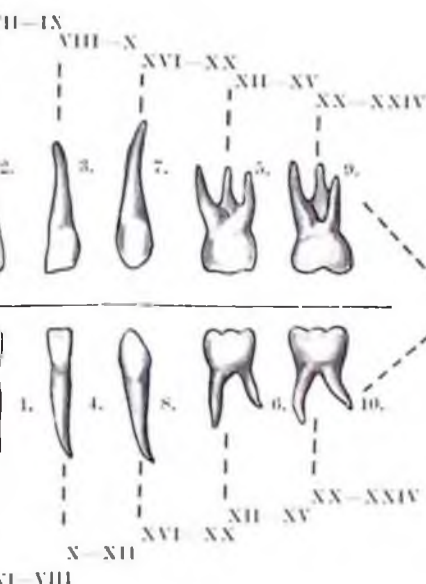


Fig. 19. DENTES DECIDUI



Menses

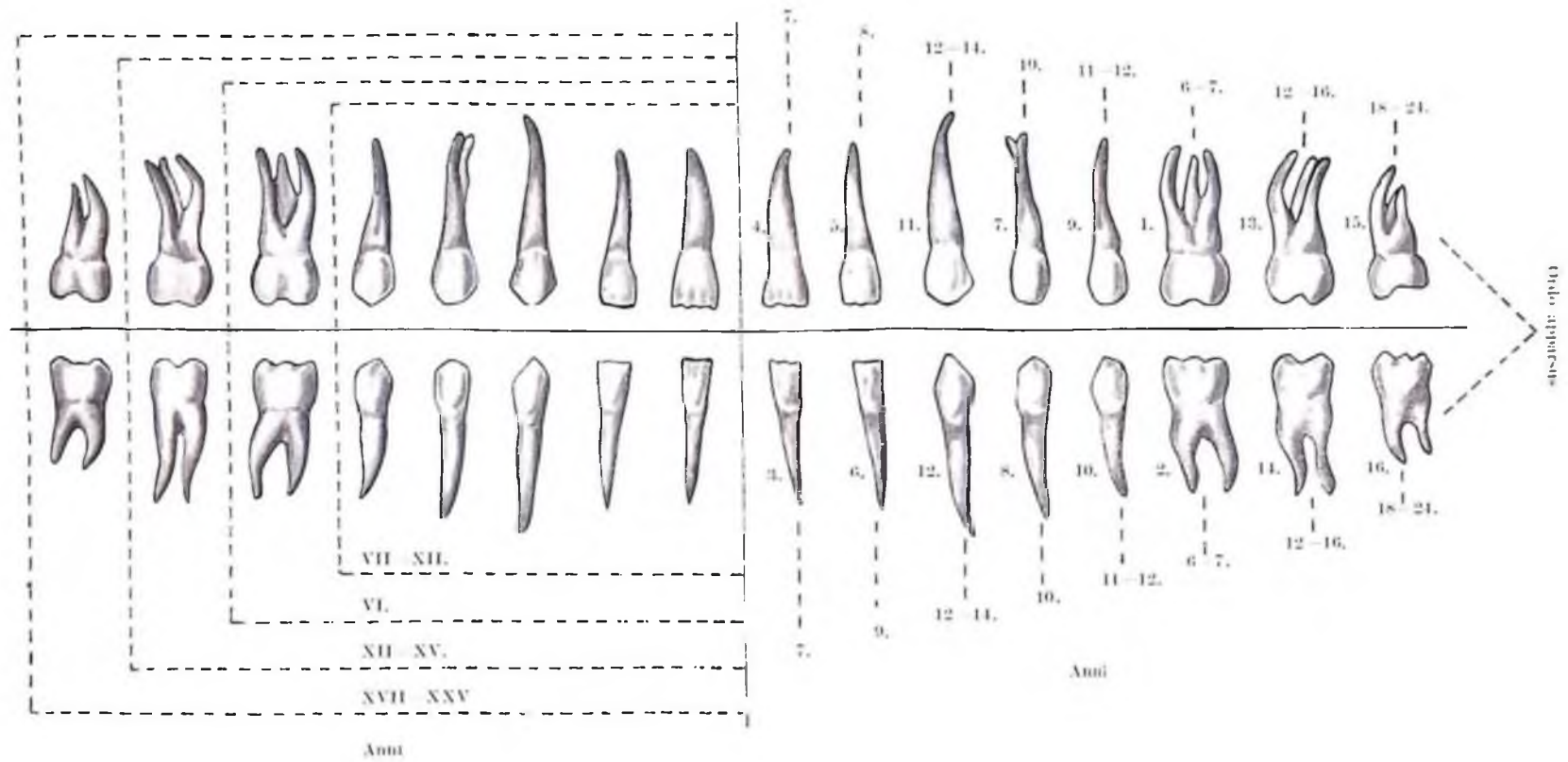


Fig. 20. DENTES PERMANENTES

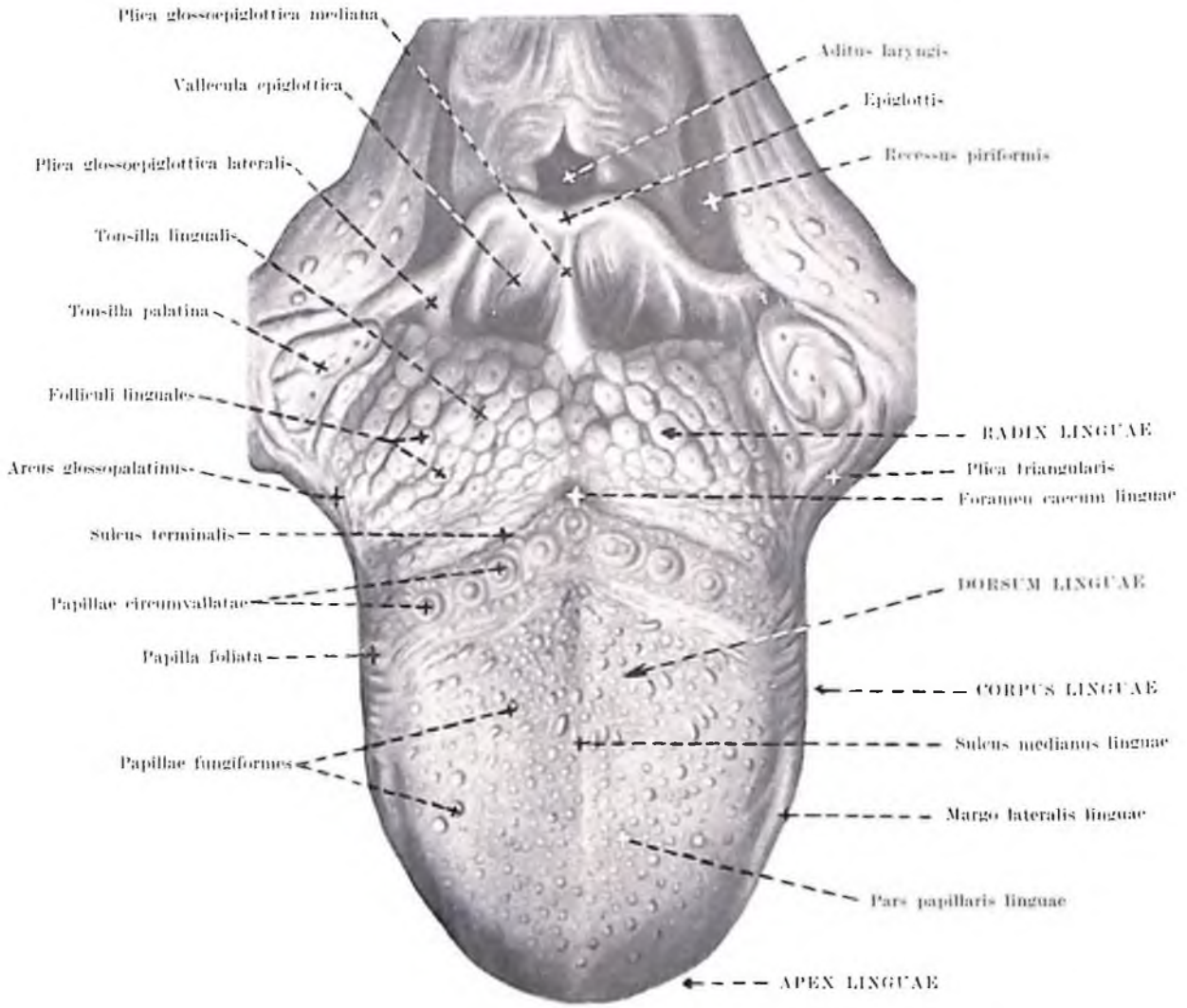


Fig. 21. FACIES DORSALIS LINGUAE

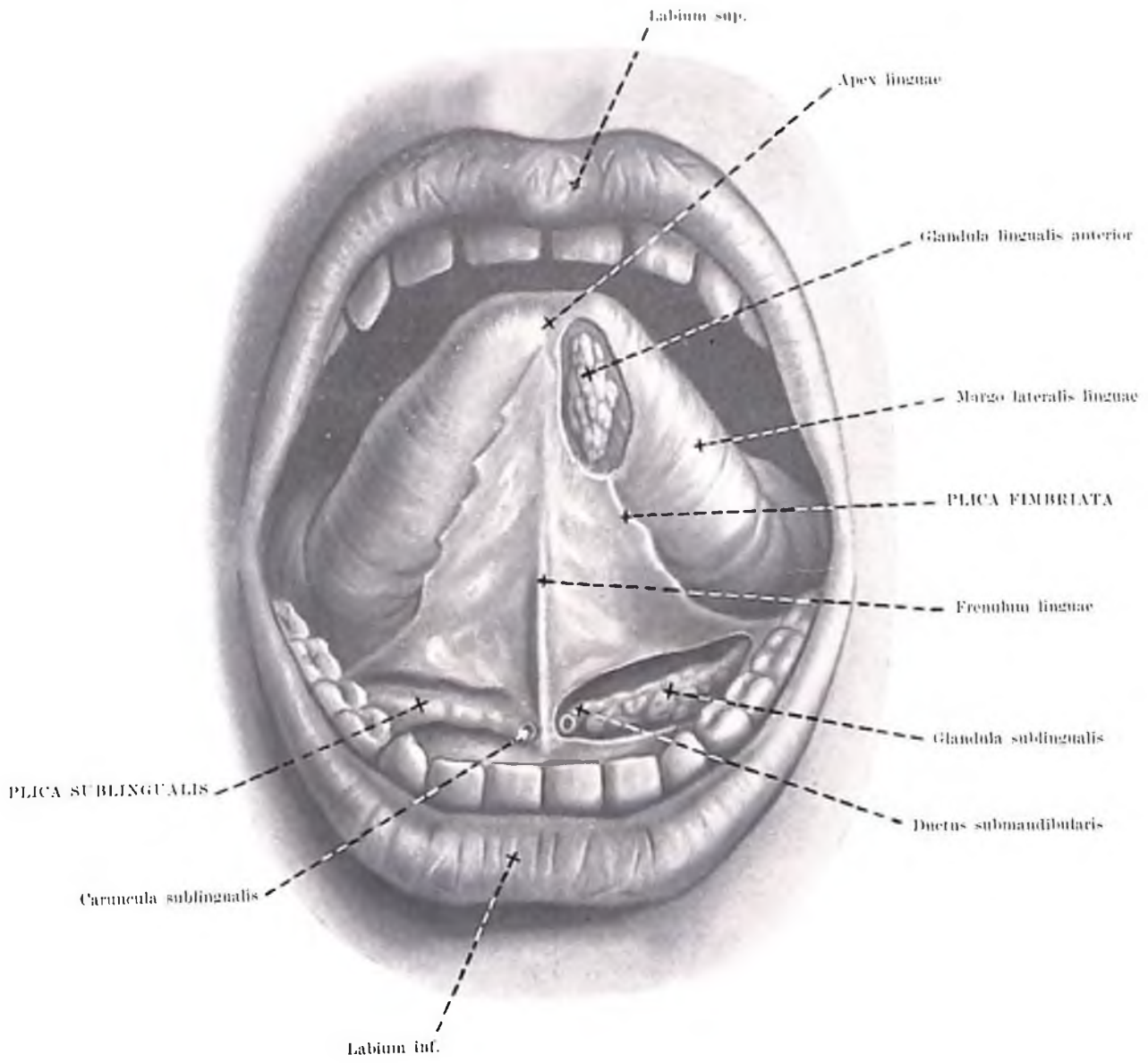


Fig. 22. REGIO SUBLINGUALIS

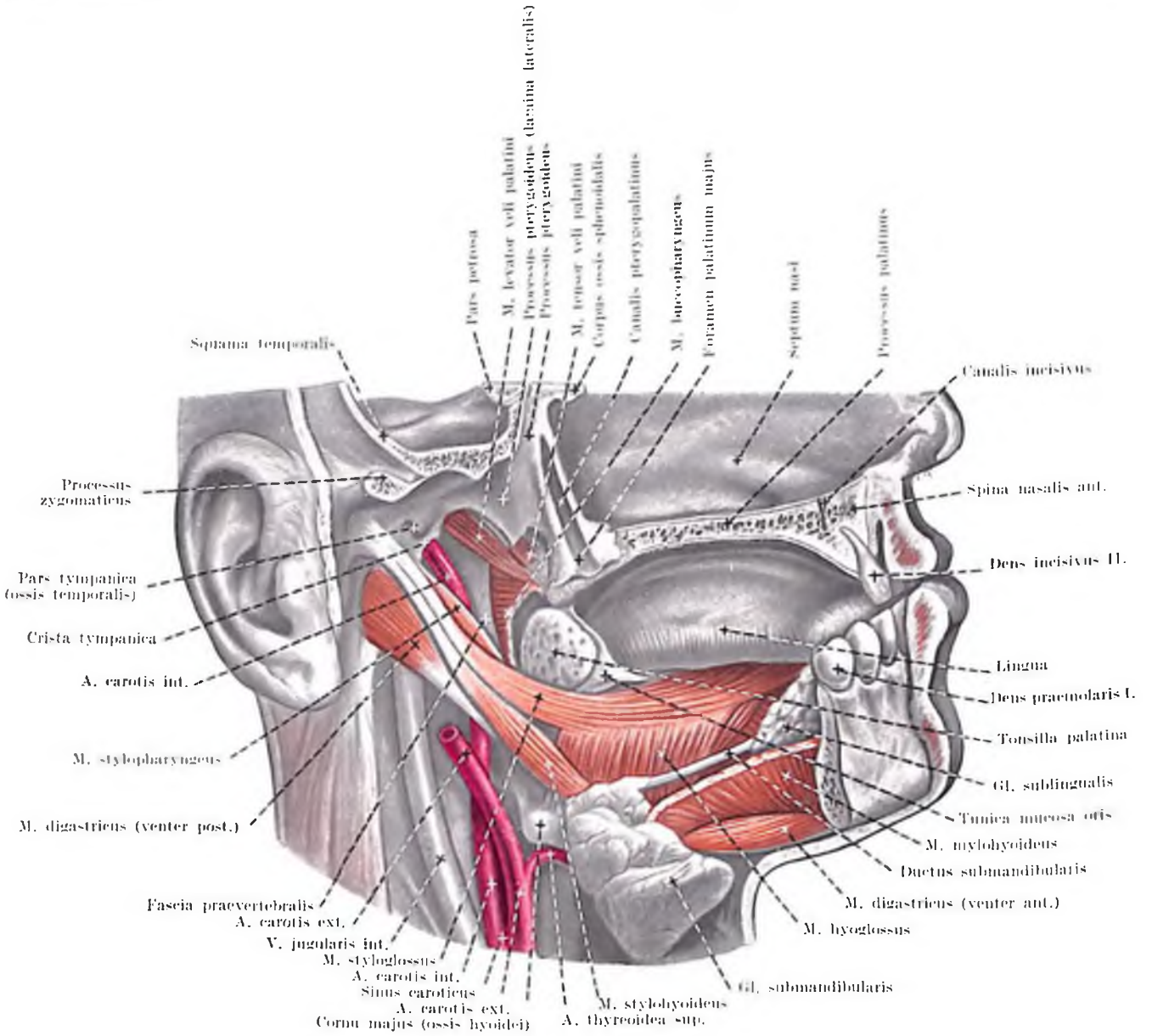


Fig. 23. MUSCULI LINGUALES

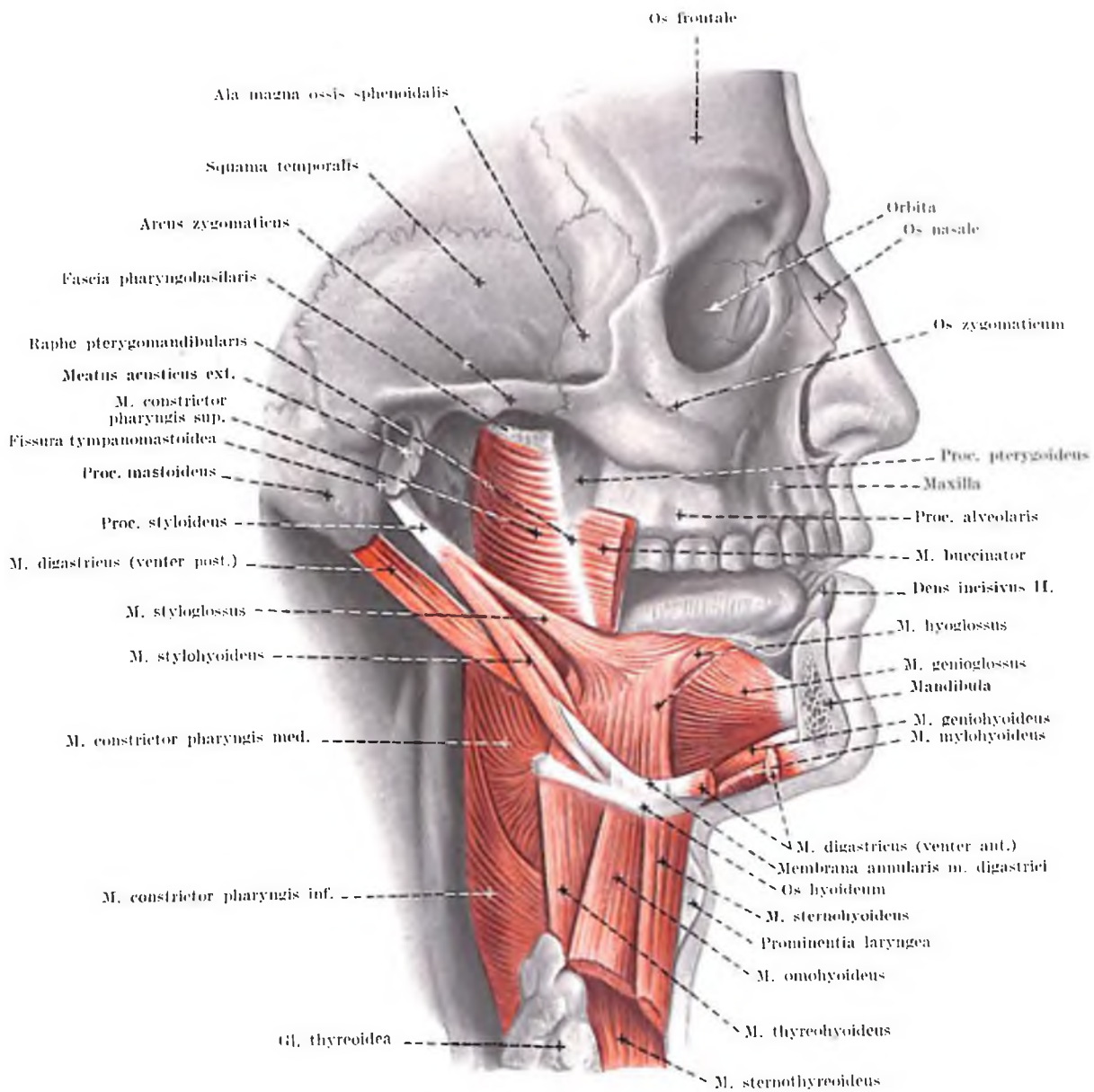


Fig. 24. MUSCULI LINGUAE, PHARYNGIS ET SUPRAHYOIDEI

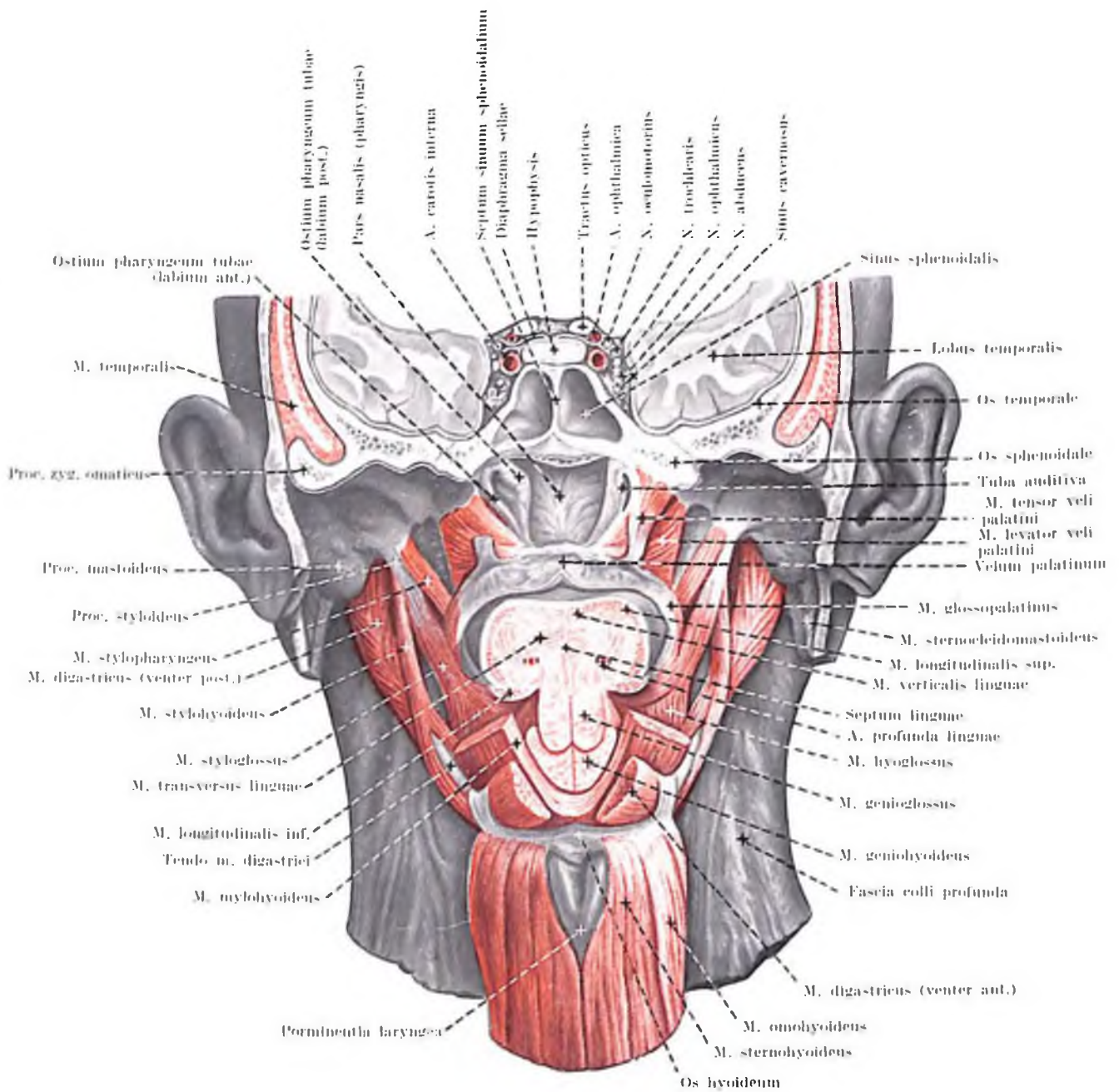


Fig. 25. SECTIO TRANSVERSA LINGUAE

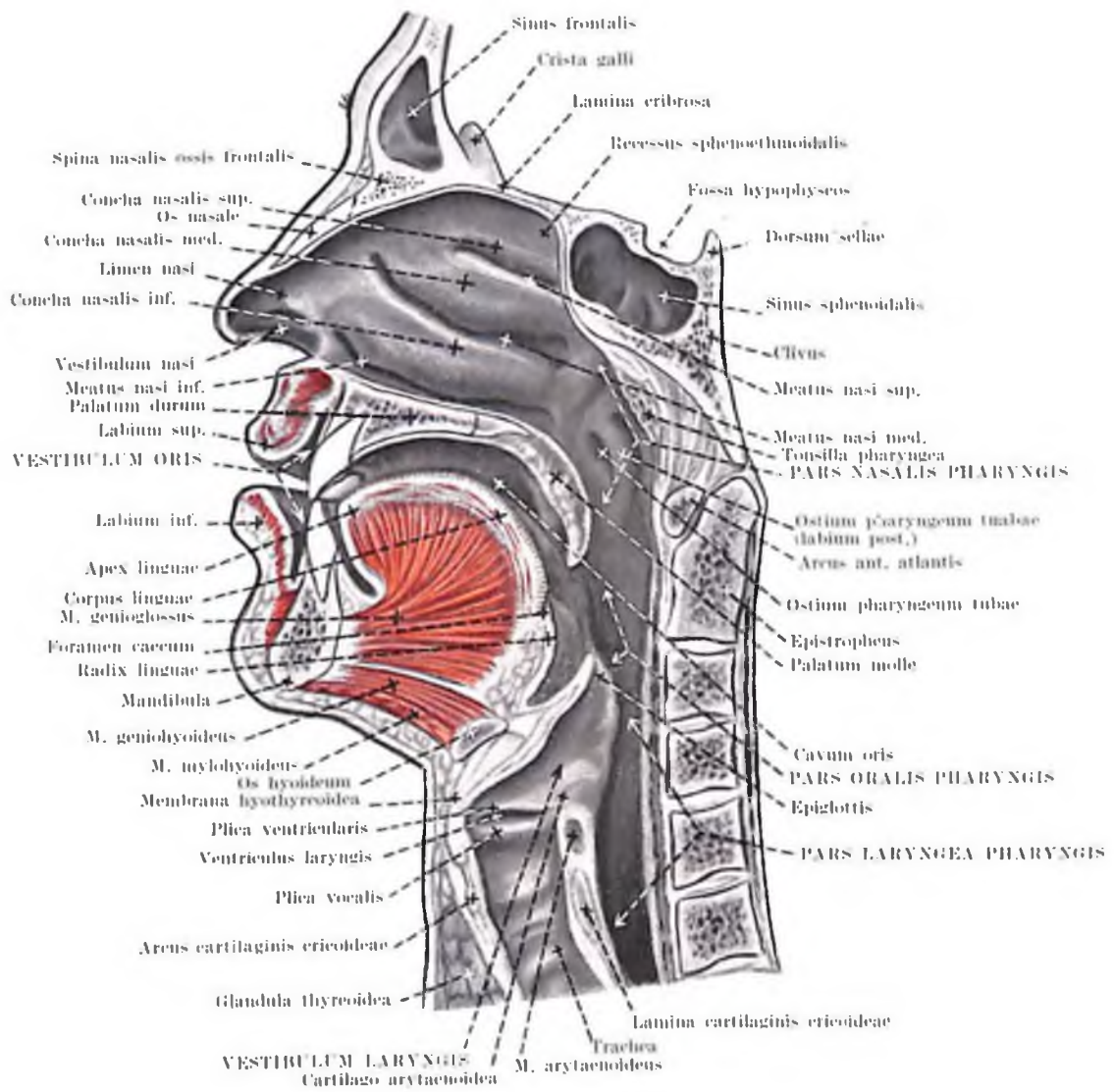


Fig. 20. CAVUM NASI, ORIS, LARYNGIS ET PHARYNGIS

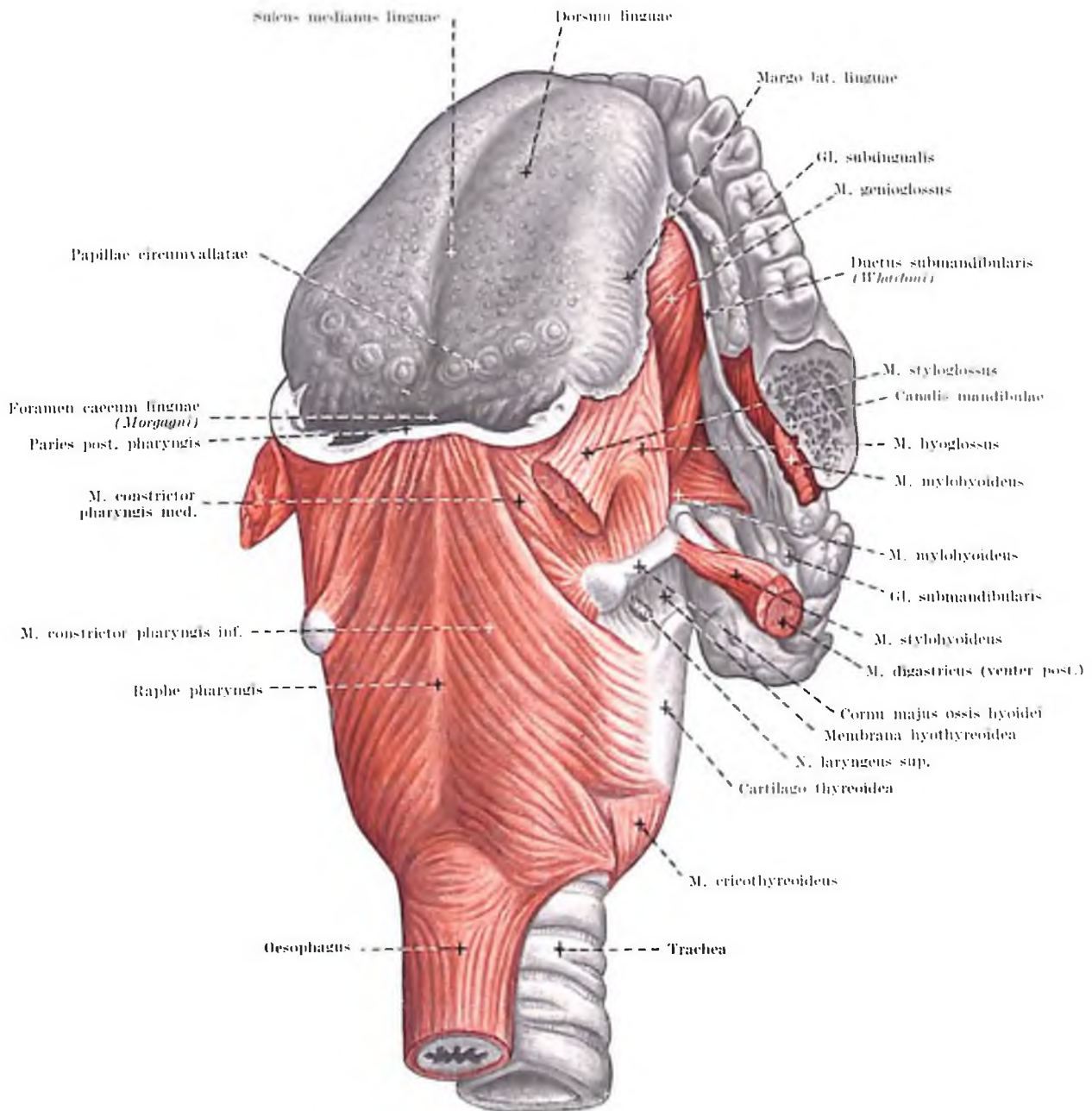


Fig. 28. SULCUS LATERALIS LINGUAE ET PARS LARYNGEA PHARYNGIS

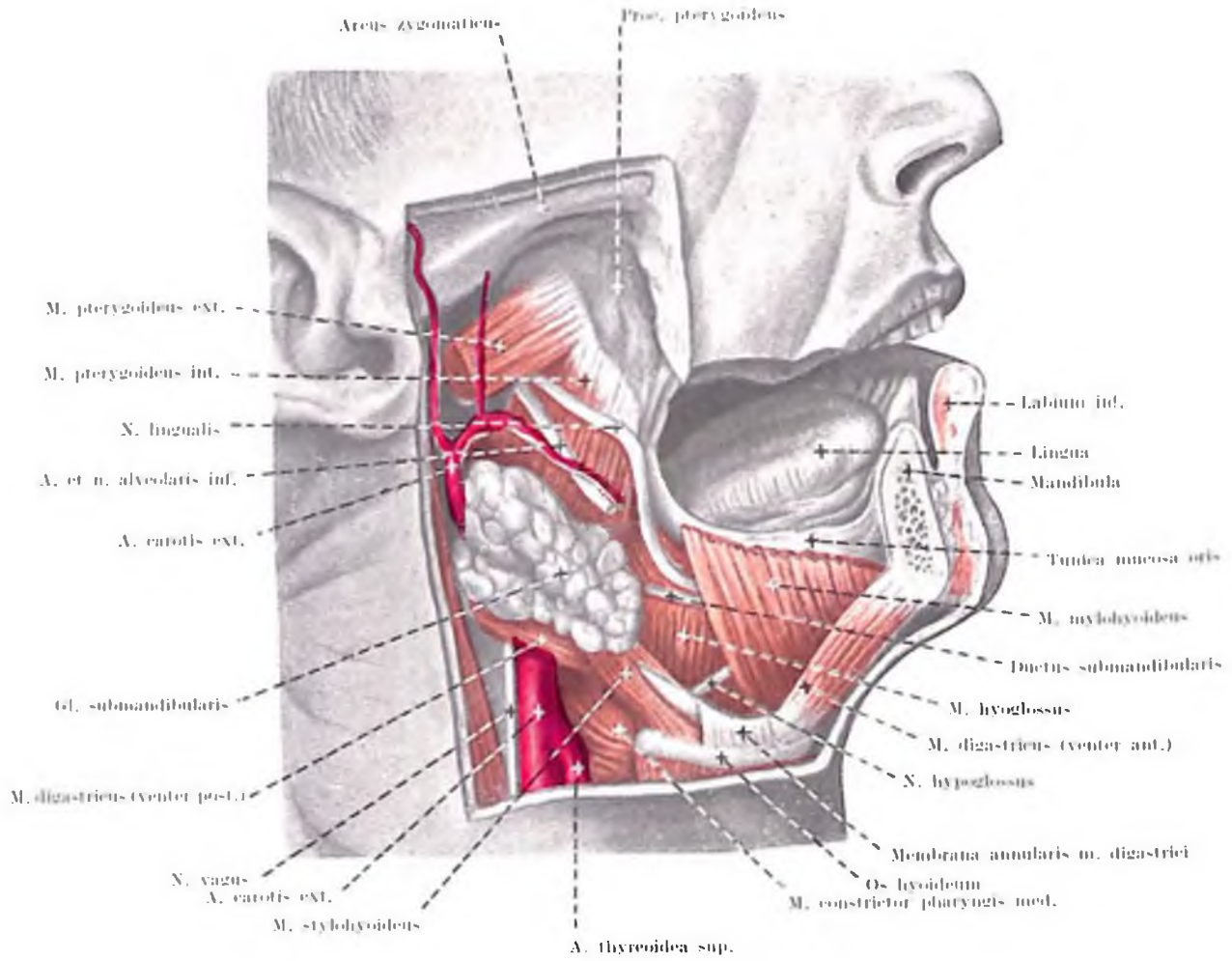


Fig. 27. SULCUS LATERALIS LINGUAE

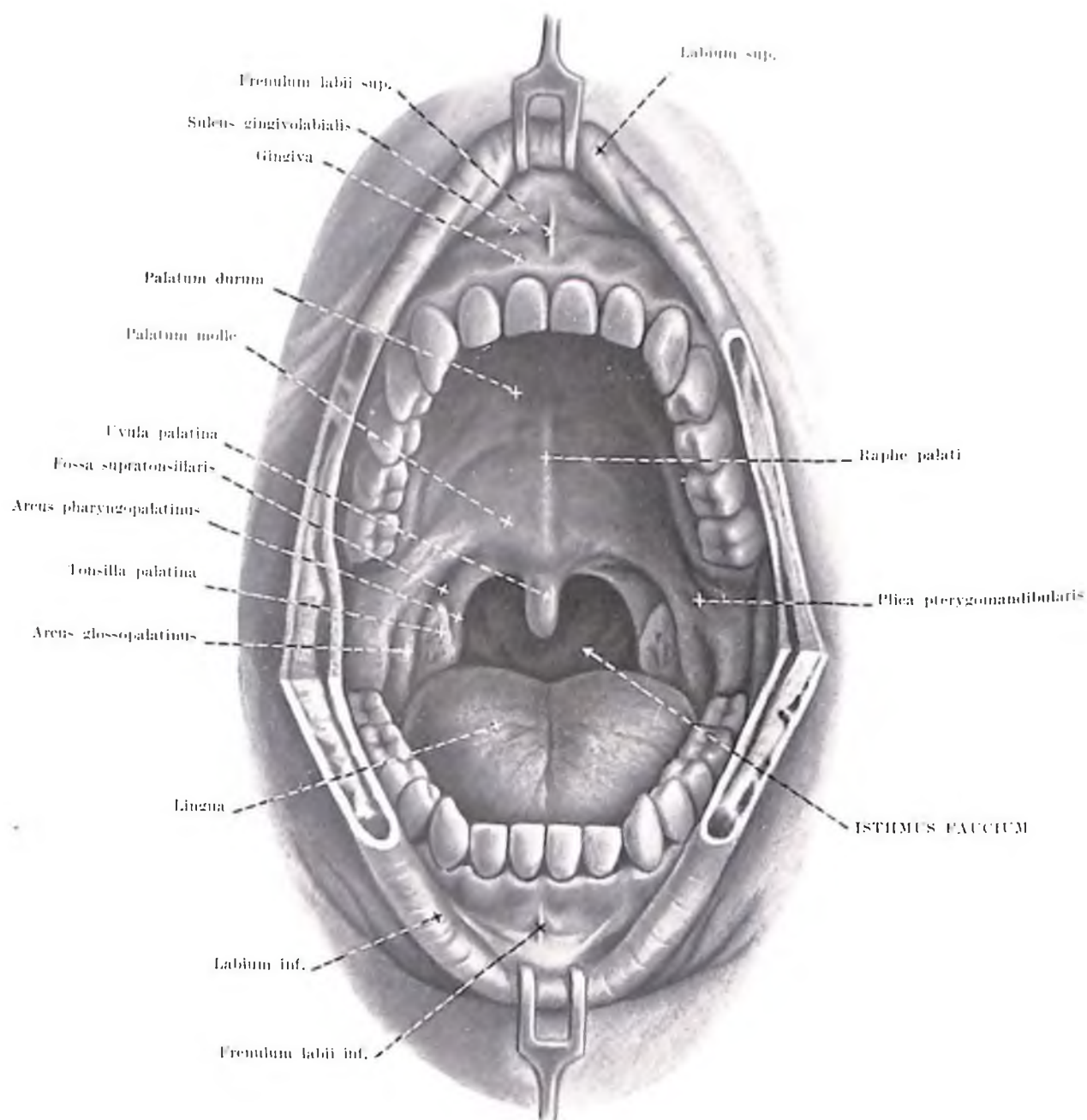


Fig. 29. CAVUM ORIS ET ISTHMUS FAUCIUM

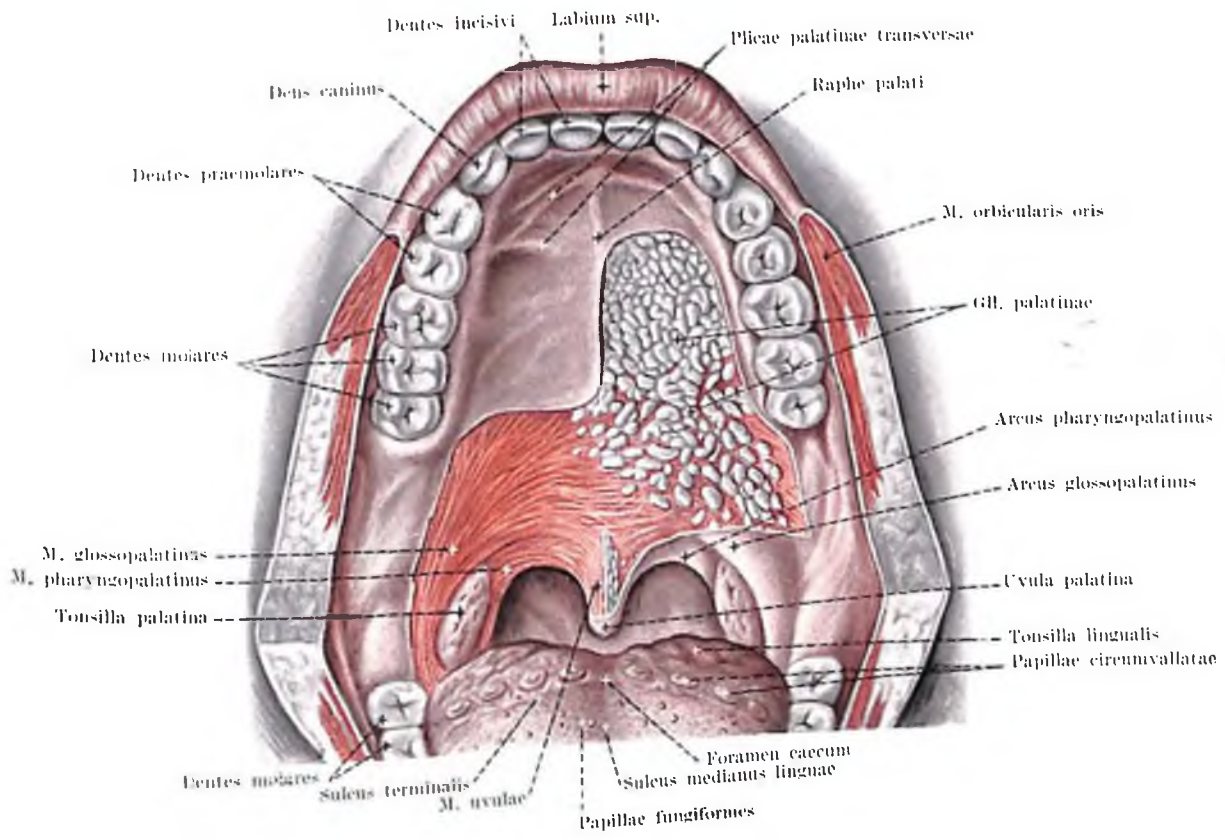


Fig. 30. PALATUM DURUM ET PALATUM MOLLE

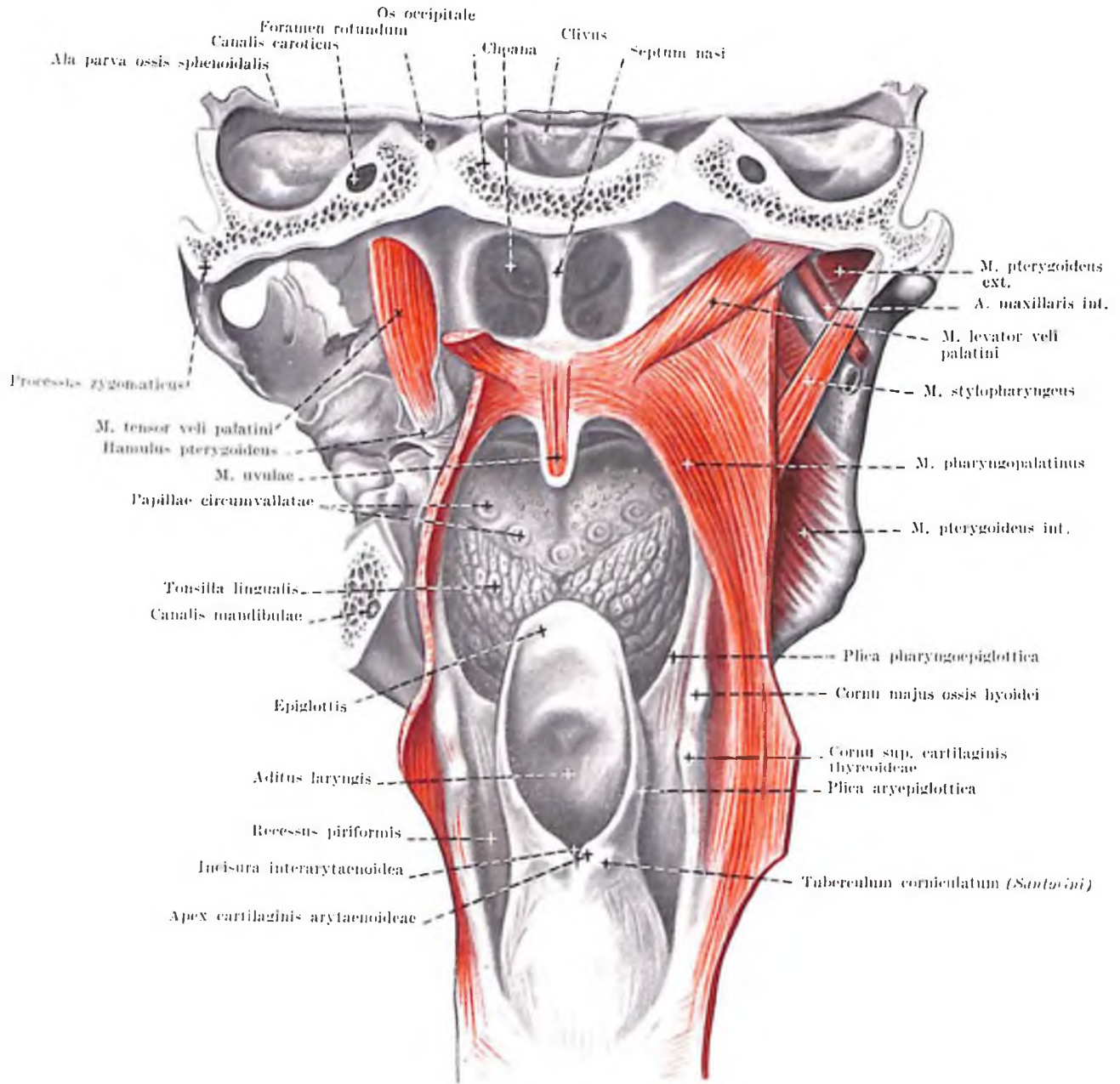


Fig. 31. PALATUM MOLLE ET ADITUS LARYNGIS

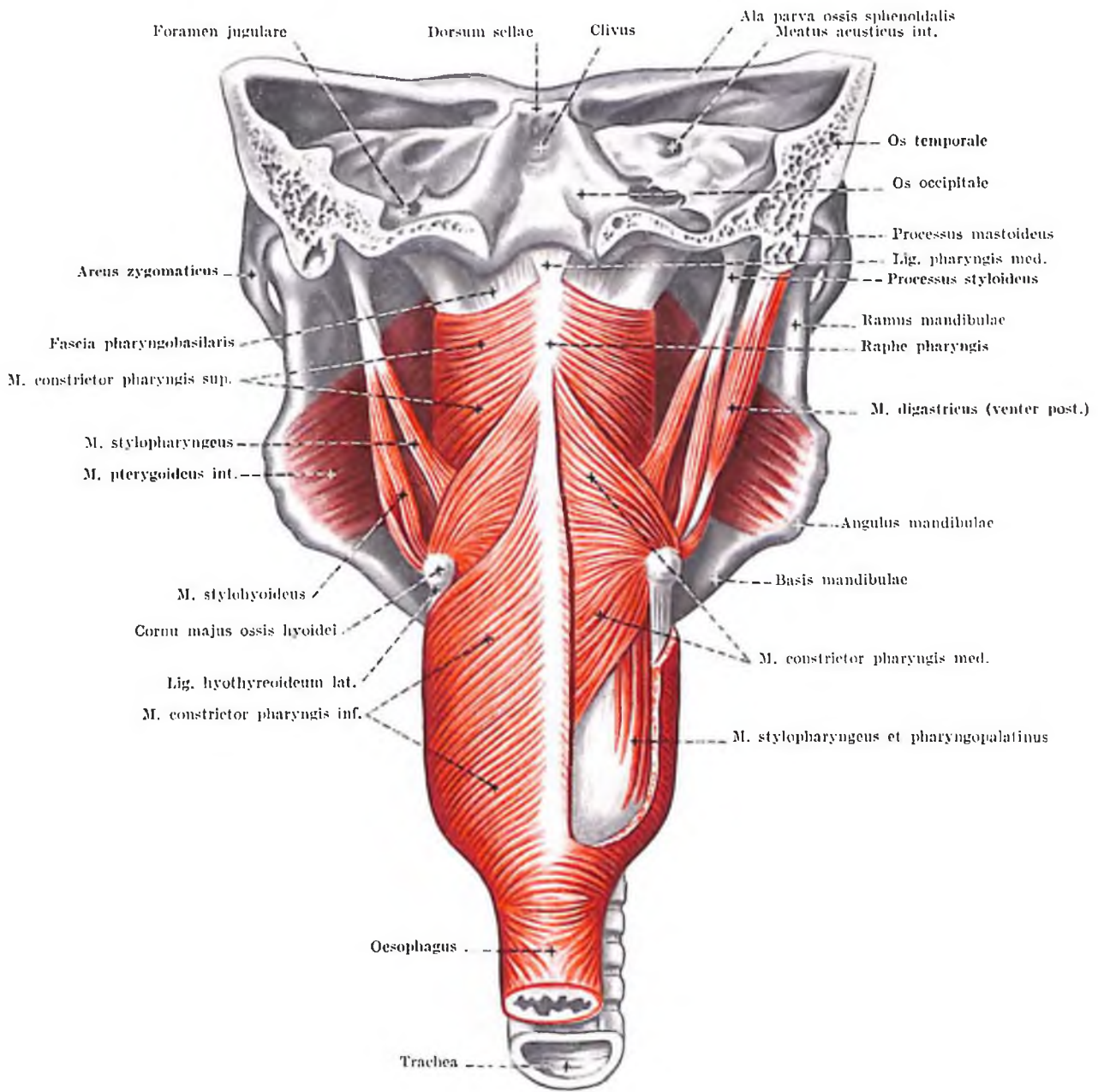


Fig. 32. MUSCULI PHARYNGIS

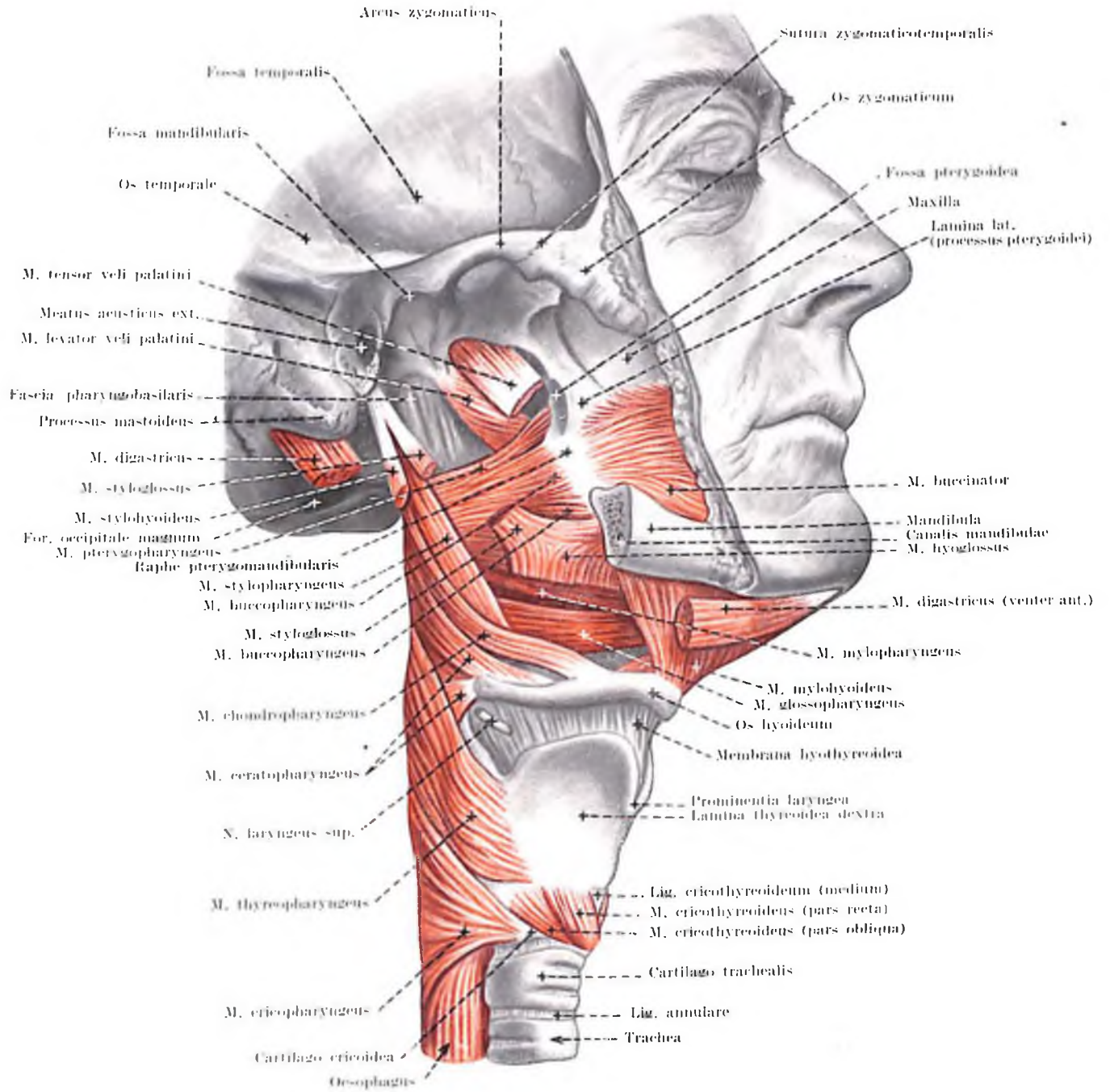


Fig. 33. MUSCULI PHARYNGIS

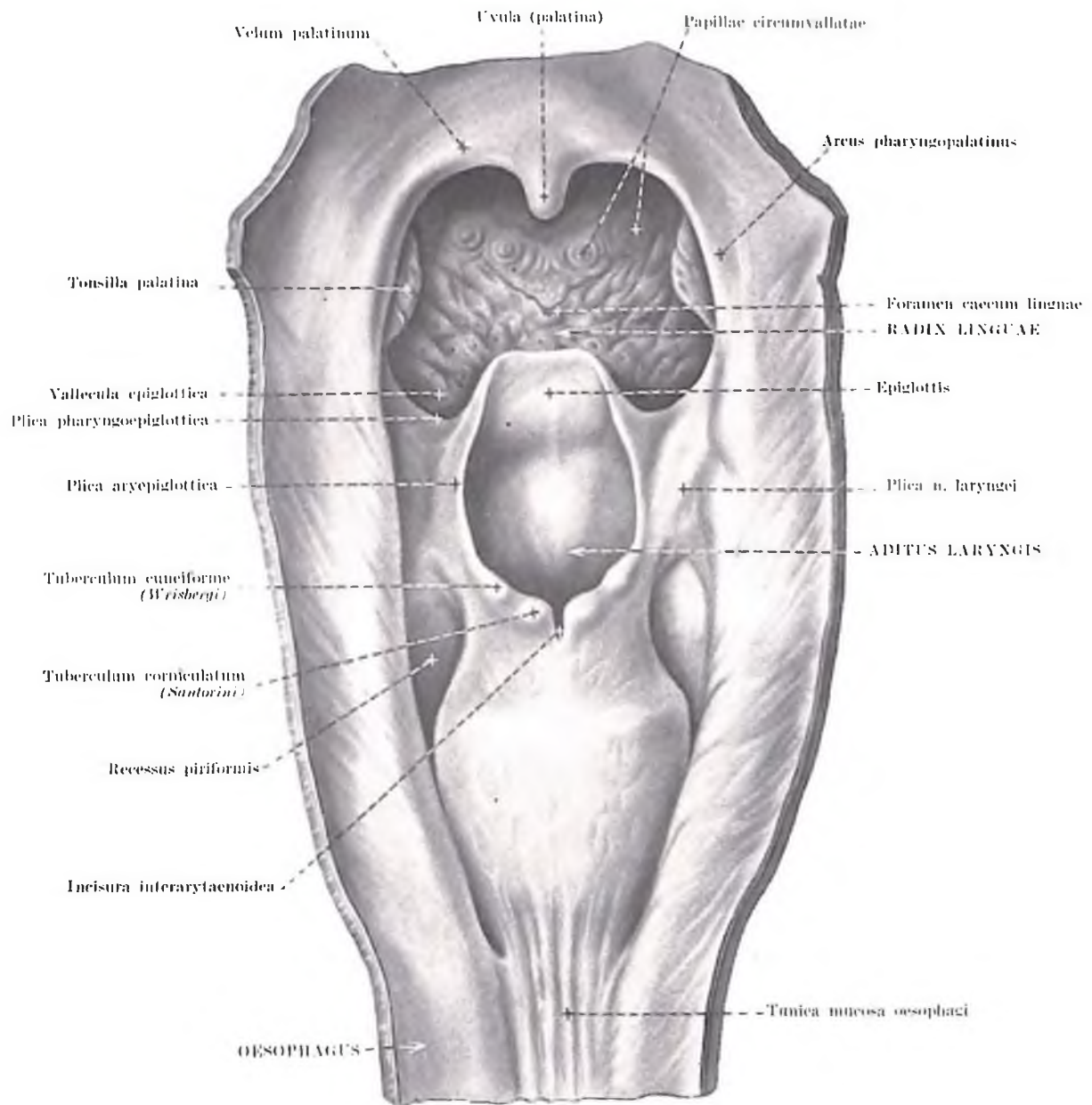


Fig. 34. PHARYNX

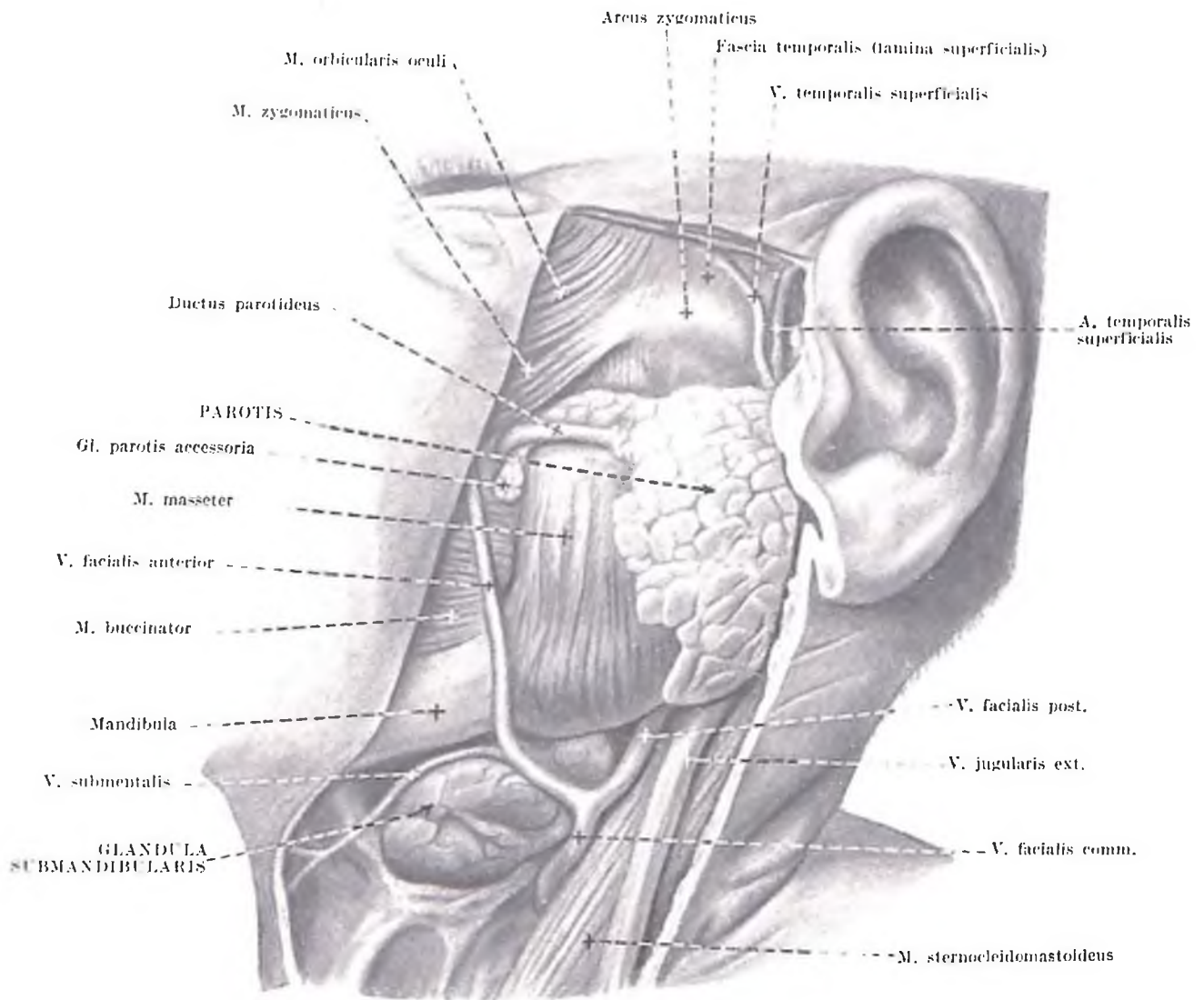


Fig. 35. GLANDULA PAROTIS ET GLANDULA SUBMANDIBULARIS

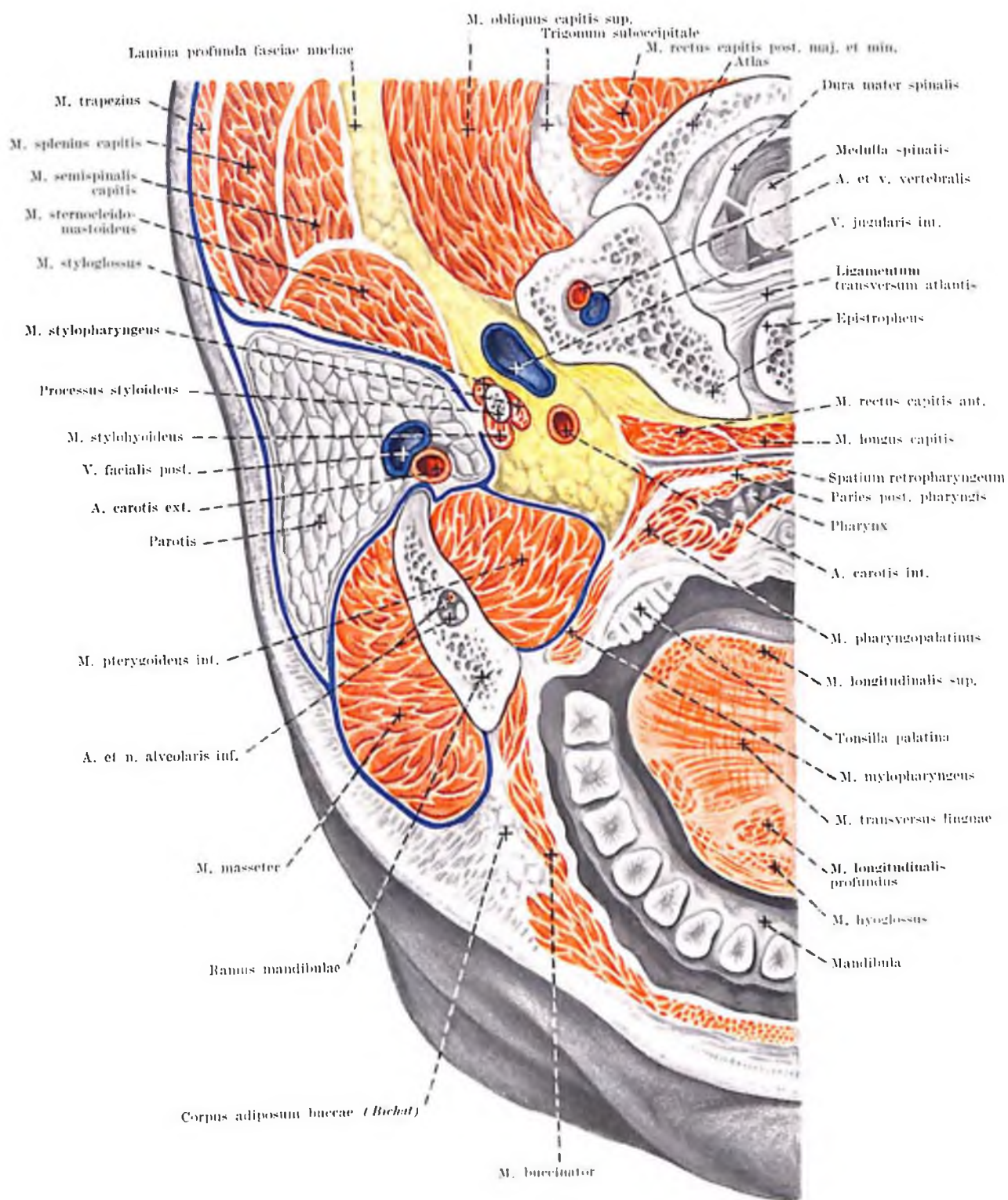


Fig. 36. SECTIO HORIZONTALIS PAROTIDIS

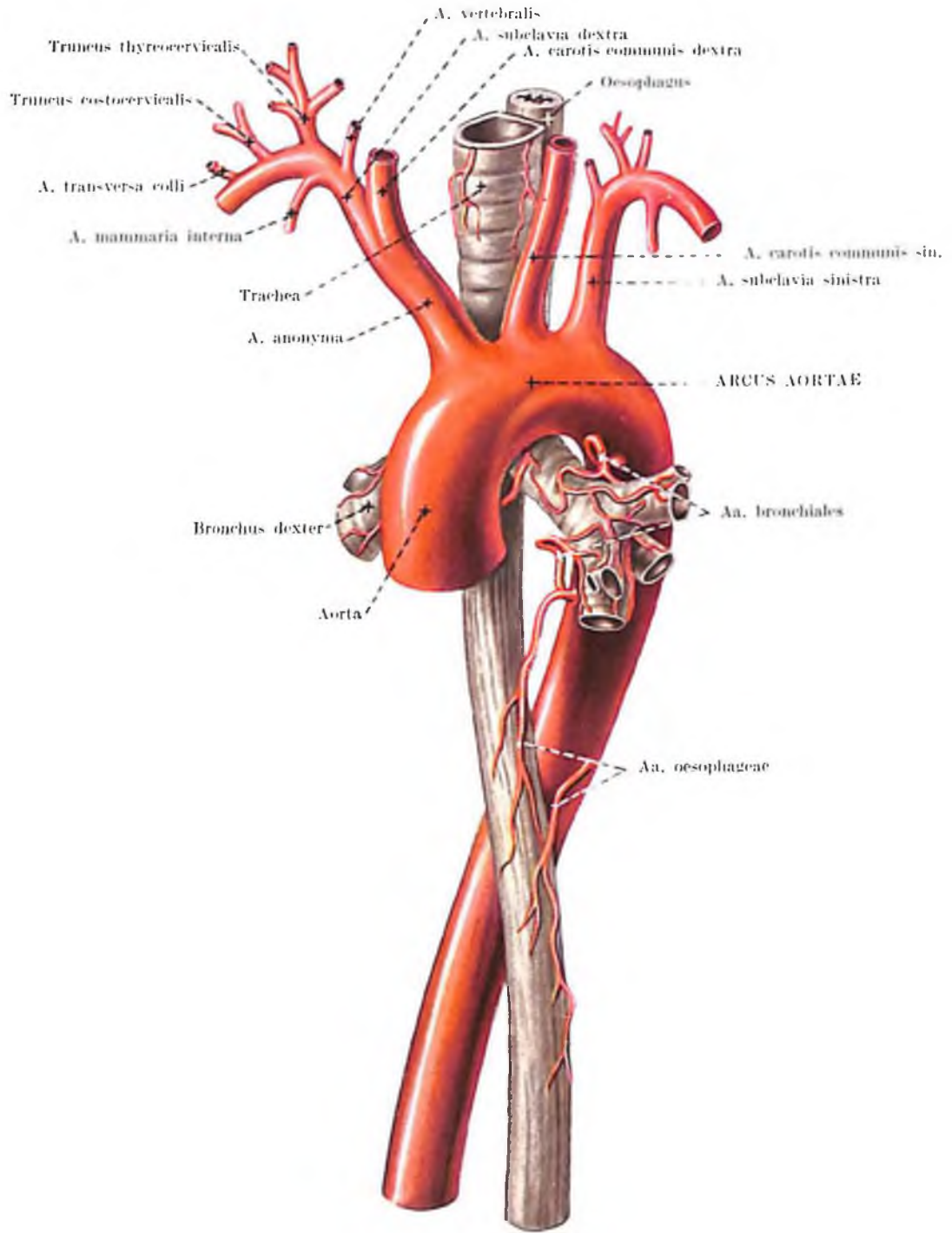


Fig. 37. ARCUS AORTAE, TRACHEA ET OESOPHAGUS

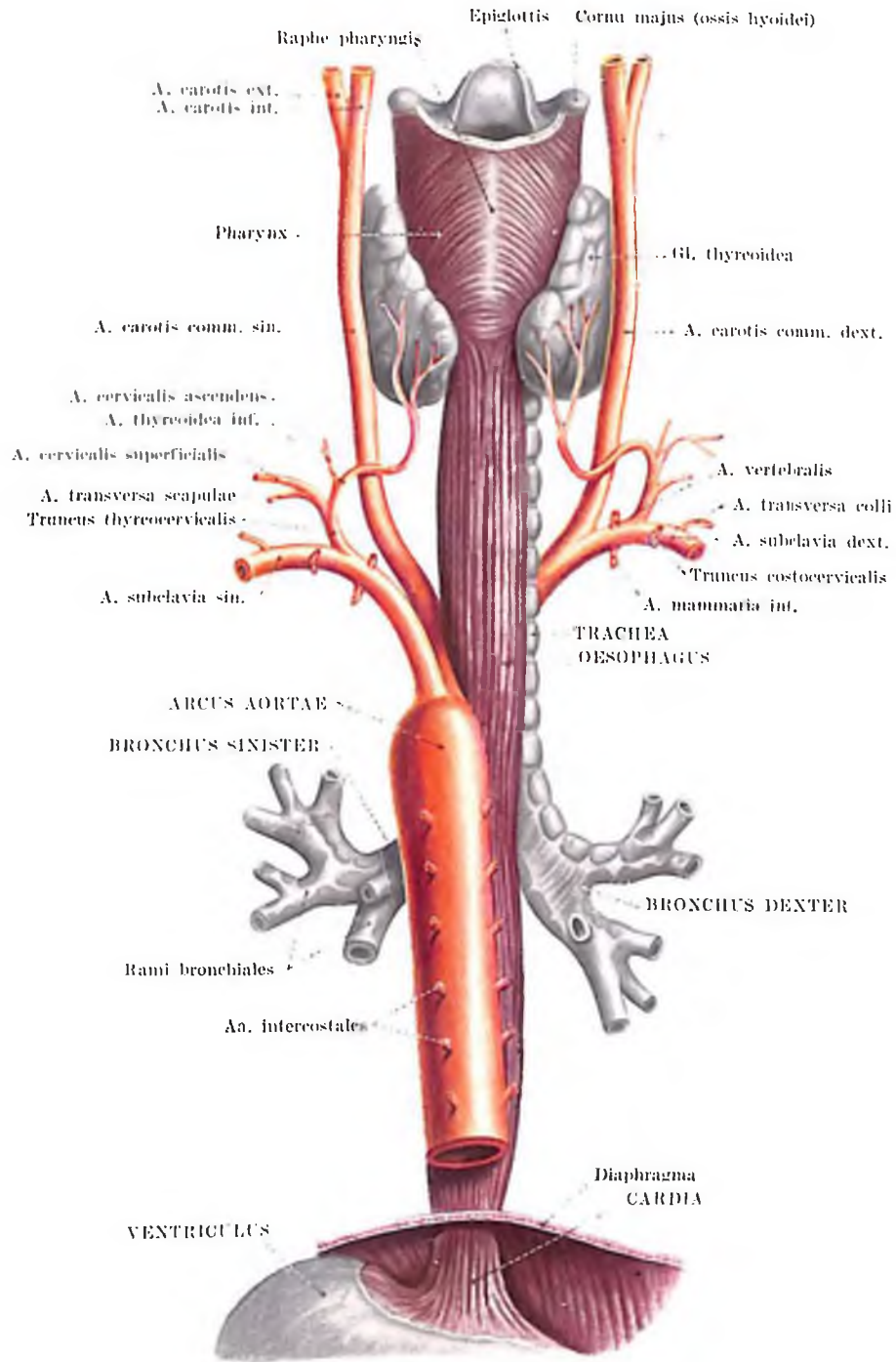


Fig. 38. ARCUS AORTAE, TRACHEA ET OESOPHAGUS

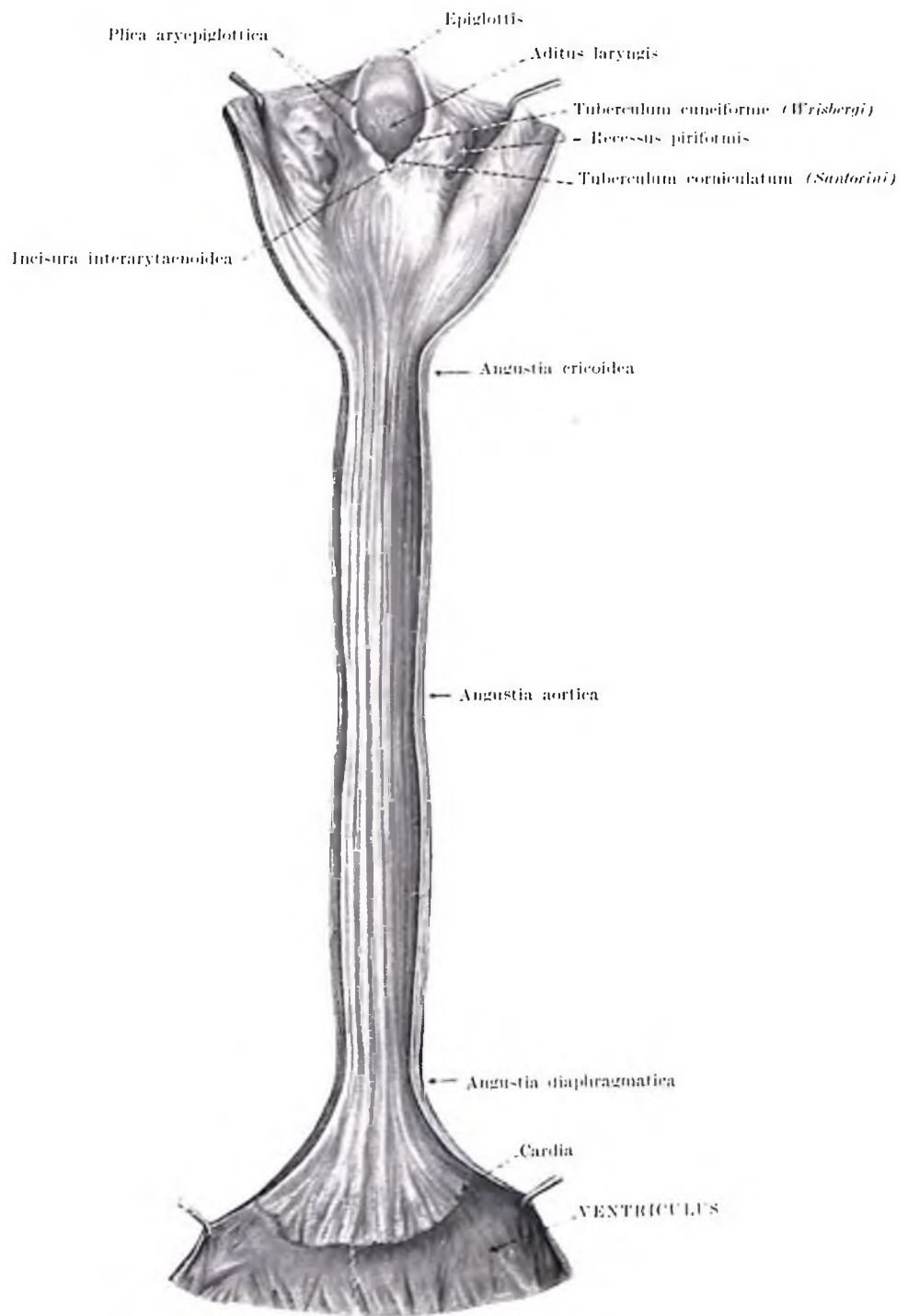


Fig. 39. OESOPHAGUS

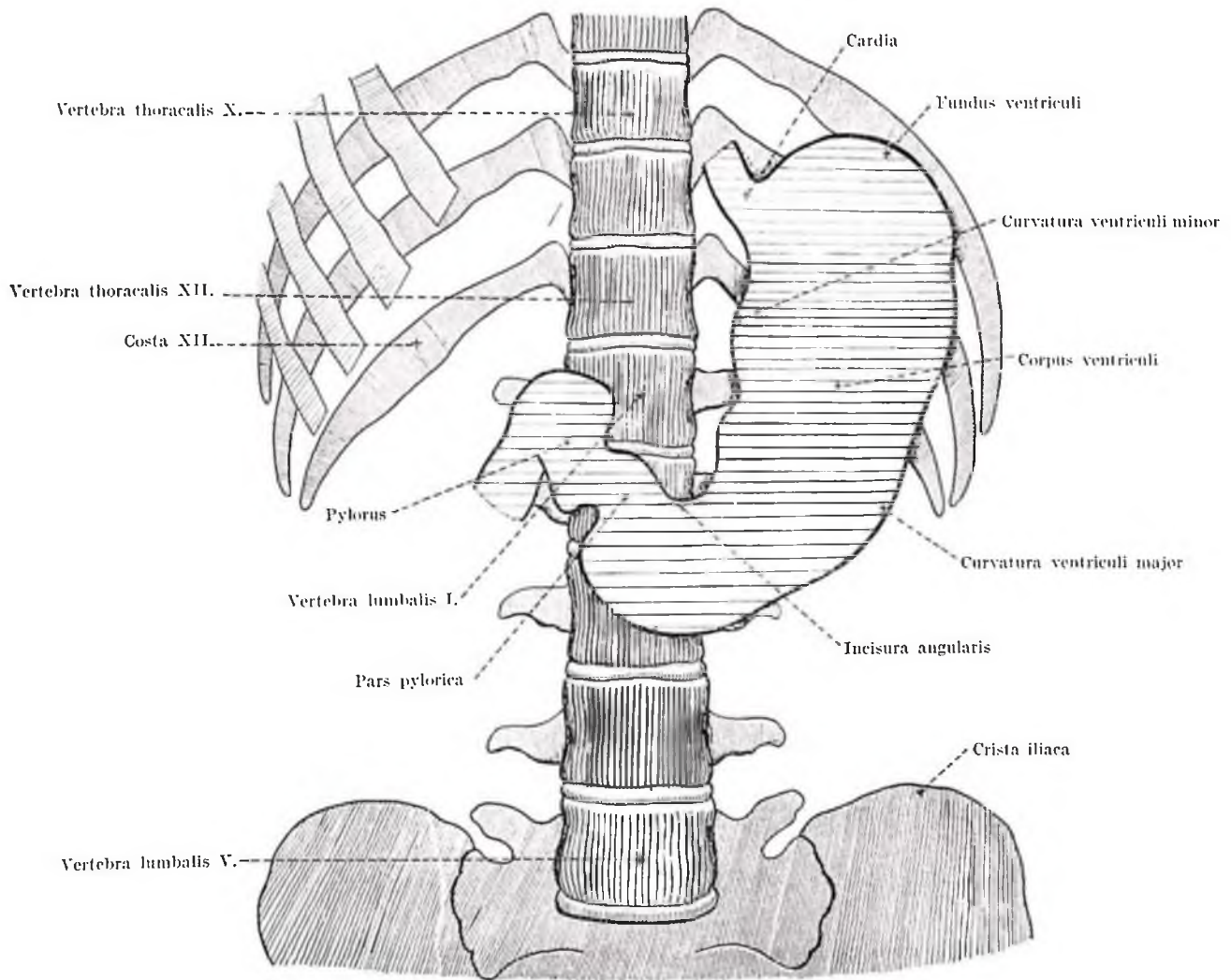


Fig. 40. PROJECTIO VENTRICULI

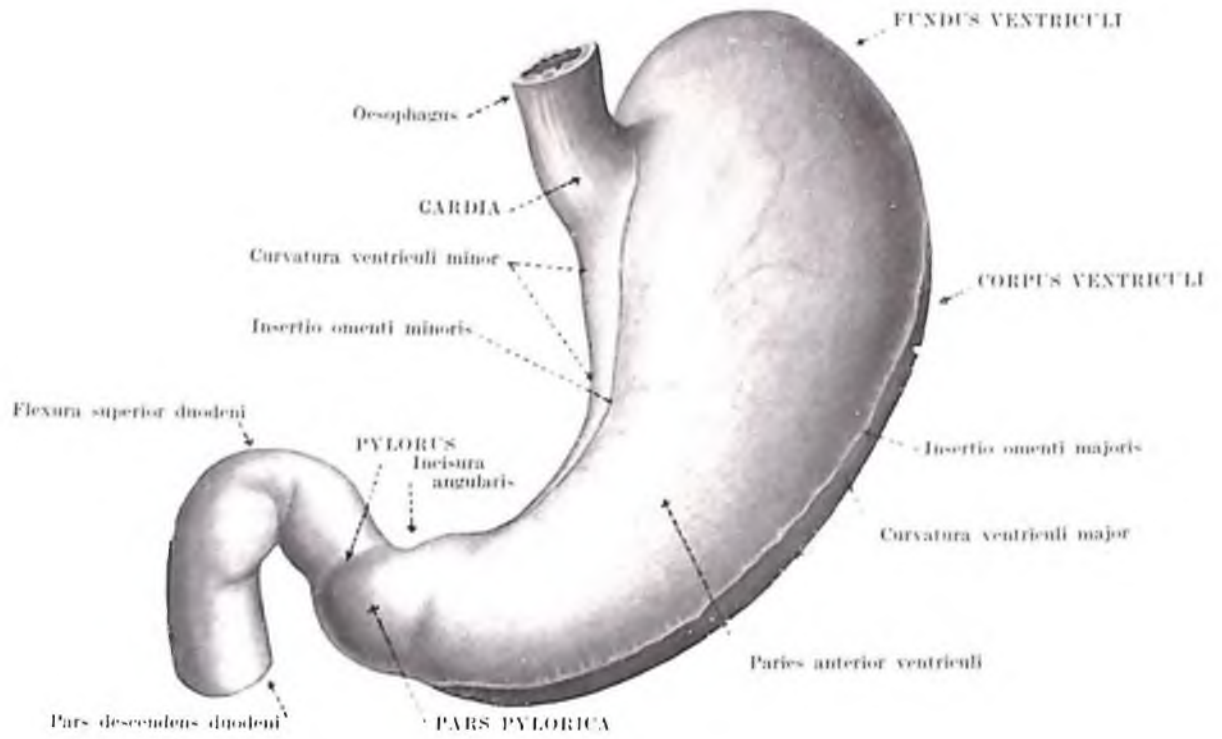


Fig. 11. VENTRICULUS S. GASTER

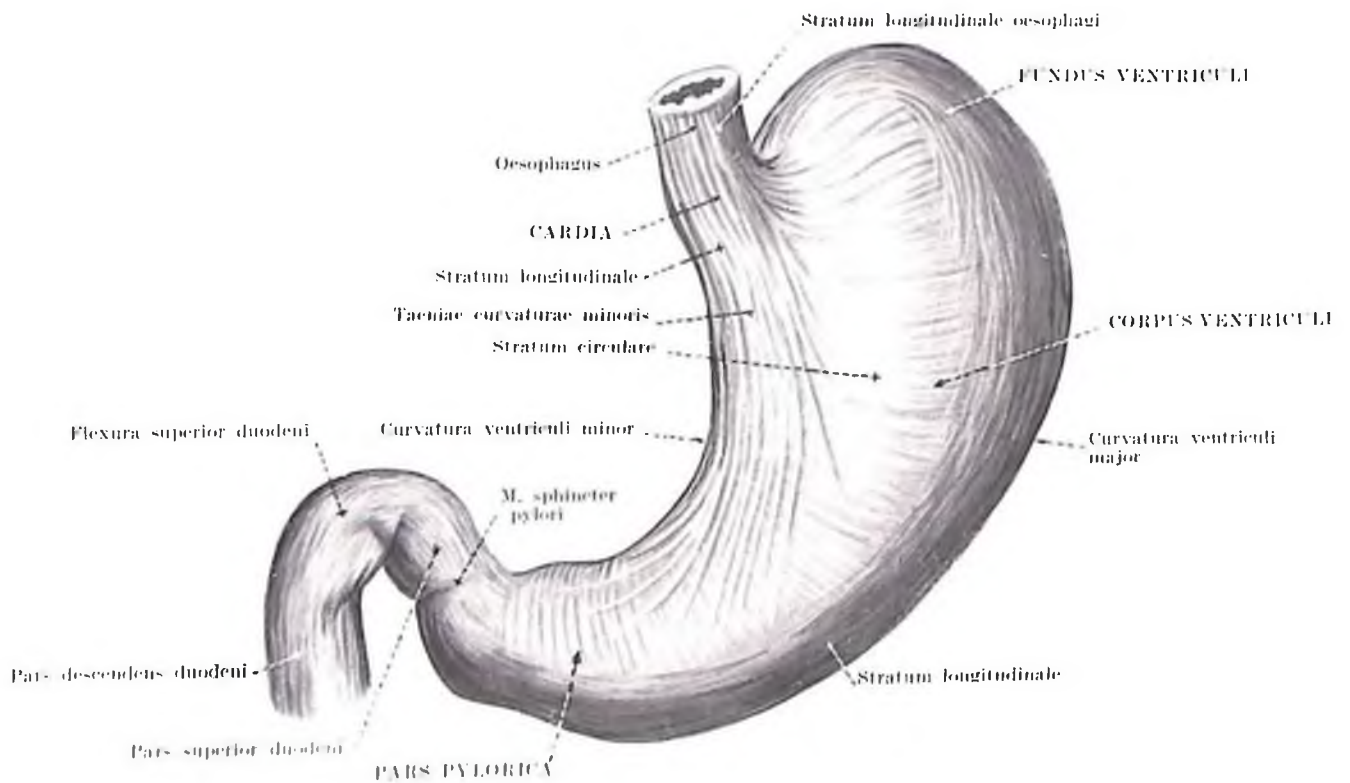


Fig. 12. STRATUM MUSCULARE VENTRICULI

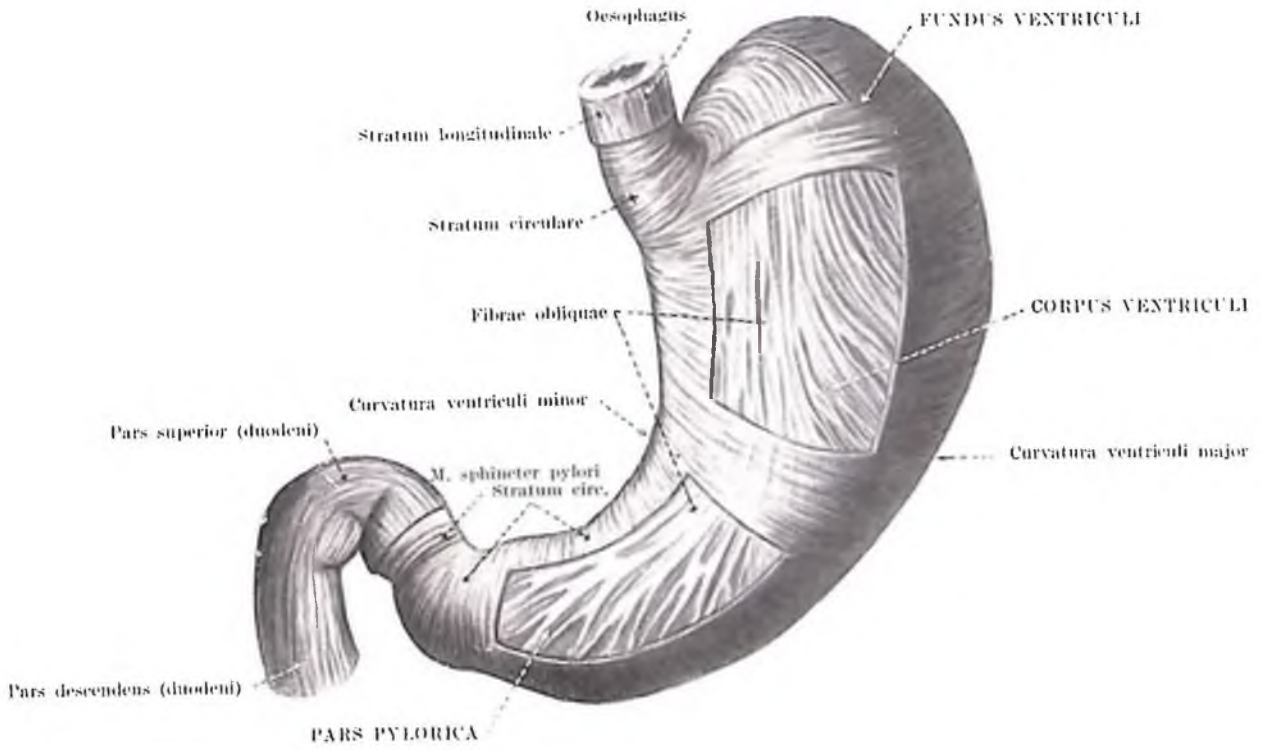


Fig. 43. STRATUM MUSCULARE VENTRICULI

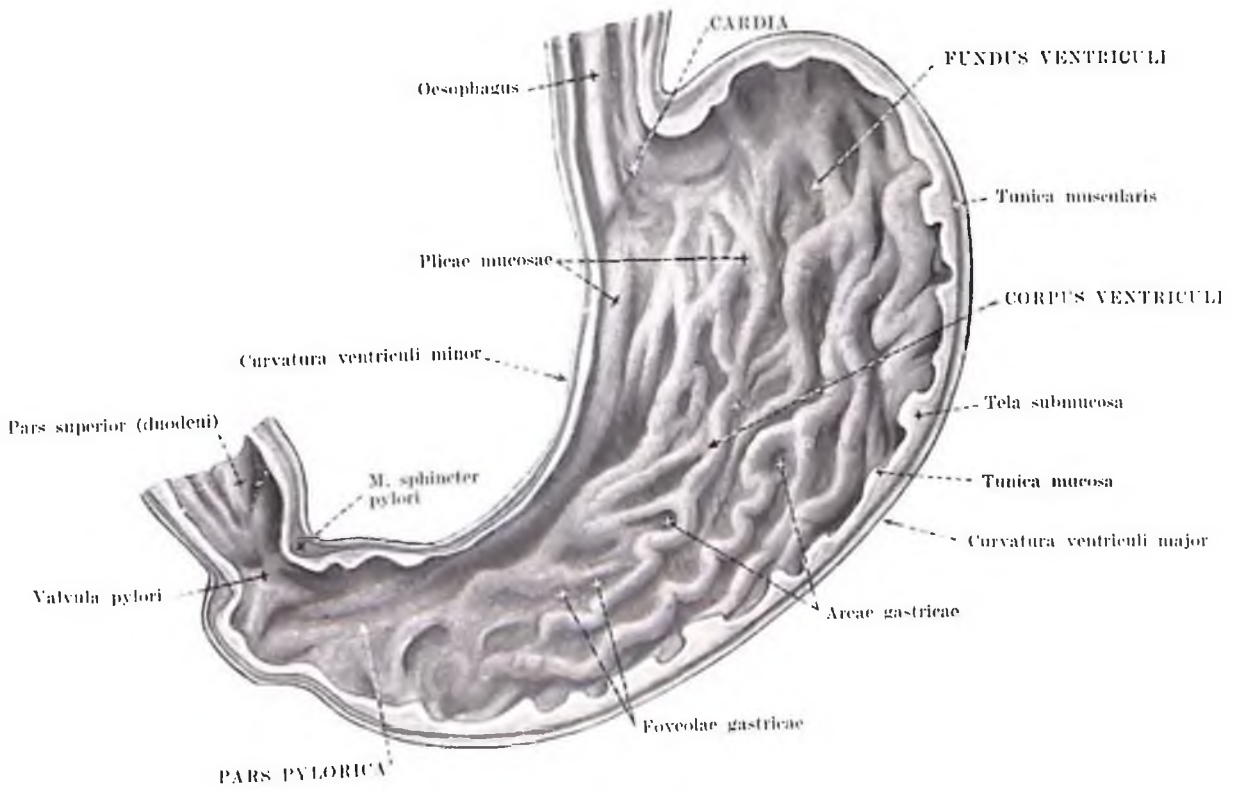
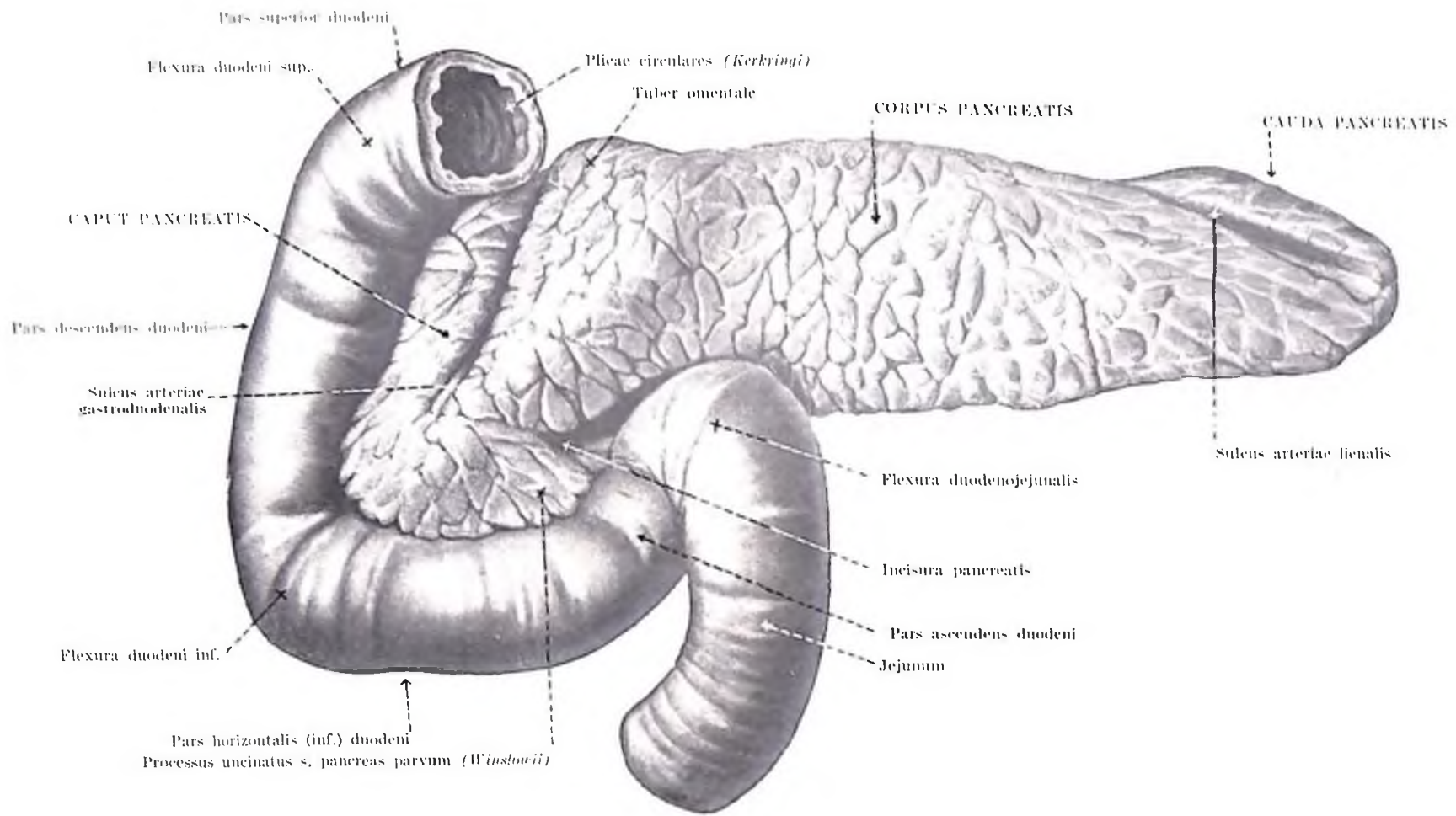


Fig. 44. TUNICA MUCOSA VENTRICULI



Fg.j 45. DUODENUM ET PANCREAS I.

