

- A**
- Abdomen 2
 lymph nodes 306–308
 muscles 108–110
 regional anatomy 8
 subcutaneous tissue 110
- Abduction 15
- Acetabulum 62
- Acromion 54
- Adduction 15
- Adenohypophysis 220
- Adhesion, interthalamic 360
- Adrenal gland 220
- Adventitia
 ductus deferens 192
 esophagus 146
 renal 184
 seminal gland 192
 ureter 186
- Agger nasi 164
- Alimentary system 134–162
- Allocoortex 384
- Alveoli, dental 42, 44, 138
- Alveus 384
- Aminergic cells 396
- Amphiarthrosis 15
- Ampulla 150
 biliopancreatic 160
 ductus deferens 192
 hepatopancreatic 160
 membranous, anterior 464
 lateral 464
 posterior 464
 rectal 152
 uterine tube 200
- Amygdala 386
 sublingular extended 386
- Anastomosis
 acromial 254
 arteriovenular 17
 arteriovenous 17
 calcaneal 270
 cubital 256
 genicular 268
 patellar 268
- Angle
 acromial 54
 cerebellopontine 338
 frontal 34
 infrasternal 52
 iridocorneal 438, 442
 mandibular 46
 mastoid 34
 occipital 34
 of eye, lateral 446
 medial 446
 of mouth 134
 of rib 52
 scapula 54
 sphenoidal 34
 sternal 52
 subcostal 52
 subpubic 64
- Ankle 2, 10, 12, 90
- Ansa
 cervicalis 412
 lenticularis 368, 390
 nucleus of 370
 peduncularis 368
 subclavia 426
- Antihelix 450
- Antitragus 450
- Antrum, mastoid 454
 pyloric 146
- Anulus fibrosus 78
- Anus 154
- Aorta 230, 258
 abdominal 258
 arch of 232
 ascending 230
 bifurcation 264
 descending 258
 thoracic 258
- Aperture
 acoustic, external 452
 lateral 346
 median 346
 nasal, posterior 24, 164
 piriform 24
 thoracic, inferior 52
 superior 52
- Aponeurosis 16
 bicipital 112
 epicranial 94
 erector spinae 102
 gluteal 122
 lingual 140
 palatine 142
 palmar 116
 plantar 120
- Apophysis 12
- Appendix(ces) 150
 of epididymis 190
 of testis 190
 vermiform 150
 vesicular 204
- Aqueduct 354
 cerebral 354
 cochlear 462
 vein of 468
 of Sylvius 354
 vestibular 462
 vein of 468
- Arachnoid mater 314–316
 cranial 314–316
 spinal 316
- Arbor vitae 358
- Arch
 alveolar 42, 44
 aortic 232
 atlas, anterior 50
 posterior 50
 azygos vein 286
 carpal, dorsal 256
 palmar 256
 costal 52
 iliopectineal 110
 palatoglossal 142
 palatopharyngeal 142
- palmar, deep 256, 288
 superficial 256, 288
 palpebral, inferior 240
 superior 240
 plantar, deep 270
 superficial 270
 pubic 64
 superciliary 36
 tendinous 16
 of soleus 120
 venous
 dorsal, of foot 296
 jugular 280
 plantar 296
 vertebral 48
 zygomatic 20
- Archicerebellum 358
- Archicortex 384
- Areola 472
- Arm see Upper limb
- Arteriole 17
 glomerular, afferent 184
 efferent 184
 retinal, macular 440
 nasal 440
 temporal 440
 straight 184
- Artery(ies) 228–270
 alveolar
 inferior 236
 superior, anterior 238
 posterior 236
 angular 234
 aorta see Aorta
 appendicular 262
 arcuate 184, 270
 ascending 262
 auricular, deep 236
 posterior 234
 axillary 254
 azygos, of vagina 266
 basilar 250
 brachial 254
 superficial 254
 brain 242–248
 buccal 236
 callosal, median 244
 callosomarginal 244
 caroticotympanic 238
 carotid, common 232
 external 232
 internal 238
 cecal, anterior 262
 posterior 262
 central, anterolateral 244
 anteromedial 242, 244
 posterolateral 248
 posteromedial 246, 248
 cerebellar
 inferior, anterior 250
 posterior 250
 superior 250
 lateral 250
 medial 250

- cerebral, anterior 242
 middle 244
 posterior 248
 cervical, ascending 252
 deep 254
 superficial 252
 transverse 252
 choroidal, anterior 238, 242
 ciliary
 anterior 240
 posterior, long 240
 short 240
 circumferential, short 248
 cochlear, common 468
 proper 468
 colic, left 262
 middle 262
 right 262
 collateral, medial 254
 radial 254
 ulnar, inferior 254
 superior 254
 collicular 248
 commissural, median 244
 communicating, anterior 244
 posterior 238, 246
 conjunctival, anterior 240
 posterior 240
 coronary, left 230
 right 230
 cremasteric 266
 cystic 260
 digital
 dorsal 256, 270
 palmar, common 256
 proper 256
 plantar 270
 common 270
 dorsalis pedis 270
 epigastric, inferior 266
 superficial 266
 superior 252
 episcleral 240
 ethmoidal, anterior 240
 posterior 240
 facial 234
 transverse 236
 femoral 266
 circumflex, lateral 268
 medial 268
 fibular 270
 flexural, right 262
 frontal, polar 244
 frontobasal, lateral 246
 medial 244
 gastric, left 258
 posterior 260
 right 260
 short 260
 gastro-epiploic, left 260
 right 260
 gastro-omental, left 260
 right 260
 gastroduodenal 260
 genicular
 descending 268
 lateral, inferior 268
 superior 268
 medial, inferior 268
 superior 268
 middle 268
 gluteal, inferior 264
 superior 264
 helicine 196
 hepatic, common 260
 humeral, circumflex,
 anterior 254
 posterior 254
 hyaloid 442
 hypophysial, inferior 238
 superior 238
 ileal 262
 ileocolic 262
 iliac
 circumflex, deep 266
 superficial 266
 common 264
 external 266
 internal 264
 iliolumbar 264
 infra-orbital 238
 insular 246
 intercostal
 posterior 258
 first 254
 second 254
 supreme 254
 interlobular 158, 184
 interosseous, anterior 256
 common 256
 posterior 256
 recurrent 256
 intrarenal 184
 jejunal 262
 juxtacolic 262
 labyrinthine 250, 468
 lacrimal 240
 laryngeal, inferior 252
 superior 232
 lenticulostriate 244
 lingual 234
 deep 234
 lingular 228
 inferior 228
 superior 228
 lobar, inferior 228
 middle 228
 superior 228
 lower limb 266–270
 lumbales imae 258
 lumbar 258
 malleolar, medial,
 anterior 268
 268
 mammillary 246
 marginal 262
 left 230
 masseteric 236
 maxillary 236
 median 256
 medullary, segmental 250, 258
 meningeal
 middle 236
 groove for 34
 posterior 232
 mesencephalic 250
 mesenteric, inferior 262
 superior 262
 metacarpal, dorsal 256
 palmar 256
 metatarsal, dorsal 270
 plantar 270
 modiolar, spiral 468
 muscular 240
 musculophrenic 252
 nasal, dorsal 240
 external 240
 lateral, posterior 238
 nasopalatine 238
 nutrient 17
 femoral 268
 fibular 270
 humeral 254
 of radius 256
 of ulna 256
 tibial 270
 obturator 264
 accessory 266
 occipital 234
 lateral 248
 medial 248
 of clitoris, deep 266
 dorsal 266
 of Heubner 242
 of penis, deep 266
 dorsal 266
 of thigh, deep 268
 ophthalmic 238, 240
 orbitofrontal, lateral 246
 medial 244
 ovarian 264
 palatine, ascending 234
 descending 238
 greater 238
 lesser 238
 palpebral, lateral 240
 medial 240
 pancreatic, dorsal 260
 greater 260
 inferior 260
 pancreaticoduodenal
 inferior 262
 superior, anterior 260
 posterior 260
 paramedian 248
 parietal, anterior 246
 posterior 246
 perforating 268
 anterior 242
 of penis 266
 pericallosal 244
 pericardiacophrenic 252
 perineal 266
 peroneal 270

- pharyngeal, ascending 232
 phrenic, inferior 258
 superior 258
 plantar, deep 270
 lateral 270
 medial 270
 pontine 250
 popliteal 268
 prefrontal 246
 premamillary 246
 preoptic 242
 prepancreatic 260
 princeps pollicis 256
 profunda brachii 254
 pterygoid canal 238
 pterygomeningeal 236
 pudendal
 external, deep 266
 superficial 266
 internal 266
 pulmonary 228
 left 228
 right 228
 quadrigeminal 248
 radial 254
 radialis indicis 256
 radiate, cortical 184
 perforating 184
 radicular, anterior 258
 posterior 258
 rectal, inferior 266
 middle 266
 superior 262
 recurrent, radial 254
 ulnar 256
 renal 262
 retinal, central 240, 440
 retroduodenal 260
 sacral, lateral 264
 median 258
 scapular, circumflex 254
 dorsal 252
 segmental
 anterior 228, 260
 apical 228
 basal, anterior 228
 lateral 228
 medial 228
 posterior 228
 inferior 262
 anterior 262
 lateral 228, 260
 medial 228, 260
 posterior 228, 260, 262
 superior 228, 262
 anterior 262
 sigmoid 262
 sphenopalatine 238
 spinal, anterior 250
 posterior 250
 splenic 260
 striate, medial, distal 244
 proximal 242
 stylo mastoid 234
 subclavian 250
 groove for 52
 subcostal 258
 sublingual 234
 submental 234
 subscapular 254
 supra-orbital 240
 suprachiasmatic 244
 supraduodenal 260
 supraoptic 242
 suprarenal, inferior 262
 middle 262
 superior 258
 suprascapular 252
 supratrochlear 240
 sural 268
 tarsal, lateral 270
 medial 270
 temporal
 anterior 246
 deep, anterior 236
 posterior 236
 middle 236
 groove for 34
 polar 246
 superficial 236
 testicular 264
 thalamogeniculate 248
 thalamoperforating 248
 thalamotuberal 246
 thoracic, internal 252
 lateral 254
 superior 254
 thoraco-acromial 254
 thoracodorsal 254
 thyroid, ima 232
 inferior 252
 superior 232
 tibial, anterior 268
 posterior 270
 recurrent, anterior 268
 posterior 268
 to ductus deferens 264
 to sciatic nerve 264
 tympanic, anterior 236
 inferior 232
 posterior 234
 superior 236
 ulnar 256
 umbilical 264
 uncal 238, 244
 upper limb 254–256
 urethral 266
 uterine 266
 vaginal 266
 vertebral 250
 groove for 50
 vesical, inferior 266
 superior 264
 vestibular, anterior 468
 vestibulocochlear 468
 zygomatoco-orbital 236
 Asterion 20
 Atlas 50
 Atrium 222, 382
 left 226
 right 224
 Auricle 222, 450
 left 226
 right 224
 Axilla 2
 Axis 50
 of pelvis 64
 optic 434
- B**
- Back 2
 muscles 100–104
 regional anatomy 8
 Band(s)
 diagonal (Broca's) 388
 cholinergic cells 396
 longitudinal 78
 moderator 226
 Basicranium 22
 Basilar 4
 Basion 26
 Beard 470
 Bifurcation
 aortic 264
 carotid 232
 pulmonary trunk 228
 tracheal 172
 Bladder, urinary 186–188
 Blood vessels
 choroid 436
 inner ear 468
 intrapulmonary 176
 retinal 440
 see also Artery(ies); Vein(s)
 Body
 amygdaloid 386
 anococcygeal 208, 218
 carotid 232
 ciliary 436
 coccygeal 258
 geniculate, lateral 360
 medial 360
 juxtarestiform 328
 mamillary 360
 lateral nucleus 372
 medial nucleus 372
 para-aortic 232
 perineal 208
 restiform 326, 328
 trapezoid 340
 nuclei 342
 vitreous 442
 Body parts 2
 Bone(s)
 compact 12
 cortical 12
 cranium 20–44
 flat 12
 irregular 12
 long 12
 lower limb 62–72
 pneumatized 12
 sesamoid 12
 short 12