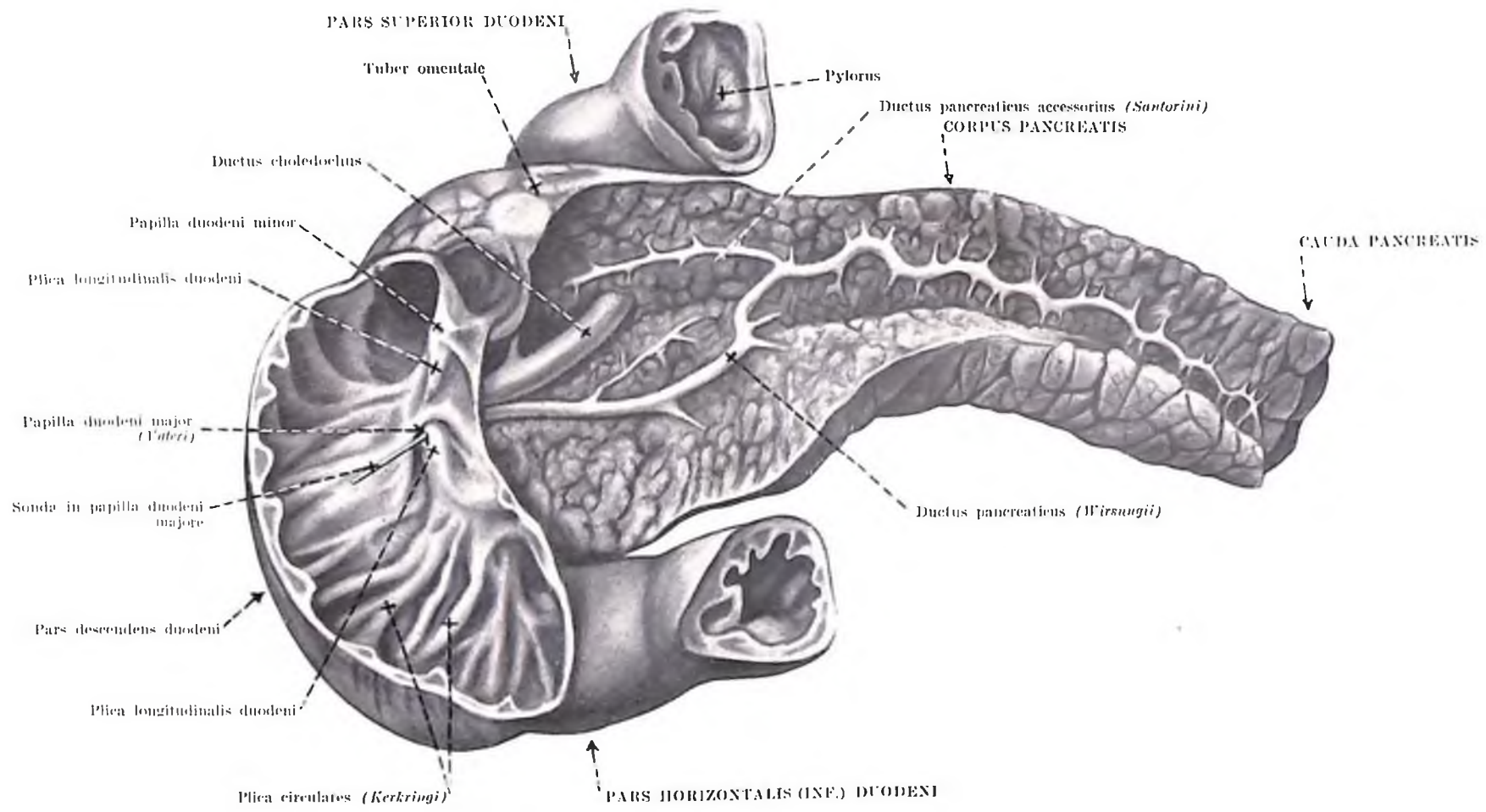


Fig. 46. DUODENUM ET PANCREAS II.

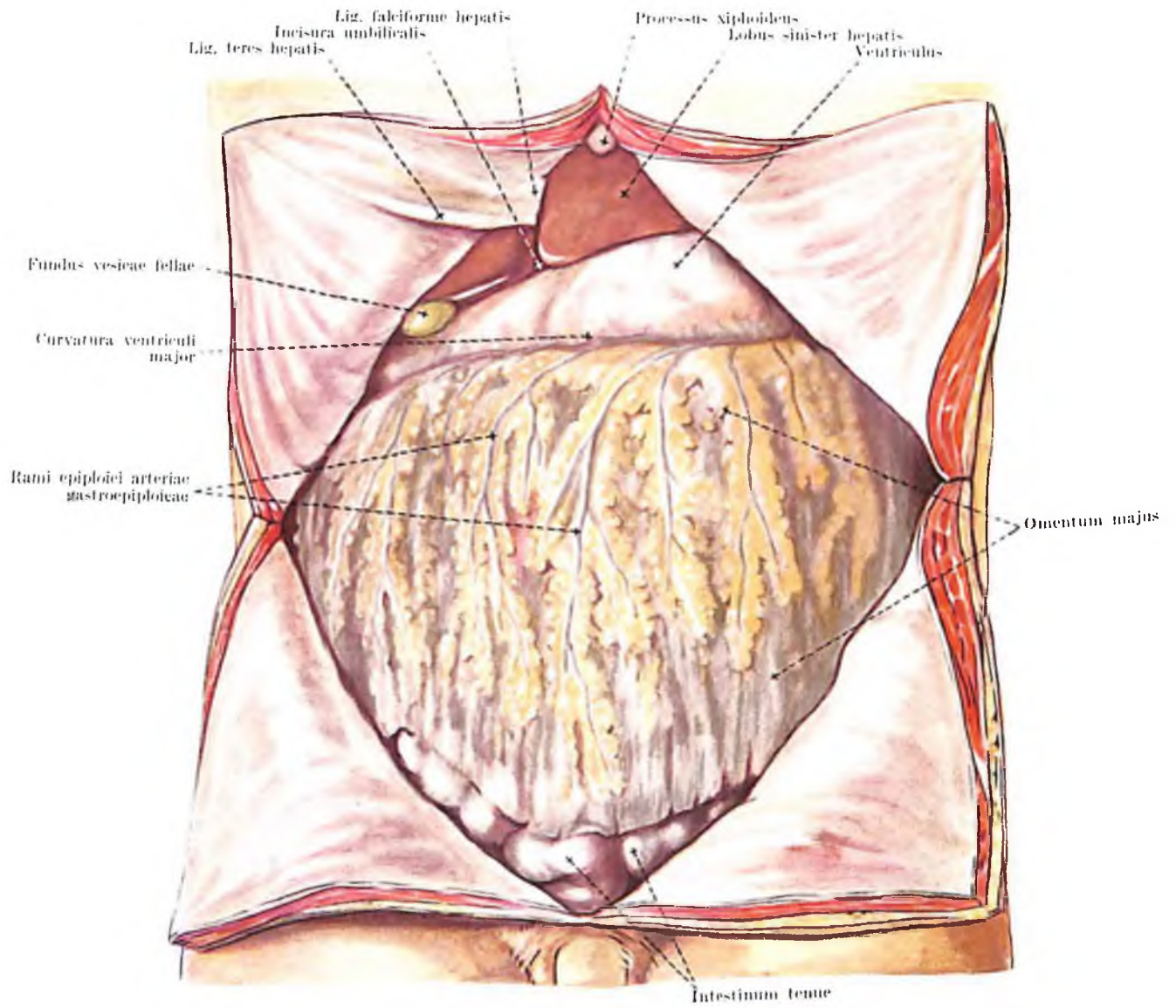


Fig. 47. SITUS VISCERUM ABDOMINIS I.
Omentum majus

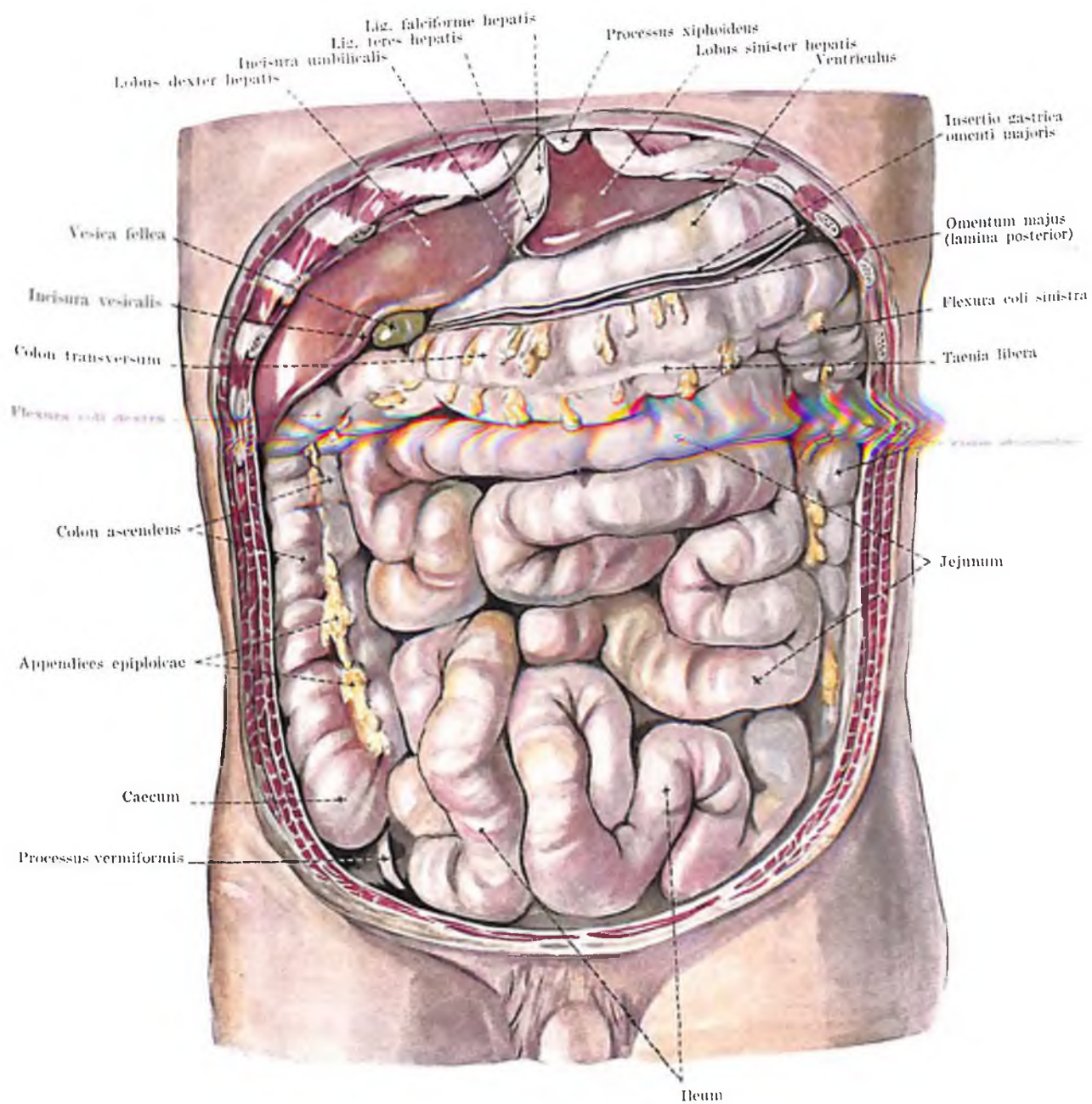


Fig. 48. SITUS VISCERUM ABDOMINIS II.

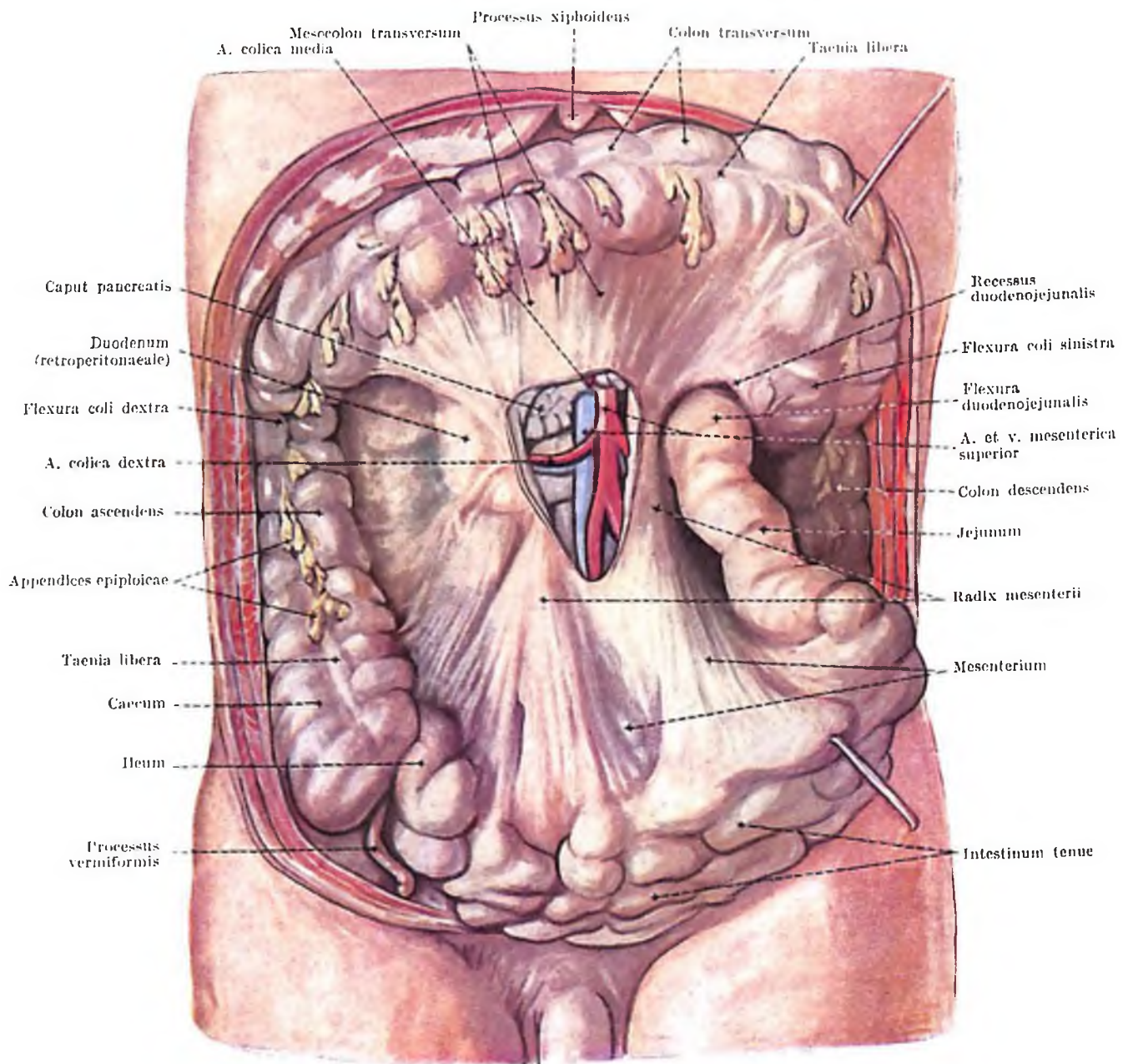


Fig. 49. SITUS VISCERUM ABDOMINIS III.

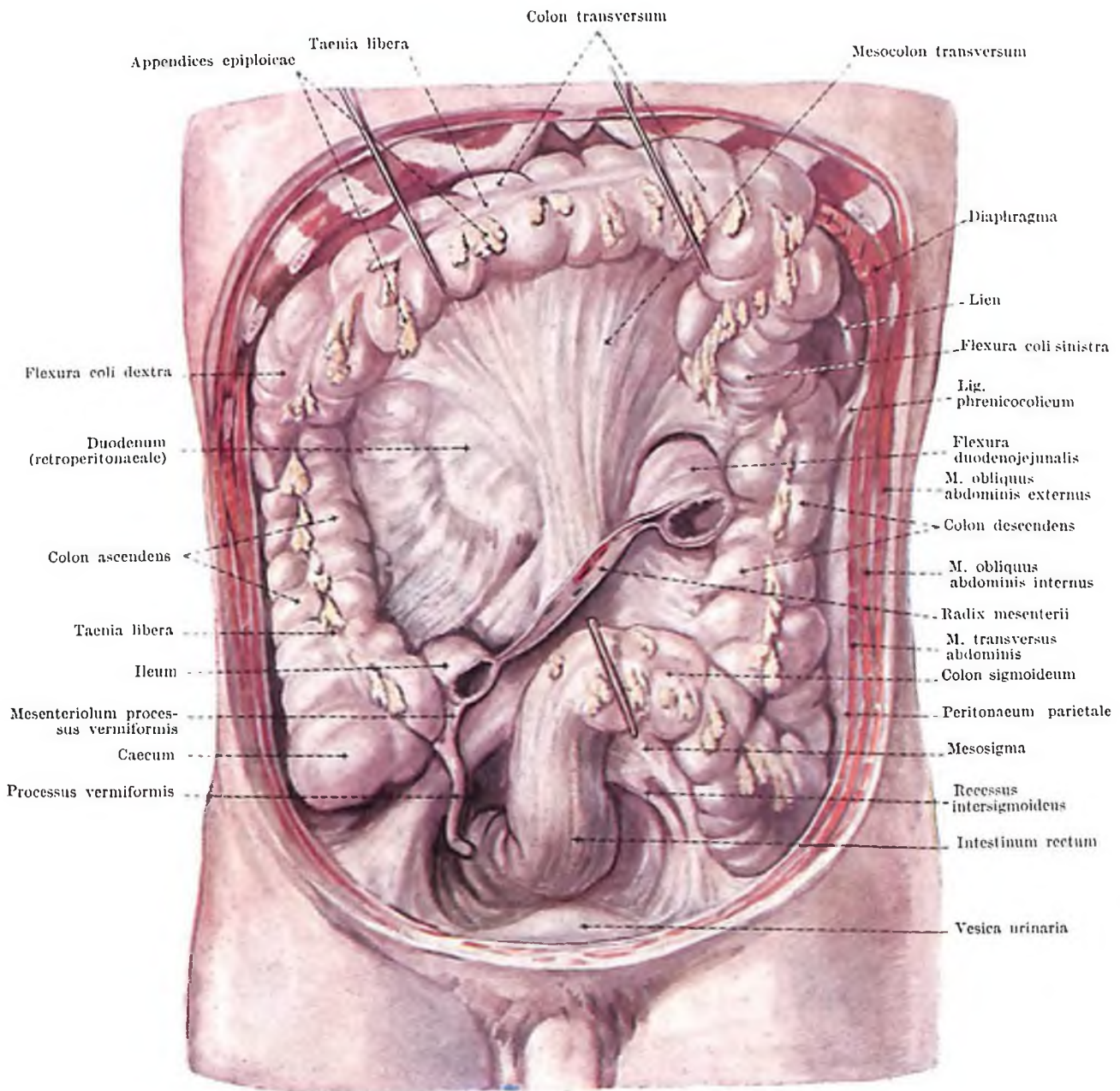


Fig. 50. SITUS VISCERUM ABDOMINIS IV.
Intestinum crassum

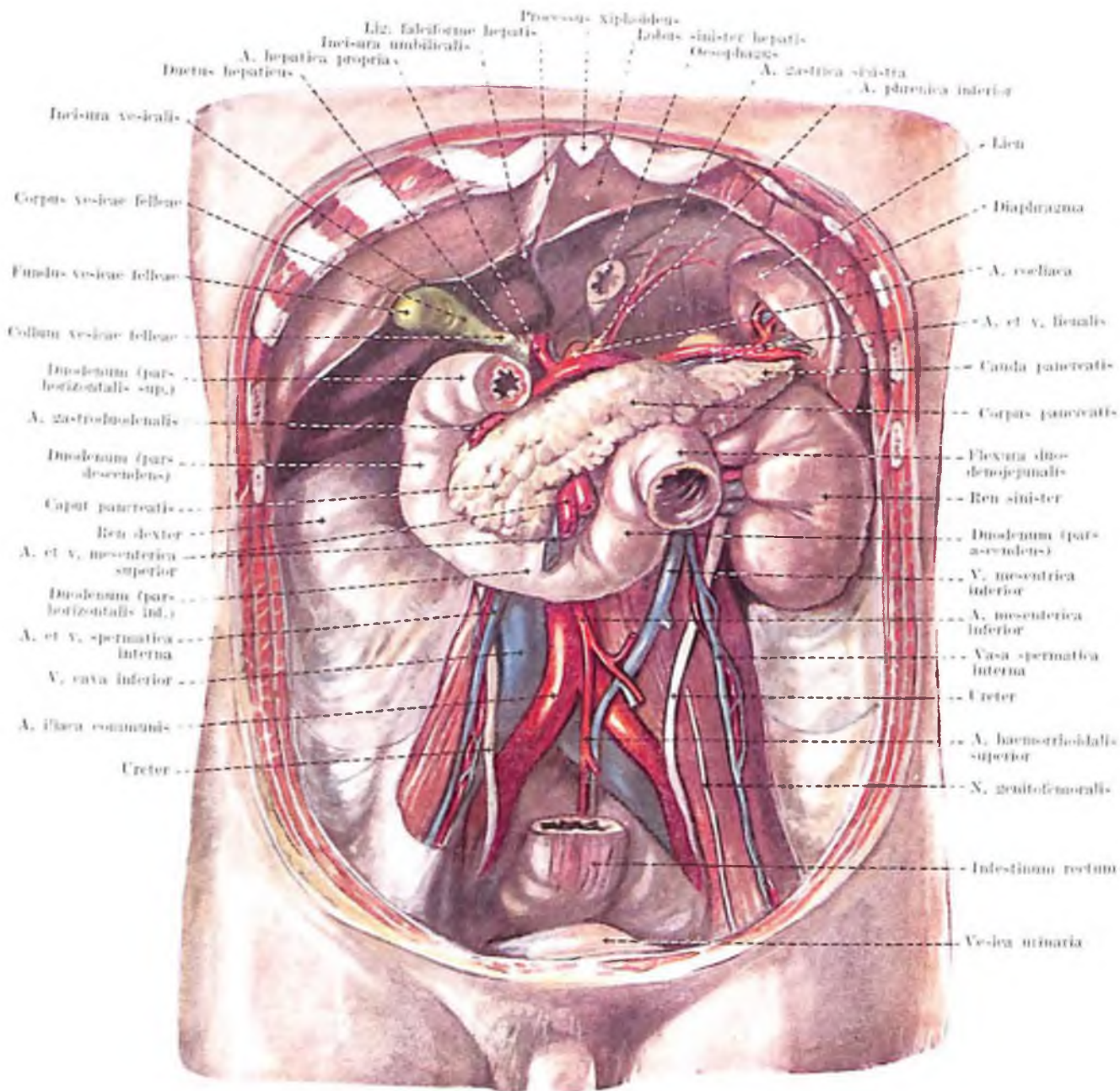
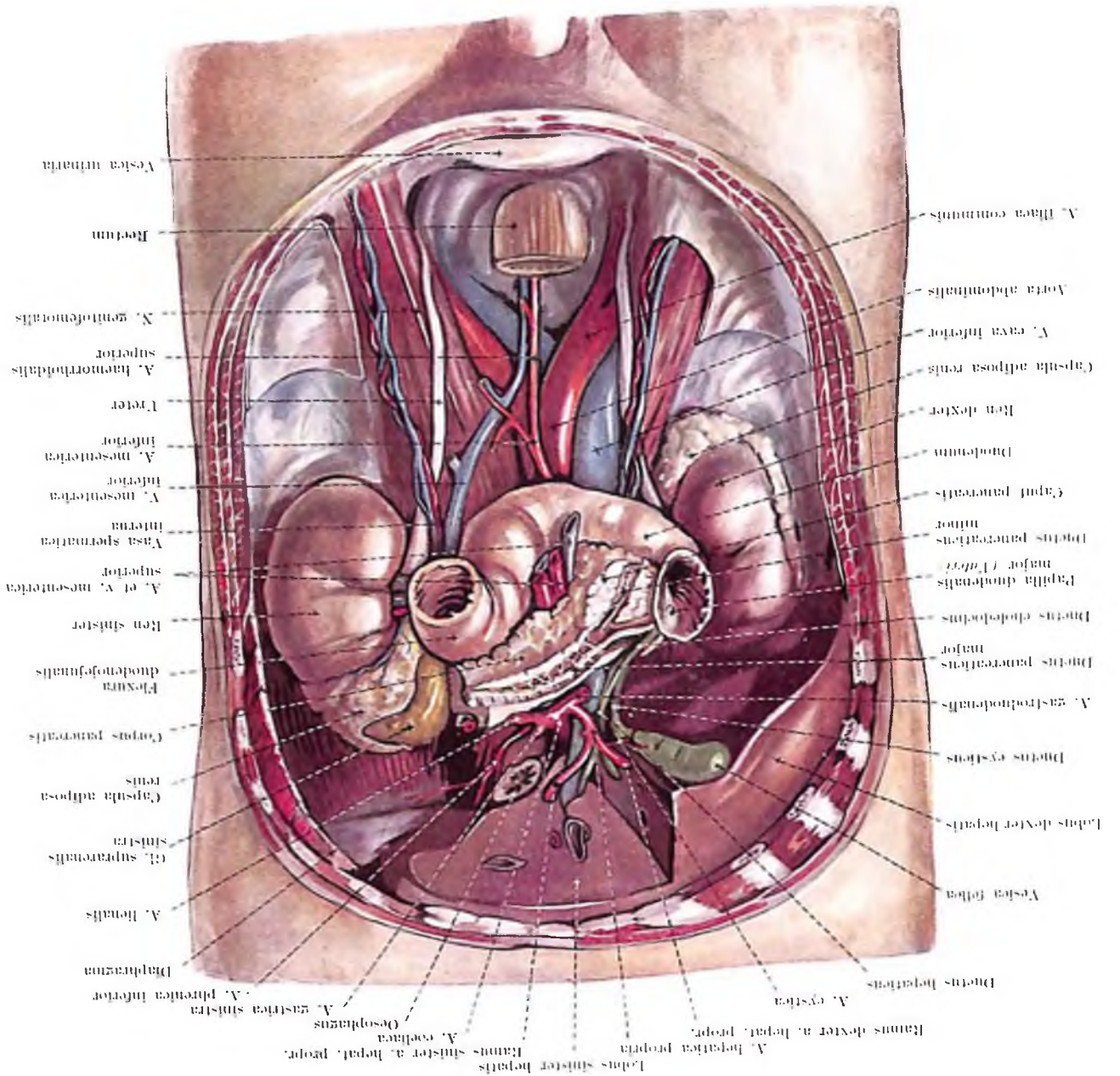


Fig. 51. SITUS VISCERUM ABDOMINIS V.
 Organa retroperitonealis I.

Fig. 27. SISTUS VISCERUM ABDOMINIS VI.
 Organum retroperitoneum II.



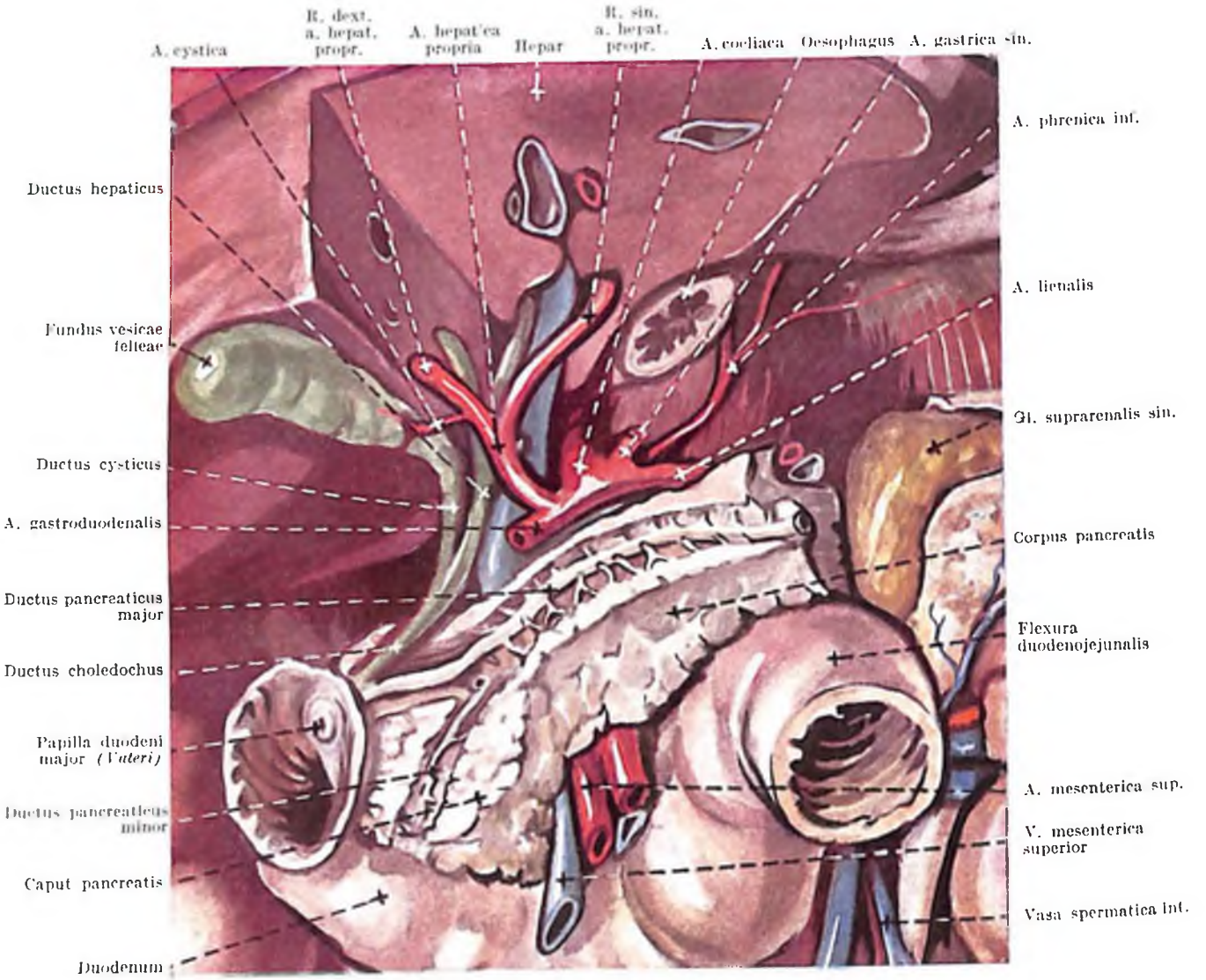


Fig. 53. ORGANA RETROPERITONAEALIA III.

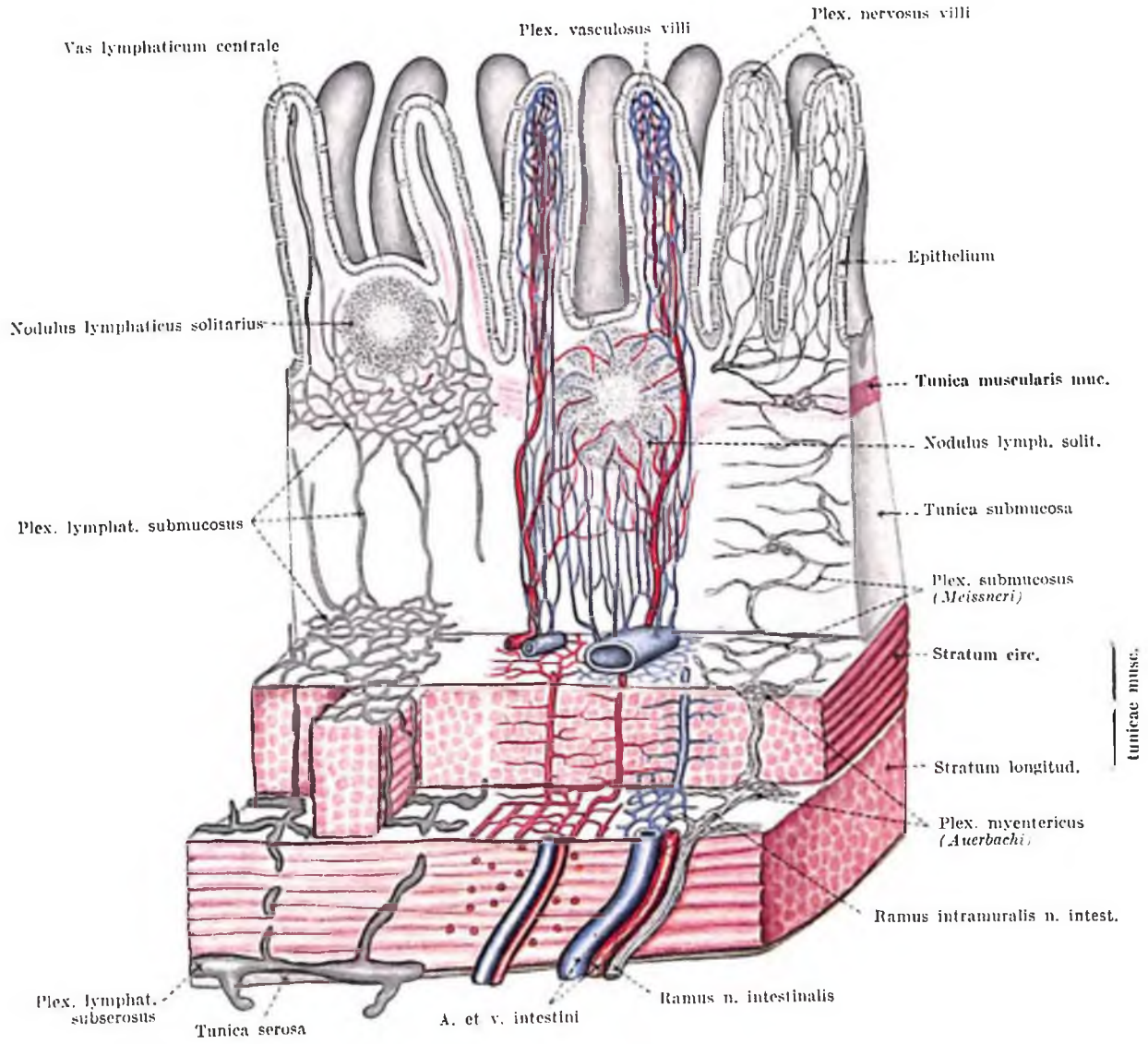


Fig. 54. VILLI INTESTINALES

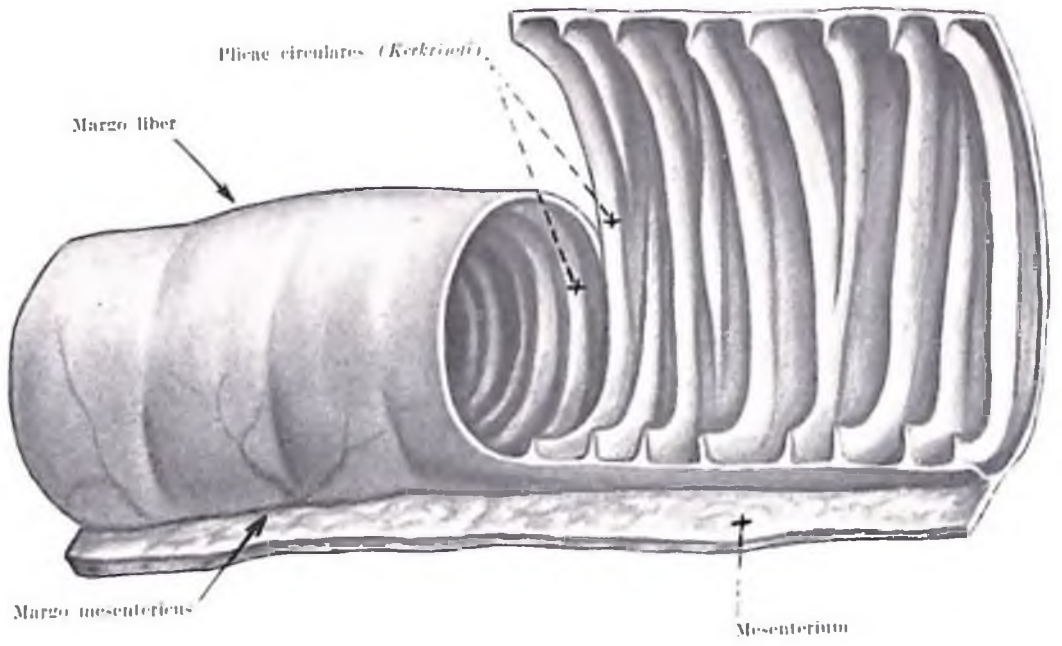


Fig. 55. PLICAE JEJUNALES

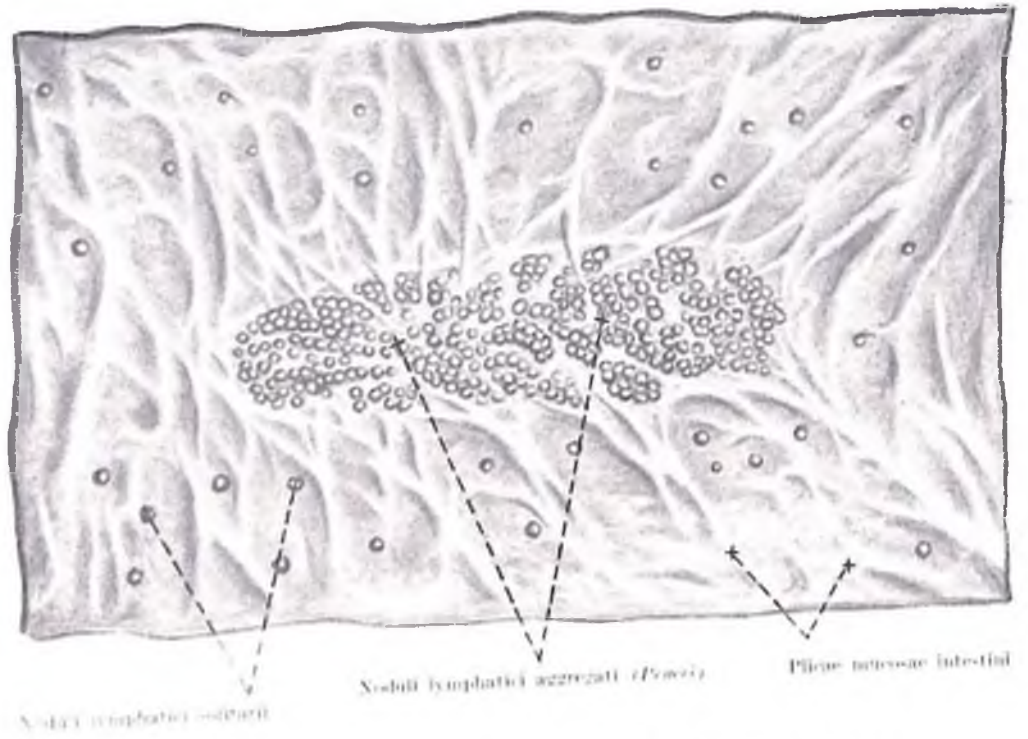


Fig. 56. NODULI LYMPHATICI AGGREGATI (PEYER)

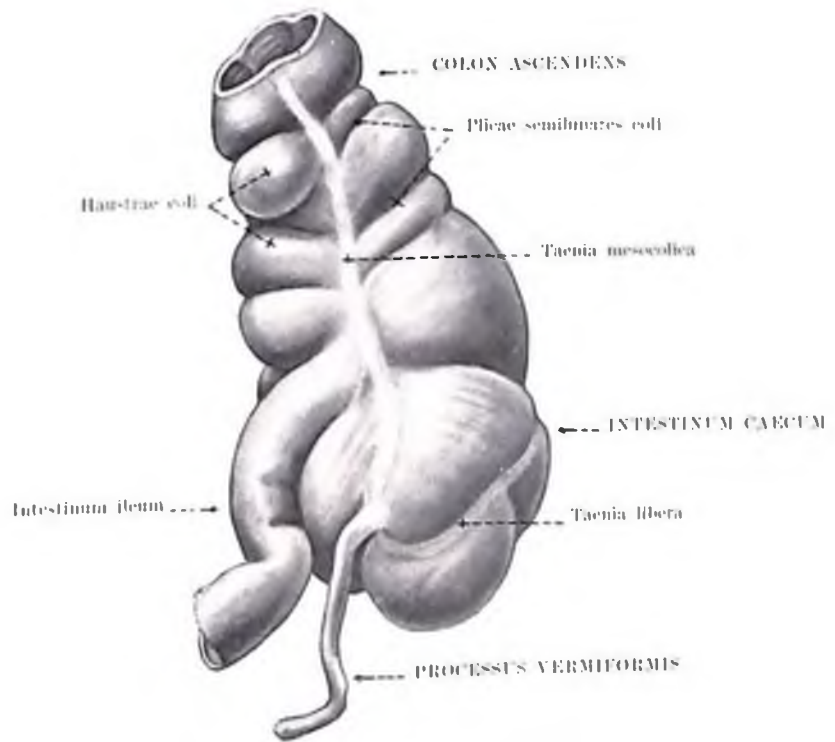


Fig. 57. CAECUM ET PROCESSUS VERMIFORMIS

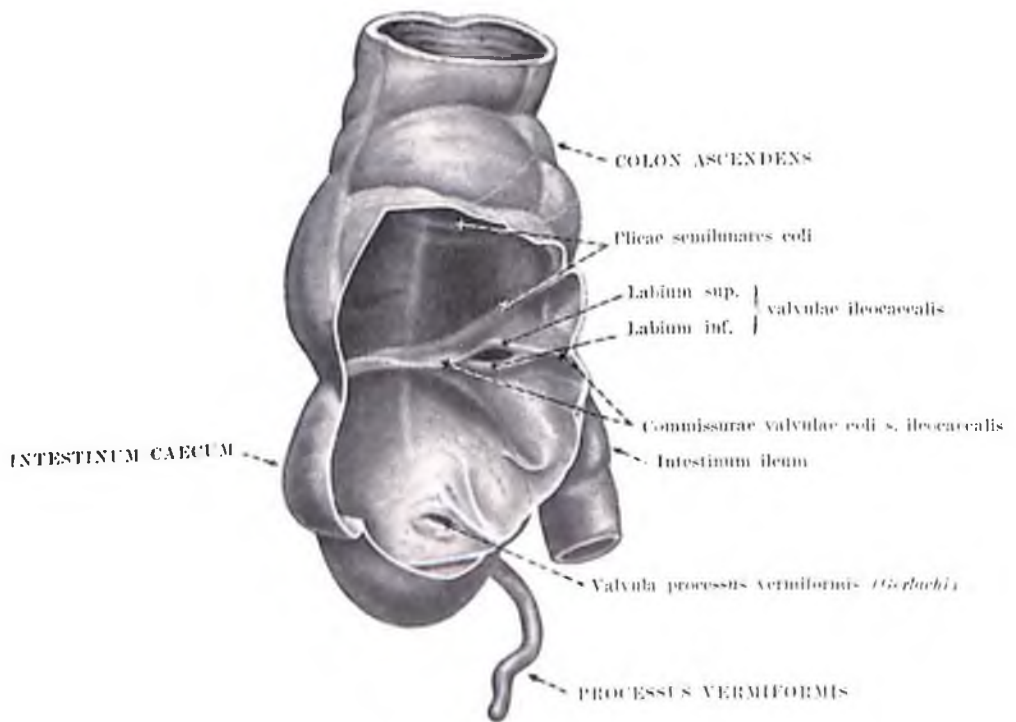


Fig. 58. VALVULA COLI S. ILEOCAECALIS

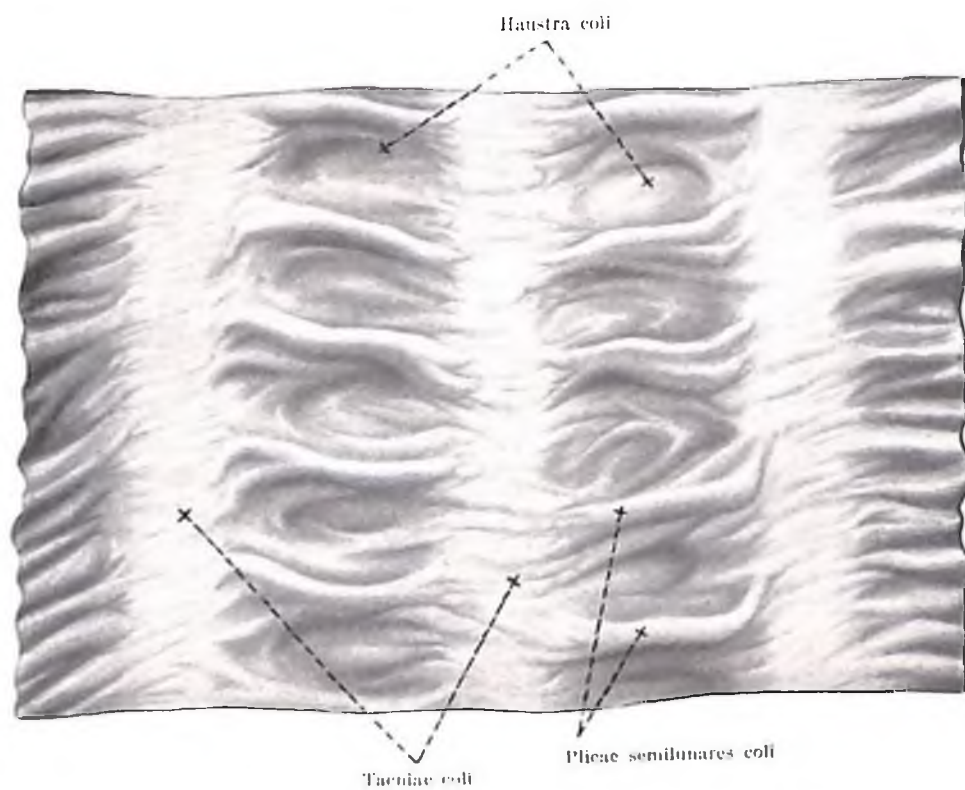


Fig. 59. TUNICA MUCOSA INTESTINI CRASSI

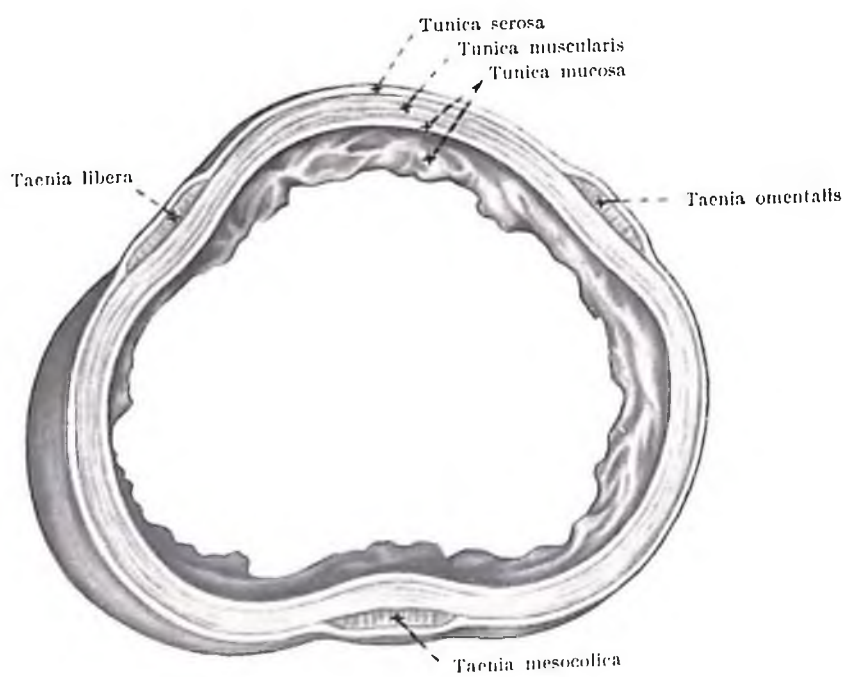


Fig. 60. SECTIO TRANSVERSA INTESTINI COLI (CRASSI)

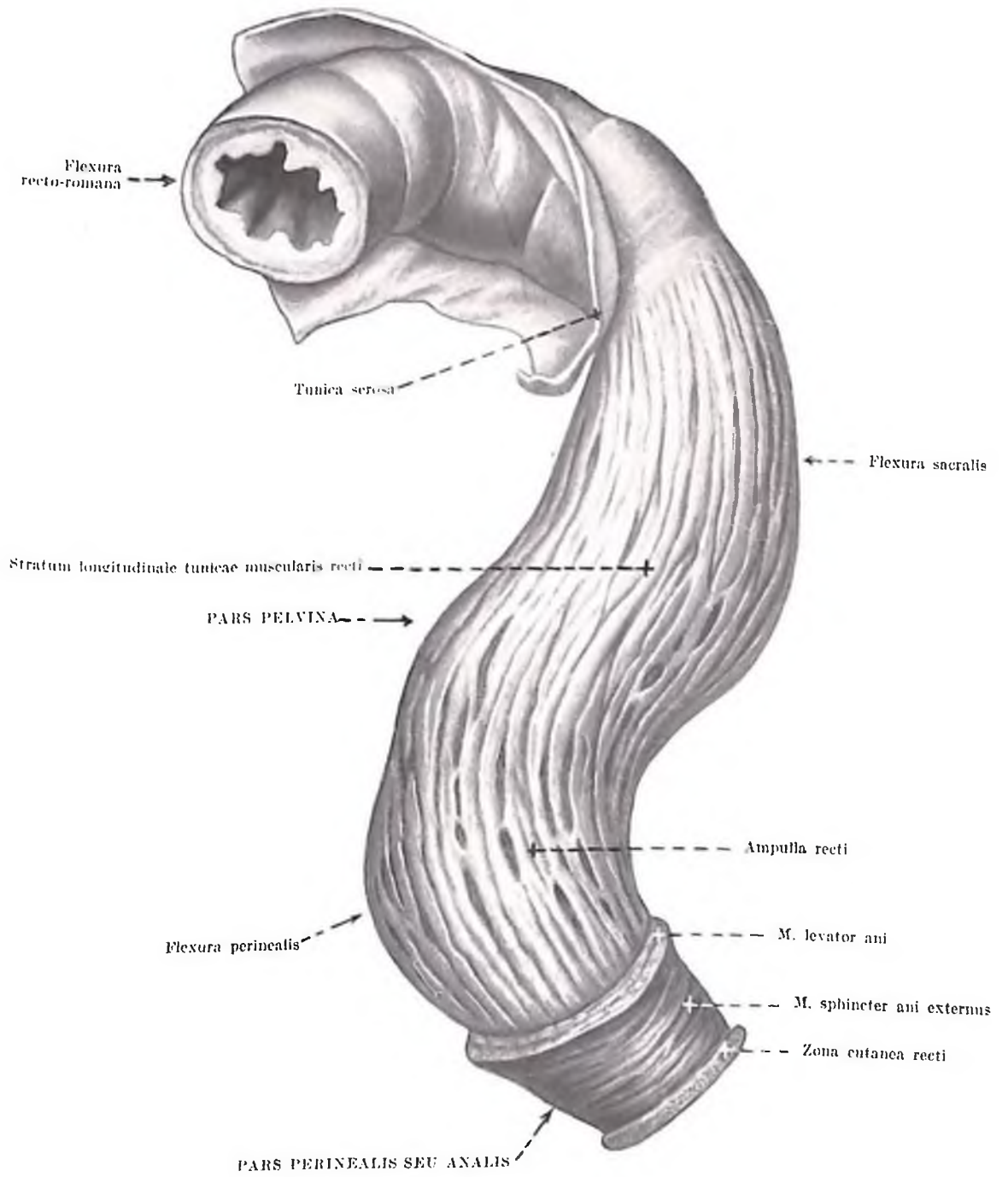


Fig. 61. INTESTINUM RECTUM

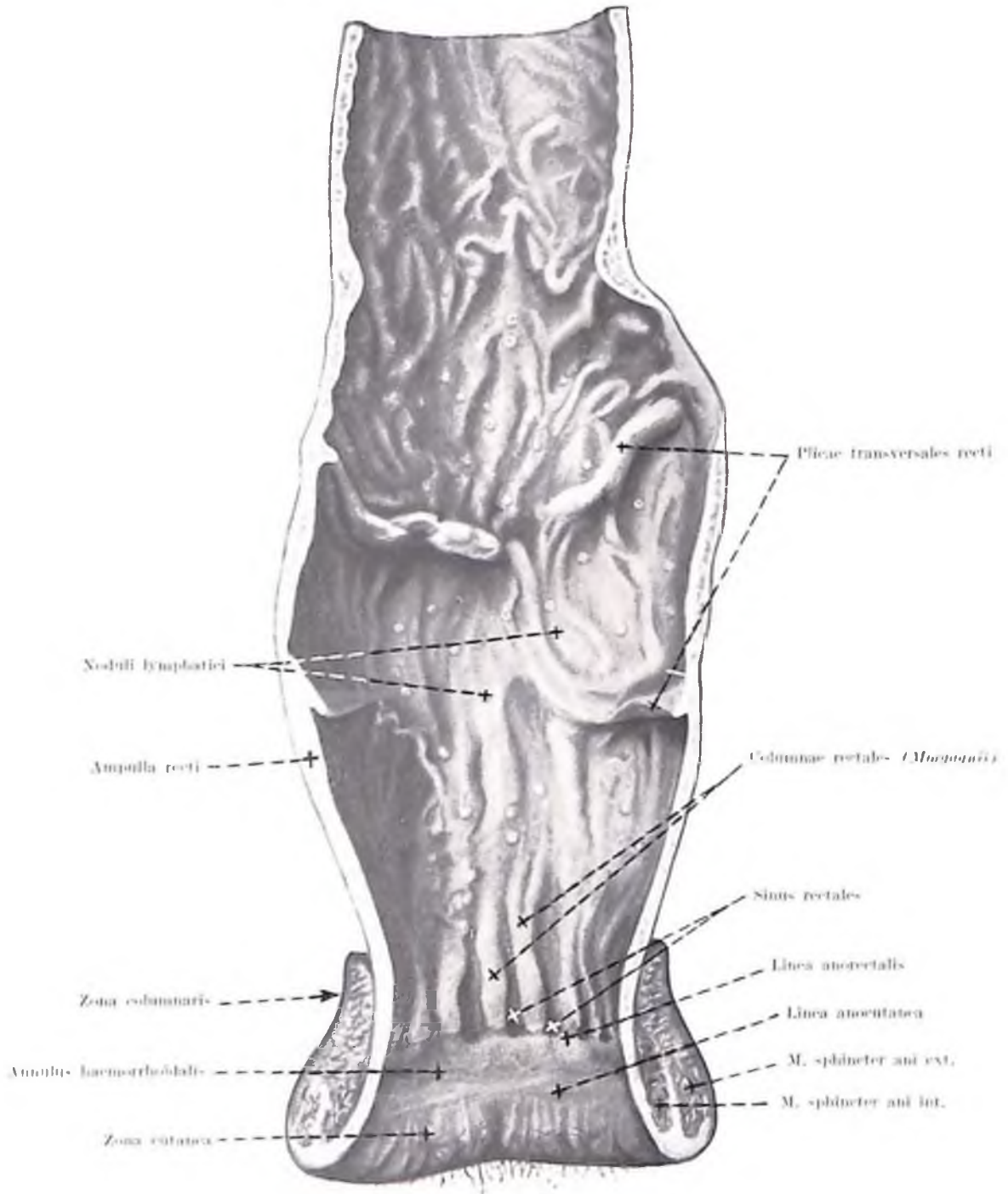


Fig. 62. PLEGA MUCOSA INTESTINI RECTI

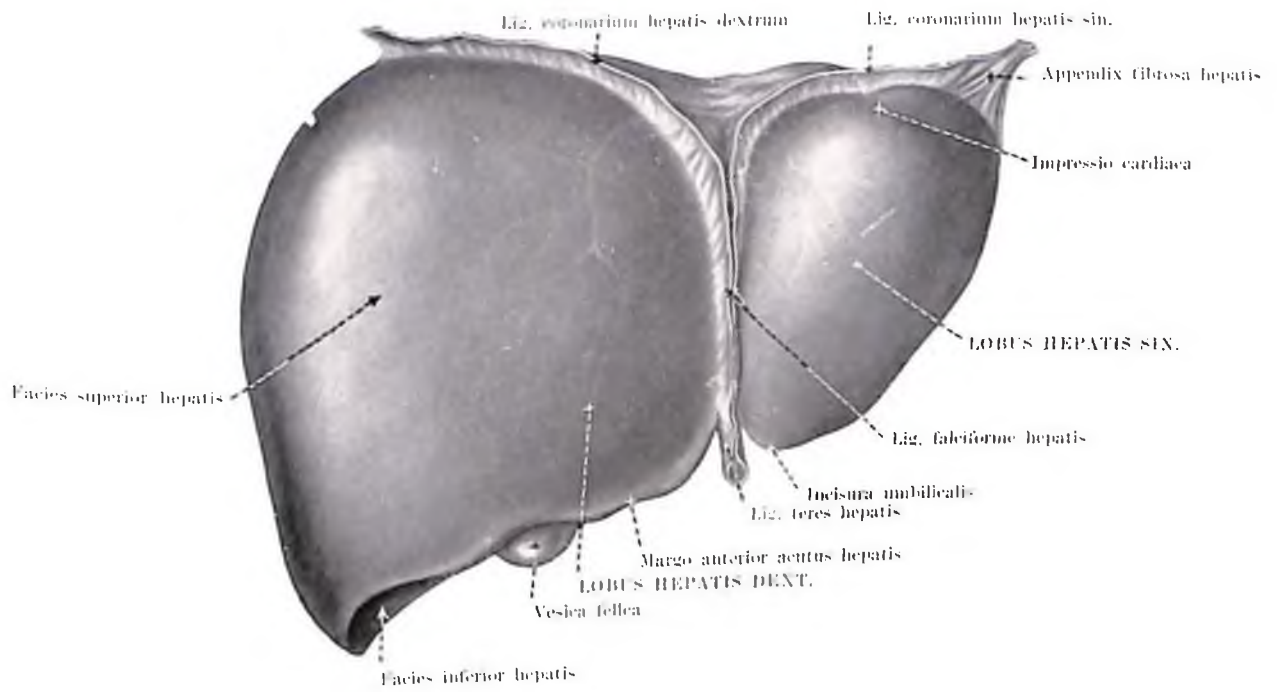


Fig. 63. HEPAR. FACIES SUPERIOR

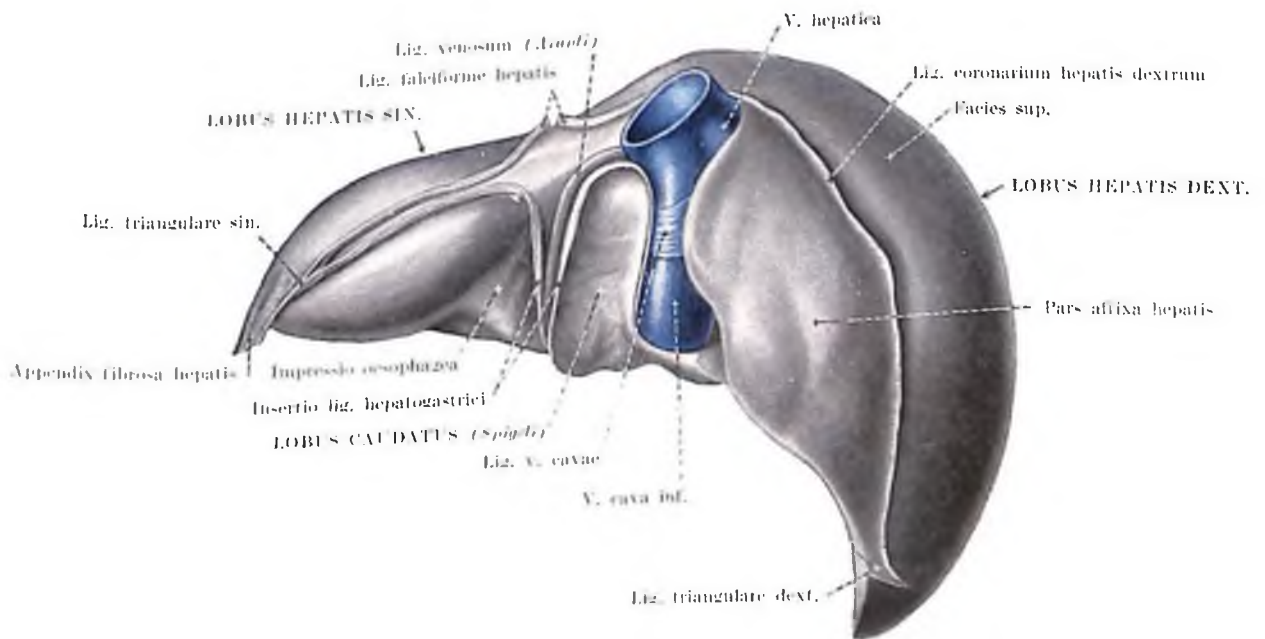


Fig. 64. HEPAR. FACIES POSTERIOR

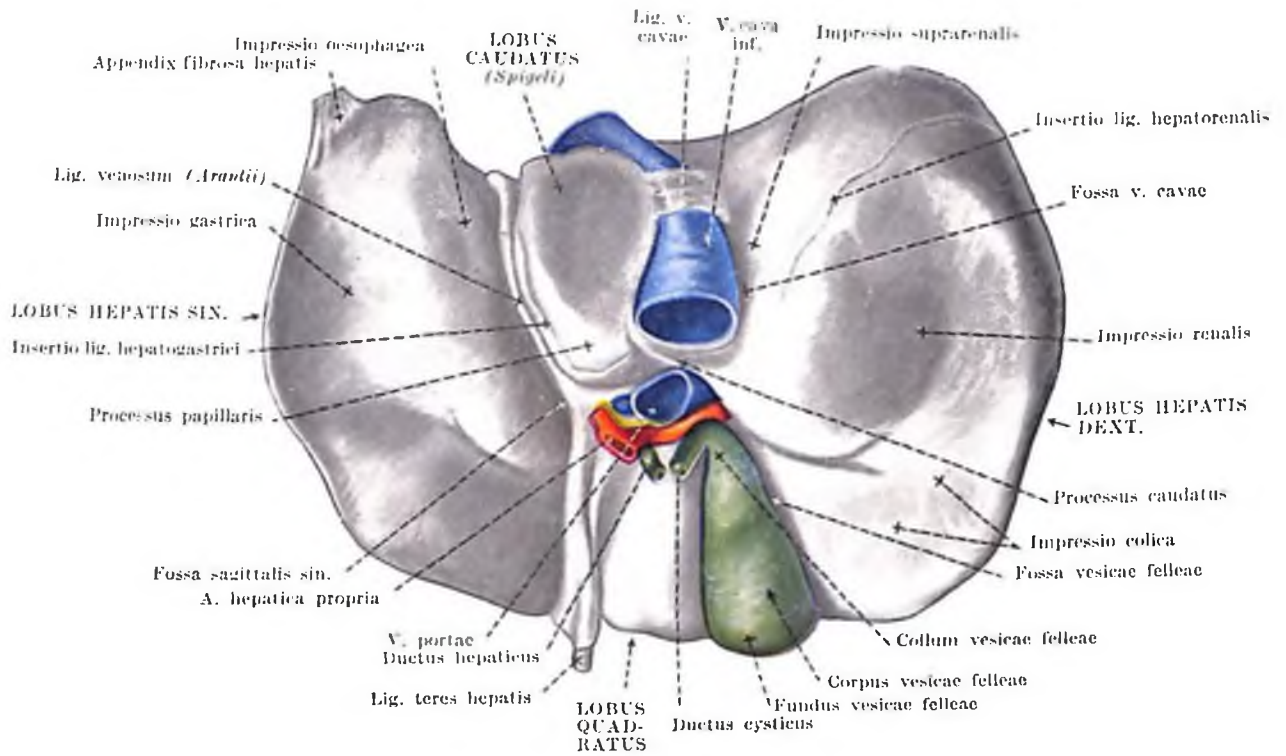


Fig. 65. HEPAR, FACIES INFERIOR

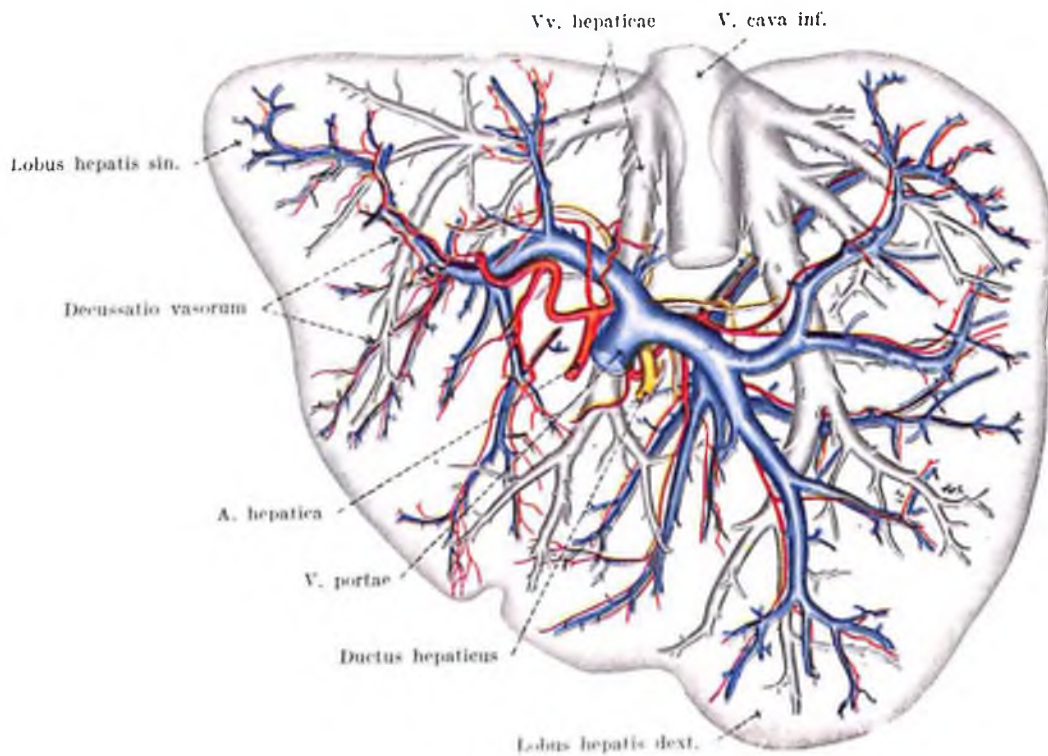


Fig. 66. VASA HEPATICA (Præparatum corrosum sec. F. Kádár)