- spongy (trabecular) 12
 sutural 20
 thoracic skeleton 52
 upper limb 54–60
 vertebral column 46–50
see also specific bones
 Bone marrow 14, 298
 Brain 326–396
 arteries 242–248
 Brainstem 326
 Breast 472
 accessory 472
 Bregma 20
 Bronchioles 178
 Broncho-esophagus 146
 Bronchus(i) 174
 intersegmental 174
 lobar 174
 inferior, left 174
 right 174
 middle 174
 superior, left 174
 right 174
 Bulb 326
 olfactory 388
 dopaminergic cells 396
 Bulla, ethmoidal 38, 166
 Bundle
 atrioventricular 224
 ciliary 94
 forebrain, medial 372
 of His 224
 left 224
 right 224
 of Schütz 328, 340, 372
 oval, of Flechsig 324
 Bursa 126–132
 acromial, subcutaneous 128
 anserine 132
 bicipitoradial 128
 calcaneal 132
 subcutaneous 132
 coracobrachial 128
 cubital, interosseous 128
 iliopectineal 130
 infrahyoid 128, 166
 infrapatellar, deep 130
 subcutaneous 130
 lower limb 130–132
 neck 128
 of biceps femoris, inferior 132
 superior 130
 of piriformis 130
 olecranon, subcutaneous 128
 omental 212
 pharyngeal 144
 prepatellar, subcutaneous 130
 subfascial 130
 subtendinous 130
 retrohyoid 128, 166
 sciatic, of gluteus maximus 130
 of obturator internus 130
 semimembranosus 132
- subacromial 128
 subcutaneous 16
 of laryngeal prominence 128
 of malleolus, lateral 132
 medial 132
 of tuberosity of tibia 130
 subdeltoid 128
 subfascial 16
 submuscular 16
 subtendinous 16
 of biceps femoris 132
 of gastrocnemius, lateral 132
 medial 132
 of iliacus 130
 of infraspinatus 128
 of latissimus dorsi 128
 of obturator internus 130
 of sartorius 130
 of subscapularis 128
 of teres major 128
 of tibialis anterior 132
 of triceps brachii 128
 suprapatellar 130
 synovial 16
 trochanteric, of gluteus maximus 130
 of gluteus medius 130
 of gluteus minimus 130
 subcutaneous 130
 upper limb 128–130
 Buttocks 2
- C**
- Calcaneus 70
 Calf 2, 10
 Calices, major 184
 minor 184
 Calvaria 20
 Canal
 adductor 120
 Alcock's 216
 alveolar 40
 anal 154
 auditory tube 30
 carotid 30
 central 318, 324
 cervical 202
 condylar 26
 diploic 20
 facial 30
 prominence 454
 gastric 146
 Guyon 84
 hyaloid 442
 hypoglossal 26
 incisive 22, 42
 infra-orbital 40
 inguinal 108
 longitudinal, of modiolus 462
 mandibular 46
 musculotubal 30
 nasolacrimal 24
 nutrient 14
 obturator 86
- of Schlemm 434
 optic 28
 palatine, greater 22
 lesser 42
 palatovaginal 22
 pterygoid 30
 artery of 238
 nerve of 406, 428
 pudendal 216
 pulp 138
 pyloric 146
 root 138
 sacral 50
 semicircular 460
 anterior 460
 lateral 460
 posterior 460
 prominence 454
 spiral, of cochlea 462
 of modiolus 462
 tensor tympani 30
 ulnar 84
 vertebral 48
 vidian 30
 vomerorostral 22
 vomerovaginal 22
 Canaliculus
 caroticotympanic 30
 chorda tympani 30
 cochlear 32
 lacrimal 448
 mastoid 32
 tympanic 32
 vestibular 32
 Capillary, lymphatic 17
 Capitae 60
 Capitulum, of humerus 56
 Capsule
 Bowman 184
 external 392
 extreme 392
 fibrous, liver 158
 kidney 182
 lymph node 298
 perivascular 158
 spleen 298
 thyroid 220
 glomerular 184
 internal 392
 genu 392
 lens 442
 prostate 194
 Tenon's 444
 tonsillar 142
 Cardia 146
 Cardiovascular system 17,
 222–296
 Carina, of trachea 172
 urethral, of vagina 204
 Carpal bones 60
 Carpal tunnel 84
 Cartilage
 alar, major 164
 minor 164
 arytenoid 168

- auditory tube 458
 auricular 450
 corniculate 168
 costal 52
 cricoid 168
 cuneiform 170
 epiglottic 170
 epiphysial 12, 14
 nasal 164
 septal 164
 Santorini's 168
 sesamoid 168
 thyroid 166
 tracheal 172
 triticeal 166
 vomeronasal 164
Caruncle
 hymenal 204
 lacrimal 446
 sublingual 134
Cauda equina 19
Cave 382
 of Retzius 210
Cavity
 abdominal 2, 210–218
 cranial 2
 glenoid 54
 infraglottic 172
 laryngeal 170
 medullary 14
 nasal 164
 bony 24
 oral 134
 orbital 22
 pelvic 2, 64, 210–218
 pericardial 222
 peritoneal 210
 pharyngeal 142
 pleural 180
 pulp 138
 thoracic 2, 52, 180
 trigeminal 314
 tympanic 32, 454
 mucosa 458
 uterine 202
Cecum 150
 cupular 466
 vestibular 466
Cell group I 342
Cell group X 332
Cell group Y 334
Cell group Z 332
Cells
 ethmoidal 38, 166
 anterior 38, 166
 middle 38, 166
 posterior 38, 166
 mastoid 454
 tympanic 454
Cement 138
Center, ossification 14
Cerebellum 18, 326, 356
 folia of 18
 hemisphere 18, 358
 tonsil 356
 vallecula 18
 vermis 18, 358
 folium of 356
Cerebral hemisphere 18, 374
Cerebrum 18, 374–386
Cervix, of tooth 136
 of uterus 202
Chamber, anterior 442
 posterior 442
 postremal 442
 vitreous 442
Cheek 2, 134
Chest 2
Chiasm, optic 360
 tendinous 116
Chin 2
Choanae 24, 164
Cholinergic cells 396
Chondrocranium 20
Chorda tympani 404, 406, 428
 fold 458
Choroid 436
Cingulum 136, 394
Circle
 arterial 17
 cerebral 248
 of Willis 248
 vascular 17
Circumduction 15
Cistern 17
 ambient 314
 cerebellomedullary, lateral 314
 posterior 314
 chiasmatic 314
 chyle 312
 interpeduncular 314
 lumbar 316
 of lamina terminalis 314
 of lateral cerebral fossa 314
 pericallosal 314
 pontocerebellar 314
 quadrigeminal 316
 subarachnoid 314
Clastrum 388
Clavicle 54
Cleft
 intergluteal 10
 intermammary 472
 natal 10
 puddental 204
 tonsillar 142
Clitoris 206
 fundiform ligament 110
 suspensory ligament 110
Clivus 22
Coccyx 50
Cochlea 460–462
 base 462
 spiral canal 462
Colliculus 168
 facial 346
 inferior 348, 354
 brachium of 348, 368
 commissure 356
 nuclei 354
 seminal 198
 superior 348, 354
 brachium of 348, 368
 commissure 356
Colon 152
 ascending 152
 descending 152
 haustra of 152
 sigmoid 152
 transverse 152
Column 17, 380
 anal 154
 gray 318–320
 anterior 318
 dorsal 320
 intermediate 320
 posterior 320
 ventral 318
 renal 182
 Stilling–Clarke's 320
 vaginal 204
Commissure 18, 380
 anterior 380, 392, 394
 auditory, of pons 340
 cerebellar 358
 Ganser's 372
 gray, anterior 324
 dorsal 324
 posterior 324
 ventral 324
 habenular 362
 hippocampal 394
 inferior colliculus 356
 labial 134
 Meynert's 372
 palpebral, lateral 446
 medial 446
 posterior 362
 nucleus 352
 prostate 194
 superior colliculus 356
 supra-optic, dorsal 372
 ventral 372
 von Gudden's 372
 white, anterior 324
 dorsal 324
 posterior 324
 ventral 324
Compartment 16, 110
 anterior, of arm 110
 of forearm 110
 of leg 118
 of thigh 118
 lateral, of leg 118
 medial, of thigh 118
 perineal, superficial 208
 posterior, of arm 110
 of forearm 110
 of leg 118
 of thigh 118
Complex
 amygdaloid 386
 olivary, inferior 332

- superior 342
 ventrobasal 364
 Concha
 auricular 450
 nasal, inferior 38, 164
 middle 38, 164
 superior 38, 164
 supreme 38, 164
 sphenoidal 28
 Condyle 14
 lateral 66
 medial 66
 occipital 26
 of humerus 56
 Conjunctiva 446
 bulbar 448
 palpebral 448
 Connective tissue 110
 loose 110, 472
 Constriction
 broncho-aortic 146
 diaphragmatic 146
 pharyngo-esophageal 144
 thoracic 146
 Conus
 arteriosus 226
 elastic 172
 medullaris 316
 Cord
 oblique 82
 spermatic 192
 tendinous 224
 false 224
 umbilical artery 264
 Corium 470
 Cornea 434
 Cornu, coccygeal 50
 sacral 50
 Corona, ciliaris 436
 radiata 392
 Corpus
 albicans 200
 callosum 380
 fibers 394
 radiation 380
 sulcus 376
 cavernosum, clitoris 206
 penis 196
 luteum 200
 Luyssii 368
 rubrum 200
 spongiosum penis 196
 striatum 390
 Corpuscle, renal 184
 Cortex
 cerebellar 358
 cerebral 18, 384
 kidney 182
 lens 442
 lymph node 298
 ovarian 200
 periamygdaloid 386
 suprarenal gland 220
 thymus 298
 Coxal bone 62
 Cranial base 22
 Cranium, bones 20–44
 joints 74–76
 Crest 14
 ampullary 464
 arcuate 168
 basal 466
 conchal 40, 42
 ethmoidal 40, 42
 frontal 36
 iliac 62
 infratemporal 28
 intertrochanteric 66
 interureteric 188
 lacrimal, anterior 40
 posterior 38
 medial 68
 nasal 42
 obturator 64
 occipital, external 26
 internal 26
 palatine 42
 pubic 64
 renal 182
 round window 454
 sacral, intermediate 50
 lateral 50
 median 50
 sphenoidal 28
 spiral 466
 supinator 58
 supramastoid 34
 suprastyloid 58
 supraventricular 226
 temporal 46
 urethral 198, 206
 vestibular 460
 vomeric 38
 Crista
 buccinatoria 44
 galli 38
 terminalis 224
 Crown, of tooth 136
 Crus 380
 cerebral 348
 Crypts, tonsillar 142
 Cuboid bone 72
 Culmen 356
 Cumulus oophorus 200
 Cuneiform bone
 intermediate 72
 lateral 72
 medial 72
 middle 72
 Cuneus 378
 Cupula, ampullary 464
 cochlear 460
 Cusp 17, 136
 buccal 138
 distal 138
 distobuccal 138
 distolingual 138
 distopalatal 138
 lingual 138
 mesio Buccal 138
 mesiolingual 138
 mesio Palatal 138
 palatal 138
 paramolar 138
 semilunar 226
 Cymba conchae 450
D
 Decussation 18
 Meynert's 350
 motor 326, 328
 of Forel 350
 sensory 328
 tegmental 350
 anterior 350
 dorsal 350
 posterior 350
 ventral 350
 trochlear nerve fibers 356
 Dens 50
 facet for 50
 Dental arcade, mandibular 136
 maxillary 136
 Dentine 138
 Dermis 470
 Desmocranium 20
 Desmodontium 138
 Diaphragm 106
 pelvic 218
 sellar 314
 urogenital 208
 Diaphysis 12
 Diarthrosis 14
 Diastema 136
 Diencephalon 326, 360
 Digits see Fingers; Toes
 Dilator pupillae 438
 Diploe 20
 Disc
 articular 15, 76, 80, 82
 interpubic 86
 intervertebral 78
 optic 440
 Diverticulum, ileal 150
 Dopaminergic cells 396
 Duct
 bile, interlobular 158
 sphincter 160
 cochlear 466
 collecting 182
 cystic 160
 ejaculatory 192
 endolymphatic 464
 epididymis 190
 excretory 192
 lacrimal gland 448
 hepatic, common 160
 left 160
 right 160
 incisive 166
 lactiferous 472
 longitudinal 204

- lymphatic, right 312
 nasolacrimal 166, 448
 pancreatic 162
 accessory 162
 sphincter 162
 para-urethral 198, 206
 parotid 136
 papilla 134
 prostatic 194
 saccular 464
 semicircular 464
 anterior 464
 lateral 464
 posterior 464
 veins of 468
 sublingual, major 136
 minor 136
 submandibular 136
 thoracic 312
 right 312
 thyroglossal 140
 utricular 464
 utriculosaccular 464
- Ductule
 aberrant, epididymis 190
 testis 190
 transverse 204
- Ductus
 arteriosus 228
 deferens 192
 ampulla 192
 artery to 264
 vestige of 204
 reuniens 464
- Duodenum 150
 Dura mater 314
 cranial 314
 spinal 314
- E**
- Ear 2, 450–468
 external 450–452
 internal 460–468
 middle 454–458
- Elbow 2, 10, 82
- Eminence 14
 arcuate 32
 collateral 382
 conchal 450
 cruciform 26
 frontal 36
 hypothenar 10
 intercondylar 66
 median 346
 parietal 34
 pyramidal 454
 scaphal 450
 thenar 10
 triangular fossa 450
- Enamel 138
 Endocardium 224
 Endolymph 464
 Endometrium 202
- Endomysium 16
 Endoneurium 19
 Endosteum 14
 Ependyma 18
 Epicardium 222
 Epicondyle 14
 lateral 56, 66
 medial 56, 66
 Epicranium 94
 Epidermis 470
 Epididymis 190
 Epiglottis 170
 Epimysium 16
 Epineurium 19
 Epiphysis 12
 anular 48
 Epithalamus 360, 362
 cholinergic cells 396
 Epithelium
 corneal 436
 lens 442
 pigmented 438
 Eponychium 472
 Epophoron 204
 Esophagus 146
 Ethmoidal bone 38
 Ethmoidal cells 38, 166
 anterior 38, 166
 middle 38, 166
 posterior 38, 166
 Extension 15
 Extensor 4
 Eye 2, 434–448
 Eyeball 434–442
 chambers 442
 Eyebrow 446, 470
 Eyelash 446, 470
 Eyelids 446
- F**
- Face 2
 muscles 94–96
- Facet
 acromial 54
 articular 58, 68
 fibular 66
 inferior 48
 lateral malleolus 68
 medial malleolus 68
 superior 48
 calcaneal 70
 clavicular 54
 costal, inferior 48
 superior 48
 transverse 48
 malleolar, lateral 70
 medial 70
 sternal 54
 superior 70
- Falx
 cerebellar 314
 cerebral 314
 inguinal 108
- Fascia 16
- abdominal 108–110
 investing 110
 parietal 108
 visceral 108
 antebrachial 116
 axillary 116
 brachial 116
 buccopharyngeal 96, 144
 cervical 100
 clavipectoral 106
 clitoris 206
 cremasteric 192
 cribriform 118
 dartos 198
 deltoid 116
 diaphragmatic 108
 dorsal, of foot 120
 of hand 116
 endopelvic 216
 endothoracic 106, 180
 extraperitoneal 108, 216
 extraserosal 16
 iliac 110
 iliopsoas 110
 infrapinnous 112
 ischio-anal 216
 lata 118
 tensor 122
 masseteric 96
 nuchal 102
 obturator 216
 of pelvic diaphragm,
 inferior 216
 superior 216
 parietal 16, 180
 parotid 96
 pectoral 106
 pelvic 216
 parietal 216
 visceral 216
 penis 196
 perineal 208
 pharyngobasilar 144
 phrenicopleural 180
 piriformis 216
 precececolic 150
 presacral 216
 psoas 110
 quadratus lumborum 104
 rectoprostatic 216
 rectosacral 216
 rectovaginal 216
 renal 182
 spermatic, external 192
 internal 192
 supraspinous 112
 temporal 96
 thoracic 106
 thoracolumbar 104
 transversalis 110
 umbilical 110
 visceral 16
- Fasciculus(i) 18
 arcuate 394
 cuneate 324, 326, 328