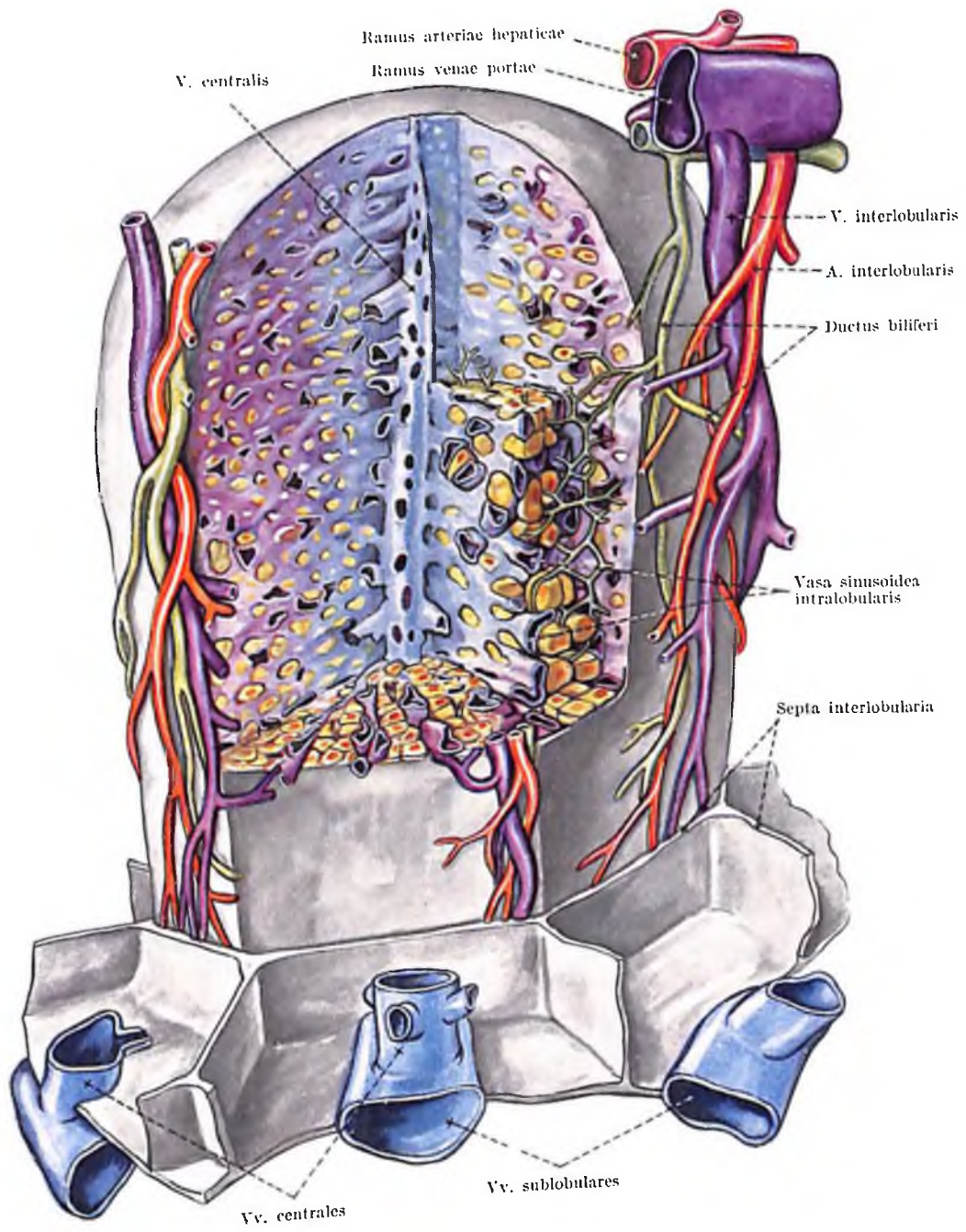


Fig. 67. LOBULUS HEPATIS

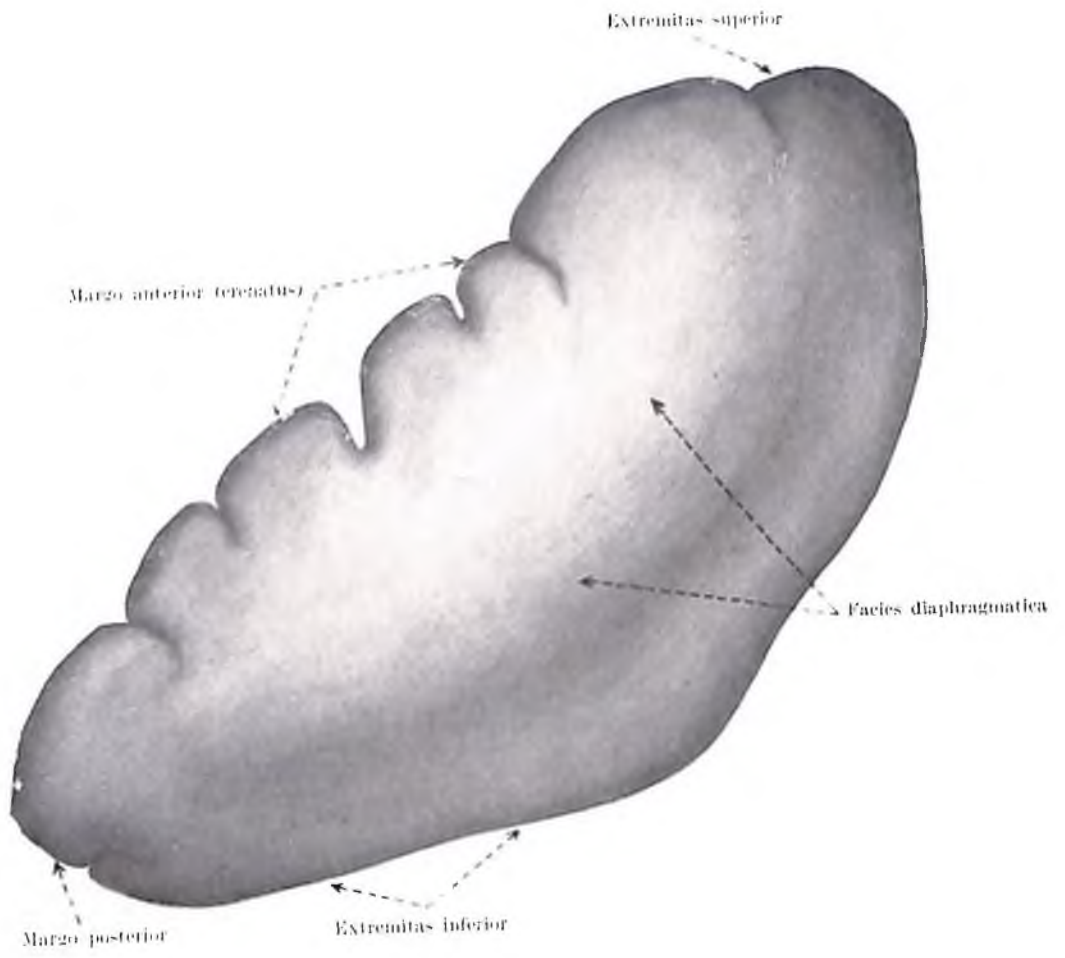


Fig. 68. LIEN, FACIES DIAPHRAGMATICA

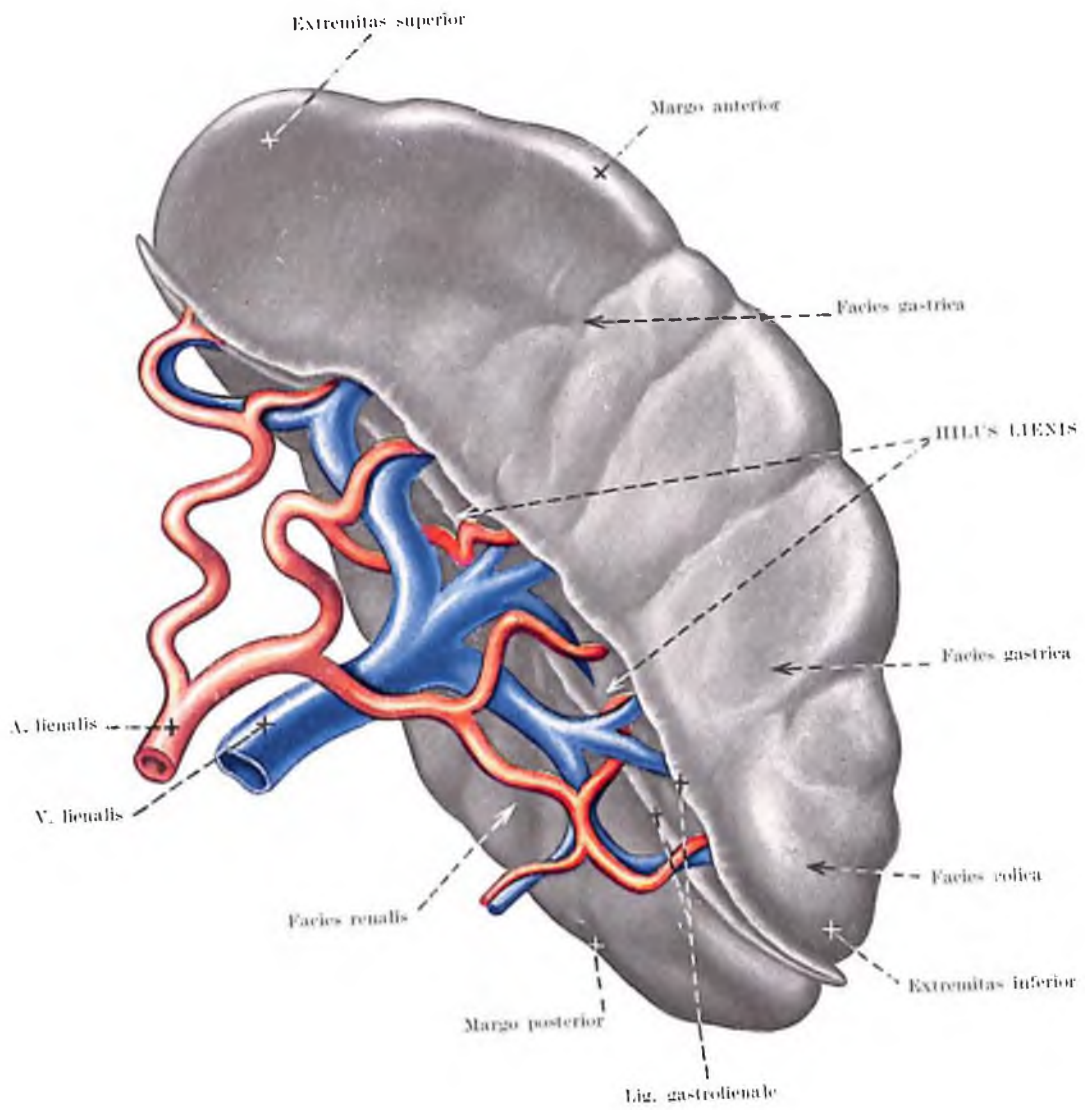


Fig. 69. LIEN. FACIES VISCERALIS

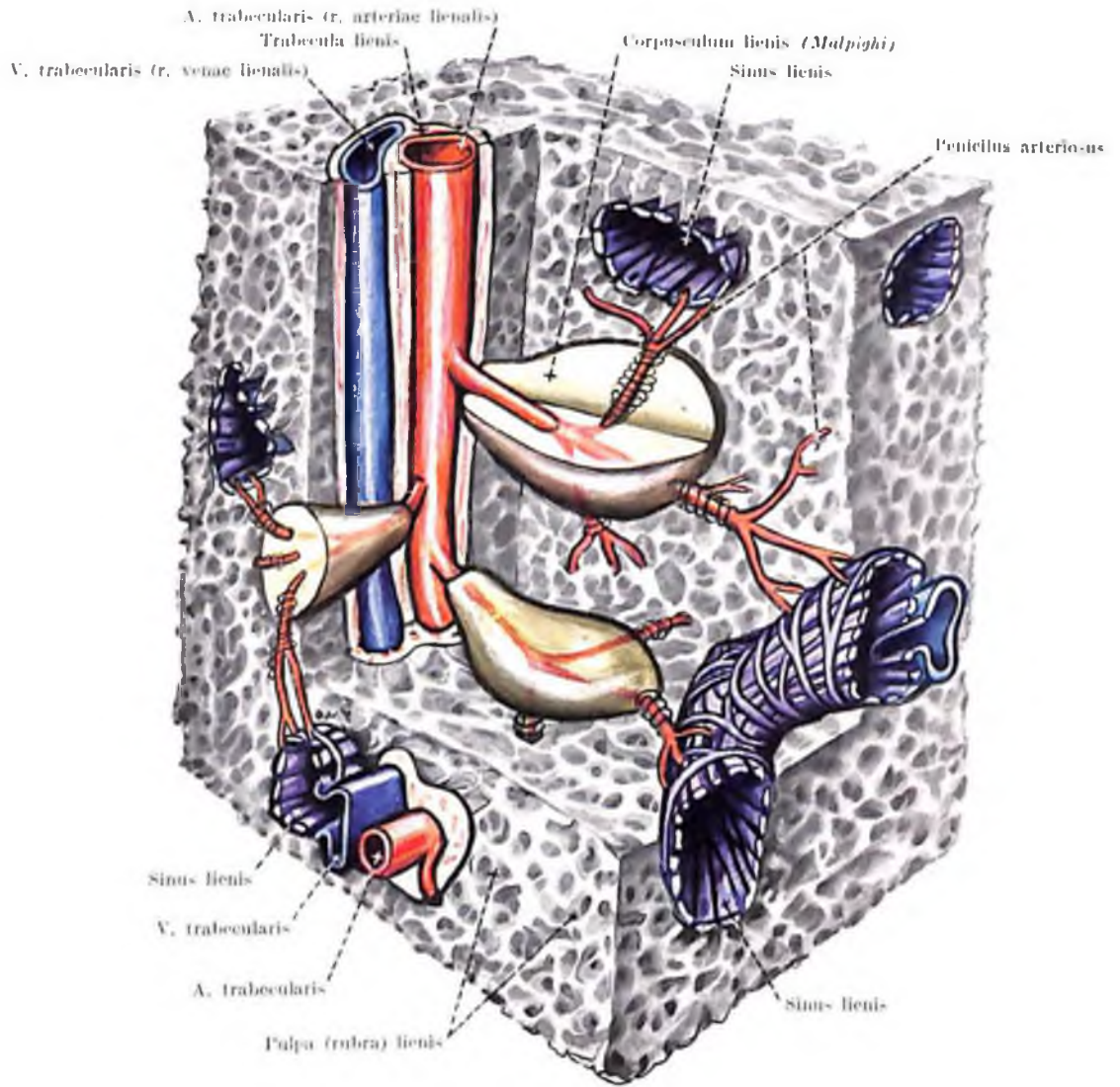


Fig. 70. STRUCTURA LIENIS

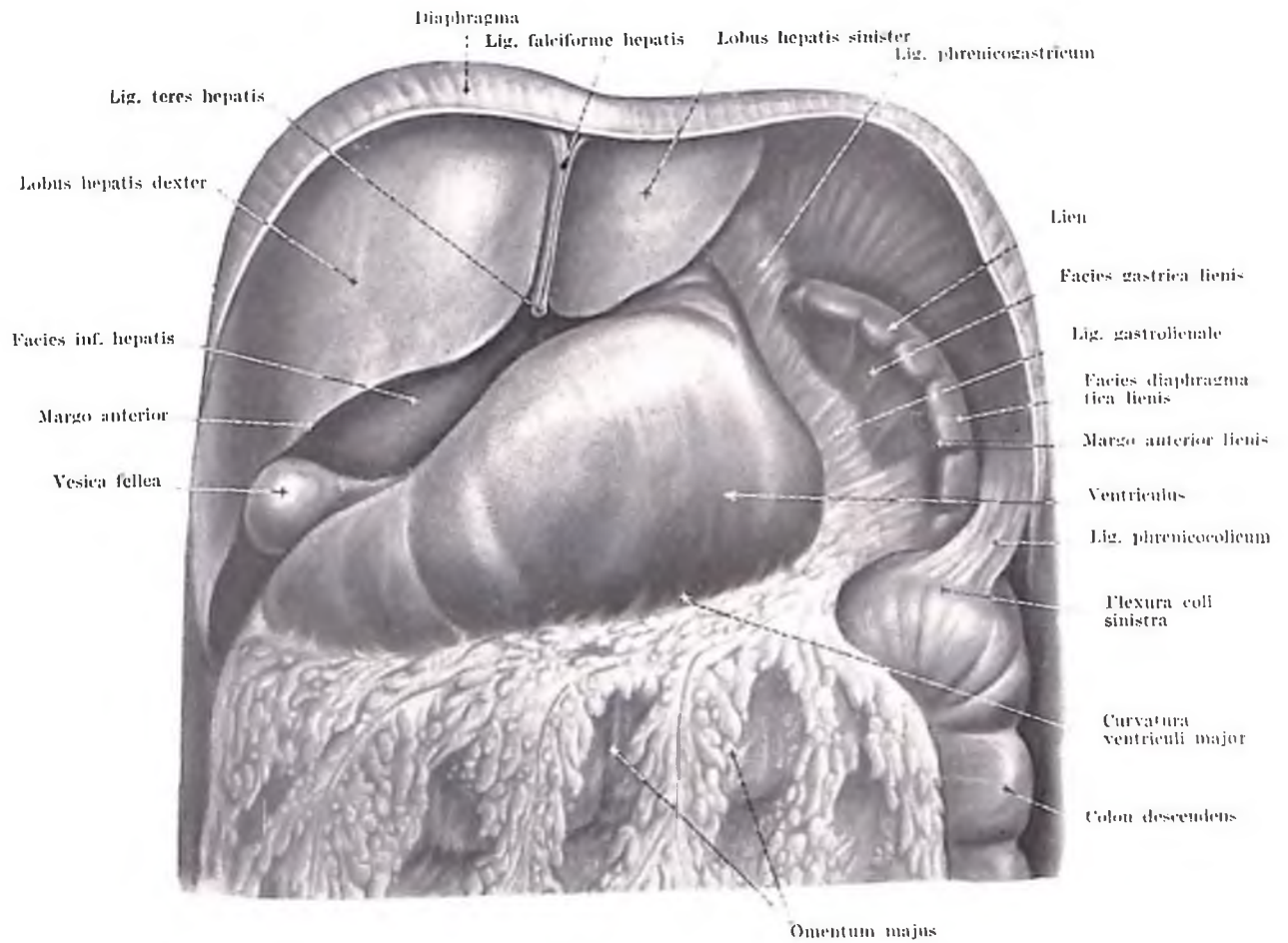


Fig. 71. PERITONAEUM. NIDUS LIENIS

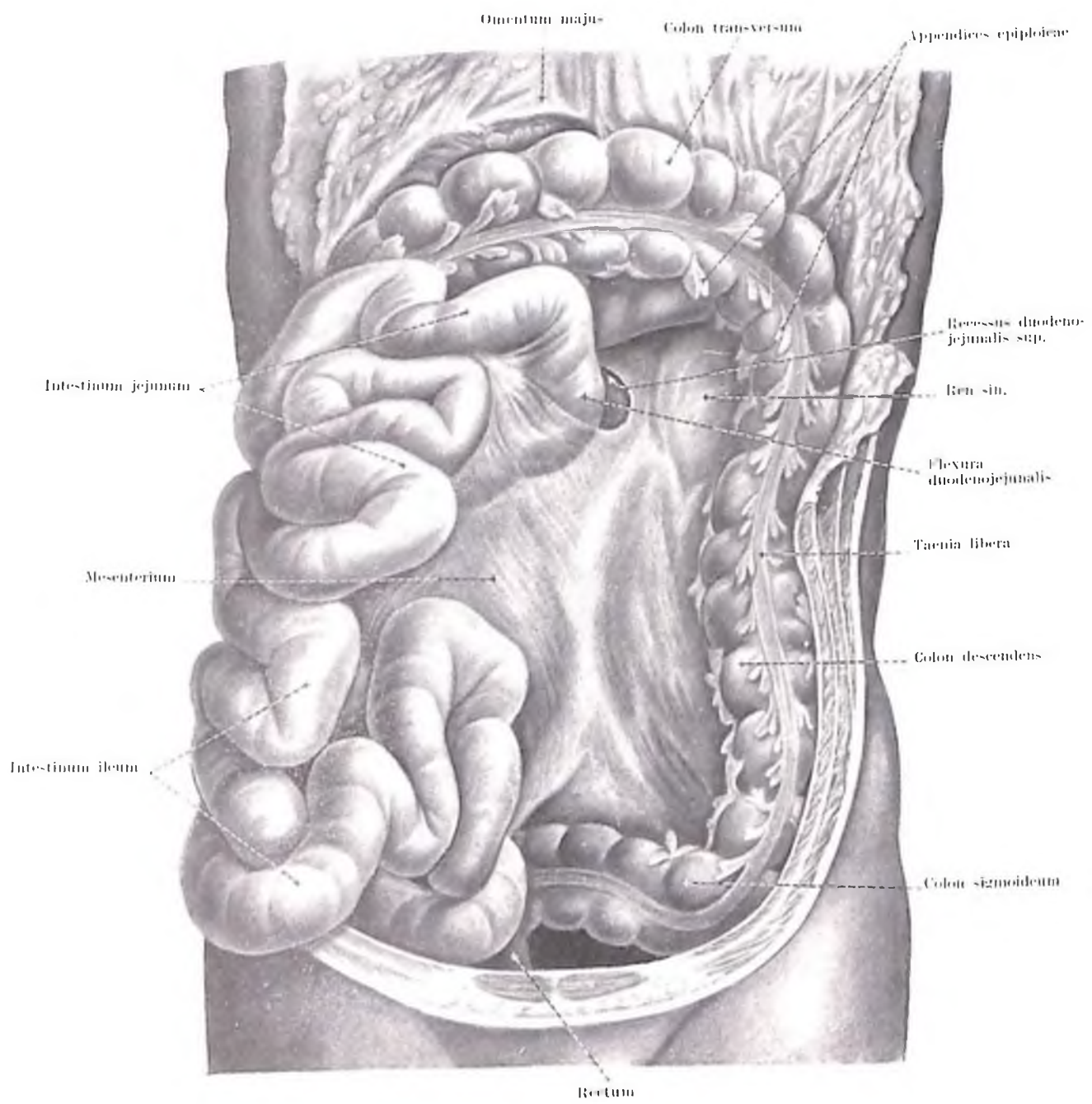


Fig. 72. PERITONAEAL MESENTERIUM

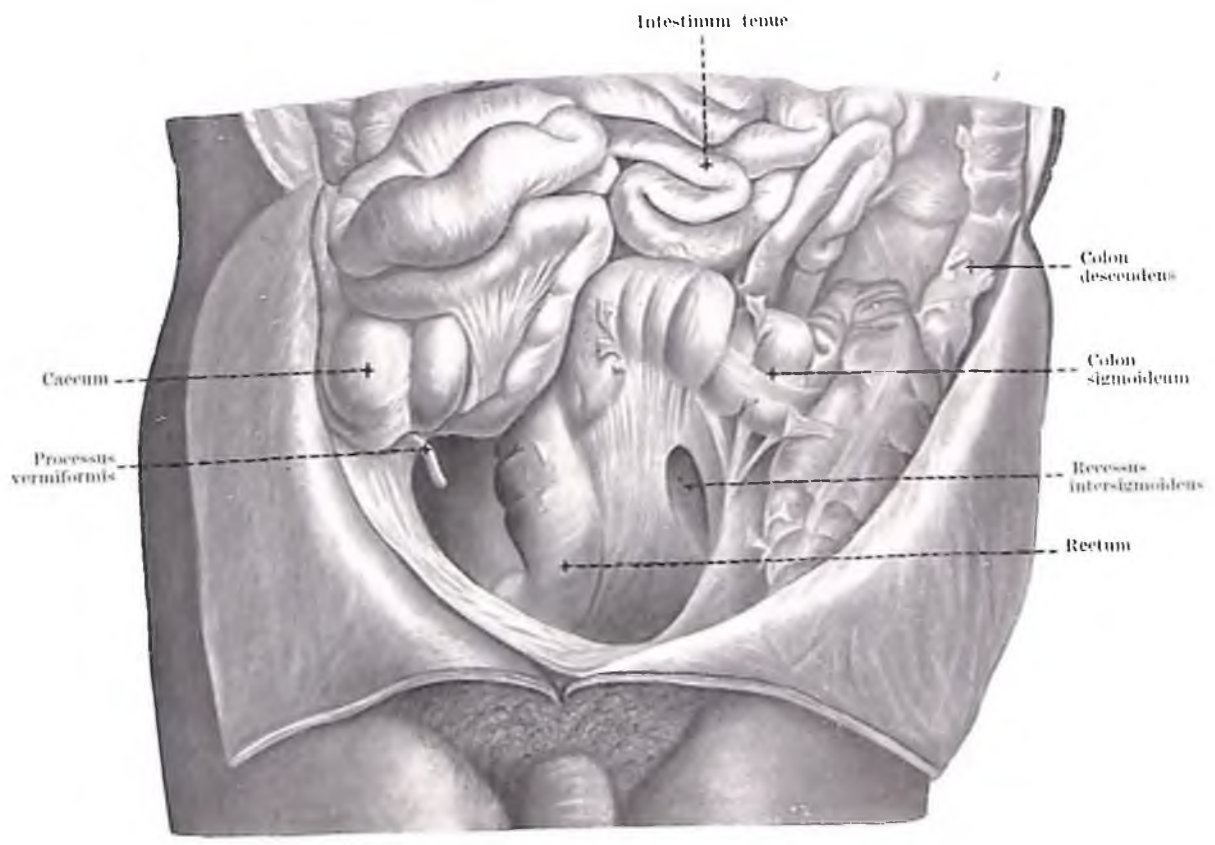


Fig. 73. COLON SIGMOIDEUM

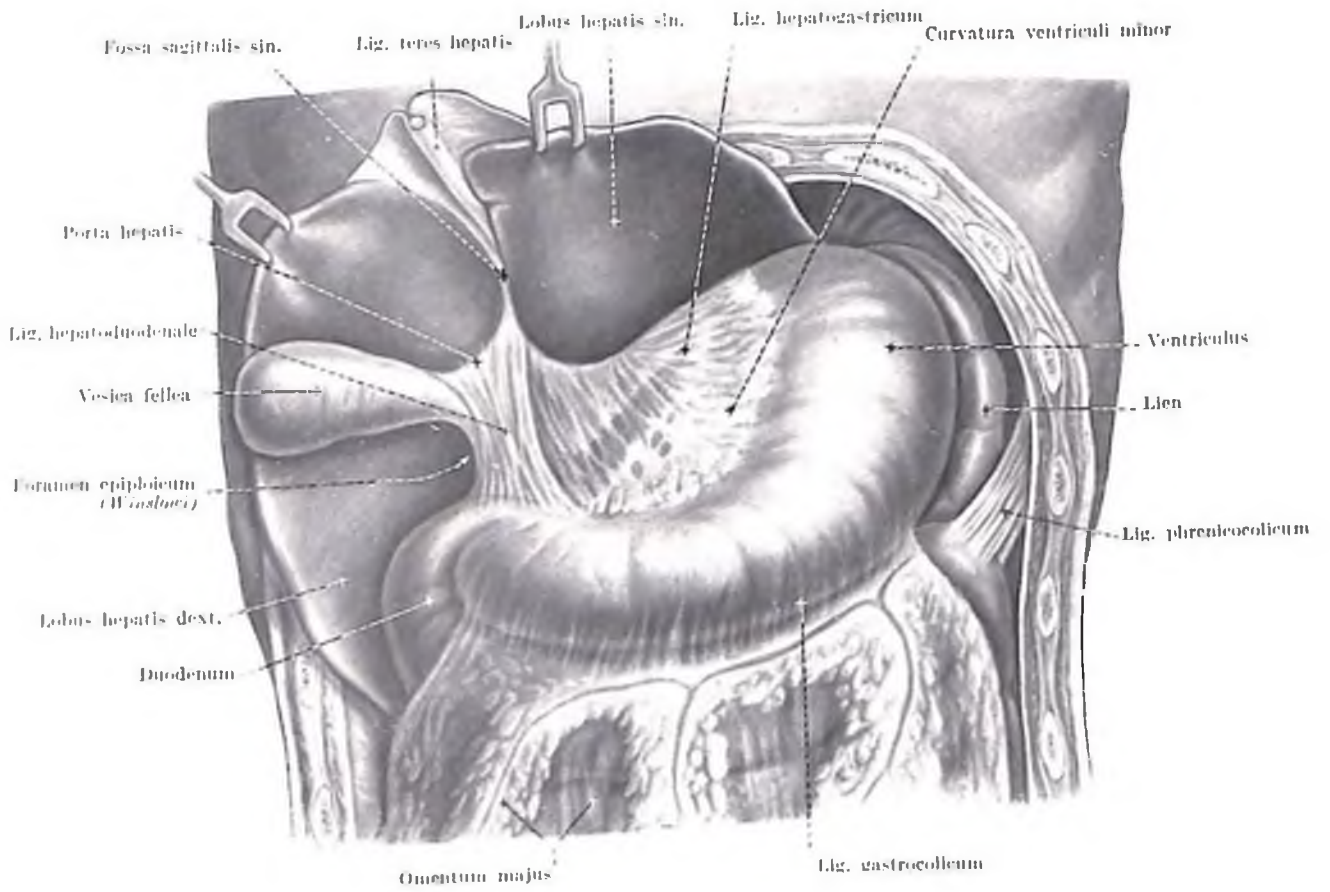


Fig. 74. PERITONAEUM. OMENTUM MINUS

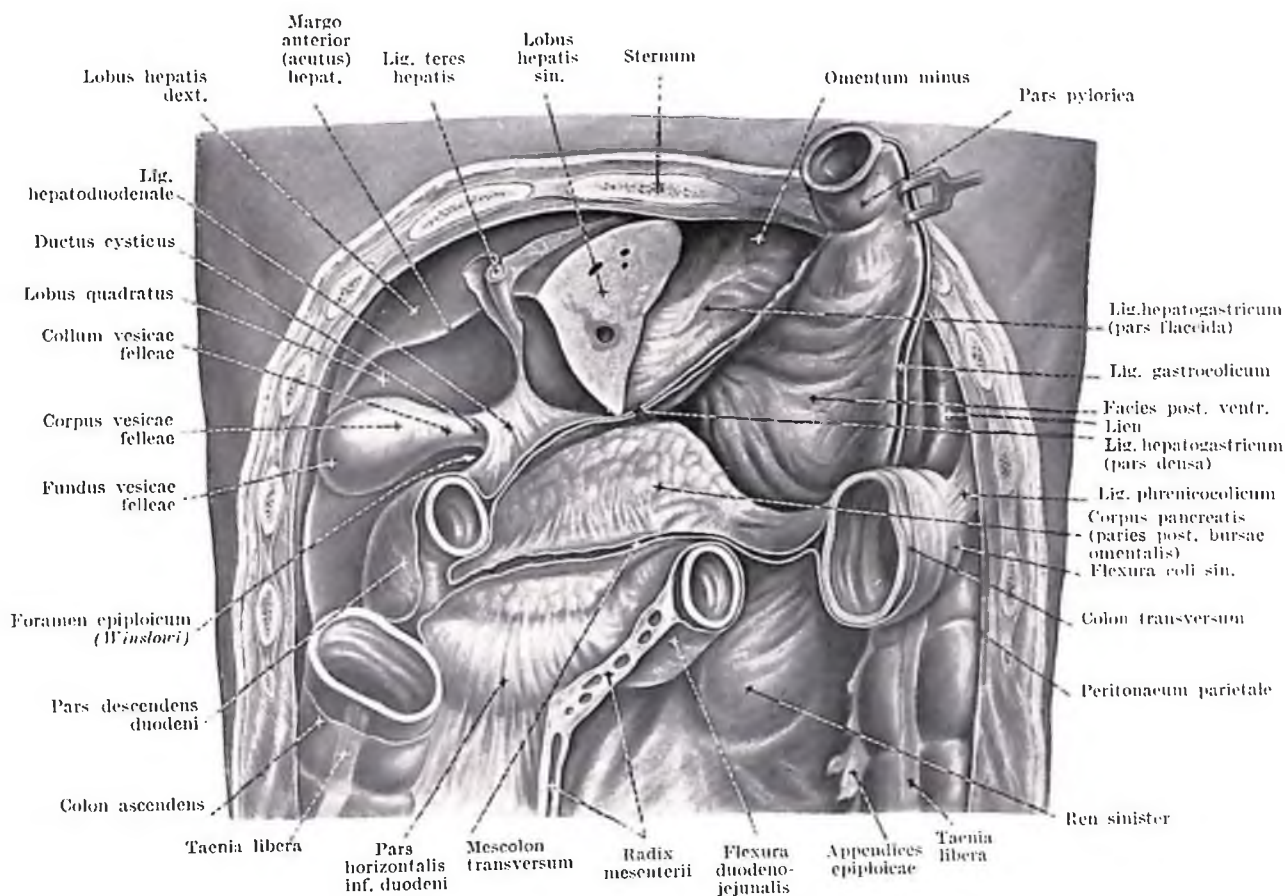


Fig. 75. PERITONAEUM. BURSA OMENTALIS

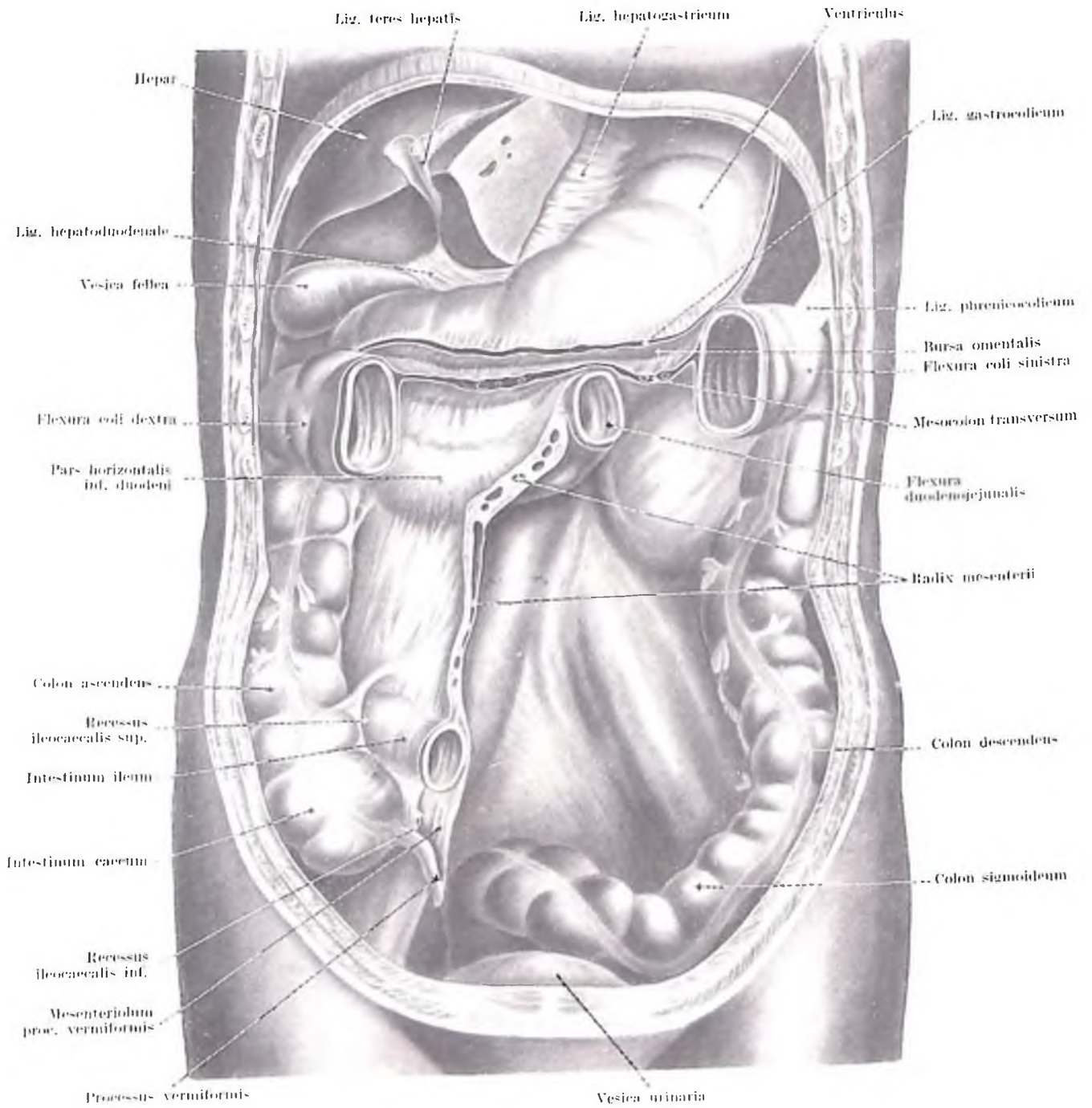


Fig. 76. CAVUM PERITONAEI

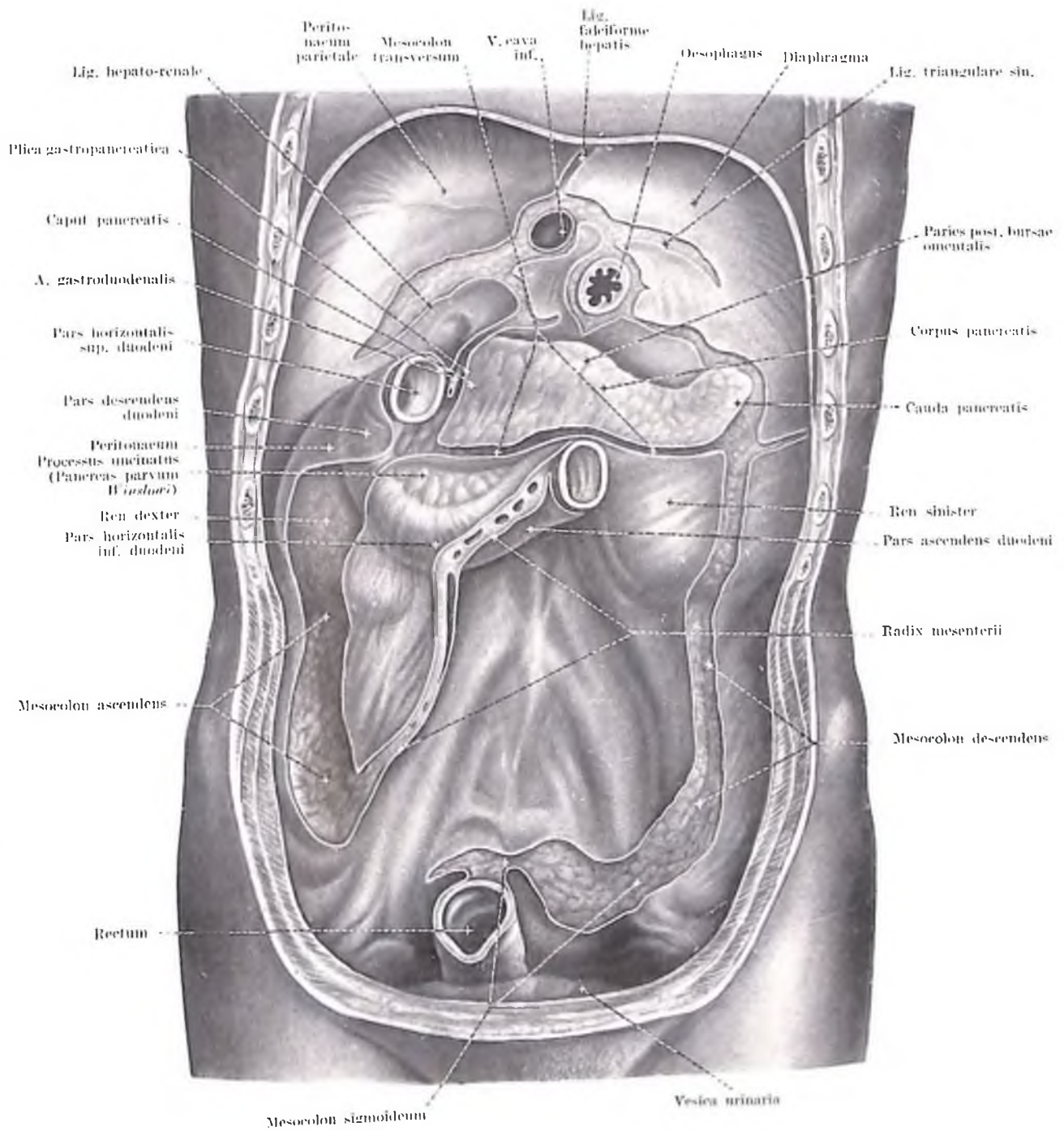


Fig. 77. PERITONAEUM PARIETALE. REGIO RETROPERITONAEALIS

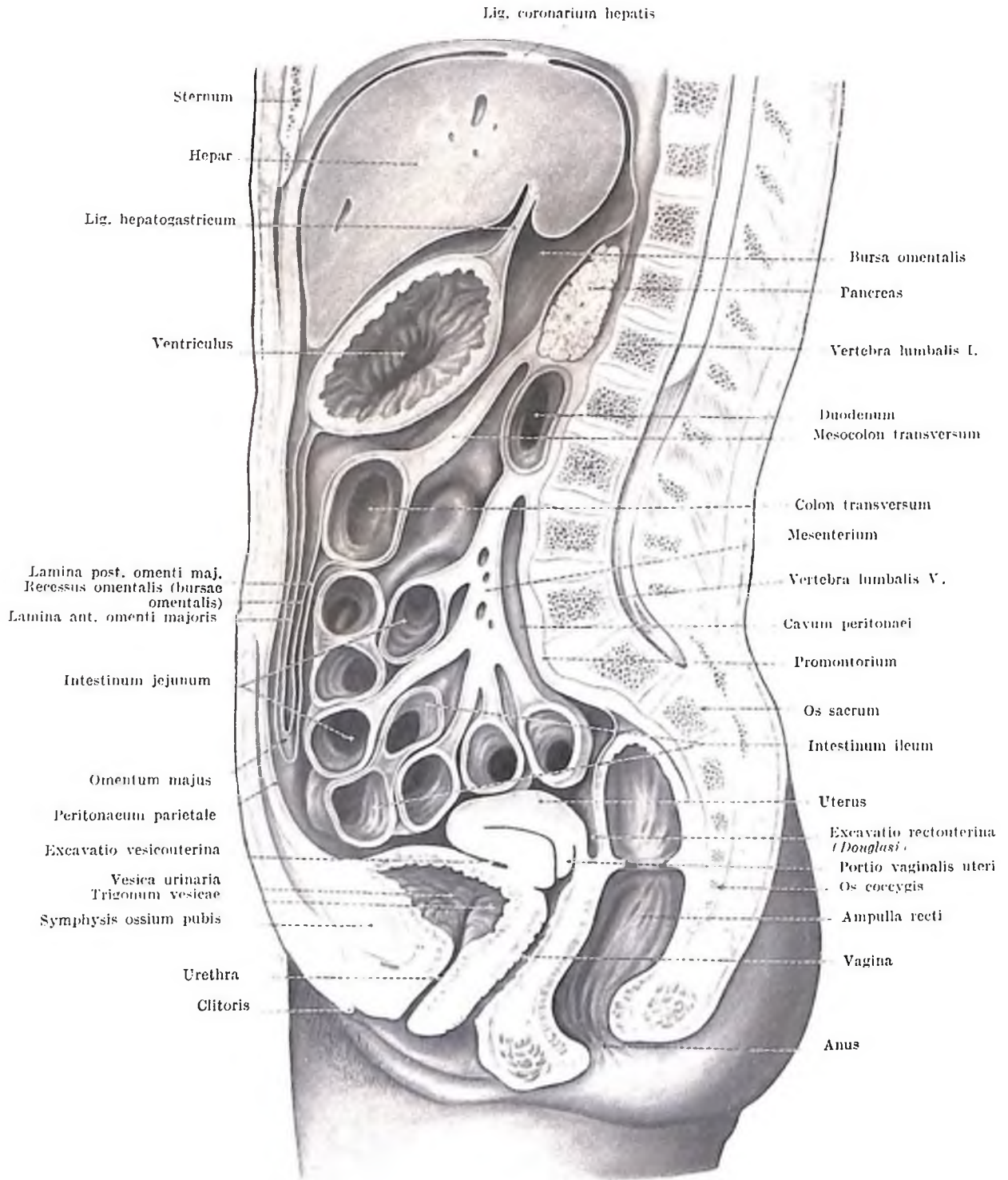


FIG. 78. CAVUM ABDOMINIS. SECTIO SAGITTALIS

APPARATUS
RESPIRATORIUS

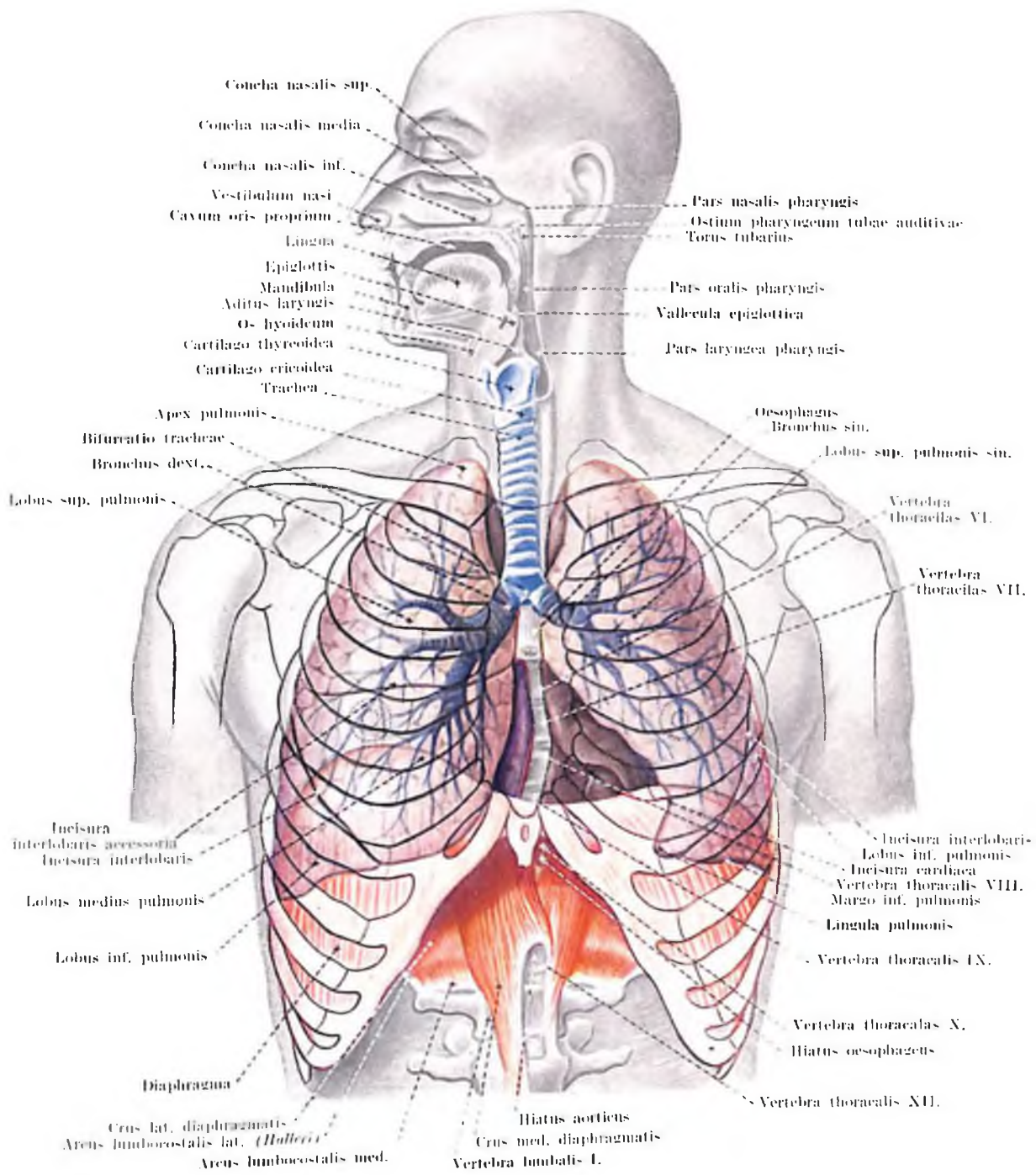


Fig. 79. APPARATUS RESPIRATORIUS

Fig. 81. CARTILAGINES NASI

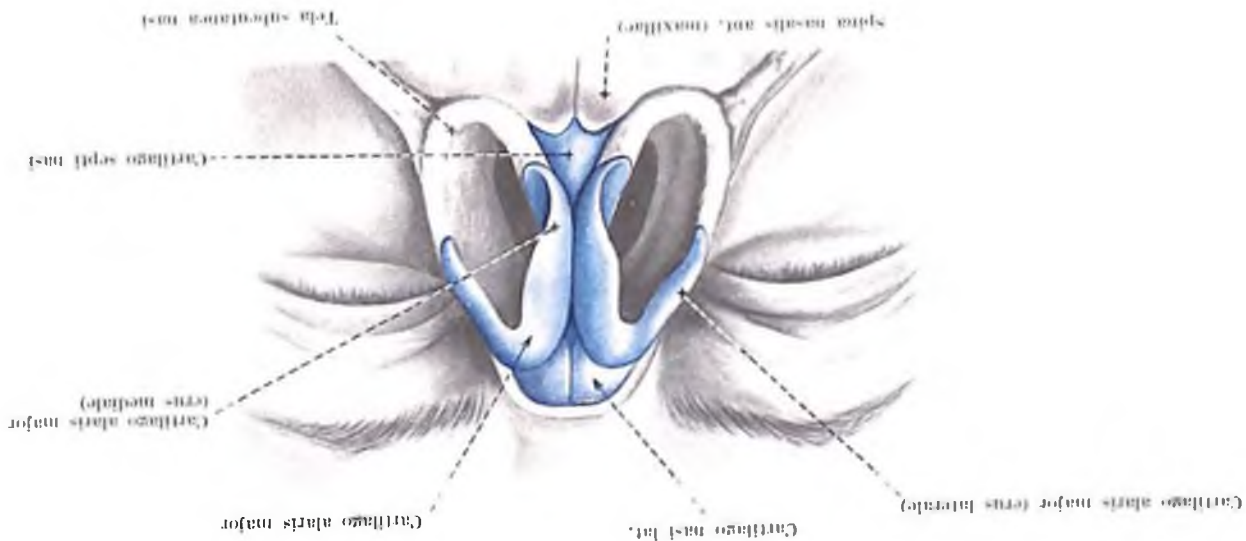
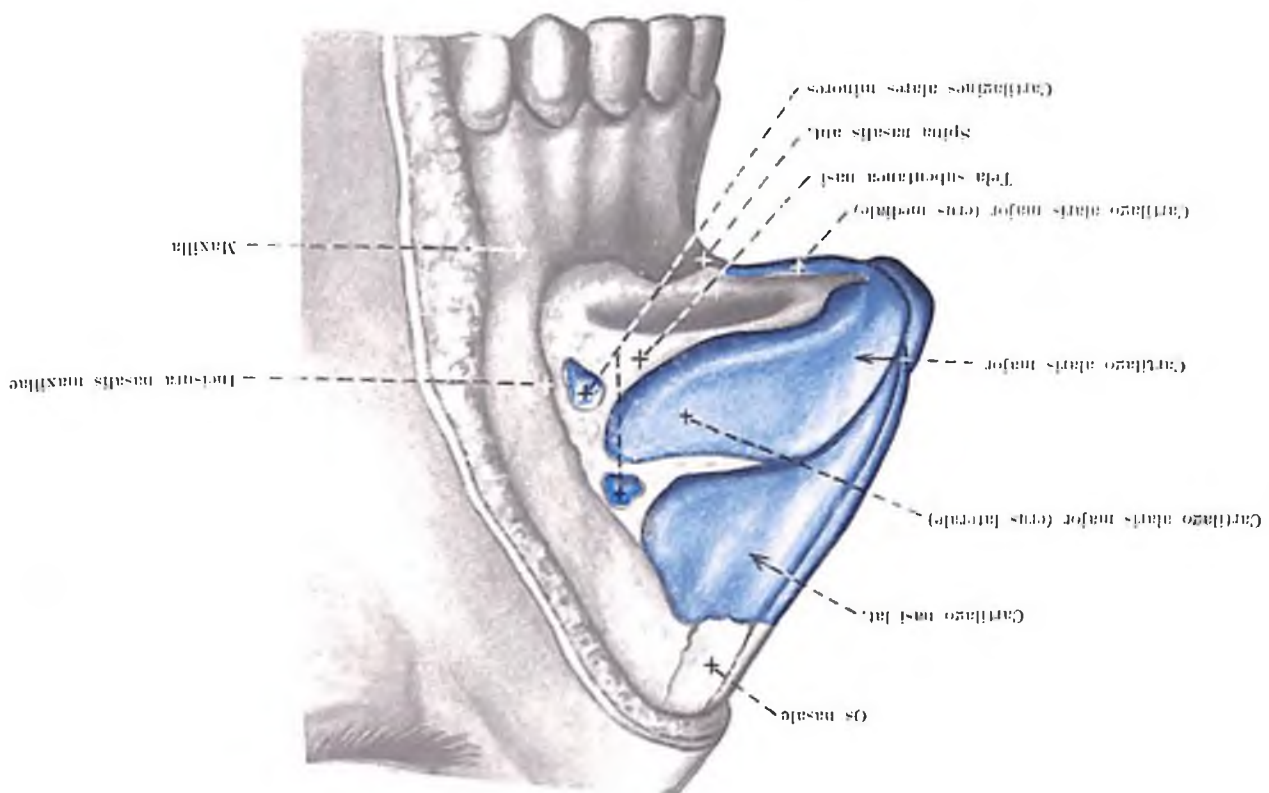


Fig. 80. CARTILAGINES NASI



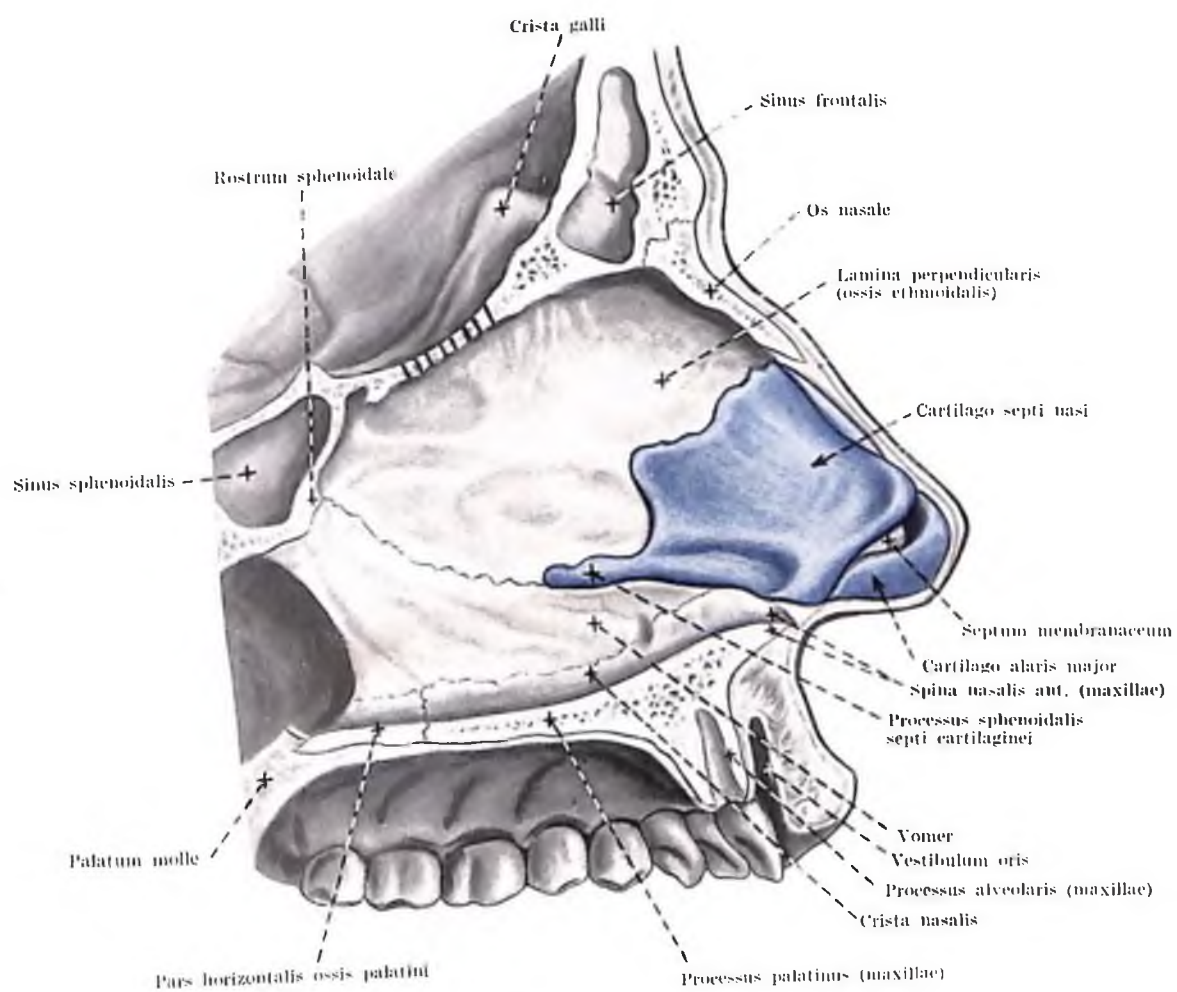


Fig. 82. SEPTUM NASI

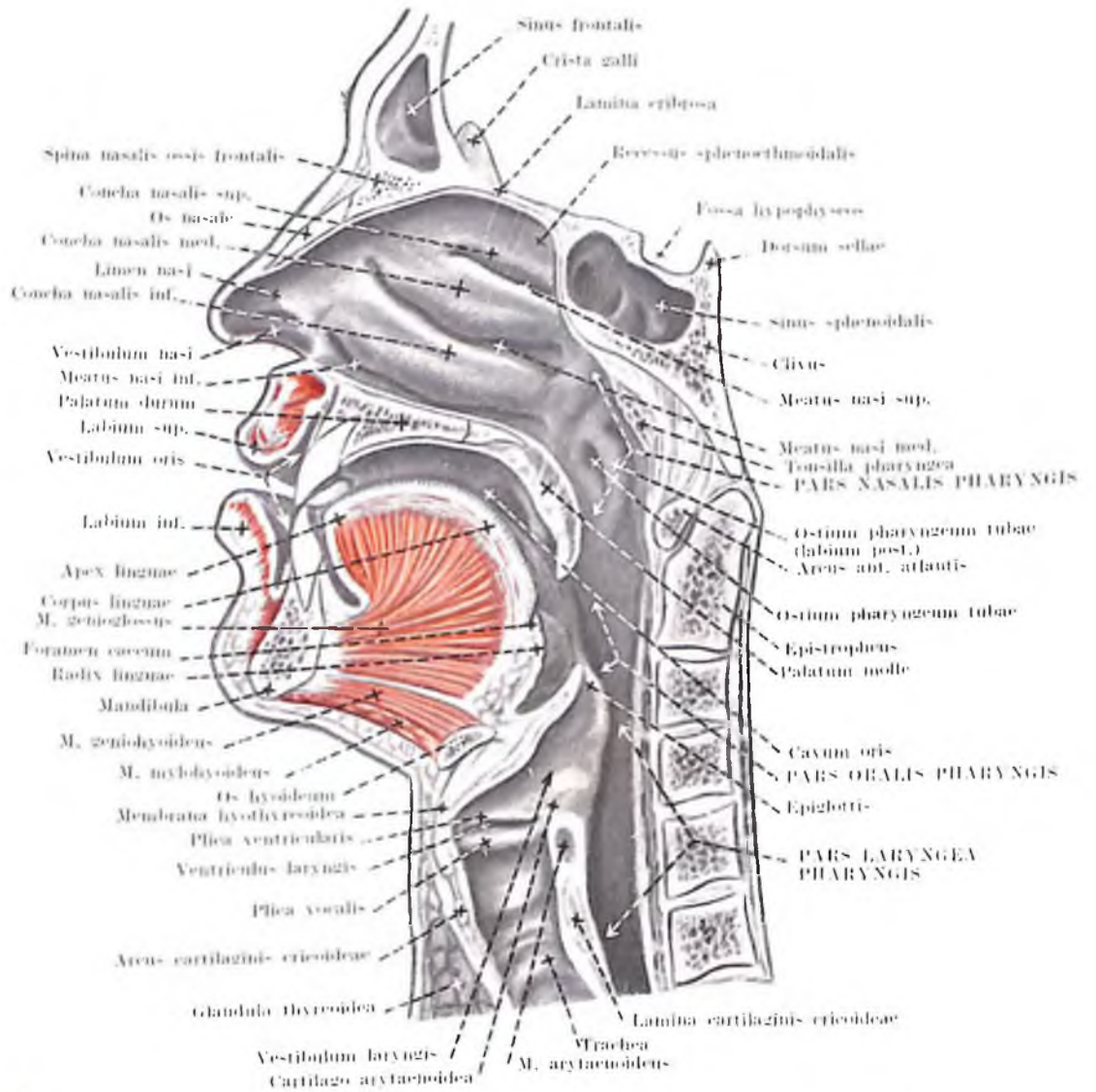


Fig. 83. CAVUM NASI, ORIS, LARYNGIS ET PHARYNGIS

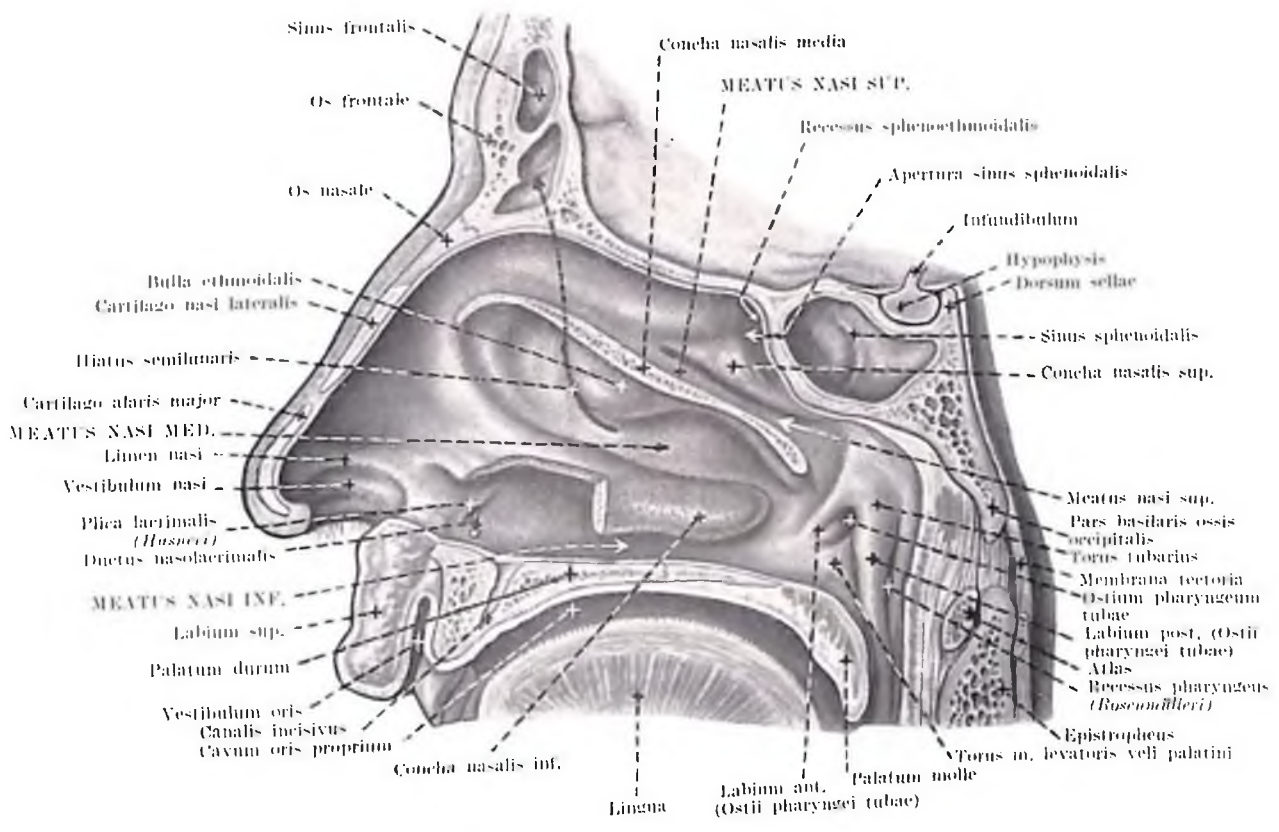


Fig. 81. CAVUM NASI. PARIES LATERALIS

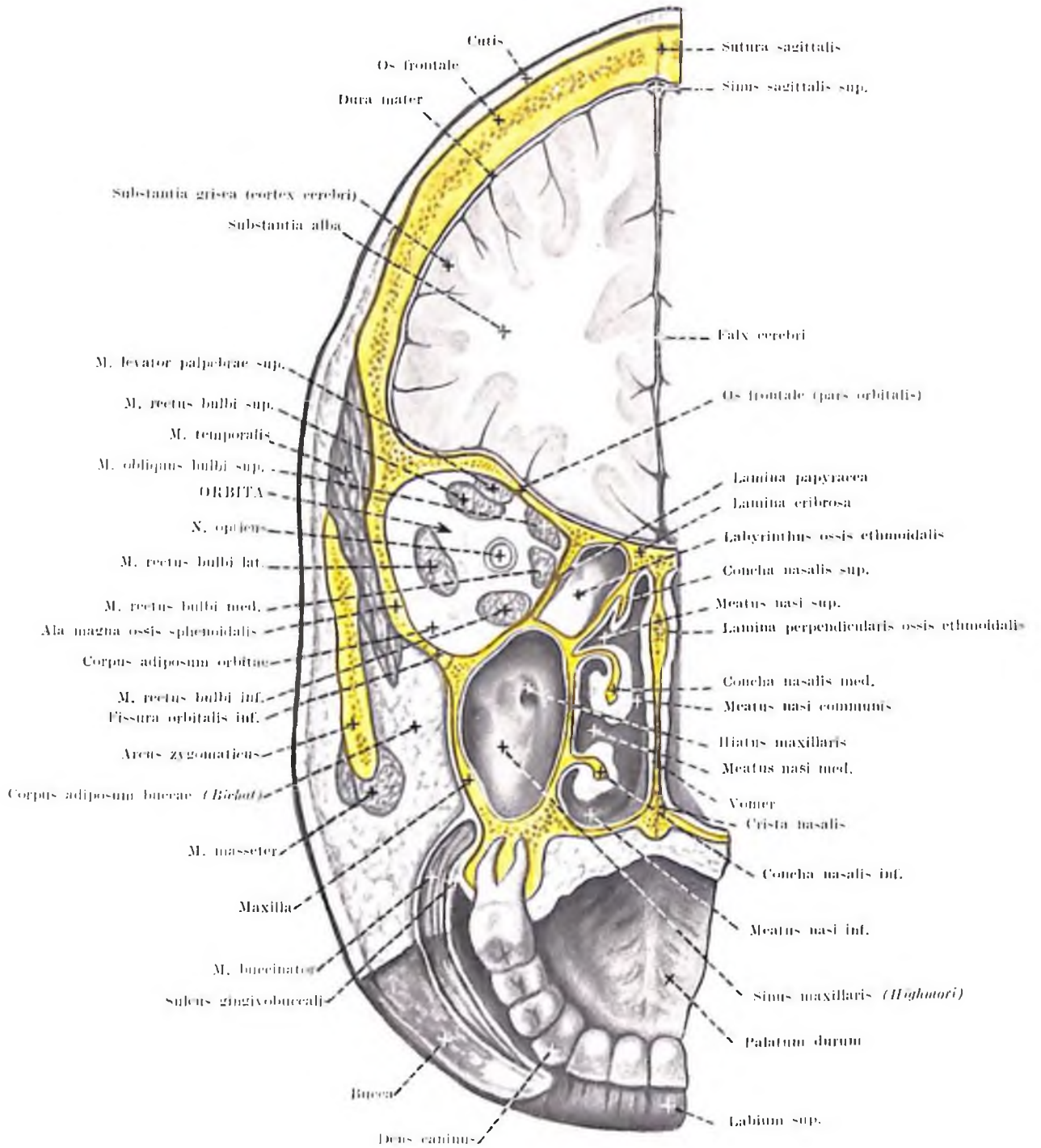


Fig. 85. SECTIO FRONTALIS FACIEI

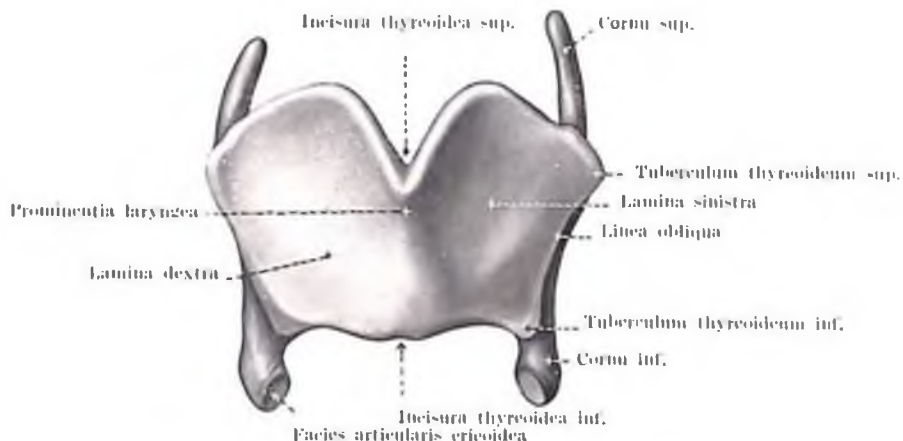


Fig. 86. CARTILAGO THYREOIDEA

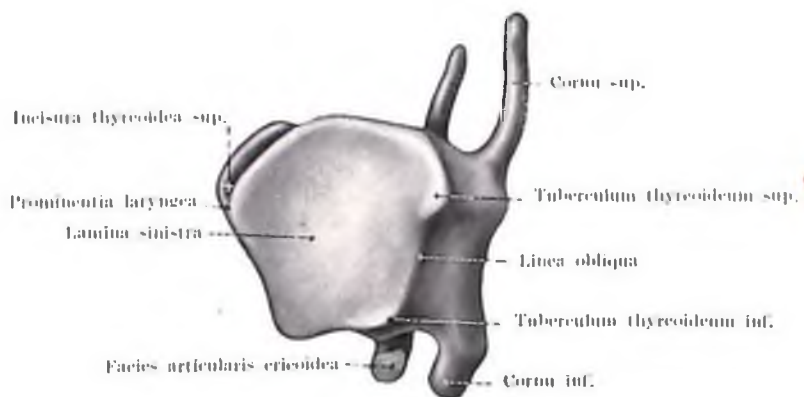


Fig. 87. CARTILAGO THYREOIDEA

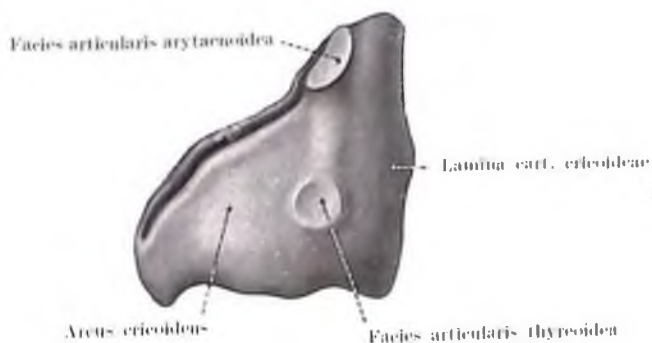


Fig. 88. CARTILAGO CRICOIDEA

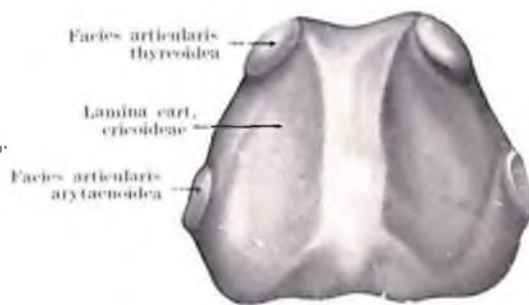


Fig. 89. CARTILAGO CRICOIDEA

Fig. 97. EPIGLOTTIS

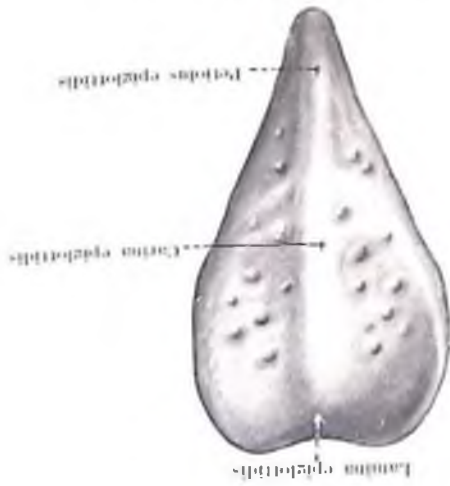
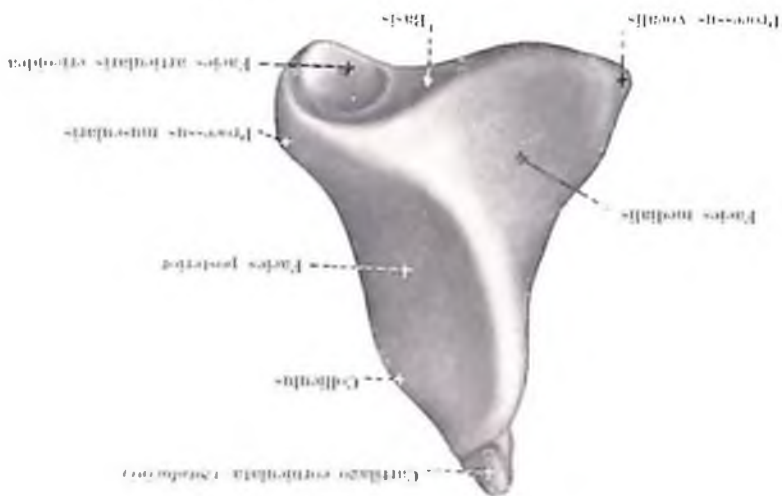


Fig. 91. CARTILAGO ARYTAENOIDEA



Fig. 90. CARTILAGO ARYTAENOIDEA



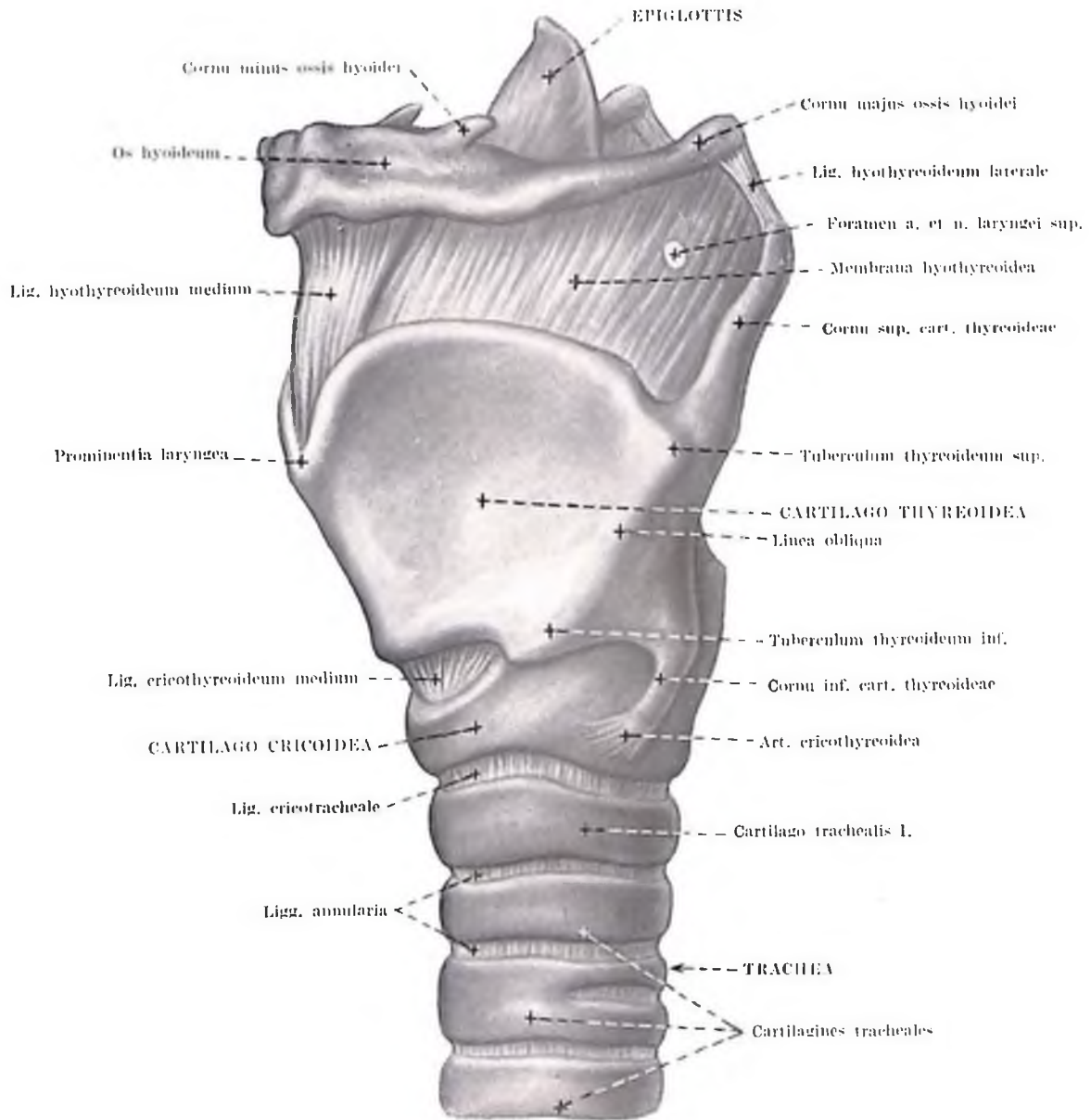
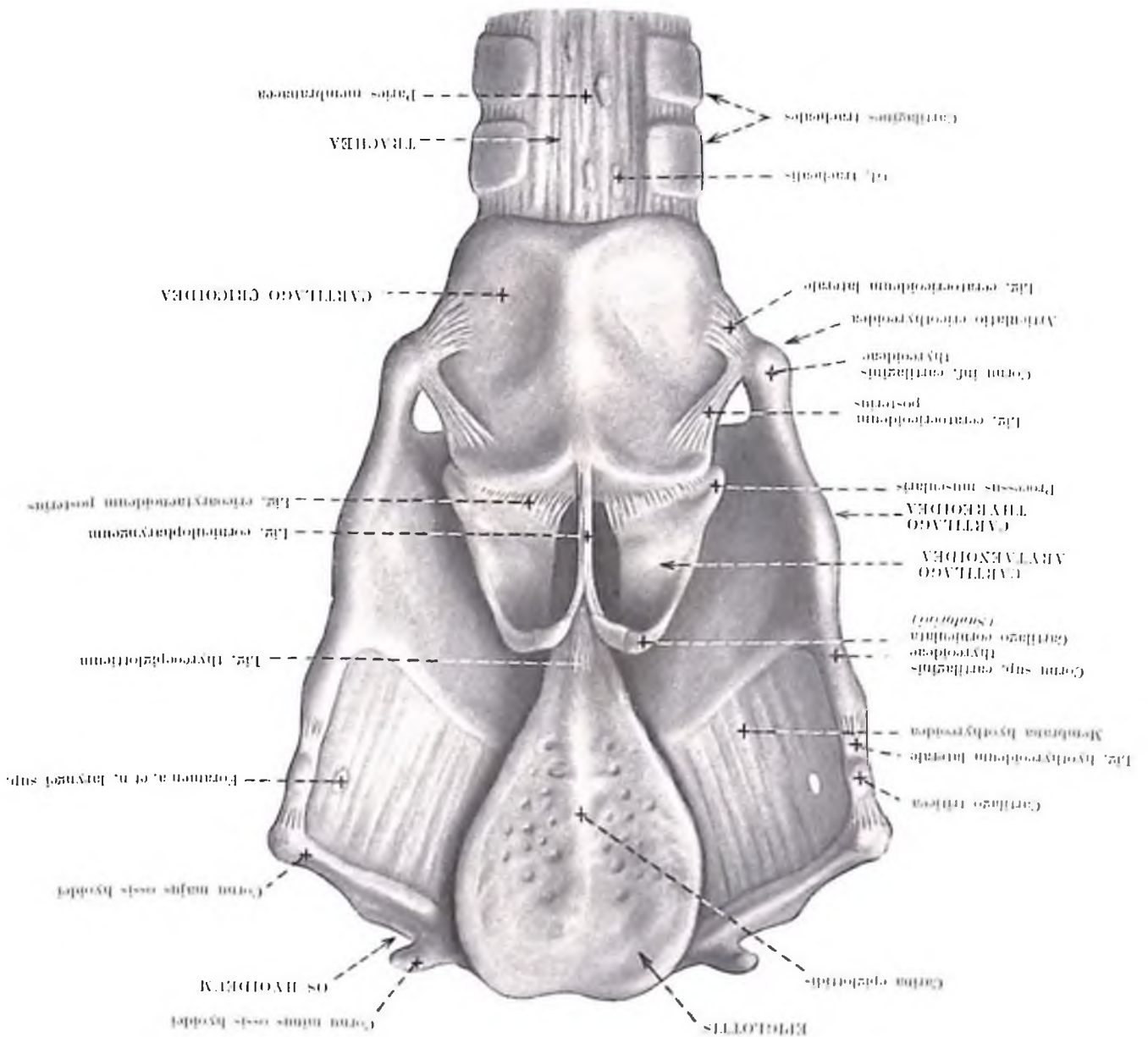


Fig. 93. LIGAMENTA LARYNGIS

Fig. 91. LIMBENTIA LARYNGIS



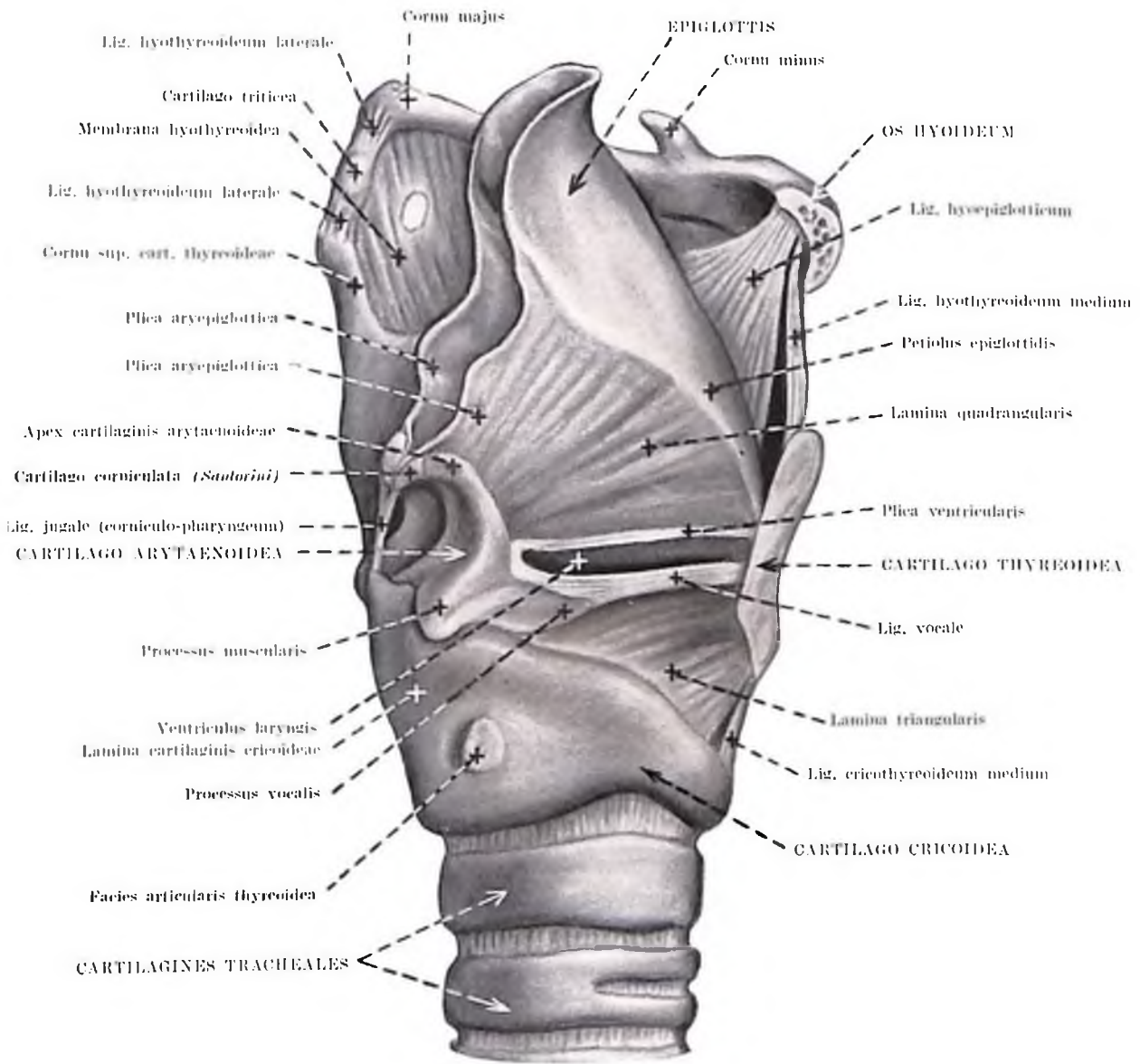


Fig. 95. MEMBRANA ELASTICA, Plicae ET Ligamenta Laryngis

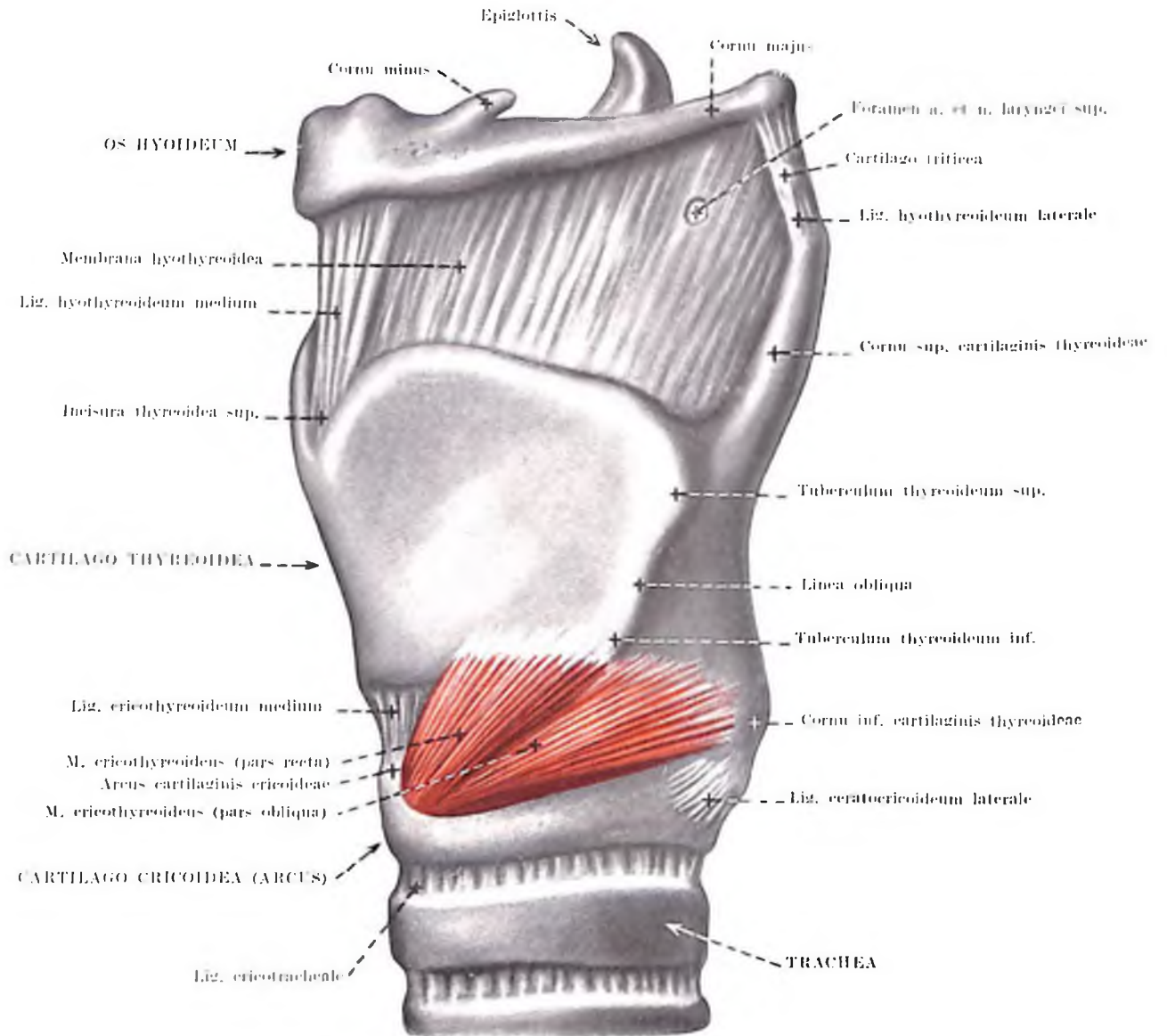


Fig. 96. MUSCULI LARYNGIS. M. CRICOTHYREOIDEUS

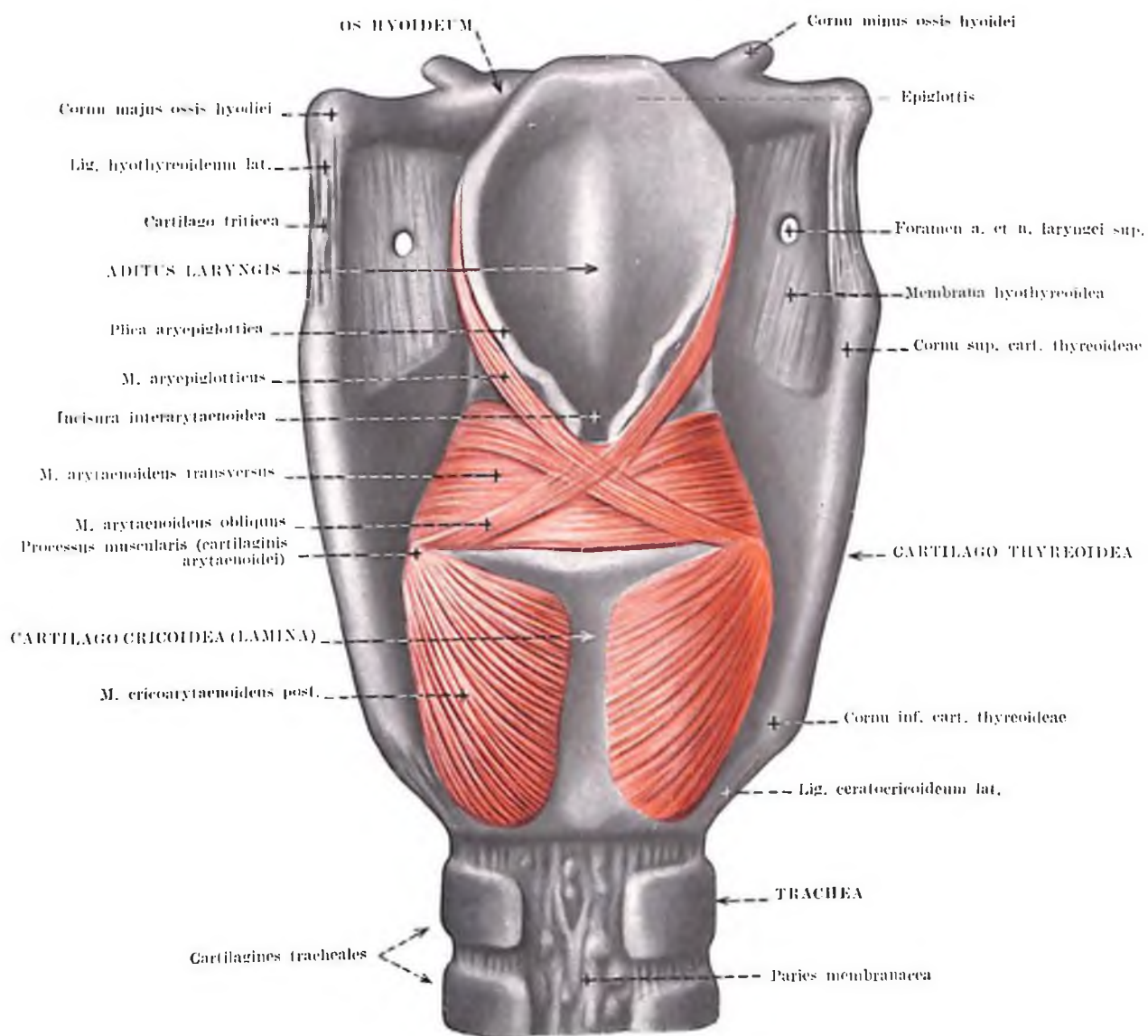


Fig. 97. MUSCULI LARYNGIS

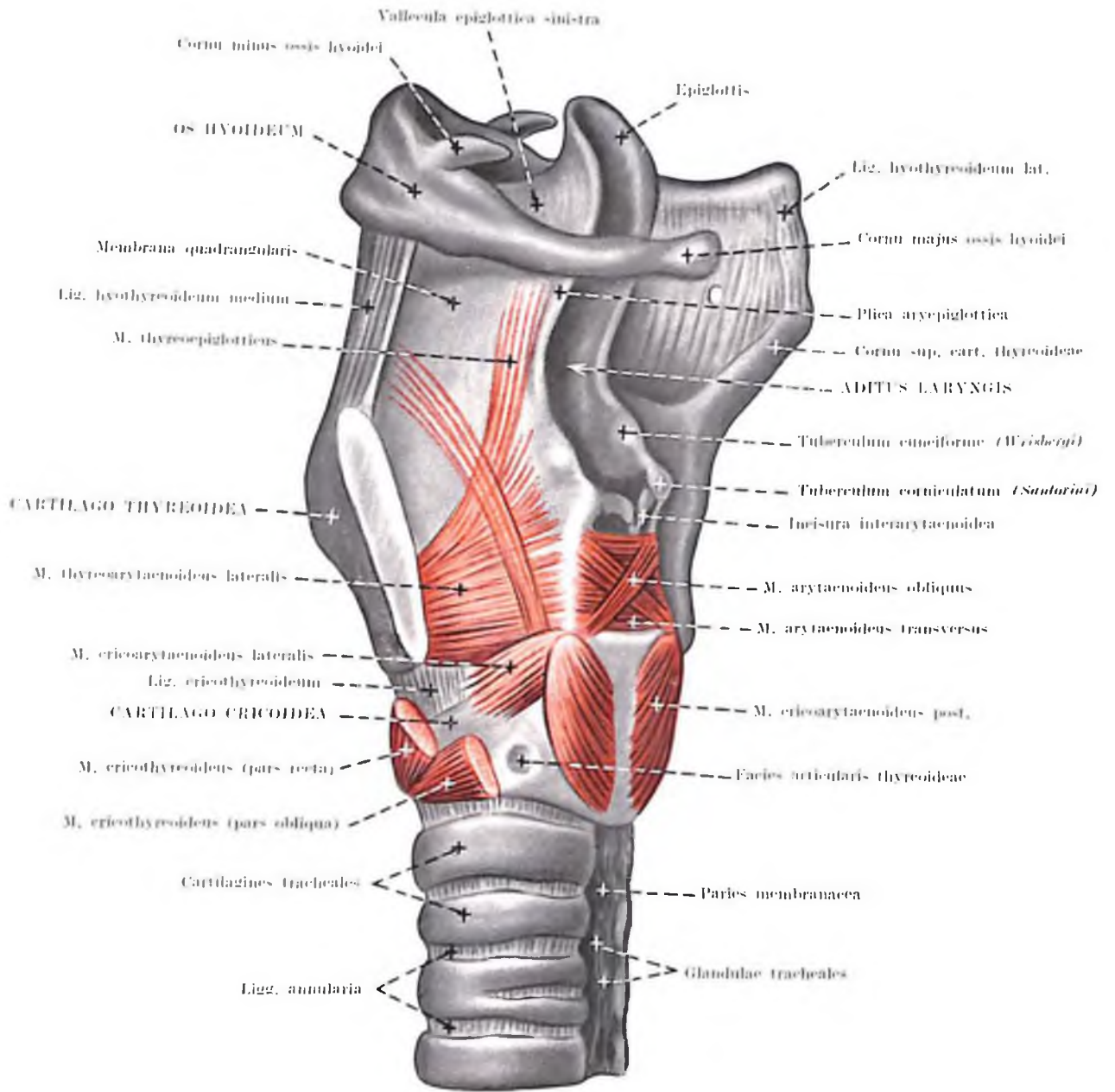


Fig. 98. MUSCULI LARYNGIS

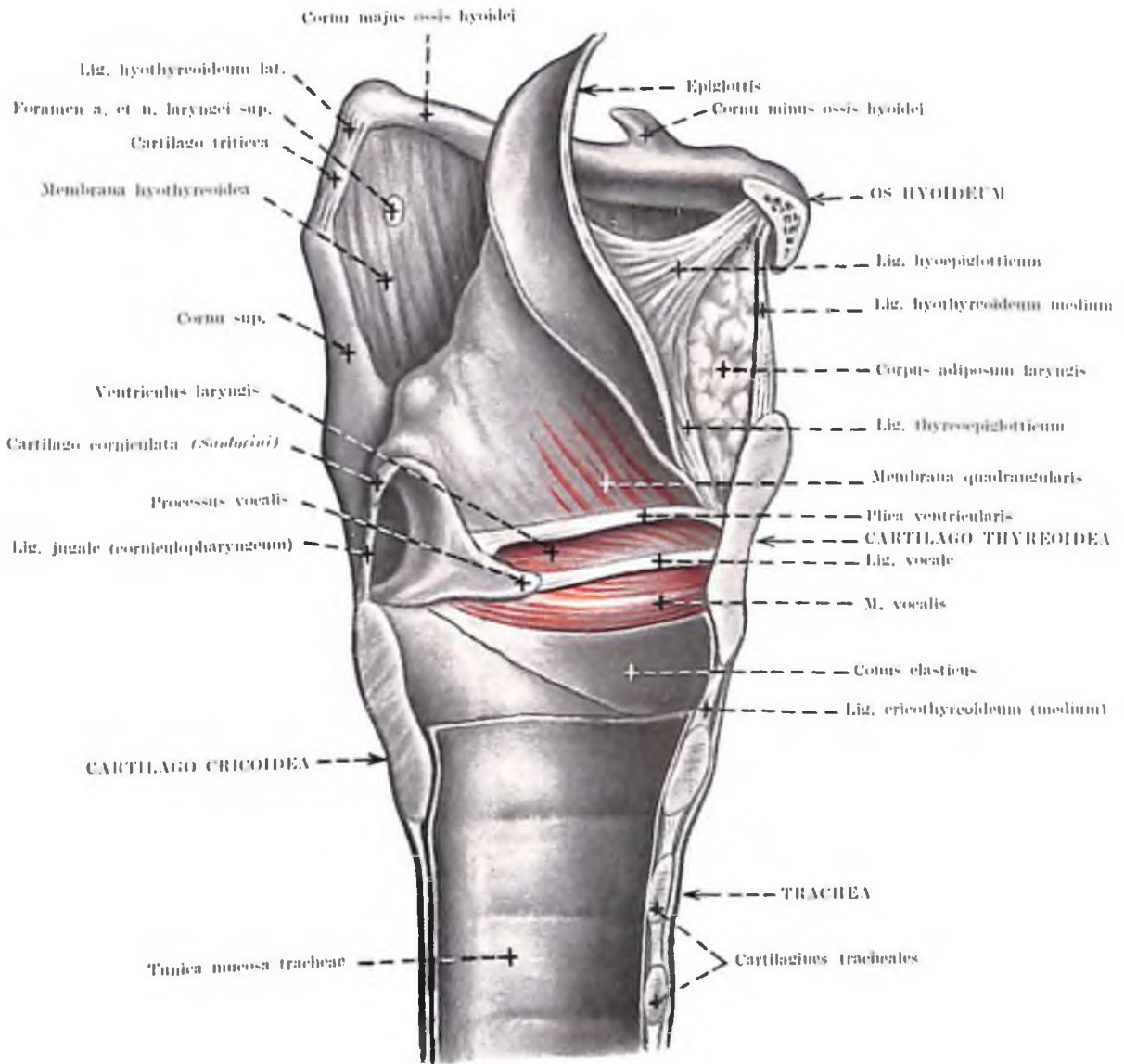


Fig. 99. LIGAMENTUM VOCALE

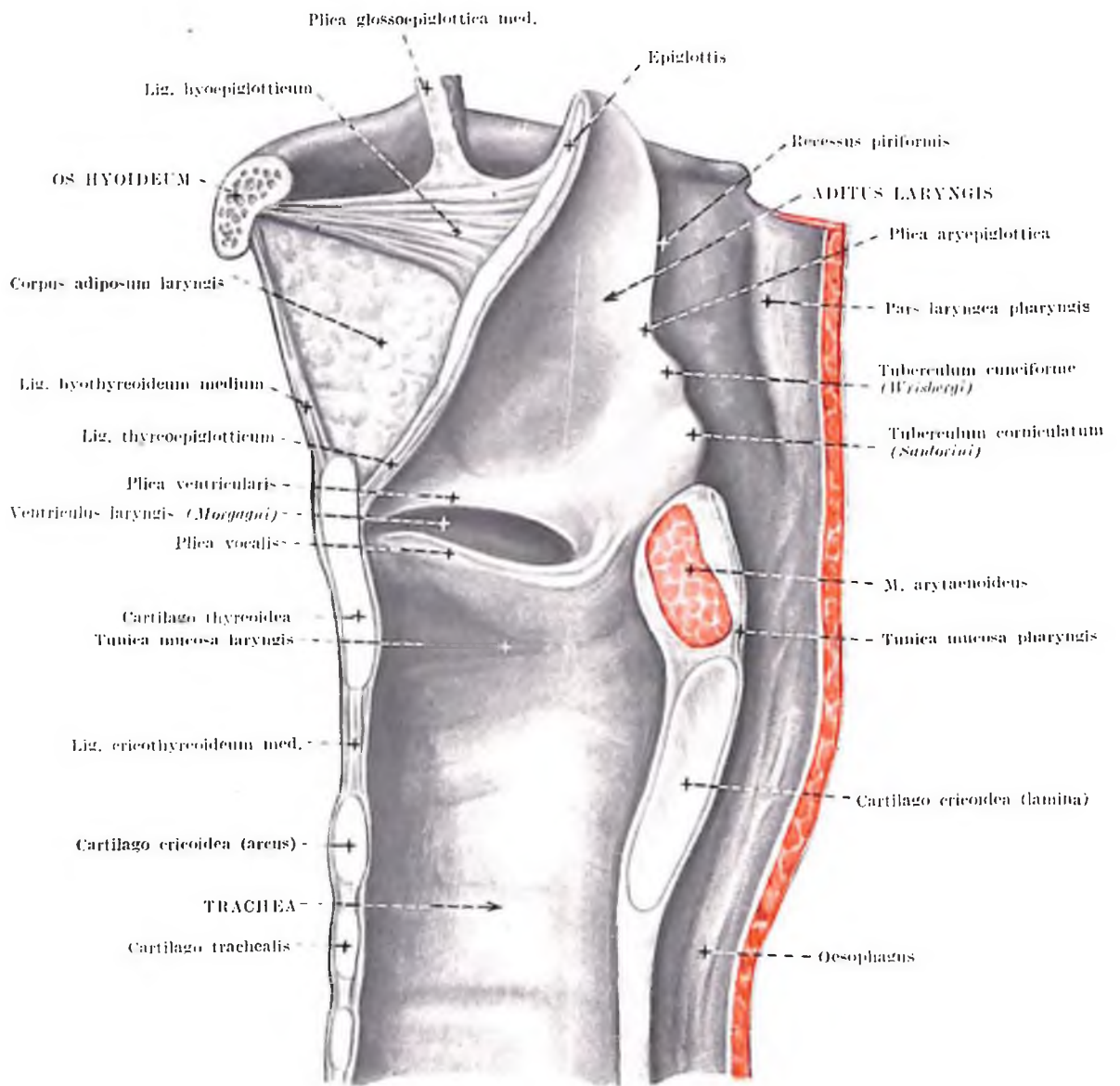


Fig. 100. SECTIO SAGITTALIS LARYNGIS

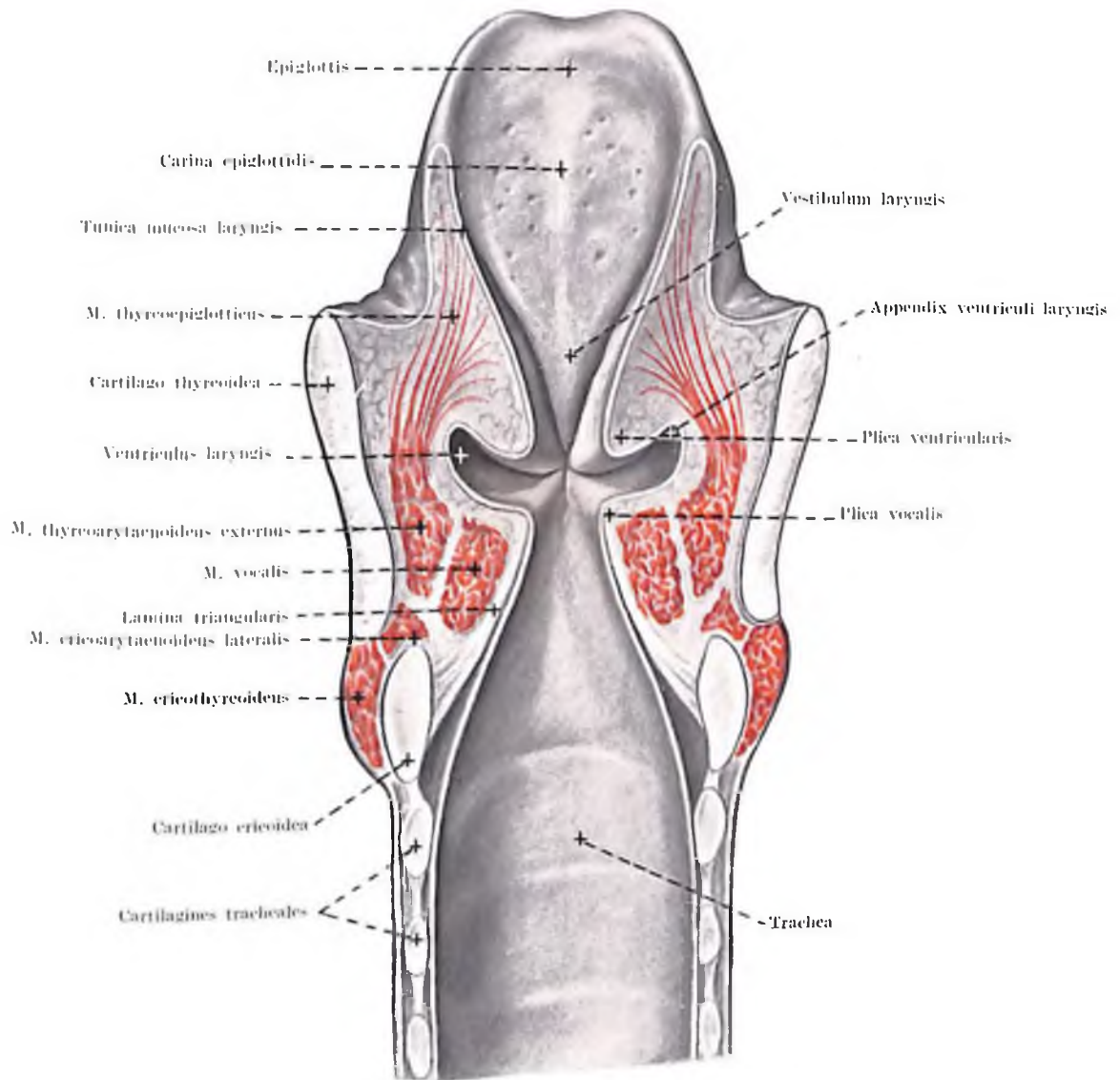


Fig. 101. SECTIO FRONTALIS LARYNGIS

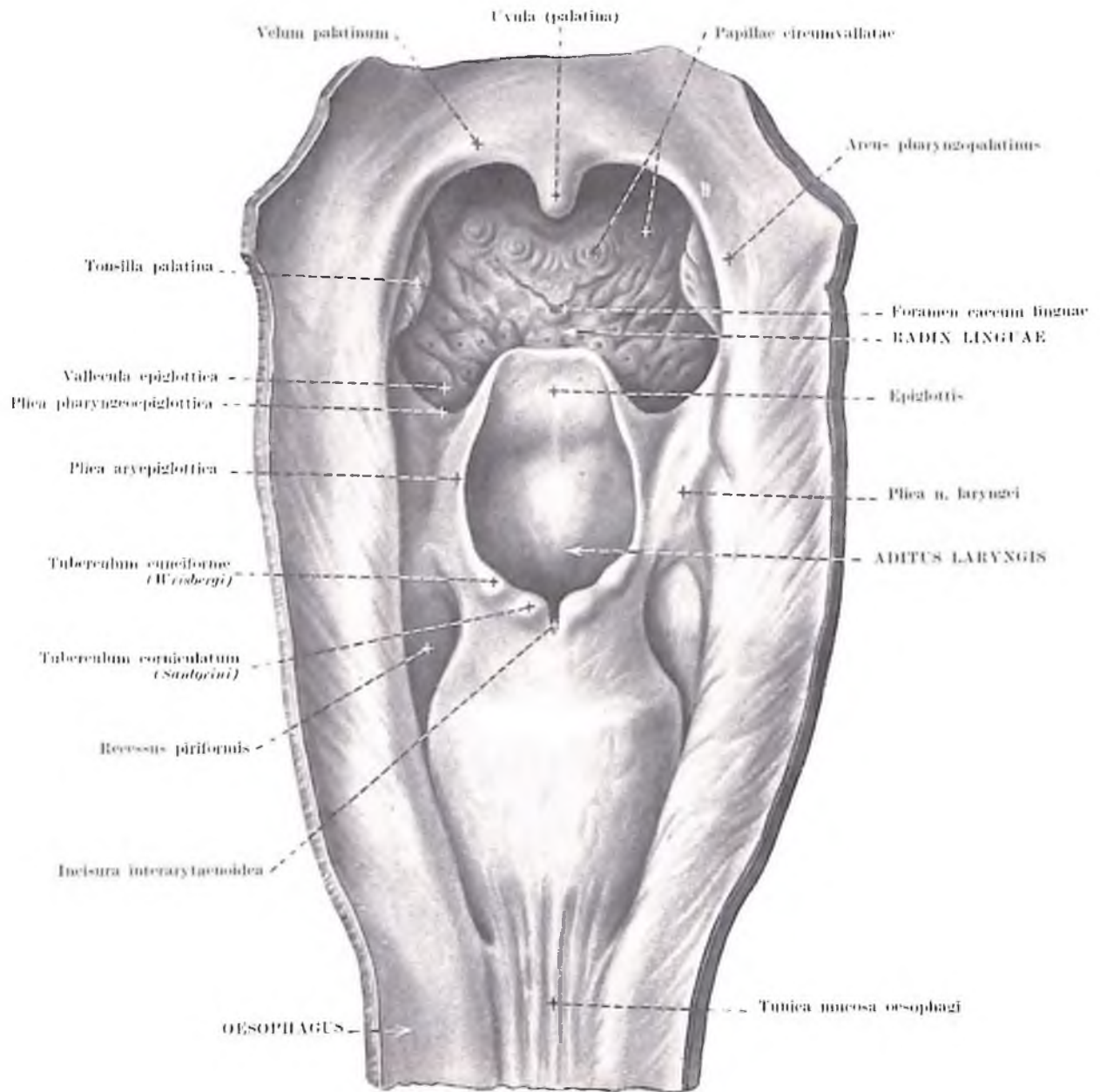


Fig. 102. ADITUS LARYNGIS

Fig. 104. TRACHEA, PARS MEMBRANACEA

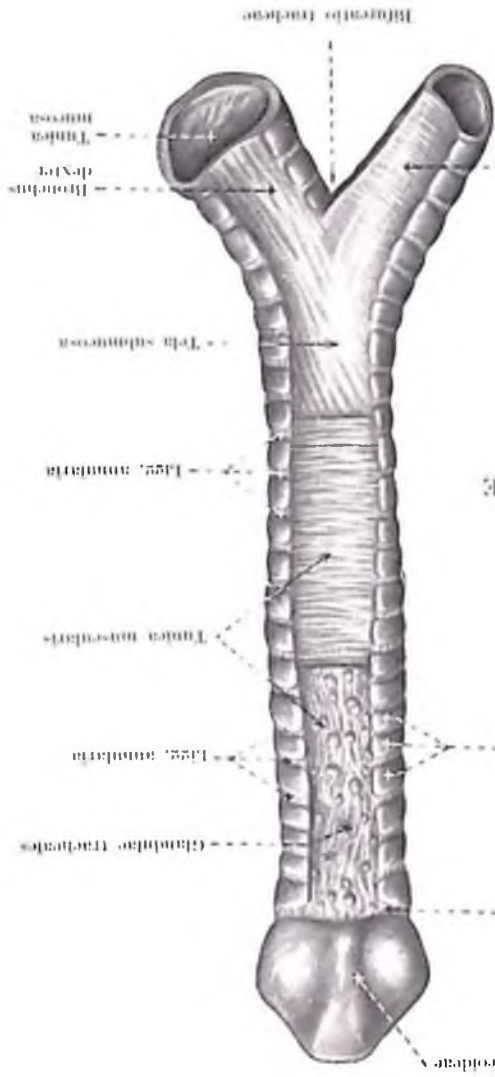


Fig. 105. SECTIO TRANSVERSA TRACHEAE

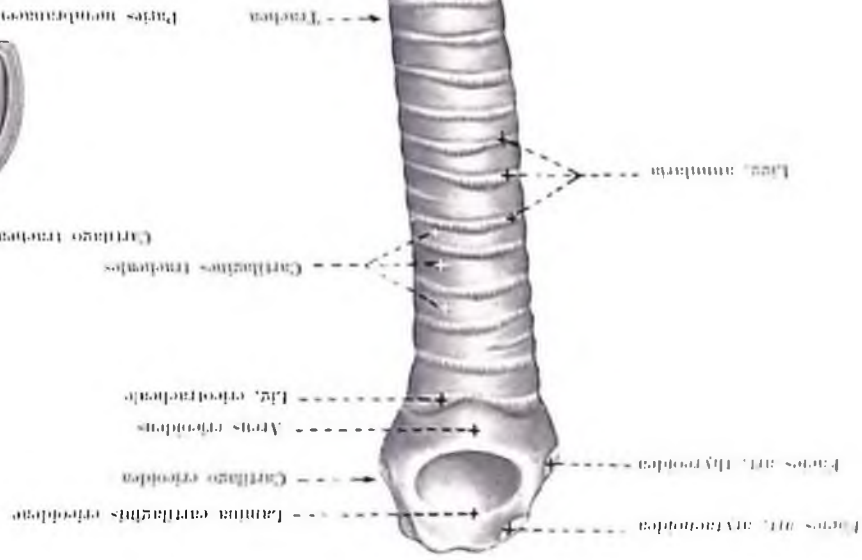


Fig. 103. TRACHEA

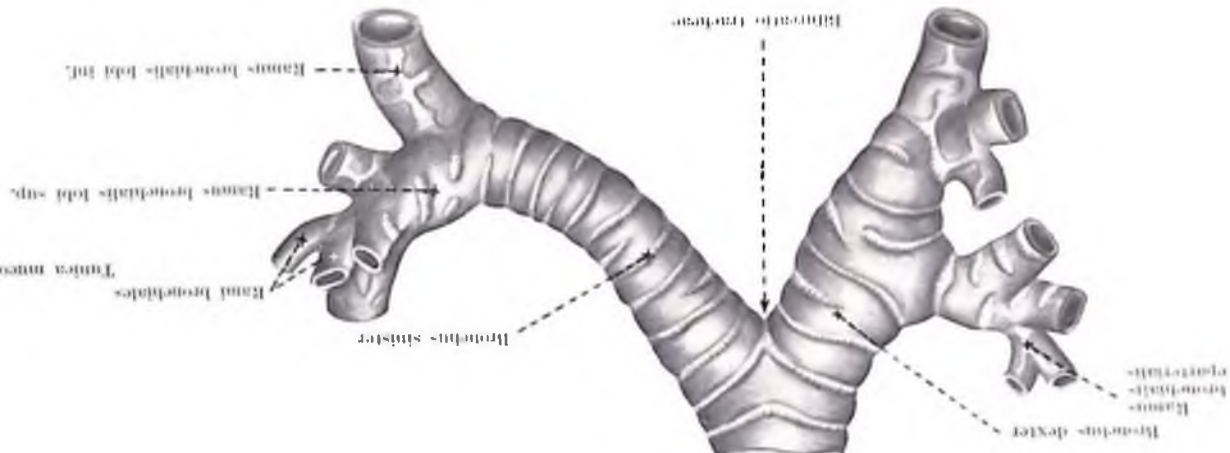


Fig. 104. TRACHEA, PARS MEMBRANACEA

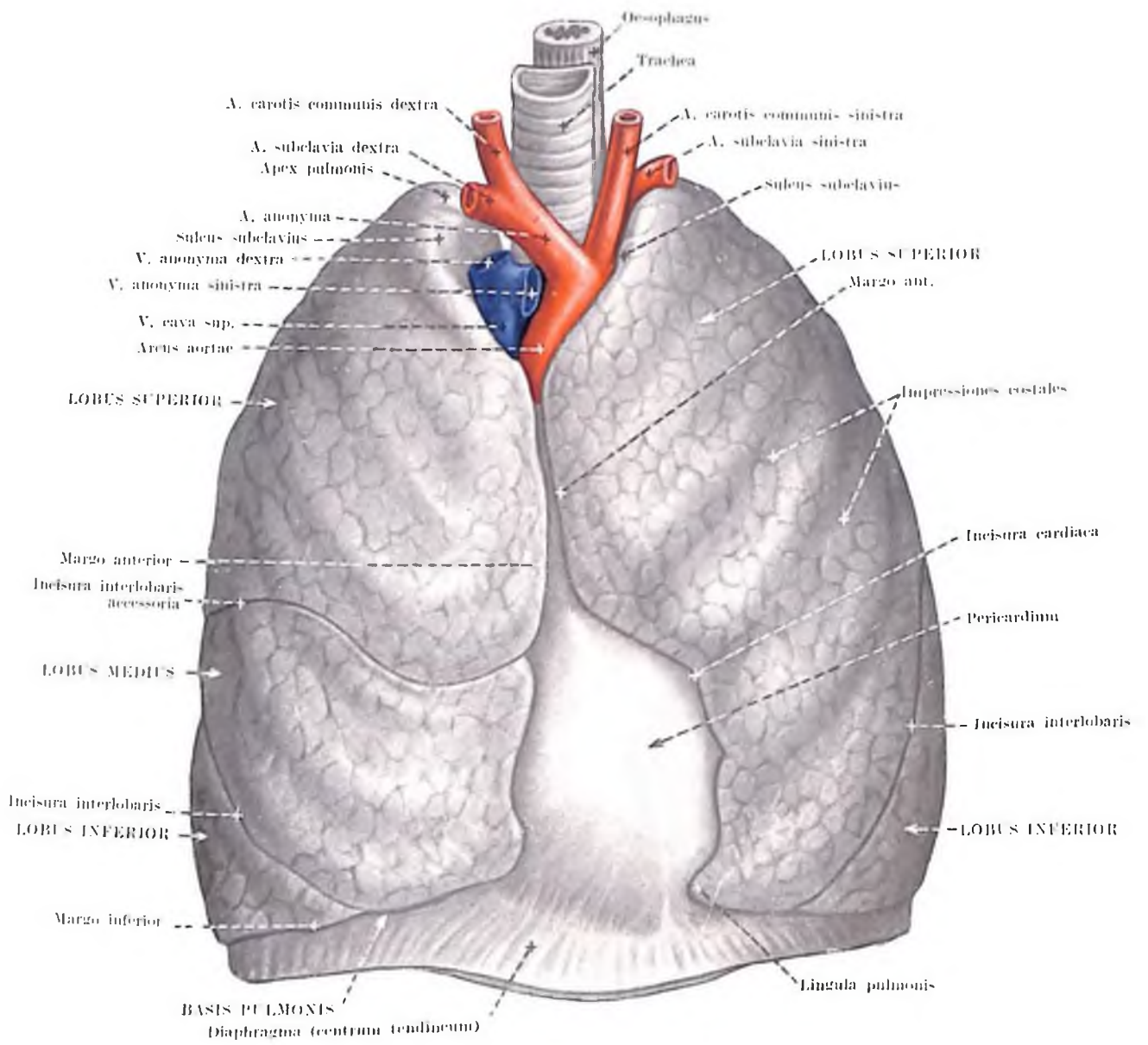


Fig. 106. PULMONES

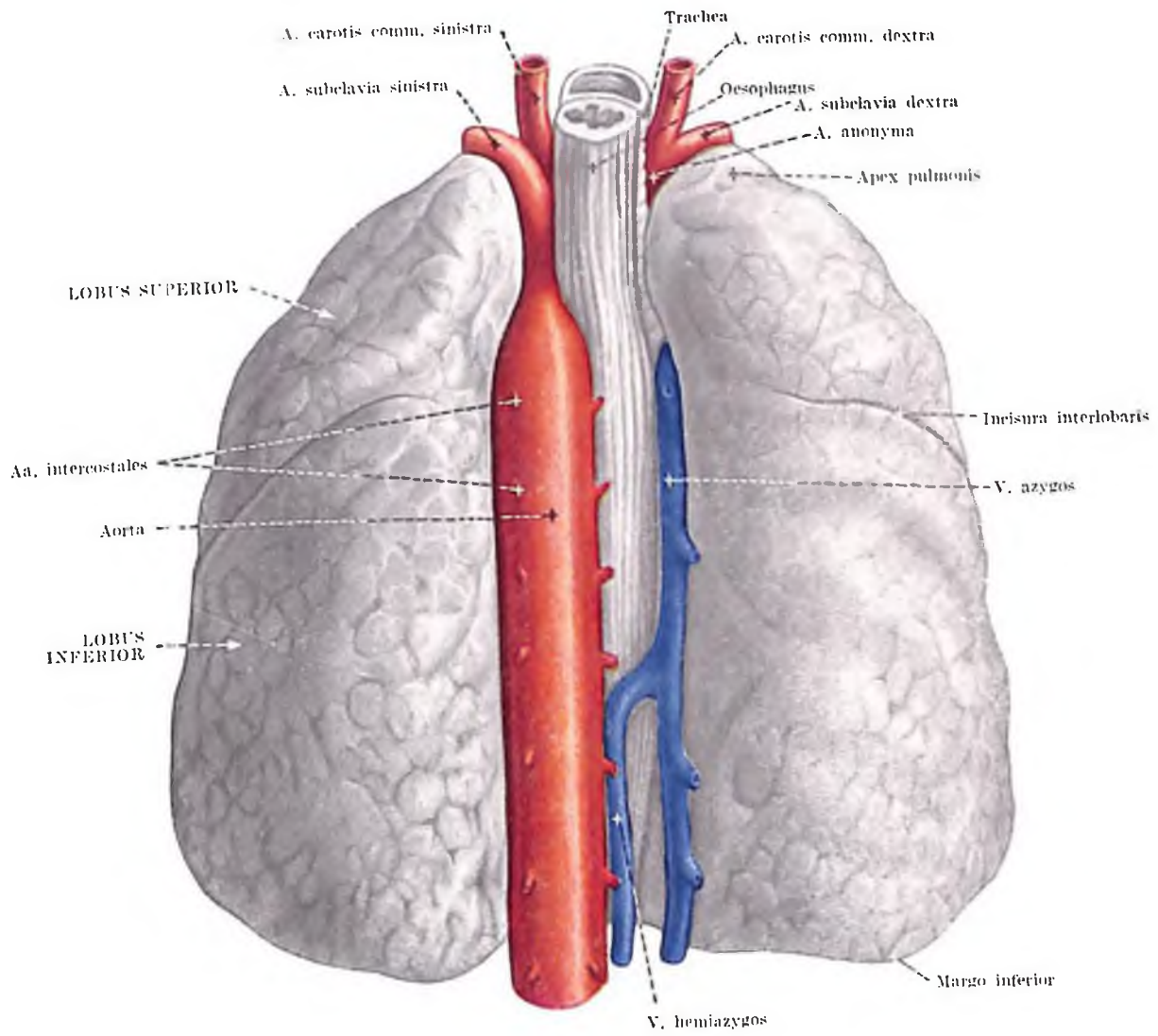


Fig. 107. PULMONES

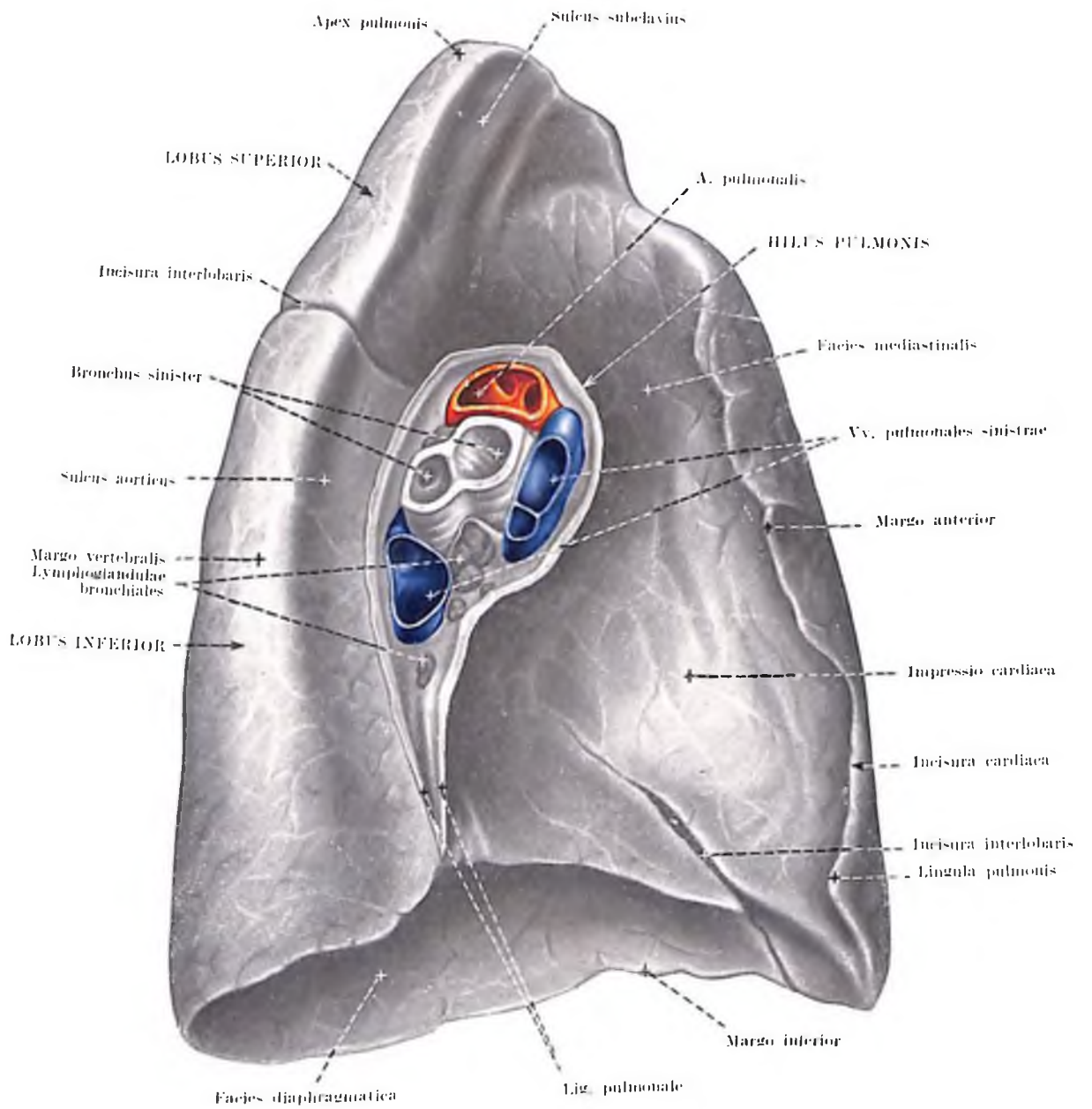


FIG. 108. FACIES MEDIASTINALIS PULMONIS SINISTRI

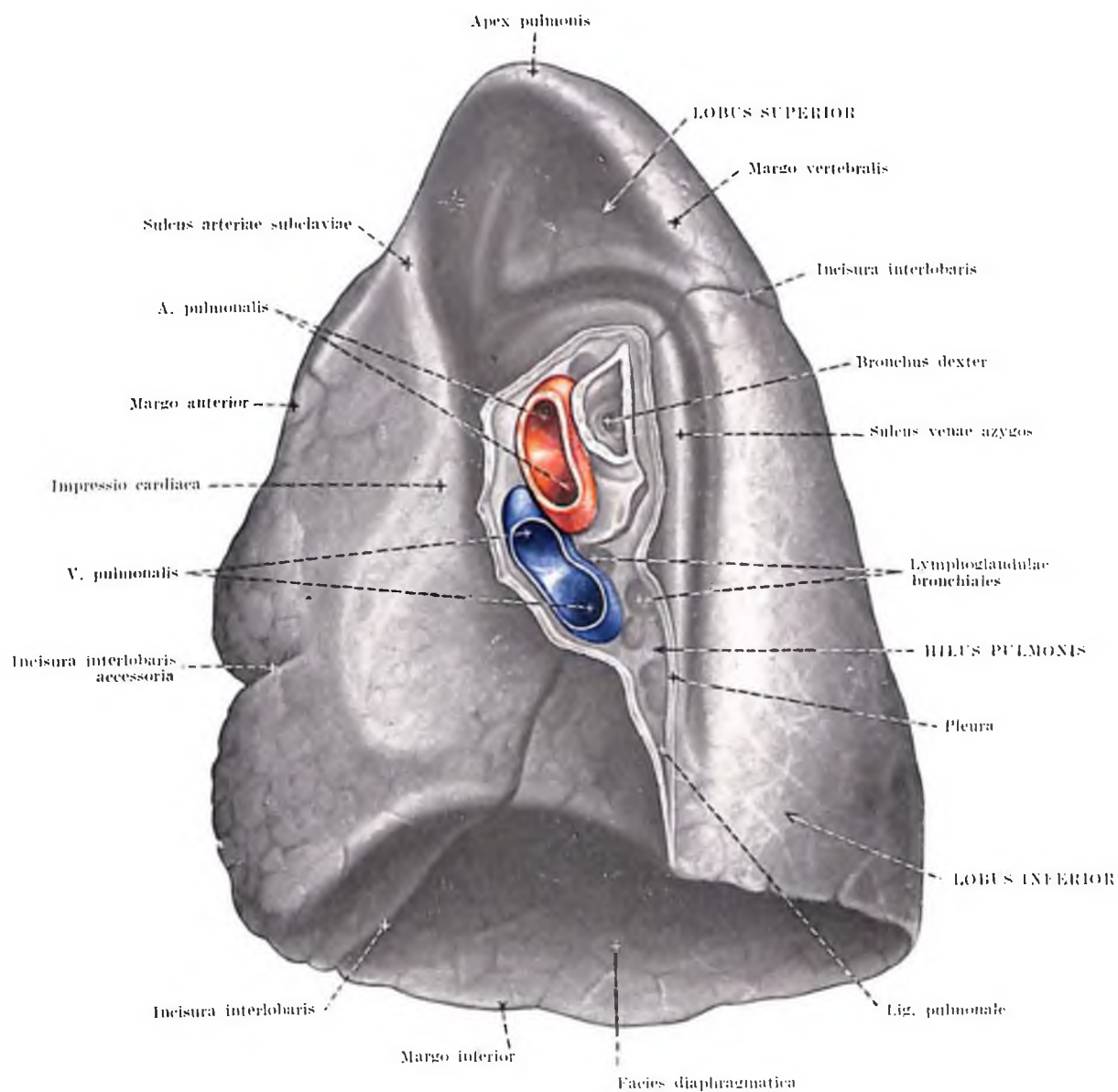


Fig. 109. FACIES MEDIASTINALIS PULMONIS DENTRI

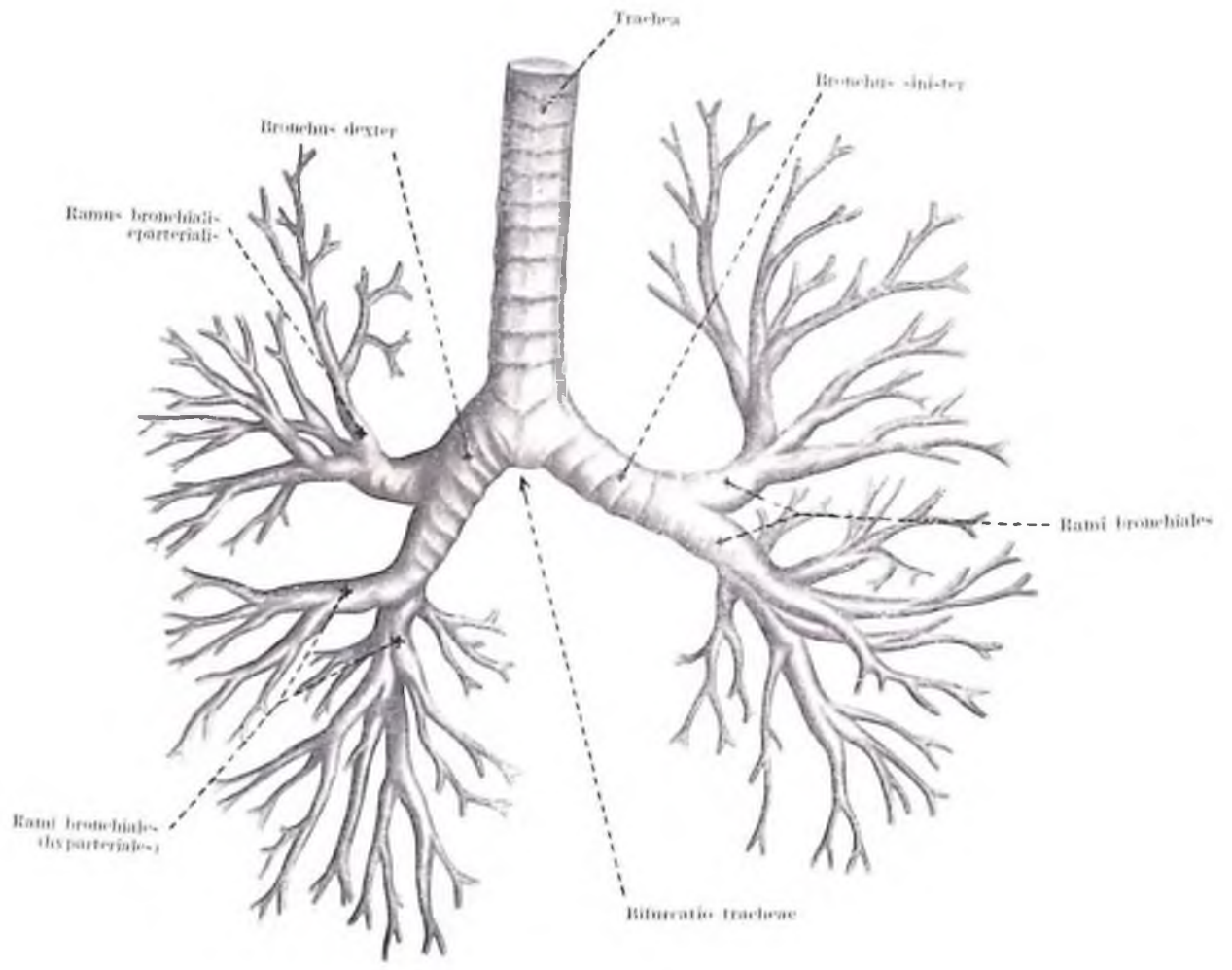


Fig. 110. TRACHEA ET BRONCHII. PRAEPARATUM CORROSUM

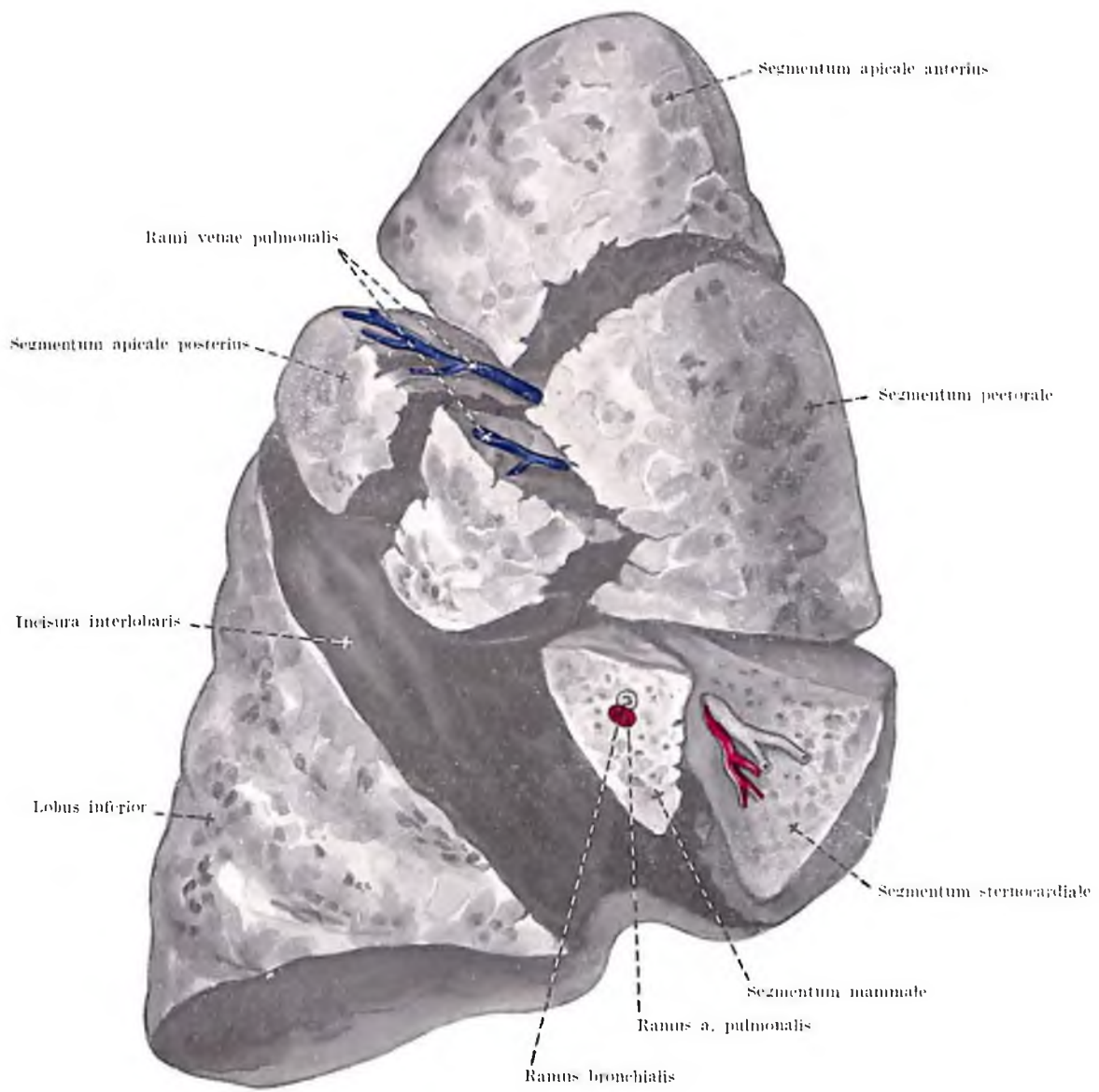


Fig. 111. SEGMENTA BRONCHOPULMONALIA

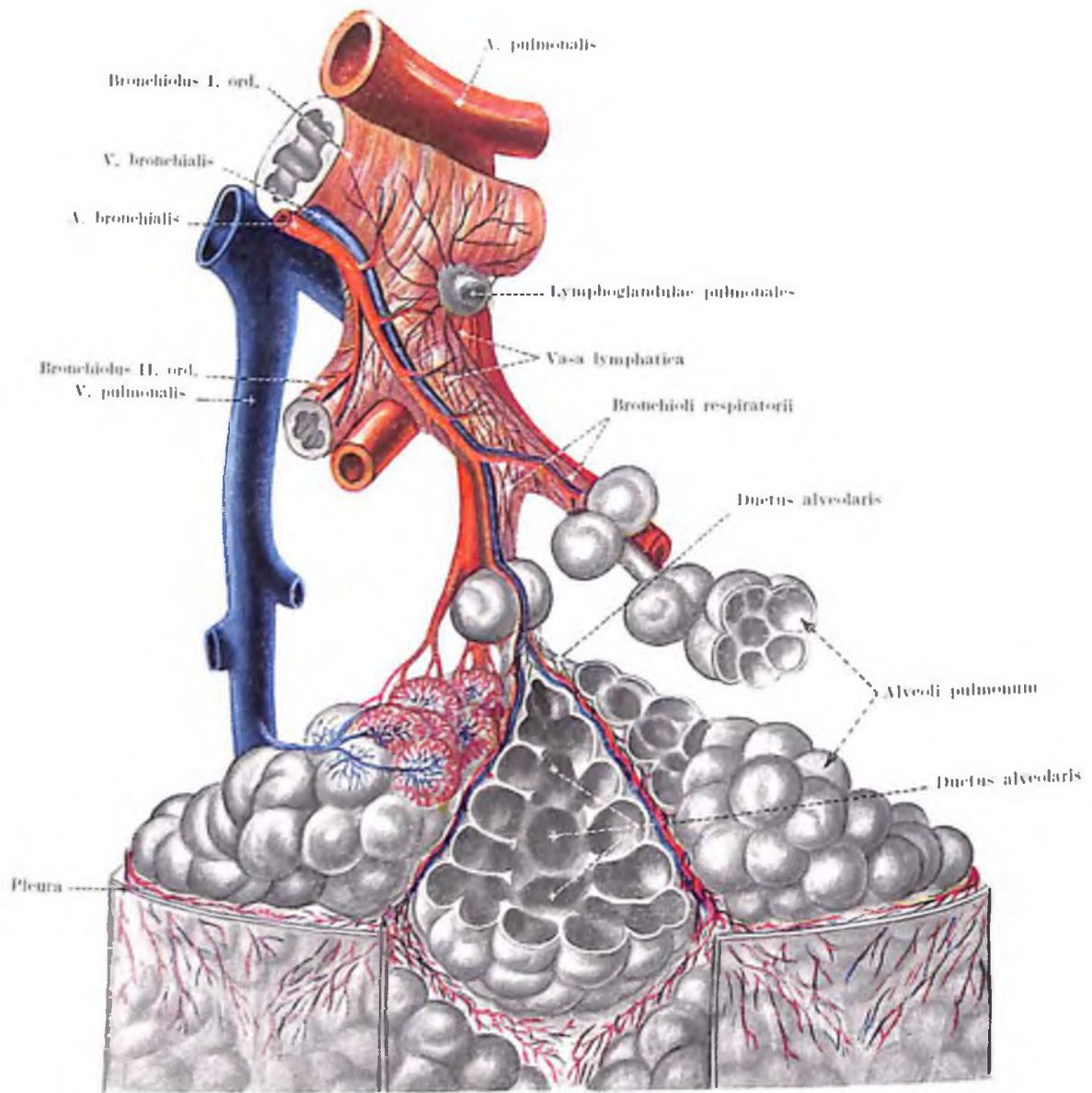


Fig. 112. STRUCTURA LOBULI PULMONIS

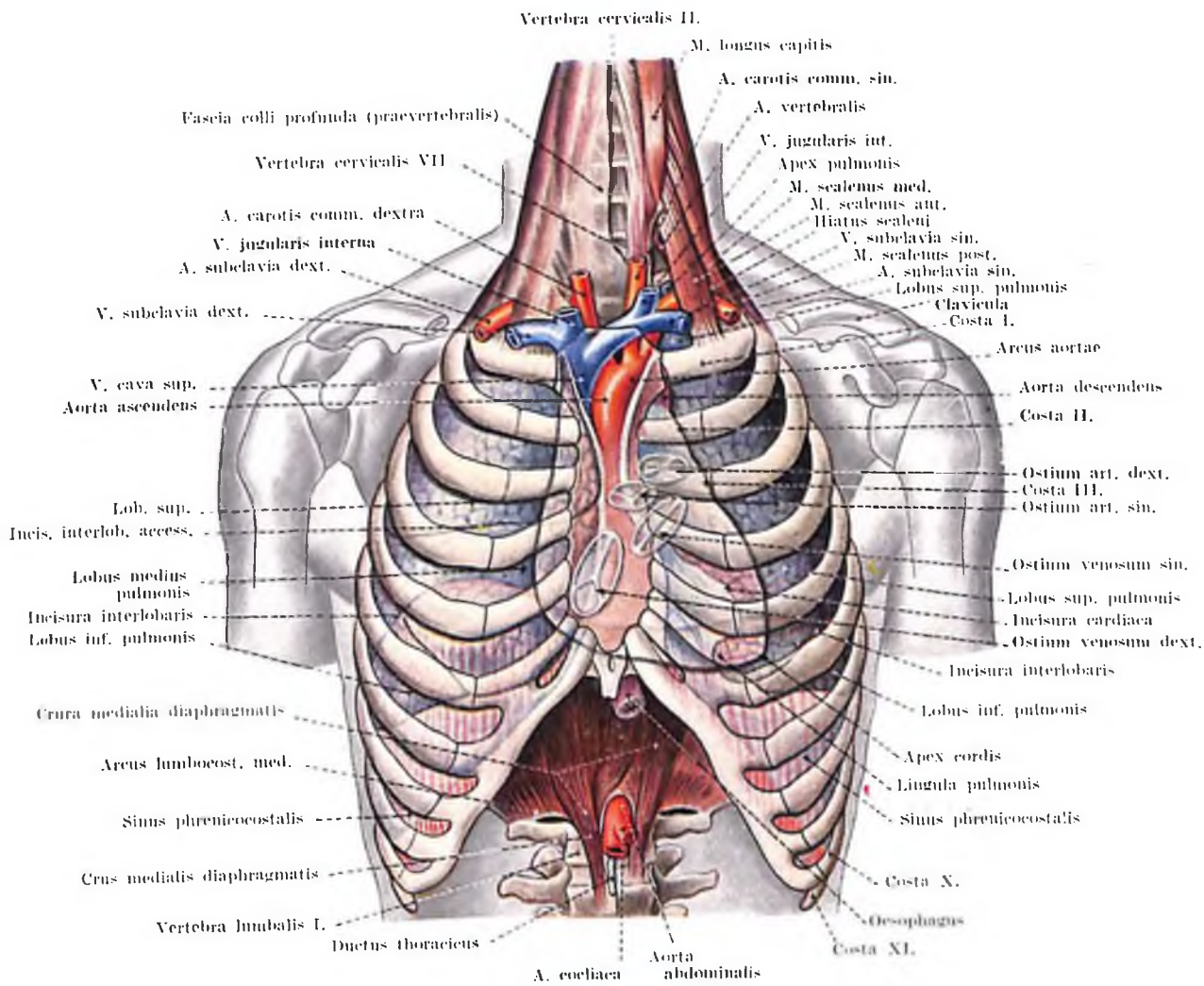


Fig. 113. SITUS VISCERUM THORACIS ET OSTIORUM CORDIS

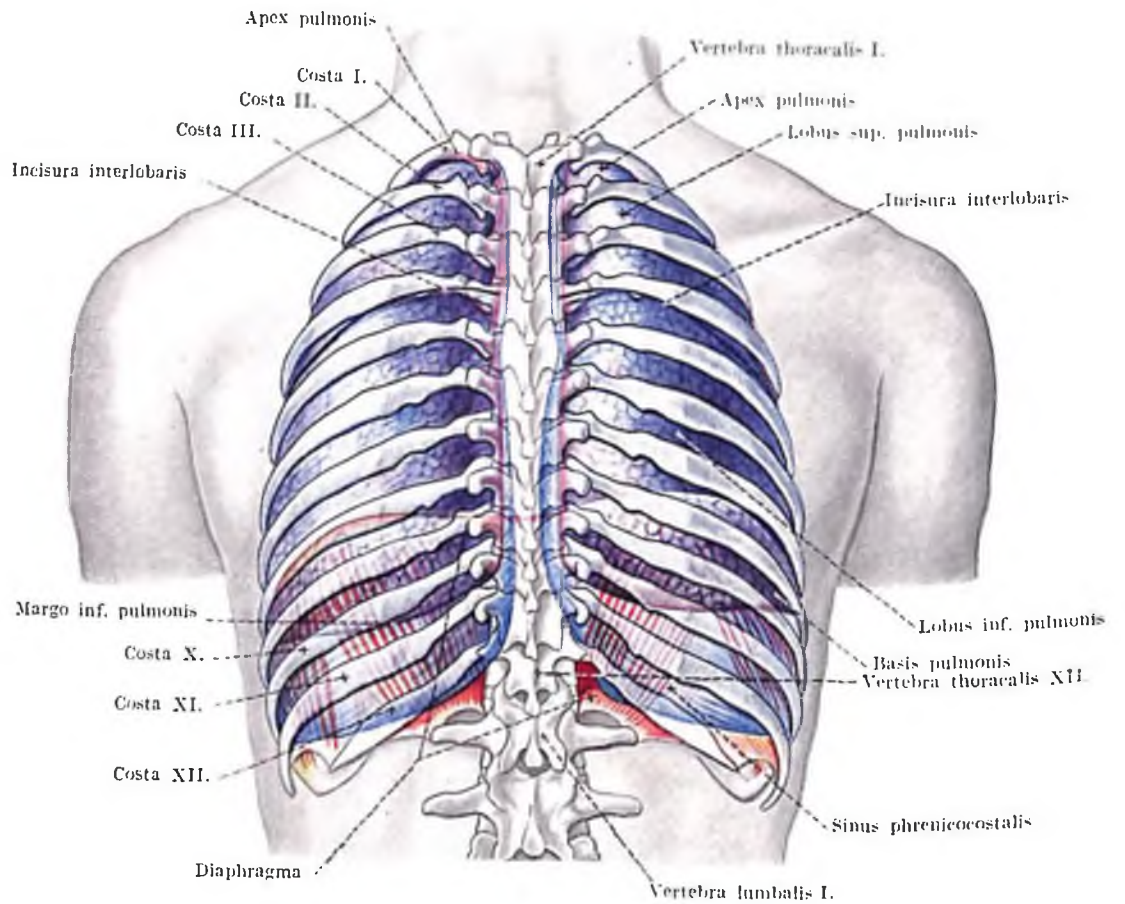


Fig. 114. SITUS PULMONUM IN THORACE

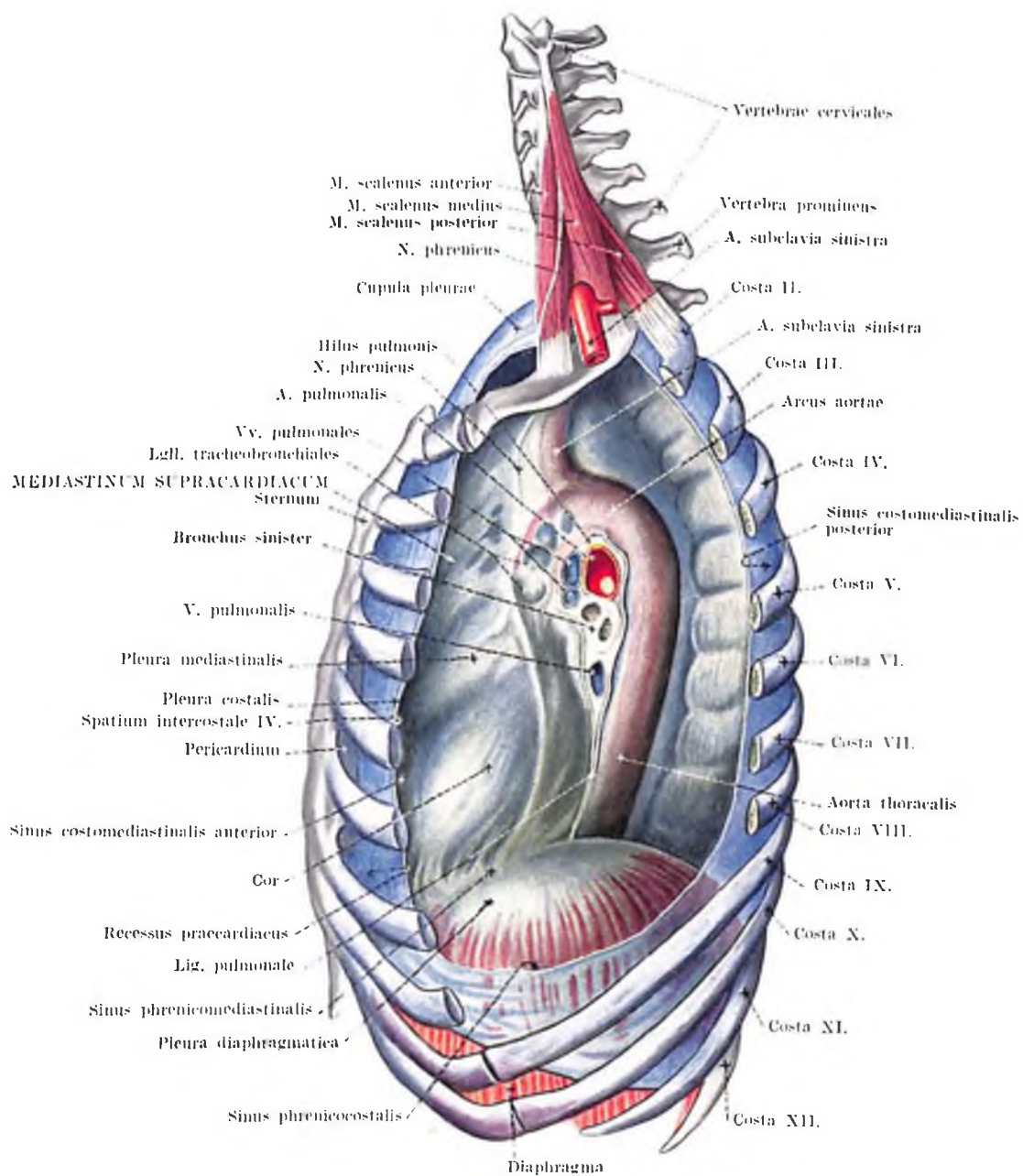


Fig. 115. CAVUM PLEURAE

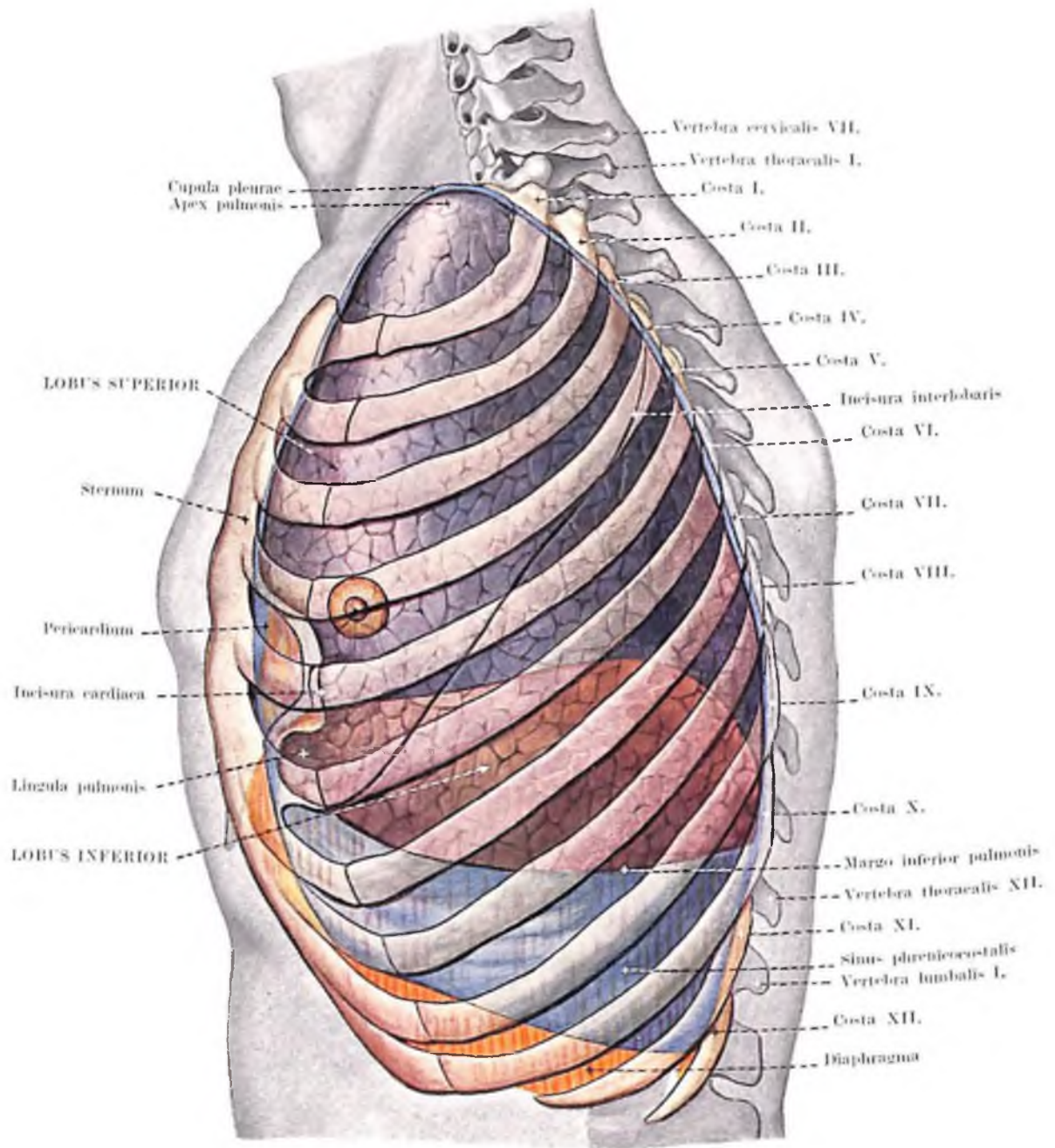


Fig. 116. SITUS PULMONIS SINISTRI IN THORACE.

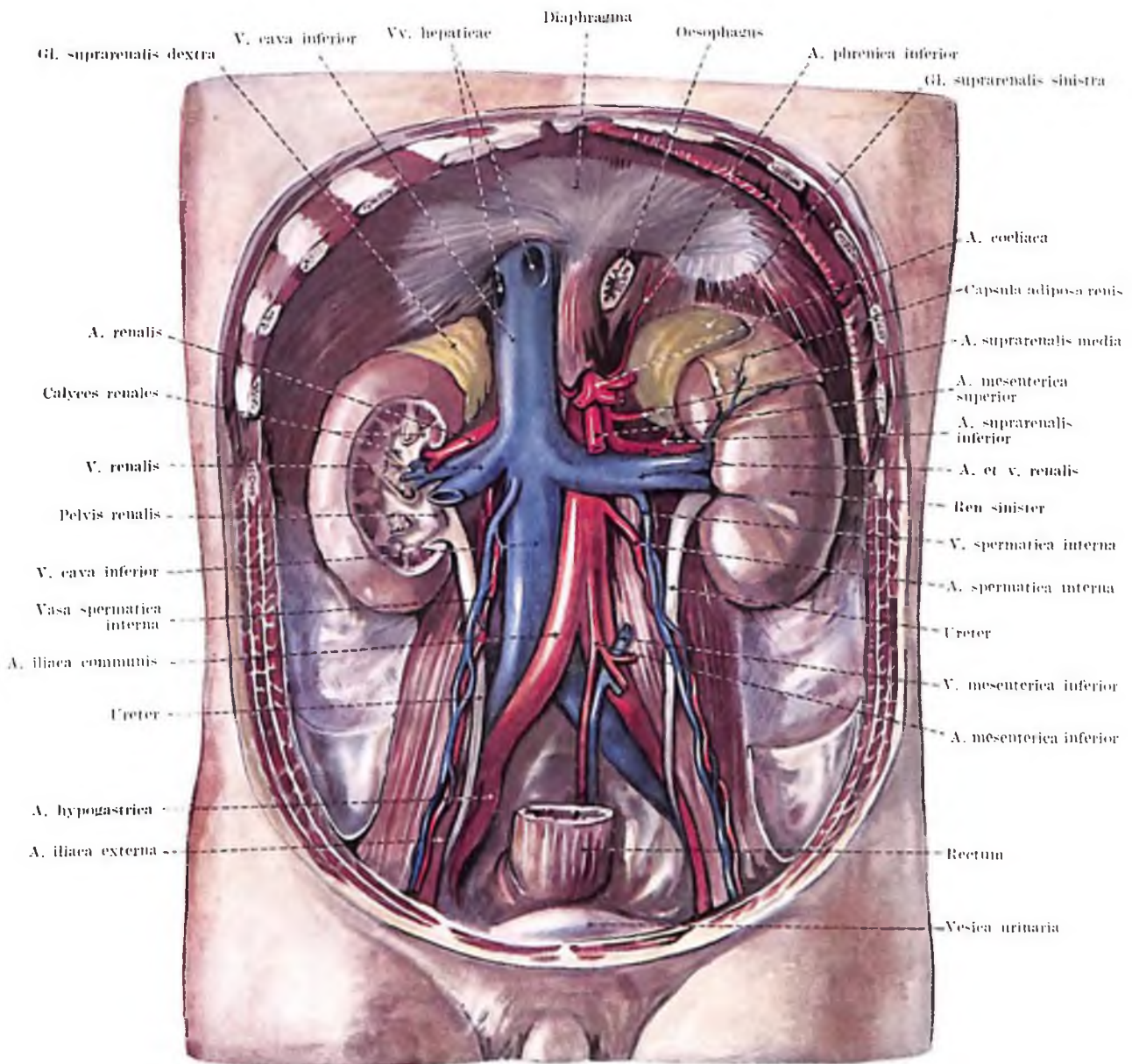


Fig. 117. ORGANIA RETROPERITONAEALIA
Situs renum

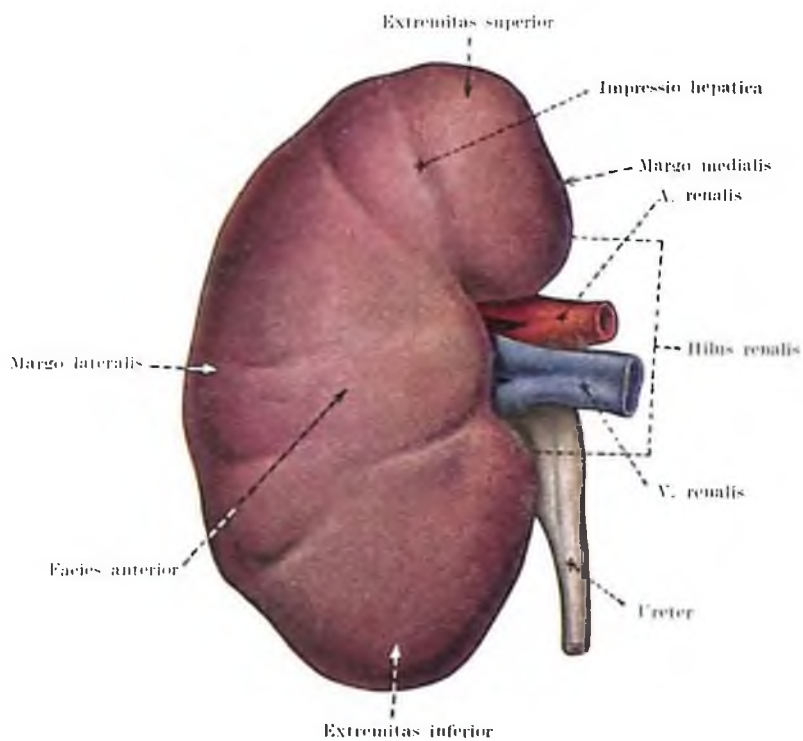


Fig. 118. REN DEXTER

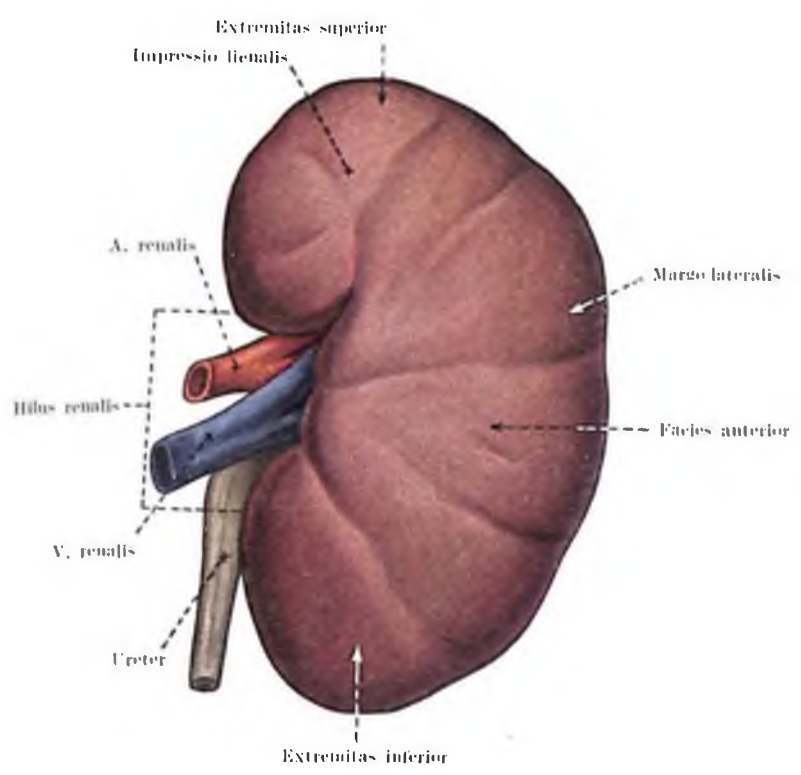


Fig. 119. REN SINISTER

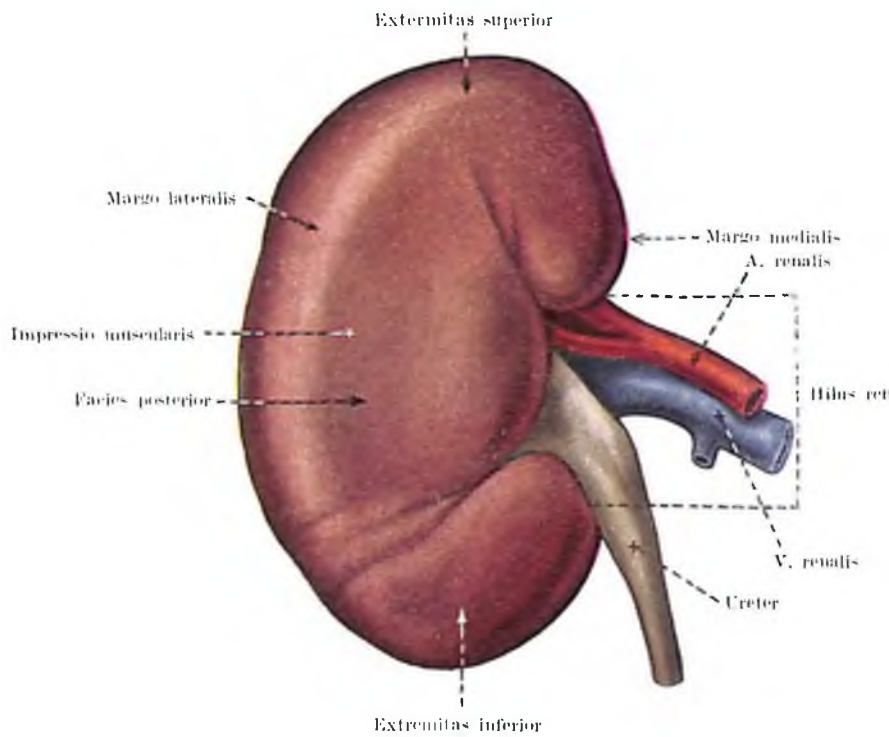


Fig. 120. REN SINISTER

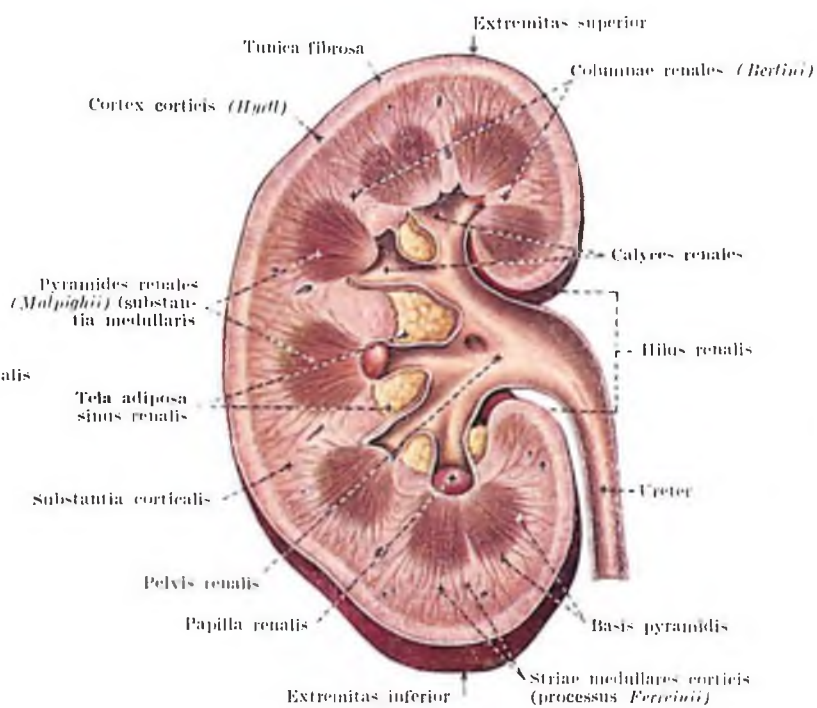


Fig. 121. SECTIO RENIS

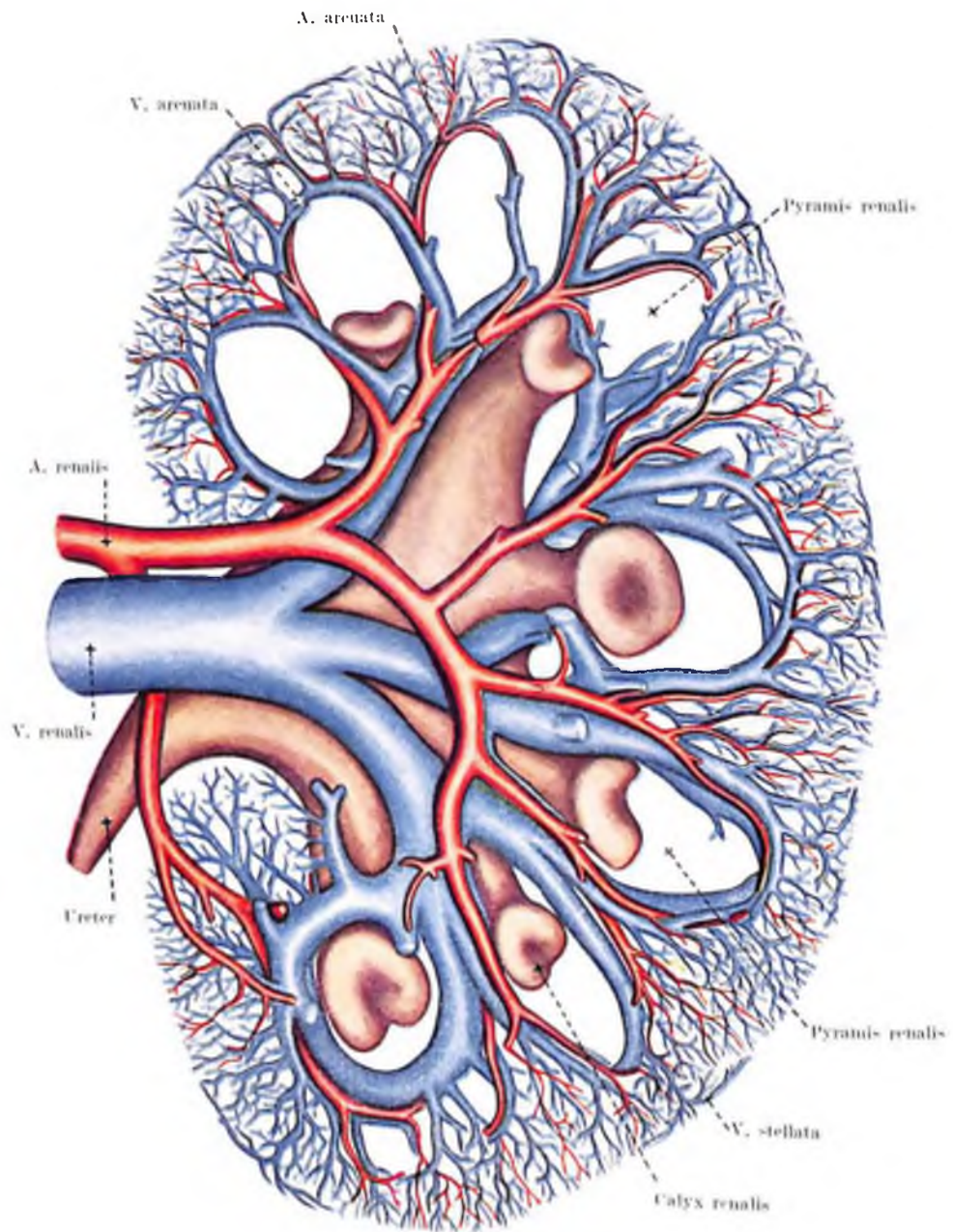


Fig. 122. VASA RENIS
(praeparatum corrosum sec. F. Kádár)

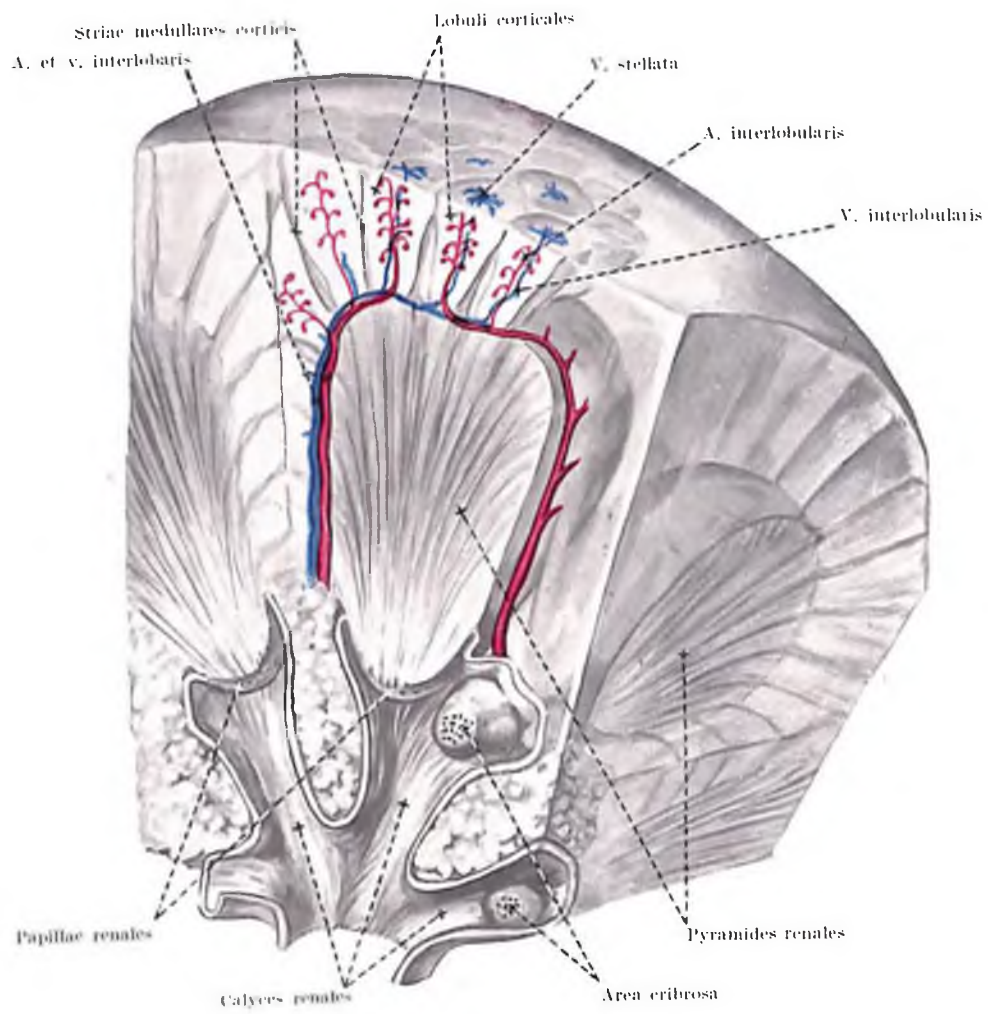
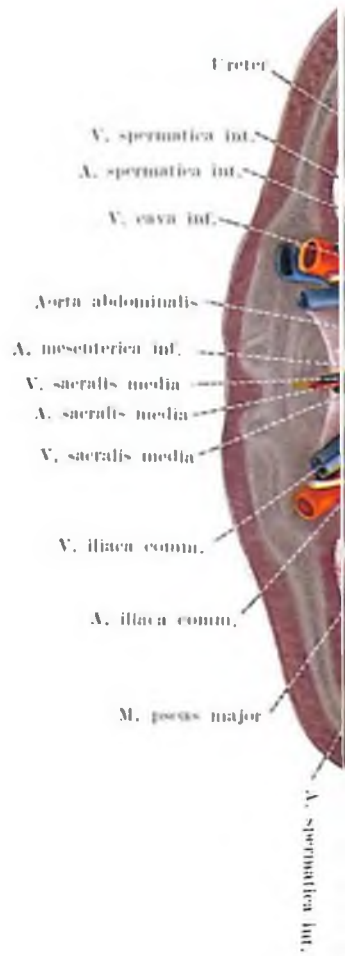
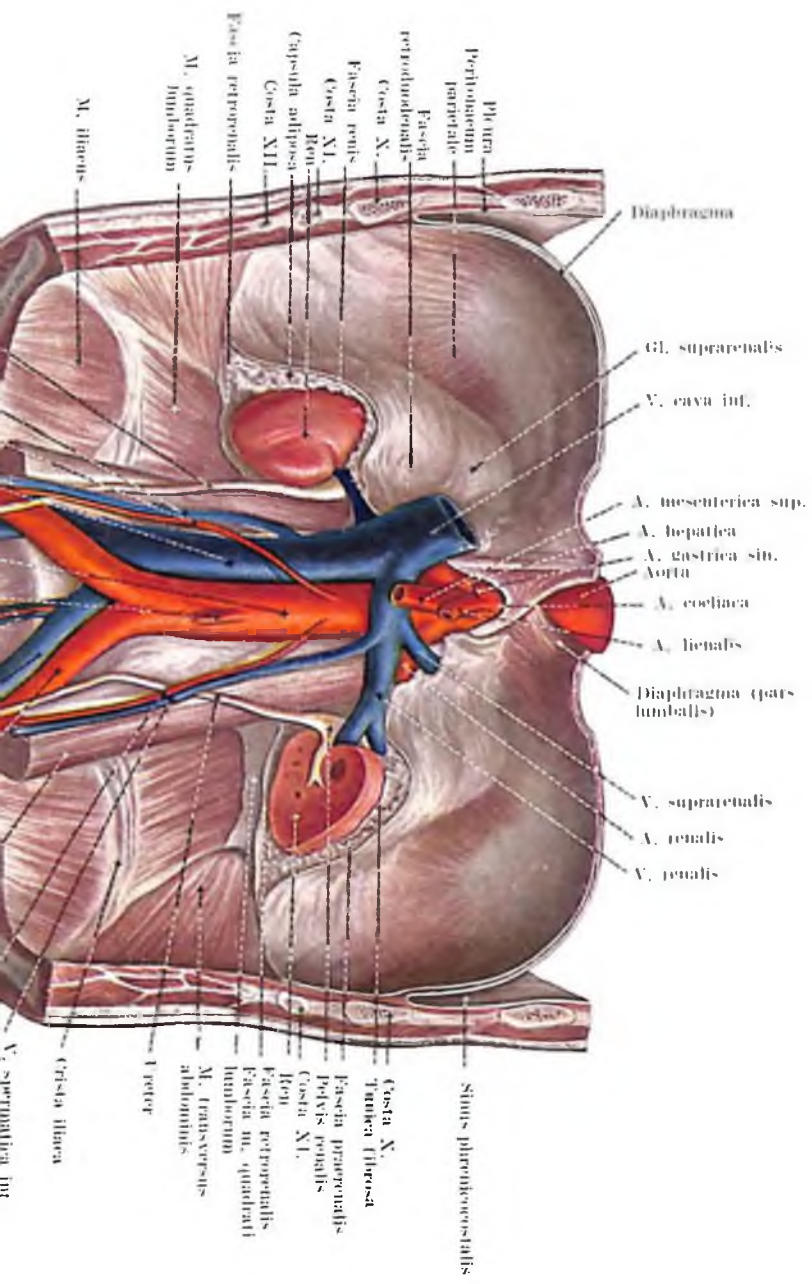


Fig. 123. STRUCTURA RENIS

Fig. 124. TRANSVERSE SECTION OF THE RENAL CAPSULE





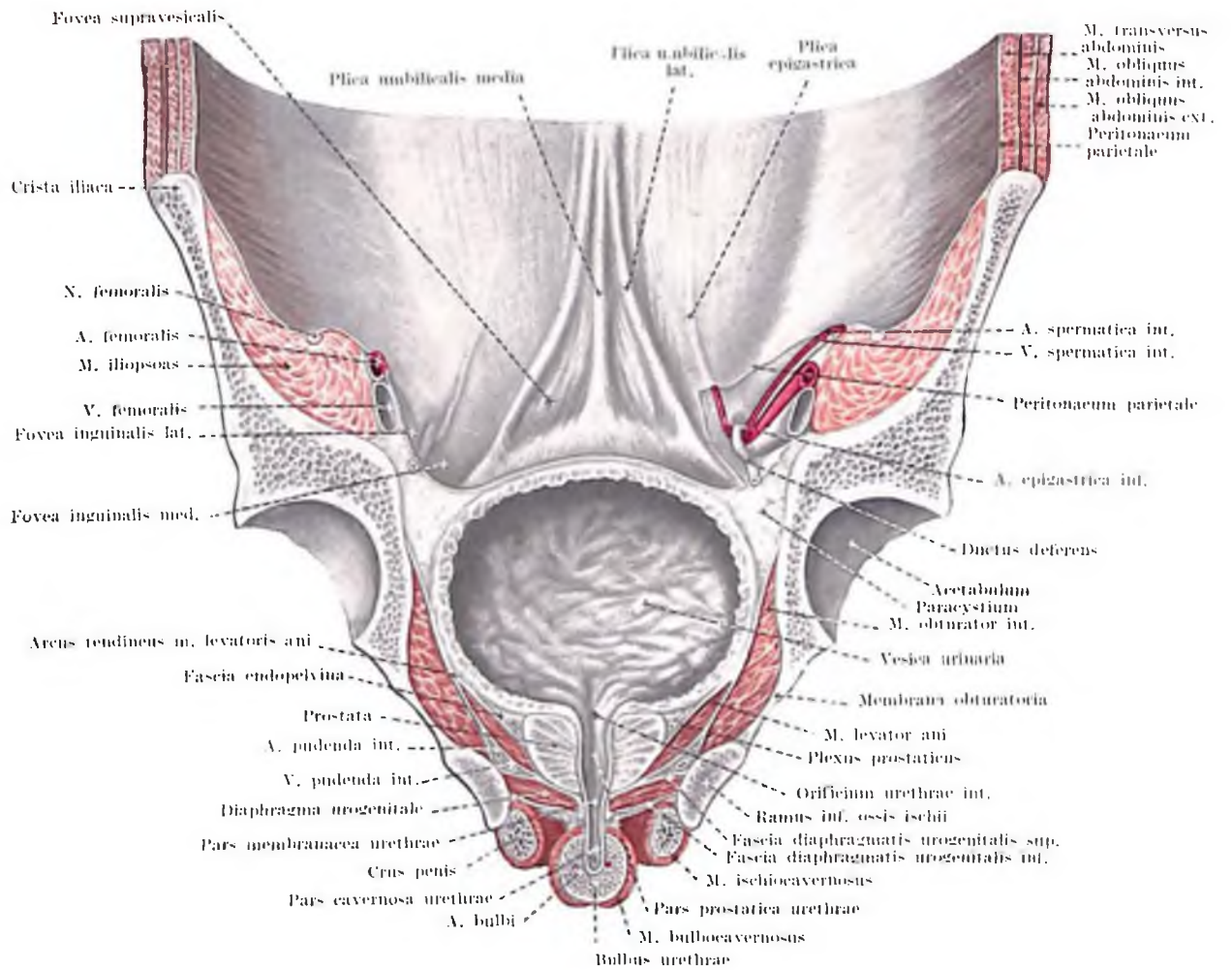


Fig. 125. PELVIS MASCULINA. SECTIO FRONTALIS

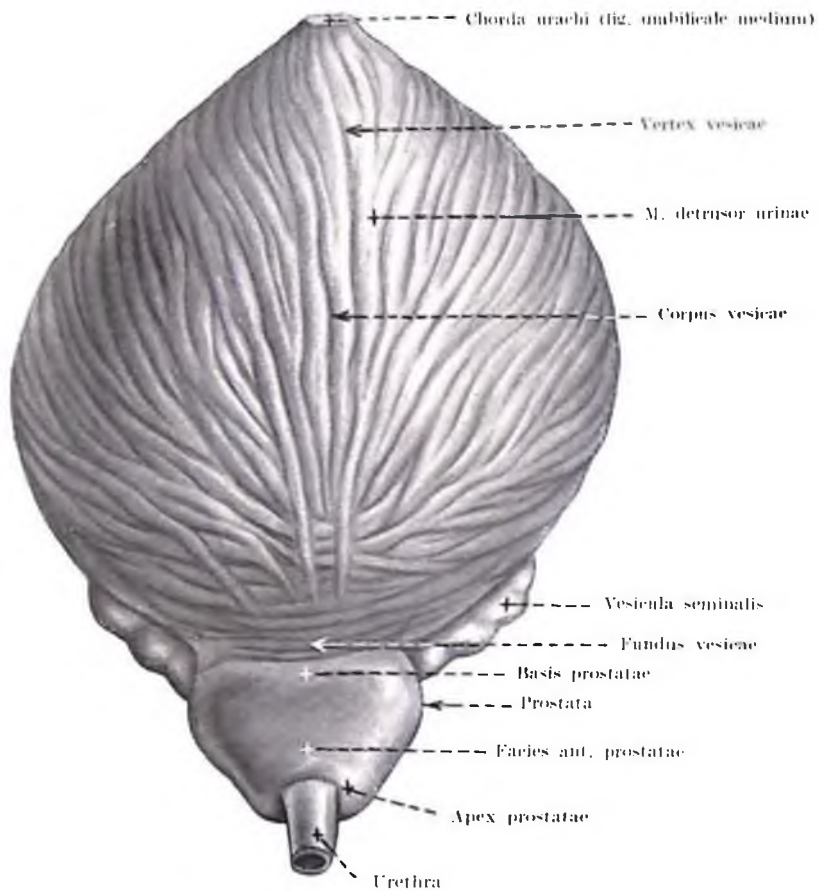


Fig. 126. VESICA URINARIA VIRILIS. FACIES ANTERIOR

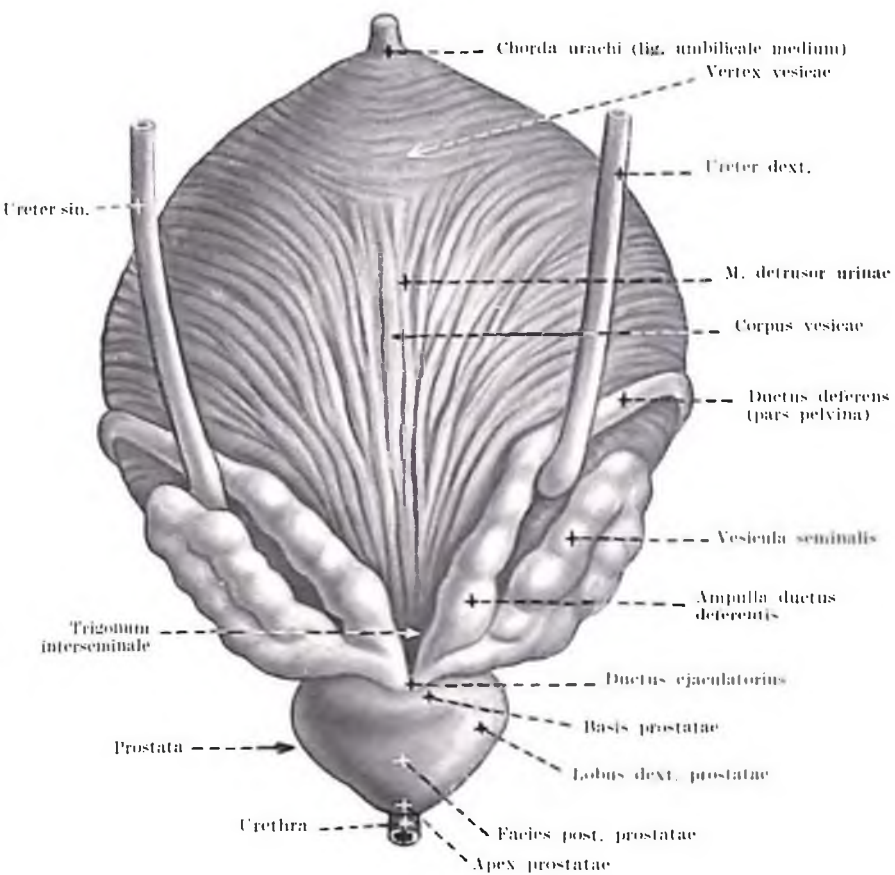


Fig. 127. VESICA URINARIA VIRILIS. FACIES POSTERIOR

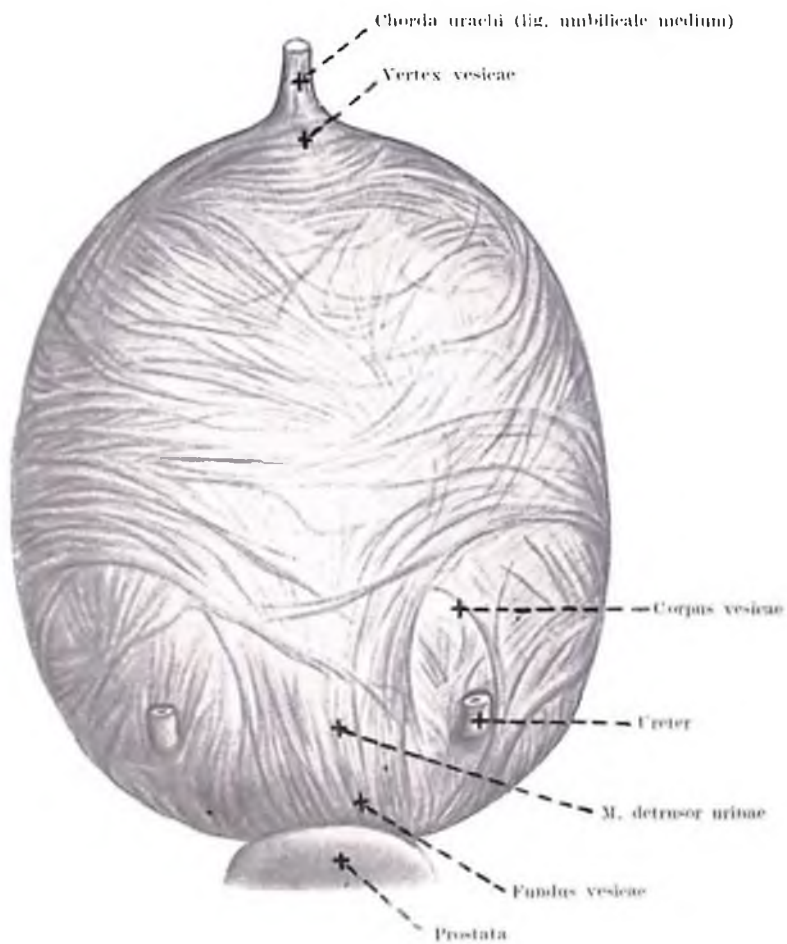


Fig. 128. TUNICA MUSCULARIS VESICAE URINARIAE
(FACIES POST.)