- gracile 324, 326, 328
 interfascicular 324
 lenticular 368, 390
 longitudinal, dorsal 328, 340, 350, 372
 inferior 394
 medial 328, 340, 350
 interstitial nuclei 344
 posterior 328, 340, 350, 372
 superior 394
 mammillotegmental 372
 mammillothalamic 372
 occipital, transverse 394
 vertical 394
 occipitofrontal, inferior 394
 superior 394
 of Schütz 328, 340, 372
 peduncularis 388
 proprius, anterior 322
 dorsal 324
 lateral 322
 posterior 324
 ventral 322
 retroflexus 362
 septomarginal 324
 subcallosal 394
 subthalamic 368, 390
 sulcomarginal 322
 thalamic 368, 390
 transverse 120
 uncinata 394
 of cerebellum 358
 Fastigium 346
 Fat pad, buccal 134
 infrapatellar 88
 Fauces 142
 Femur 66
 Fiber(s)
 anulo-olivary 340
 arcuate 394
 external 326
 anterior 328
 dorsal 328
 posterior 328
 ventral 328
 internal 328
 association 18, 394
 long 394
 short 394
 cerebello-olivary 340, 350
 commissural 18, 394
 corpus callosum 394
 corticomesecephalic 350
 corticonuclear 348, 392
 bulbar 328
 mesecephalic 350
 pontine 338
 corticopontine 338, 348
 corticoreticular 328, 338, 348, 392
 corticorubral 392
 corticospinal 328, 338, 348, 392
 corticotectal 392
 corticothalamic 392
 cuneocerebellar 330
 cuneospinal 324
 cuneus 394
 frontopontine 348, 392
 geniculocalcarine 392
 geniculotemporal 392
 gracilesplinal 324
 hypothalamospinal 324, 330
 intercrural 108
 intrathalamic 366
 lens 442
 lingual 394
 occipitopontine 348, 392
 occipitotectal 392
 olivospinal 322
 paraventricular 372
 parietopontine 348, 392
 periodontal 138
 periventricular 366, 372
 pontine, longitudinal 338
 transverse 338
 pontocerebellar 338
 postcommissural 380
 precommissural 380
 pretecto-olivary 340, 350
 projection 18
 Purkinje 224
 reticulospinal 322
 medullary 330
 rubro-olivary 340, 350
 spino-olivary 330
 spinobulbar 330
 spinocuneate 324
 spinogracile 324
 spinohypothalamic 330
 spinomesencephalic 330
 spinoperiaqueductal 330
 spinoreticular 330
 spinotectal 330
 spinothalamic 330
 spinovestibular 330
 supra-optic 372
 tecto-olivary 340, 350
 tectopontine 338
 tectoreticular 340
 temporopontine 348, 392
 thalamoparietal 392
 zonular 442
see also Nerve fiber
 Fibula 68
 Fibular 4
 Filum terminale 316
 externum 316
 internum 316
 spinal part 316
 Fimbria
 of hippocampus 380, 384
 ovarian 200
 uterine tube 200
 Fingers 2, 10
 bones 60
 joints 84
 Fissure
 ansoparamedian 356
 antitragohehical 450
 biventral 356
 cerebellar 18
 cerebral, longitudinal 18
 transverse 18
 choroidal 382
 horizontal 356
 of lung 176
 inferior, anterior 356
 intercrural 356
 intra-biventral 356
 intraculminate 356
 lunogracile 356
 median, anterior 316, 326, 326
 ventral 316, 326
 oblique, of lung 176
 occlusal 136
 oral 134
 orbital, inferior 24
 superior 24, 28
 palpebral 446
 petro-occipital 22
 petrosquamous 32
 petrotympanic 32
 portal, main 158
 right 158
 post-central 356
 post-clival 356
 post-lingual 356
 post-pyramidal 356
 posterolateral 356
 prebiventral 356
 precentral 356
 preclival 356
 preculminate 356
 prepyramidal 356
 primary 356
 pterygomaxillary 20
 secondary 356
 sphenopetrosal 22
 superior
 posterior 356
 tympanomastoid 32
 tympanosquamous 32
 umbilical 158
 Flank 8
 Flexion 15
 Flexor 4
 Flexure
 anorectal 154
 colic, left 152
 right 152
 duodenal, inferior 150
 superior 150
 duodenojejunal 150
 hepatic 152
 lateral 152
 inferodextral 152
 intermediostriatal 152
 superodextral 152
 perineal 154
 sacral 152
 splenic 152
 Flocculus 358

- Fluid, cerebrospinal 314
synovial 15
- Fold(s)
alar 88
ary-epiglottic 170
canthnic, medial 446
cecal 212
circular 148
duodenal, inferior 212
superior 212
duodenojejunal 212
epigastric 214
fimbriated 140
gastric 148
gastropancreatic 212
glosso-epiglottic, lateral 144
median 144
gluteal 10
hepatopancreatic 212
ileocecal 212
lacrimal 448
malleolar, anterior 452
posterior 452
mucosal 160
of chorda tympani 458
of incus 458
of malleus, anterior 458
posterior 458
of stapedius 458
palatine 134
palmate 202
palpebronasal 446
paraduodenal 212
presplenic 210
recto-uterine 214
salpingopalatine 144
salpingopharyngeal 144
semilunar 142
spiral 160
sublingual 134
synovial 15
infrapatellar 88
transverse, of rectum 152
triangular 142
umbilical, lateral 214
medial 214
median 214
uterine tube 200
vesical, transverse 214
vestibular 170
villous 148
vocal 172
- Follicle
hair 470
ovarian, vesicular (graafian) 200
primary 200
- Fontanelles 20
anterior 20
mastoid 20
posterior 20
sphenoidal 20
- Foot 2
bones 70–72
dorsum 12
- joints 90
longitudinal arch 12
muscles 120, 126
regional anatomy 12
sole 12
transverse arch 12
- Foramen(ina)
alveolar 40
cecum 36
of medulla oblongata 326
of tongue 140
costotransverse 80
cribriform 38
epiloic 212
ethmoidal, anterior 24
posterior 24
frontal 36
incisive 22, 42
infra-orbital 40
infrapiriforme 86
interventricular 362, 382
intervertebral 48, 50
jugular 22
lacerum 22
magnum 26
mandibular 46
mastoid 30
mental 44
nasal 38
nervosa 462
nutrient 14
obturator 62
of Luschka 346
of Magendie 346
omental 212
ovale 28, 224
valve 226
palatine, greater 22
lesser 22, 42
parietal 34
petrosium 28
rotundum 28
sacral, anterior 50
posterior 50
sciatic, greater 86
lesser 86
singulare 462
sphenoidal emissary 28
sphenopalatine 24
spinosum 28
stylo mastoid 32
supra-orbital 36
suprapiriforme 86
thyroid 166
transversarium 48
vertebral 48
zygomatico-orbital 44
zygomaticofacial 44
zygomaticotemporal 44
- Forearm 2, 10
Forebrain 326
basal 386
Forehead 2, 20
Foreskin 196
Formation, reticular 18
- aminergic cells 396
spinal 320
- Fornix 372, 380
conjunctival, inferior 448
superior 448
of stomach 146
vaginal 204
- Fossa 14
acetabular 62
antihelical 450
axillary 8
canine 40
cerebellar 26
cerebral 26
lateral 18
condylar 26
coranoid 56
cranial, anterior 22
middle 22
posterior 22
cubital 10
digastric 44
duodenal, inferior 212
superior 212
epigastric 8
hyaloid 442
hypophysial 28
iliac 62
incisive 22
infraclavicular
(Mohrenheim's) 8
infraspinous 54
infratemporal 20
inguinal, lateral 214
medial 214
intercondylar 66
interpeduncular 348
jugular 32
lacrimal gland 36
lacrimal sac 24, 38
malleolar 68
mandibular 34
navicular 198
occlusal 136
of incus 454
of Rosenmüller 144
olecranon 56
oval 224
oval window 454
ovarian 214
pararectal 214
paravesical 214
popliteal 10
pterygoid 30
pterygopalatine 20
pyriform 144
radial 56
retromandibular 6
retromolar 44
retroureterica 188
rhomboid 346
round window 454
scaphoid 30
subarcuate 32
sublingual 44

- submandibular 44
 subscapular 54
 supraclavicular, greater 6
 lesser 6
 supraspinous 54
 supratonsillar 142
 supravesical 214
 temporal 20
 tonsillar 142
 triangular 450
 trochanteric 66
 vestibular 206
 Fossula, petrosal 32
 Fovea
 centralis 440
 distal 136
 inferior 346
 mesial 136
 oblong 168
 pterygoid 46
 superior 346
 triangular 168
 trochlear 36
 Foveola 440
 coccygeal 8, 470
 granular 20
 Frenulum
 of clitoris 204
 of labia minora 204
 of lower lip 134
 of prepuce 196
 of superior medullary
 velum 346
 of tongue 140
 of upper lip 134
 veli 338
 Frontal bone 36
 Fundus
 bladder 186
 of gallbladder 160
 of internal acoustic
 meatus 462
 of stomach 146
 of uterus 202
 Funiculus(i) 18
 anterior 322
 dorsal 324
 lateral 322, 326
 of spinal cord 316
 posterior 324
 separans 346
 ventral 322
- G**
- Gallbladder 160
 Ganglion 18
 aorticorenal 430
 autonomic 19
 capsule 18
 cardiac 430
 celiac 430
 cervical, inferior 426
 middle 426
 superior 426
- cervicothoracic 426
 ciliary 398, 400, 428
 cochlear 408
 gasserian 398
 geniculate 406
 impar 428
 inferior 408, 410
 intermediate 426
 lumbar 428
 mesenteric, inferior 432
 superior 430
 otic 402, 408, 428
 parasympathetic 19
 pelvic 428
 phrenic 430
 pterygopalatine 400, 406,
 428
 renal 432
 sacral 428
 sensory, cranial 18
 craniospinal 18
 spinal 18
 spiral 408, 466
 splanchnic, thoracic 426
 stellate 426
 stroma 18
 sublingual 404, 428
 submandibular 404, 406,
 428
 superior 408, 410
 sympathetic 19
 sympathetic trunk 426
 terminal 398
 thoracic 426
 trigeminal 398
 tympanic 408
 vertebral 426
 vestibular 408
 Geniculum, facial nerve 406
 Genital system 190–208
 female 200–208
 male 190–198
 Genu 380
 facial nerve 340
 internal capsule 392
 Gingiva 134, 138
 Girdle, pectoral 2, 54
 shoulder 2, 54
 Glabella 36
 Gland(s)
 adrenal 220
 areolar 472
 bile duct 160
 bronchial 174
 bulbourethral 196
 cervical 202
 ciliary 446
 conjunctival 448
 Cowper's 196
 duodenal 150
 endocrine 220
 esophageal 146
 gastric 148
 intestinal 148, 150
 lacrimal 448
- accessory 448
 fossa 36
 laryngeal 172
 mammary 472
 Meibomian 446
 Moll's 446
 nasal 164
 of Nuhn 134
 of Zeis 446
 olfactory 434
 parathyroid 220
 accessory 220
 inferior 220
 superior 220
 pharyngeal 144
 pineal 220, 360
 pituitary 220
 preputial 196
 prostate 194
 sebaceous 446, 470
 seminal 192
 skin 470
 suprarenal 220
 accessory 220
 sweat 470
 tarsal 446
 thyroid 220
 accessory 220
 tracheal 172
 tubal 458
 urethral 198, 206
 uterine 202
 vestibular, greater 206
 lesser 206
 see also Salivary glands
 Glans, clitoris 206
 penis 196
 Globus pallidus 390
 cholinergic cells 396
 Glomerulus 184
 Glottis 172
 Gnathion 44
 Gomphosis 14, 76
 Gonion 20
 Granulations, arachnoid
 314
 Gray substance
 central 352
 mesencephalon 352
 myelencephalon 332
 periaqueductal 352
 pons 342
 secondary visceral 320
 spinal cord 318
 thalamus 362
 Groin 8
 Groove 14
 ampullary 464
 arterial 20
 auricular, posterior 450
 bicipital 56
 lateral 10
 medial 10
 canine 138
 carpal 60

costal 52
 ethmoidal 38
 gingival 134
 infra-orbital 40
 intersphincteric 154
 lacrimal 24, 38, 40
 malleolar 68
 mylohyoid 46
 obturator 64
 occipital 30
 of tongue, midline 140
 olfactory 164
 palatine 42
 greater 40, 42
 palatovaginal 30
 pre-olivary 326
 pterygoid hamulus 30
 pulmonary, of thorax 52
 radial 56
 retro-olivary 326
 subclavian 54
 supra-acetabular 62
 venous 20
 vomerine 38
 vomerovaginal 30
 Gubernaculum testis 192
 Gum 134, 138
 Gutters, paracolic 212
 Gyrus(i)
 angular 246, 374
 cerebral 18, 22
 cingulate 380
 isthmus 380
 dentate 380, 386
 fasciolar 380
 frontal, inferior 374
 middle 374, 378
 superior 374
 insular 376
 central 376
 circular 376
 lingual 378
 occipitotemporal, lateral 378
 medial 378
 olfactory, lateral 378
 medial 378
 orbital 378
 paracentral, anterior 378
 posterior 378
 parahippocampal 380
 paraolfactory 378
 paraterminal 378
 postcentral 374
 precentral 374
 straight 378
 subcallosal 378
 supramarginal 374
 temporal, inferior 376, 378
 middle 376
 superior 376
 transverse 376
 anterior 376
 posterior 376