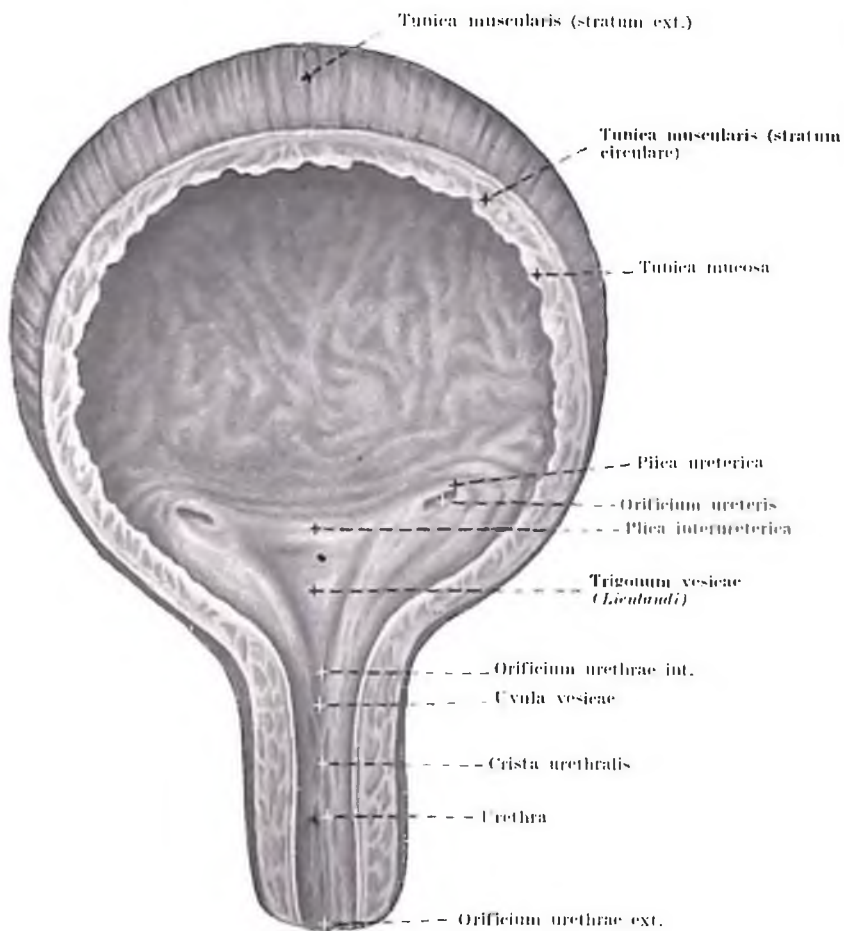


Fig. 129. FACIES INTERNA (POST.) VESICAE URINARIAE ET URETHRAE MULIEBRIS

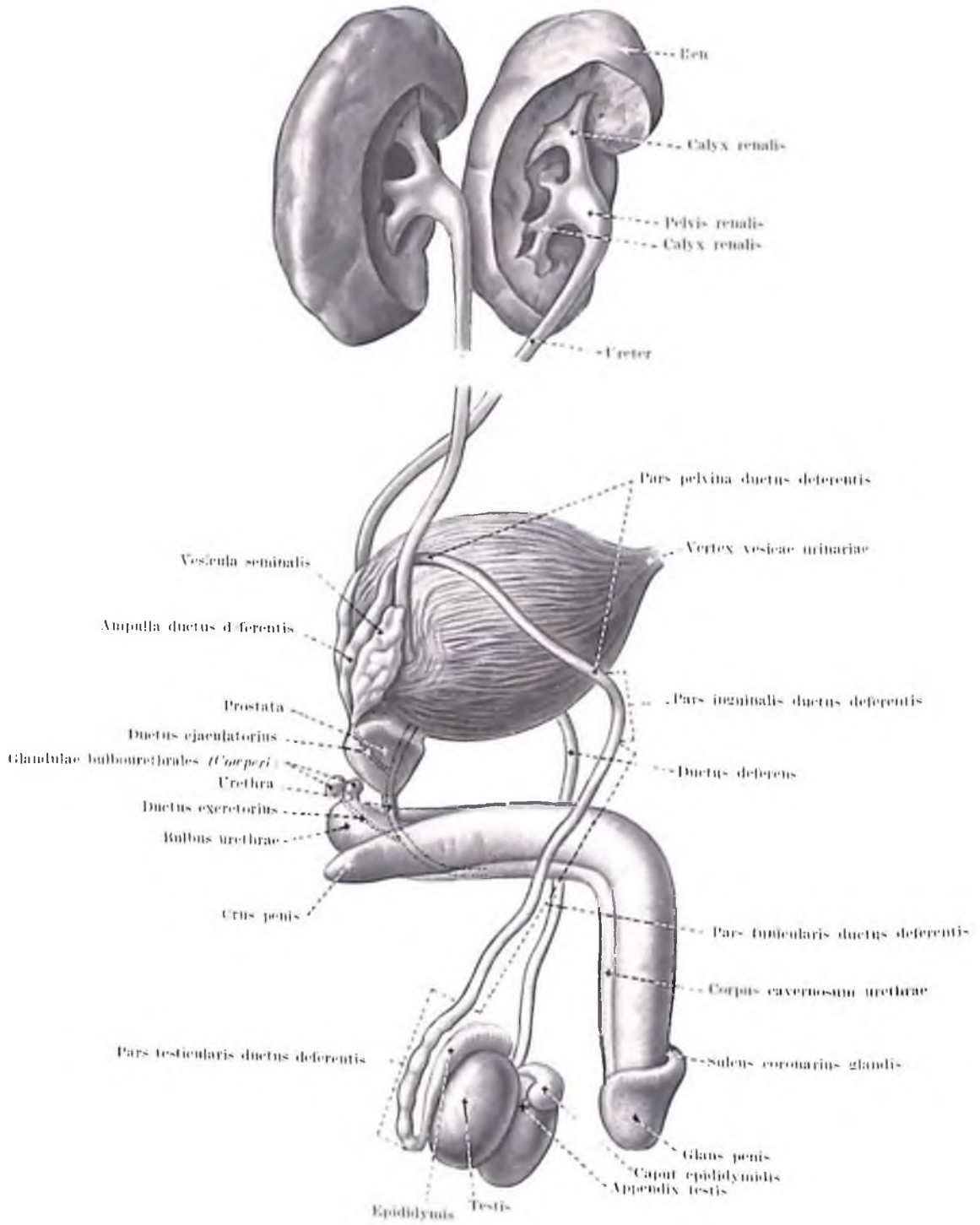


Fig. 130. ORGANA UROGENITALIA MASCULINA

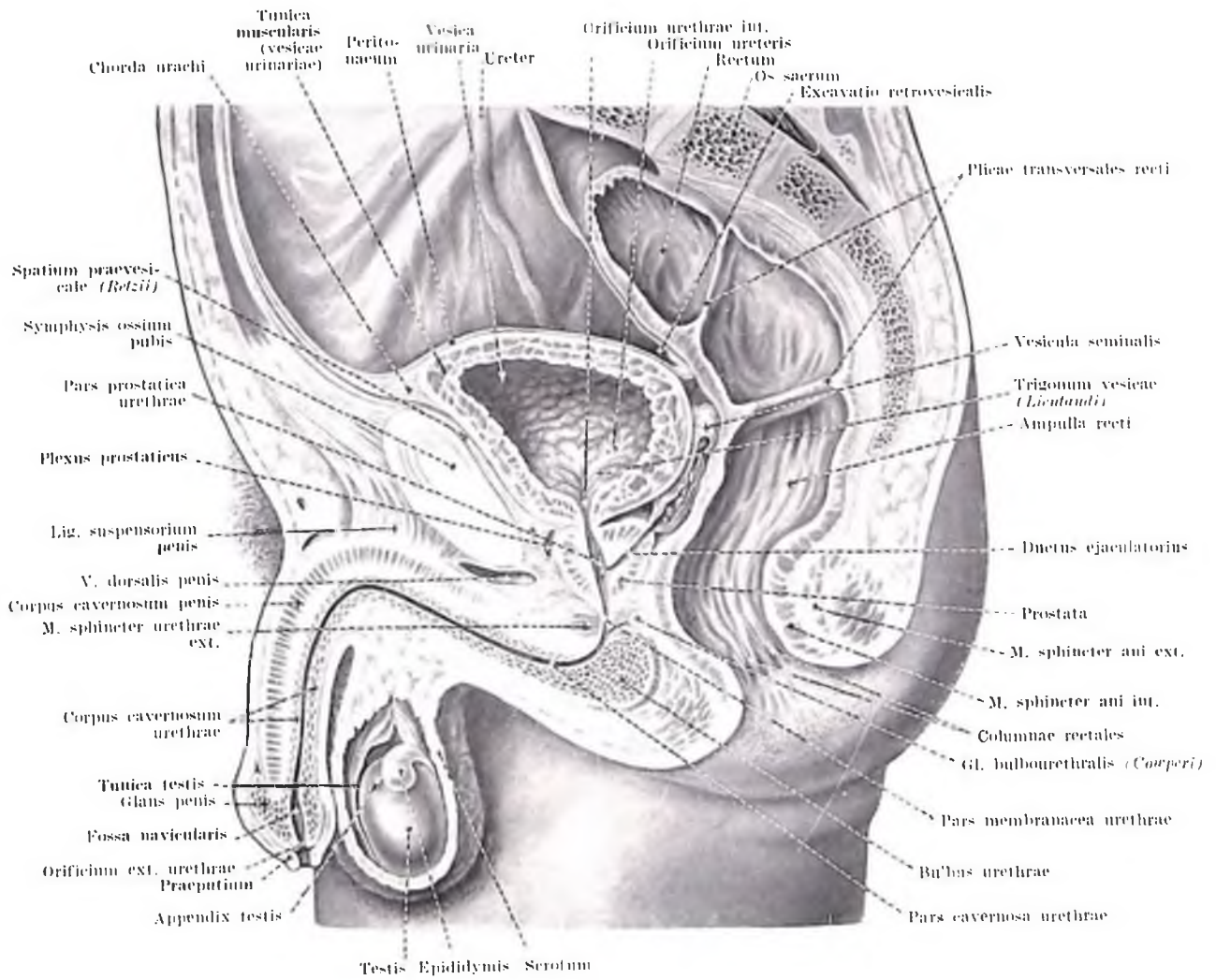


Fig. 131. PELVIS MASCULINA. SECTIO SAGITTALIS

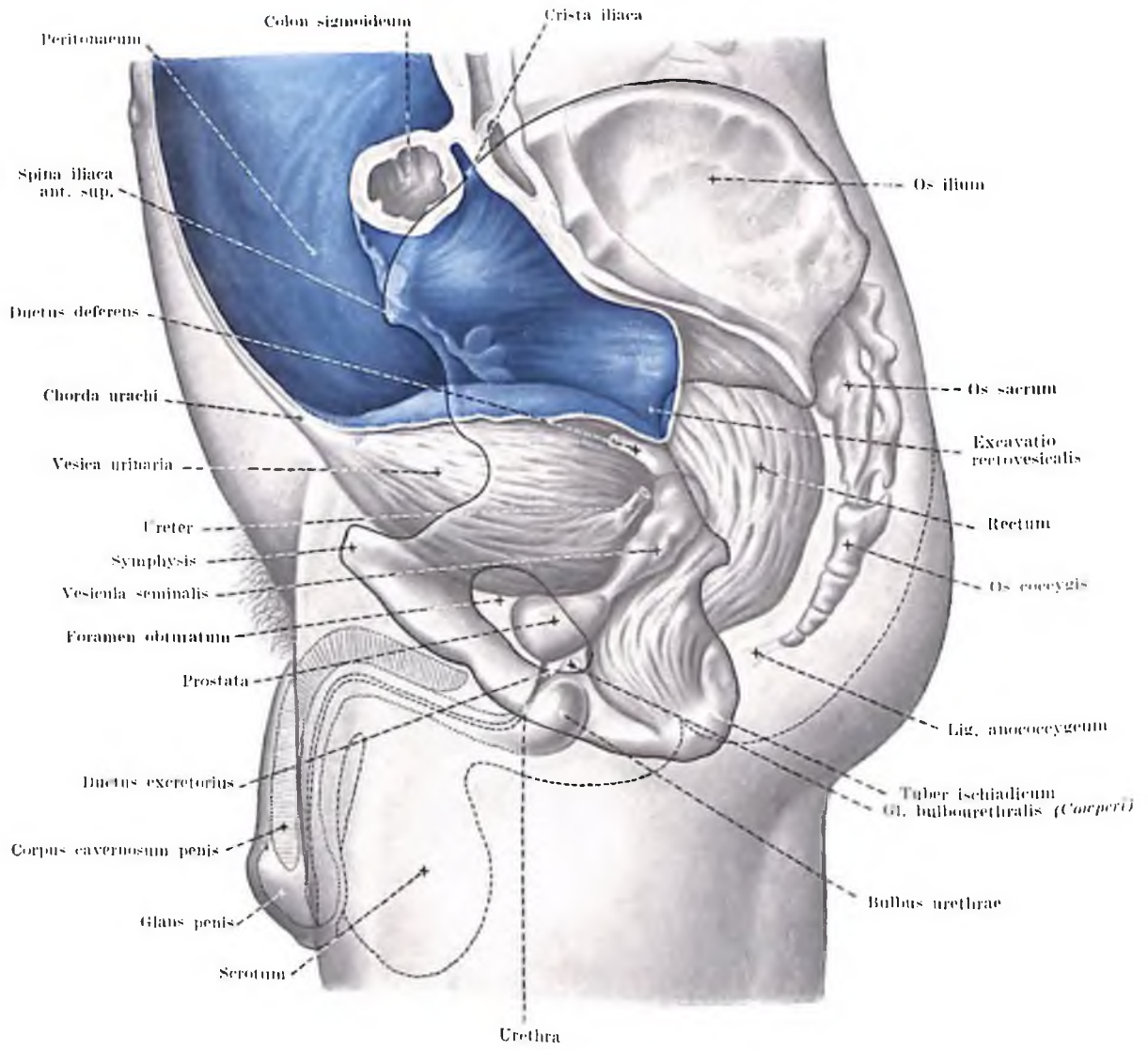


Fig. 132. ORGANA PELVINA MASCULINA

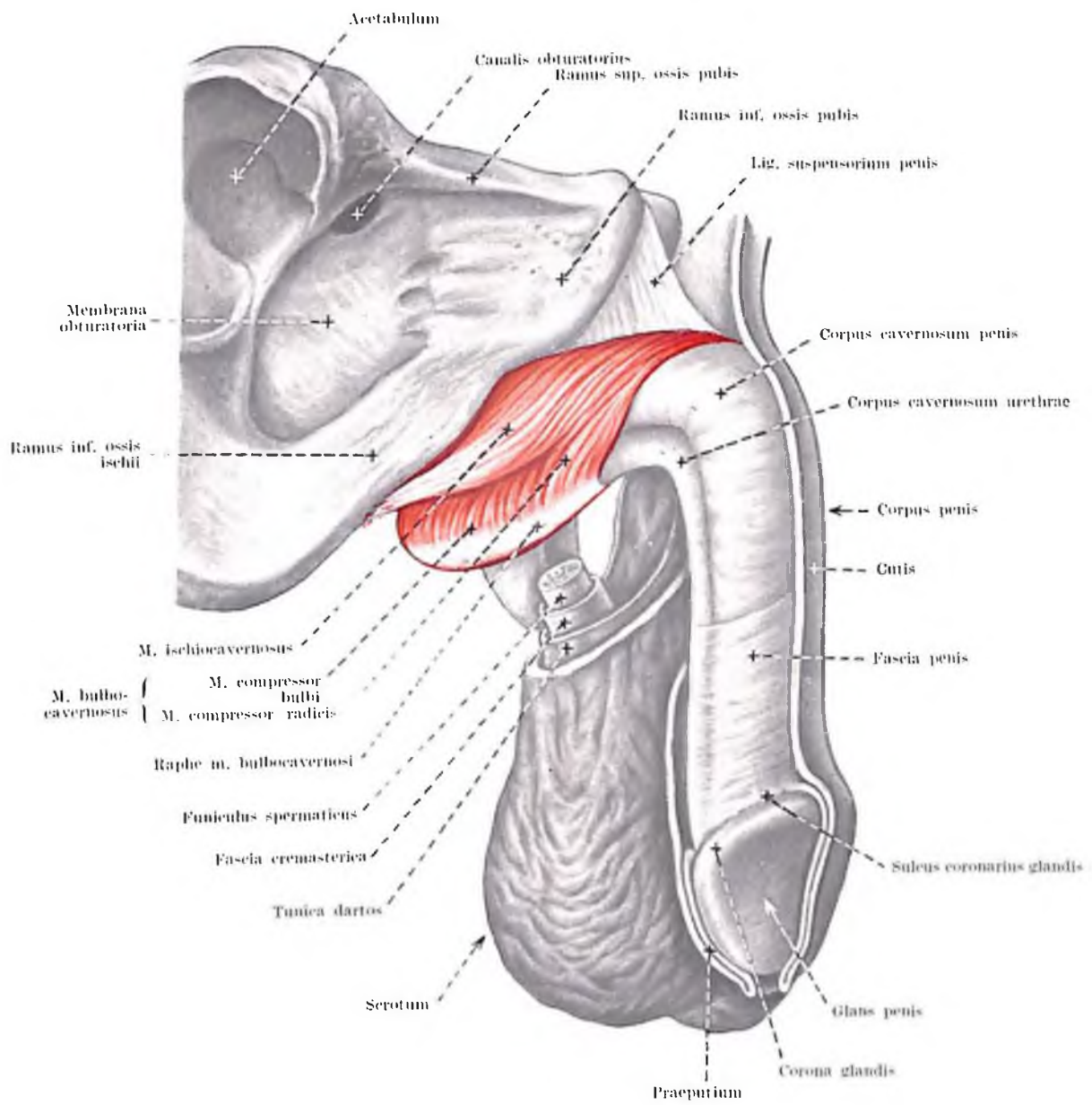


Fig. 133. PENIS

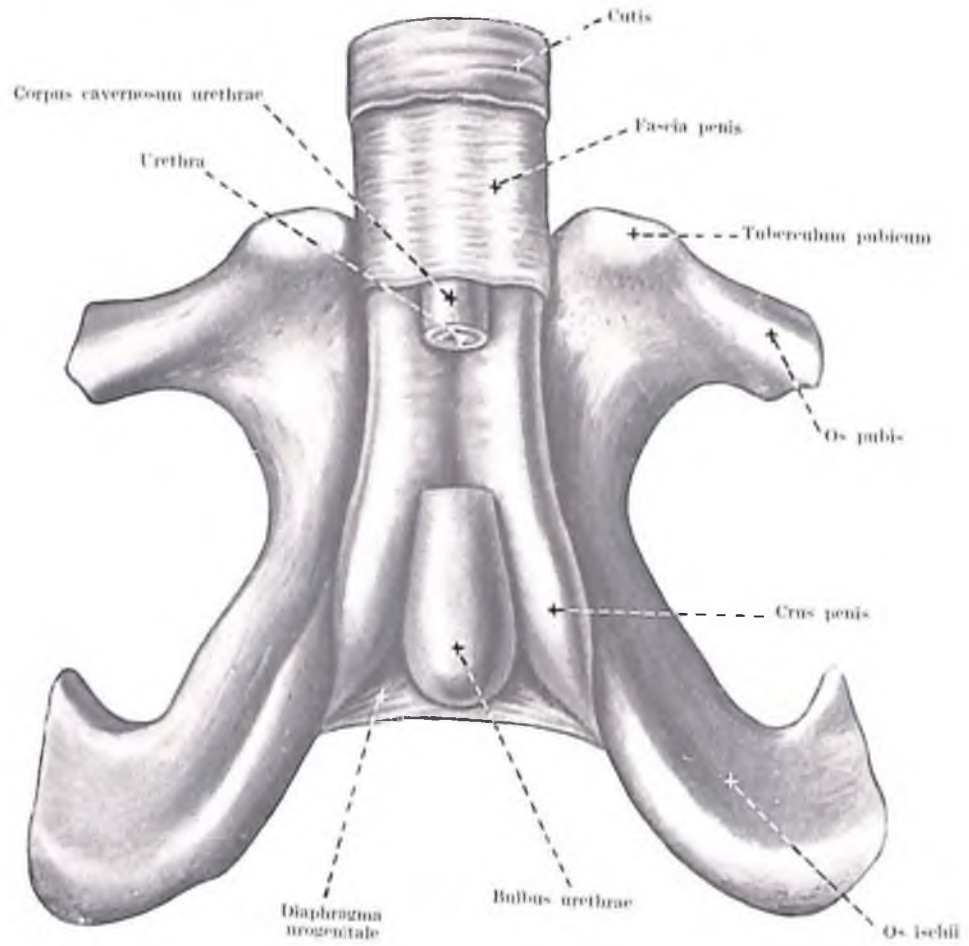


Fig. 131. CRURA PENIS ET BULBUS URETHRAE

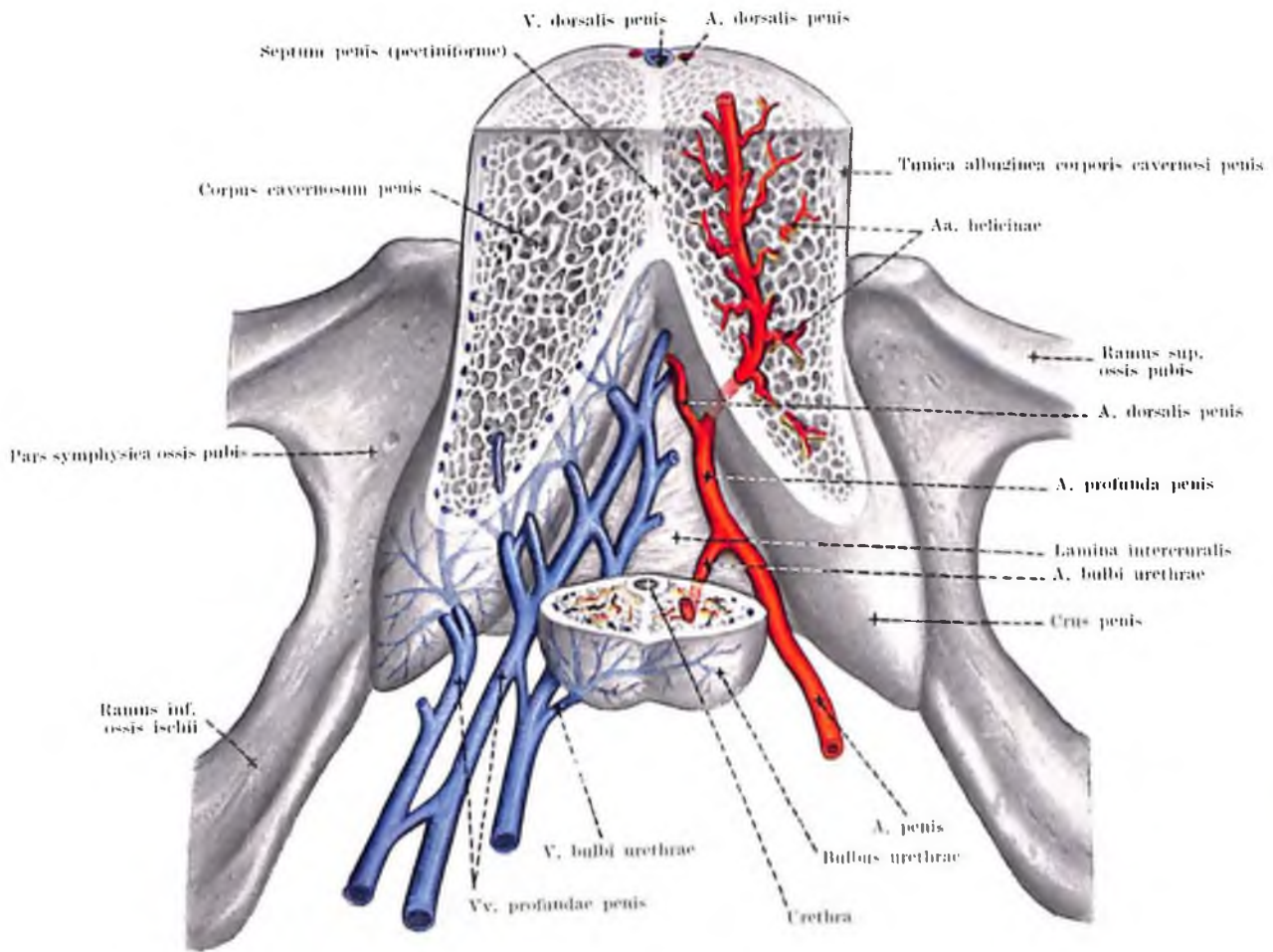


Fig. 135. VASA PENIS

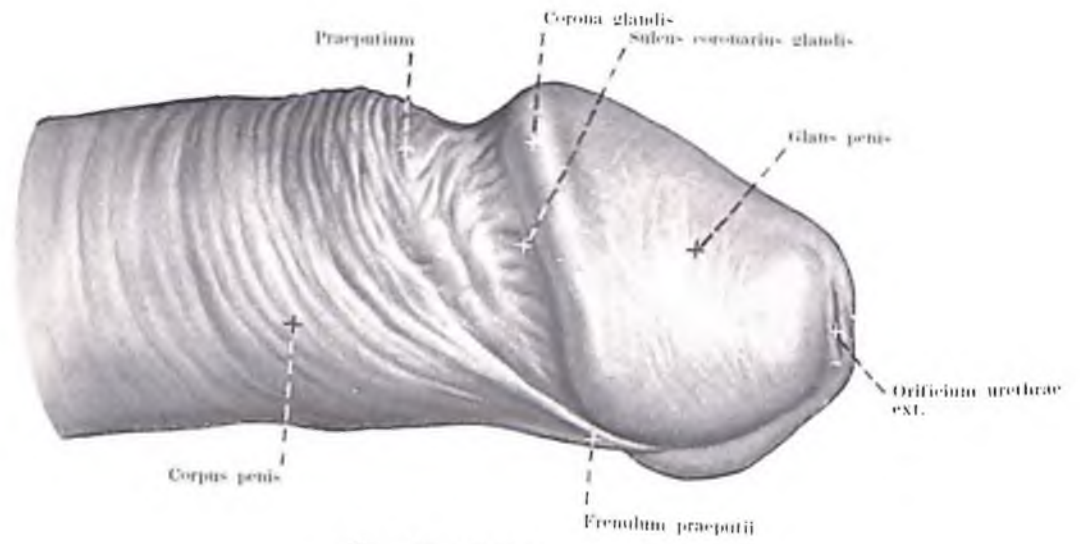


Fig. 136. PENIS

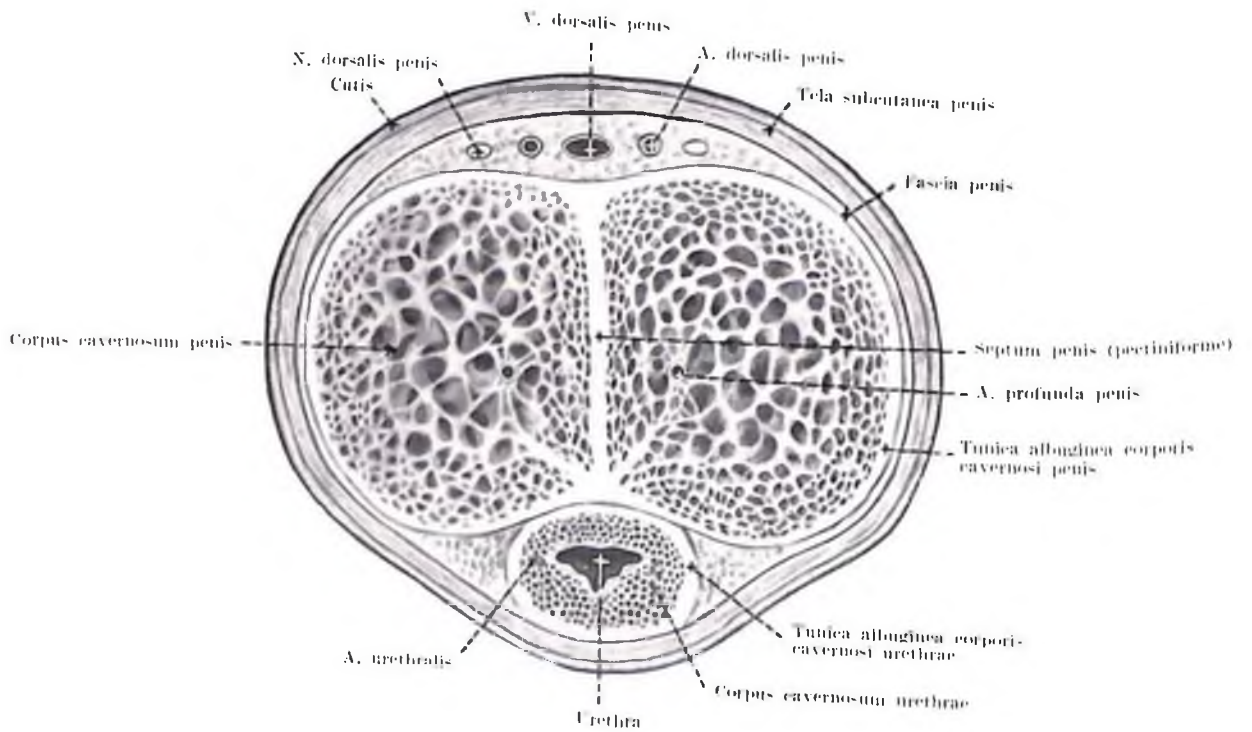


Fig. 137. SECTIO TRANSVERSA PENIS

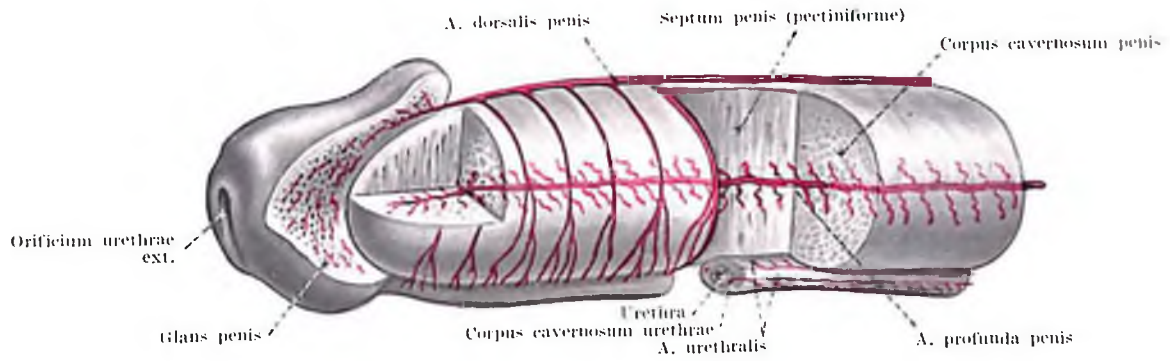


Fig. 138. ARTERIAE PENIS

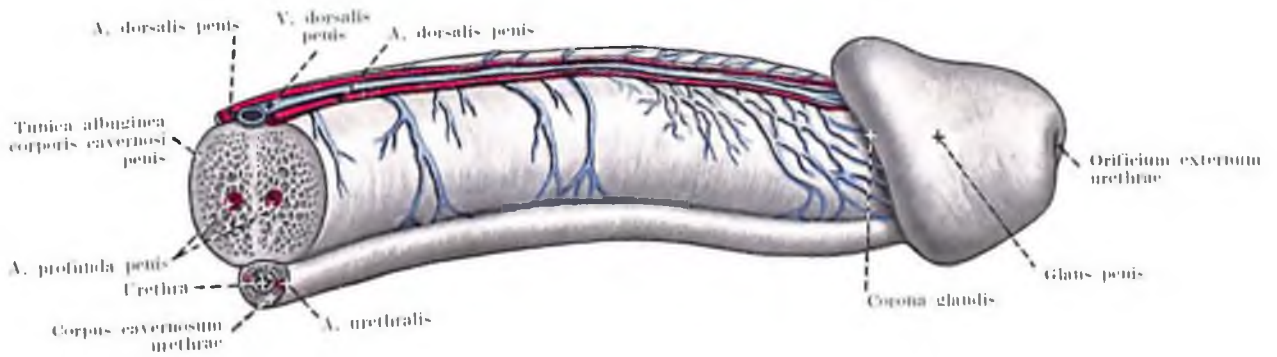


Fig. 139. VENA DORSALIS PENIS

Fig. 141. CORPUS CAVERNOSUM ET VENA PROFUNDA PENIS (DELIATTO SCHEMATICA)

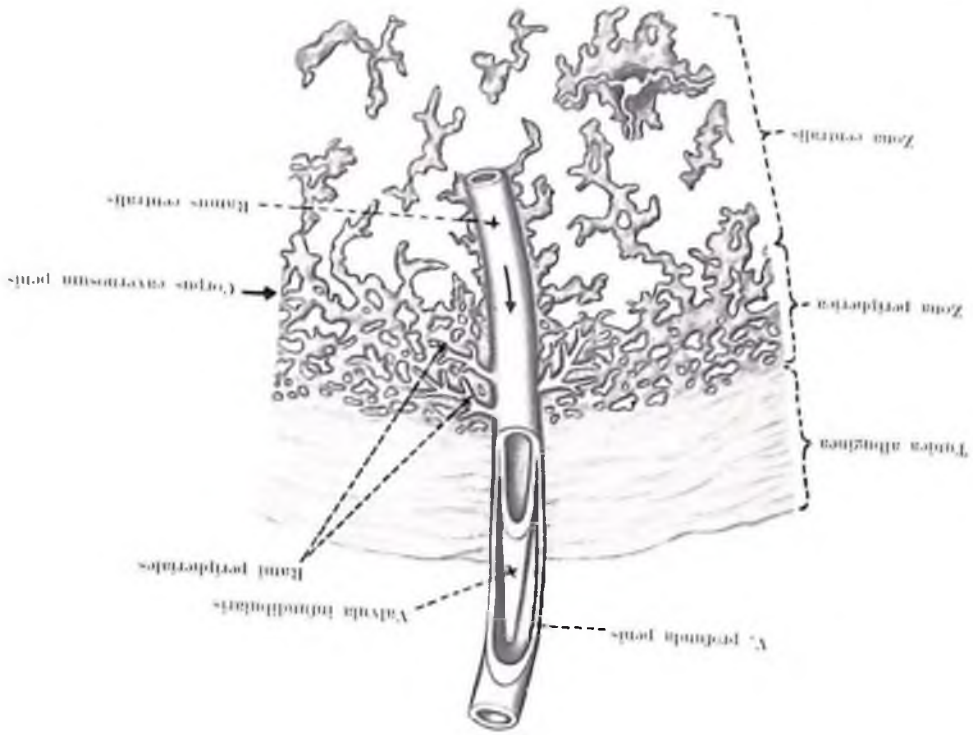
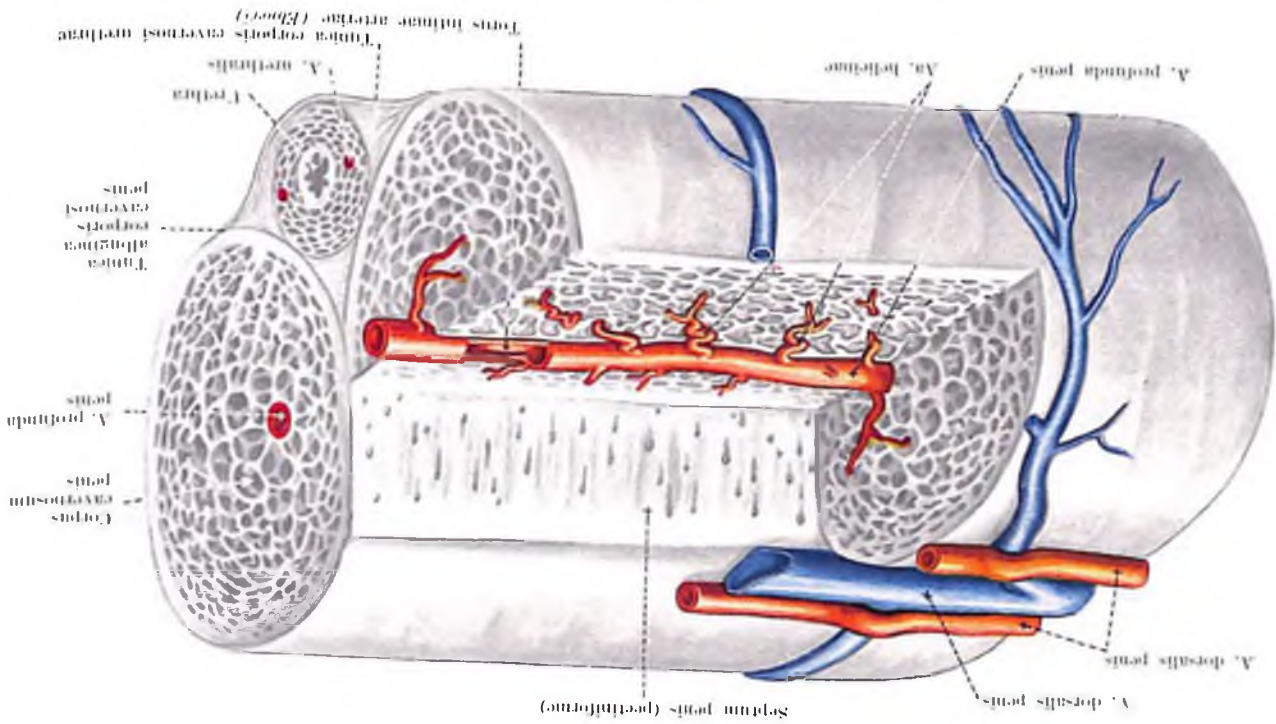


Fig. 140. VASA CORPORIS CAVERNOSI PENIS



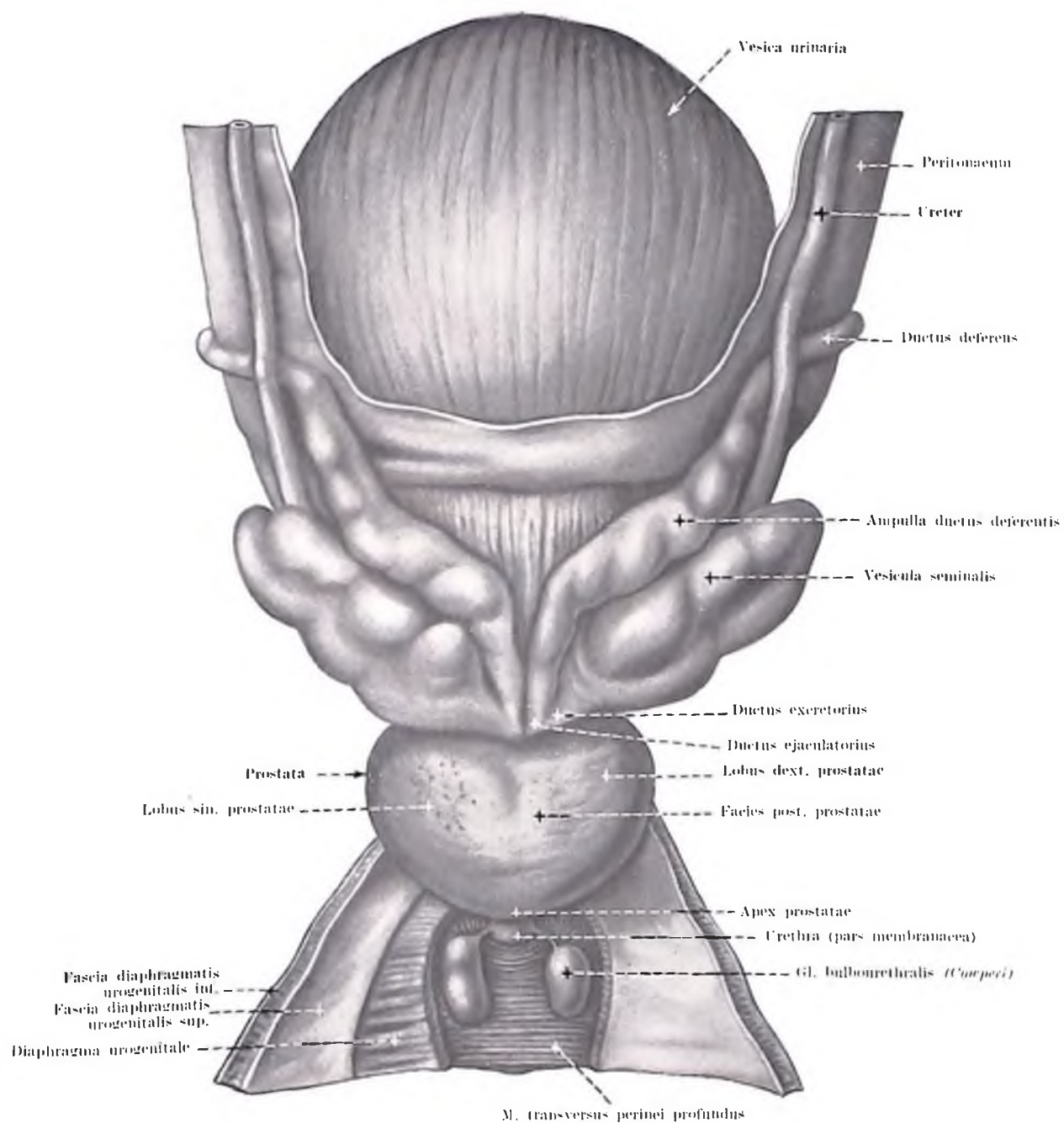


Fig. 112. FACIES POSTERIOR VESICAE URINARIAE VIRILIS ET DIAPHRAGMA UROGENITALE

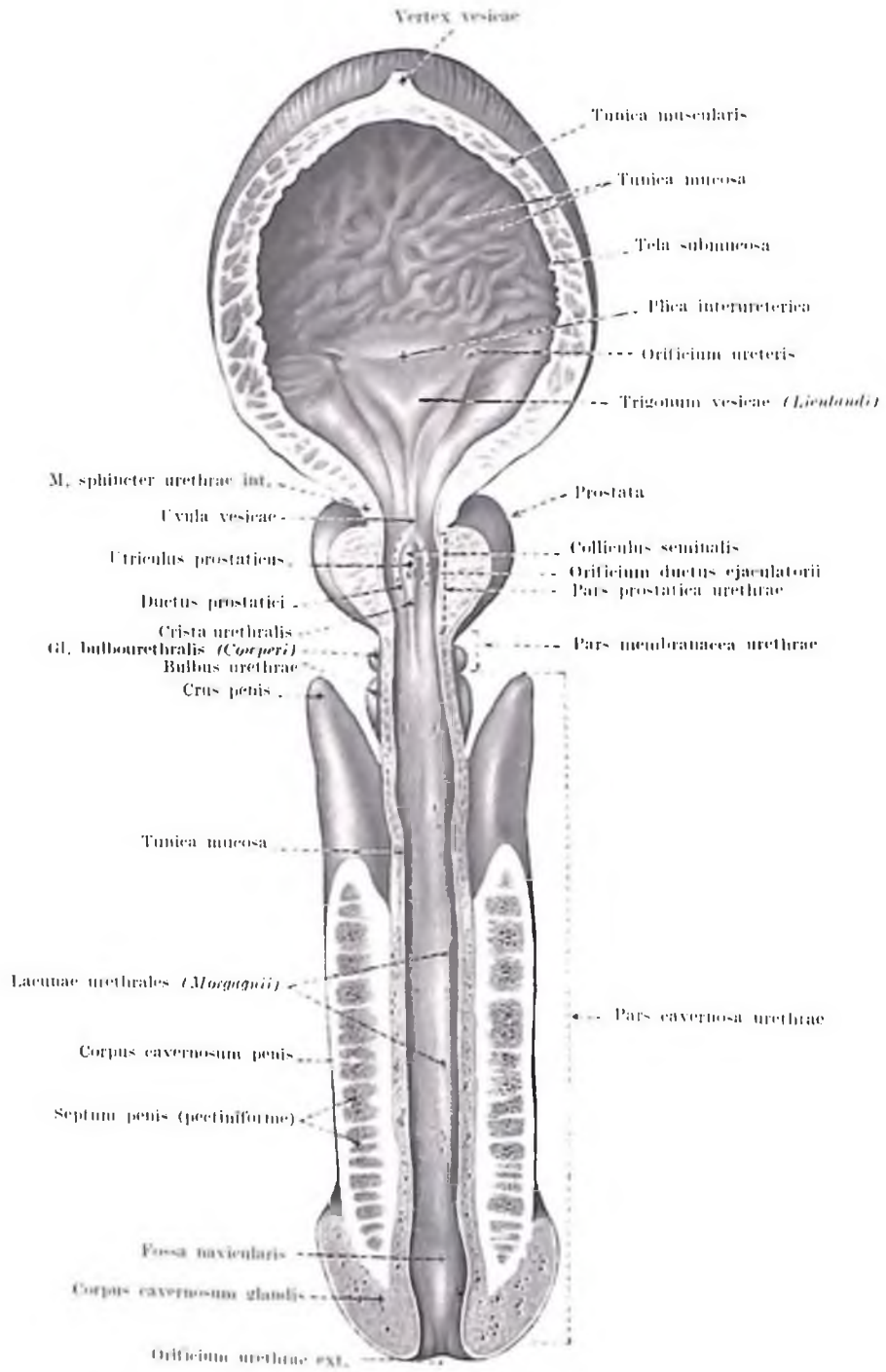


Fig. 143. URETHRA MASCULINA ET FACTES INTERNA VESICAE URINARIAE

Fig. 109. FACIES POSTERIOR ET VASA TESTIS ET EPIDIDYMIS (DEXT.)

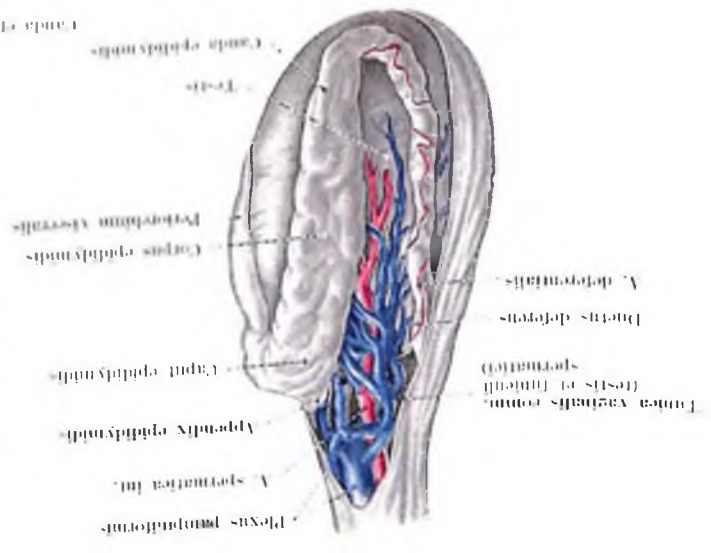


Fig. 112. SECTIO SCROTALIS TESTIS ET EPIDIDYMIDIS

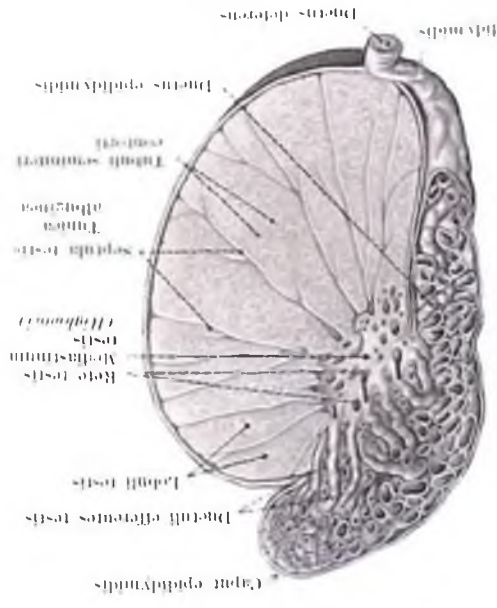


Fig. 111. FACIES MEDIALIS TESTIS (DEXT.)

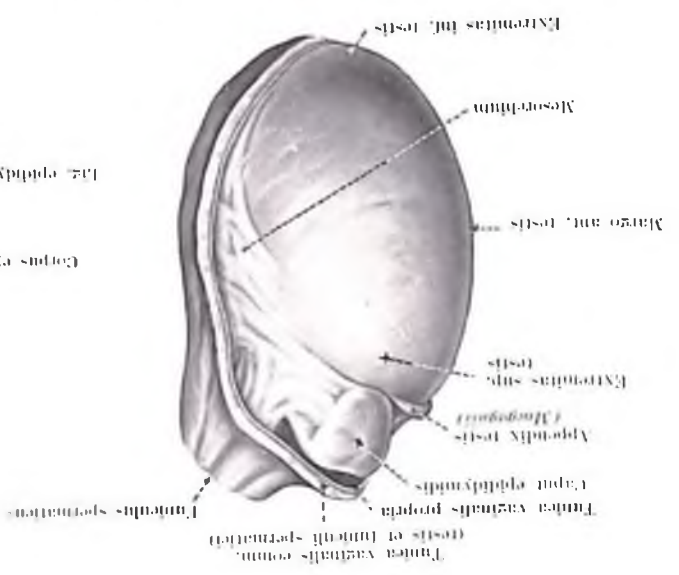


Fig. 113. FACIES LATERALIS TESTIS ET EPIDIDYMIDIS (DEXT.)

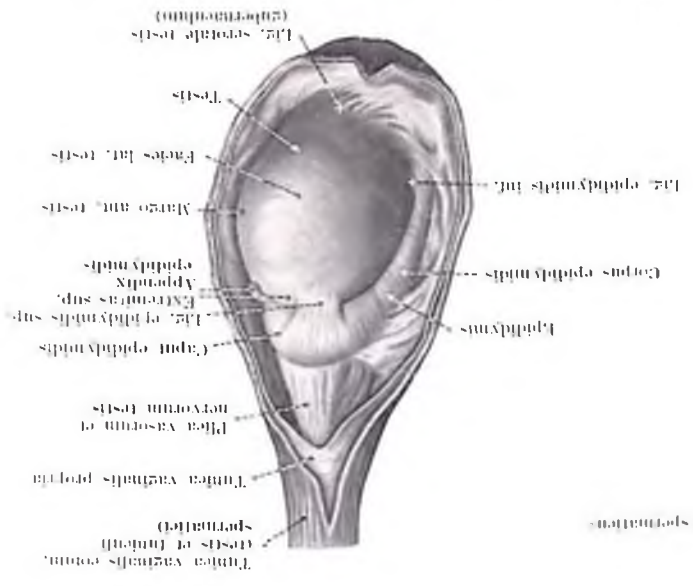
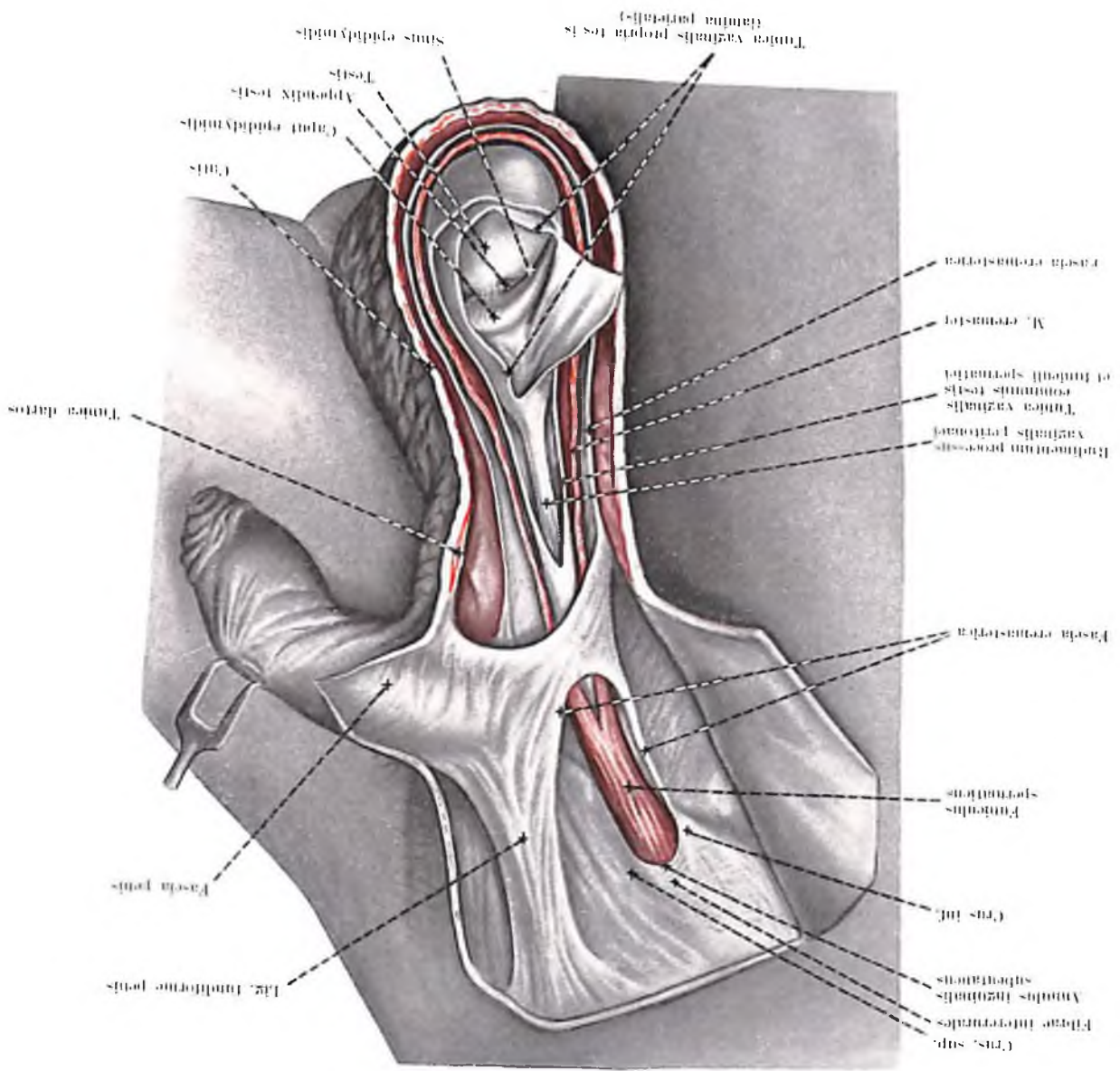


FIG. 118. THE NIGRA TESTIS ET EPIDIDYMIUM



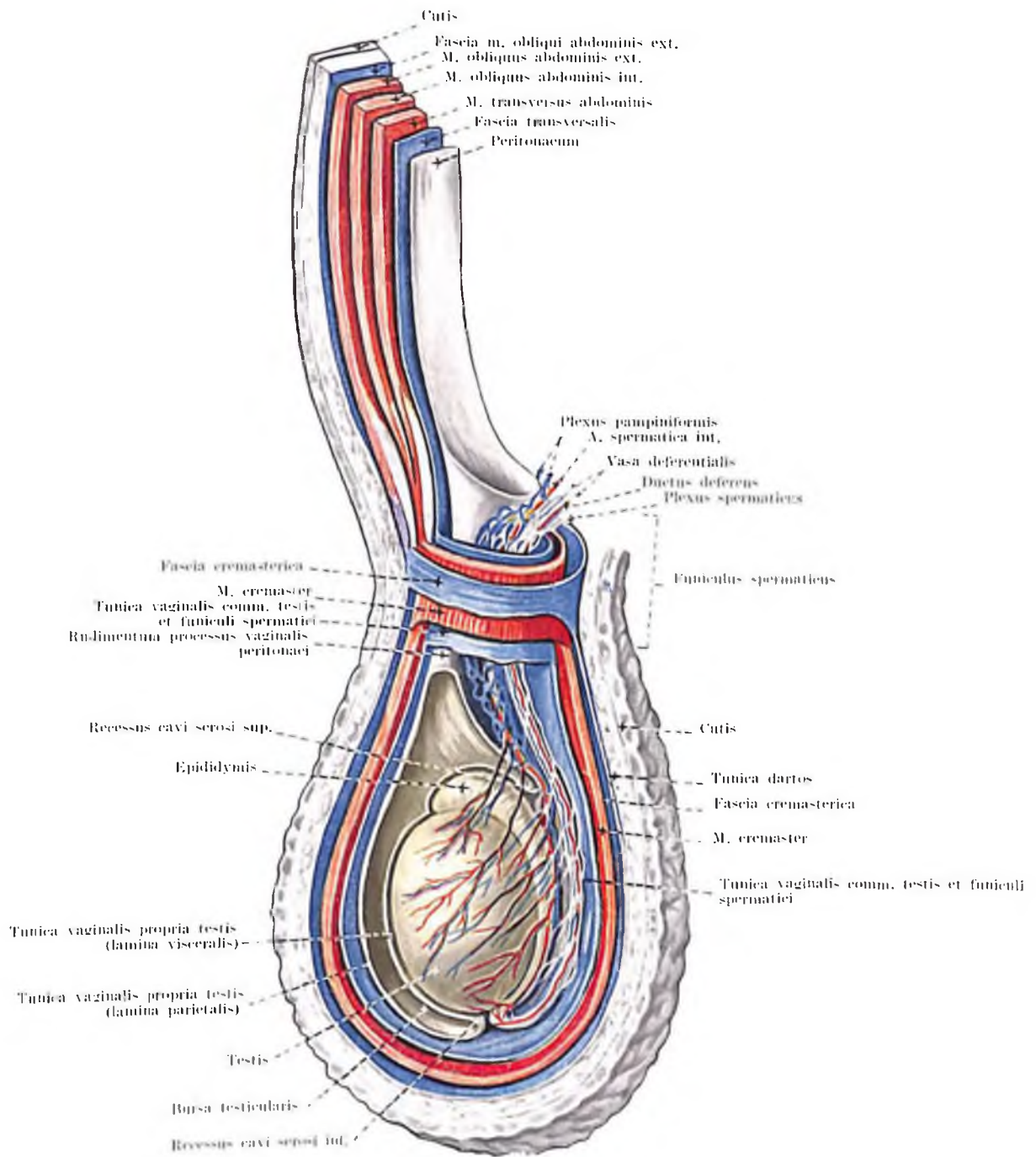


Fig. 119. SCROTUM ET TUNICAE TESTIS

FIG. 151. SECTIO VESICULAE SEMINALIS ET AMPULLAE DUCTUS DEFERENTIS

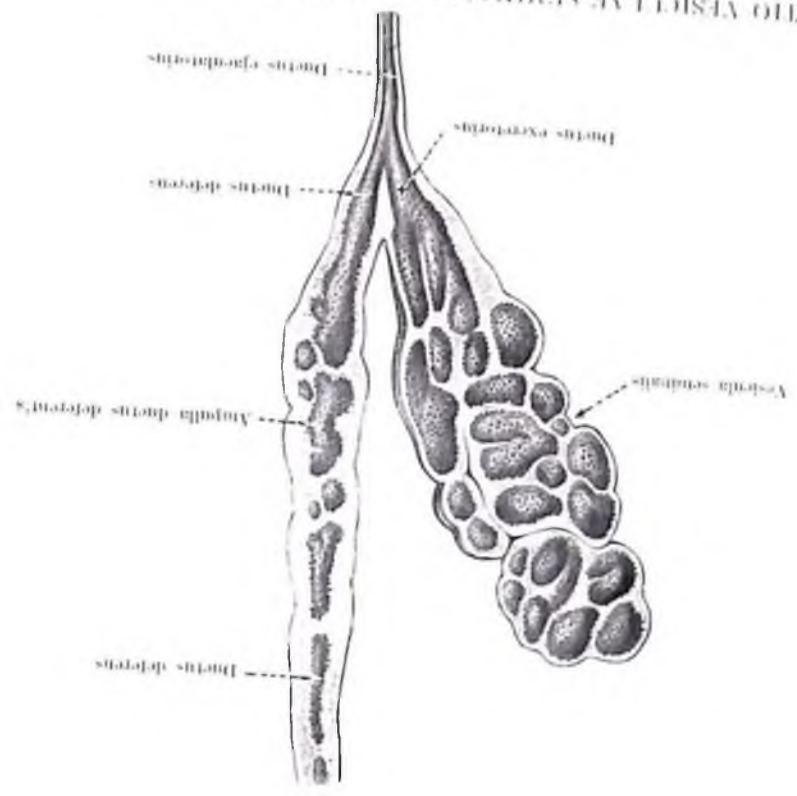
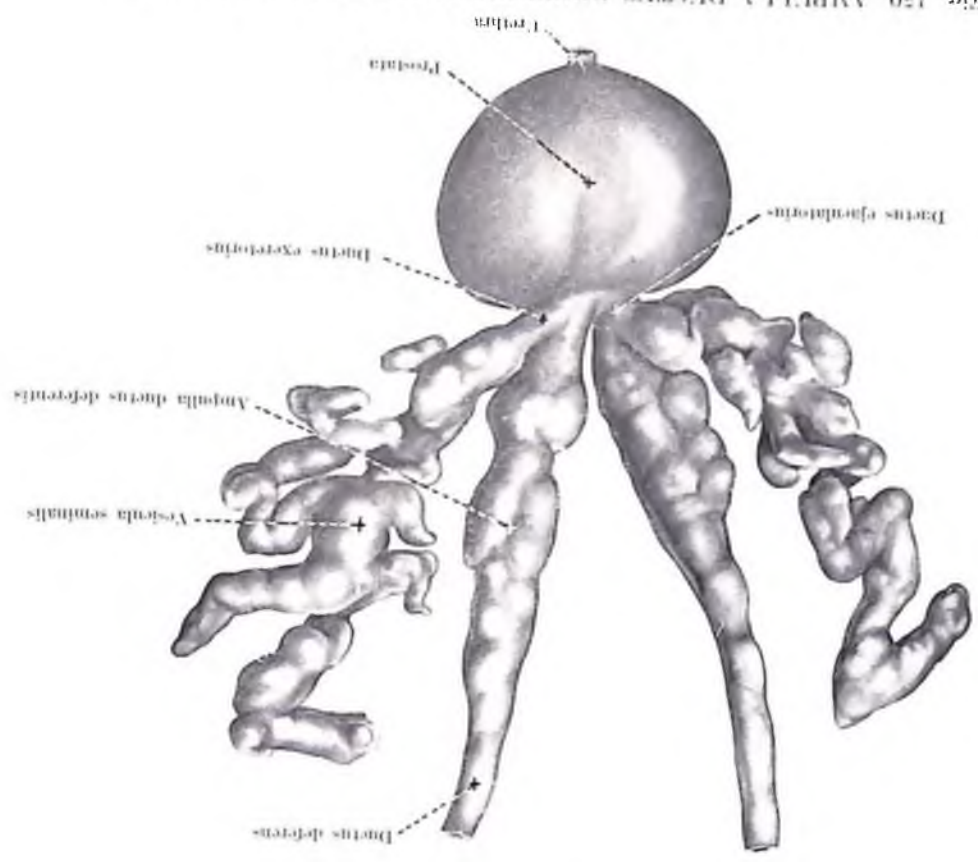


Fig. 150. AMPULLA DUCTUS DEFERENTIS, VESICULA SEMINALIS ET PROSTATA



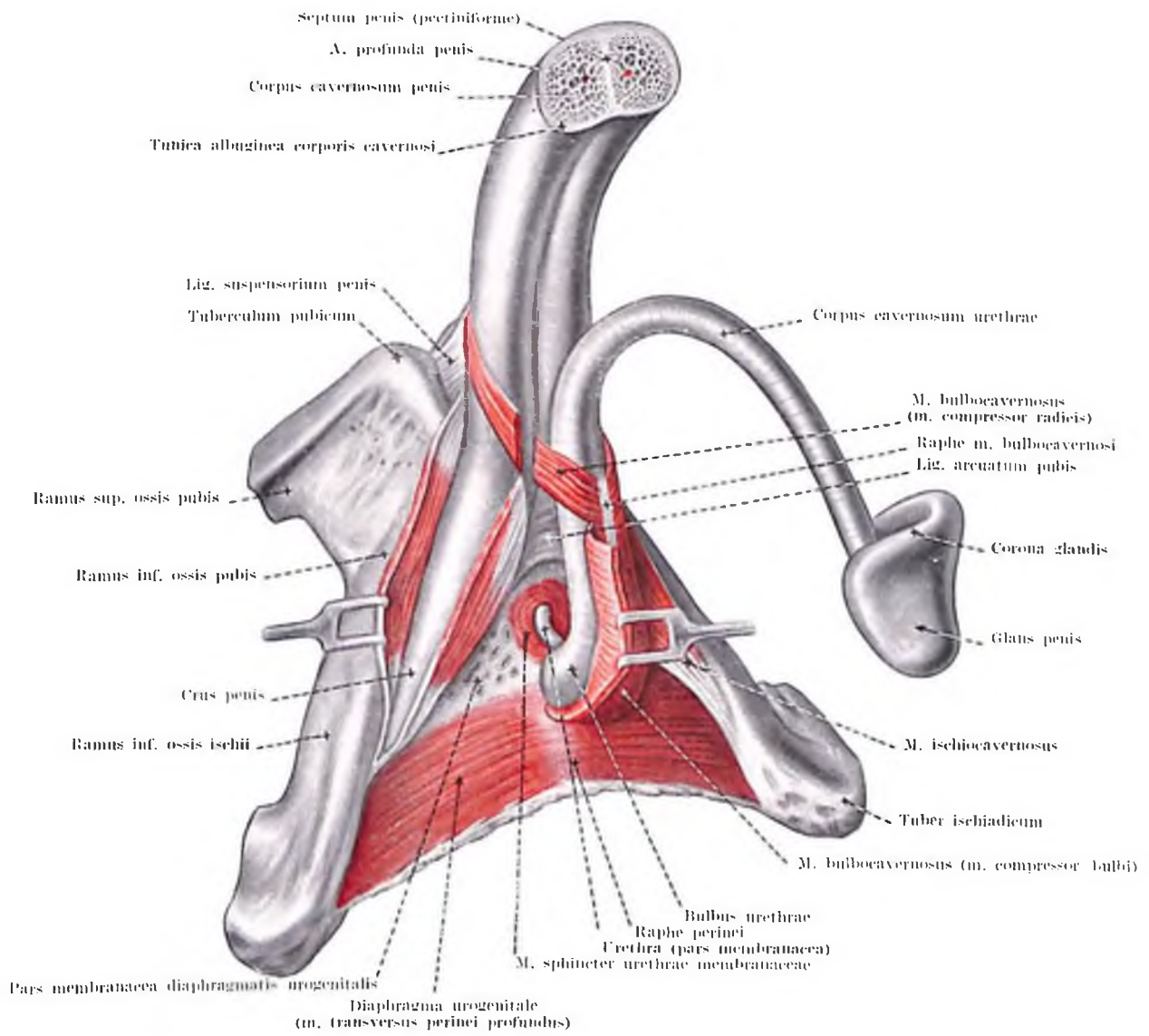


Fig. 152. PENIS ET DIAPHRAGMA UROGENITALE

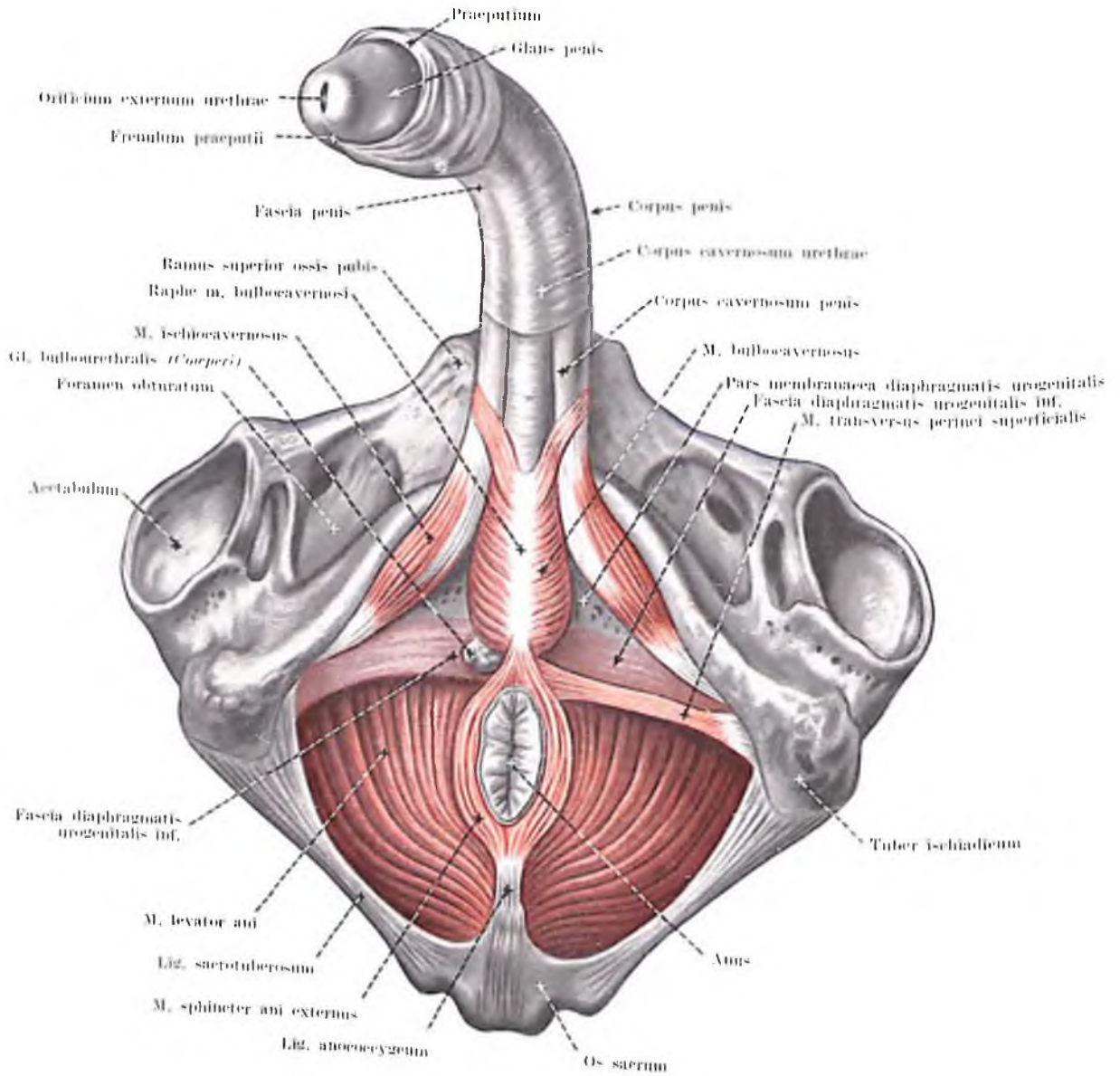


Fig. 153. PENIS ET PERINEUM

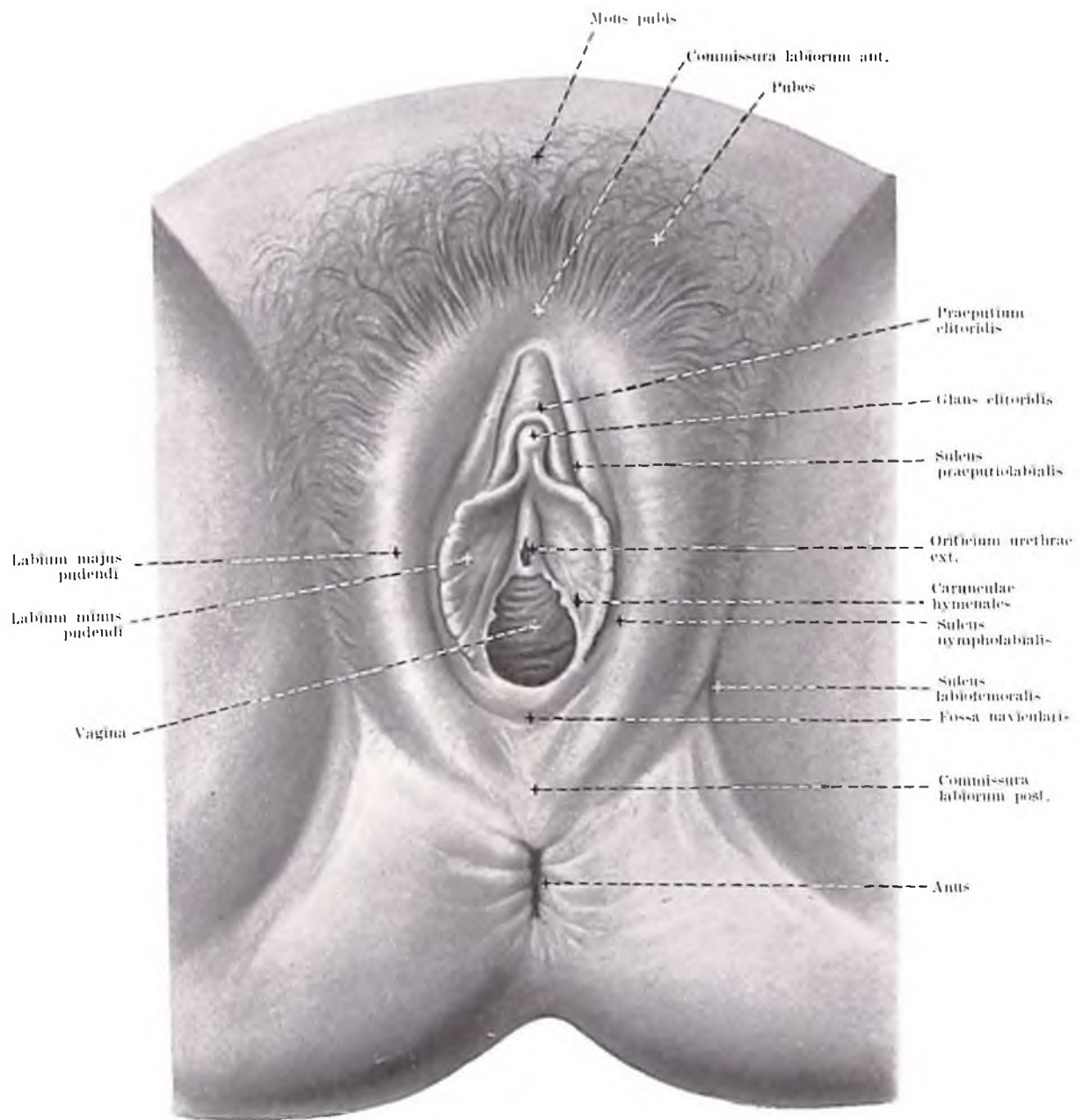


Fig. 154. PUDENDUM MULIEBRE

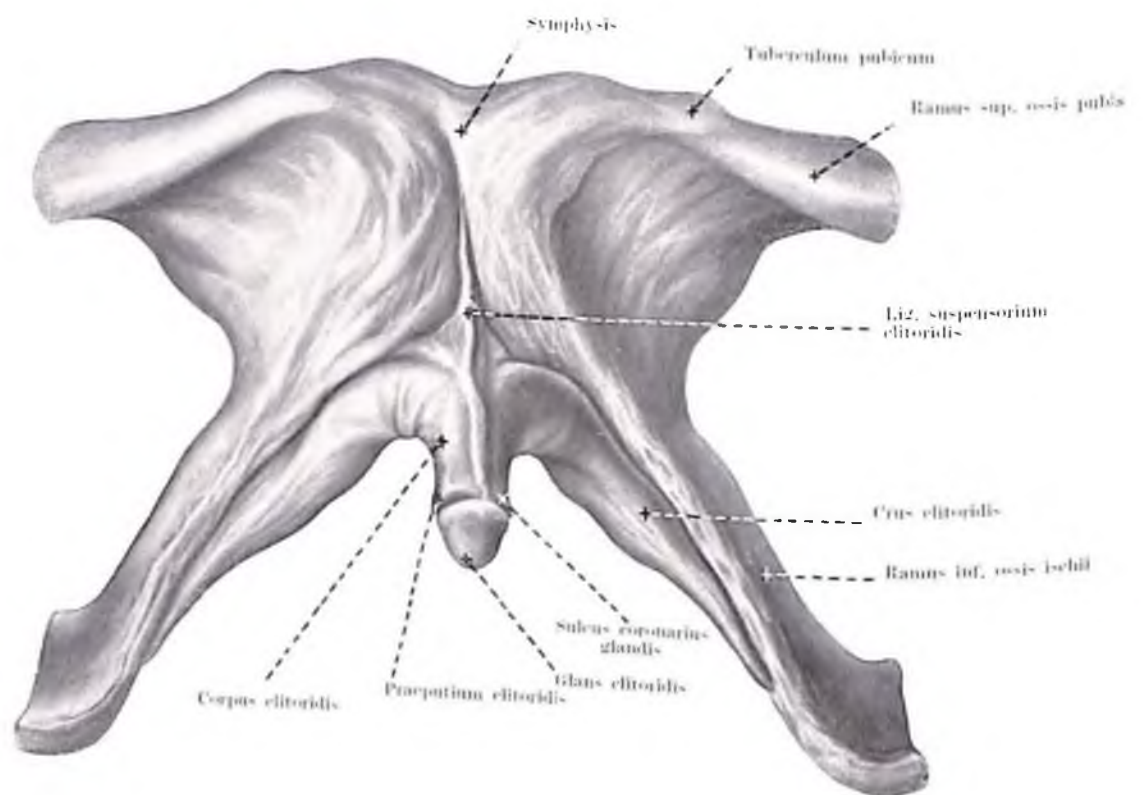


Fig. 155. CLITORIS

Fig. 156. PAIRES ANTERIOR VAGINAE

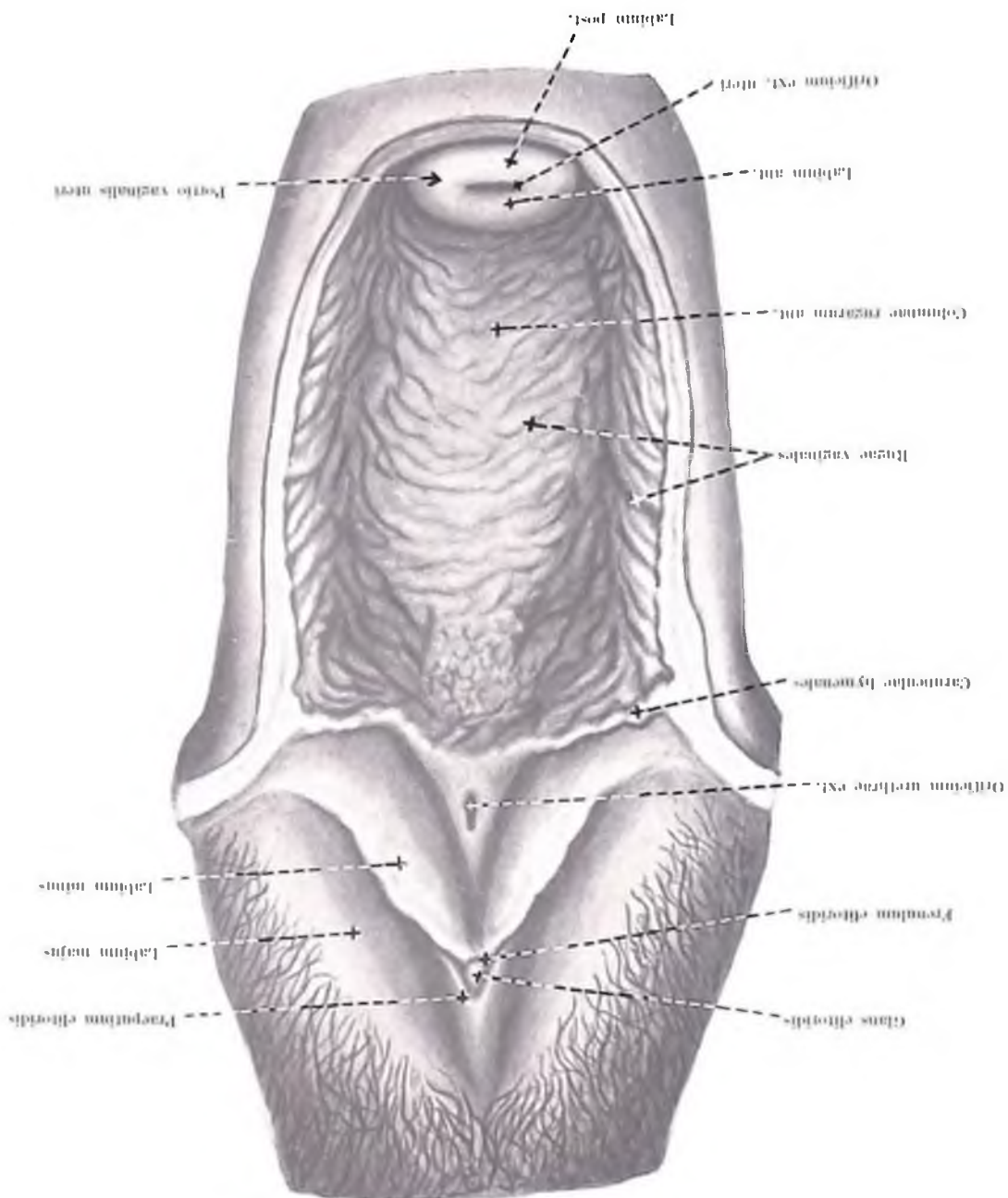
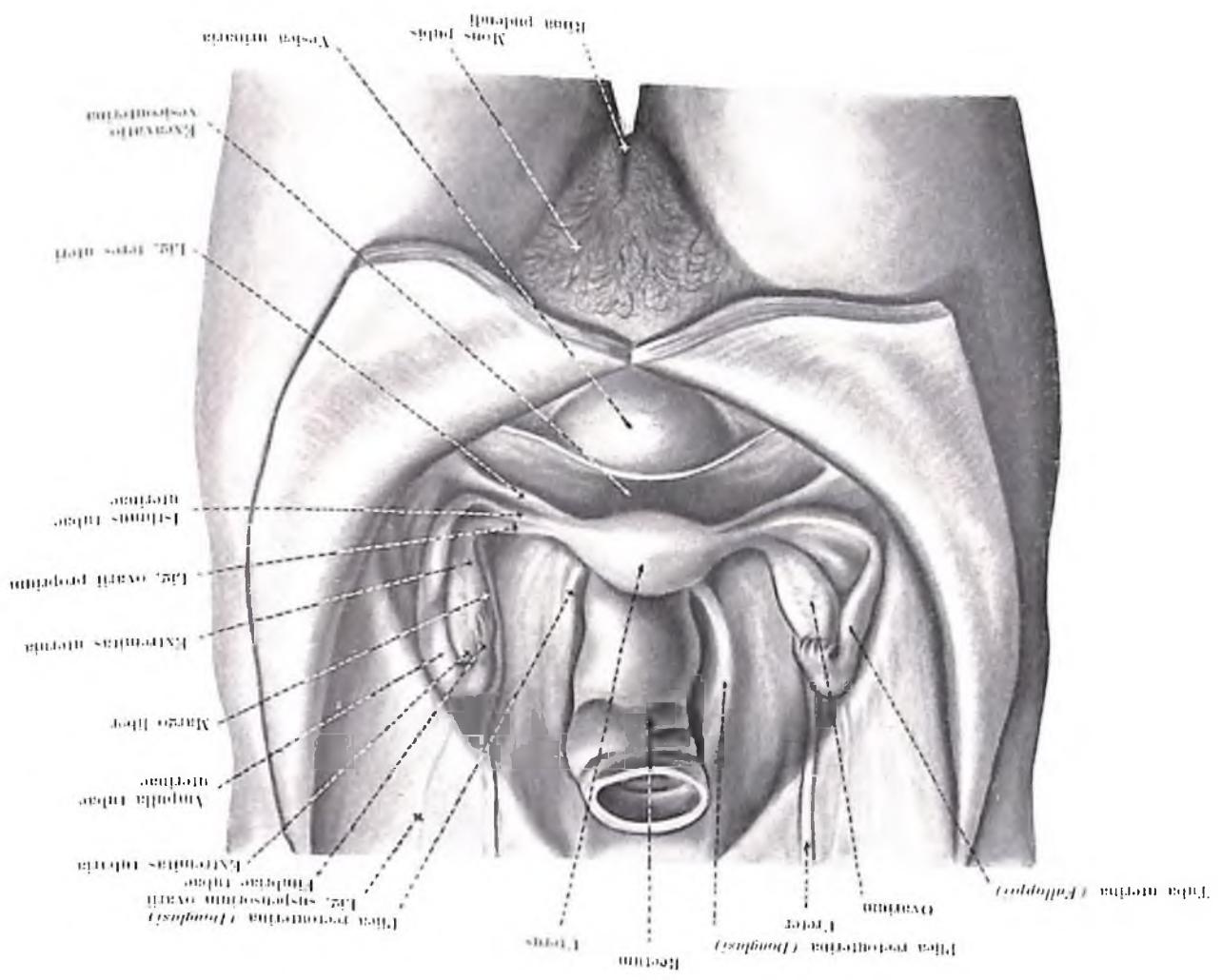


FIG. 137. ORGANA PELVINA ALTIERRA



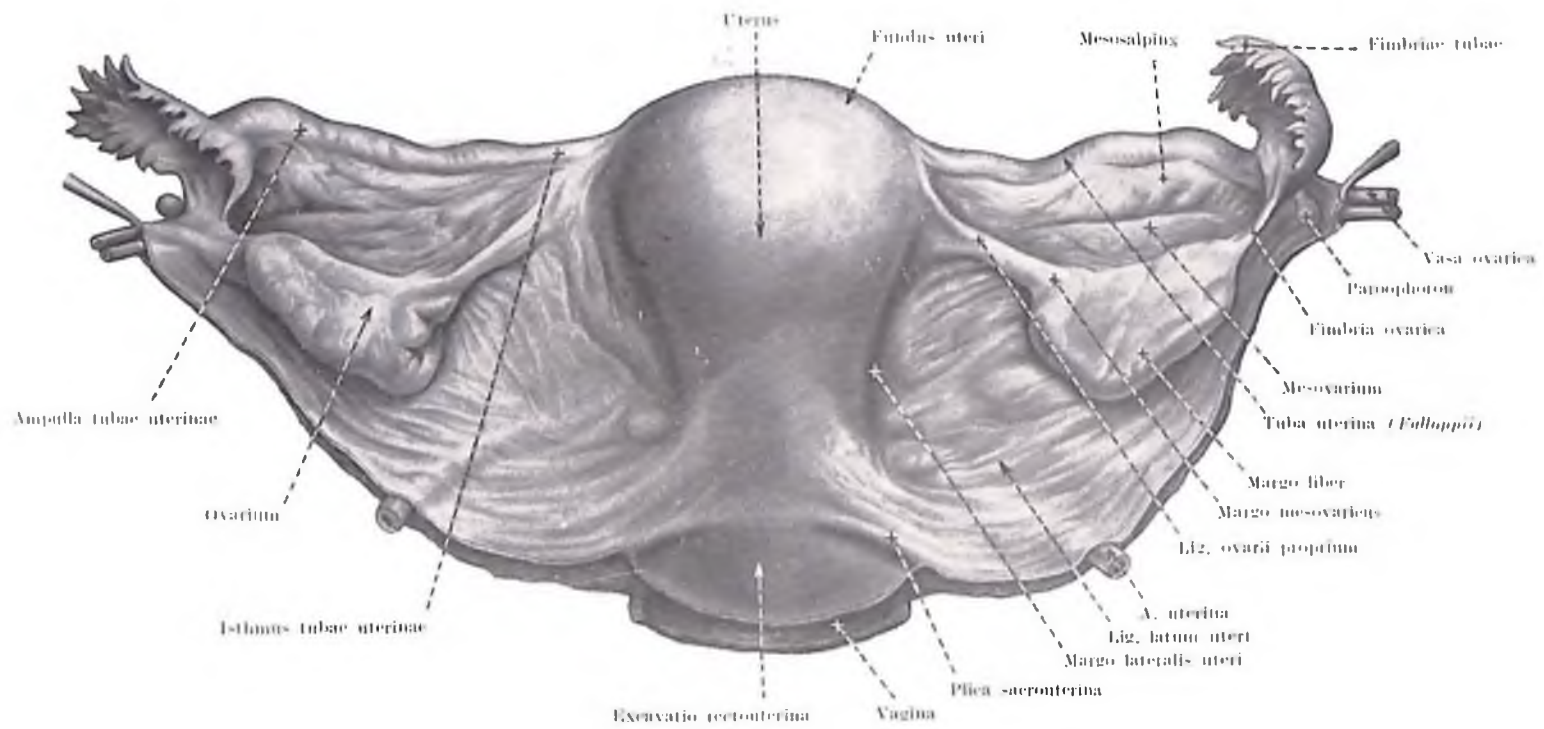


Fig. 158. UTERUS ET ADNEXA, FACIES INTESTINALIS

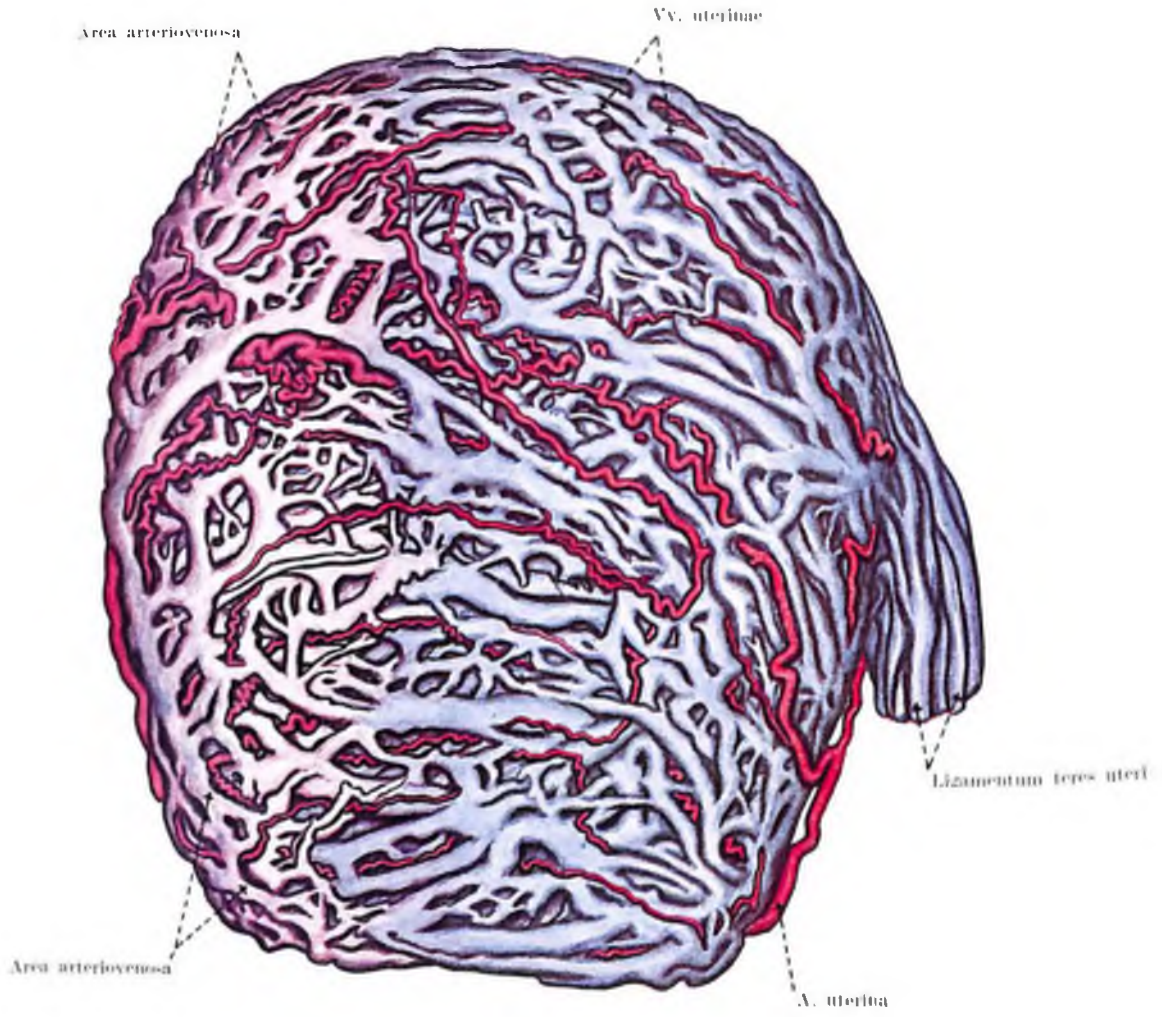


Fig. 159. VASA UTERI GRAVIDI
(Praeparatum coriosum)