H

Habenule 360
 Hairs 470
 axillary 470
 follicle 470
 of tragus 470
 pubic 470
 Hamate 60
 Hamulus, lacrimal 38
 pterygoid 30
 Hand 2
 bones 60
 digits 10
 dorsum 10
 joints 82–84
 muscles 116
 palm 10
 Head 2
 muscles 94–96
 regional anatomy 6
 Heart 222–226
 arteries 230
 conducting system 224
 veins 274
 Heel 2, 12
 Helicotrema 462
 Helix 450
 Hemisphere, cerebellar 18, 358
 cerebral 18, 374
 Hiatus
 adductor 120
 aortic 106
 esophageal 106
 maxillary 40
 sacral 50
 semilunaris 38, 166
 urogenital 218
 Hilum 182
 dentate nucleus 358
 lung 176
 lymph node 298
 ovary 200
 splenic 298
 suprarenal gland 220
 Hindbrain 326
 Hip 2, 86
 Hip bone 62
 Hippocampus 384
 fimbria 380, 384
 Horn
 Ammon's 384, 386
 anterior 318, 382
 dorsal 318, 320
 frontal 382
 inferior 166, 382
 lateral 318, 320
 occipital 382
 bulb 382
 posterior 318, 320
 sacral 50
 superior 166
 temporal 382
 uterine 202
 ventral 318

Humerus 56
 Humor, aqueous 442
 vitreous 442
 Hymen 204
 Hyoid bone 46
 Hypochondrium 8
 Hyponychium 472
 Hypopharynx 144
 Hypophysis, pharyngeal 142
 Hypothalamus 360, 370–372
 dopaminergic cells 396
 zones of 372

I

Ileum 150
 terminal 150
 Ilium 62
 Incisive bone 42
 Incisure, intertragic 450
 Incus 456
 fold 458
 Indusium griseum 380
 Infundibulum 360
 ethmoidal 38, 166
 gallbladder 160
 pituitary gland 220
 tendon 224
 Inion 20
 Insula 376
 Integument 470
 Interparietal bone 26
 Intestine, large 150
 small 148
 Iris 438
 circulus arteriosus, major 438
 minor 438
 stroma 438
 Ischium 62
 Islets, olfactory 388
 pancreatic 162, 220
 Isocortex 384
 Isthmus
 aortic 232
 auditory tube 458
 oropharyngeal 142
 prostate 194
 thyroid gland 220
 uterine 202
 uterine tube 200

J

Jejunum 150
 Joint(s) 14–15
 acromioclavicular 80
 atlanto-axial, lateral 78
 median 78
 atlanto-occipital 76
 ball and socket 15
 bicondylar 15
 bony 14
 calcaneocuboid 90
 capsule 14
 carpal 82

- carpometacarpal 84
 of thumb 84
 cartilaginous 14, 76
 Chopart 90
 complex 15
 condylar 15
 costachondral 80
 costosternal 78
 costotransverse 80
 costovertebral 80
 cotyloid 15
 cranial 74–76
 crico-arytenoid 168
 cricothyroid 168
 cuneonavicular 90
 cylindrical 15
 fibrous 14
 glenohumeral 82
 hinge 15
 humero-ulnar 82
 humero-radial 82
 iliolumbar 78
 incudomalleolar 456
 incudostapedial 456
 intercarpal 82
 interchondral 80
 intercuneiform 90
 intermetacarpal 84
 intermetatarsal 92
 interphalangeal, foot 92
 hand 84
 intervertebral 78
 lower limb 86–92
 lumbosacral 78
 manubriosternal 78
 metacarpophalangeal 84
 metatarsophalangeal 92
 midcarpal 82
 pisiform 84
 pivot 15
 plane 15
 radio-ulnar, distal 82
 proximal 82
 sacro-iliac 86
 sacrococcygeal 78
 saddle 15
 simple 15
 sternoclavicular 80
 sternocostal 80
 subtalar 90
 synovial 14, 76, 78, 80, 82, 86
 talocalcaneal 90
 talocalcaneonavicular 90
 tarsal, transverse 90
 tarsometatarsal 92
 temporomandibular 76
 thoracic 78–80
 tibiofibular 88
 upper limb 80–84
 vertebral 76–78
 xiphisternal 78
 zygapophysial 78
 Jugum sphenoidale 28
 Junction, anorectal 154
 corneoscleral 434
- K**
 Kidney 182–184
 Knee 2, 10, 68, 88
 Kyphosis, sacral 46
 thoracic 46
- L**
 Labium, majus 204
 minus 204
 Labyrinth
 bony 460
 cochlear 466
 cortical 182
 ethmoidal 38
 membranous 464
 vestibular 464
 Lacrimal bone 38
 Lacrimal sac, fossa 24, 38
 Lacunae, lateral 280
 urethral 198, 206
 Lacus lacrimalis 448
 Lambda 20
 Lamella, tympanic 462
 vestibular 462
 Lamina 17, 166, 382
 affixa 382
 basal 436, 466
 capillary 436
 cribosa, of sclera 434
 limiting, anterior 436
 posterior 436
 medullary, external 366,
 390
 internal 366, 390
 lateral 390
 medial 390
 spinal 318–320
 spiral
 hamulus of 462
 osseous 462
 secondary 462
 suprachoroid 434, 436
 terminalis 380
 vascular organ 372
 tragal 452
 vascular 436
 Laryngopharynx 144
 Larynx 166–172
 Leg *see* Lower limb
 Lemniscus 18
 lateral 340, 350, 366
 nuclei 344
 noradrenergic cells 366
 medial 328, 340, 350, 366
 decussation of 328
 spinal 330, 340, 350, 366
 trigeminal 340, 350, 366
 Lens 442
 Leptomeninx 314
 Ligament 15
 acetabular, transverse 86
 acromioclavicular 80
 alar 78
 anococcygeal 208, 218
 anterior, of fibular head 88
 annular 172
 of radius 82
 of stapes 456
 apical, of dens 78
 arcuate, lateral 106
 medial 106
 median 106
 atlanto-occipital, anterior 76
 lateral 76
 auditory ossicles 456
 auricular 452
 anterior 452
 posterior 452
 superior 452
 bifurcate 90
 broad, of uterus 214
 calcaneocuboid 90
 dorsal 90
 plantar 92
 calcaneofibular 90
 calcaneonavicular 90
 plantar 90, 92
 capsular 15
 cardinal 202
 carpal, radiate 82
 carpometacarpal, dorsal 84
 palmar 84
 ceratocricoid 168
 cervical, transverse 202
 coccygeal 316
 collateral 84, 92
 fibular 88
 radial 82
 of wrist joint 82
 tibial 88
 ulnar 82
 of wrist joint 82
 conoid 80
 coraco-acromial 80
 coracoacromial 80
 tuberosity for 54
 coracohumeral 82
 coronary 212
 costoclavicular 80
 impression for 54
 costotransverse 80
 lateral 80
 superior 80
 costoxiphoid 80
 crico-arytenoid 168
 cricopharyngeal 168
 cricothyroid, median 168
 cricotracheal 168
 cruciate, anterior 88
 of atlas 78
 posterior 88
 cuboideonavicular, dorsal 90
 plantar 92
 cuneocuboid, dorsal 90
 plantar 92
 cuneonavicular, dorsal 90
 plantar 92
 deltoid 90

- denticulate 316
 extracapsular 15
 extraperitoneal 108, 216
 falciform 212
 fundiform, of clitoris 110, 206
 of penis 110
 gastrocolic 210
 gastrophrenic 210
 gastrosplenic 210
 glenohumeral 82
 hepatocolic 210
 hepatoduodenal 210
 hepatogastric 210
 hepatophrenic 210
 hepatorenal 212
 humeral, transverse 82
 hypo-epiglottic 170
 iliofemoral 86
 infundibulopelvic 200
 inguinal 108
 intercarpal, dorsal 82
 interosseous 82
 palmar 82
 interclavicular 80
 intercuneiform, dorsal 90
 plantar 92
 interfoveolar 110
 interosseous
 cuneocuboid 90
 cuneometatarsal 92
 intercuneiform 90
 metatarsal 92
 talocalcaneal 90
 tarsal 90
 interspinous 76
 intertransverse 76
 intra-articular, of head
 of rib 80
 intracapsular 15
 ischiofemoral 86
 lacunar 108
 lateral 76, 90
 lienorenal 210
 longitudinal, anterior 76
 posterior 76
 lumbocostal 80
 medial 76, 90
 meniscofemoral, anterior 88
 posterior 88
 metacarpal, dorsal 84
 interosseous 84
 palmar 84
 transverse, deep 84
 superficial 116
 metatarsal, dorsal 92
 plantar 92
 transverse, deep 92
 superficial 120
 nuchal 76
 of epididymis, inferior 190
 superior 190
 of head of femur 86
 of incus, posterior 456
 superior 456

 of malleus, anterior 456
 lateral 456
 superior 456
 of ovary 200
 of stapes, anular 456
 palmar 84
 palpebral, lateral 446
 medial 446
 pancreaticocolic 210
 pancreaticosplenic 210
 patellar 88
 pectineal 108
 perineal, transverse 208
 phrenico-esophageal 106
 phrenicolic 210
 phrenicosplenic 210
 pisohamate 84
 pisometacarpal 84
 plantar 92
 long 92
 short 92
 popliteal, arcuate 88
 oblique 88
 posterior, of fibular head 88
 pterygospinous 74
 pubic, inferior 86
 superior 86
 pubocervical 202
 pubofemoral 86
 puboprostacic 216
 pubovesical 216
 lateral 216
 medial 216
 pulmonary 180
 quadrate 82
 radiate, of head of rib 80
 radiocarpal, dorsal 82
 palmar 82
 recto-uterine 202
 reflected 108
 round, of uterus 202
 sacro-iliac, anterior 86
 interosseous 86
 posterior 86
 sacrococcygeal, anterior 78
 deep posterior 78
 lateral 78
 superficial posterior 78
 sacrospinous 86
 sacrotuberous 86
 scapular, inferior transverse
 80
 superior transverse 80
 skin 470
 sphenomandibular 76
 spiral 466
 splenocolic 210
 splenorenal 210
 spring 90, 92
 sternoclavicular, anterior 80
 posterior 80
 sternocostal, intra-articular
 80
 radiate 80
 sternopericardial 222

 stylohyoid 74
 stylomandibular 76
 supraspinous 76
 suspensory, of axilla 116
 of breast 472
 of clitoris 110, 206
 of duodenum 150
 of eyeball 444
 of ovary 200
 of penis 110
 of thyroid gland 100
 talocalcaneal, lateral 90
 medial 90
 posterior 90
 talofibular, anterior 90
 posterior 90
 talonavicular 90
 tarsal 90
 dorsal 90
 plantar 92
 tarsometatarsal, dorsal 92
 plantar 92
 thyro-epiglottic 170
 thyrohyoid, lateral 166
 median 166
 tibiofibular, anterior 88
 posterior 88
 transverse 76
 of atlas 78
 of knee 88
 trapezoid 80
 triangular, left 212
 right 212
 ulnocarpal, dorsal 82
 palmar 82
 umbilical, median 186
 uterosacral 102
 vestibular 172
 vocal 172
 Ligamenta flava 76
 Ligamentum
 arteriosum 228
 nuchae 76
 venosum 154
 Limb see Lower limb; Upper limb
 Limbus
 corneal 434
 fossae ovalis 224
 spiral 466
 Limen, insulae 376
 nasi 164
 Line
 anocutaneous 154
 arcuate 62
 axillary, anterior 4
 posterior 4
 bony 14
 choroid 382
 cleavage 470
 epiphysial 12
 gluteal, anterior 62
 posterior 62
 gray 346
 intercondylar 66
 intertrochanteric 66

- mammillary 4
 median, anterior 4
 posterior 4
 midaxillary 4
 midclavicular 4
 mylohyoid 44
 nipple 4
 nuchal, highest 26
 inferior 26
 superior 26
 oblique 44, 166
 of Gennari 384
 parasternal 4
 paravertebral 4
 pectinate 154
 pectineal 64, 66
 scapular 4
 soleal 68
 spiral 66
 sternal 4
 supracondylar, lateral 66
 medial 66
 temporal 36
 inferior 34
 superior 34
 tension 470
 trapezoid 54
Linea, alba 108
 aspera 66
 semilunaris 108
 terminalis 64
Lingula 46, 356
 of lung 176
 sphenoidal 28
Lips 134
Liver 154–160
 caudate lobe 156
 left lobe 156
 quadrate lobe 156
 right lobe 156
Lobe(s)
 cerebral 18
 ear 450
 flocculonodular 358
 frontal 374, 378
 insular 376
 kidney 182
 limbic 380
 occipital 376, 378
 parietal 374, 378
 temporal 376, 378
 thyroid gland 220
Lobule
 ansiform 356
 auricular 450
 central 356
 wing of 356
 epididymis 190
 gracile 356
 lung 178
 paracentral 378
 paramedian 356
 parietal, inferior 374
 superior 374
 prostate 194
 quadrangular, anterior 356
 posterior 356
 semilunar 356
 inferior 356
 superior 356
 simple 356
 testis 190
 thymus 298
 thyroid gland 220
Locus caeruleus 346
 noradrenergic cells 396
Loop, peduncular 388
Lordosis, cervical 46
 lumbar 46
Lower limb 2
 arteries 266–270
 bones 62–72
 bursae 130–132
 joints 86–92
 lymph nodes 310
 muscles 118–126
 regional anatomy 10
 tendinous sheaths 132
 veins 296
Lunate 60
Lungs 176–178
 inferior lobe 176, 178
 middle lobe 176, 178
 superior lobe 176, 178
Lunule 472
Lymph node(s) 298
 abdominal 306–308
 head and neck 300–302
 inguinal 310
 lower limb 310
 thoracic 304
 upper limb 302
 see also Node(s)
Lymphoid system 298–312
- M**
Macula(e) 440, 464
 cribosae 460
 inferior 460
 media 460
 superior 460
 of sacculae 464
 of utricle 464
Malleolus, lateral 68
 medial 68
Malleus 456
 anterior fold 458
 posterior fold 458
Mammellons 136
Mandible 44–46
 body 44
 head 46
 ramus 46
Manubrium 52
Marrow, bone 14, 298
Massa intermedia 360
Mastoid cells 454
Matter, gray 17
 white 18
Maxilla 40–42
Meatus
 acoustic, external 34, 452
 cartilaginous 452
 acoustic, internal 32, 462
 nasal, common 24, 166
 inferior 24, 166
 middle 24, 164
 superior 24, 164
 nasopharyngeal 24, 166
 urinary, external 198
 internal 198, 206
Median 4
Mediastinum, anterior 180
 inferior 180
 middle 180
 of testis 190
 posterior 180
 superior 180
Medulla
 lymph node 298
 oblongata 326
 noradrenergic cells 396
 raphe 330
 ovarian 200
 renal 182
 suprarenal gland 220
 thymus 298
Membrane
 atlanto-occipital, anterior 76
 posterior 76
 Bowman's 436
 bronchopercardial 222
 Bruch's 436
 choroid 346
 cricovocal 172
 Descemet's 436
 fibro-elastic, of larynx 172
 intercostal, external 106
 internal 106
 interosseous 14
 of forearm 82
 of leg 88
 mucous
 auditory tube 458
 bladder 188
 bronchial 174
 ductus deferens 192
 esophageal 146
 gallbladder 160
 intestinal 148, 150
 laryngeal 172
 nasal 164
 of mouth 134
 of tongue 140
 pharyngeal 144
 renal 184
 seminal gland 192
 stomach 148
 tracheal 172
 ureter 186
 urethral 198, 206
 uterine tube 200
 vaginal 204
 obturator 86

- otolithic 464
 perineal 208
 periodontal 138
 pupillary 438
 quadrangular 172
 reticular 466
 Shrapnell's 452
 spiral 466
 stapedial 456
 sternal 80
 suprapleural 180
 synovial 15
 inferior 76
 superior 76
 tectorial 78, 466
 thyrohyoid 166
 tympanic 452
 recesses 458
 secondary 454
 vestibular 466
 vitreous 442
 Meninges 314–316
 Meniscus 15
 lateral 88
 medial 88
 Mesencephalon 326, 348–356
 Mesentery 210
 Meso-appendix 210
 Mesocolon 210
 ascending 210
 descending 210
 sigmoid 210
 transverse 210
 Mesocortex 384
 Mesometrium 214
 Mesosalpinx 214
 Mesotendon 16
 Mesovarium 214
 Metacarpal bones 60
 Metacarpus 2
 Metaphysis 12
 Metatarsal bones 72
 Metatarsus 2, 12
 Metathalamus 360, 368
 Metencephalon 326
 Midbrain 326, 348–356
 aqueduct 354
 tectum 354
 tegmentum 348, 350
 Modiolus 462
 Mons pubis 204
 Mouth 2, 134–140
 Mucosa
 auditory tube 458
 bladder 188
 bronchial 174
 ductus deferens 192
 esophageal 146
 gallbladder 160
 intestinal 148, 150
 laryngeal 172
 nasal 164
 olfactory 434
 pharyngeal 144
 renal 184
 seminal gland 192
 stomach 148
 tracheal 172
 tympanic cavity 458
 ureter 186
 urethral 198, 206
 uterine tube 200
 vaginal 204
 Muscle(s) 15–16
 abdominal 108–110
 transverse 108
 abductor 16
 digiti minimi 126
 hallucis 126
 pollicis, brevis 116
 longus 114
 adductor 16
 brevis 122
 digiti minimi 116
 hallucis 126
 longus 122
 magnus 122
 minimus 122
 pollicis 116
 anconeus 112
 anoperinealis 152
 anorectoperineal 152
 antitragicus 452
 arrector, of hair 470
 articularis, cubiti 112
 genus 122
 arytenoid, oblique 170
 transverse 170
 auditory ossicles 458
 auricular 452
 oblique 452
 transverse 452
 auricularis, anterior 94
 posterior 94
 superior 94
 back 100–104
 biceps, brachii 112
 femoris 124
 bipennate 16
 brachialis 112
 brachioradialis 114
 Brücke's 436
 buccinator 96
 bulbospongiosus 208
 ceratocricoid 170
 ceratoglossus 140
 chondroglossus 140
 ciliary 436
 coccygeus 218
 compressor urethrae 208
 constrictor, inferior 144
 middle 144
 superior 144
 coracobrachialis 112
 corrugator, supercilii 94
 cremaster 108, 192
 crico-arytenoid, lateral 170
 posterior 170
 cricothyroid 170
 cutaneous 16
 dartos 198
 deltoid 112
 depressor, anguli oris 96
 labii inferioris 96
 septi nasi 94
 supercilii 94
 detrusor 188
 digastric 98
 dilator 16
 erector spinae 102
 extensor 16
 carpi
 radialis, brevis 114
 longus 114
 ulnaris 114
 digiti minimi 114
 digitorum 114
 brevis 124
 longus 124
 hallucis, brevis 124
 longus 124
 indicis 114
 pollicis, brevis 114
 longus 114
 extra-ocular 444
 facial 94–96
 fibularis, brevis 124
 longus 124
 tertius 124
 flexor 16
 accessorius 126
 carpi, radialis 114
 ulnaris 114
 digiti minimi brevis 116, 126
 digitorum, brevis 126
 longus 124
 profundus 114
 superficialis 114
 hallucis, brevis 126
 longus 124
 pollicis, brevis 116
 longus 114
 gastrocnemius 124
 gemellus, inferior 122
 superior 122
 genioglossus 140
 geniohyoid 98
 gluteus, maximus 122
 medius 122
 minimus 122
 gracilis 122
 head 94–96
 helicis, major 452
 minor 452
 hyoglossus 140
 iliococcygeus 218
 iliocostalis 102
 cervicis 102
 lumborum 102
 iliopsoas 122
 infrahyoid 98–100
 infraspinalis 112
 intercostal, external 78, 106
 innermost 106
 internal 78, 106

- interossei, dorsal 116, 126
 palmar 116
 plantar 126
 interspinales 104
 cervicis 104
 lumborum 104
 thoracis 104
 intertransversarii 104
 cervical, anterior 102
 lateral posterior 102
 medial posterior 104
 laterales lumborum 102
 lumbar, medial 104
 thoracic 104
 ischiocavernosus 208
 ischiococcygeus 218
 laryngeal 170
 latissimus
 dorsi 100
 levator
 anguli oris 96
 ani 218
 glandulae thyroideae 100
 labii, inferioris 96
 superioris 96
 alaeque nasi 96
 palpebrae, superioris 444
 scapulae 100
 veli palatini 142
 levatores costarum 106
 breves 106
 longi 106
 longissimus 102
 capitis 102
 cervicis 102
 thoracis 102
 longitudinal, of tongue,
 inferior 140
 superior 140
 longus, capitis 98
 colli 98
 lower limb 118–126
 lumbricals 116, 126
 masseter 96
 masticatory 96
 mentalis 96
 modiolus 96
 Müller's 436
 multifidus 104
 cervicis 104
 lumborum 104
 thoracis 104
 multipennate 15
 mylohyoid 98
 nasalis 94
 neck 98–100
 oblique, external 108
 inferior 444
 internal 108
 superior 444
 obliquus capitis, inferior 98
 superior 98
 obturator, externus 124
 internus 122
 occipitofrontalis 94
 omohyoid 98
 opponens 16
 digiti minimi 116, 126
 pollicis 116
 orbicular 16
 orbicularis, oculi 94
 oris 94
 orbitalis 444
 palatoglossus 142
 palatopharyngeus 142
 palmaris, brevis 114
 longus 114
 papillary 224
 anterior 226
 posterior 226
 septal 226
 pectinate 224, 226
 pectineus 122
 pectoralis, major 106
 minor 106
 pennate 16
 perineal 208
 transverse, deep 208
 superficial 208
 peroneus, brevis 124
 longus 124
 pharyngeal 144
 piriformis 122
 plantaris 124
 platysma 98
 popliteus 124
 procerus 94
 pronator 16
 quadratus 114
 teres 112
 psoas, major 122
 minor 122
 pterygoid, lateral 96
 medial 96
 pubo-analis 218
 pubococcygeus 218
 puboperinealis 218
 puboprostaticus 218
 puborectalis 218
 pubovaginalis 218
 pubovesicalis 188, 216
 pyramidal, of auricle 452
 pyramidalis 108
 quadratus, femoris 122
 lumborum 108
 plantae 126
 quadriceps femoris 122
 recto-urethral 152
 rectococcygeus 152
 rectoperinealis 152
 rectovesicalis 152, 188, 216
 rectus, abdominis 108
 capitis, anterior 98
 lateralis 98
 posterior, major 98
 minor 98
 femoris 122
 inferior 444
 lateral 444
 medial 444
 superior 444
 rhomboid, major 100
 minor 100
 risorius 96
 rotator 16
 rotatores 104
 cervicis 104
 lumborum 104
 thoracis 104
 salpingopharyngeus 144
 sartorius 122
 scalenus, anterior 98
 medius 98
 minimus 98
 posterior 98
 semimembranosus 124
 semipennate 15
 semispinalis 104
 capitis 104
 cervicis 104
 thoracis 104
 semitendinosus 124
 serratus, anterior 106
 posterior, inferior 100
 superior 100
 spinalis 102
 capitis 102
 cervicis 102
 thoracis 102
 spinotransversales 104
 splenius 104
 capitis 104
 cervicis 104
 stapedius 458
 fold 458
 sternalis 106
 sternocleidomastoid 98
 sternohyoid 98
 sternothyroid 100
 stylohyoid 98
 stylopharyngeus 144
 subclavius 106
 subcostales 106
 suboccipital 98
 subscapularis 112
 supinator 16, 114
 suprahyoid 98
 supraspinatus 112
 suspensory, of duodenum 150
 tarsal, inferior 446
 superior 446
 temporalis 96
 temporoparietalis 94
 tensor, tympani 458
 veli palatini 142
 teres, major 112
 minor 112
 thoracic 106–108
 thyro-arytenoid 170
 thyrohyoid 100
 tibialis, anterior 124
 posterior 124
 tongue 140
 trachealis 172

- tricus 452
 transverse, of tongue 140
 transversospinales 104
 transversus, menti 96
 nuchae 100
 thoracis 106
 trapezius 100
 triceps, brachii 112
 surae 124
 trigonal 186
 unipennate 16
 upper limb 110–116
 vertical, of tongue 140
 vesicoprostaticus 188
 vesicovaginalis 188
 vocalis 170
 zygomaticus, major 96
 minor 96
 see also Sphincter
 Muscularis mucosae 146, 148, 150
 Musculus uvulae 142
 Myelencephalon 326
 Myocardium 224
 Myometrium 202
- N**
- Nail 472
 Nares 164
 Nasal bone 38
 Nasion 20
 Nasopharynx 142–144
 Navicular bone 72
 Neck 2
 bursae 128
 lymph nodes 300–302
 muscles 98–100
 regional anatomy 6
 Neocerebellum 358
 Neocortex 384
 Neostriatum 390
 Nerve(s)
 abducens 404
 nucleus 342
 accessory 412
 nucleus 318
 alveolar, superior 402
 inferior 404
 ampullary, anterior 408
 lateral 408
 posterior 408
 anal, inferior 422
 superior 432
 auricular, anterior 402
 great 412
 posterior 406
 auriculotemporal 402
 autonomic 19
 axillary 418
 buccal 402
 cardiac, cervical, inferior 426
 middle 426
 superior 426
 caroticotympanic 408
 carotid, external 426
 internal 426
 cavernous, of clitoris 432
 of penis 432
 cervical 412
 cervical 414
 ciliary, long 400
 short 428
 clunial, inferior 422
 medial 420
 superior 420
 coccygeal 420, 422
 cochlear 408
 cranial 19, 398–412
 cutaneous
 antebrachial, lateral 416
 medial 416
 posterior 418
 brachial, lateral 418
 medial 416
 posterior 418
 superior 418
 crural, medial 422, 424
 dorsal, intermediate 424
 lateral 424
 medial 424
 femoral, lateral 420
 posterior 422
 of arm, lateral 418
 medial 416
 posterior 418
 superior 418
 of forearm, lateral 416
 medial 416
 posterior 418
 of leg, medial 422
 of thigh, lateral 420
 posterior 422
 perforating 422
 posterior 418, 420
 sural, lateral 424
 digital
 dorsal, of foot 424
 of hand 416
 palmar, common 416
 proper 416
 plantar, common 424
 proper 424
 ethmoidal, anterior 400
 posterior 400
 facial 406
 geniculum 406
 genu 340
 motor nucleus 342
 femoral 422
 fibular, common 424
 deep 424
 superficial 424
 frontal 398
 genitofemoral 420
 glossopharyngeal 408
 gluteal, inferior 422
 superior 422
 hypogastric 432
 hypoglossal 412
 nucleus 332, 336
 trigone 346
 ilio-inguinal 420
 iliohypogastric 420
 iliopubic 420
 infra-orbital 402
 infratrochlear 400
 intercostal 418
 intercostobrachial 418
 intermediate 406
 interosseous, anterior 416
 crural 424
 of leg 424
 posterior 418
 jugular 426
 labial, anterior 420
 posterior 422
 lacrimal 398
 laryngeal, inferior 410
 recurrent 410
 superior 410
 lingual 404
 lumbar 420
 mandibular 402
 masseteric 402
 maxillary 400, 428
 median 416
 mental 404
 mixed 19
 motor 19
 musculocutaneous 416
 nasal 400
 nasociliary 400
 nasopalatine 400
 obturator 420
 accessory 422
 occipital, greater 412
 lesser 412
 third 412
 oculomotor 398
 nucleus 352
 accessory 352
 of clitoris, dorsal 422
 of penis, dorsal 422
 olfactory 398
 ophthalmic 398
 optic 398, 440
 palatine, greater 400
 lesser 400
 pectoral, lateral 414
 medial 414
 pedundal, nucleus 320
 perineal 422
 peroneal, common 424
 deep 424
 superficial 424
 petrosal
 deep 406, 428
 greater 428
 groove for 32
 hiatus 32
 lesser 408, 428
 groove for 32
 hiatus 32