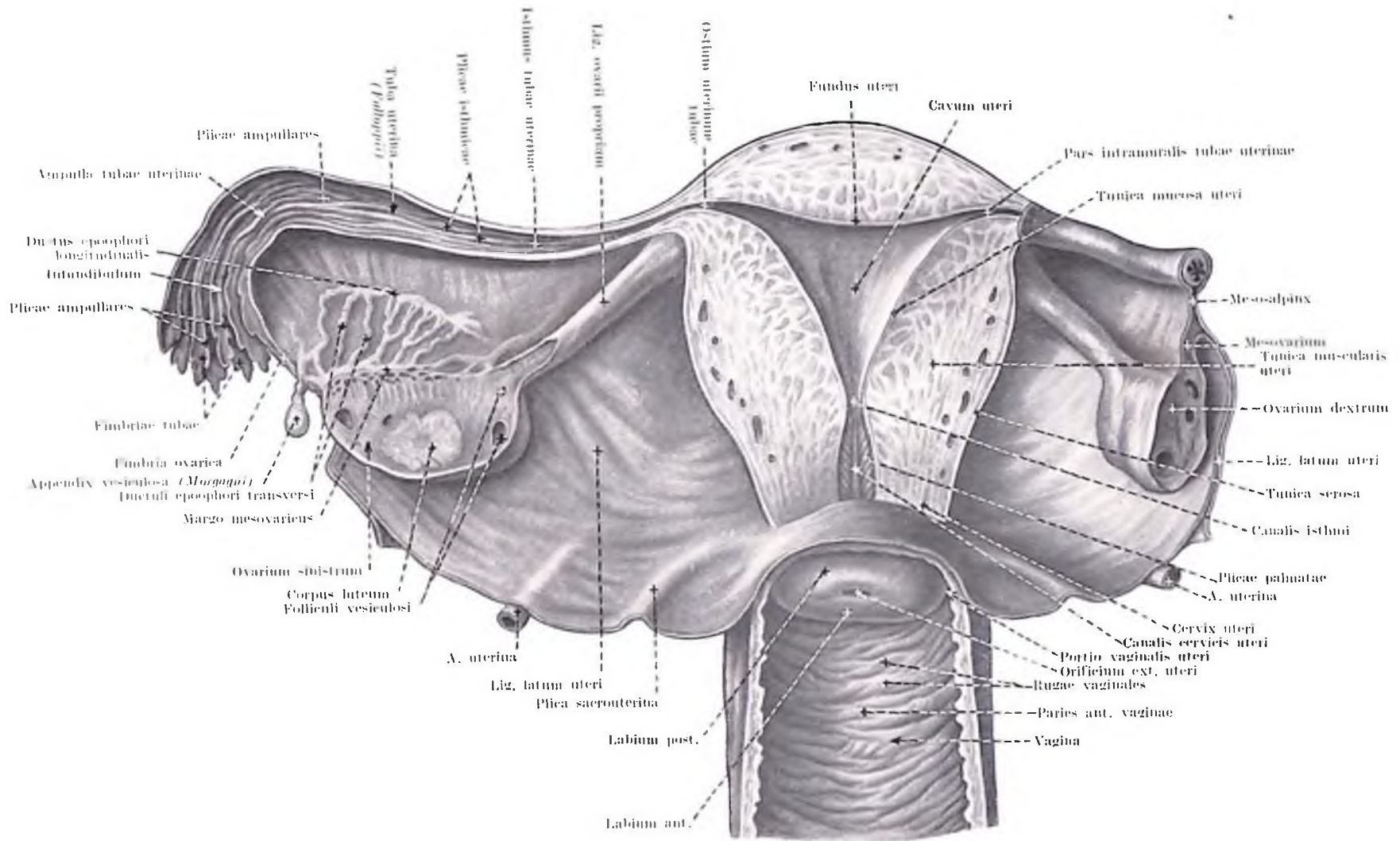


Fig. 160. ORGANA GENITALIA INTERNA MULIEBRIA. SECTIO FRONTALIS

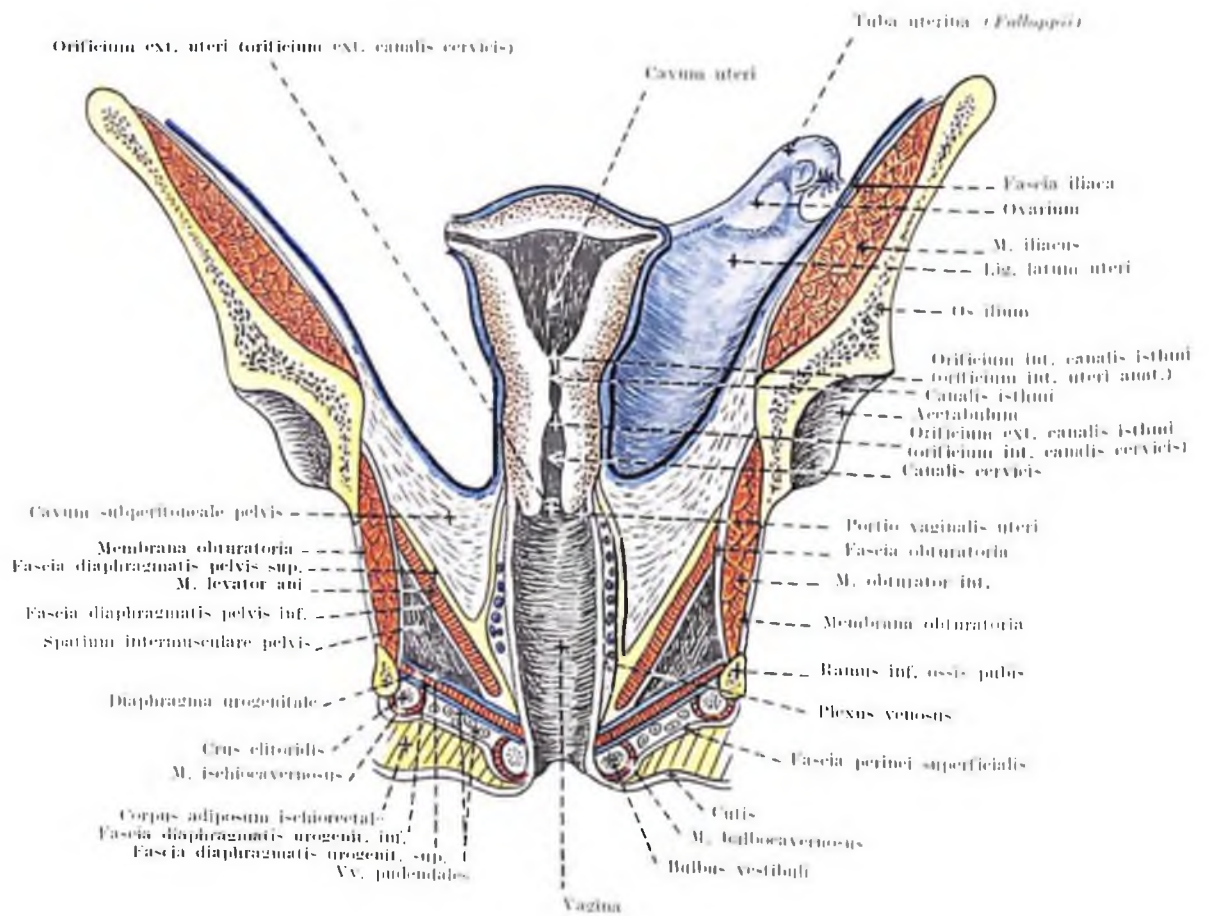


Fig. 161. SECTIO FRONTALIS PELVIS MULIEBRIS (DELINEATIO SCHEMATICA)

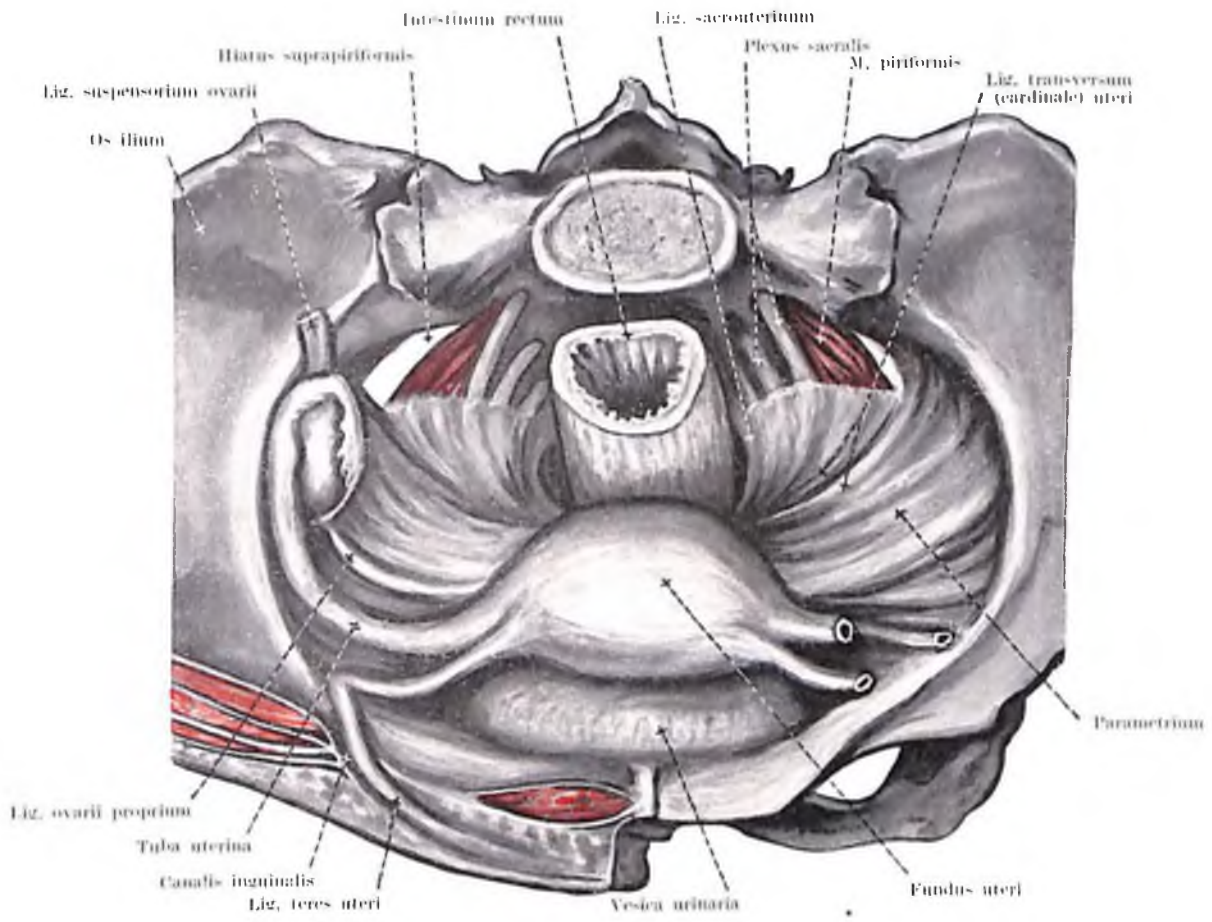


Fig. 162. LIGAMENTA UTERI

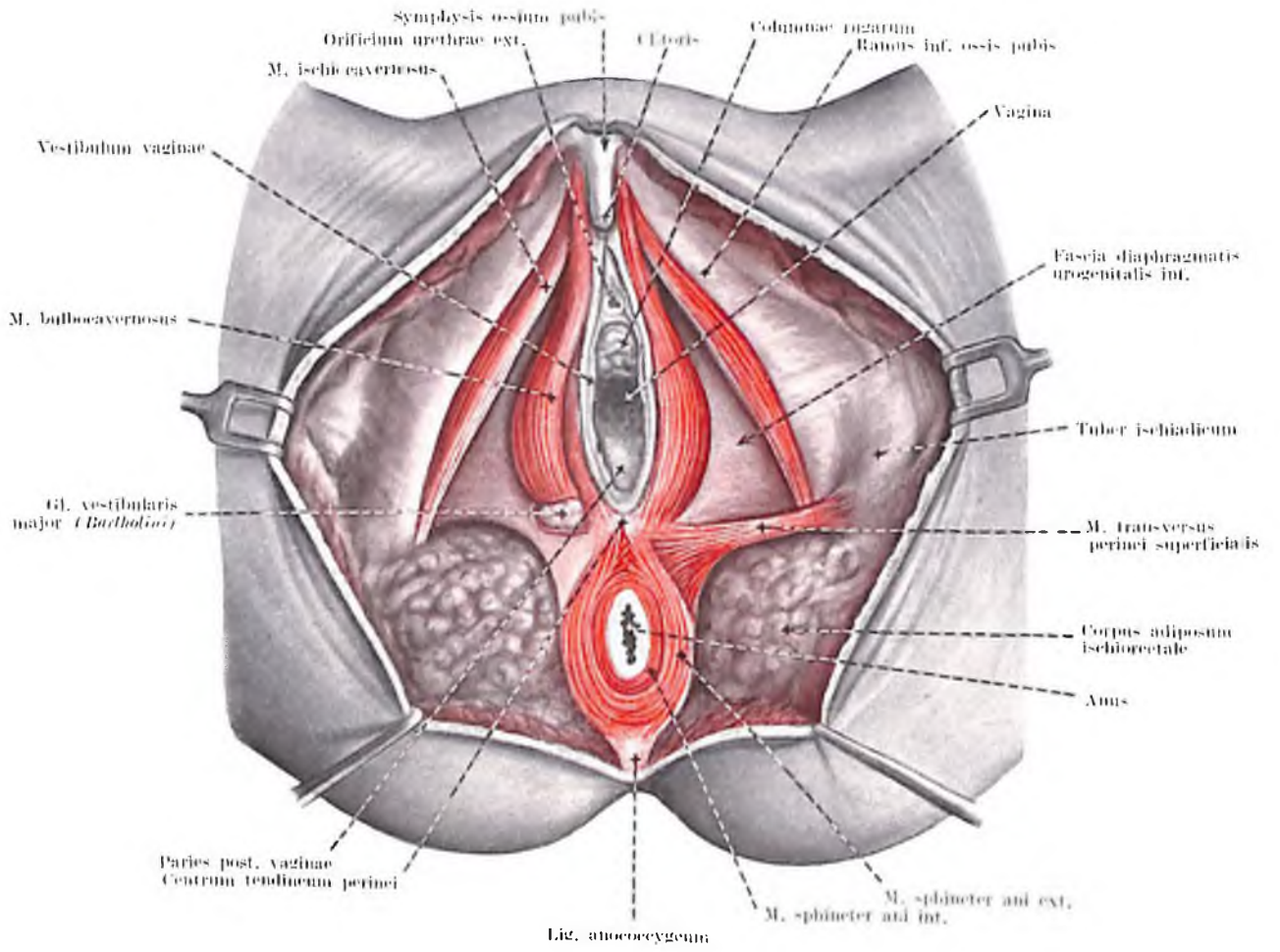
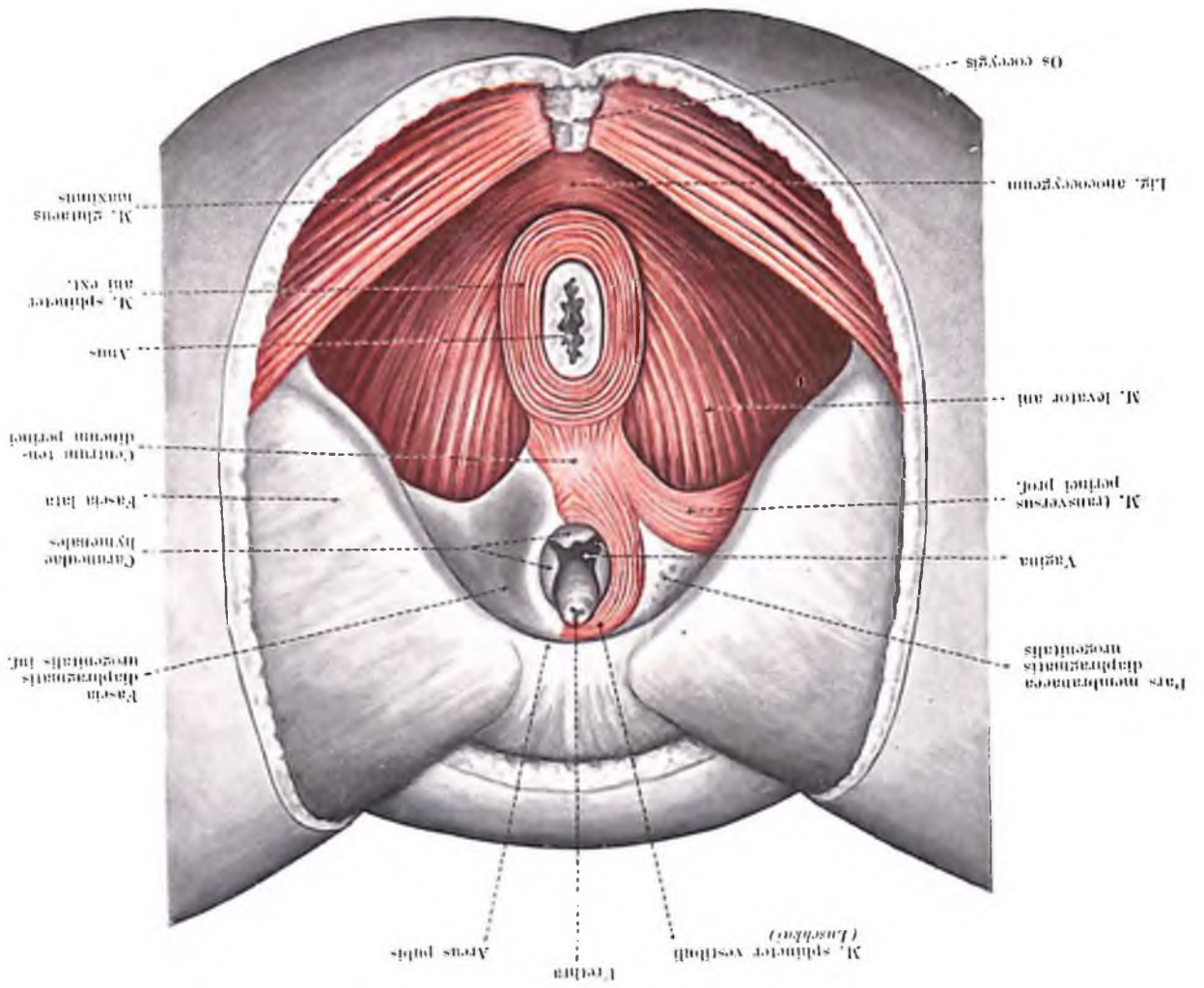
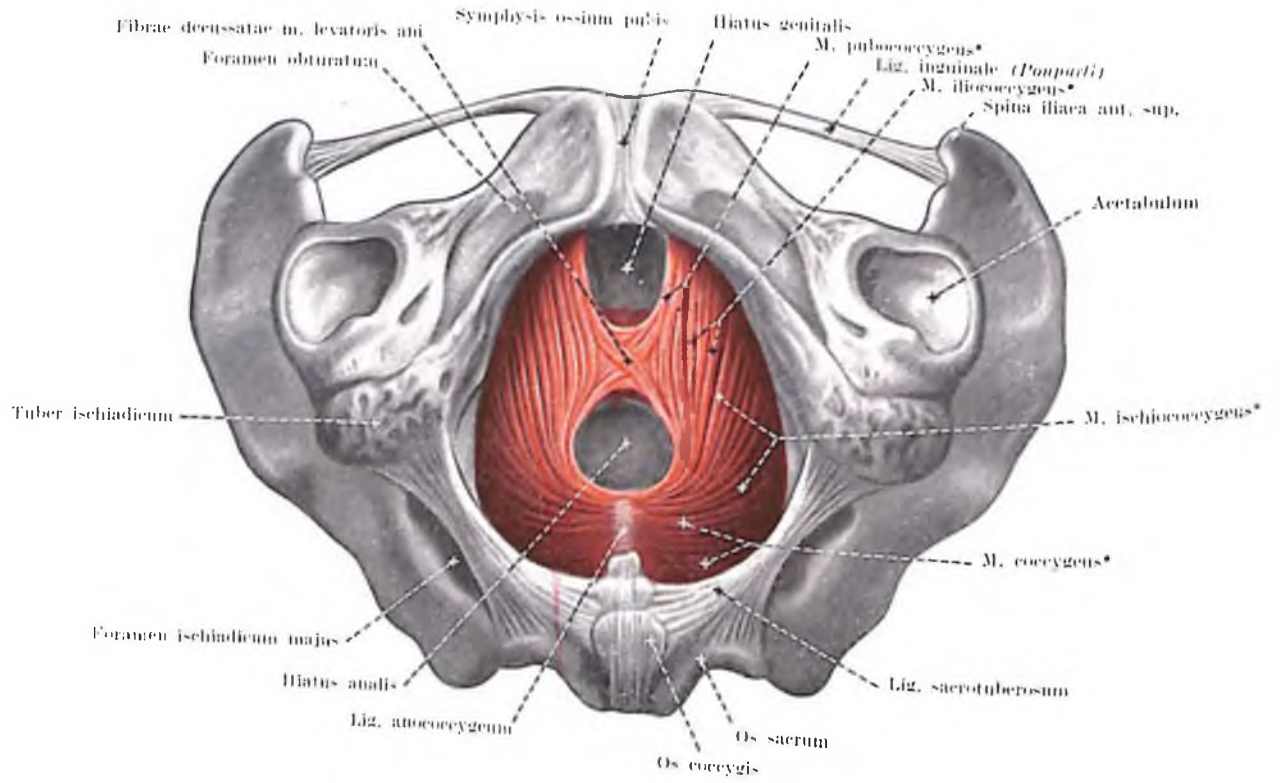


Fig. 163. PERINEUM FEMININUM

Fig. 161. PERINEAL POUCHES

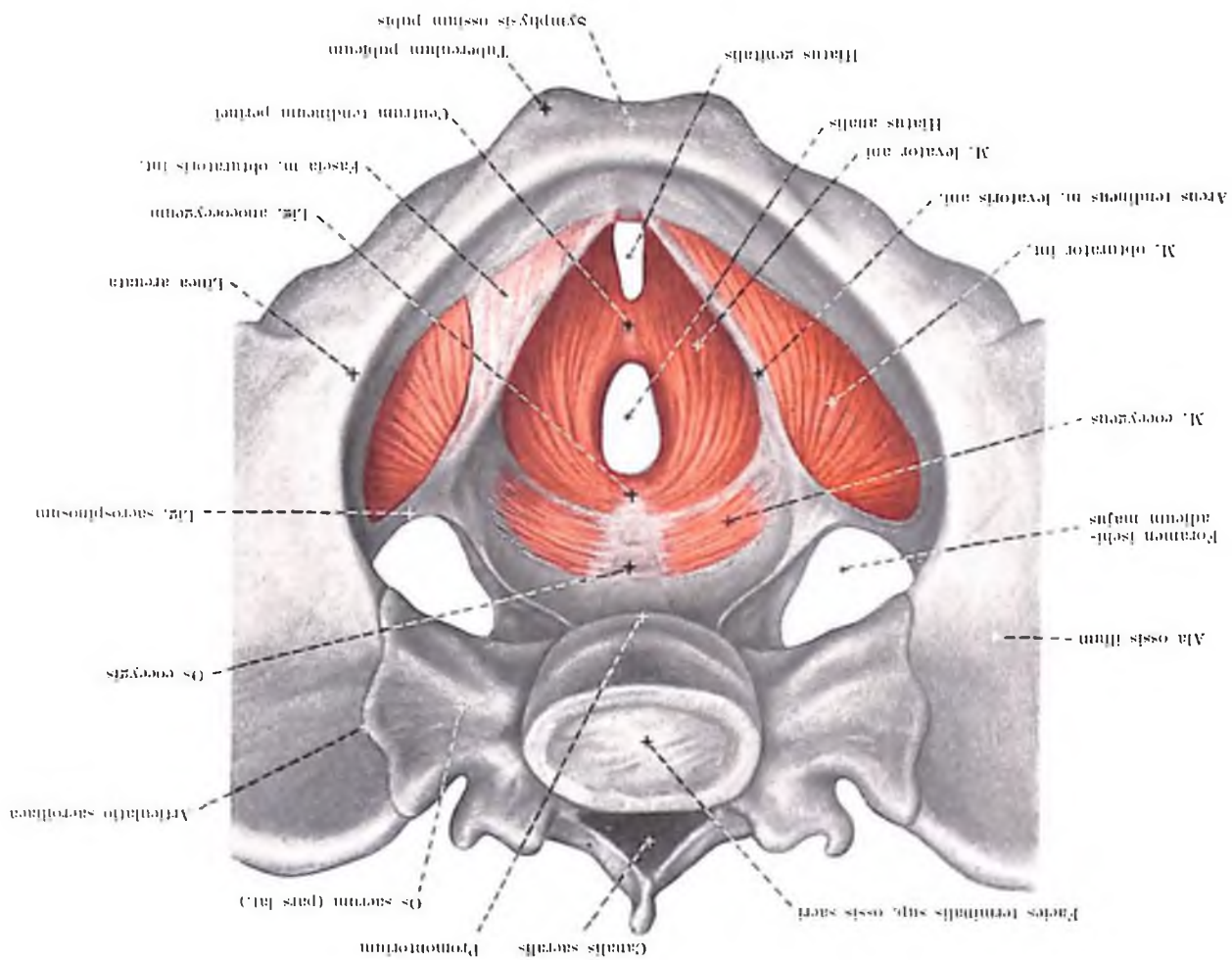




* Partes musculi levatoris ani

Fig. 165. MUSCULUS LEVATOR ANI MULIEBRIS (DIAPHRAGMA PELVIS)

Fig. 166. MUSCLES LEVATOR ANI MUSCLES (DIAPHRAGMA PELVIS)



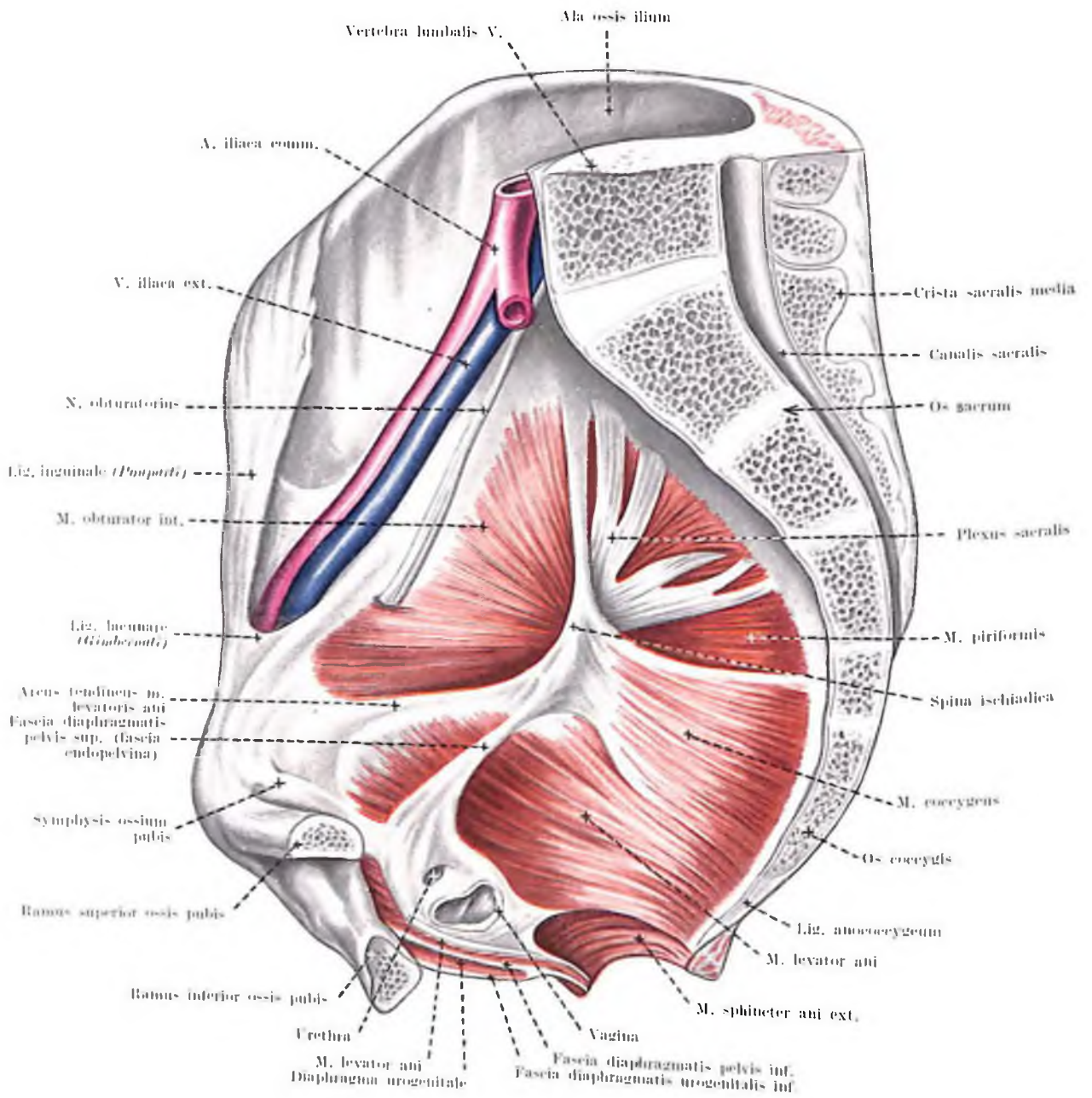


Fig. 167. MUSCULUS LEVATOR ANI MULIEBRIS

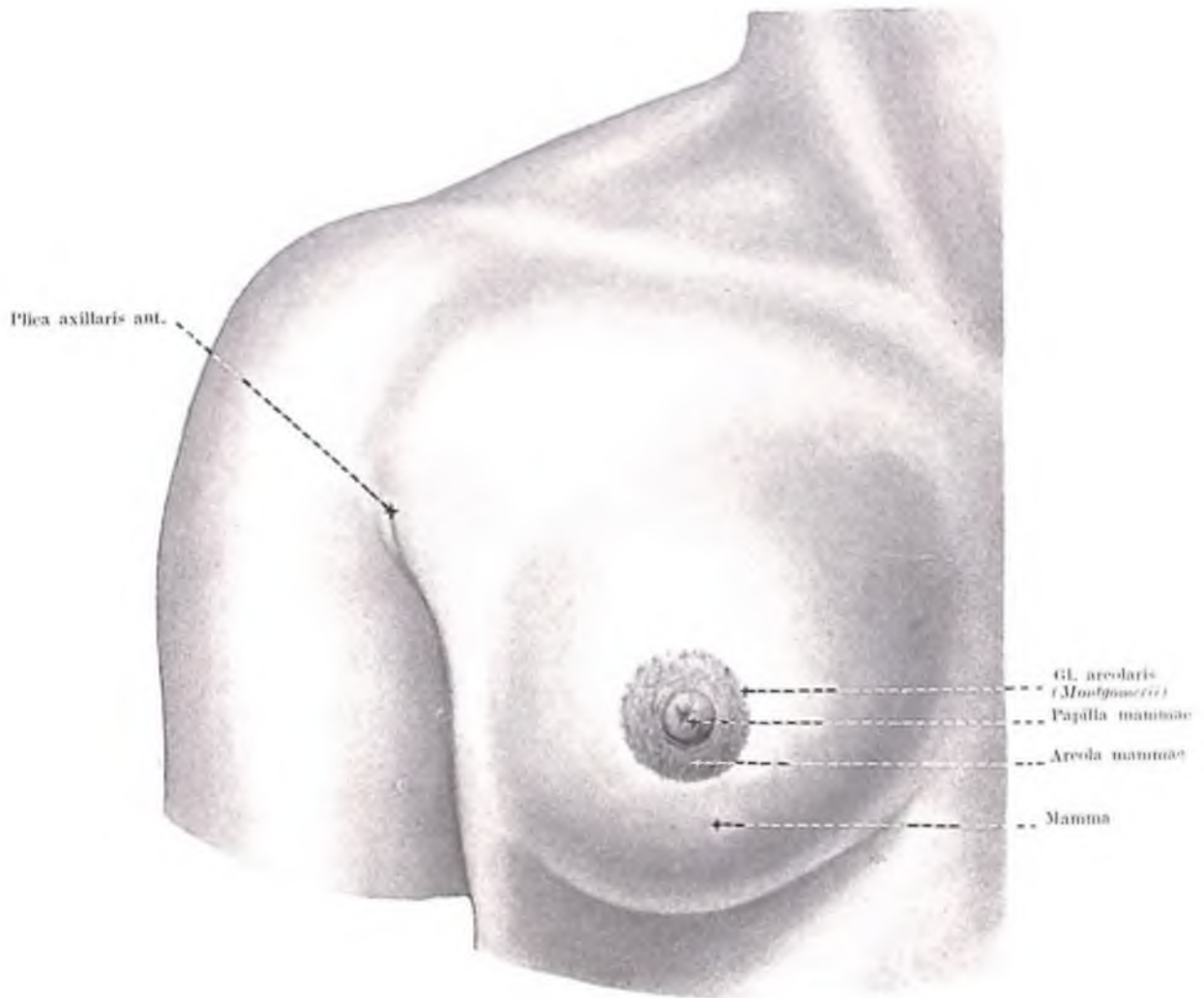


Fig. 168. MAMMA

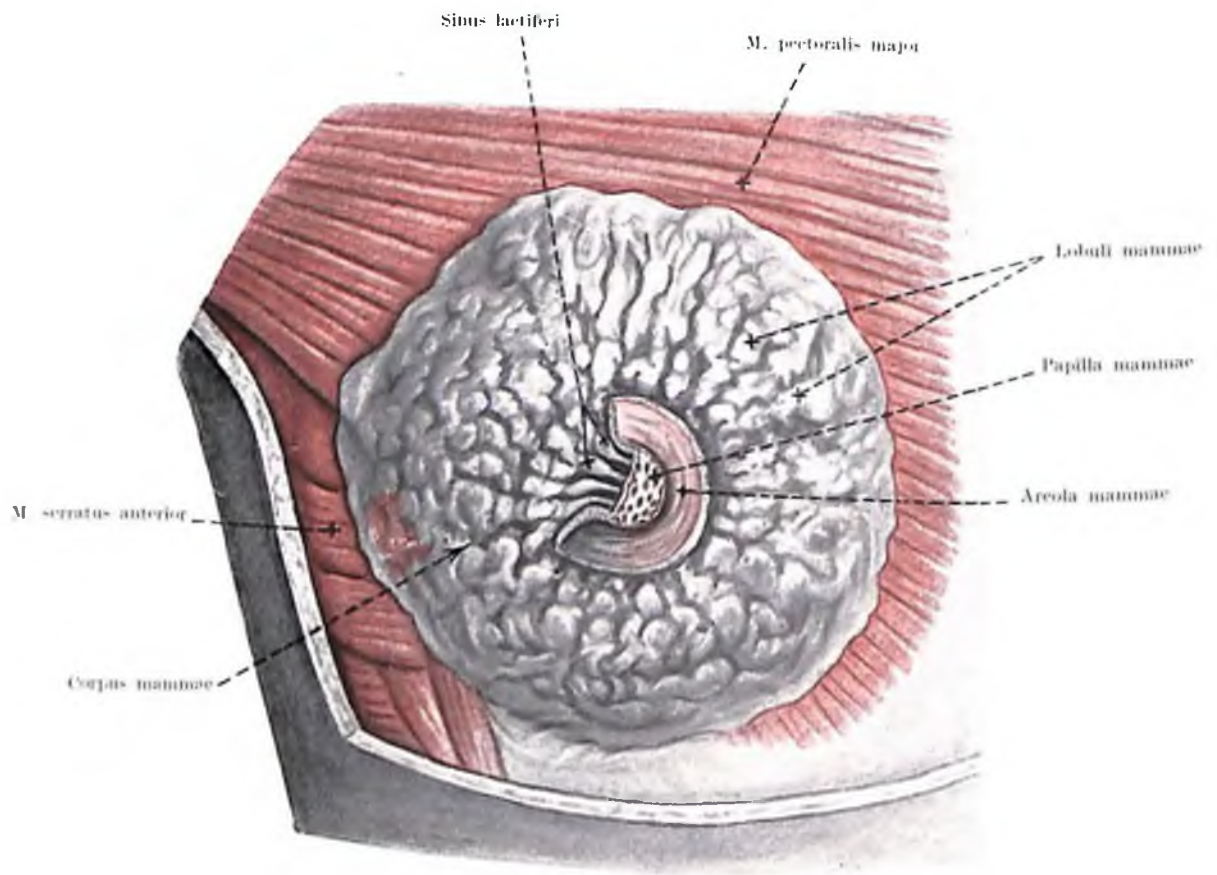


Fig. 169. MAMMA

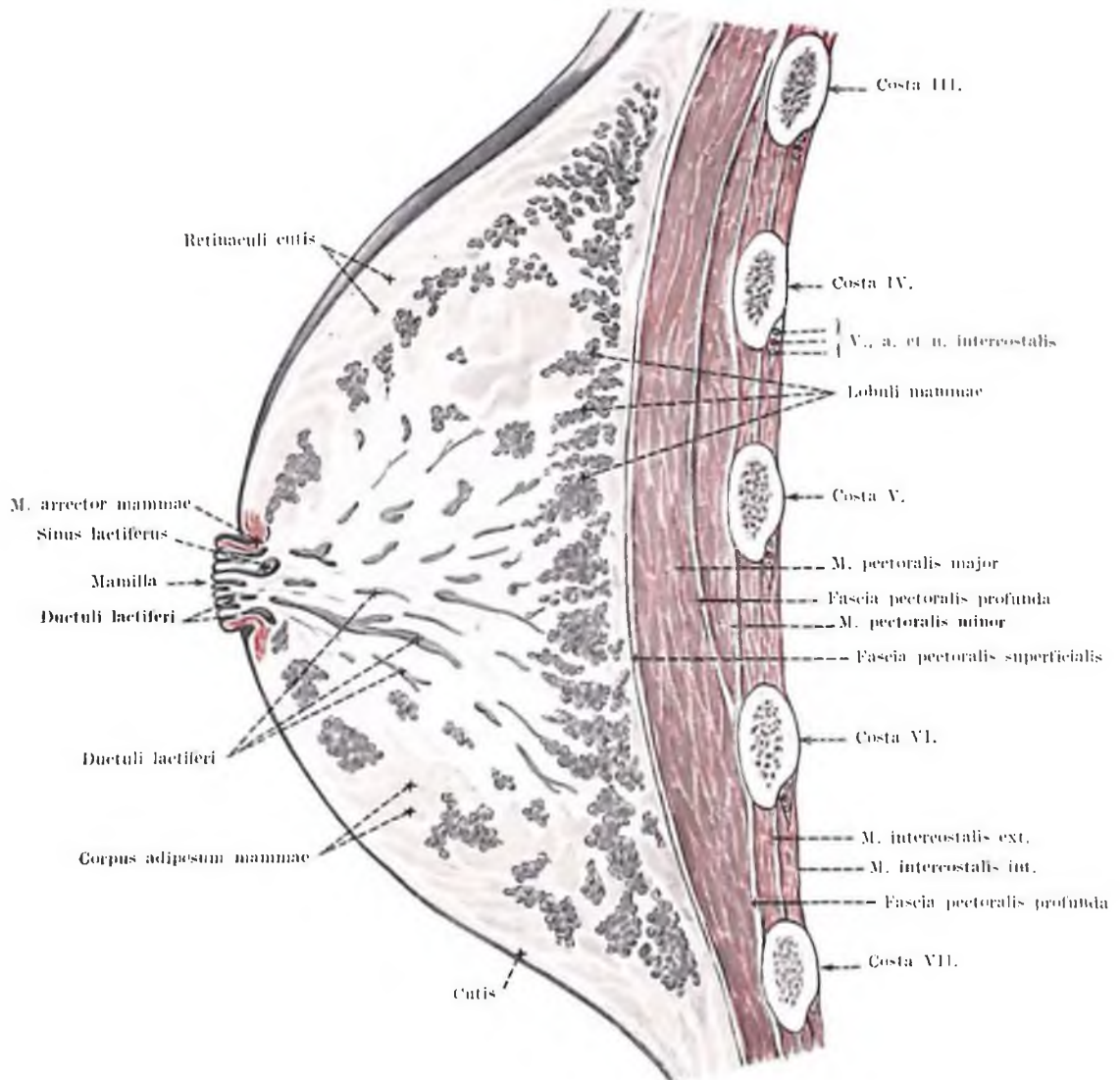


Fig. 170. MAMMA. SECTIO SAGITTALIS

GLANDULAE ENDOCRINALES

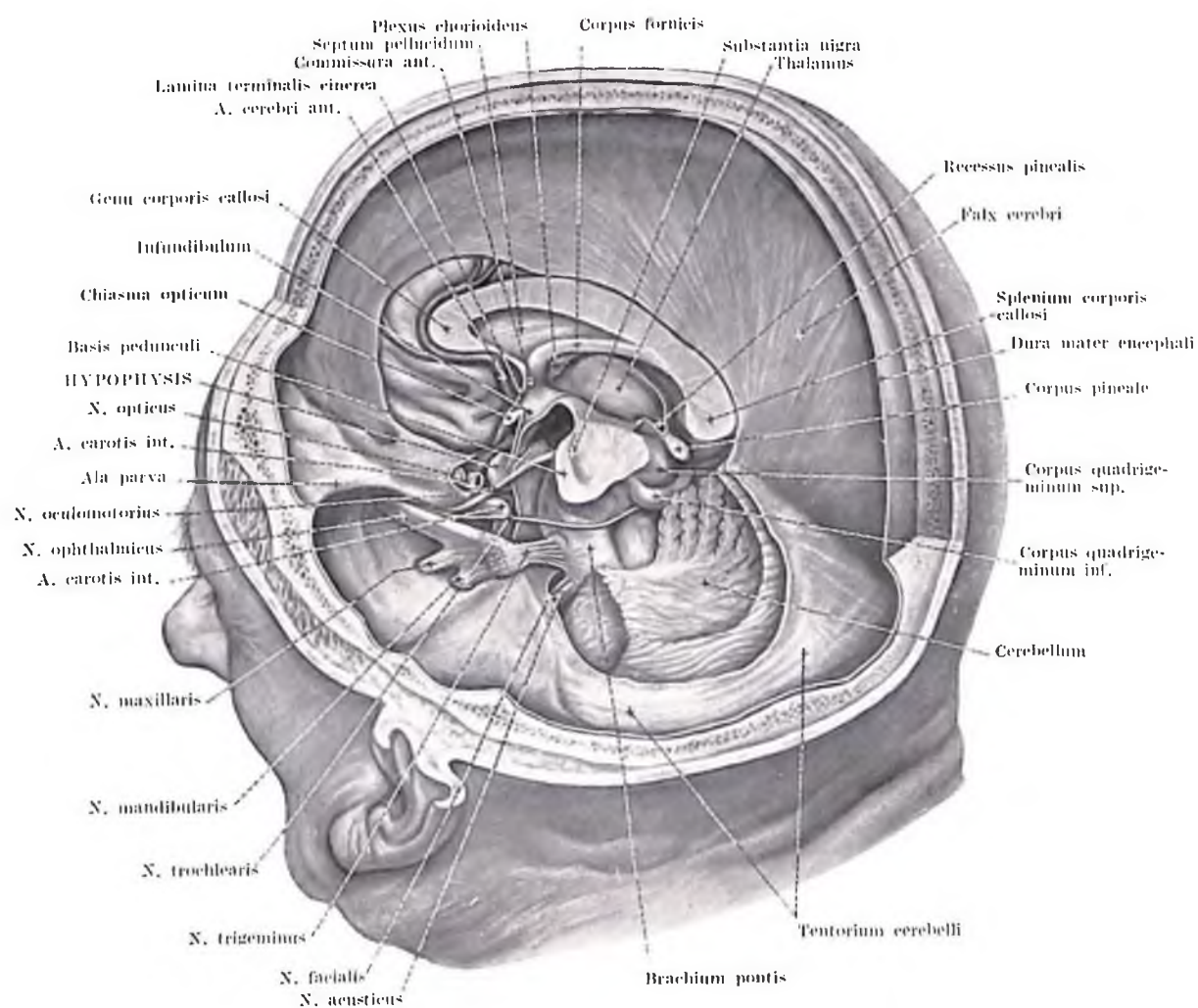
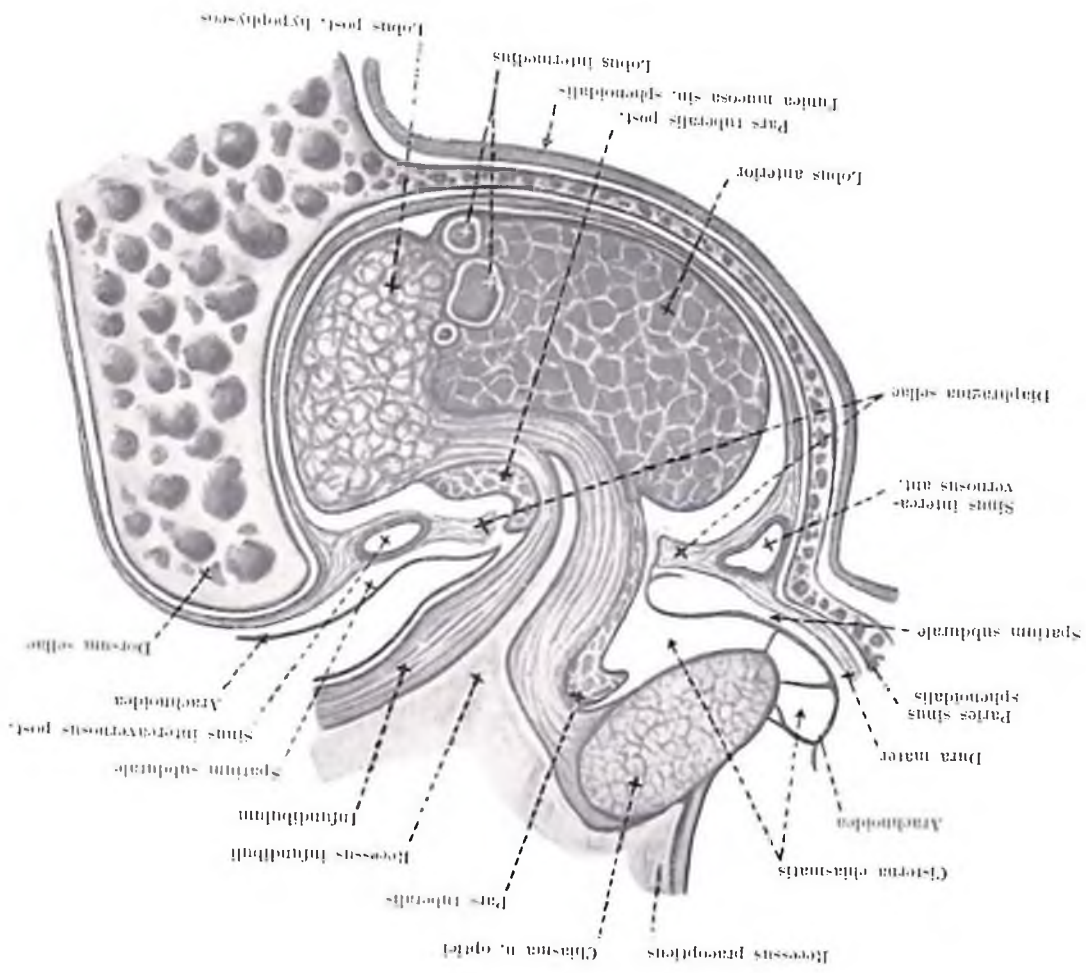


Fig. 171. HYPHYPHYSIS IN SITU



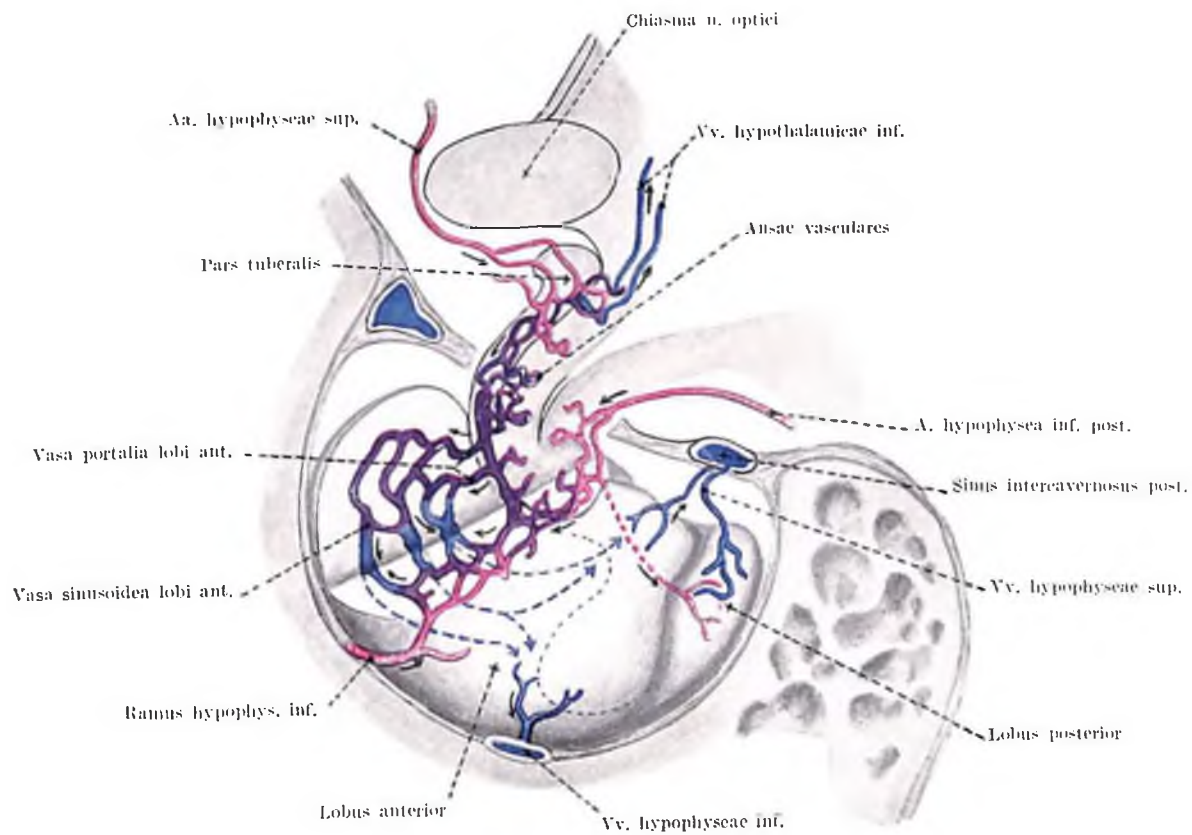


Fig. 173. CIRCULATIO SANGUINIS GLANDULAE PITUITARIAE

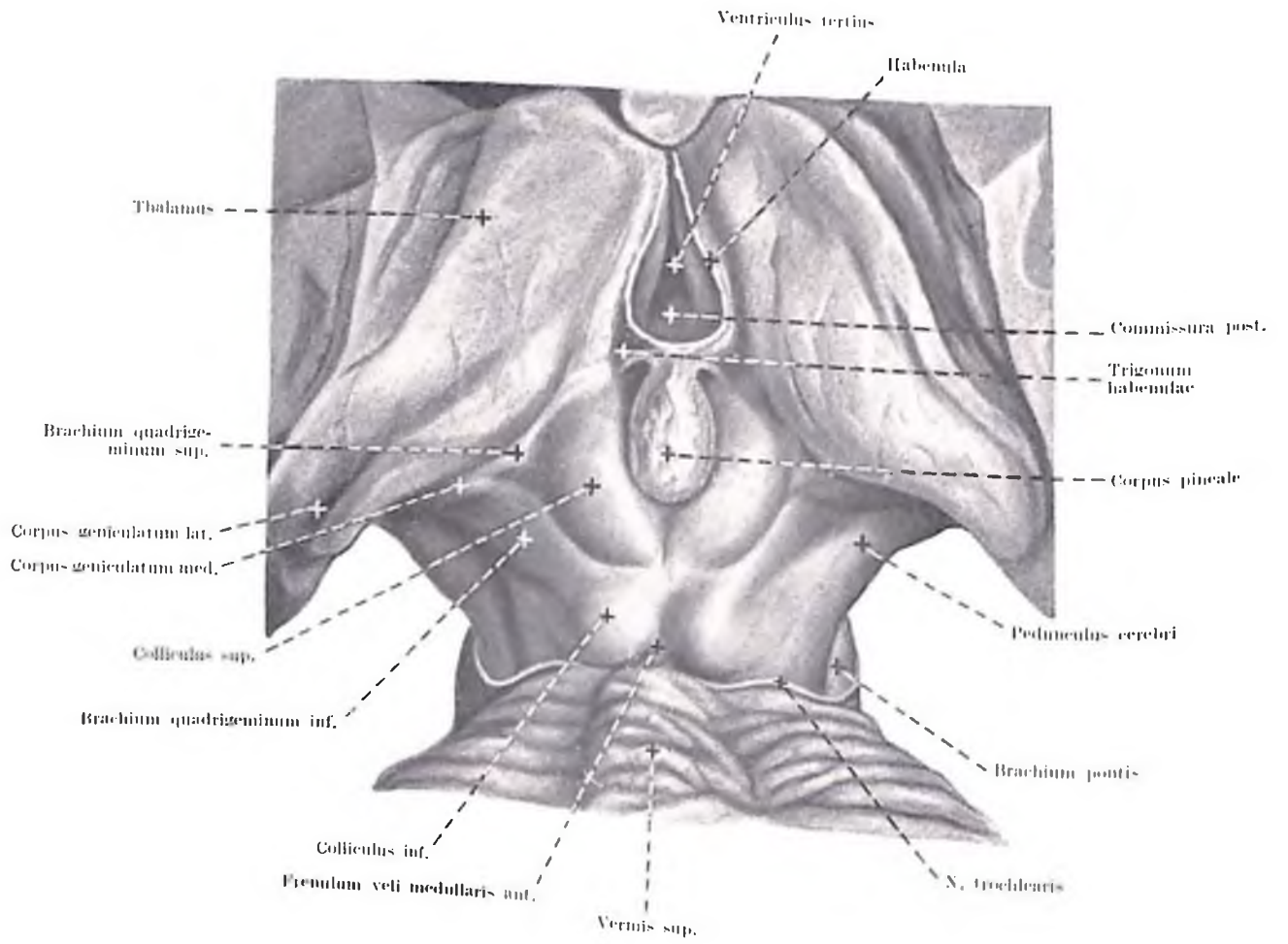


Fig. 174. CORPUS PINEALE

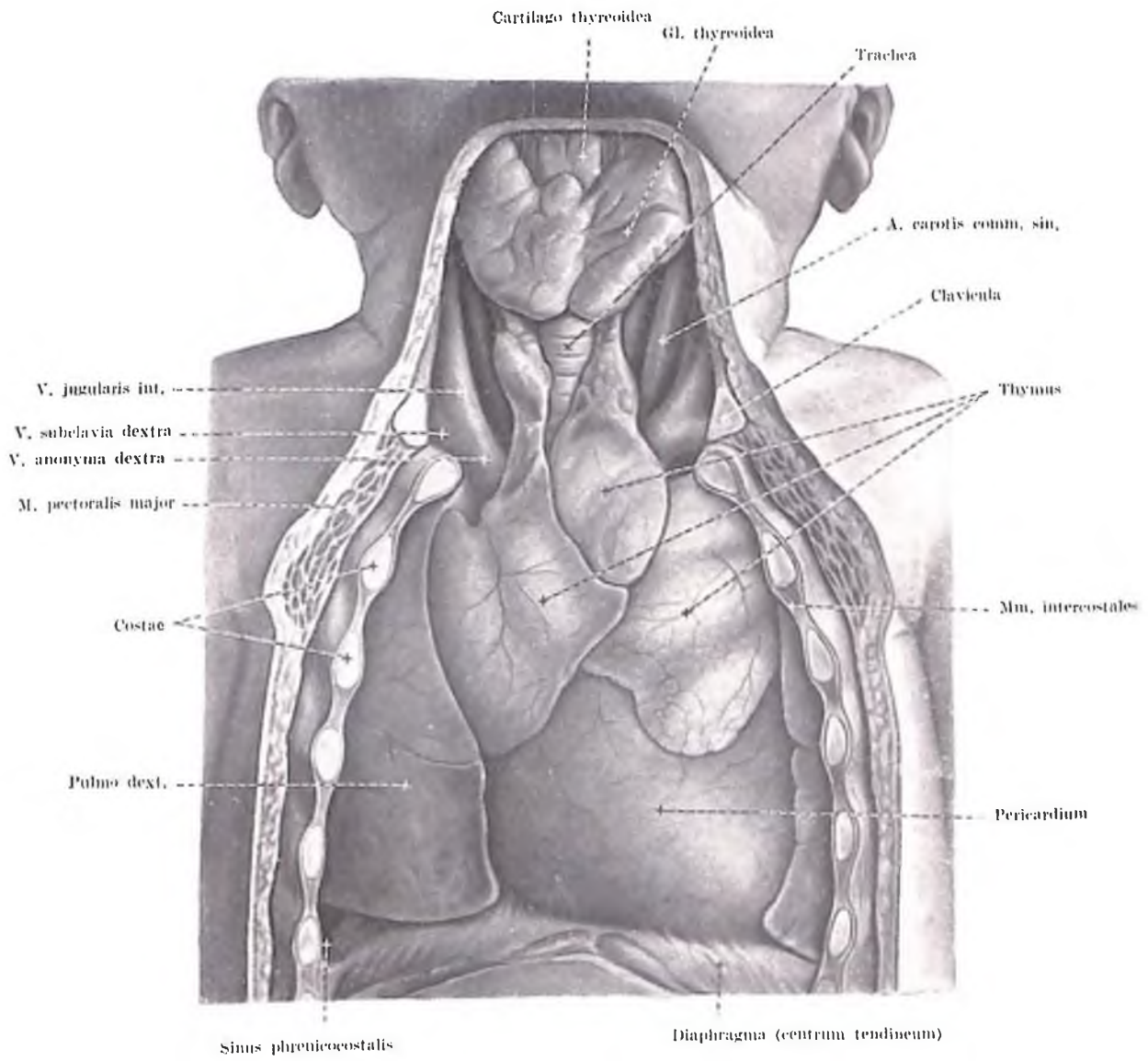


Fig. 175. THYMUS

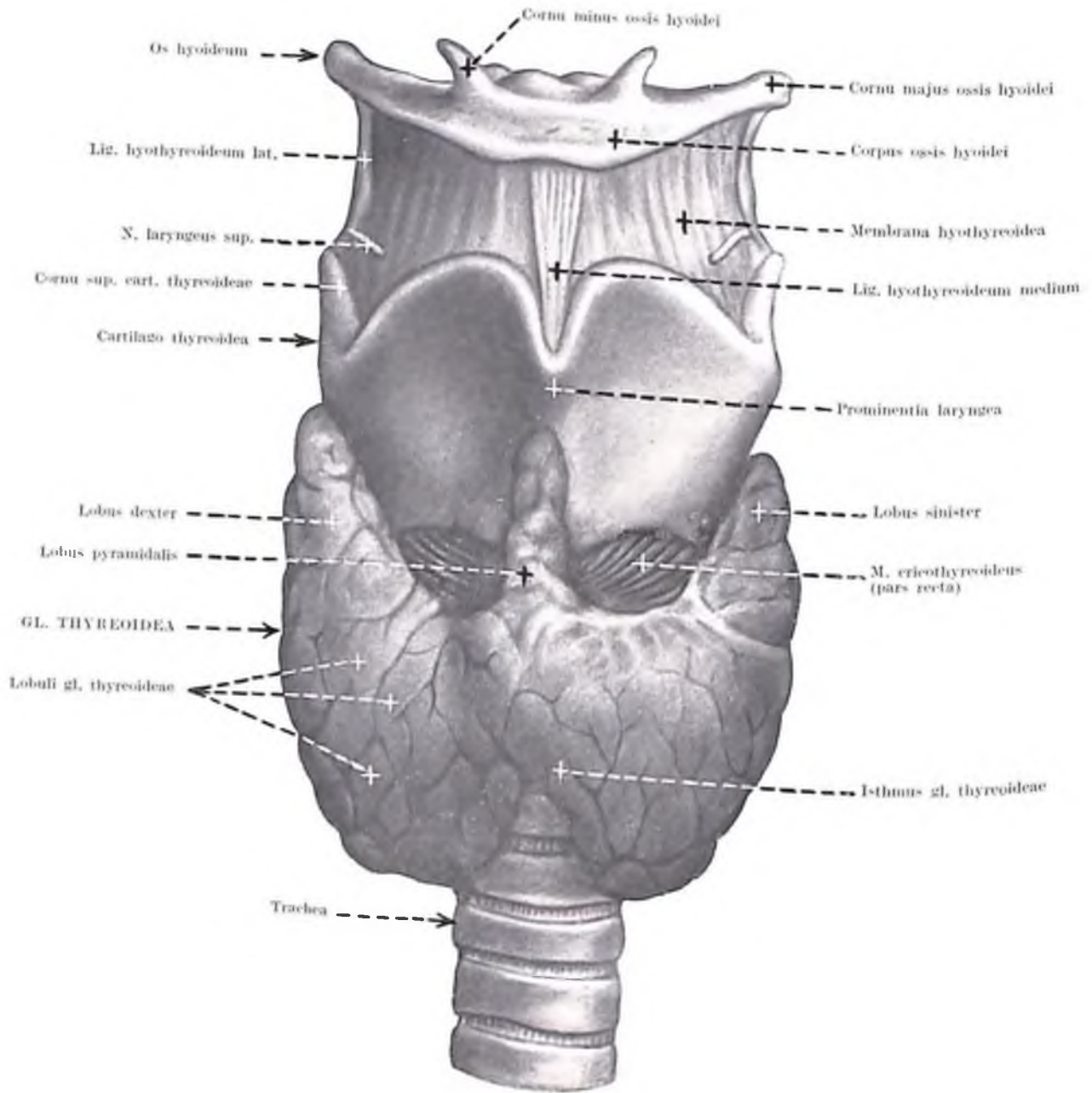


Fig. 176. GLANDULA THYREOIDEA

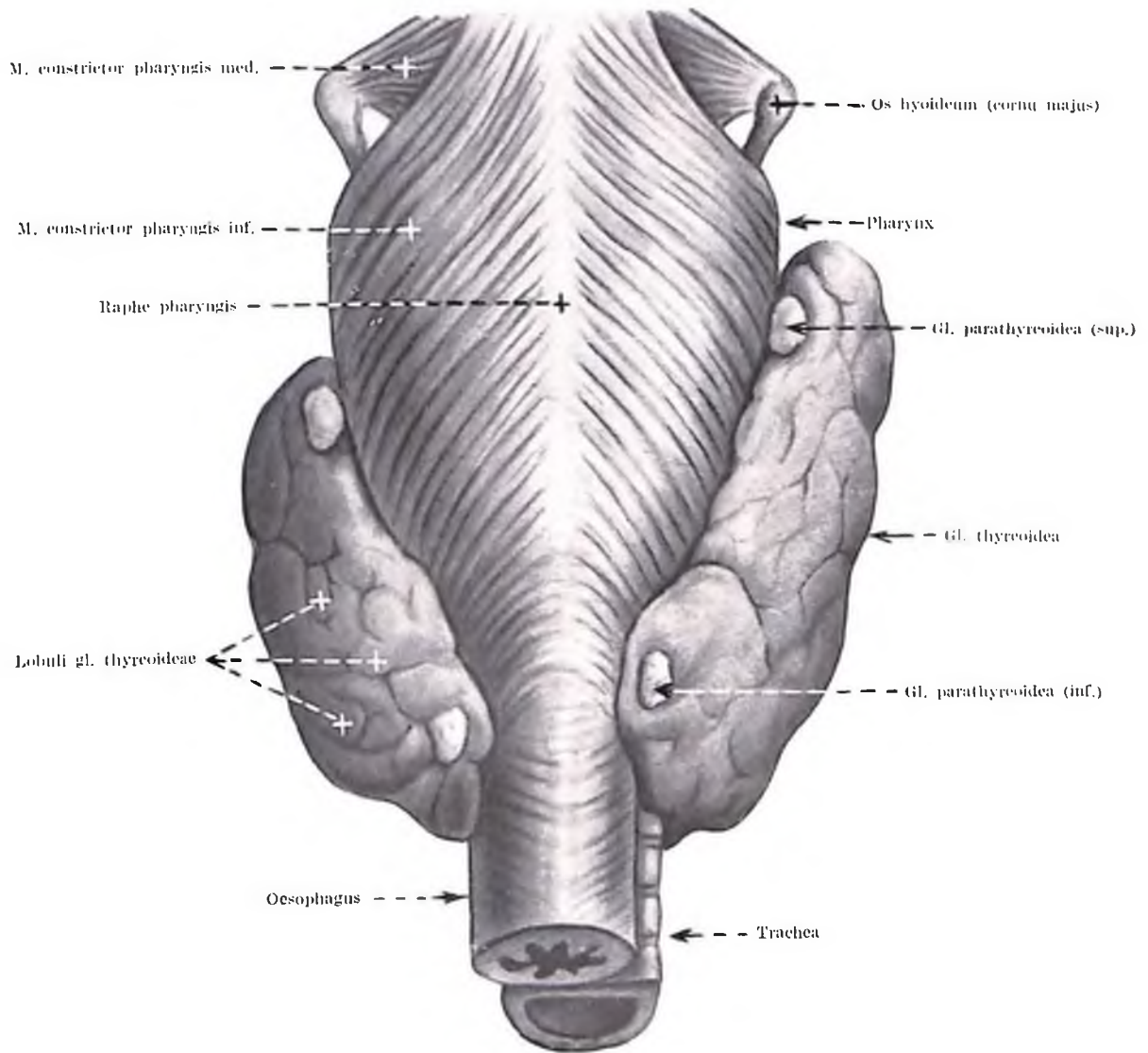


Fig. 177. GLANDULA THYREOIDEA ET GLANDULAE PARATHYREOIDEAE

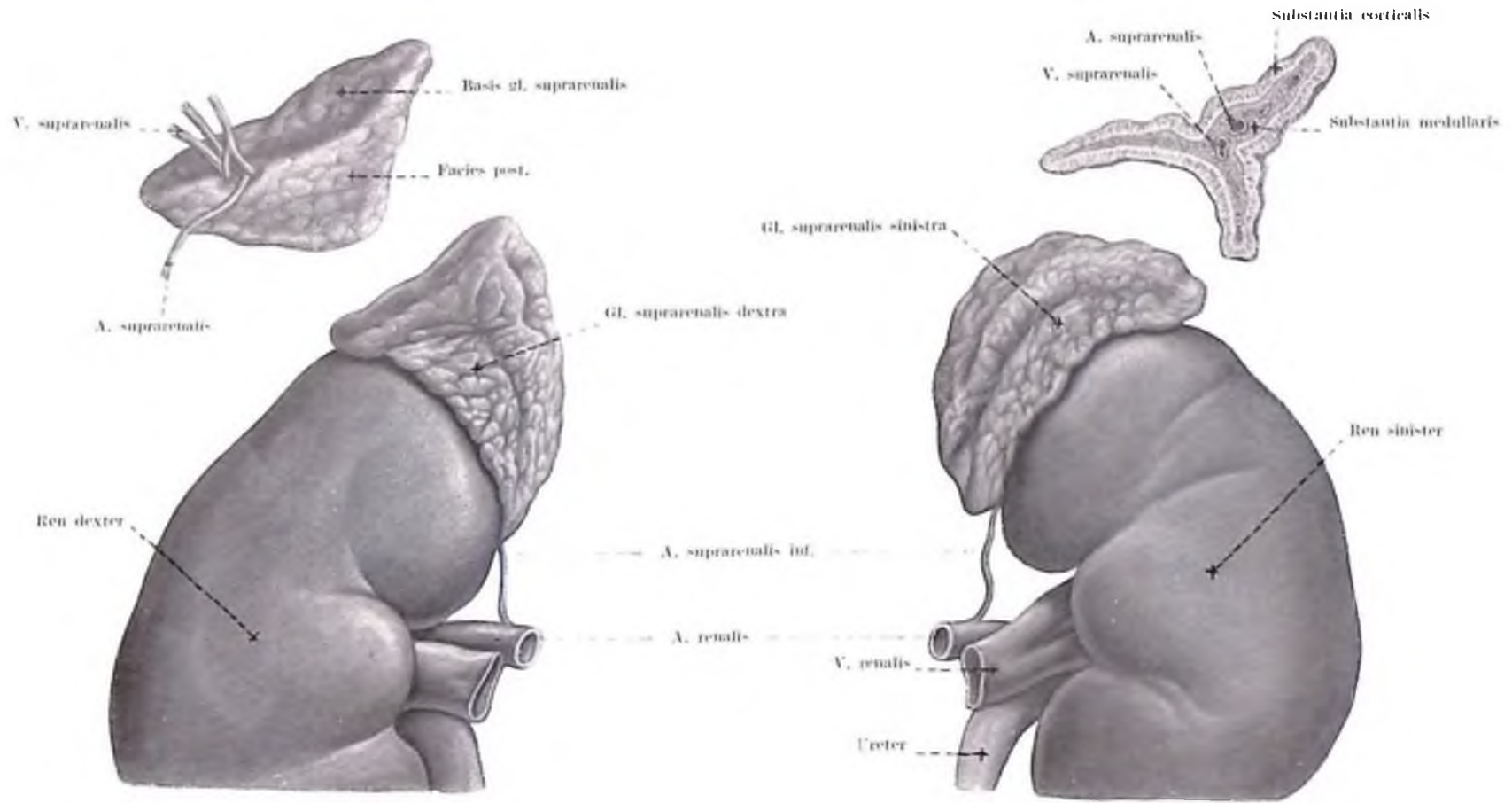


Fig. 178. GLANDULAE SUPRARENALES

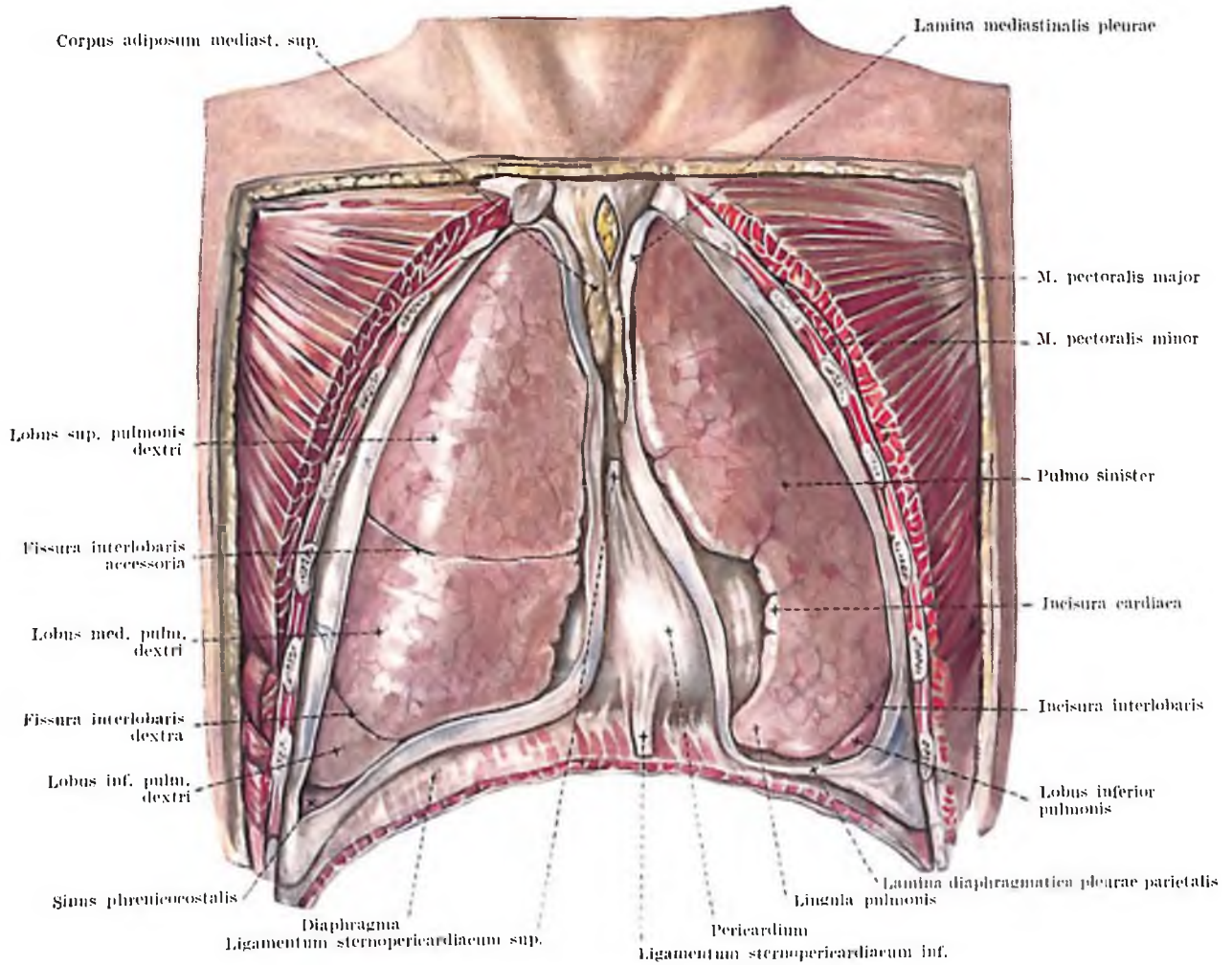


Fig. 179. SITUS VISCERUM THORACIS I.