- pharyngeal 400
 phrenic 414
 accessory 414
 nucleus 318
 pineal 426
 plantar, lateral 424
 medial 424
 presacral 432
 pudendal 422
 radial 418
 groove for 56
 rectal, inferior 422
 saccular 408
 sacral 420
 saphenous 422
 scapular, dorsal 414
 sciatic 424
 artery to 264
 scrotal, anterior 420
 posterior 422
 sensory 19
 spinal 19, 412–424
 groove for 48
 trunk 19
 splanchnic, greater 426
 least 426
 lesser 426
 lowest 426
 lumbar 428
 pelvic 428
 sacral 428
 subclavian 414
 subcostal 418
 sublingual 404
 suboccipital 412
 subscapular 414
 supra-orbital 398
 supraclavicular 414
 intermediate 414
 lateral 414
 medial 414
 suprascapular 414
 supratrochlear 398
 sural 424
 temporal, deep 402
 tentorial 398
 terminal 398
 terminalis 470
 thoracic 418
 long 414
 thoracodorsal 414
 tibial 424
 trigeminal 398
 mesencephalic nucleus
 342, 352
 mesencephalic tract 340,
 350
 motor nucleus 342
 sensory nucleus 342
 spinal nucleus 332
 spinal tract 328, 340
 trochlear 398
 decussation 356
 nucleus 352
 tympanic 408
- ulnar 416
 groove for 56
 utricular 408
 utriculo-ampullary 408
 vaginal 432
 vagus 410
 nucleus 332, 334
 trigone 346
 vertebral 426
 vestibular 408
 vestibulocochlear 408
 zygomatic 400
- Nerve fiber
 afferent 19
 autonomic 19
 efferent 19
 postganglionic 19
 preganglionic 19
 somatic 19
- Nervous system 17–19
 autonomic 426–432
 central 314–396
 peripheral 18–19, 398–432
- Nervus spinosus 402
- Network
 malleolar, lateral 268
 medial 270
 venous
 dorsal, of foot 296
 of hand 288
 plantar 296
- Neurocranium 20
 Neuroepithelium 464
 Neuroglia 17
 Neurohypophysis 220, 360
- Nipple 472
- Node(s)
 accessory 302
 aortic, lateral 306
 apical 302
 appendicular 308
 Aschoff-Tawara 224
 atrioventricular 224
 axillary 302
 brachial 302
 brachiocephalic 304
 bronchopulmonary 304
 buccinator 300
 caval, lateral 306
 celiac 306
 cervical, anterior 300
 lateral 302
 colic 308
 cubital 302
 cystic 306
 deltopectoral 302
 diaphragmatic, inferior 306
 superior 304
 epigastric, inferior 306
 facial 300
 fibular 310
 gastric 306
 gastro-omental 306
 gluteal 310
 hepatic 306
- humeral 302
 ileocolic 308
 iliac, common 308
 external 308
 internal 310
 infra-auricular 300
 infraclavicular 302
 infrahyoid 300
 inguinal 310
 deep 310
 superficial 310
 intercostal 304
 interiliac 308
 interpectoral 302
 intraglandular 300
 intrapulmonary 304
 jugular, anterior 300
 jugulo-omohyoid 302
 jugulodiaphragtic 302
 juxta-esophageal 304
 lacunar, intermediate 308
 lateral 308
 medial 308
 lingual 300
 lumbar, intermediate 306
 left 306
 right 306
 malar 300
 mandibular 300
 mastoid 300
 mesenteric, inferior 308
 juxta-intestinal 308
 superior 308
 central 308
 mesocolic 308
 nasolabial 300
 obturator 300
 occipital 308
 of Keith-Flack 224
 of ligamentum arteriosum
 304
 pancreatic 306
 pancreaticoduodenal 306
 para-uterine 310
 paracolic 308
 paramammary 304
 pararectal 310
 parasternal 304
 paratracheal 300, 304
 paravaginal 310
 paravesical 310
 parietal 306, 308
 parotid, deep 300
 superficial 300
 pectoral 302
 pelvic 308–310
 pericardial, lateral 304
 peroneal 310
 popliteal 310
 postaortic 306
 postcaval 306
 postvesical 310
 pre-aortic 306
 pre-auricular 300
 precaval 306

- prececal 308
 prelaryngeal 300
 prepericardial 304
 pretracheal 300
 prevertebral 304
 prevesical 310
 promontorial 308
 pyloric 306
 rectal, superior 308
 retrocecal 308
 retropharyngeal 300, 302
 retropyloric 306
 Rosenmüller's 310
 sacral 310
 sigmoid 308
 sinu-atrial 224
 splenic 306
 subaortic 308
 submandibular 300
 submental 300
 subpyloric 306
 subscapular 302
 supraclavicular 302
 suprapyloric 306
 supratrochlear 302
 thyroid 300
 tibial, anterior 310
 posterior 310
 tracheobronchial 304
 inferior 304
 superior 304
 vesical, lateral 310
 visceral 306, 310
see also Lymph node(s)
- Nodule(s) 358
 lymphoid 140
 aggregated 148, 150, 298
 pharyngeal 142
 solitary 148, 298
 splenic 298
 vermiform 298
- Noradrenergic cells 396
 Norepinephric cells 396
 Nose 2, 164–166
 Nostrils 164
 Notch 14
 acetabular 62
 auricular, anterior 450
 terminal 450
 cardial 146
 clavicular 52
 costal 52
 ethmoidal 36
 fibular 68
 frontal 36
 interarytenoid 170
 intertragic 450
 jugular 26, 32, 52
 lacrimal 40
 mandibular 46
 mastoid 30
 nasal 40
 pancreatic 162
 parietal 34
 preoccipital 374, 376
- pterygoid 30
 radial 58
 sciatic, greater 62
 lesser 62
 sphenopalatine 42
 supra-orbital 36
 suprascapular 54
 suprasternal 52
 tentorial 314
 thyroid, inferior 166
 superior 166
 trochlear 58
 tympanic 34, 452
 ulnar 58
 vertebral, inferior 48
 superior 48
- Nucleus(ei) 17
 abducens nerve 342
 accessory nerve 318
 accumbens 388
 cholinergic cells 396
 ambiguus 334
 amygdaloid, basolateral 386
 basomedial 386
 central 386
 cortical 386
 interstitial 386
 lateral 386
 medial 386
 ansa lenticularis 370
 arcuate 334, 370
 dopaminergic cells 396
 basal 386, 390
 cholinergic cells 396
 basilar, internal 320
 caerulean 344
 caudate 390
 central 318, 354
 superior 344
 cerebellar 358
 cervical, lateral 320
 medial 320
 cochlear 334, 342
 anterior 334
 dorsal 334
 posterior 334
 ventral 334
 commissural 334
 cuneate 332
 accessory 332
 preaccessory 332
 cuneiform 354
 Deiters' 342
 dentate 358
 hilum 358
 emboliform 358
 endolemniscal 336
 endopeduncular 370
 facial nerve, motor 342
 fastigial 358
 geniculate
 lateral, dorsal 368
 ventral 368
 medial 368
- globose 358
 gracile 332
 habenular, lateral 362
 medial 362
 hypoglossal nerve 332
 interfascicular 336
 hypothalamic, anterior 370
 posterior 372
 ventromedial 370
 inferior colliculus 354
 infundibular 370
 intercalated 336
 interfascicular 354
 intermediolateral 320
 intermediomedial 320
 interpeduncular 352
 interpositus, anterior 358
 posterior 358
 interstitial 352
 Cajal's 352
 Kölliker-Fuse 344
 lacrimal 342
 lateral lemniscus 344
 anterior 344
 intermediate 344
 posterior 344
 lateralis cerebelli 358
 lens 442
 lenticular 390
 lentiform 390
 limitans 364
 linear 354
 inferior 354
 intermediate 354
 superior 354
 magnocellular, medial 368
 mammillary body, lateral 372
 medial 372
 marginal 320
 of restiform body 334
 medial, anterior 320
 ventral 320
 medialis cerebelli 358
 Meynert's 386
 oculomotor nerve 352
 accessory 352
 of Bechterew 344
 of Darkschewitsch 352
 of fields of Forel 368
 of longitudinal fasciculus, interstitial 344
 olfactory, anterior 386
 olfactory tract 386
 olivary
 accessory, dorsal 332
 accessory, medial 332
 accessory, posterior 332
 principal 332
 superior 342
 lateral 342
 medial 342
- Onuf's 320
 optic tract, accessory 352
 parabigeminal 352

- parabrachial 344
 lateral 344
 medial 344
 pigmented 354
 paralemniscal 344
 paramedian, dorsal 332
 posterior 332
 paranigral 354
 parapuduncular 354
 parasolitary 334
 parasympathetic, sacral 320
 paratenial 364
 paraventricular 370
 pedunculopontine 354
 peduncular nerve 320
 peri-olivary 342
 perifornical 372
 perihypoglossal 336
 perinucleate, lateral 336
 medial 336
 peripeduncular 352
 peritrigeminal 336
 periventricular 370
 anterior 370
 posterior 370
 phrenic 318
 pontine 338
 pontobulbar 336
 posterior commissure 352
 precommissural, central 352
 premammillary, dorsal 372
 ventral 372
 preoptic, medial 370
 median 370
 periventricular 370
 prepositus 336
 pretectal 362
 proprius 320
 pulposus 78
 pulvinar 362
 raphe 336, 344
 dorsal 344, 354
 serotonergic cells 396
 magnus 336, 344
 median 344
 serotonergic cells 396
 obscurus 336
 serotonergic cells 396
 of mesencephalon 354
 pallidal 336
 serotonergic cells 396
 pontine 344
 serotonergic cells 396
 posterior 344, 354
 red 352
 reticular 336, 344, 354
 anterior, adrenergic cells 396
 central 336
 gigantocellular 336
 anterior 336
 ventral 336
 intermediate 336
 lateral 336
 medial 336
 of thalamus 364
 paragigantocellular,
 dorsal 336
 lateral 336
 posterior 336
 paramedian 344
 parvocellular 336
 pontine, caudal 344
 oral 344
 reticulotegmental 338, 344
 retro-ambiguus 334
 retrofacial 332
 retrotrigeminal 332
 reuniens 364
 rhomboid 364
 Roller's 336
 sagulum 354
 salivatory, inferior 334
 superior 342
 Schwalbe's 334, 342
 septal 382
 dorsal 382
 lateral 382
 medial 382
 cholinergic cells 396
 precommissural 382
 septofimbrial 382
 solitary 334
 anterior 334
 anterolateral 334
 dorsal 334
 dorsolateral 334
 gelatinous 334
 intermediate 334
 interstitial 334
 medial 334
 paracommissural 334
 posterior 334
 posterolateral 334
 ventral 334
 ventrolateral 334
 spinal cord 318
 Staderini's 336
 subbrachial 354
 subcaerulean 344
 subcuneiform 354
 subhypoglossal 336
 subparabrachial 344
 subthalamic 368
 supra-optic 370
 suprachiasmatic 370
 suprageniculate 364
 supralemniscal 344
 supramammillary 372
 supraspinal 336
 tegmental
 anterior 344, 354
 dorsal 344
 laterodorsal 352
 lateroposterior 352
 posterior 344
 ventral 344, 354
 thalamic 362–366
 anterior 362
 dorsal 362
 intralaminar 364
 medial 364
 median 364
 paraventricular 364
 posterior complex 364
 reticular 364
 ventral 364–366
 thoracic, dorsal 320
 posterior 320
 trapezoid body 342
 anterior 342
 lateral 342
 medial 342
 ventral 342
 triangular 382
 trigeminal nerve
 mesencephalic 342, 352
 motor 342
 sensory 342
 spinal 332
 trochlear nerve 352
 tuberal, lateral 370, 372
 tuberomammillary 372
 vagus nerve, commissural 334
 dorsal 332
 vestibular 334
 inferior 334
 lateral 342
 medial 334, 342
 of pons 342
 superior 342
 von Gudden's 344

O

- Obex 326, 346
 Occipital bone 26
 Occiput 2, 20
 Olecranon 58
 Olive, amiculum 328
 inferior 326
 Omentum, greater 210
 lesser 210
 Opening
 acoustic, external 452
 internal 462
 caval 106
 pharyngeal 458
 saphenous 118
 tympanic 458
 Operculum
 frontal 374
 parietal 374
 temporal 376
 Opisthion 26
 Opposition 15
 Ora serrata 438
 Orbiculus ciliaris 436
 Orbit 22, 24
 Organ(s)
 gustatory 468
 Jacobson's 164
 juxta-oral 134
 of Corti 466
 olfactory 434
 sense 434–468