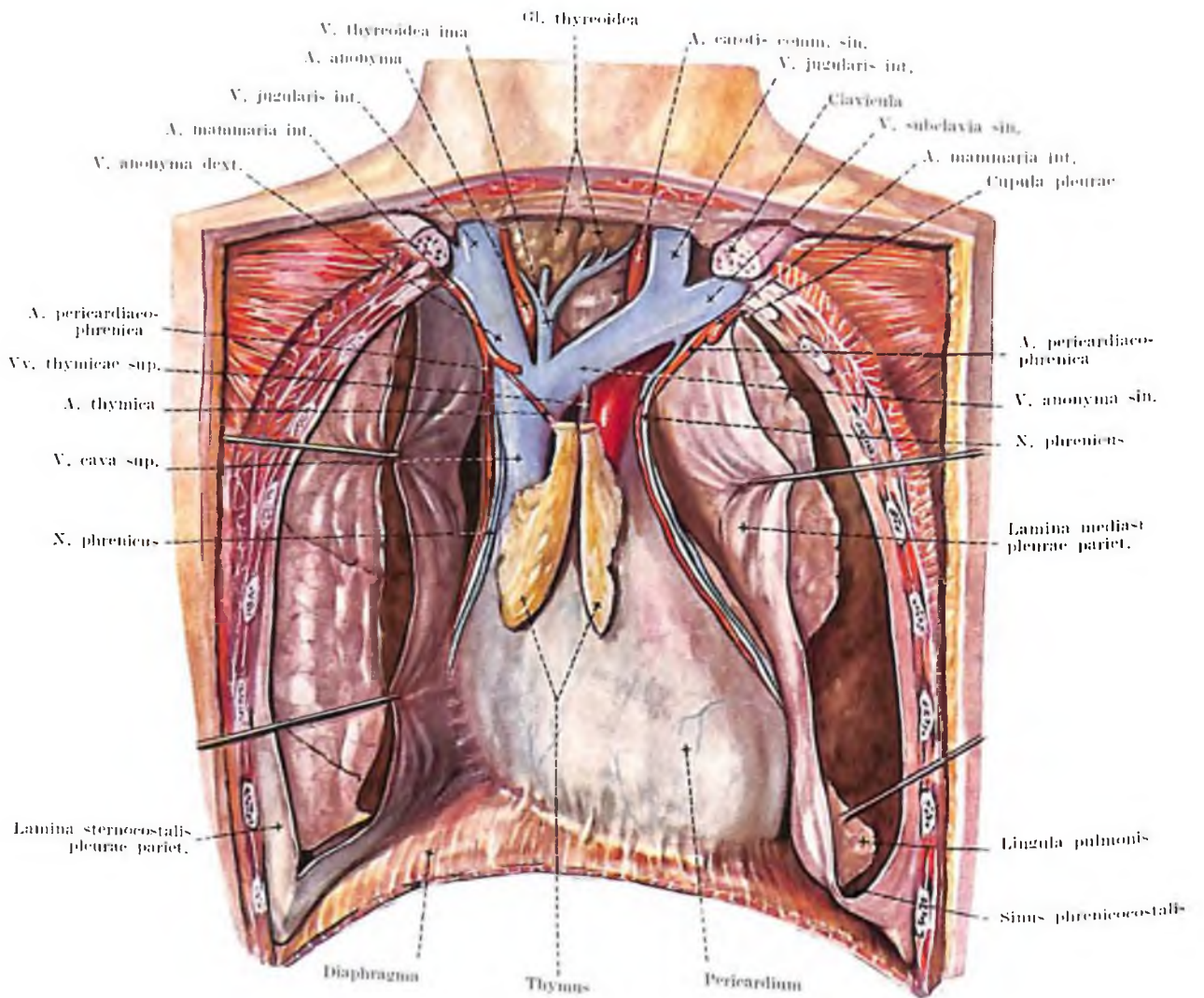


Fig. 180. SITUS VISCERUM THORACIS II.
Pericardium

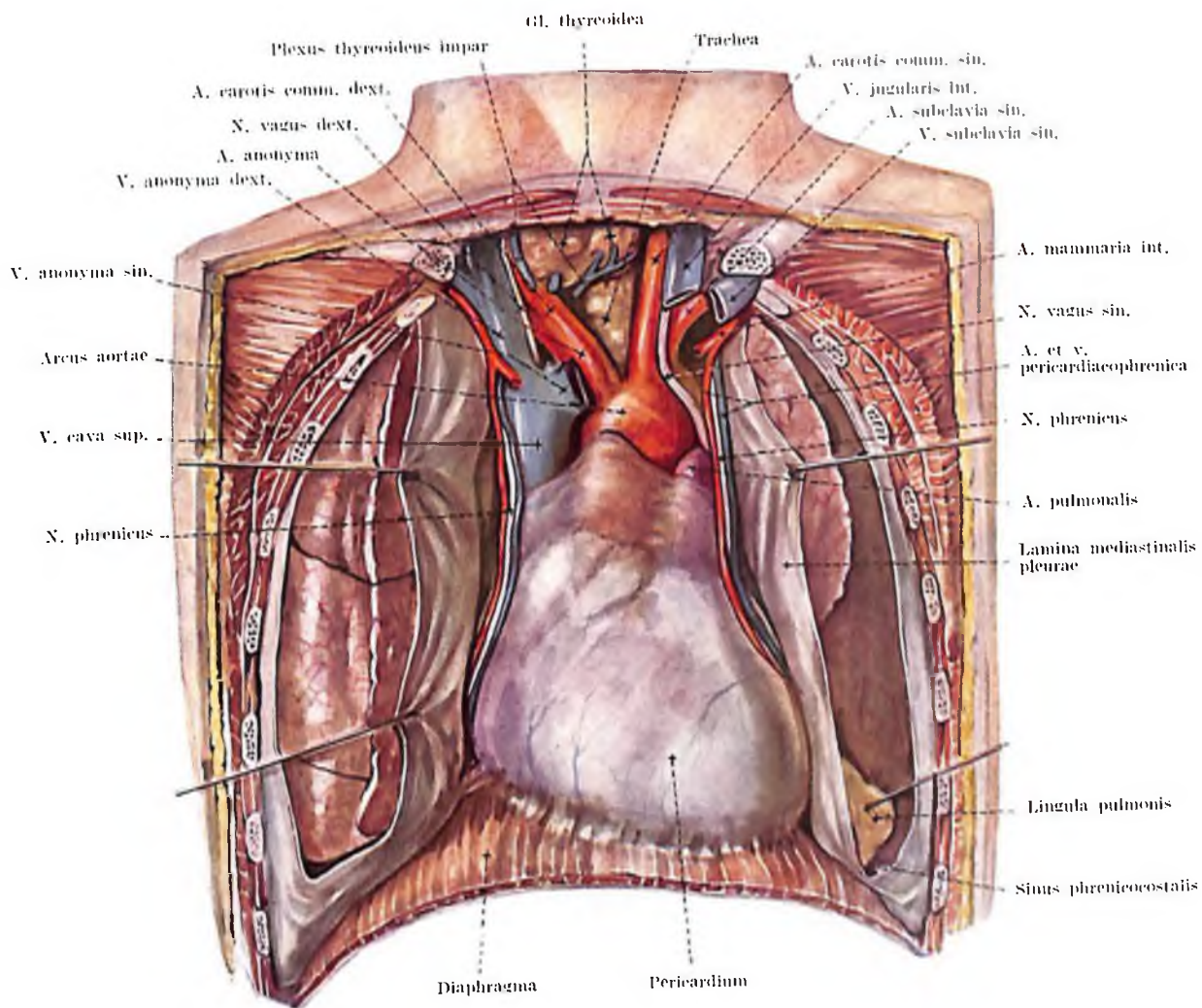


Fig. 181. SITUS VISCERUM THORACIS III.
Arcus aortae

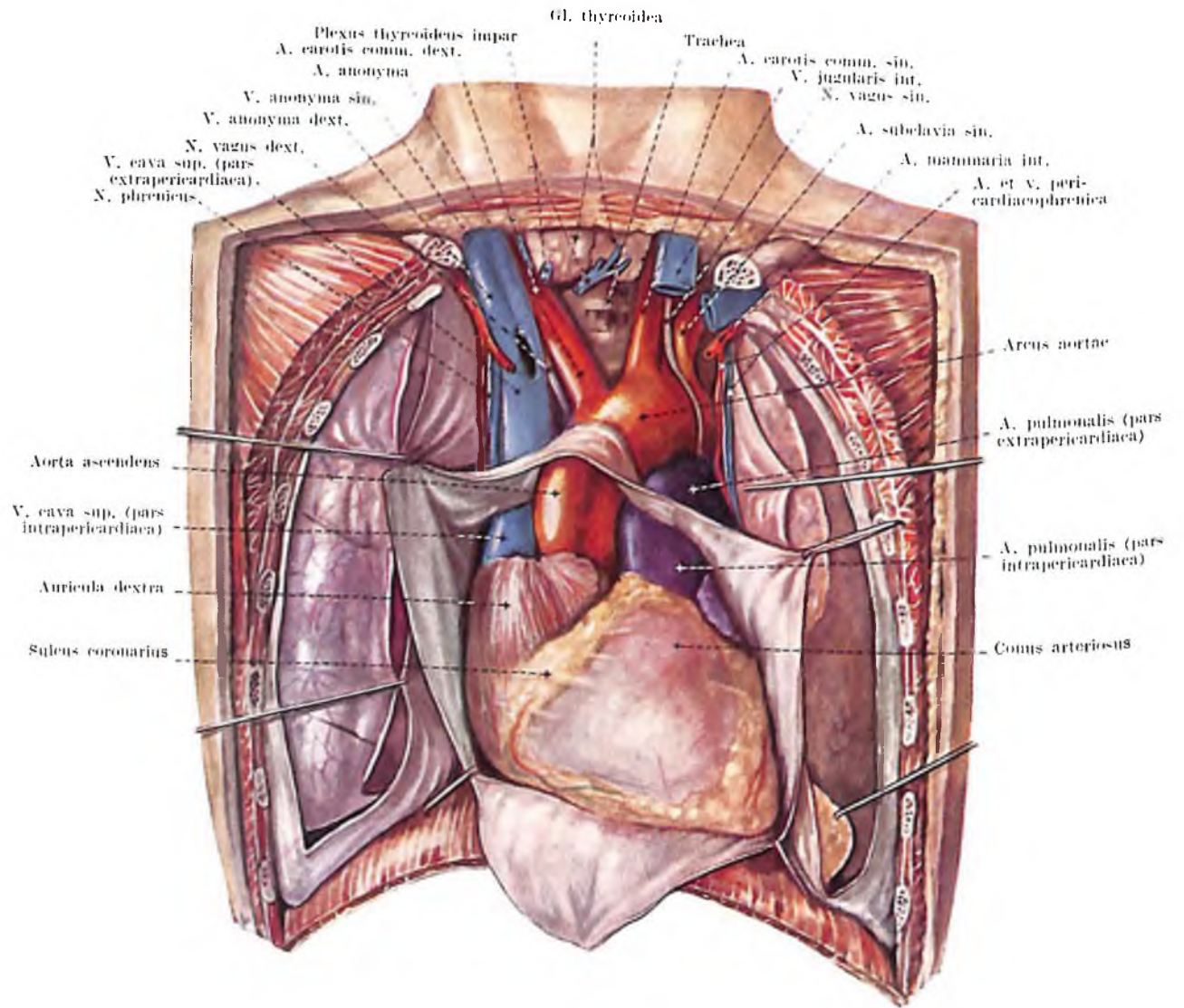


Fig. 182. SITUS VISCERUM THORACIS IV.
Cavum pericardii

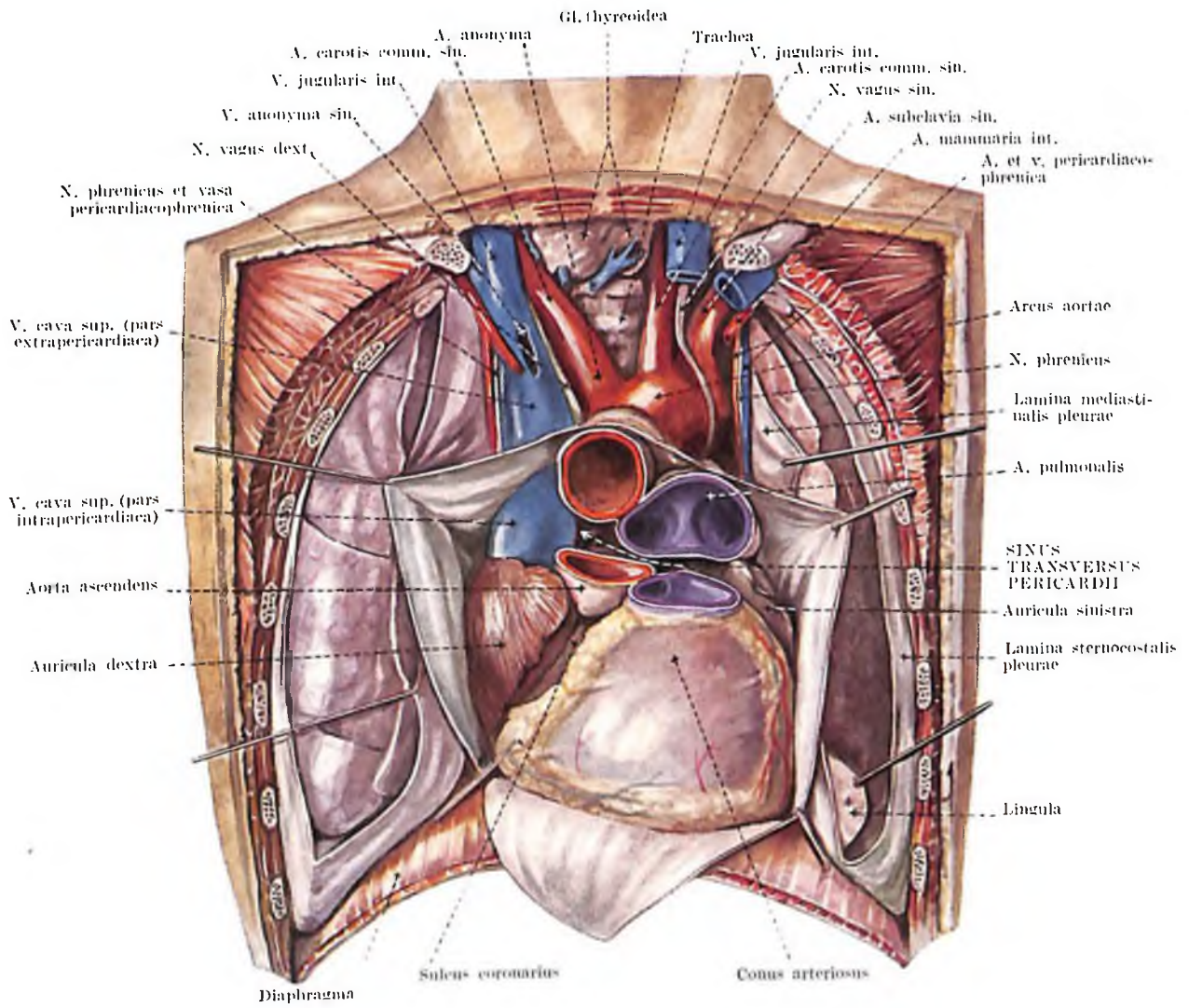


Fig. 183. SITUS VISCERUM THORACIS V.
Sinus transversus pericardii

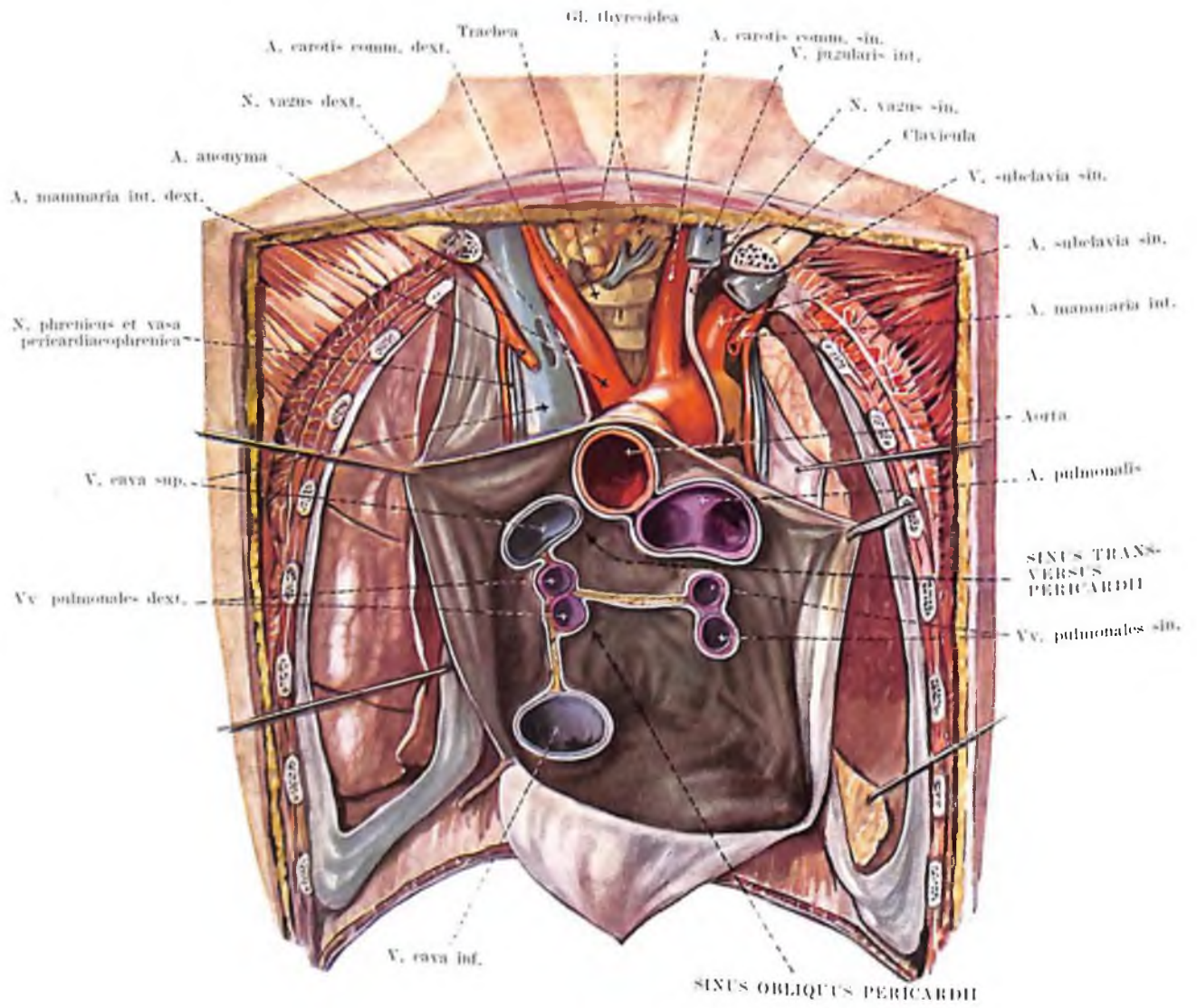


Fig. 181. SITUS VISCERUM THORACIS VI.
Cavum pericardii

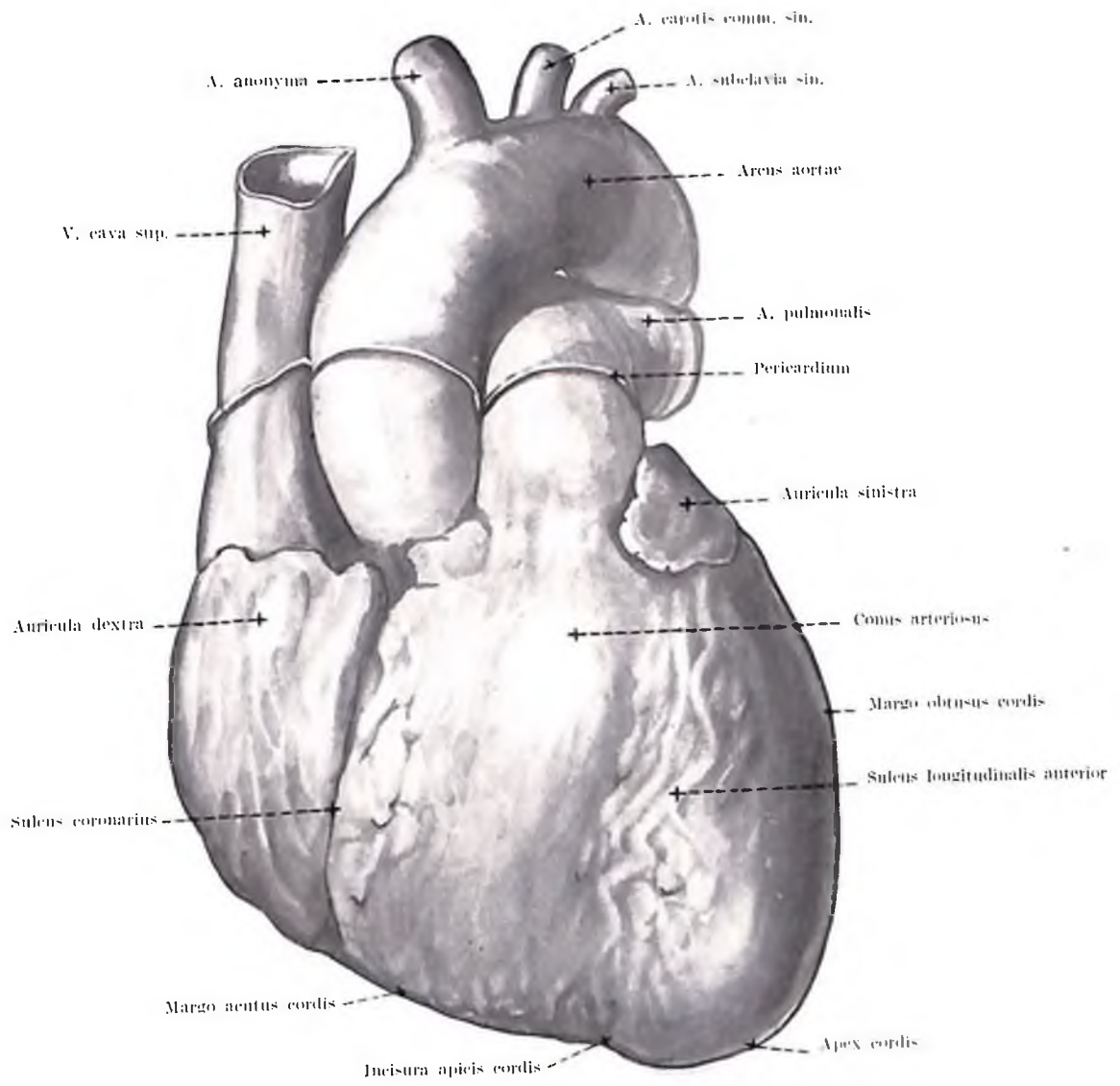


Fig. 185. FACIES STERNOCOSTALIS CORDIS

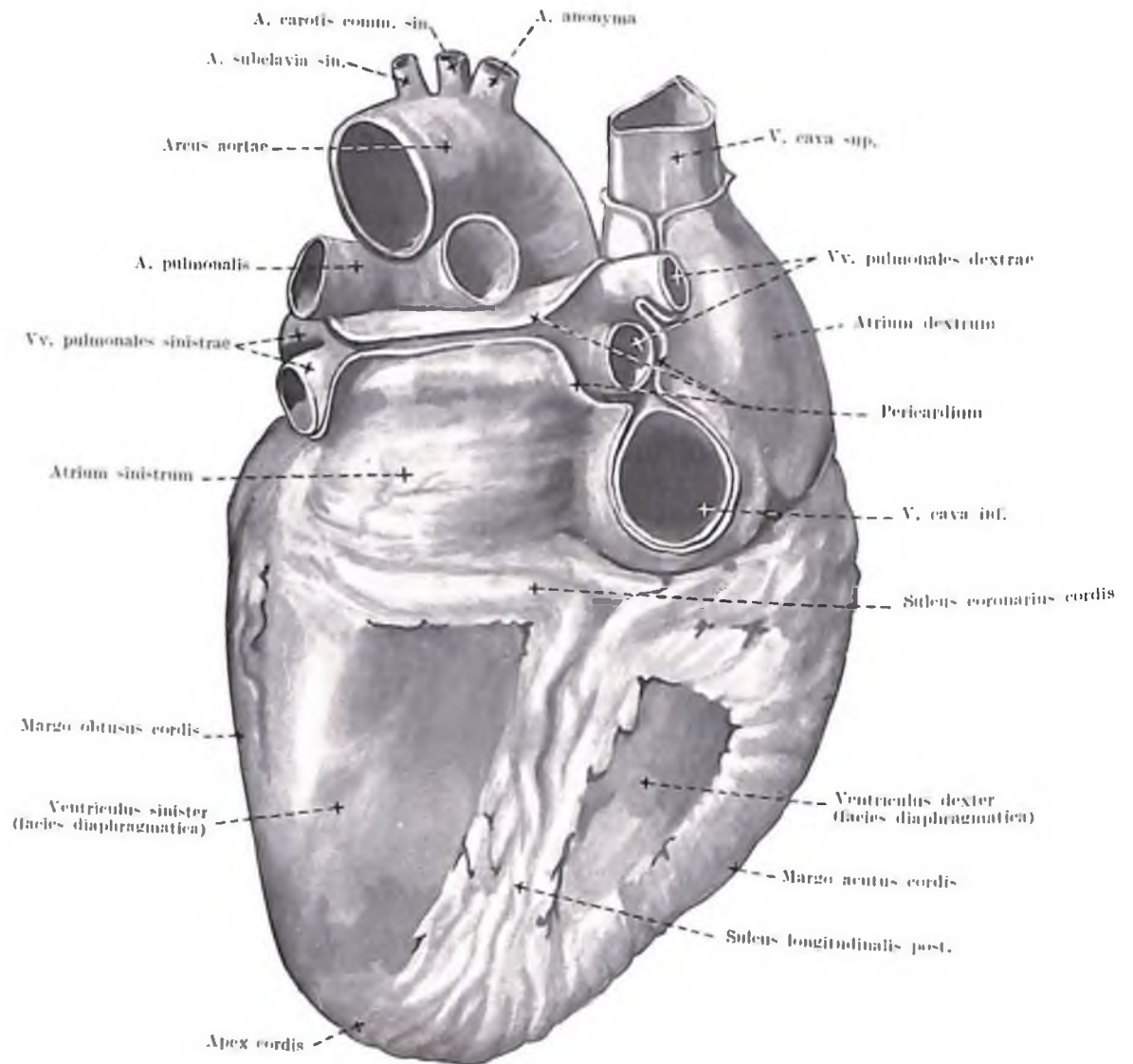


Fig. 186. FACIES POSTERIOR ET DIAPHRAGMATICA CORDIS

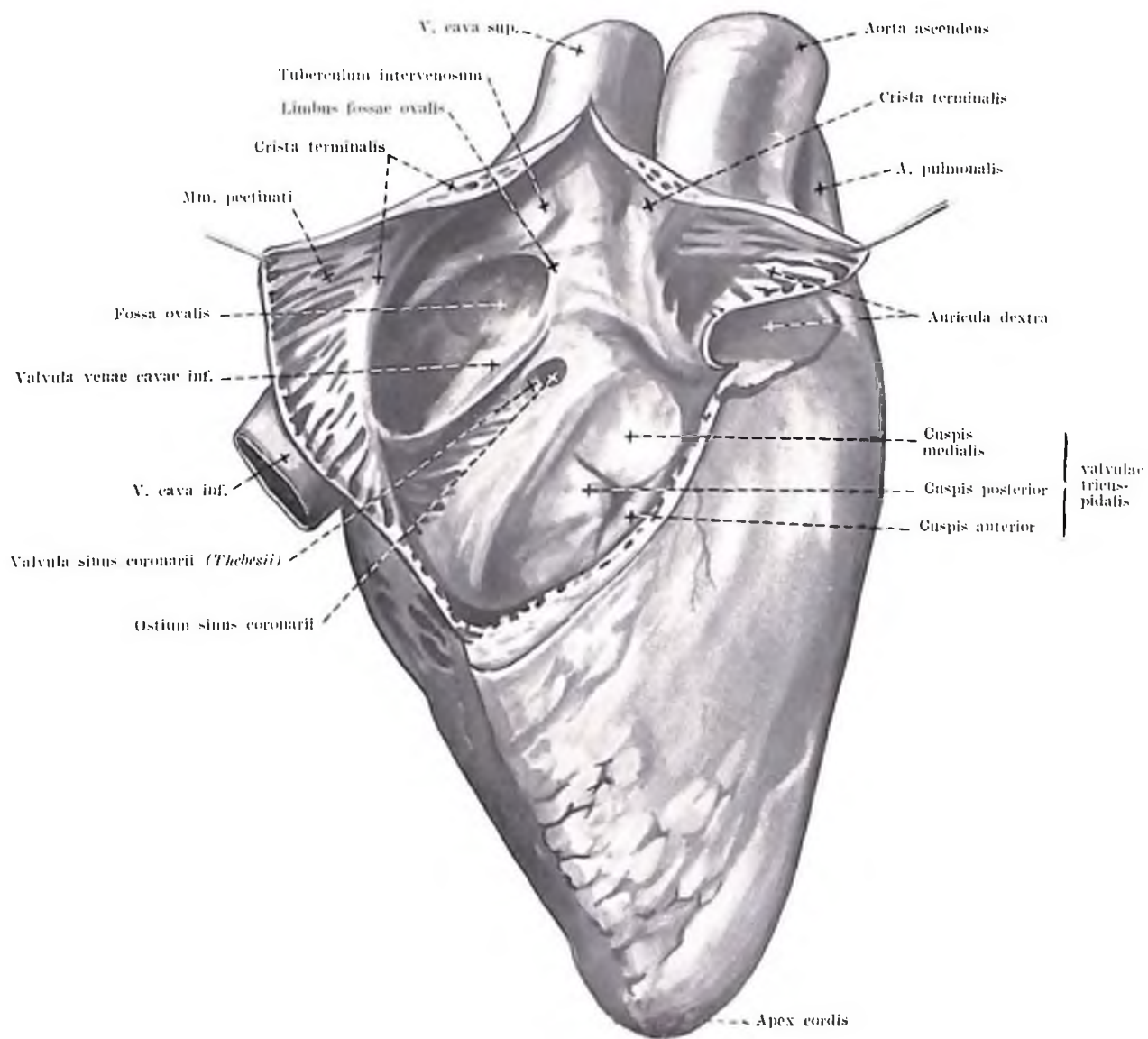
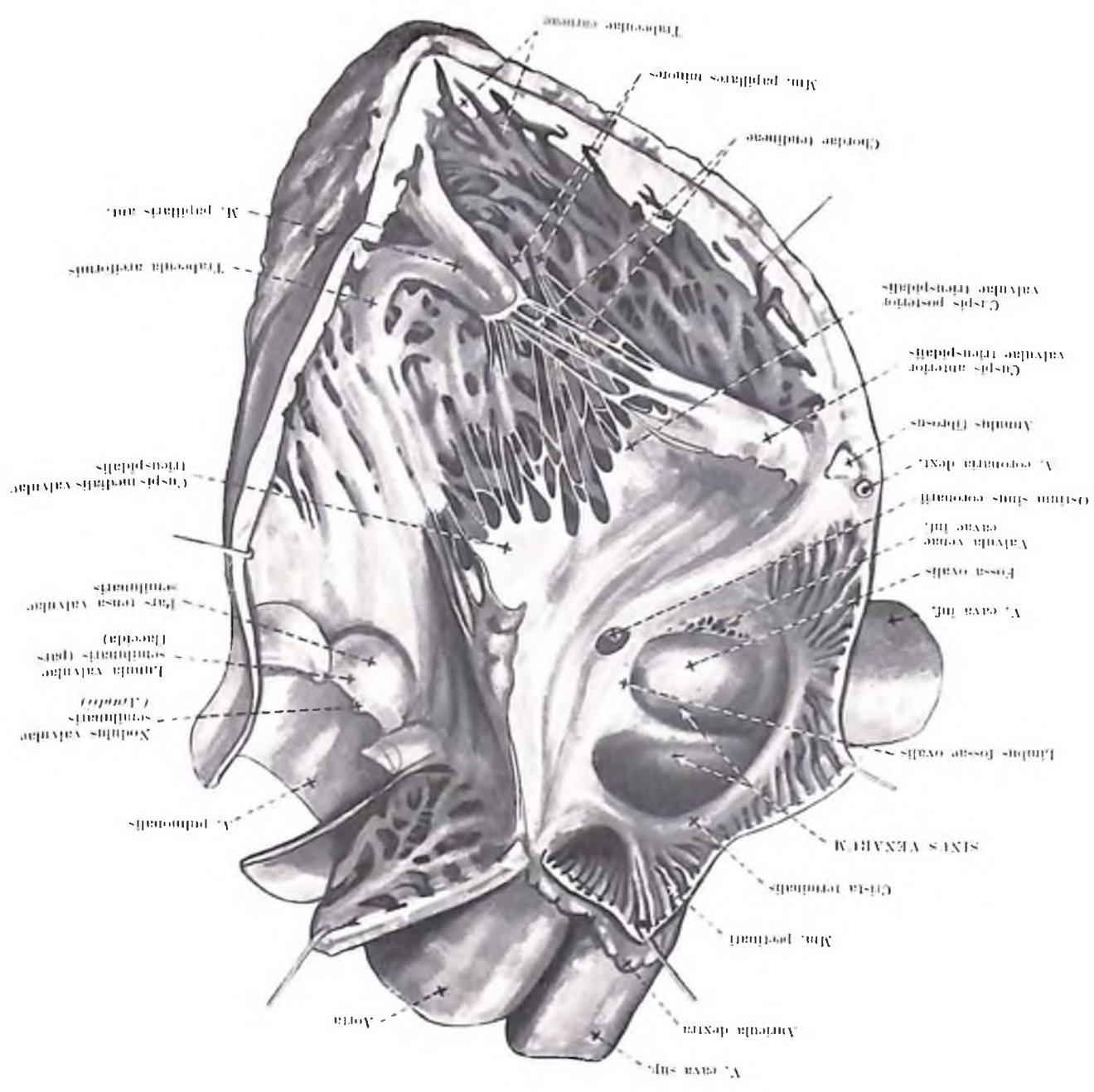


Fig. 187. ATRIUM DEXTRUM

Fig. 188. *ATRIUM DEXTERUM VENTRICULI ANTERIORIS*



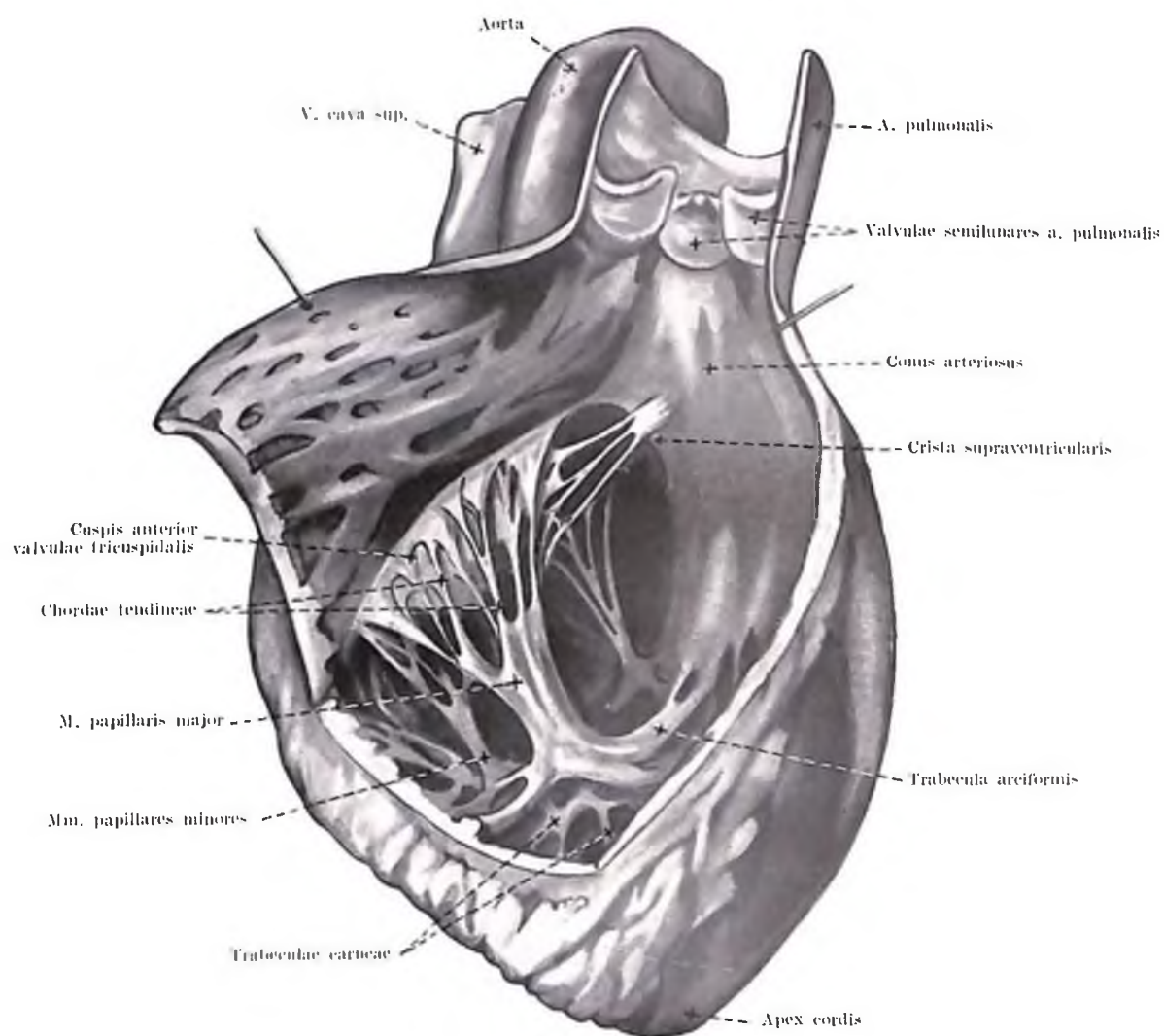


Fig. 189. VENTRICULUS DEXTER

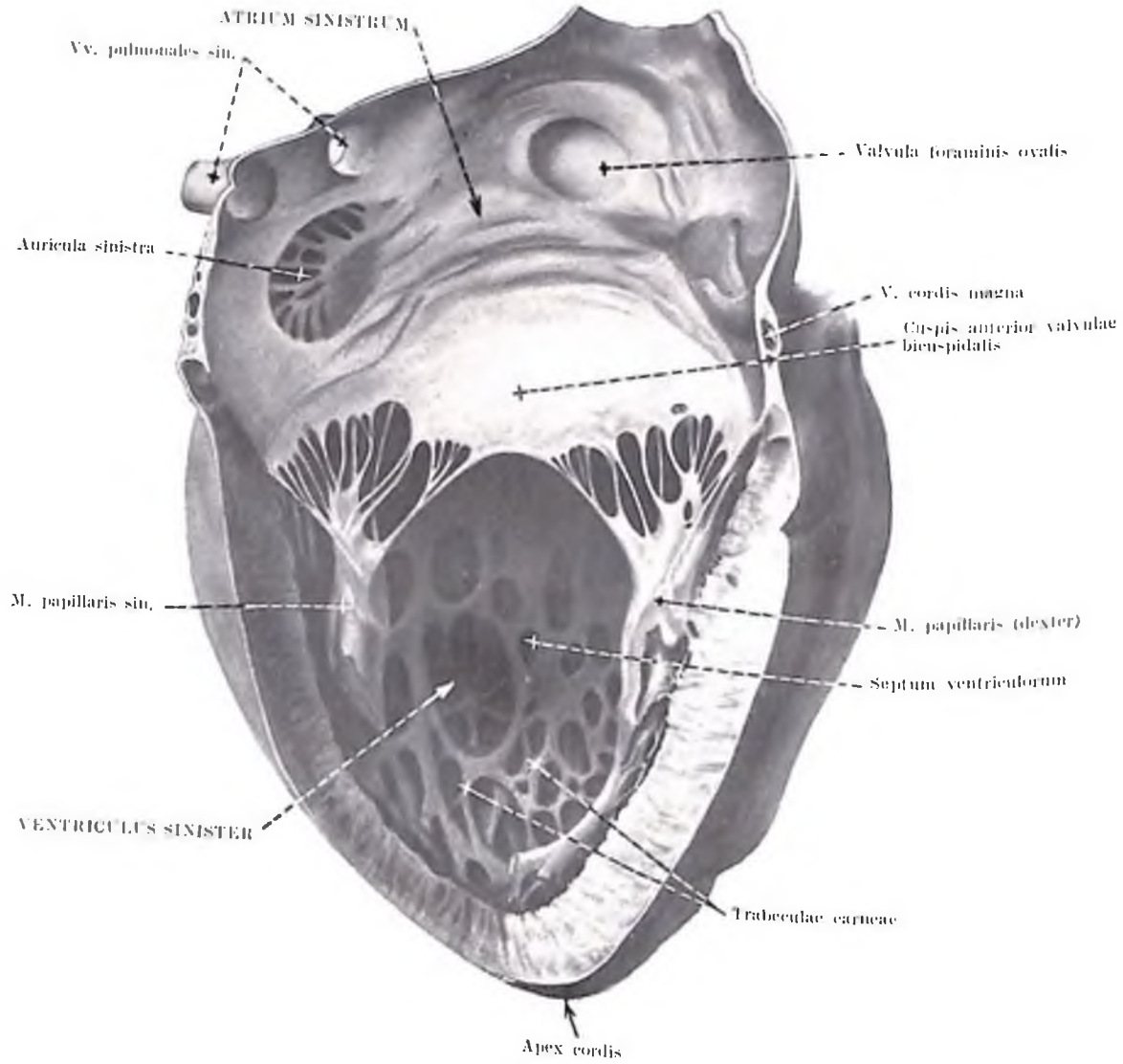


Fig. 190. ATRIVM ET VENTRICVLVS SINISTER

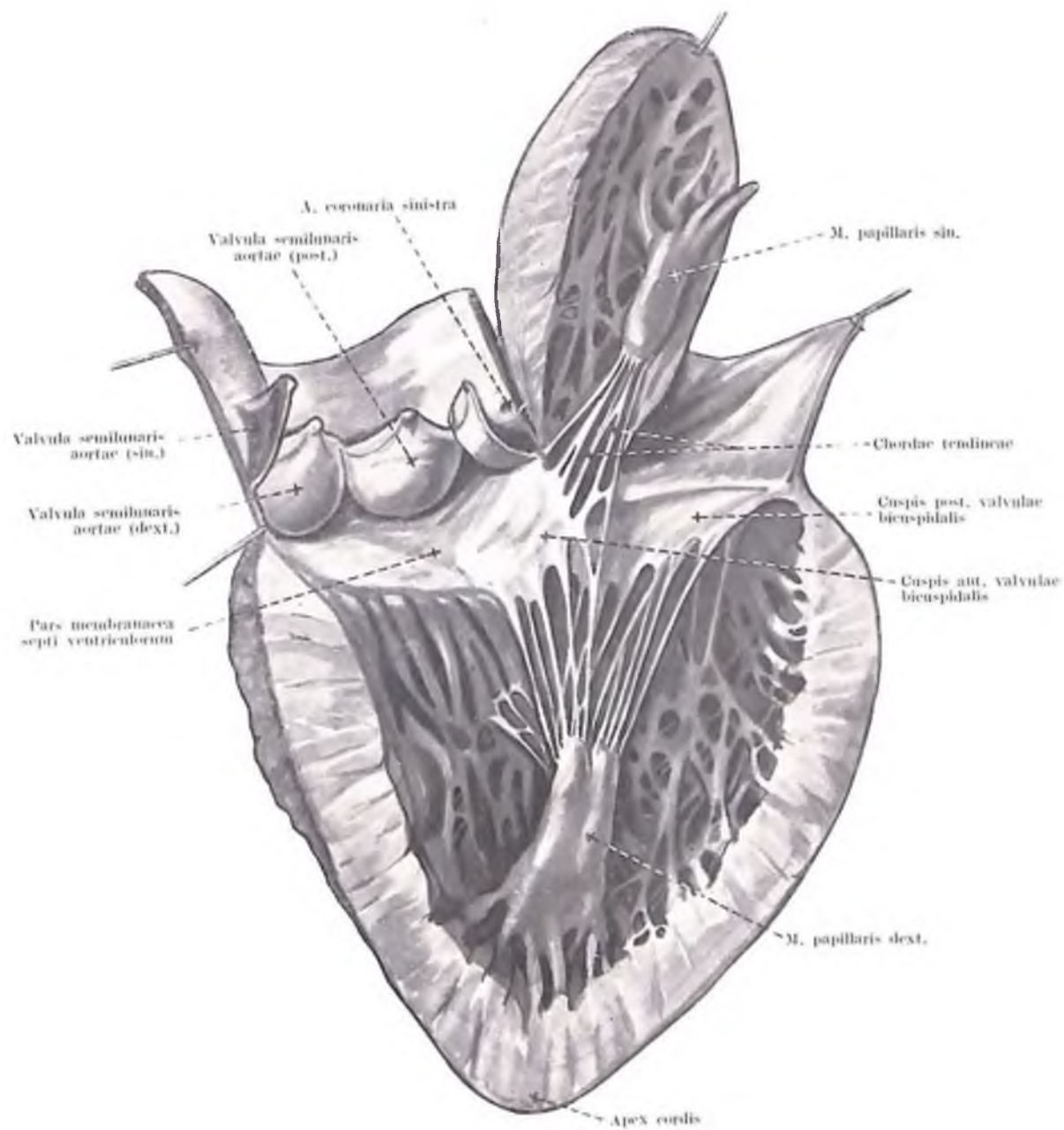


Fig. 191. VENTRICULUS SINISTER

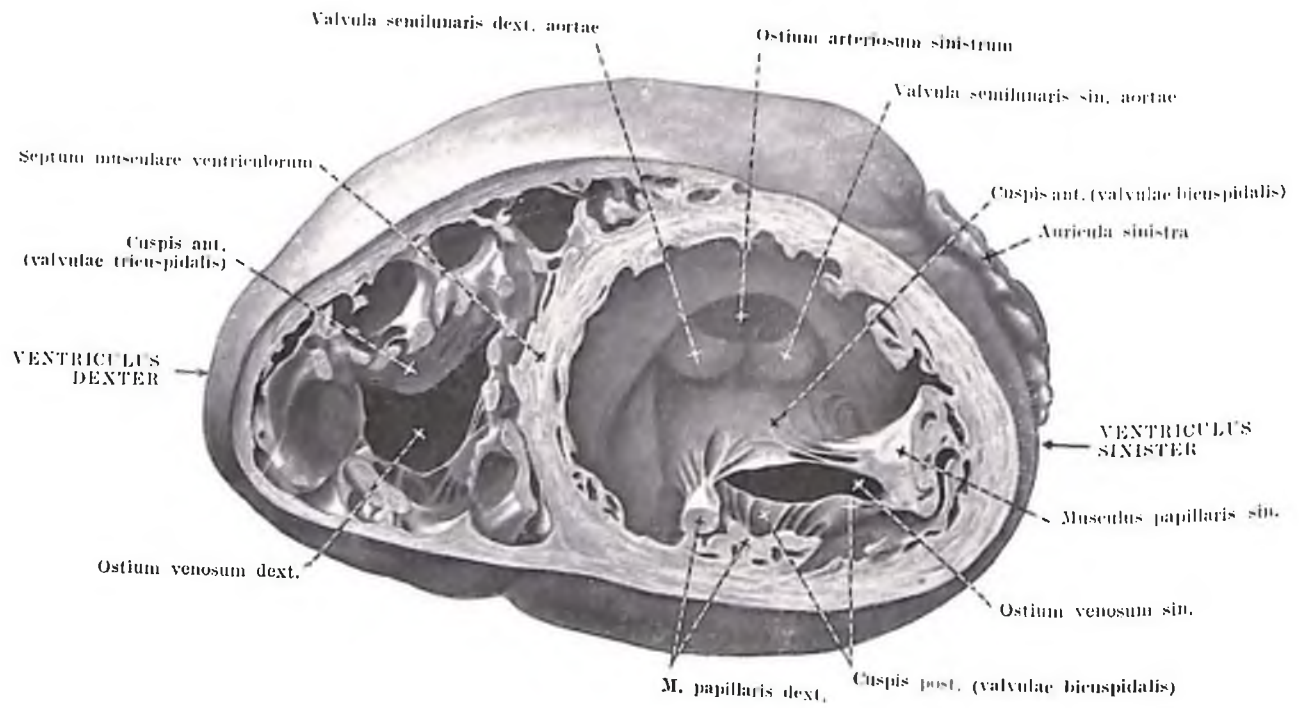


Fig. 102. SECTIO HORIZONTALIS VENTRICULORUM CORDIS

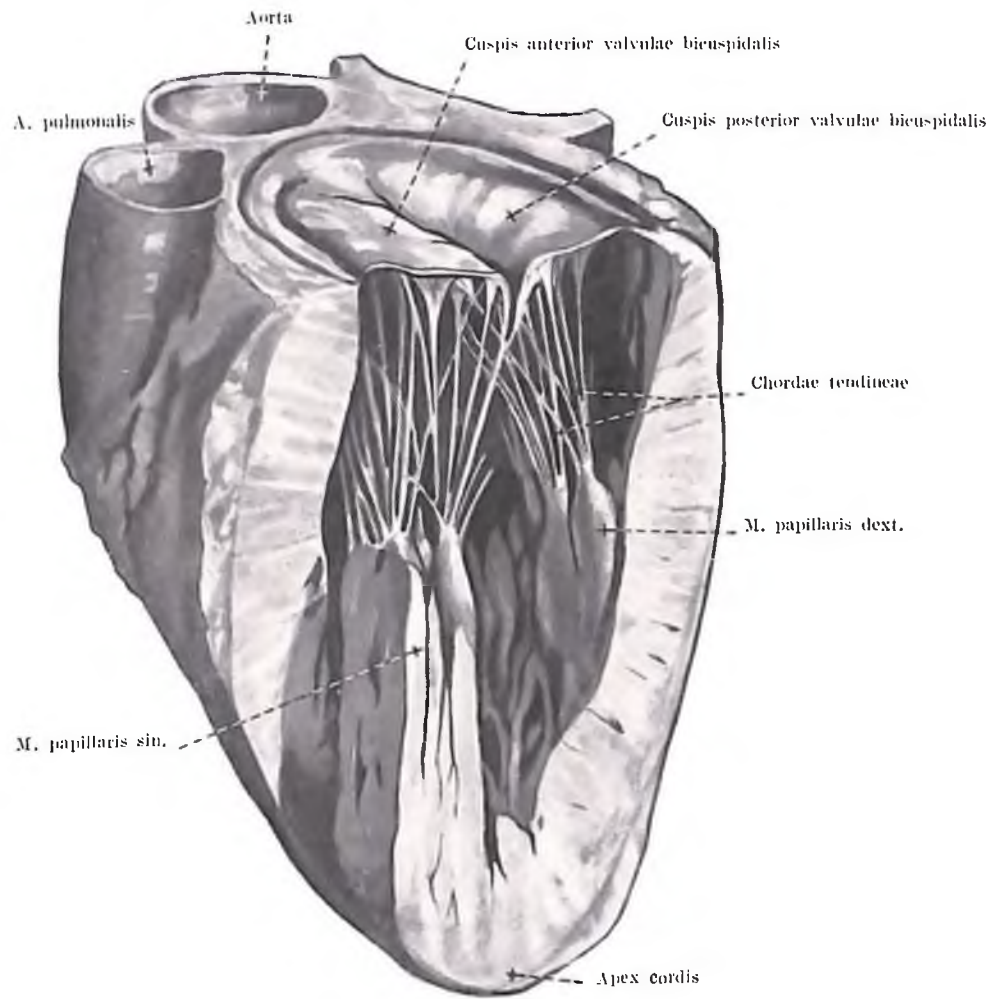
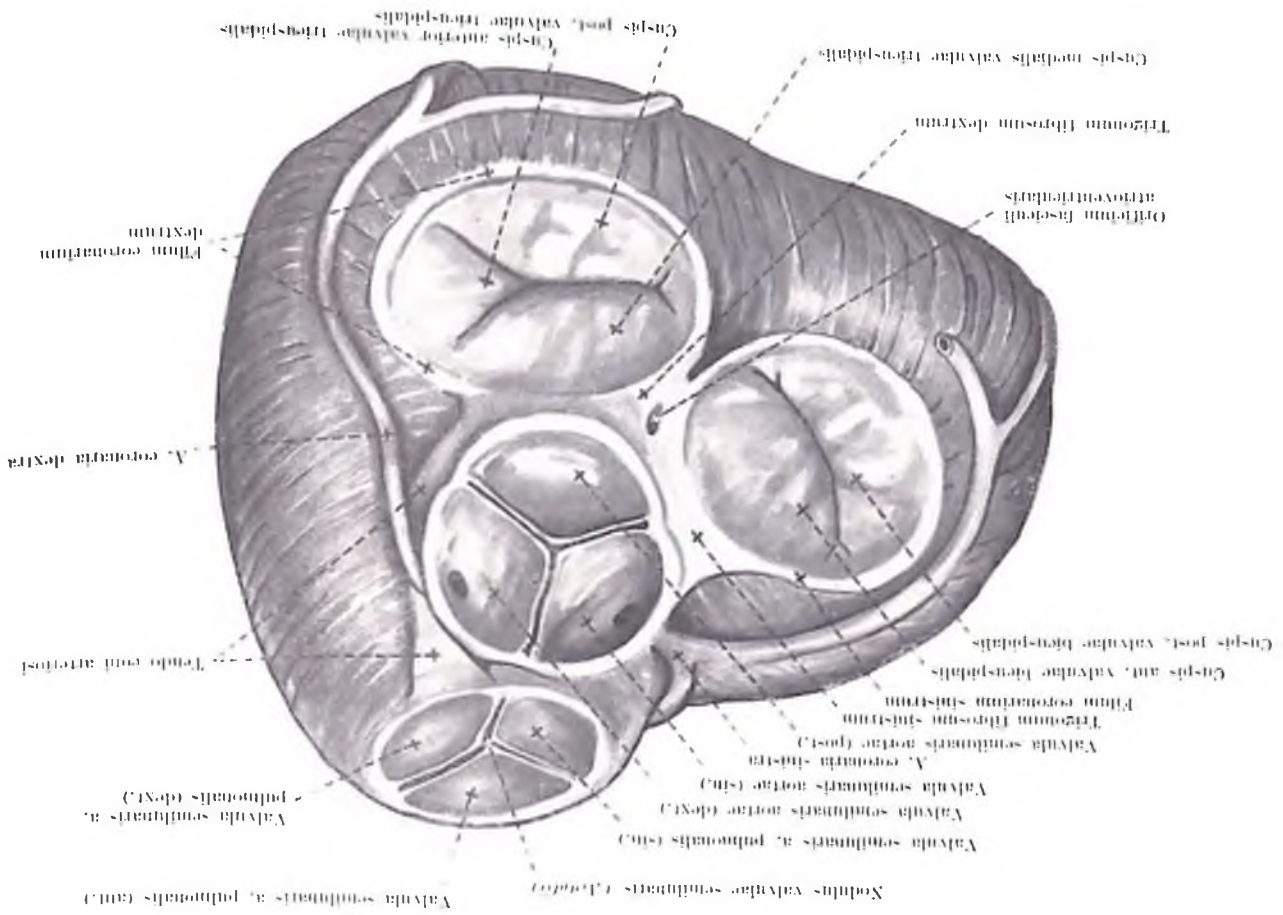


Fig. 193. VALVULA BICUSPIDALIS

Fig. 191. ANXILLIS FIBROSIS CORDIS



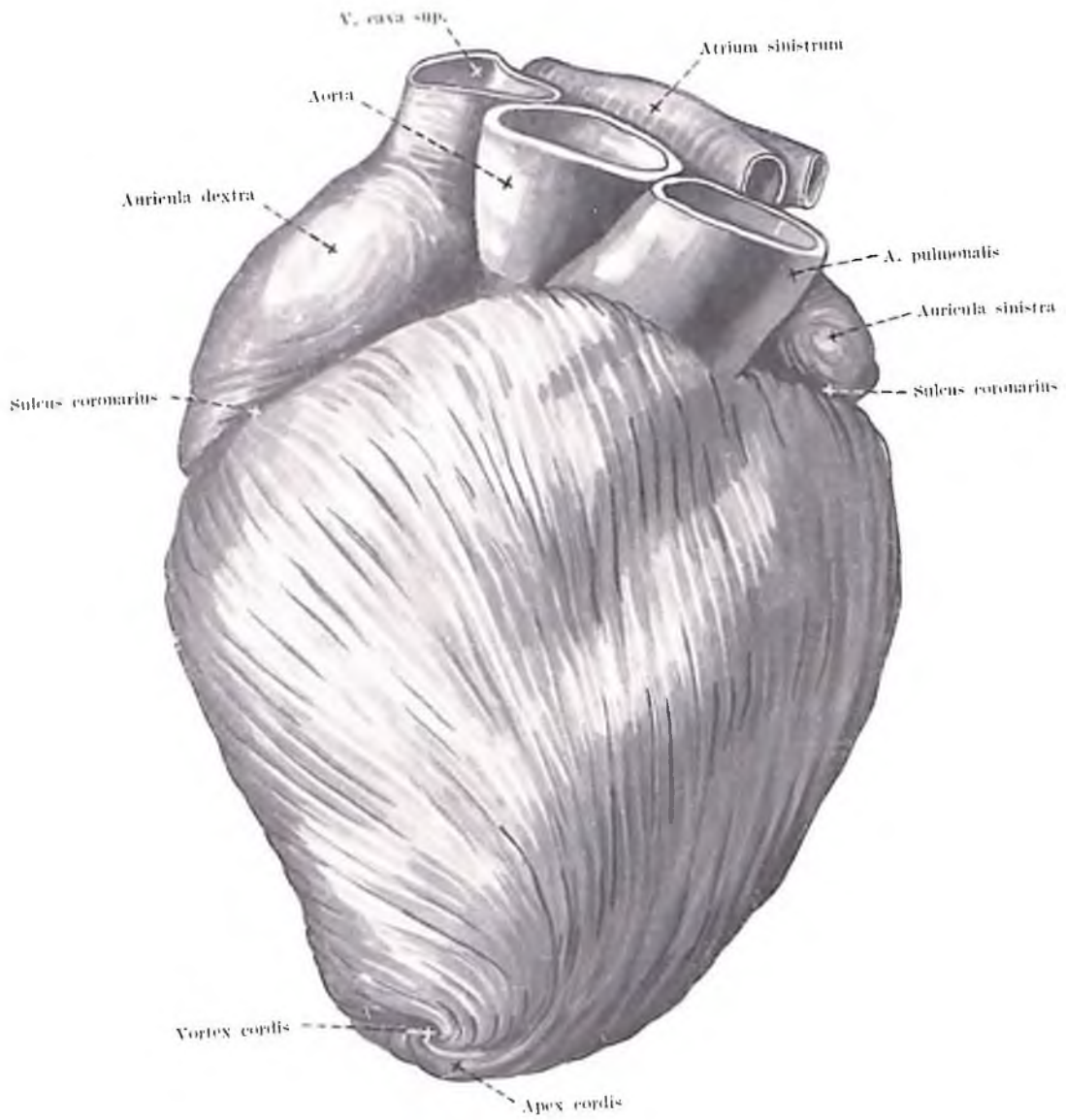


Fig. 195. MYOCARDIUM, STRATUM SUPERFICIALE

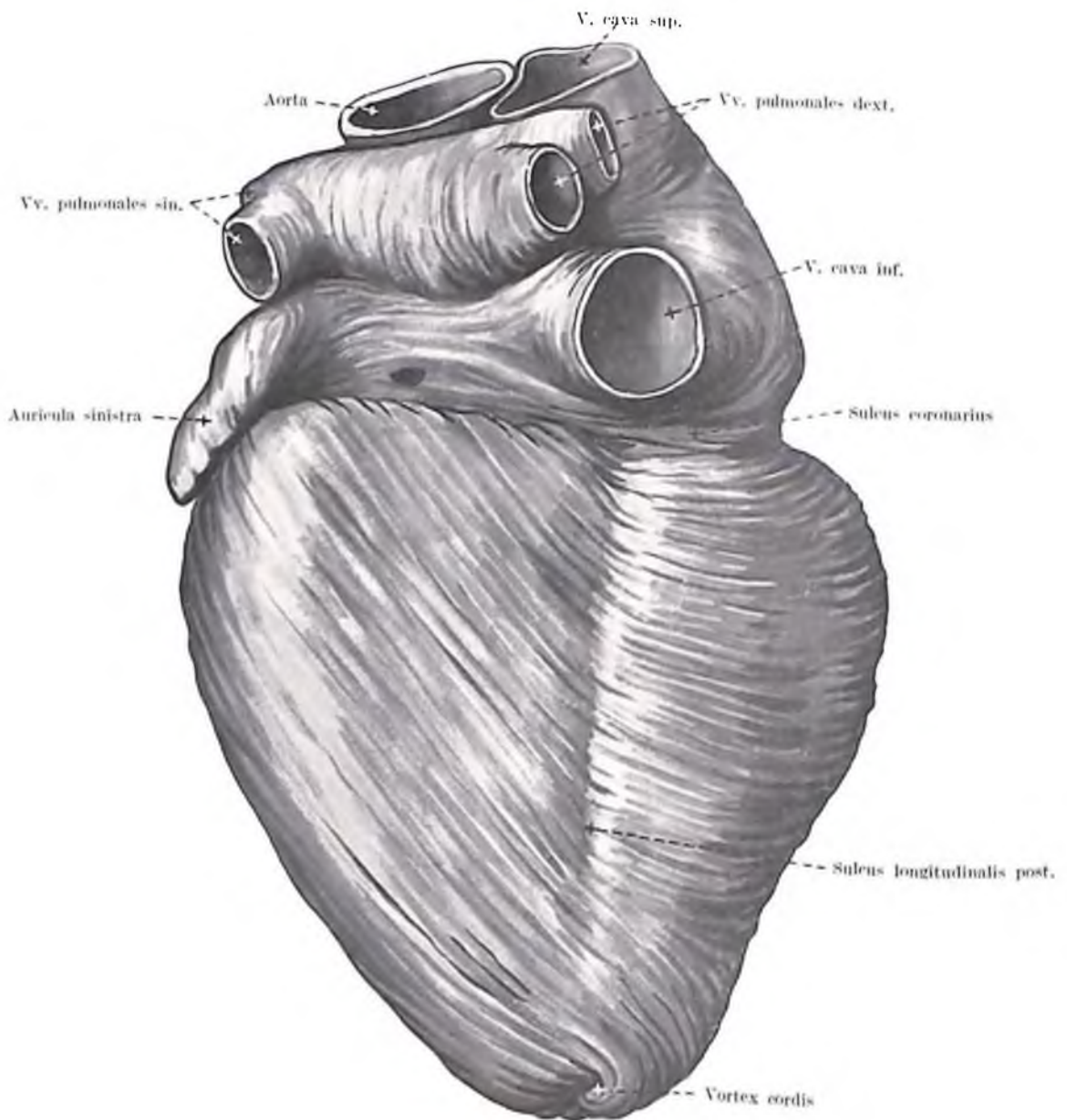


Fig. 196. MYOCARDIUM, STRATUM SUPERFICIALE

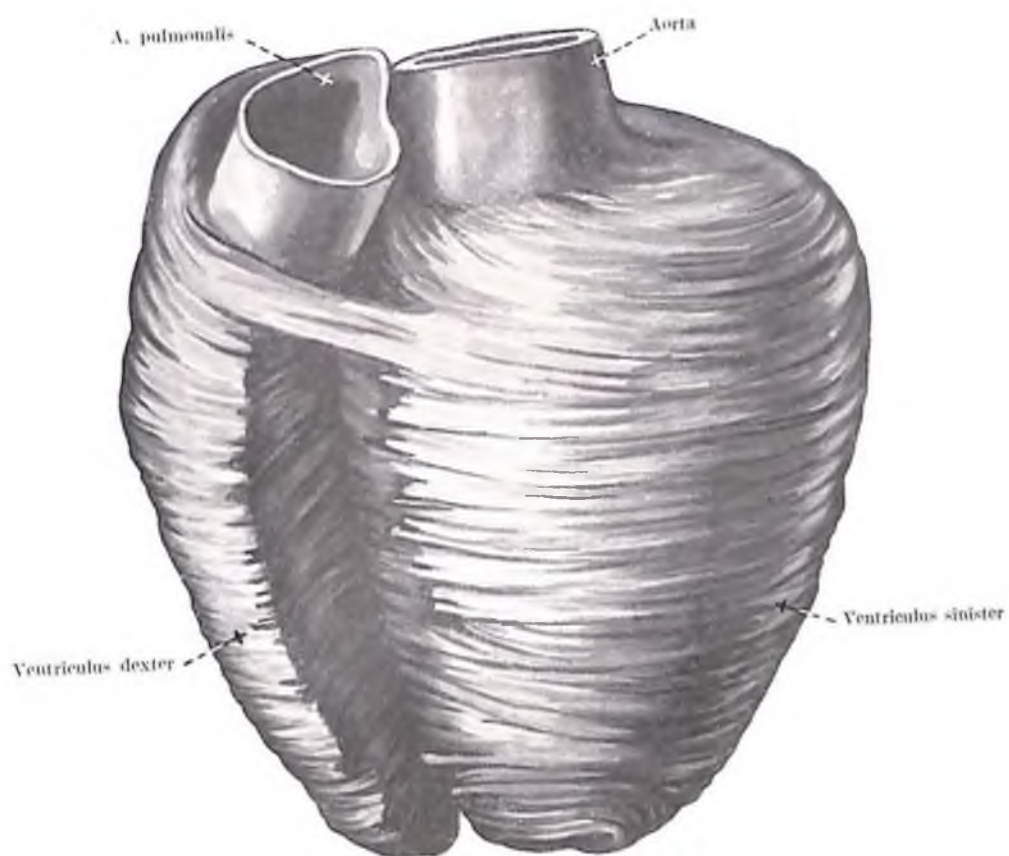


Fig. 197. MYOCARDIUM, STRATUM CIRCULARE

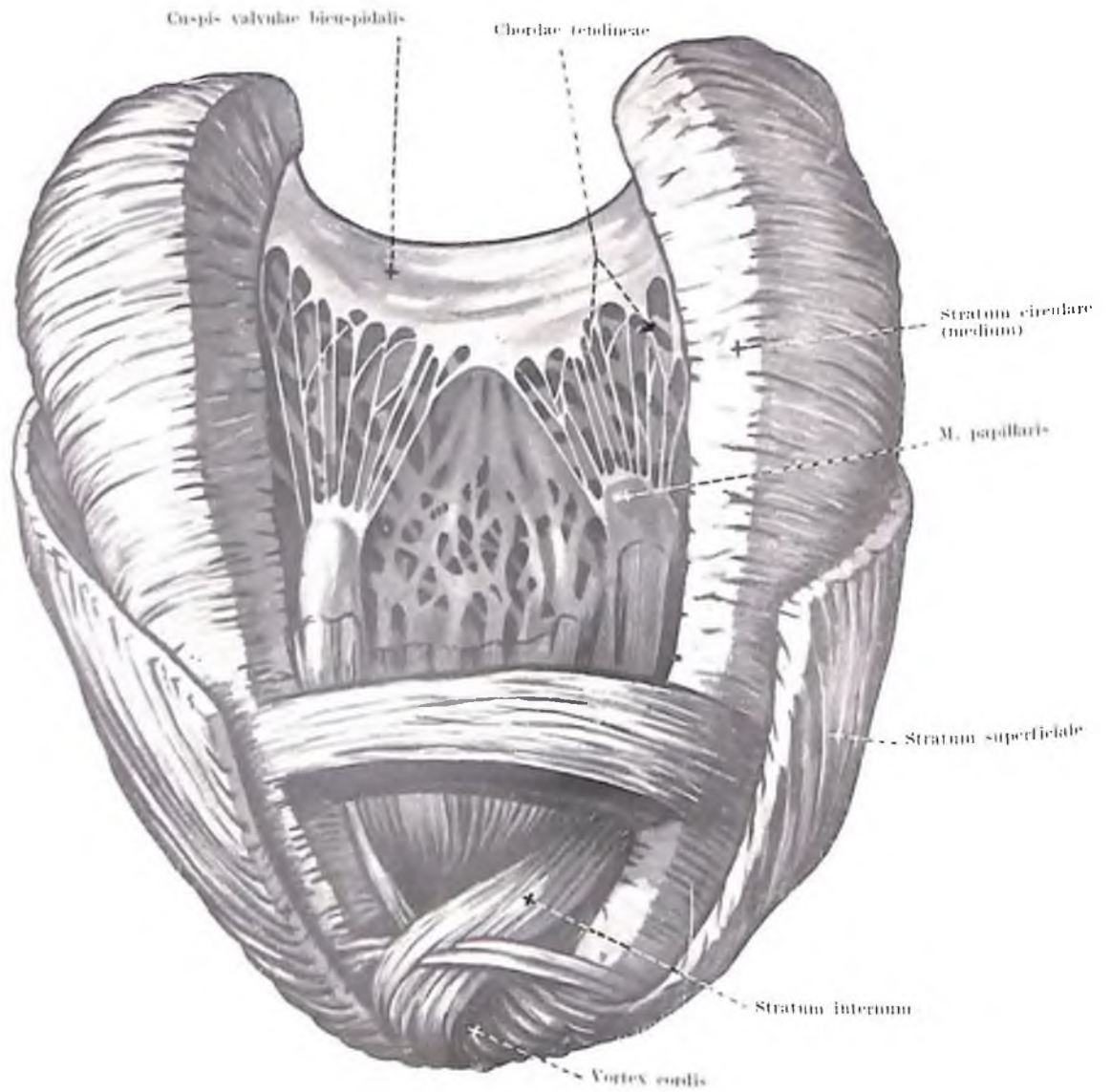


Fig. 198. MYOCARDIUM (VENTRICULI SINISTRI)

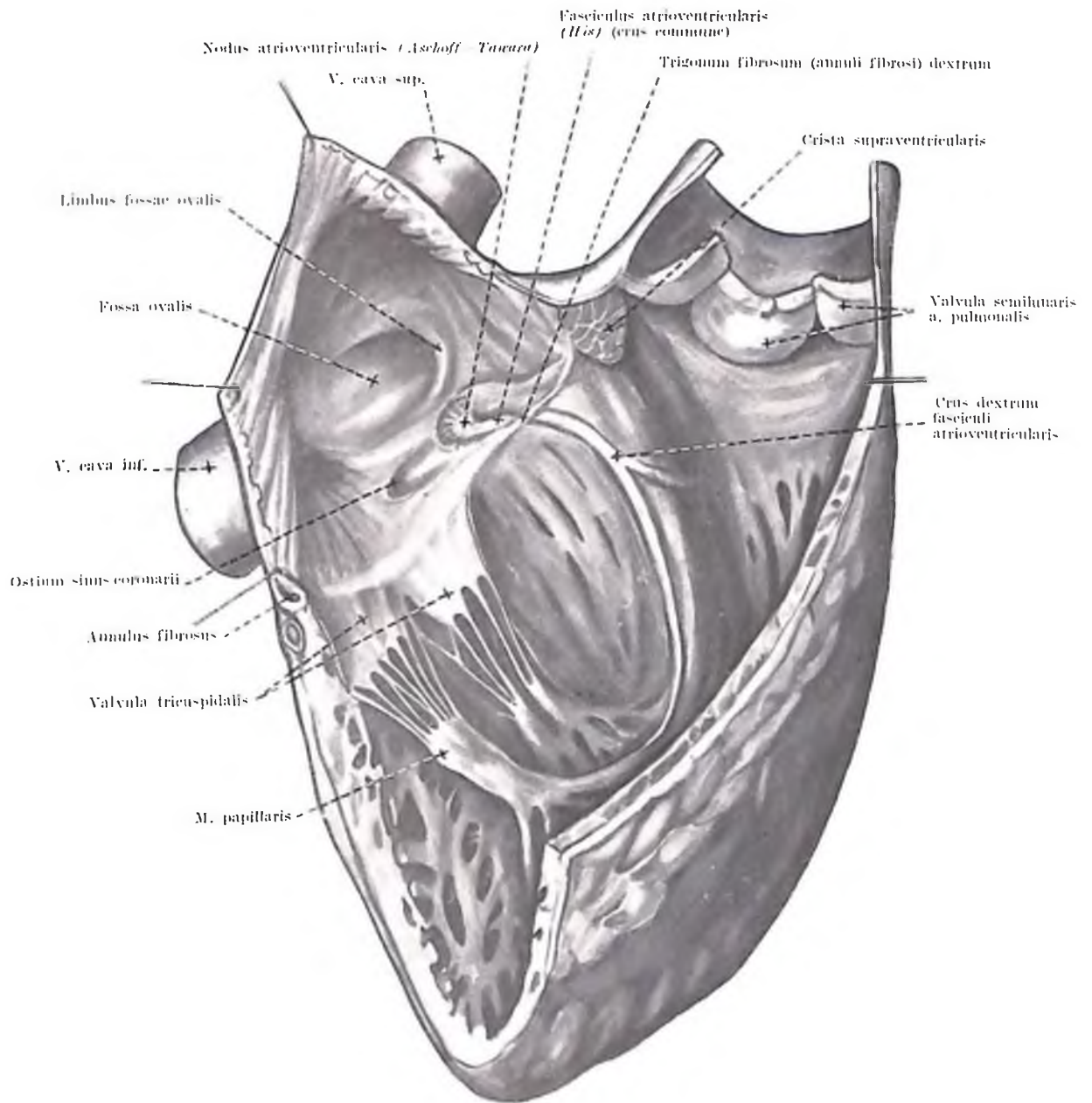


Fig. 199. FASCICULUS ATRIOVENTRICULARIS CORDIS

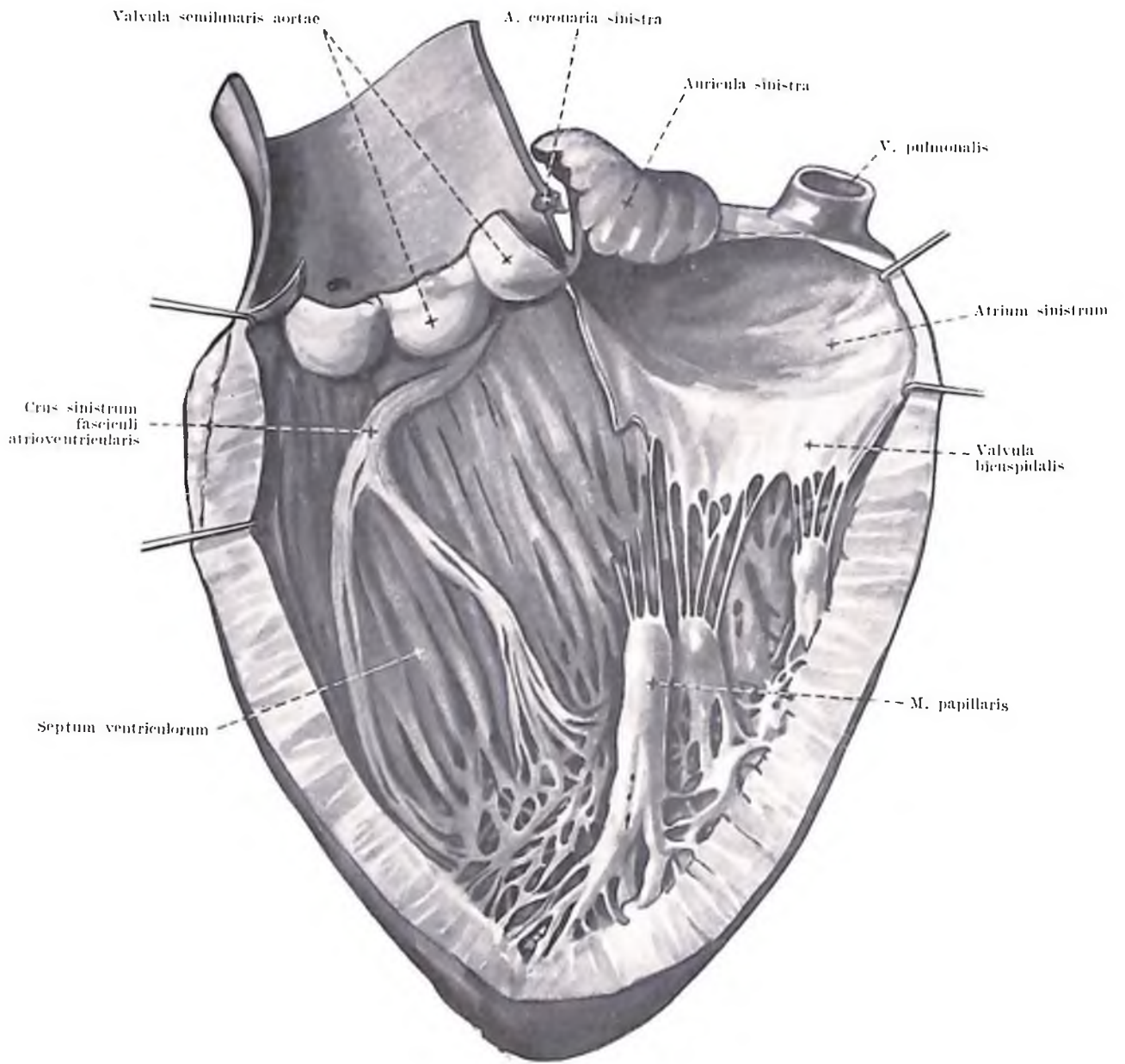


Fig. 200. FASCICULUS ATRIOVENTRICULARIS CORDIS

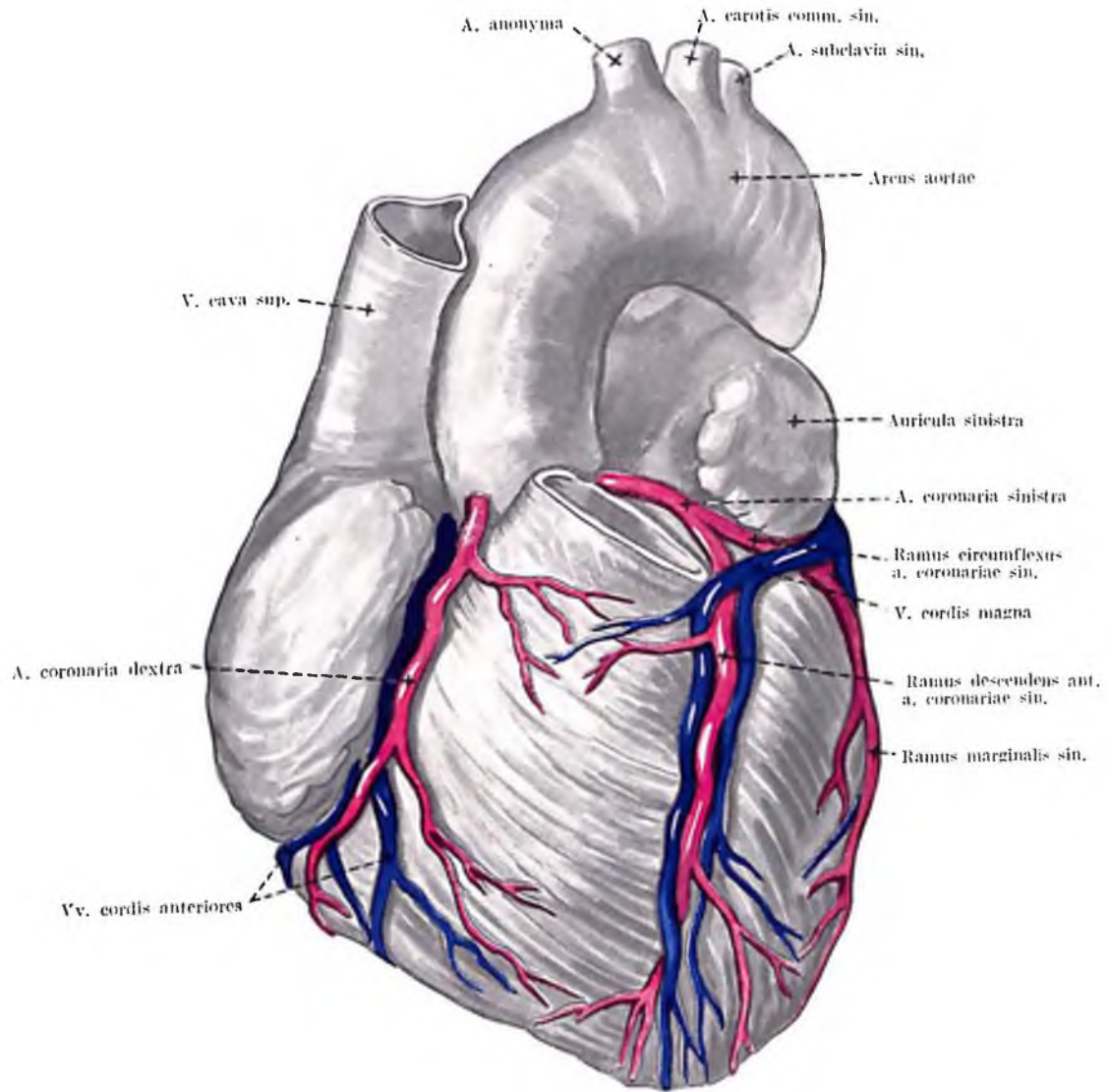


Fig. 201. VASA CORDIS

Fig. 202. VASA CORDIS

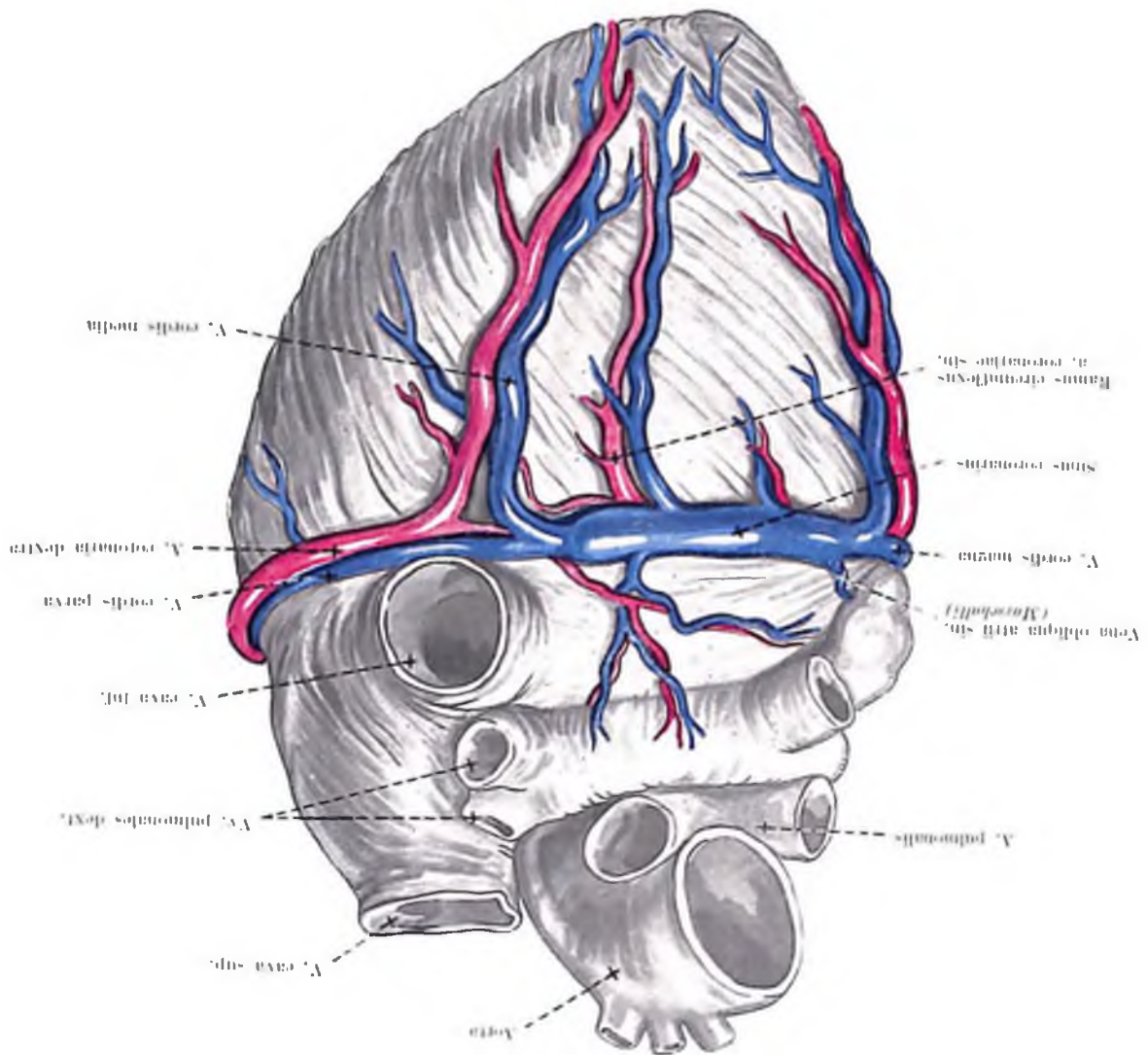


Fig. 201. VASA CORDIS
 (Præparatum corosum sec. F. Káráy)

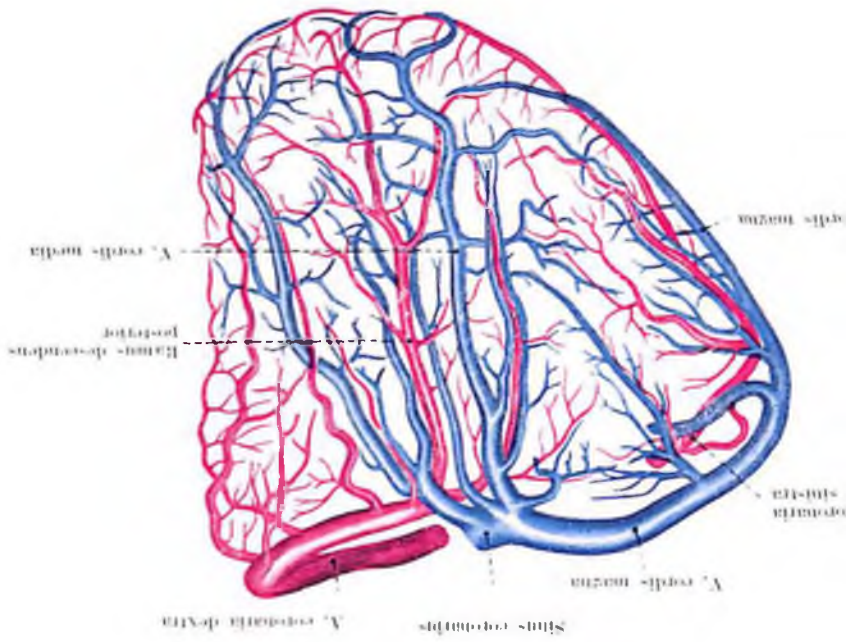
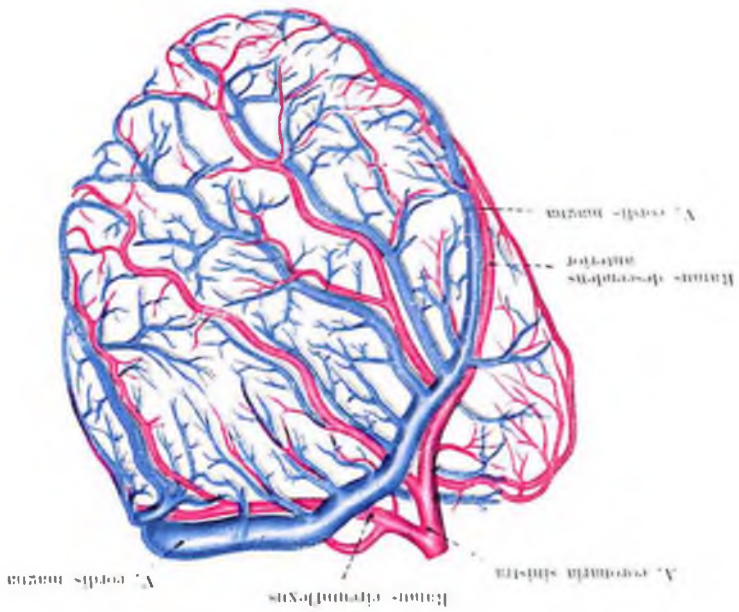


Fig. 203. VASA CORDIS
(Pneumium corosum sec. F. Müller)



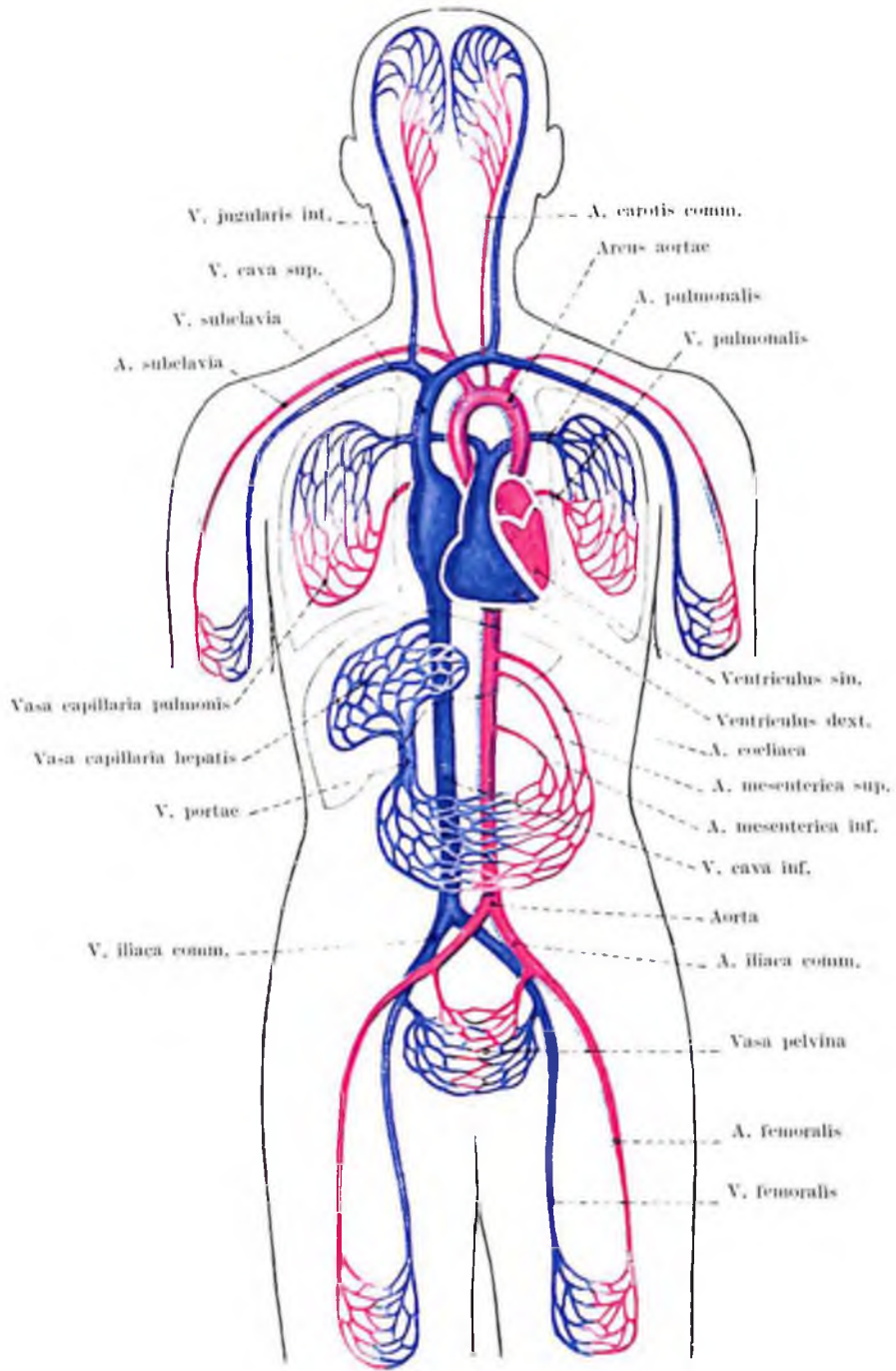


Fig. 205. CIRCULATIO SANGUINIS

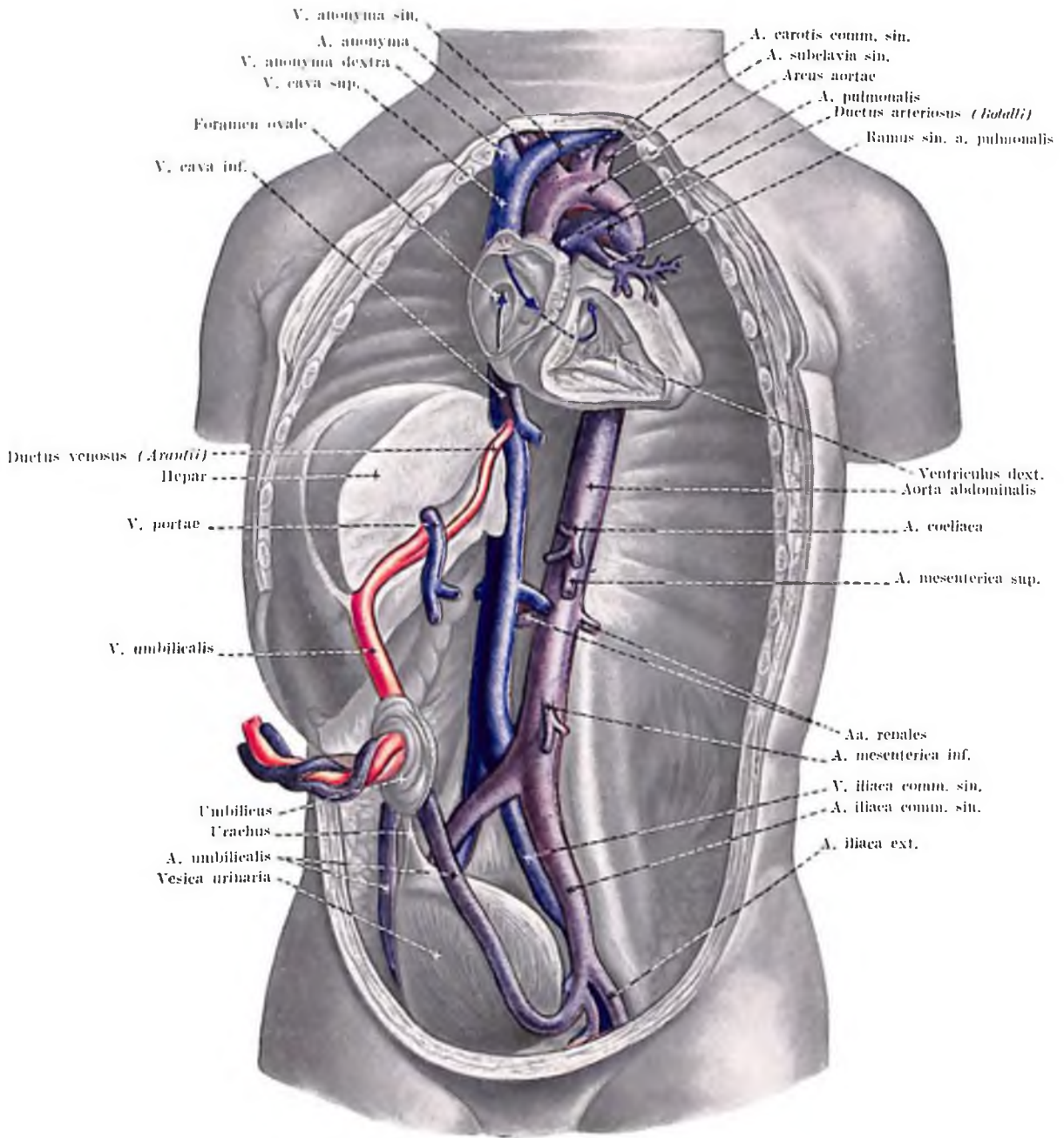


Fig. 206. CIRCULATIO FOETALIS

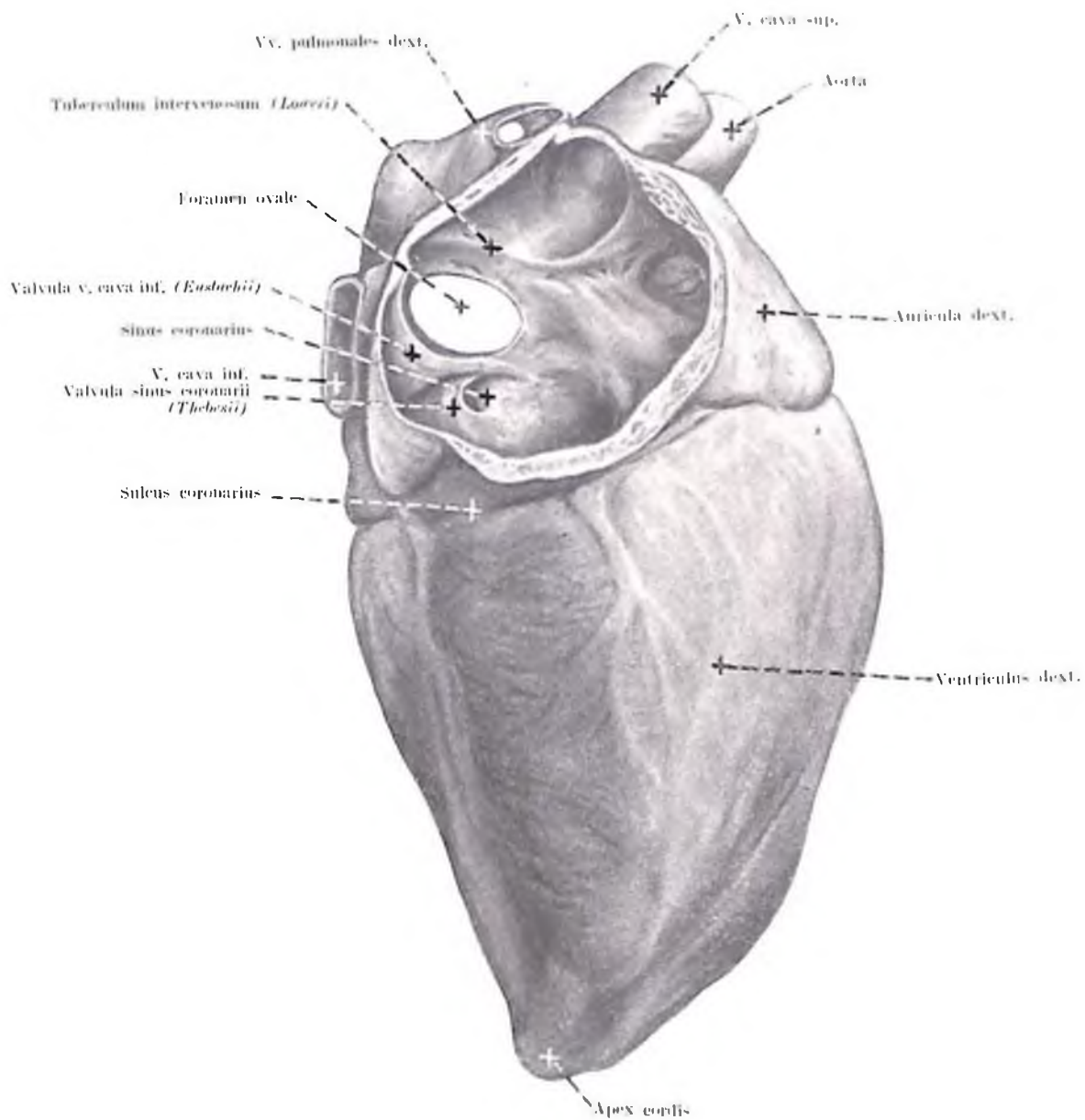


Fig. 297. ATRIUM DEXTRUM FOETALE

REGISTER

REGISTER

Цифры за терминами указывают на номера рисунков

A

- acetabulum 133, 153, 161, 165
 aditus laryngis 21, 31, 34, 39, 79, 97, 98, 100, 102
 ala magna ossis sphenoidalis, *ala major* 24, 85
 ala nasi 2
 ala ossis ilium, *ala ossis ilii* 166, 167
 ala parva ossis sphenoidalis, *ala minor* 31, 32, 171
 alveoli dentales (mandibulae) 15
 alveoli dentales (maxillae) 13
 alveolus dentis molaris II. permanentis 17
 alveoli pulmonum, *alveoli pulmonis* 112
 ampulla ductus deferentis 127, 130, 142, 150, 151
 ampulla recti 61, 62, 78, 131
 ampulla tubae uterinae 157, 158, 160
 angulus mandibulae 6, 32
 angulus oris 2
 angustia aortica (oesophagi) 39
 angustia cricoidea (oesophagi) 39
 angustia diaphragmatica (oesophagi) 39
 annulus fibrosus (cordis), *anuli fibrosi* 188, 194, 199
 annulus haemorrhoidalis, *zona haemorrhoidalis* 62
 annulus inguinalis subcutaneus, *anulus inguinalis superficialis* 148
 ansae vasculares hypophyseos 173, 174
 anus 78, 153, 154, 163, 164
 aorta 37, 107, 124, 184, 188, 189, 193, 195, 196, 197, 202, 205, 207
 aorta abdominalis 52, 113, 124, 206
 aorta ascendens 113, 182, 183, 187
 aorta descendens 113
 aorta thoracalis, *aorta thoracica* 115
 apertura sinus sphenoidalis 84
 apex cartilaginis arytaenoideae 31, 95
 apex cordis 113, 185, 186, 187, 189, 190, 191, 193, 195, 207
 apex linguae 21, 22, 26, 83
 apex nasi 2
 apex prostatae 126, 127, 142
 apex pulmonis 79, 107, 108, 109, 113, 114, 116
 apex radiceis dentis 10
 apparatus digestorius 1
 apparatus respiratorius 79
 apparatus urogenitalis 107
 appendix epididymidis 145, 146
 appendices epiploicae 48, 49, 50, 72, 75
 appendix fibrosa hepatis 63, 64, 65
 appendix testis (Morgagni) 130, 131, 144, 148
 appendix ventriculi laryngis, *sacculus laryngis* 101
 appendix vesiculosa (Morgagni) 160
 arachnoidea 172
 arcus anterior (atlantis) 26, 83
 arcus aortae 37, 38, 106, 113, 115, 181, 182, 183, 185, 186, 201, 205, 206
 arcus cartilaginis cricoideae 26, 83, 96
 arcus cricoideus 88, 103
 arcus dentalis inferior 6, 14, 17
 arcus dentalis superior 5, 12, 16
 arcus glossopalatinus, *arcus palatoglossus* 21, 29, 30
 arcus lumbocostalis medialis (Halleri) 79, 113
 arcus pharyngopalatinus, *arcus palatopharyngeus* 29, 30, 31, 102
 arcus pubis 164
 arcus tendineus m. levatoris ani 125, 166, 167
 arcus zygomaticus (ossis temporalis) 24, 27, 32, 33, 35, 85
 area arteriovenosa uteri gravidi 159
 area cribrosa renis 123
 areae gastricae 44
 areola mammae 168, 169
 arteria alveolaris inferior 27, 36
 a. anonyma, *truncus brachiocephalicus* 37, 106, 107, 180, 181, 183, 184, 185, 186, 201, 206
 a. arcuata 122
 aa. bronchiales, *rami bronchiales* 37, 112
 a. bulbi urethrae, *a. bulbi penis* 125, 135
 a. carotis communis 181, 205
 a. carotis communis dextra 37, 38, 106, 113, 182, 184
 a. carotis communis sinistra 37, 38, 106, 107, 113, 175, 180, 181, 182, 183, 184, 185, 186, 201, 206
 a. carotis externa 23, 27, 36, 38
 a. carotis interna 23, 25, 36, 38, 171
 a. cerebri anterior 171
 a. cervicalis ascendens 38
 a. cervicalis superficialis 38
 a. coeliaca, *truncus coeliacus* 51, 52, 113, 117, 124, 205, 206
 a. colica dextra 49
 a. colica media 49
 a. coronaria dextra 188, 194, 201, 202, 204
 a. coronaria sinistra 191, 194, 200, 201, 203, 204
 a. cystica 52, 53
 a. deferentialis, *a. ductus deferentis* 146
 a. dorsalis penis 135, 137, 138, 139, 140
 a. epigastrica inferior 125
 a. femoralis 125, 205
 a. gastrica sinistra 51, 52, 53, 124
 a. gastroduodenalis 52, 53, 77
 a. haemorrhoidalis superior, *a. rectalis superior* 51, 52
 aa. helicinae 135, 140
 a. hepatica, *a. hepatica communis* 66, 124
 a. hepatica propria 51, 52, 53, 65
 a. hypogastrica, *a. iliaca interna* 117
 a. hypophyseae inf. post. 173, 174
 aa. hypophyseae sup. 173
 a. iliaca communis 51, 52, 117, 124, 167, 205, 206
 a. iliaca externa 117, 206
 aa. intercostales, *aa. intercostales posteriores* 38, 170
 aa. intercostales pulmonis 107
 a. interlobularis (hepatis) 67
 a. interlobularis renis 123
 a. intestini 54
 a. lienalis 51, 52, 54, 69, 124
 a. lobularis 123
 a. mammaria interna, *a. thoracica interna* 37, 38, 180, 181, 183, 184
 a. maxillaris interna, *a. maxillaris* 31
 a. mesenterica inferior 51, 52, 117, 124, 205, 206
 a. mesenterica superior 49, 51, 52, 53, 117, 124, 205, 206
 aa. oesophageae, *rami oesophagei* 37
 a. ophthalmica 25
 a. penis 135, 138
 a. pericardiacophrenica 180, 181, 182, 183
 a. phrenica inferior, *a. phrenica* 51, 52, 117
 a. phrenica sin. 53