- spiral 466
 subcommissural 362
 subfornical 362, 382
 vestibulocochlear 460
 vomeronasal 164
 Oropharynx 144
 Os
 centrale 60
 trigonom 70
 of uterus, external 202
 internal 202
 Ossicles, auditory 456–458
 Ossification center 14
 primary 14
 secondary 14
 Otolith 464
 Ovary 200
- P**
- Pachymeninx 314
 Palate 134
 bony 22
 hard 134
 soft 134, 142
 Palatine bone 42
 Paleocerebellum 358
 Paleocortex 384
 Paleoatrium 390
 Pallidum 390
 dorsal 390
 ventral 388, 390
 Palm 2
 Palmar 4
 Pancreas 162
 accessory 162
 islets 162, 220
 Papilla(e) 470
 dental 138
 duodenal, major 150
 minor 150
 filiform 140
 foliate 140
 fungiform 140
 gingival 134
 ileal 150
 incisive 134
 interdental 134
 lacrimal 448
 lingual 140
 parotid duct 134
 renal 182
 villate 140
 Paracervix 202
 Paradidymus 190
 Paraflocculus, ventral 356
 Paraganglia, sympathetic 428
 Parametrium 202
 Parasubiculum 384
 Parathyroid gland 220
 Parenchyma
 prostate 194
 testis 190
 thyroid gland 220
- Parietal bone 34
 Paroophoron 204
 Patella 68
 Pecten, anal 154
 pubis 64
 Pectoral girdle 2, 54
 joints 80
 Peduncle
 cerebellar 358
 inferior 326, 328, 358
 middle 338, 358
 superior 338, 348, 350, 358
 decussation 350
 cerebral 348
 of flocculus 358
 olfactory 388
 Pelvic bone 62
 Pelvic girdle 2, 62–64
 joints 86
 Pelvis 2, 64
 greater (false) 64
 lesser (true) 64
 lymph nodes 308–310
 renal 184
 Penicilli 298
 Penis 196
 fundiform ligament 110
 suspensory ligament 110
 Pericardium 222
 fibrous 222
 serous 222
 Perichondrium 12
 Pericranium 20
 Perikaryon 17
 Perilymph 462
 Perimetrium 202
 Perimysium 16
 Perineal region 8
 Perineum 208
 Perineurium 19
 Periodontium 138
 inserting 138
 Perionyx 472
 Periorbita 444
 Periosteum 12
 Peritoneum 210–214
 parietal 210
 urogenital 214
 visceral 210
 Pes 384
 Phalanges
 fingers, distal 60
 middle 60
 proximal 60
 toes, distal 72
 middle 72
 proximal 72
 Pharynx 142–144
 Philtrum 134
 Pia mater 314, 316
 cranial 316
 spinal 316
 Pineal gland 220, 360
 Pinna 450
- Pisiform 60
 Pits, gastric 148
 tonsillar 142
 Pituitary gland 220
 Plane
 coronal 4
 frontal 4
 horizontal 4
 nuchal 26
 occipital 26
 sagittal 4
 median 4
 paramedian 4
 temporal 376
 transverse 6
 interspinous 6
 intertubercular 6
 subcostal 6
 supracristal 6
 transpyloric 6
 Plantar 4
 Plate
 cribriform 38
 epiphysial (growth) 12
 orbital 38
 perpendicular 38
 quadrigeminal 348, 354
 tectal 348, 354
 Pleura 180
 cervical 180
 parietal 180
 pulmonary 180
 visceral 180
 Pleuro-esophagus 146
 Plexus
 anococcygeal 422
 aortic, abdominal 430
 thoracic 430
 articular vascular 17
 Auerbach's 432
 autonomic 19
 brachial 430
 basilar 280
 brachial 414
 cardiac 430
 carotid, common 430
 external 430
 internal 430
 cavernous 430
 of conchae 164
 celiac 430
 cervical 412
 posterior 412
 choroid 346, 382
 of fourth ventricle 316
 of lateral ventricle 316
 of third ventricle 316
 coccygeal 422
 deferential 432
 dental, inferior 404
 superior 402
 enteric 432
 esophageal 410, 430
 femoral 432
 gastric 430

- hepatic 430
 hypogastric, inferior 432
 superior 432
 iliac 432
 intermesenteric 430
 lumbar 420
 lumbosacral 420
 lymphatic 17
 axillary 312
 Meissner's 432
 mesenteric, inferior 432
 superior 430
 myenteric 432
 ovarian 432
 pampiniform 290
 pancreatic 430
 parotid 406
 pelvic 432
 periarterial 19
 pharyngeal 276, 410
 prostatic 432
 pterygoid 278
 pulmonary 410, 430
 rectal, inferior 432
 middle 432
 superior 432
 renal 432
 sacral 422
 sphenoparietal 280
 spinal nerve 19
 splenic 430
 subclavian 430
 submucous 432
 subserous 432
 suprarenal 430
 testicular 432
 thyroid, unpaired 274
 tympanic 408
 ureteric 432
 uterovaginal 432
 vascular 19
 venous
 areolar 288
 internal carotid 282
 of foramen ovale 282
 of hypoglossal canal 282
 prostatic 290
 rectal 290
 sacral 290
 suboccipital 276
 uterine 290
 vaginal 290
 vertebral 286
 anterior external 286
 anterior internal 286
 posterior external 286
 posterior internal 288
 vesical 290
 vertebral 430
 vesical 432
 visceral 19
 Plicae, ciliary 436
 semiluminaris 446
 Pole
 frontal 374
 occipital 374
 temporal 376
 Pons 326, 338
 noradrenergic cells 396
 tegumentum 340
 Pontocerebellum 358
 Porta hepatis 156
 Pouch
 of Prussak 458
 perineal, deep 208
 subcutaneous 208
 superficial 208
 recto-uterine 214
 recto-vesical 214
 vesico-uterine 214
 Precuneus 378
 Premaxilla 42
 Prepuce 196
 of clitoris 204
 Presubiculum 384
 Process 14
 accessory 48
 alveolar 42
 articular, inferior 48
 superior 48
 calcaneal 72
 ciliary 436
 clinoid, anterior 28
 middle 28
 posterior 28
 condylar 46
 coracoid 54
 coronoid 46, 58
 costal 48
 ethmoidal 38
 falciform 86
 frontal 40, 44
 intrajugular 26, 32
 jugular 26
 lacrimal 38
 mamillary 48
 mastoid 30
 maxillary 38
 orbital 42
 palatine 42
 paramastoid 26
 pterygoid 30
 pterygospinous 30
 pyramidal 42
 sphenoidal 42
 spinous 48
 styloid 32
 radial 58
 sheath 34
 ulnar 58
 supracondylar 56
 temporal 44
 transverse 48
 uncinate 38, 48, 162
 vaginal 30
 vocal 168
 xiphoid 52
 zygomatic 34, 36, 40
 Processus cochleariformis 454
 Pronation 15
 Prosencephalon 326
 Prostate 194
 Protuberance
 mental 44
 occipital, external 26
 internal 26
 Pterion 20
 Pubis 64
 Pudendum 204
 Pulp
 dental 138
 root 138
 splenic 298
 red 298
 white 298
 Pulvinar 360
 Punctum, lacrimal 448
 Pupil 438
 Purkinje cell layer 358
 Putamen 390
 Pylorus 146
 Pyramid(s) 326
 decussation of 326, 328
 of vestibule 460
 renal 182
R
 Radiation
 acoustic 366, 392
 Gratiolet's 366
 of corpus callosum 380
 optic 366, 392
 thalamic, anterior 366, 392
 central 366, 392
 inferior 366
 posterior 366, 392
 Radius 58
 nutrient artery 256
 Ramus(i)
 anterior 19, 374, 412, 418, 420
 ascending 374
 communicans 19, 426
 dorsal 412, 418, 420
 iliopubic 64
 ischioepubic 62
 ischium 62
 of mandible 46
 posterior 19, 374, 412, 418,
 420
 pubic, inferior 64
 superior 64
 ventral 412, 418, 420
 Raphe
 iliococcygeal 218
 of medulla oblongata 330
 palatine 134
 palpebral, lateral 446
 penis 196
 perineal 208
 pharyngeal 144
 pons 340
 pterygomandibular 144
 scrotum 198
 Rays, medullary 182

Recess

articular 15
 cochlear 460
 costodiaphragmatic 180
 costomediastinal 180
 elliptical 460
 epitympanic 454
 hepatorenal 212
 ileocecal, inferior 212
 superior 212
 infundibular 362
 intersigmoid 212
 lateral 346
 of omental bursa, inferior 212
 splenic 212
 superior 212
 of tympanic membrane 458
 paraduodenal 212
 pharyngeal 144
 phrenicomediastinal 180
 pineal 362
 pleural 180
 popliteal 132
 pyriform 144
 retrocecal 212
 retroduodenal 212
 sacciform 82
 saccular 460
 spheno-ethmoidal 24, 164
 spherical 460
 supra-optic 362
 suprapineal 362
 utricular 460, 464
 vertebromediastinal 180

Rectum 152

Region

ankle 12
 antibrachial 10
 auricular 6
 axillary 8
 brachial 10
 buccal 6
 carpal 10
 cervical, anterior 6
 lateral 6
 posterior 6
 cubital 10
 deltoid 10
 epigastric 8
 facial 6
 femoral 10
 foot 12
 frontal 6
 gluteal 10
 hand 10
 hip 10
 inframammary 8
 inguinal 8
 lumbar 8
 mammary 8
 mastoid 6
 mental 6
 metacarpal 10
 nasal 6
 occipital 6

olfactory 164
 oral 6
 orbital 6
 parietal 6
 parotid 6
 pectoral 8
 presternal 8
 pubic 8
 respiratory 164
 retromalleolar 10
 sacral 8
 scapular 8
 sternocleidomastoid 6
 sural 10
 talocrural 10
 temporal 6
 umbilical 8
 urogenital 8
 vertebral 8
 zygomatic 6
 Respiratory system 164–180
 Rete
 lymphatic 17
 mirabile 17
 testis 190
 Retina 438
 nonvisual 438
 Retinaculum
 caudale 470
 extensor 116
 inferior 120
 superior 120
 fibular, inferior 120
 superior 120
 flexor 116, 120
 patellar, lateral 88
 medial 88
 Rhombencephalon 326
 Ribs 52
 false 52
 floating 52
 true 52
 Ridge 14
 dermal 470
 palatopharyngeal 144
 papillary 470
 supracondylar, lateral 56
 medial 56
 supraepicondylar, lateral 56
 medial 56
 supravalvular 228, 230
 Ring
 conjunctival 434
 femoral 120
 fibrocartilaginous 452
 fibrous 224
 inguinal, deep 108
 superficial 108
 lymphoid, pharyngeal 298
 tendinous, common 444
 umbilical 108
 Root
 accessory 138
 buccal 138
 distal 138

mesiobuccal 138
 mesiolingual 138
 of tongue 140
 of tooth 136
 palatal 138
 Rootlets 19
 Rostrum 380
 sphenoidal 28
 Rotation 15
 Rugae
 gastric 148
 mucosal 160
 palatine 134
 vaginal 204

S

Sac

conjunctival 448
 endolymphatic 464
 lacrimal 448
 lesser 212

Sacculae 464
 laryngeal 172

Sacrum 50

Salivary glands 134–136
 major 136
 parotid 136
 accessory 136
 sublingual 136
 submandibular 136
 minor 134
 buccal 134
 labial 134
 lingual 134
 anterior 134
 molar 134
 palatine 134

Scala

media 466
 tympani 462
 vein of 468
 vestibuli 462
 vein of 468

Scapha 450

Scaphoid 60
 Scapula 54
 Schindylesis 14

Sclera 434

Scoliosis 46

Scrotum 198

Sella(e)

diaphragma 314
 dorsum 28
 tuberculum 28
 turcica 28

Sense organs 434–468

Septa testis 190

Septum

atrioventricular 222
 cervical, intermediate 316
 cochlear 462
 deep, of leg 120
 femoral 120
 interalveolar 42, 44

- interatrial 222
 intermuscular 102
 anteromedial 120
 femoral, lateral 118
 medial 118
 of arm, lateral 116
 medial 116
 of leg, anterior 120
 posterior 120
 interradicular 42, 44
 interventricular 222
 lingual 140
 median, dorsal 316
 posterior 316
 nasal 164
 bony 24
 orbital 444
 pellucidum 382
 penis 196
 rectovaginal 216
 rectovesical 216
 scrotum 198
 subsartorial 120
 Serosa
 bladder 186
 esophageal 146
 gallbladder 160
 intestinal 148, 150
 liver 158
 pericardial 222
 peritoneal 210
 pleural 180
 spleen 298
 stomach 148
 testis 190
 uterine 202
 uterine tube 200
 Serotonergic cells 396
 Sesamoid bones, fingers 60
 toes 72
 Sheath
 carotid 100
 fascial, of eyeball 444
 fibrous 16
 of digits of hand 116
 of toes 126
 rectus 108
 synovial 16
 of digits of hand 116
 of toes 126
 tendon (tendinous) 16,
 126–132
 carpal 128–130
 intertubercular 128
 lower limb 132
 toes 126
 tarsal, anterior 132
 fibular 132
 tibial 132
 upper limb 128–130
 Shoulder girdle 2, 54
 joints 80, 82
 Sinus(es)
 anal 154
 aortic 230
 carotid 232, 238
 cavernous 280
 confluence of 280
 coronary 274
 dural venous 280
 frontal 36, 166
 intercavernous, anterior 280
 posterior 280
 lactiferous 472
 marginal 280
 groove for 26
 maxillary 40, 166
 occipital 280
 groove for 26
 of epididymis 190
 of venae cavae 224
 paranasal 166
 pericardial, oblique 222
 transverse 222
 petrosal
 inferior 280
 groove for 32
 superior 280
 groove for 32
 petrosquamous 280
 posterior 454
 prostatic 198
 pulmonary trunk 228
 renal 182
 sagittal
 inferior 280
 superior 280
 groove for 20, 26, 34, 36
 scleral venous 434
 sigmoid 280
 groove for 26, 30, 34
 sphenoidal 28, 166
 splenic 298
 straight 280
 tarsal 70
 tonsillar 142
 transverse 280
 tympani 454
 venous 17
 Sinusoid 17
 Skeleton, appendicular 12
 axial 12
 Skin 470
 Sole 2
 Space(s)
 epidural 314
 episcleral 444
 extradural 314
 extraperitoneal 210
 intercostal 52
 intermetatarsal 92
 leptomeningeal 314, 440
 metacarpal, interosseous 84
 muscular 120
 of Fontana 438
 perichoroidal 436
 perilymphatic 462
 perineal, deep 208
 superficial 208
 peripharyngeal 144
 retro-inguinal 210
 retroperitoneal 210
 retropubic 210
 retrozonular 442
 subarachnoid 314, 440
 subdural 314
 subhepatic 212
 subphrenic 212
 suprasternal 100
 vascular 120
 zonular 442
 Spee curve 136
 Sphenoidal bone 28–30
 Sphincter
 anal, external 154, 208, 218
 internal 154
 of bile duct 160
 of Oddi 160
 of pancreatic duct 162
 palatopharyngeal 142
 pupillae 438
 pyloric 148
 urethral, external 198, 206,
 208
 internal 198, 206
 urethrovaginalis 208
 Spinal cord 316–326
 Spinocerebellum 358
 Spleen 298
 accessory 298
 Splenium 380
 Stalk, of epiglottis 170
 rectal 152
 Stapes 456
 Sternum 52
 manubrium 52
 Stomach 146–148
 Stria(e) 18
 acoustic, anterior 340
 dorsal 340
 intermediate 340
 posterior 340
 ventral 340
 longitudinal, lateral 380
 medial 380
 malleolar 452
 medullary 340, 346
 of Gennari 384
 olfactory 388
 terminalis 382
 fibers 372
 vascularis 466
 Striatum 390
 dorsal 390
 ventral 388, 390
 Striola 464
 Stroma
 ovarian 200
 thyroid gland 220
 vitreous 442
 Subiculum 384
 Submucosa
 bladder 188
 bronchial 174
 esophageal 146