- a. profunda linguae 25
- a. profunda penis 135, 137, 138, 139, 140, 152
- a. pudenda interna 125
- a. pulmonalis, *truncus pulmonalis* 108, 109, 112, 115, 181, 183, 184, 185, 186, 187, 189, 193, 195, 197, 202, 205, 206
- a. pulmonalis (pars extrapericardiaca), *truncus pulmonalis* 182
- a. pulmonalis (pars intrapericardiaca), *truncus pulmonalis* 182
- a. renalis 117, 118, 119, 120, 122, 124, 206
- a. sacralis media 124
- a. spermatica interna 51, 117, 124, 125, 146, 149
- a. subclavia 205
- a. subclavia dextra 37, 38, 106, 107, 113
- a. subclavia sinistra 37, 38, 106, 107, 113, 115, 181, 182, 183, 184, 185, 186, 201, 206
- a. suprarenalis inferior 117, 178
- a. suprarenalis media 117
- a. temporalis superficialis 35
- a. thymica 180
- a. thyroidea inferior 38
- a. thyroidea superior 23, 27
- a. trabecularis (r. arteriae lienalis) 70
- a. transversa colli 37, 38
- a. transversa scapulae, *a. suprascapularis* 38
- a. umbilicalis 206
- a. urethralis 137, 138, 139, 140
- a. uterina 158, 159, 160
- a. vertebralis 36, 37, 38, 113
- articulatio cricothyroidea 93, 94
- articulatio sacroiliaca, *articulatio sacro-iliaca* 166
- atlas 36, 84
- atrium dextrum 186, 187, 188
- atrium dextrum foetale 207
- atrium sinistrum 186, 190, 195, 200
- auricula dextra 182, 183, 185, 187, 188, 195, 207
- auricula sinistra 183, 185, 190, 192, 195, 196, 200, 201

B

- basis (cartilaginis aryaenoidae) 90, 91
- basis gl. suprarenalis 178
- basis mandibulae 32
- basis nasi 2
- basis pedunculi, *crus cerebri* 171
- basis prostatae 126, 127
- basis pulmonis 106, 114
- basis pyramidis renis 121
- bifurcatio tracheae 1, 79, 103, 104, 110
- brachium pontis, *pedunculus cerebellaris medius* 171, 174
- brachium quadrigeminum inferius, *brachium colliculi inferioris* 174
- bronchi 110
- bronchioli respiratorii 112
- bronchus dexter, *bronchus principalis dexter* 1, 37, 38, 79, 103, 104, 109, 110
- bronchus sinister, *bronchus principalis sinister* 1, 38, 79, 103, 108, 115, 119
- bucca 85
- bulbus urethrae, *bulbus penis* 125, 130, 131, 132, 134, 135, 143, 152
- bulbus vestibuli 161
- bulla ethmoidalis 84
- bursa omentalis 75, 76, 78
- bursa testicularis 149

C

- caecum 48, 49, 50, 57, 73,
- calyces renales 117, 122, 123, 130
- canalis caroticus 31
- canalis cervicis uteri 160, 161,
- canalis incisivus 23, 81

- canalis inguinalis 162
- canalis isthmi 160, 161
- canalis mandibulae 6, 28, 31, 33
- canalis obturatorius 133
- canalis pterygopalatinus, *canalis palatinus major* 23
- canalis radialis dentis 11
- canalis sacralis 166, 167
- capitulum mandibulae, *caput mandibulae* 14, 15
- capsula adiposa renis 52, 117, 124
- capsulae renis 124
- caput epididymidis 130, 144, 145, 146, 147, 148
- caput pancreatis 45, 49, 51, 52, 53, 77
- cardia, *ostium cardiacum* 1, 38, 39, 40, 41, 42, 44
- carina epiglottidis 52, 94, 101
- cartilago alaris major (crus mediale) 80, 81, 82, 84
- cartilago alaris major (crus laterale) 80
- cartilagineae alares minores 80
- cartilago aryaenoidae 26, 83, 90, 91, 94, 95,
- cartilago corniculata (Santorini) 90, 91, 94, 95
- cartilago cricoidea 1, 33, 79, 88, 93, 94, 95, 96, 97, 98, 99, 100, 101
- cartilagineae nasi 80, 81
- cartilago nasi lateralis 80, 81, 84
- cartilago septi nasi 81, 82
- cartilago thyroidea 1, 28, 79, 86, 87, 93, 94, 96, 97, 98, 99, 100, 101, 175, 176
- cartilagineae tracheales 33, 93, 94, 95, 97, 98, 99, 100, 101, 103, 104, 105
- cartilago triticea 94, 95, 96, 97, 99
- carunculae hymenales 154, 156, 164
- caruncula sublingualis 22
- cauda epididymidis 146, 147
- cauda pancreatis 45, 46, 51, 77
- cavum abdominis 78
- cavum laryngis 26, 83
- cavum nasi 26, 83, 84
- cavum oris 26, 29, 83
- cavum oris proprium 1, 79, 84
- cavum peritonaei 76, 78
- cavum pharyngis 26, 83
- cavum pleurae 115
- cavum subperitoneale pelvis 161
- cavum uteri 160, 161
- cellulae ethmoidales posteriores 84
- centrum tendineum perinei 163, 164, 166
- cerebellum 171
- cervix uteri 160
- chiasma opticum 171, 172, 173, 174
- choana, *choanae* 31
- chordae tendineae 188, 189, 191, 193, 198
- chorda urachi (lig. umbilicale medium) 126, 127, 128, 131, 132
- cisterna chiasmatis 172
- clavicula 113, 175, 180, 184
- clitoris 78
- clivus 26, 31, 32, 83
- colliculus cartilaginis aryaenoidis 90, 91
- colliculus inferior mesencephali 174
- colliculus seminalis 143
- colliculus superior mesencephali 174
- collum dentis 10
- collum mandibulae 14, 15
- collum vesicae felleae 51, 65, 75
- colon ascendens 1, 48, 49, 50, 57, 58, 75, 76
- colon descendens 1, 48, 49, 50, 71, 72, 76
- colon sigmoideum 1, 50, 72, 73, 76, 132
- colon transversum 1, 48, 49, 50, 72, 75, 78
- columnae rectales (Morgagnii), *columnae anales* 62, 131
- columnae renales (Bertini) 121
- columna rugarum anterior 156, 163
- commissura anterior cerebri 171
- commissura labiorum 2
- commissura labiorum (pudendi) anterior 154
- commissura labiorum (pudendi) posterior 154
- commissura posterior cerebri 171

- concha nasalis inferior 1, 26, 79, 83, 84, 85
 concha nasalis media 1, 26, 79, 83, 84, 85
 concha nasalis superior 1, 26, 79, 83, 84, 85
 conus arteriosus 182, 183, 185, 189
 cor 115
 conus elasticus laryngis 99
 cornu inferius (cartilaginosis thyreoideae) 45, 86, 87, 93, 94, 96, 97
 cornu majus ossis hyoidei 23, 28, 31, 32, 38, 93, 94, 95, 96, 97, 98, 99, 176
 cornu minus ossis hyoidei 93, 94, 95, 96, 97, 98, 99, 176
 cornu superius cartilaginosis thyreoideae 31, 86, 87, 93, 94, 95, 96, 97, 98, 176
 corona dentis 6, 7, 10
 corona glandis 133, 136, 139, 152
 corpus adiposum buccae (Bichat) 85
 corpus adiposum ischioectale 161, 163
 corpus adiposum laryngis 99, 100
 corpus adiposum mammae 170
 corpus adiposum mediast. sup. 179
 corpus adiposum orbitae 85
 corpus cavernosum glandis 143
 corpus cavernosum penis 131, 132, 133, 135, 137, 138, 140, 141, 143, 152, 153
 corpus cavernosum urethrae, *corpus spongiosum penis* 130, 131, 133, 134, 137, 138, 139, 152, 153
 corpus clitoridis 155
 corpus epididymidis 145, 146
 corpus fornicis 171
 corpus geniculatum laterale 174
 corpus geniculatum mediale 174
 corpus linguae 21, 26, 83
 corpus luteum 160
 corpus mammae 169
 corpus mandibulae 6
 corpus ossis sphenoidalis 23
 corpus pancreatis 45, 46, 51, 52, 53, 77
 corpus pancreatis (paries post. bursae omentalis) 75
 corpus penis 133, 136, 153
 corpus pinciale 171, 174
 corpus quadrigeminum inf. 171
 corpus quadrigeminum sup. 171
 corpus ventriculi 40, 41, 42, 43, 44
 corpus vesicae 126, 127, 128
 corpus vesicae follicae 51, 65, 75
 corpus culm lienis (Malpighi) 70
 cortex cuticis (Hyrtl) 121
 costae 175
 costa I. 113, 114, 116
 costa II. 113, 114, 115, 116
 costa III. 113, 114, 115, 116, 170
 costa IV. 115, 116, 170
 costa V. 115, 116, 170
 costa VI. 115, 116, 170
 costa VII. 115, 116, 170
 costa VIII. 115, 116
 costa IX. 115, 116
 costa X. 113, 114, 115, 116, 124
 costa XI. 113, 114, 115, 116, 124
 costa XII. 40, 114, 115, 116, 124
 crista arcuata (cartilaginosis arytaenoideae) 91
 crus clitoridis 155, 161
 crista galli 26, 82, 83
 crista horizontalis palatinalis 12, 13
 crista iliaca 40, 124, 125, 132
 crista nasalis (maxillae) 82, 85
 crista palatinalis 12, 13, 16
 crista sacralis media, *crista sacralis mediana* 167
 crista supraventricularis (cordis) 189, 199
 crista terminalis (cordis) 187, 188
 crista tympanica 23
 crista urethralis 129, 143
 crus dextrum fasciculi atrioventricularis 199
 crus inferius annuli inguinalis subcutanei, *crus laterale* 148
 crus laterale diaphragmatis 79
 crus mediale diaphragmatis 79, 113
 crus penis 125, 130, 134, 135, 143, 152
 crus sinistrum fasciculi atrioventricularis 200
 crus superius annuli inguinalis subcutanei, *crus mediale* 148
 eupula pleurae 115, 116, 180
 curvatura ventriculi major 40, 41, 42, 43, 44, 47
 curvatura ventriculi minor 40, 41, 42, 43, 44
 cuspid anterior (valvulae bicuspidalis) 190, 191, 193, 194, 198
 cuspid anterior (valvulae tricuspidalis), *cuspid ventralis* 85, 133, 134, 137, 148, 149, 161, 170, 194
 cuspid medialis (valvulae tricuspidalis), *cuspid septalis* 187, 188, 194
 cuspid posterior (valvulae bicuspidalis) 191, 193, 194
 cuspid posterior (valvulae tricuspidalis), *cuspid dorsalis* 187, 188, 194
- ### D
- decussatio vasorum (hepatis) 66
 dentes 7, 8, 9
 dens caninus 5, 6, 7, 12, 14, 18, 30, 85
 dens caninus deciduus 16, 17
 dentes decidui 16, 17, 18, 19
 dens incisivus I. 5, 6, 7, 12, 14, 18
 dens incisivus II. 5, 6, 7, 12, 14, 18, 23, 24, 30
 dens incisivus deciduus lateralis 16, 17
 dens incisivus deciduus medialis 16, 17
 dentes molares 30
 dens molaris I. 6, 12, 14, 18
 dens molaris II. 5, 6, 12, 14, 18
 dens molaris III. 5, 6, 12, 14
 dens molaris deciduus I. 16, 17
 dens molaris deciduus II. 16, 17
 dens molaris I. permanentes 16, 17, 18
 dentes permanentes 20
 dentes praemolares 30
 dens praemolaris I. 5, 6, 7, 12, 14, 18, 23
 dens praemolaris II. 5, 6, 7, 12, 14, 18
 diaphragma 38, 51, 52, 71, 77, 79, 114, 115, 116, 117, 124, 179, 180, 181, 183
 diaphragma (centrum tendineum) 106, 175
 diaphragma (pars lumbalis) 124
 diaphragma sellae 25, 172
 diaphragma urogenitale 125, 134, 142, 152, 161, 167
 diaphragma urogenitale (m. transversus perinei profundus) 152
 dorsum linguae 21, 28
 dorsum nasi 2
 dorsum sellae 26, 32, 83, 84, 171
 ductus alveolaris 112
 ductus arteriosus (Botalli) 206
 ductus biliferi, *ductuli biliferi* 67
 ductus choledochus 1, 46, 52, 53
 ductus cysticus 1, 52, 53, 65, 75
 ductus deferens 125, 127, 130, 132, 142, 146, 147, 149, 150, 151
 ductuli efferentes testis 147
 ductus ejaculatorius 127, 130, 131, 142, 150, 151
 ductus epididymidis 147
 ductus epoophori longitudinalis, *ductus epoophori longitudinalis* 160
 ductuli epoophori transversi 160
 ductus excretorius (gl. bulbourethralis), *ductus gl. bulbourethralis* 130, 132, 142
 ductus excretorius gl. vesiculosae 150, 151
 ductus hepaticus, *ductus hepaticus communis* 1, 51, 52, 65, 66
 ductuli lactiferi 170
 ductus nasolacrimalis 84
 ductus pancreaticus accessorius (Santorini) 1, 46
 ductus pancreaticus (Wirsungi) 1, 46

ductus pancreaticus major 52, 53
 ductus pancreaticus minor 52, 53
 ductus parotideus 35
 ductus prostatici, *ductuli prostatici* 143
 ductus submandibularis (Whartoni) 22, 23, 27, 28
 ductus thoracicus 113
 ductus venosus (Arantii) 206
 duodenum 1, 45, 46, 52, 53, 74, 78
 duodenum (pars ascendens) 51
 duodenum (pars descendens) 51
 duodenum (pars horizontalis inf.) 51
 duodenum (pars horizontalis sup.) 51
 duodenum (retroperitoneale) 49, 50
 dura mater 85, 172
 dura mater encephali 171
 dura mater spinalis 36

E

epididymis 130, 131, 145, 146, 149
 epiglottis 1, 21, 26, 31, 34, 38, 39, 79, 83, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102
 epistropheus, *axis* 26, 36, 83, 84
 epithelium (tunicae) 54
 excavatio rectouterina (Douglasi), *excavatio rectouterina* 78, 158
 excavatio rectovesicalis 132
 excavatio retrovesicalis 131
 excavatio vesicouterina 78, 157
 extremitas inferior (lienis), *extremitas anterior* 68
 extremitas inferior renis 118, 119, 120, 121
 extremitas inferior testis 144
 extremitas superior (lienis), *extremitas posterior* 68, 69
 extremitas superior renis 118, 119, 120, 121
 extremitas superior testis 144, 145
 extremitas tubaria 157
 extremitas uterina ovarii 157

F

facies anterior cordis 185
 facies anterior prostatae 126
 facies anterior renis 118, 119
 facies articularis arthraenoidea, *facies articularis arthraenoidea* 88, 89, 103
 facies articularis cricoidea 86, 87, 90
 facies articularis thyroidea 88, 89, 95, 98, 103
 facies buccales 14
 facies colica (lienis) 69
 facies contactus dentis 10
 facies diaphragmatica (pulmonis) 109
 facies diaphragmatica (lienis) 68, 71
 facies diaphragmatica pulmonis 108
 facies gastrica (lienis) 69, 71
 facies inferior hepatis, *facies visceralis* 63, 71
 facies labialis dentis 8
 facies lateralis testis 145
 facies lingualis (dentis) 9, 14
 facies masticatoria (dentis) 12
 facies medialis (cartilaginis arthraenoideae) 90
 facies mediastinalis pulmonis, *facies medialis* 108
 facies orbitalis (maxillae) 5
 facies posterior (cartilaginis arthraenoideae) 90
 facies posterior cordis 186
 facies diaphragmatica cordis 186
 facies posterior prostatae 127, 142
 facies posterior gl. suprarenalis 178
 facies posterior renis 120
 facies posterior ventriculi 75
 facies renalis (lienis) 69
 facies superior hepatis, *facies diaphragmatica* 63, 64
 falx cerebri 85, 171
 fascia cremasterica 133, 148, 149
 fascia diaphragmatis pelvis inferior 161, 167
 fascia diaphragmatis pelvis superior 161, 167
 fascia diaphragmatis urogenitalis inferior 125, 142, 153, 161, 163, 164
 fascia diaphragmatis urogenitalis superior 125, 142, 161
 fascia endopelvina 125
 fascia iliaca 161
 fascia lata 164
 fascia m. obliqui abdominis ext. 149
 fascia m. obturatoris int. 166
 fascia m. quadrati lumborum 124
 fascia obturatoria 161
 fascia pectoralis profunda 170
 fascia pectoralis superficialis, *fascia pectoralis* 170
 fascia penis 133, 134, 137, 148, 153
 fascia pharyngobasilaris 24, 32, 33
 fascia perinei superficialis 161
 fascia praerenalis 124
 fascia praevertebralis, *lamina praevertebralis* 23, 25, 113
 fascia renis 124
 fascia retroduodenalis 124
 fascia retrorenalis 124
 fascia pectoralis (lamina superficialis) 35
 fascia transversalis 149
 fasciculus atrioventricularis cordis 199, 200
 fibrae decussatae m. levatoris ani 165
 fibrae intercostales annuli ing. subc. 148
 fibrae obliquae (ventriculi) 43
 filum coronarium dextrum 194
 filum coronarium sinistrum 194
 fimbria ovarica 158, 160
 fimbriae tubae 157, 158, 160
 fissura interdentalis 12
 fissura interlobaris accessoria, *fissura horizontalis* 179
 fissura interlobaris dextra 179
 fissura orbitalis inferior 85
 fissura tympanomastoidea 24
 flexura coli dextra 1, 48, 49, 50, 76
 flexura coli sinistra 1, 48, 49, 50, 71, 75, 76
 flexura duodeni inferior 45
 flexura duodeni superior 41, 42, 45
 flexura duodenojejunalis 45, 49, 50, 51, 52, 53, 72, 75, 76
 flexura perinealis (recti) 61
 flexura recto-romana 61
 flexura sacralis (recti) 61
 folliculus (intestini) 54
 folliculi linguales 21
 folliculi oophori vesiculosi, *folliculi ovarici vesiculosi* 160
 foramen apicis dentis 11
 foramen a. laryngei superioris 93, 94, 96, 97, 99
 foramen caecum (linguae) 1, 21, 26, 28, 30, 34, 83, 162
 foramen epiploicum (Winslowi) 74, 75
 foramen incisivum 12, 13, 16
 foramen infraorbitale, *foramen infra-orbitale* 5
 foramen ischiadicum majus 165, 166
 foramen jugulare 32
 foramen mentale 6
 foramen n. laryngei sup. 93, 94, 96, 97, 99
 foramen occipitale magnum, *foramen magnum* 33
 foramen obturatum 132, 153, 165
 foramen ovale (septi atriorum) 206, 207
 foramen palatinum majus 12, 13, 16, 23
 foramina palatina minora 12, 13, 16
 foramen rotundum 31
 fossa canina 5
 fossa hypophyscos 26, 83
 fossa mandibularis (ossis temporalis) 33
 fossa navicularis (urethrae) 131, 143
 fossa navicularis (vaginae) 151
 fossa ovalis (septi atriorum) 187, 188, 199
 fossa pterygoidea 33
 fossa sagittalis sinistra (hepatis) 65, 71
 fossa supratonsillaris 29
 fossa temporalis 33

fossa v. cauae, *sulcus venae cauae* 65
 fossa vesicae felleae 65
 fovea inguinalis lateralis, *fossa inguinalis lateralis* 125
 fovea inguinalis medialis, *fossa inguinalis medialis* 125
 fovea oblonga (cartilaginis arytaenoideae) 91
 fovea supravesicalis, *fossa supravesicalis* 125
 fovea triangularis (cartilaginis arytaenoideae) 91
 foveolae gastricae 44
 frenulum clitoridis 156
 frenulum labii inferioris (oris) 29
 frenulum labii superioris (oris) 29
 frenulum linguae 22
 frenulum praepatii, *frenulum praepatii* 153
 frenulum veli medullaris anterioris 174
 fundus uteri 158, 160, 162
 fundus ventriculi 40, 41, 42, 43, 44
 fundus vesicae 126, 128
 fundus vesicae follicae 47, 51, 54, 65, 75
 funiculus spermaticus 133, 144, 147, 149

G

gaster, ventriculus (gaster) 41
 gelassinus 2
 genu corporis callosi 171
 gingiva, *gingivae* 11, 29
 glandula areolaris (Montgomeryi) mammae 168
 gl. buccales 4
 gl. bulbourethralis (Cowperi) 130, 131, 132, 142, 143, 153
 gl. labiales 4
 gl. labiales inferiores 4
 gl. labiales superiores 4
 gl. lingualis anterior 22
 gl. palatinae 30
 gl. parathyroideae 177
 gl. parotis 35
 gl. parotis accessoria 35
 gl. sublingualis 22, 23, 28
 gl. submandibularis 27, 28, 35
 gl. suprarenalis 124, 178
 gl. suprarenalis dextra 117, 178
 gl. suprarenalis sinistra 52, 53, 117, 178
 gl. thyroidea 24, 26, 38, 83, 175, 176, 177, 180, 181, 182, 183, 184
 gl. trachealis 94, 98, 104
 gl. vestibularis major (Bartholini) 163
 glans clitoridis 154, 155, 156
 glans penis 130, 131, 132, 133, 136, 138, 139, 152, 153

H

hamula 174
 hamulus pterygoideus 31
 haustra coli 57, 59
 hepar 1, 54, 63, 64, 65, 76, 78, 206
 hiatus analis m. levatoris ani 165, 166
 hiatus aorticus 79
 hiatus genitalis (m. levatoris ani) 165, 166
 hiatus maxillaris 85
 hiatus oesophageus 79
 hiatus sceleri 113
 hiatus semilunaris 84
 hiatus suprapiriformis 162
 hilus lienis 69
 hilus pulmonis 108, 109, 115
 hilus renalis 118, 119, 120, 121
 hypophysis 25, 84, 171

I

ileum 48, 49, 50
 impressio cardiaca (hepatis) 63
 impressio cardiaca pulmonis, *impressio cardiaca* 108, 109

impressio colica (hepatis) 65
 impressiones costales pulmonis 106
 impressio gastrica (hepatis) 65
 impressio hepatica renis 118
 impressio lienalis renis 119
 impressio muscularis renis 120
 impressio oesophagea (hepatis) 64, 65
 impressio renalis (hepatis) 65
 impressio suprarenalis (hepatis) 65
 incisura angularis (ventriculi) 40, 41
 incisura apicis cordis 185
 incisura cardiaca (pulmonis), *incisura cardiaca pulmonis sinistri* 79, 106, 108, 113, 116, 179
 incisura interarytaenoidea 31, 34, 39, 97, 98, 102
 incisura interlobaris accessoria pulmonis 106, 109, 113
 incisura interlobaris (pulmonis), *fissura horizontalis (pulm. dext.)*; *fissura obliqua* 79, 106, 107, 108, 109, 111, 113, 114, 116, 179
 incisura mandibulae 14
 incisura nasalis (maxillae) 5, 80
 incisura pancreatis 45
 incisura thyroidea inferior 86
 incisura thyroidea superior 86, 87, 96
 incisura umbilicalis (hepatis), *incisura lig. terctis* 47, 48, 51, 63
 incisura vesicalis 48, 51
 infundibulum hypothalami 171, 172
 infundibulum (nasi) 84
 infundibulum tubae uterinae 160
 insertio gastrica omenti majoris 48
 insertio lig. hepatogastrici 64, 65
 insertio lig. hepatorenalis 65
 insertio omenti majoris 41
 insertio omenti minoris 41
 intestinum caecum, *caecum* 1, 57, 58, 76
 intestinum ileum, *ileum* 1, 57, 58, 72, 76, 78
 intestinum jejunum, *jejunum* 1, 72, 78
 intestinum rectum, *rectum* 1, 50, 51, 61, 162
 intestinum tenue 47, 49, 73
 isthmus faucium 29
 isthmus gl. thyroideae 176
 isthmus tubae uterinae 157, 158, 160

J

jejunum (*vide etiam*: intestinum) 45, 48, 49
 juga alveolaria (maxillae) 5

L

labium anterius (ostii pharyngei tubae) 84
 labium anterius portionis vaginalis uteri 156, 160
 labium inferius (oris) 2, 22, 26, 27, 29, 83
 labium inferius (valvulae ileocaecalis) 58
 labia neonati 3
 labium majus pudendi 154, 156
 labium minus pudendi 154, 156
 labium posterius (ostii pharyngei tubae) 84
 labium posterius portionis vaginalis uteri 156, 160
 labium superius (oris) 2, 22, 26, 29, 30, 83, 84, 85
 labium superius (valvulae ileocaecalis) 58
 labyrinthus ossis ethmoidalis 85
 lacunae urethrales (Morgagnii) 143
 lamina anteriora omenti majoris 78
 lamina cartilaginis ericoideae 26, 83, 88, 89, 95, 103, 104
 lamina cribrosa (ossis ethmoidalis) 26, 83, 85
 lamina diaphragmatica pleurae parietalis 179, 180
 lamina dextra (cartilaginis thyroideae) 86
 lamina epiglottidis 92
 lamina intercutanea (corporis cavernosi penis) 135
 lamina lateralis processus pterygoidei 12, 33

lamina medialis processus pterygoidei 12
lamina mediastinalis pleurae 179, 181, 183
lamina mediastinalis pleurae parietalis 180
lamina papyracea, lamina orbitalis 85
lamina perpendicularis (ossis ethmoidalis) 82, 85
lamina posteriora omenti majoris 78
lamina profunda fasciae nucleae 36
lamina quadrangularis laryngis 95
lamina sinistra (cartilaginis thyroideae) 86, 87
lamina sternocostalis pleurae 183
lamina sternocostalis pleurae parietalis 180
lamina terminalis cinerea 171
lamina thyroideae dextra 33
lamina triangularis laryngis 95, 101
 lien 1, 50, 51, 68, 69, 71, 74, 75
ligamenta annularia tracheae, lig. annularia 33, 93, 98, 103, 104
lig. anococcygeum 132, 153, 163, 164, 165, 166, 167
lig. arcuatum pubis 152
lig. ceratocricoidaeum laterale 94, 96, 97
lig. ceratocricoidaeum posterius 94
lig. corniculopharyngeum 94
lig. coronarium hepatis 78
lig. coronarium hepatis dextrum 64, 93
lig. coronarium hepatis sinistrum 63
lig. cricoarytaenoideum posterius, lig. crico-arytenoideum posterius 94
lig. cricothyroideum (medium) 33, 93, 95, 96, 98, 100
lig. cricotracheale 93, 96, 103, 104
lig. epididymidis inferius 145
lig. epididymidis superius 145
lig. falciforme hepatis 1, 47, 48, 51, 63, 64, 71, 77
lig. fundiforme penis 148
lig. gastrocolicum 74, 75, 76
lig. gastrolienale 69, 71
lig. hepatoduodenale 74, 75, 76
lig. hepatogastricum 74, 75, 76, 78
lig. hepato-renal 77
lig. hyoepiglotticum, lig. hyo-epiglotticum 95, 99, 100
lig. hyothyroideum laterale, lig. thyreo-hyoideum 32, 93, 94, 95, 96, 97, 98, 99, 176
lig. hyothyroideum medium, lig. thyreo-hyoideum medianum 93, 95, 96, 98, 99, 100, 176
lig. inguinale (Poupartii) 165, 167
lig. jugale (corniculopharyngeum) 95, 99
lig. lacunare (Gimbernati) 167
ligg. laryngis 93, 94, 95
lig. latum uteri 158, 160, 161
lig. ovarii proprium 157, 158, 160, 162
lig. pharyngis medium 32
lig. phrenicocolicum 50, 71, 74, 75, 76
lig. phrenicogastricum 71
lig. pulmonale 108, 109, 115
lig. sacrospinosum, lig. sacrospinale 166
lig. sacrotuberosum, lig. sacrotuberale 153, 165
lig. sacrouterinum 162
lig. scrotale testis (gubernaculum) 145
lig. sternopericardiacum inferius 179, 180
lig. sternopericardiacum superius 179
lig. suspensorium clitoridis 155
lig. suspensorium ovarii 157, 162
lig. suspensorium penis 131, 133, 152
lig. teres hepatis 1, 47, 48, 63, 65, 71, 74, 75, 76
lig. teres uteri 157, 159, 162
lig. thyreoepiglotticum, lig. thyreo-epiglotticum 94, 99, 100
lig. transversum atlantis 36
lig. transversum (cardinale) uteri 162
lig. triangulare dextrum (hepatis) 64
lig. triangulare sinistrum (hepatis) 64
lig. triangulare sinistrum 77
ligg. uteri 162
lig. venosum (Arantii) 64, 65
lig. vaginae cavae, plica vaginae cavae 64, 65
lig. vocale 95, 99

limbus fossae ovalis 187, 188, 199
 linen nasi 26, 83, 84
linea anocutanea 62
linea anorectalis 62
linea arcuata (ossis ilium) 166
linea obliqua (cartilaginis thyroideae) 86, 87, 93, 96
 lingula 1, 23, 27, 29, 79, 84, 183
 lingula mandibulae 14, 17
 lingula pulmonis 79, 106, 108, 113, 116, 179, 180, 181
 lobuli corticales renis 123
 lobuli gl. thyroideae 176, 177
 lobulus hepatis 67
 lobuli mammae, *lobuli glandulae mammariae* 169, 170
 lobuli testis 147
 lobus anterior hypophyseos 172, 173
 lobus caudatus (Spigeli) 64, 65
 lobus dexter hepatis 48, 52, 63, 64, 65, 66, 71, 74, 75
 lobus dexter gl. thyroideae 176
 lobus dexter prostatae 127, 142
 lobus inferior pulmonis 79, 106, 108, 109, 111, 113, 114, 116, 179, 180
 lobus inferior pulmonis dextrae 179
 lobus intermedius hypophyseos, *pars intermedia* 172
 lobus medius pulmonis 79, 106, 113, 179
 lobus posterior hypophyseos 172, 173, 174
 lobus pyramidalis gl. thyroideae 176
 lobus quadratus (hepatis) 65, 75
 lobus sinister hepatis 47, 48, 51, 52, 63, 64, 65, 66, 71, 74, 75
 lobus sinister prostatae 142
 lobus superior pulmonis 79, 106, 107, 108, 113, 114, 116
 lobus superior pulmonis dextri 179
 lobus superior pulmonis sinistri 79
 lobus temporalis 25
 lunula valvulae semilunaris (pars flaccida) 188
 lymphoglandulae bronchiales, *nodi lymphatici bronchopulmonales* 108, 109
 lymphoglandulae pulmonales, *nodi lymphatici pulmonales* 112
 lymphoglandulae tracheobronchiales, *nodi lymphatici tracheobronchiales* 115

M

mamma 168
 mamilla 170
 mandibula 1, 7, 18, 24, 26, 27, 33, 35, 36, 79, 83
 margo acutus cordis 185, 186
 margo anterior acutus hepatis, *margo inferior* 63, 71, 75
 margo anterior (crenatus) lienis, *margo superior* 68, 69, 78
 margo anterior pulmonis 106, 108, 109
 margo anterior testis 144, 145
 margo inferior pulmonis 79, 106, 107, 108, 109, 114, 116
 margo infraorbitalis, *margo infra-orbitalis* 5
 margo lateralis linguae, *margo linguae* 21, 22, 28
 margo lateralis renis 118, 119, 120
 margo lateralis uteri, *margo uteri dextra* 158
 margo liber (jejuni) 55, 158
 margo liber ovarii 157
 margo medialis renis 118, 120
 margo mesentericus (jejuni) 55
 margo mesovaricus 156, 160
 margo obtusus cordis 185, 186
 margo posterior (lienis), *margo inferior* 68, 69
 margo vertebralis pulmonis 108, 109
 maxilla 7, 18, 24, 33, 80, 85
 meatus acusticus externus 24, 33
 meatus acusticus internus 32
 meatus nasi communis 85
 meatus nasi inferior 26, 83, 84, 85

- meatus nasi medius 26, 83, 84, 85
 meatus nasi superior 26, 83, 84, 85
 mediastinum supracardiacum 115
 mediastinum testis (Highmori) 147
 medulla spinalis 36
 membrana annularis m. digastrici 24, 27
 membrana elastica, *membrana fibro-elastica laryngis* 95
 membrana hyothyreoidea, *membrana thyreo-hyoidea* 26, 28, 33, 83, 93, 94, 95, 96, 97, 99, 176
 membrana obturatoria 125, 133, 161
 membrana quadrangularis laryngis 98, 99
 membrana tectoria 84
 mentum 2, 3
 mesenteriolum processus vermiformis, *mesenteriolum appendicis vermiformis* 1, 50
 mesenterium 49, 55, 72, 78
 mesorchium 144
 mesocolon ascendens 77
 mesocolon descendens 77
 mesocolon transversum 49, 50, 75, 76, 77, 78
 mesosalpinx 158, 160
 mesosigma 50, 77
 mesovarium 158, 160
 mons pubis 155, 158
 musculus arrector mammae 170
 m. aryepiglotticus 97
 m. arytaenoideus, *m. arytenoideus* 26, 83, 100
 m. arytaenoideus obliquus, *m. arytenoideus obliquus* 97
 m. arytaenoideus transversus, *m. arytenoideus transversus* 97, 98
 m. buccinator 4, 24, 33, 35, 36, 85
 m. buccopharyngeus, *pars buccopharyngea* 23, 33
 m. bulbo cavernosus 125, 133, 153, 161, 163
 m. bulbo cavernosus (m. compressor bulbi) 152
 m. bulbo cavernosus (m. compressor radieis) 152
 m. ceratopharyngeus, *pars ceratopharyngea* 33
 m. chondropharyngeus, *pars chondropharyngea* 33
 m. coe cygeus 165, 166
 m. compressor bulbi 133
 m. compressor radieis 133
 m. constrictor pharyngis inferior 24, 28, 32, 177
 m. constrictor pharyngis medius 24, 27, 28, 32, 177
 m. constrictor pharyngis superior 24, 32
 m. cremaster 148, 149
 m. cricoarytaenoideus lateralis, *m. crico-arytenoideus lateralis* 98, 101
 m. cricoarytaenoideus posterior, *m. crico-arytenoideus posterior* 97, 98
 m. cricopharyngeus, *pars cricopharyngea* 33
 m. cricothyreoideus 28, 96, 101
 m. cricothyreoideus (pars obliqua) 33, 96, 98
 m. cricothyreoideus (pars recta) 33, 96, 98, 176
 m. detrusor urinae 126, 127, 128
 m. digastricus 33, 36
 m. digastricus (venter anterior) 23, 24, 25, 27, 33
 m. digastricus (venter posterior) 23, 24, 25, 27, 28, 32
 m. genioglossus 24, 25, 26, 28, 83
 m. geniohyoideus 24, 25, 26, 83
 m. glossopalatinus, *m. palatoglossus* 25, 30
 m. glossopharyngeus, *pars glossopharyngea* 33
 m. glutacus maximus 164
 m. hyoglossus 23, 24, 25, 27, 28, 33, 36
 m. ileocecygeus 165
 m. iliacus 124, 161
 m. iliopsoas 125
 m. intercostalis externus 170
 m. intercostalis internus 170
 mm. intercostales 175
 m. ischio cavernosus 125, 133, 152, 153, 161, 163
 m. ischiocecygeus 165
 m. ischiocecygeus 96, 97, 98
 mm. laryngis 96, 125, 153, 161, 164, 166, 167
 m. levator ani 61, 125, 153, 161, 164, 166, 167
 m. levator ani muliebris 165, 166, 167
 m. levator palpebrae superioris 85
 m. levator veli palatini 23, 25, 31, 33
 mm. linguae 23, 24
 m. longissimus capitis 36
 m. longitudinalis inferior (linguae) 25
 m. longitudinalis profundus (linguae), *m. longitudinalis inferior* 36
 m. longitudinalis superior (linguae) 25, 36
 m. longus capitis 36, 113
 m. masseter 35, 36, 85
 m. mylohyoideus 23, 24, 26, 33
 m. mylopharyngeus, *pars mylopharyngea* 33, 36
 m. mylohyoideus 25, 27, 28, 83
 m. obliquus abdominis externus 50, 125, 149
 m. obliquus abdominis internus 50, 125, 149
 m. obliquus bulbi superior, *m. obliquus superior* 85
 m. obliquus capitis superior 36
 m. obturator internus, *m. obturatorius internus* 125, 161, 166, 167
 m. omohyoideus 24
 m. orbicularis oculi 35
 m. orbicularis oris 4, 30
 m. papillaris 190, 198, 199, 200
 m. papillaris anterior 188
 m. papillaris dexter, *m. papillaris posterior* 191, 192, 193
 m. papillaris major 189
 mm. papillares minores, *m. papillaris posterior*, *m. papillaris septalis* 188, 189
 m. papillaris sinister, *m. papillaris anterior* 191, 192, 193
 mm. pectinati 187, 188
 m. pectoralis major 169, 170, 175, 179
 m. pectoralis minor 170, 179
 mm. pharyngis 24, 32, 33
 m. pharyngopalatinus, *m. palatopharyngeus* 30, 31, 32, 36
 m. phrenicus 115, 183
 m. piriformis 162, 167
 m. psoas major 124
 m. pterygoideus externus, *m. pterygoideus lateralis* 27, 31
 m. pterygoideus internus, *m. pterygoideus medialis* 27, 31, 32, 36
 m. pterygopharyngeus, *pars pterygopharyngea* 33
 m. pubocecygeus 165
 m. quadratus labii inferioris, *m. depressor labii inferioris* 4
 m. quadratus lumborum 124
 m. rectus bulbi inferior, *m. rectus inferior* 85
 m. rectus bulbi lateralis, *m. rectus lateralis* 85
 m. rectus bulbi medialis, *m. rectus medialis* 85
 m. rectus bulbi superior, *m. rectus superior* 85
 m. rectus capitis anterior 36
 m. rectus capitis posterior major 36
 m. rectus capitis posterior minor 36
 m. scalenus anterior 113, 115
 m. scalenus medius 113, 115
 m. scalenus posterior 113, 115
 m. semispinalis capitis 36
 m. serratus anterior 169
 m. sphincter ani externus 61, 131, 153, 163, 164, 167
 m. sphincter ani internus 62, 131, 163
 m. sphincter pylori 42, 43, 44
 m. sphincter urethrae externus 131
 m. sphincter urethrae internus 143
 m. sphincter urethrae membranaceae, *m. sphincter urethrae* 152
 m. sphincter vestibuli (Luschka) 164
 m. splenius capitis 36
 m. sternocleidomastoideus 25, 35, 36
 m. sternohyoideus 24, 25
 m. sternothyreoideus 24
 m. styloglossus 23, 24, 25, 28, 33, 36
 m. stylohyoideus 23, 24, 25, 27, 28, 32, 33, 36

m. stylopharyngeus 25, 31, 32, 33, 36
 mm. suprahyoidei 24
 m. temporalis 25, 85
 m. tensor veli palatini 23, 25, 31, 33
 m. thyreoarytaenoideus externus, *m. thyreo-ary-
 tenoideus* 101
 m. thyreoarytaenoideus lateralis, *m. thyreo-aryte-
 noideus lateralis* 98
 m. thyreoepiglotticus, *m. thyreo-epiglotticus* 98, 101
 m. thyreochoideus 24
 m. thyreopharyngeus, *pars thyreopharyngea* 33
 m. transversus abdominis 50, 124, 125, 149
 m. transversus linguae 25, 36
 m. transversus perinei profundus 142, 164
 m. transversus perinei superficialis 153, 163
 m. trapezius 36
 m. uvulae 30, 31
 m. verticalis linguae 25
 m. vocalis 99, 101
 m. zygomaticus, *m. zygomaticus major* 35
 myocardium 195, 196, 197, 198

N

nares 2
 nervus 54
 n. abducens 25
 n. acusticus, *n. stato-acusticus (n. octavus)* 171
 n. alveolaris inferior 27, 36
 n. dorsalis penis 137
 n. facialis 171
 n. femoralis 125
 n. genitofemoralis 51, 52
 n. hypoglossus 27
 n. intercostalis 170
 n. laryngeus superior 28, 33, 176
 n. lingualis 27
 n. mandibularis 171
 n. maxillaris 171
 n. obturatorius 167
 n. oculomotorius 25, 171
 n. ophthalmicus 25, 171
 n. opticus 85, 171
 n. phrenicus 115, 180, 181, 182, 183, 184
 n. trigeminus 171
 n. trochlearis 25, 171, 174
 n. vagus 27
 n. vagus dexter 181, 182, 183, 184
 n. vagus sinister 181, 182, 183, 184
 nidus lienis 71
 nodus atrioventricularis (Aschoff-Tawara) 159
 noduli lymphatici aggregati (Peyeri), *folliculi lymphati-
 ci aggregati* 56
 noduli lymphatici intestini (recti), *folliculi lymphatici*
 62
 nodulus lymphaticus solitarius, *noduli lymphatici soli-
 tarii* 54, 56
 nodulus valvulae semilunaris (Arantii) 188, 194

O

oesophagus 1, 28, 32, 33, 34, 37, 38, 39, 41, 42, 43, 44,
 51, 77, 79, 100, 102, 106, 107, 113, 117, 177
 omentum majus 47, 48, 71, 72, 74, 78
 omentum minus 74, 75
 orbita 24, 85
 organa genitalia interna muliebria, *organa genitalia
 interna feminina* 160
 organa pelvina masculina 132
 organa pelvina muliebria, *organa genitalia feminina*
 157
 organa retroperitonealia 53
 organa urogenitalia masculina 130

orificium ductus ejaculatorii 143
 orificium externum canalis isthmi (orificium internum
 canalis cervicis), *ostium uteri* 161
 orificium externum uteri, *ostium uteri* 156, 160, 161
 orificium fasciculi atrioventricularis 154
 orificium internum canalis isthmi 161
 orificium ureteris, *ostium ureteris* 129, 131, 143
 orificium urethrae externum, *ostium urethrae externum*
 129, 131, 136, 138, 139, 143, 153, 154, 156, 163
 orificium urethrae internum, *ostium urethrae internum*
 125, 129, 131
 os coecygis 78, 132, 164, 165, 166, 167
 os frontale 24, 84, 85
 os hyoideum 1, 24, 25, 26, 27, 33, 79, 83, 93, 94, 95,
 96, 97, 98, 99, 100, 176, 177
 os ilium 132, 161, 162
 os ischii 134
 os nasale 24, 26, 80, 82, 83, 84
 os occipitale 31, 32
 os pubis 131
 os sacrum 78, 131, 132, 153, 165, 166, 167
 os sphenoidale 25
 os temporale 25, 32, 33
 os zygomaticum 18, 24, 32
 ostium arteriosum dextrum, *ostium trunci pulmonalis*
 113
 ostium arteriosum sinistrum, *ostium aortae* 113, 192
 ostium pharyngeum tubae auditivae 1, 79
 ostium pharyngeum tubae (labium anterior) 25, 26,
 83, 84
 ostium sinus coronarii 187, 188, 189
 ostium uterinum tubae 160
 ostium venosum dextrum, *ostium atrioventriculare*
 113, 192
 ostium venosum sinistrum, *ostium atrioventriculare*
 113, 192
 ovarium 157, 158, 161
 ovarium dextrum 160
 ovarium sinistrum 160

P

palatum durum 1, 12, 26, 29, 30, 83, 84, 85
 palatum molle 1, 26, 29, 30, 31, 82, 83, 84
 pancreas 1, 45, 46, 78
 papillae circumvallatae, *papillae vallatae* 21, 28, 30,
 31, 34, 102
 papilla duodeni major (Vateri) 46, 52, 53
 papilla duodeni minor 46
 papilla foliata 21
 papillae fungiformes 21, 30
 papilla mammae 168, 169
 papilla renalis 121, 123
 paracystium 125
 parametrium 162
 paries anterior vaginae 156, 160
 paries anterior ventriculi 41
 paries membranacea tracheae, *paries membranaceus*
 91, 97, 98, 105
 paries posterior bursae omentalis 77
 paries posterior pharyngis 28, 36
 paries posterior vaginae 163
 paries sinus sphenoidalis 172
 parophoron, *parophoron* 158
 parotis 35, 36
 pars affixa hepatis 64
 pars ascendens duodeni 45, 77
 pars basilaris ossis occipitalis 84
 pars cavernosa urethrae, *pars spongiosa* 125, 131, 143
 pars compacta maxillae 41
 pars descendens duodeni 41, 42, 43, 45, 46, 75, 77
 pars funicularis ductus deferentis 130
 pars glabra (labii) 3
 pars horizontalis (inferior) duodeni 45, 46, 74, 75, 76

- pars horizontalis ossis palatini, *lamina horizontalis* 12, 13, 16, 82
 pars horizontalis superior duodeni 77
 pars inguinalis ductus deferentis 130
 pars intramuralis tubae uterinae 160
 pars intramuralis urethrae 125
 pars laryngea pharyngis 1, 26, 28, 79, 83, 100
 pars membranacea diaphragmatis urogenitalis 152, 153, 164
 partes musculi levatoris ani 165
 pars membranacea septi ventriculorum 191
 pars membranacea urethrae 125, 131, 143
 pars nasalis pharyngis 25, 26, 79, 83
 pars oralis pharyngis 1, 26, 79, 83
 pars papillaris linguae 21
 pars pelvina ductus deferentis 130
 pars pelvina (recti) 61
 pars perinealis seu analis (recti) 61
 pars petrosa (ossis temporalis) 23
 pars prostatica urethrae 125, 131, 143
 pars pylorica (ventriculi) 40, 41, 42, 43, 44, 75
 pars spongiosa maxillae 11
 pars superior (duodeni) 42, 43, 44, 45, 46
 pars symphysica ossis pubis 135
 pars tensa valvulae semilunaris 188
 pars testicularis ductus deferentis 130
 pars tuberalis hypothalami 172, 173
 pars tympanica (ossis temporalis) 23
 pars villosa (labii) 3
 pedunculus cerebri 174
 pelvis masculina 125, 131
 pelvis renalis 117, 121, 124, 130
 penicillus arteriosus 70
 penis 133, 136, 152, 153
 pericardium 106, 115, 116, 175, 179, 180, 181, 185, 186
 perineum 153, 163, 164
 periorchium viscerale 146
 periosteum alveolare, *periodontium* 11
 periosteum maxillae 11
 peritonaeum 71, 72, 74, 75, 77, 131, 142, 149
 peritonaeum parietale 50, 75, 77, 78, 124, 125
 petiolus epiglottidis 92, 95
 pharynx 34, 36, 38, 177
 philtrum 2, 3
 pleura 109, 112, 124
 pleura costalis 115
 pleura diaphragmatica 115
 pleura mediastinalis 115
 plexus chorioideus 171
 plexus lymphaticus submucosus (intestini) 54
 plexus lymphaticus subserosus (intestini) 54
 plexus myentericus (Auerbachii) 54
 plexus nervosus villi 54
 plexus pampiniformis 146, 149
 plexus prostaticus 125, 131
 plexus sacralis 162, 167
 plexus spermaticus, *plexus testicularis* 149
 plexus submucosus (Meissneri) 54
 plexus thyroideus impar 181, 182
 plexus vasculosus villi 54
 plexus venosus 161
 plicae ampullares tubae uterinae 160
 plica aryepiglottica 31, 34, 39, 95, 97, 98, 100, 102
 plica axillaris anterior 168
 plicae circulares (Kerkringi) 45, 46, 55
 plica epigastrica, *plica umbilicalis lateralis* 125
 plica fimbriata 22
 plica gastropancreatica, *plicae gastropancreaticae* 77
 plica glossoepiglottica lateralis, *plica glosso-epiglottica lateralis* 21
 plica glossoepiglottica mediana, *plica glosso-epiglottica mediana* 21, 100
 plica interureterica 129, 143
 plicae isthmicae 160
 plicae jejunales 55
 plica lacrymalis (Hasneri) 84
 plica longitudinalis duodeni 46
 plicae mucosae (intestini) 56
 plicae mucosae (ventriculi) 44
 plica nervi laryngei 34, 102
 plica nervorum testis 145
 plicae palatinae transversae 30
 plicae palmatae 160
 plica pharyngoepiglottica 31, 34, 102
 plica pterygomandibularis 29
 plica rectouterina (Douglasi) 157
 plica sacrouterina 158, 160
 plica salpyngopharyngea 1
 plicae semilunares coli 57, 58, 59
 plica sublingualis 22
 plicae transversales recti 62, 131
 plica triangularis 21
 plica umbilicalis lateralis, *plica umbilicalis media* 125
 plica umbilicalis media, *plica umbilicalis mediana* 125
 plica ureterica, *plica interureterica* 129
 plica vasorum testis 145
 plica ventricularis 83, 99, 100
 plica ventricularis laryngis 26, 95, 101
 plica vocalis 26, 83, 100, 101
 porta hepatis 74
 portio vaginalis uteri 78, 156, 160, 161
 praeputium, *preputium* 131, 133, 135, 153
 praeputium clitoridis, *preputium clitoridis* 154, 155, 156
 processus alveolaris (maxillae) 24, 82
 processus caudatus (hepatis) 65
 processus condyloideus (mandibulae), *processus condylaris* 6, 14, 15, 17, 18
 processus coronoideus (mandibulae) 6, 14, 15, 17, 18
 processus frontalis (maxillae) 5
 processus mastoideus 24, 25, 32, 33
 processus muscularis (cartilaginis arytaenoidei) 90, 91, 94, 95, 97
 processus palatinus (maxillae) 12, 13, 16, 23, 82
 processus papillaris (hepatis) 65
 processus pterygoideus 23, 24, 27
 processus pyramidalis ossis palatini 12, 16
 processus sphenoidalis septi cartilaginei, *processus posterior (sphenoidalis)* 82
 processus styloideus (ossis temporalis) 24, 25, 32, 36
 processus uncinatus (pancreas parvum Winslowii) 77
 processus vermiformis, *appendix vermiformis* 1, 48, 49, 50, 57, 58, 73, 76
 processus vocalis 90, 91, 95, 99
 processus xiphoideus 47, 48, 49, 51
 processus zygomaticus (maxillae) 5
 processus zygomaticus (ossis temporalis) 18, 23, 25, 31
 prominentia laryngea 1, 24, 25, 33, 86, 87, 93, 176
 promontorium 78, 166
 prostata 125, 126, 127, 128, 130, 131, 132, 142, 143, 150
 pubes 154
 pudendum muliebre, *pudendum femininum* 154
 pulmones 106, 107
 pulmo dexter 175
 pulmo sinister 179
 pulpa dentis 11
 pulpa (rubra) lienis 70
 pylorus 1, 40, 41, 46
 pyramis renalis 121, 122, 123

R

- radix dentis 6, 7, 10
 radix linguae 21, 26, 34, 83, 102
 radix mesenterii 49, 50, 75, 76, 77
 ramus arteriae hepaticae 67
 r. arteriae pulmonalis 111
 rr. bronchiales 38, 108, 110, 111

- r. bronchialis eparterialis 103, 110
 rr. bronchiales hyperarteriales 110
 r. bronchialis lobi inferioris 103
 r. bronchialis lobi superioris 103
 r. centralis (venae profundae penis) 141
 r. circumflexus (arteriae coronariae cordis sinistrae) 201, 202, 203
 r. descendens anterior (arteriae coronariae cordis sinistrae), *r. interventricularis anterior* 201, 203
 r. descendens posterior (arteriae coronariae cordis dextrae), *r. interventricularis posterior* 204
 r. dexter (arteriae hepaticae propriae) 52, 53
 rr. epiploici (arteriae gastroepiploicae) 47
 r. hypophyseos inferior 173
 r. inferior ossis ischii, *r. ossis ischii* 125, 133, 135, 152, 155
 r. inferior ossis pubis 133, 152, 161, 163, 167
 r. nervi intestinalis 54
 r. intramuralis nervi intestinalis 54
 r. mandibulae 6, 32, 36
 r. marginalis sinister 201
 r. ossis pubis 167
 rr. peripheriales venae profundae penis 141
 r. sinister (a. hepaticae propriae) 52, 53
 r. sinister (a. pulmonalis), *arteria pulmonalis sinistra* 206
 r. superior ossis pubis 133, 135, 152, 153, 155
 r. venae lienalis 70
 rr. venae pulmonalis 111
 raphe musculi bulbocavernosi 133, 152, 153
 raphe palati 29, 30
 raphe perinei, *raphe* 152
 raphe pharyngis 28, 32, 38, 177
 raphe pterygomandibularis 24, 33
 recessus cavi serosi inferior 149
 recessus cavi serosi superior 149
 recessus duodenojejunalis, *recessus duodenalis superior et inferior* 49, 72
 recessus ileocaecalis inferior 76
 recessus ileocaecalis superior 76
 recessus infundibuli 172
 recessus intersigmoideus 50, 73
 recessus omentalis (bursae omentalis) 78
 recessus pharyngeus (Rosemüllerii) 84
 recessus phrenicohepaticus, *recessus subphrenici* 1
 recessus pinealis 171
 recessus praecardiacus (pleurae) 115
 recessus piriformis 21, 31, 34, 39, 100, 102
 recessus praecopticus 172
 recessus splenoethmoidalis, *recessus spleno-ethmoidalis* 26, 83, 84
 regio oralis 2
 regio retroperitonealis 77
 regio sublingualis 22
 rectum 52, 72, 73, 77, 117, 131, 132, 157
 ren 124, 130
 ren dexter 51, 52, 77, 118, 178
 ren sinister 51, 52, 72, 75, 77, 117, 119, 120, 175
 rete testis (Halleri) 147
 retinaeula cutis 170
 rima oris 2, 4
 rima pudendi 157
 rostrum splenoidale 82
 rudimentum processus vaginalis peritonaci, *vestigium processus vaginalis* 148, 149
 rugae vaginales 156, 160
 segmentum mammae 111
 segmentum sternocardiale 111
 septa interalveolaria 13, 15
 septa interlobularia (hepatis) 67
 septa intraalveolaria 13
 septula testis 147
 septum linguae 25
 septum membranaceum (septi nasi), *pars membranacea* 82
 septum musculare ventriculorum (cordis), *pars muscularis* 192
 septum nasi 23, 31, 82
 septum pellucidum 171
 septum penis (pectiniforme) 135, 137, 138, 140, 152
 septum sinuum sphenoidaleum 25
 septum ventriculorum, *septum interventriculare* 190, 200
 sinus caroticus 23
 sinus cavernosus 25
 sinus coronarius 202, 204, 207
 sinus costomediastinalis anterior, *recessus costomediastinalis* 115
 sinus costomediastinalis posterior, *recessus costomediastinalis* 115
 sinus epididymidis 148
 sinus frontalis 26, 82, 83, 84
 sinus intercavernosus anterior, *sinus intercavernosi* 172
 sinus intercavernosus posterior, *sinus intercavernosi* 172, 173, 174
 sinus lactiferi 169, 170
 sinus lienis 70
 sinus maxillaris (Highmorei) 85
 sinus obliquus pericardii 184
 sinus phrenico-costalis, *recessus costaliaphragmaticus* 113, 115, 124, 175, 179, 180, 181
 sinus phrenicomediastinalis 115
 sinus rectales, *sinus anales* 62
 sinus sagittalis superior 85
 sinus sphenoidalis 25, 26, 82, 83, 84
 sinus transversus pericardii 183, 184
 sinus venarum 188
 spatia interglobularia 11
 spatium intercostale IV, 115
 spatium intermusculare pelvis 161
 spatium praevesicale (Retzi), *spatium retropubicum* 131
 spatium retropharyngeum 36
 spatium subdurale 172
 spina iliaca anterior superior 165
 spina ischiadica 167
 spina mentalis 14, 15, 17
 spina nasalis anterior 5, 7, 18, 24, 80, 81, 82
 spina nasalis ossis frontalis 26, 83
 spina nasalis posterior, *spina nasalis* 12, 13, 16
 splenium corporis callosi 171
 squama temporalis, *pars squamosa* 23, 24
 sternum 75, 78, 115, 116
 stratum circulare (medium) myocardii 198
 stratum circulare (myocardii) 197
 stratum circulare (tunicae muscularis intestini tenuis) 54
 stratum circulare (tunicae muscularis ventriculi) 42, 43
 stratum internum (myocardii) 198
 stratum longitudinale oesophagi 42
 stratum longitudinale (tunicae musculi) 54
 stratum longitudinale tunicae muscularis recti, *stratum longitudinale recti* 64
 stratum longitudinale (ventriculi) 42, 43
 stratum musculare ventriculi 42, 43
 stratum superficiale (myocardii) 198
 striae modulares corticis (processus Ferricini) 121, 123
 structura dentis 11
 structura lienis 70
 substantia adamantina, *enamelum* 11

- substantia alba cerebri 85
 substantia corticalis (gl. suprarenalis), *cortex* 178
 substantia corticalis renis, *cortex renis* 121
 substantia eburnea, *dentinum* 11
 substantia grisea cerebri 85
 substantia medullaris (gl. suprarenalis), *medulla* 178
 substantia nigra 171
 substantia ossa (maxillae) 11
 sulcus angulomarginalis 2
 sulcus aorticus pulmonis 108
 sulcus arteriae gastroduodenalis 45
 sulcus arteriae lienalis 45
 sulcus arteriae subclaviae 109
 sulcus coronarius (cordis) 182, 183, 185, 186, 195, 196, 207
 sulcus coronarius glandis 130, 133, 136, 155
 sulcus gingivobuccalis 85
 sulcus gingivolabialis 29
 sulcus labiofemorialis 154
 sulcus lateralis linguae 27, 28
 sulcus longitudinalis anterior (cordis), *sulcus inter-ventricularis anterior* 185
 sulcus longitudinalis posterior (cordis), *sulcus inter-ventricularis posterior* 186, 196
 sulcus nympholabialis 154
 sulcus medianus linguae 21, 28, 30
 sulcus mentolabialis 2, 3
 sulcus nasolabialis 2, 3
 sulci palatini 12, 13, 16
 sulcus subclavius (pulmonis) 106, 108
 sulcus terminalis 21
 sulcus terminalis (linguae) 30
 sulcus venae azygos pulmonis 109
 sutura incisiva 12, 13, 16
 sutura palatina mediana 12, 13, 16
 sutura palatina transversa 12, 13, 16
 sutura sagittalis 85
 sutura zygomaticotemporalis, *sutura temporozygomatica* 33
 symphysis 132, 155
 symphysis ossium pubis, *symphysis pubica* 78, 131, 163, 165, 166, 167
- T**
- taeniae curvaturae minoris 42
 taenia libera 1, 48, 49, 50, 57, 59, 75
 taenia mesocolica 57, 60
 taenia omentalis (coli) 60
 tela adiposa sinus renalis 121
 tela subcutanea nasi 80, 81
 tela subcutanea penis 137
 tela submucosa (tracheae) 104
 tela submucosa (ventriculi) 44
 tela submucosa (vesicae) 143
 tendo con. arteriosi 194
 tendo m. digastrici 25
 tentorium cerebelli 171
 testis 130, 131, 144, 145, 146, 148, 149
 thalamus 171, 174
 thymus 80, 175
 tonsilla lingualis 21, 30, 31
 tonsilla palatina 21, 23, 29, 30, 34, 36, 102
 tonsilla pharyngis 26, 83
 torus intimae arteriae (Ebneri) 140
 torus m. levatoris veli palatini 84
 torus tubarius 79, 84
 trabecula arciformis (cordis) 188, 189
 trabeculae carnae 188, 189, 190
 trabecula lienis 70
 trachea 1, 26, 28, 32, 33, 37, 38, 79, 83, 93, 94, 96, 97, 99, 100, 101, 103, 104, 106, 107, 120, 175, 176, 177, 181, 182, 183, 184
 tractus opticus 25
 trigonum fibrosum dextrum (cordis) 194, 199
 trigonum fibrosum sinistrum (cordis) 194
 trigonum habenucae 174
 trigonum interseminale 127
 trigonum retromolare 14, 15
 trigonum suboccipitale 36
 trigonum vesicae (Lieutaudi) 78, 129, 131, 143
 truncus costocervicalis 37, 38
 truncus thyrocervicalis 37, 38
 tuba auditiva 25
 tuba uterina (Fallopii) 157, 158, 160, 161, 162
 tuber omentale 45, 46
 tuber ischiadicum 132, 163
 tuberculum buccale dentis 10, 12, 14
 tuberculum corniculatum (Santorini) 31, 34, 39, 98, 100, 102
 tuberculum cuneiforme (Wrisbergi) 34, 39, 98, 100, 102
 tubercula dentis 10
 tuberculum intervenosum (Loweri) 187, 207
 tuberculum labii superioris 2, 3
 tubercula lingualia dentis 12, 14
 tuberculum molare 16
 tuberculum palatinum dentis 10
 tuberculum pubicum 134, 152, 155, 166
 tuberculum thyroideum inferius 86, 87, 93, 96
 tuberculum thyroideum superius 86, 87, 93, 96
 tuber ischiadicum 152, 153, 165
 tuber maxillae 5
 tubuli seminiferi contorti 147
 tunica albuginea 141
 tunica albuginea corporis cavernosi penis, *tunica albuginea corporum cavernosorum, tunica albuginea corporis spongiosi (penis)* 135, 137, 139, 140, 152
 tunica dartos 133, 148
 tunica fibrosa 121
 tunica fibrosa renis, *capsula fibrosa* 124
 tunica mucosa (bronchi) 104
 tunica mucosa (coli) 60
 tunica mucosa (intestini crassi) 59
 tunica mucosa (intestini recti) 62
 tunica mucosa (laryngis) 100, 101
 tunica mucosa (oesophagi) 34, 102
 tunica mucosa (oris) 23, 27
 tunica mucosa (pharyngis) 100
 tunica mucosa sin. sphenoidalis 172
 tunica mucosa (tracheae) 99
 tunica mucosa (urethrae) 143
 tunica mucosa (uteri), *tunica mucosa (endometrium)* 160
 tunica mucosa (ventriculi) 44
 tunica mucosa (vesicae) 129, 143
 tunica muscularis (coli) 60
 tunica muscularis mucosae 54
 tunica muscularis (stratum circulare) vesicae 129
 tunica muscularis (stratum externum) vesicae 129
 tunica muscularis (tracheae) 104
 tunica muscularis (uteri), *myometrium* 160
 tunica muscularis (ventriculi) 44
 tunica muscularis (vesicae urinariae) 128, 131, 143
 tunica serosa (coli) 60
 tunica serosa (intestini) 54
 tunica serosa (recti) 61
 tunica serosa (uteri), *perimetrium* 160
 tunica submucosa (intestini) 54
 tunica testis, *tunicae funiculi spermatici et testis* 131, 148, 149
 tunica vaginalis communis (testis et funiculi spermatici), *fascia spermatica externa et interna* 144, 145, 146, 148, 149
 tunica vaginalis propria (testis), *tunica vaginalis testis* 144, 145
 tunica vaginalis propria testis, *tunica vaginalis testis* 148, 149

U

umbilicus 206
 urachus 206
 ureter 51, 52, 117, 118, 119, 120, 121, 122, 124, 128, 130,
 131, 132, 142, 157, 178
 ureter dexter 127
 ureter sinister 127
 urethra 78, 126, 127, 129, 130, 132, 134, 135, 137, 138,
 139, 140, 150, 164, 167
 urethra muliebris, *urethra femina* 129
 urethra virilis, *urethra masculina* 143
 urethra (pars membranacea) 142, 152
 uterus 78, 157, 158
 uterus adnexa 158
 utriculus prostaticus 143
 uvula palatina 29, 30, 34, 102
 uvula vesicae 129, 143

V

vagina 78, 154, 158, 160, 161, 163, 164, 167
 vallecula epiglottica 1, 21, 34, 79, 98, 102
 valvula bicuspidalis, *valvula atrioventriculare sinistra*
 (*mitralis*) 194, 200
 valvula bicuspidalis (cuspis anterior), *valvula atrio-*
ventriculare sinistra 192
 valvula bicuspidalis (cuspis posterior), *valvula atrio-*
ventriculare sinistra 192
 valvula foraminis ovalis 190
 valvula coli, *valvula iliocaecalis* 58
 valvula infundibularis (v. profundae penis) 141
 valvula processus vermiformis (Gerlachi) 58
 valvula pylori 44
 valvula semilunaris aortae, *valvula aortae* 200
 valvula semilunaris aortae (dexter), *valvula aortae* 191,
 192, 194
 valvula semilunaris aortae (posterior), *valvula aortae*
 191, 194
 valvula semilunaris aortae (sinister), *valvula aortae*
 191, 192, 194
 valvulae semilunares arteriae pulmonalis, *valvulae trunci*
pulmonalis 189, 199
 valvula semilunaris arteriae pulmonalis (anterior) 194
 valvula semilunaris arteriae pulmonalis (sinister) 194
 valvula sinus coronarii (Thebesii) 187, 207
 valvula tricuspidalis, *valvula atrioventricularis dextra*
(tricuspidalis) 188, 199
 valvula tricuspidalis (cuspis anterior), *valvula atrioventri-*
cularis dextra (cuspis ventralis) 192
 valvula venae cavae inferioris 187, 188, 207
 vasa capillaria hepatis 205
 vasa capillaria pulmonis 205
 vasa cordis 201, 202, 203, 204
 vasa corporis cavernosi penis 140
 vasa deferentialis 149
 vasa hepatica 66
 vasa lymphatica bronchi 112
 vasa lymphatica centrale 54
 vasa ovarica 158
 vasa pelvina 205
 vasa penis 135
 vasa pericardiocophrenica 183, 184
 vasa portalia lobi anterioris hypophyseos 173
 vasa renis 122
 vasa sinusoida intralobularis (hepatis) 67
 vasa sinusoida lobi anterioris hypophyseos 173
 vasa spermatica interna 51, 52, 53, 117
 vasa uteri gravidi 159
 velum palatinum 25, 34, 102
 vena anonyma dextra, *v. brachiocephalica dextra* 106,
 175, 180, 181, 182, 206
 v. anonyma sinistra, *v. brachiocephalica sinistra* 106,
 180, 181, 182, 206
 vv. arciformes (renis), *vv. arcuatae* 122
 v. azygos 107
 v. bronchialis, *vv. comitantes a. brachialis* 112
 v. bulli urethrae 135
 v. cava inferior 51, 52, 64, 65, 66, 77, 117, 124, 184,
 186, 187, 188, 196, 199, 202, 205, 206, 207
 v. cava superior 106, 113, 180, 181, 184, 185, 186, 187,
 188, 189, 195, 196, 199, 201, 202, 205, 206, 207
 v. cava superior (pars extrapericardica) 182, 183
 v. cava superior (pars intrapericardica) 182, 183
 v. centralis (hepatis) 67
 vv. cordis anteriores 201
 v. cordis magna 190, 201, 202, 203, 204
 v. cordis media 202, 204
 v. cordis parva 202
 v. dorsalis penis 131, 135, 137, 139, 140
 v. facialis anterior, *v. facialis* 35
 v. facialis communis, *v. facialis* 35
 v. facialis posterior, *v. retromandibularis* 35, 36
 v. femoralis 125, 205
 v. hemiazygos 107
 v. hepatica 64, 66, 117
 vv. hypophyseae inferiores 173, 174
 vv. hypophyseae superiores 173, 174
 vv. hypothalamicae inferiores 173, 174
 v. iliaca communis 124, 205, 206
 v. iliaca externa 167
 v. intercostalis 170
 v. interlobularis (hepatis) 67
 v. interlobularis renis 123
 v. intestini, *vv. jejunales et ilei* 54
 v. jugularis externa 35
 v. jugularis interna 23, 113, 175, 180, 181, 182, 183,
 184, 205
 v. lienalis 51, 69
 v. lobularis (renis) 123
 v. mesenterica inferior 51, 52, 117
 v. mesenterica superior 49, 51, 52, 53, 54
 v. obliqua atrii sinistri (Marshalli) 202
 v. pericardiocophrenica 182, 183
 v. portae 65, 66, 205, 206
 v. profunda penis 135, 141
 v. pudenda interna 125
 vv. pudendales 161
 v. pulmonalis 109, 112, 115, 200, 205
 vv. pulmonales dextrae 184, 186, 196, 202, 207
 vv. pulmonales sinistrae 108, 184, 186, 190, 196
 v. renalis 117, 118, 119, 120, 122, 124, 178
 v. sacralis media 124
 v. spermatica interna, *v. testicularis* 51, 117, 124, 125
 v. stellata, *venulae stellatae* 122, 123
 v. subclavia 205
 v. subclavia dextra 113, 175
 v. subclavia sinistra 113, 180, 181, 184
 vv. sublobulares 67
 v. submentalis 35
 v. suprarenalis 124, 178
 v. temporalis superficialis 35
 vv. thymicae superiores 180
 v. thyroidea ima 180
 v. trabecularis 70
 v. umbilicalis 206
 vv. uterinae 159
 v. vertebralis 36
 ventriculus 1, 38, 39, 41, 47, 48, 71, 74, 76, 78
 ventriculus dexter 186, 188, 189, 192, 197, 205, 206,
 207
 ventriculus laryngis 26, 83, 95, 99, 100, 101
 ventriculus sinister 186, 190, 191, 192, 197, 215
 ventriculus tertius 174
 vermis superior 174
 vertebrae cervicales 115
 vertebra cervicalis II, 113
 vertebra cervicalis VII, 113, 116
 vertebra lumbalis I, 40, 78, 79, 113, 114, 116

vertebra lumbalis V., 40, 78, 167
vertebra prominens 115
vertebra thoracalis I., *vertebra thoracica* 114, 116
vertebra thoracalis VI., *vertebra thoracica* 79
vertebra thoracalis VII., *vertebra thoracica* 79
vertebra thoracalis VIII., *vertebra thoracica* 79
vertebra thoracalis IX., *vertebra thoracica* 79
vertebra thoracalis X., *vertebra thoracica* 40, 79
vertebra thoracalis XII., *vertebra thoracica* 40, 79, 114, 116
vertex vesicae (urinae), *apex vesicae* 126, 127, 128, 130, 143
vesica fellea I., 48, 52, 63, 71, 74, 76
vesica urinaria 50, 51, 52, 76, 77, 78, 117, 125, 129, 131, 132, 142, 143, 157, 162, 206
vesica urinaria virilis 126, 127, 142

vesicula seminalis 126, 127, 130, 131, 132, 142, 150, 151
vestibulum laryngis 26, 83, 101
vestibulum nasi I., 26, 79, 83, 84
vestibulum oris I., 26, 82, 83, 84
vestibulum vaginae 163
villi intestinales 54
vomer 82, 85
vortex cordis 195, 196, 198

Z

zona centralis corporis cavernosi penis 141
zona columnaris (recti) 62
zona cutanea recti 61, 62
zona peripherica corporis cavernosi penis 141

- Fig. 65. Prepar. *Facies inferior*. Нижняя поверхность печени
 Fig. 66. *Vasa hepatica* (praeparatum corrosum sec. F. Kádár). Сосуды печени, коррозионный препарат
 Fig. 67. *Lobulus hepatis*. Структура печеночной доли
 Fig. 68. *Lien. Facies diaphragmatica*. Диафрагмальная поверхность селезенки
 Fig. 69. *Lien. Facies visceralis*. Висцеральная поверхность селезенки
 Fig. 70. *Structura lienis*. Структура селезенки
 Fig. 71. *Peritoneum. Nidus lienis*. Связки селезенки
 Fig. 72. *Peritoneum. Mesenterium*. Брыжейка
 Fig. 73. *Colon sigmoideum*. Сигмовидная кишка
 Fig. 74. *Peritoneum. Omentum minus*. Малый сальник
 Fig. 75. *Peritoneum. Bursa omentalis*. Сальниковая сумка
 Fig. 76. *Cavum peritonaei*. Брюшная полость
 Fig. 77. *Peritoneum parietale. Regio retroperitonaealis*. Брюшная полость после удаления внутрибрюшных органов. Липсы прикрепления брюшины
 Fig. 78. *Cavum abdominis. Sectio sagittalis*. Сабитальный разрез брюшной полости

APPARATUS RESPIRATORIUS — СИСТЕМА ОРГАНОВ ДЫХАНИЯ

- Fig. 79. *Apparatus respiratorius*. Общая картина системы органов дыхания
 Fig. 80. *Cartilaginei nasi*. Носовые хрящи
 Fig. 81. *Cartilaginei nasi*. Носовые хрящи
 Fig. 82. *Septum nasi*. Носовая перегородка
 Fig. 83. *Cavum nasi, oris, laryngis et pharyngis*. Сагиттально-парамедиальный разрез полостей носа, рта и глотки
 Fig. 84. *Cavum nasi, paries lateralis*. Латеральная стенка полости носа
 Fig. 85. *Sectio frontalis faciei*. Фронтальный разрез лицевого черепа
 Fig. 86. *Cartilago thyroidea*. Щитовидный хрящ, вид спереди
 Fig. 87. *Cartilago thyroidea*. Щитовидный хрящ, вид сбоку
 Fig. 88. *Cartilago cricoidea*. Перстневидный хрящ, вид сбоку
 Fig. 89. *Cartilago cricoidea*. Перстневидный хрящ, вид сзади
 Fig. 90. *Cartilago arytaenoides*. Черпаловидный хрящ, вид сзади
 Fig. 91. *Cartilago arytaenoides*. Черпаловидный хрящ, вид спереди
 Fig. 92. *Epiglottis*. Надгортанный хрящ
 Fig. 93. *Ligamenta laryngis*. Связки гортани, вид сбоку
 Fig. 94. *Ligamenta laryngis*. Связки гортани, вид сзади
 Fig. 95. *Membrana elastica, plene et ligamenta laryngis*. Связки и эластические перепонки гортани
 Fig. 96. *Musculi laryngis. M. cricothyroideus*. Мышцы гортани, вид сбоку
 Fig. 97. *Musculi laryngis*. Мышцы гортани, вид сзади
 Fig. 98. *Musculi laryngis*. Глубокие мышцы гортани, вид сбоку
 Fig. 99. *Ligamentum vocale*. Голосовая связка
 Fig. 100. *Sectio sagittalis laryngis*. Сагиттальный разрез гортани
 Fig. 101. *Sectio frontalis laryngis*. Фронтальный разрез гортани
 Fig. 102. *Aditus laryngis*. Вход в гортань
 Fig. 103. *Trachea*. Трахея, вид спереди
 Fig. 104. *Trachea, paries membranacea*. Трахея, вид сзади
 Fig. 105. *Sectio transversa tracheae*. Трахея, поперечное сечение
 Fig. 106. *Pulmones*. Легкие, вид спереди
 Fig. 107. *Pulmones*. Легкие, вид сзади
 Fig. 108. *Facies mediastinalis pulmonis sinistri*. Ворота левого легкого
 Fig. 109. *Facies mediastinalis pulmonis dexteri*. Ворота правого легкого
 Fig. 110. *Trachea et bronchi*. Praeparatum corrosum. Коррозионный препарат трахеи и бронхов
 Fig. 111. *Segmenta bronchopulmonalia*. Бронхопульмональные сегменты (изолированные)
 Fig. 112. *Structura lobuli pulmonis*. Структура легочной доли
 Fig. 113. *Situs viscerum thoracis et ostiorum cordis*. Образования грудной полости и проекция сердечных устьев на переднюю стенку грудной клетки
 Fig. 114. *Situs pulmonum in thorace*. Положение легких в грудной полости, вид сзади
 Fig. 115. *Cavum pleurae*. Левая плевральная полость
 Fig. 116. *Situs pulmonis sinistri in thorace*. Положение левого легкого в грудной полости

APPARATUS UROGENITALIS — МОЧЕПОЛОВОЙ АППАРАТ

- Fig. 117. *Organa retroperitonaealia. Situs renum*. Положение почек
 Fig. 118. *Ren dexter*. Правая почка, вид спереди
 Fig. 119. *Ren sinister*. Левая почка, вид спереди
 Fig. 120. *Ren sinister*. Левая почка, вид сзади
 Fig. 121. *Sectio renis*. Разрез почки
 Fig. 122. *Vasa renis* (praeparatum corrosum sec. F. Kádár). Сосуды почки. Коррозионный препарат
 Fig. 123. *Structura renis*. Структура почки
 Fig. 124. *Capsulae renis*. Капсулы почек
 Fig. 125. *Pelvis masculina, sectio frontalis*. Мужской таз, фронтальный разрез
 Fig. 126. *Vesica urinaria virilis. Facies anterior*. Мочевой пузырь мужчины, передняя поверхность
 Fig. 127. *Vesica urinaria virilis. Facies posterior*. Мочевой пузырь мужчины, задняя поверхность
 Fig. 128. *Tunica muscularis vesicae urinae (facies post.)*. Мускулатура мочевого пузыря, задняя поверхность
 Fig. 129. *Facies interna (post.) vesicae urinae et urethrae muliebris*. Внутренняя поверхность мочевого пузыря и мочеиспускательного канала женщины, вид спереди
 Fig. 130. *Organa urogenitalia masculina*. Общая картина мочеполовых органов мужчины
 Fig. 131. *Pelvis masculina, sectio sagittalis*. Мужской таз, сагиттальный разрез
 Fig. 132. *Organa pelvis masculina*. Органы мужского таза

- Fig. 133. Penis. Мужской половой член
 Fig. 134. Crura penis et bulbus urethrae. Ножки мужского полового члена
 Fig. 135. Vasa penis. Ветвление сосудов мужского полового члена
 Fig. 136. Penis. Мужской половой член
 Fig. 137. Sectio transversa penis. Мужской половой член, поперечный разрез
 Fig. 138. Arteriae penis. Артерии мужского полового члена
 Fig. 139. Vena dorsalis penis. Вены мужского полового члена
 Fig. 140. Vasa corporis cavernosi penis. Кровоснабжение пещеристого тела мужского полового члена
 Fig. 141. Corpus cavernosum et vena profunda penis (delinatio schematica). Пещеристое тело и глубокая вена мужского полового члена (схематически)
 Fig. 142. Facies posterior vesicae urinariae virilis et diaphragma urogenitale. Задняя поверхность мочевого пузыря мужчины и мочеполовая диафрагма
 Fig. 143. Urethra masculina et facies interna vesicae urinariae. Мочевой пузырь и мочеиспускательный канал мужчины (вскрытые)
 Fig. 144. Facies medialis testis (dext.). Медиальная поверхность правого яичка
 Fig. 145. Facies lateralis testis et epididymidis (dext.). Латеральная поверхность правого яичка и придатка яичка
 Fig. 146. Facies posterior et vasa testis et epididymidis (dext.). Задняя поверхность правого яичка и придатка яичка
 Fig. 147. Sectio sagittalis testis et epididymidis. Сагиттальный разрез яичка и придатка яичка, их внутреннее строение
 Fig. 148. Tunicae testis et funiculi spermatici. Оболочки яичка и семенного канатика
 Fig. 149. Scrotum et tunicae testis. Оболочки яичка (схематическое изображение)
 Fig. 150. Ampulla ductus deferentis, vesicula seminalis et prostata. Предстательная железа и семенной пузырь
 Fig. 151. Sectio vesiculae seminalis et ampullae ductus deferentis. Поперечный разрез семенного пузырька и расширения семяносящего протока
 Fig. 152. Penis et diaphragma urogenitale. Мужской половой член и мочеполовая диафрагма
 Fig. 153. Penis et perineum. Мужской половой член и промежность
 Fig. 154. Pudendum muliebre. Наружные женские половые органы
 Fig. 155. Clitoris. Клитор
 Fig. 156. Paries anterior vaginae. Передняя стенка влагалища
 Fig. 157. Organa pelvis muliebria. Органы женского таза, вид сверху
 Fig. 158. Uterus et adnexa, facies intestinalis. Матка и ее придатки
 Fig. 159. Vasa uteri gravidi (praeparatum corrosum). Сосуды беременной матки (коррозионный препарат)
 Fig. 160. Organa genitalia interna muliebria (sectio frontalis). Фронтальный разрез внутренних женских половых органов
 Fig. 161. Sectio frontalis pelvis muliebris (delinatio schematica). Фронтальный разрез женского таза (схематически)
 Fig. 162. Ligamenta uteri. Связки матки
 Fig. 163. Perineum femininum. Женская промежность, поверхностный слой
 Fig. 164. Perineum femininum. Женская промежность, глубокий слой
 Fig. 165. Musculus levator ani muliebris (diaphragma pelvis). Поднимающая прямую кишку мышца женщины
 Fig. 166. Musculus levator ani muliebris (diaphragma pelvis). Поднимающая прямую кишку мышца женщины, вид сверху
 Fig. 167. Musculus levator ani muliebris. Поднимающая прямую кишку мышца женщины, вид снизу
 Fig. 168. Mamma. Грудная железа
 Fig. 169. Mamma. Грудная железа
 Fig. 170. Mamma. Sectio sagittalis. Грудная железа, сагиттальный разрез

GLANDULAE ENDOCRINALES

ВНУТРИСЕКРЕТОРНЫЕ ЖЕЛЕЗЫ

- Fig. 171. Hypophysis in situ. Гипофиз
 Fig. 172. Sectio sagittalis hypophyscos (delinatio schematica). Гипофиз, сагиттальный разрез
 Fig. 173. Circulatio sanguinis glandulae pituitariae. Кровоснабжение гипофиза. (Направление кровотока обозначено стрелами)
 Fig. 174. Corpus pineale. Шишковидная железа
 Fig. 175. Thymus. Вилочковая железа
 Fig. 176. Glandula thyroidea. Щитовидная железа
 Fig. 177. Glandula thyroidea et glandulae parathyroideae. Щитовидная и околощитовидные железы, вид сверху
 Fig. 178. Glandulae suprarenales. Надпочечники

COR

СЕРДЦЕ

- Fig. 179. Situs viscerum thoracis I. Положение органов грудной полости
 Fig. 180. Situs viscerum thoracis II. Pericardium. Положение органов грудной полости. Околосердечная сумка
 Fig. 181. Situs viscerum thoracis III. Arcus aortae. Положение органов грудной полости. Ветви дуги аорты
 Fig. 182. Situs viscerum thoracis IV. Cavum pericardii. Положение органов грудной полости. Полость околосердечной сумки
 Fig. 183. Situs viscerum thoracis V. Sinus transversus pericardii. Положение органов грудной полости. Канал между артериальным и венозным перегибами перикарда
 Fig. 184. Situs viscerum thoracis VI. Cavum pericardii. Положение органов грудной полости. Венозный и артериальный перегибы перикарда
 Fig. 185. Facies sternocostalis cordis. Передняя поверхность сердца

- Fig. 186. *Facies posterior et diaphragmatica cordis.* Задняя и диафрагмальная поверхности сердца
- Fig. 187. *Atrium dextrum.* Правое предсердие
- Fig. 188. *Atrium dextrum, ventriculus dexter, valvula tricuspidalis.* Правая половина сердца во вскрытом виде
- Fig. 189. *Ventriculus dexter.* Правый желудочек
- Fig. 190. *Atrium et ventriculus sinister.* Полости левой половины сердца
- Fig. 191. *Ventriculus sinister.* Левый желудочек
- Fig. 192. *Sectio horizontalis ventriculorum cordis.* Горизонтальное сечение желудочков сердца, вид сверху
- Fig. 193. *Valvula bicuspidalis.* Двустворчатый клапан
- Fig. 194. *Annulus fibrosus cordis.* Фиброзное кольцо сердца
- Fig. 195. *Myocardium, stratum superficiale.* Поверхностный (косой) слой сердечной мышцы, вид спереди
- Fig. 196. *Myocardium, stratum superficiale.* Поверхностный (косой) слой сердечной мышцы, вид сзади
- Fig. 197. *Myocardium, stratum circulare.* Средний (круговой) слой мускулатуры желудочков сердца
- Fig. 198. *Myocardium (ventriculi sinistri).* Мускулатура левого желудочка (немного схематически)
- Fig. 199. *Fasciculus atrioventricularis cordis.* Проводящая система сердца, вид со стороны правого желудочка
- Fig. 200. *Fasciculus atrioventricularis cordis.* Проводящая система сердца, вскрытая со стороны левого желудочка
- Fig. 201. *Vasa cordis.* Сосуды сердца, вид спереди
- Fig. 202. *Vasa cordis.* Сосуды сердца, вид сзади
- Fig. 203. *Vasa cordis (praeparatum corrosum sec. F. Kádár).* Сосуды сердца, вид спереди, коррозионный препарат
- Fig. 204. *Vasa cordis (praeparatum corrosum sec. F. Kádár).* Сосуды сердца, вид сзади, коррозионный препарат
- Fig. 205. *Circulatio sanguinis.* Схема кровообращения
- Fig. 206. *Circulatio foetalis.* Кровообращение плода
- Fig. 207. *Atrium dextrum foetale.* Правое предсердие плода



СОДЕРЖАНИЕ

SPLANCHNOLOGIA — ВИСТРЕБНИКЕ ОРГАНИ	5
APPARATUS DIGESTORIUS — СИСТЕМА ОРГАНОВ ПИЩЕВАРЕНИЯ	7
APPARATUS RESPIRATORIUS — СИСТЕМА ОРГАНОВ ДЫХАНИЯ	75
APPARATUS UROGENITALIS — МОЩЕНОЛОВОЙ АППАРАТ	107
GLANDULAE ENDOCRINALES — ВИСТРИСЕКРЕТОРНЫЕ ЖЕЛЕЗЫ	153
COR — СЕРДЦЕ	163
REGISTER — НОМЕНКЛАТУРА	193
APPENDIX — ПРИЛОЖЕНИЕ	209

Ответственный издатель:
Дьердь Бернат,
директор Издательства Академии Наук Венгрии

Редактор издательства: К. Эрли

Технический редактор: И. Черге

✱

27 А 5 печатных листов, 207 рисунков

✱

Заказ: 50479. Типография Академии Наук Венгрии
Будапешт

Директор: Дьердь Бернат

Ответственный издатель:
Дьердь Бернат,
директор Издательства Академии Наук Венгрии
Редактор издательства: К. Эрди
Технический редактор: И. Черге

✱

27 А 5 печатных листов, 207 рисунков

✱

Заказ: 50479. Типография Академии Наук Венгрии
Будапешт
Директор: Дьердь Бернат