- intestinal 148, 150
 - pharyngeal 144
 - stomach 148
 - Subnucleus
 - compact 354
 - dissipated 354
 - gelatinous 332
 - magnocellular 332
 - oral 332
 - rostrrodorsal 332
 - zonal 332
 - Subserosa
 - bladder 186
 - esophageal 146
 - gallbladder 160
 - intestinal 148, 150
 - liver 158
 - pericardial 222
 - peritoneal 210
 - pleural 180
 - stomach 148
 - testis 190
 - uterine 202
 - uterine tube 200
 - Substance
 - basal 386
 - gelatinous 318, 320
 - innominate 388
 - cholinergic cells 396
 - intermediate, central 320
 - lateral 320
 - lens 442
 - perforated, anterior 388
 - posterior 348
 - see also* Gray substance; White substance
 - Substantia
 - nigra 348
 - aminergic cells 396
 - propria 434, 436
 - Subthalamus 360, 368
 - Sulcus(i)
 - anterolateral 316, 326
 - antheleicis transversus 450
 - auditory tube 28
 - basilar 338
 - calcaneus 70
 - calcarine 378
 - carotid 28
 - central 374, 376
 - artery of 246
 - cerebral 18, 374
 - cingulate 376
 - collateral 376
 - coronary 222
 - dorsolateral 316, 326
 - fimbriodentate 380
 - frontal, inferior 374
 - superior 374
 - genitofemoral 208
 - gingival 134
 - habenular 360
 - hippocampal 380
 - hypothalamic 362
 - infrapalpebral 6
 - interlobar 374, 376
 - intermediate, dorsal 316
 - posterior 316
 - intertubercular 56
 - interventricular, anterior 222
 - posterior 222
 - intraparietal 374
 - lateral 374
 - limitans 346
 - lunate 376
 - marginal 376
 - median 346
 - dorsal 316, 326
 - posterior 316, 326
 - medullopontine 338
 - mentolabial 6
 - nasolabial 6
 - occipital, transverse 376
 - occipitotemporal 378
 - oculomotor 348
 - of corpus callosum 376
 - of tongue, median 140
 - terminal 140
 - olfactory 378
 - orbital 378
 - paracentral 378
 - paraolfactory 378
 - parieto-occipital 374, 376
 - postcentral 374
 - artery of 246
 - posterolateral 316, 326
 - precentral 374
 - artery of 246
 - prechiasmatic 28
 - rhinal 380
 - sclerae 434
 - skin 470
 - spiral, inner 466
 - outer 466
 - subparietal 376
 - suprapalpebral 6
 - Sylvian 374
 - tali 70
 - temporal, inferior 376
 - superior 376
 - transverse 376
 - terminalis cordis 224
 - tympenic 34
 - ventrolateral 316, 326
 - Supination 15
 - Suprarenal gland 220
 - Sustentaculum tali 70
 - Suture 14
 - coronal 74
 - cranial 74
 - denticulate 14
 - ethmoidolacrimal 74
 - ethmoidomaxillary 74
 - frontal 36, 74
 - fronto-ethmoidal 74
 - frontolacrimal 74
 - frontomaxillary 74
 - frontonasal 74
 - frontozygomatic 74
 - incisive 42
 - intermaxillary 74
 - internasal 74
 - lacrimoconchal 74
 - lacrimomaxillary 74
 - lambdoid 74
 - limbous 14
 - metopic 74
 - nasomaxillary 74
 - occipitomastoid 74
 - palatine, median 74
 - transverse 74
 - palato-ethmoidal 74
 - palatomaxillary 74
 - parietomastoid 74
 - plane 14
 - sagittal 74
 - serrate 14
 - spheno-ethmoidal 74
 - sphenofrontal 74
 - sphenomaxillary 74
 - sphenoparietal 74
 - sphenosquamous 74
 - sphenovomerine 74
 - sphenozygomatic 74
 - squamomastoid 74
 - squamous 14, 74
 - temporozygomatic 74
 - zygomaticomaxillary 40, 74
 - Symphysis 14
 - mandibular 44
 - pubic 86
 - Synapse 17
 - Synarthrosis 14
 - Synchondroses 14
 - cranial 76
 - intra-occipital, anterior 76
 - posterior 76
 - manubriosternal 78
 - petro-occipital 76
 - rib 78
 - spheno-ethmoidal 76
 - spheno-occipital 76
 - sphenopetrosal 76
 - sternal 78
 - thoracic 78
 - vertebral column 78
 - Syndesmoses 14
 - dentoalveolar 76
 - pectoral girdle 86
 - pelvic girdle 86
 - radio-ulnar 82
 - thoracic 78
 - tibiofibular 88
 - tympantostapedial 456
 - vertebral column 76
 - Synostosis 14
 - Syphon, carotid 238
- T**
- Table, external 20
 - internal 20
 - Talus 70
 - Tapetum 380
 - Tarsal bones 70

- Tarsus, inferior 446
 superior 446
 Taste bud 468
 Teeth 136–138
 acoustic 466
 canine 136
 deciduous 136
 incisor 136
 molar 136
 permanent 136
 premolar 136
 Tela choroidea, of fourth ventricle 316
 of third ventricle 316
 Telencephalon 18, 326, 374–386
 Temple 2
 Temporal bone 30–34
 Tendon 16
 Achilles 124
 annular, common 444
 calcaneal 124
 central 106
 conjoint 108
 crico-esophageal 146
 pubococcygeal 218
 sheath 16, 126–132
 Tenia(e) 380
 cinerea 346
 coli 152
 free 152
 mesocolic 152
 omental 152
 thalami 360
 Tentorium, cerebellar 314
 Testis 190
 descent of 192
 Thalamus 360, 362–368
 dorsal 360
 ventral 360
 Theca folliculi 200
 Thigh 2, 10
 bone 66
 Thorax 2, 180
 joints 78–80
 lymph nodes 304
 muscles 106–108
 regional anatomy 8
 skeleton 52
 Thumb 2, 10
 joints 84
 Thymus 298
 Thyroid gland 220
 Tibia 66–68
 Toes 2, 12
 bones 72
 tendinous sheaths 126
 Tongue 140
 Tonsil
 lingual 140
 of cerebellum 356
 palatine 142
 pharyngeal 142
 tubal 144
 Torso 2
 Torus
 levatorius 144
 mandibular 44
 palatine 22
 tubarius 144
 Trabecula(e)
 arachnoid 314
 carneae 224
 corpora cavernosa 196
 corpus spongiosum 196
 lymph node 298
 septomarginal 226
 splenic 298
 Trachea 172
 bifurcation 172
 carina 172
 Tract 18
 anterolateral 330, 340, 350
 bulboreticulospinal 322
 lateral 330
 Burdach's 324
 caeruleospinal 324
 corticospinal, anterior 322
 lateral 322
 ventral 322
 dorsolateral 324
 fastigiospinal 322
 Flechsig's 324
 Goll's 324
 Gower's 322, 340
 habenulo-interpeduncular 362
 Helweg's 324
 hypothalamohypophysial 372
 hypothalamospinal 342
 ilioepubic 110
 iliotibial 118
 interpositospinal 322
 interstitiospinal 322, 330, 342
 Lissauer's 324
 Maissiat's 118
 Monakow's 322, 350
 olfactory 388
 lateral, nucleus 386
 olivocerebellar 328
 olivocochlear 340
 optic 360
 nuclei, accessory 352
 paraventriculohypophysial 372
 pontoreticulospinal 322
 posterolateral 324
 pyramidal 328, 348
 raphespinal, anterior 322, 330
 lateral 324, 330
 ventral 322
 reticulospinal, anterior 330
 lateral 322
 medial 322
 medullary 322
 ventral 330
 retinohypothalamic 372
 rubro-olivary 330
 rubrobulbar 330
 rubronuclear 350
 rubropontine 342
 rubrospinal 322, 330, 342, 350
 Schultze's comma 324
 solitariospinal 324
 solitary 328
 nuclei 334
 spino-olivary 324, 328
 spinocerebellar, anterior 322, 330, 340
 dorsal 324, 330
 posterior 324, 330
 ventral 322, 330, 340
 spinocervical 324
 spinoreticular 324
 spinotectal 322
 spinothalamic, anterior 322
 lateral 322
 ventral 322
 spinovestibular 324
 supra-opticohypophysial 372
 tectobulbar 330, 342, 350
 lateral 350
 tectopontine 342, 350
 tectospinal 322, 328, 340, 350
 tegmental, central 340, 350
 trigeminal nerve, mesencephalic 340, 350
 spinal 328, 340
 trigeminospinal 324
 trigeminothalamic 340
 anterior 340
 dorsal 340
 posterior 340
 ventral 340
 vestibulospinal, lateral 322, 330
 medial 322
 von Gudden's 372
 Tragus 450
 hairs of 470
 Trapezium 60
 Trapezoid 60
 Triangle
 anal 8, 208
 anterior 6
 auscultatory 100
 Calot's 212
 carotid 6
 claviopectoral 8
 cystohepatic 212
 deltopectoral 8
 femoral 10, 118
 inguinal 214
 lumbar, inferior 100
 superior 100
 lumbocostal 108
 muscular 6
 omoclavicular 6
 omotracheal 6
 pelvic lateral wall 214
 pericardial 180
 posterior 6
 retromolar 44
 Scarpa's 118
 sinu-atrial node 224
 sternocostal 108

- subclavian 6
 - submandibular 6
 - submental 6
 - suprameatal 34
 - thymic 180
 - urogenital 208
 - Trigone
 - collateral 382
 - deep 186
 - fibrous 224
 - habenular 360
 - hypoglossal 346
 - of bladder 188
 - olfactory 388
 - superficial 186
 - vagal 346
 - Triquetrum 60
 - Trochanter, greater 66
 - lesser 66
 - third 66
 - Trochlea
 - fibular 72
 - muscular 16
 - of humerus 56
 - of phalanx 60, 72
 - of talus 70
 - peroneal 72
 - Trunk 2
 - accessory nerve 412
 - brachial plexus 414
 - brachiocephalic 232
 - bronchomediastinal 312
 - celiac 258
 - costocervical 254
 - intestinal 312
 - jugular 312
 - linguofacial 232
 - lumbar 312
 - lumbosacral 422
 - pulmonary 228
 - subclavian 312
 - sympathetic 426
 - ganglion 426
 - thyrocervical 252
 - thyrolingual 232
 - tibiofibular 270
 - vagal, anterior 410
 - posterior 410
 - Tube
 - auditory 458
 - canal 30
 - pharyngeal opening 144
 - sulcus 28
 - pharyngotympanic 458
 - uterine 200
 - Tuber cinereum 360
 - artery of 246
 - Tubercle 14, 134
 - adductor 66
 - anomalous 138
 - anterior 48
 - areolar 472
 - articular 34
 - auricular 450
 - calcaneal 70
 - carotid 48
 - conoid 54
 - corniculate 168
 - cuneate 326
 - cuneiform 170
 - Darwin's 450
 - deltoid 54
 - dorsal 58
 - epiglottic 170
 - gracile 326
 - humerus, greater 56
 - lesser 56
 - infraglenoid 54
 - intercondylar, lateral 66
 - medial 66
 - intervenous 224
 - jugular 26
 - lateral 70
 - marginal 44
 - medial 70
 - mental 44
 - molar 138
 - obturator, anterior 64
 - posterior 64
 - of iliac crest 62
 - of rib 52
 - of tooth 136
 - olfactory 388
 - orbital 44
 - paramolar 138
 - peroneal 72
 - pharyngeal 26
 - posterior 48
 - pubic 64
 - quadrate 66
 - scalene 52
 - scaphoid 60
 - supraglenoid 54
 - supratragic 450
 - thalamic, anterior 360
 - thyroid, inferior 166
 - superior 166
 - trapezium 60
 - trigeminal 326
 - Tuberosity 14
 - calcaneal 70
 - cuboid 72
 - deltoid 56
 - frontal 36
 - gluteal 66
 - iliac 62
 - ischial 62
 - masseteric 46
 - maxillary 40
 - metatarsal 72
 - navicular 72
 - omental 156
 - parietal 34
 - phalanx 60, 72
 - pronator 58
 - pterygoid 46
 - radial 58
 - sacral 50
 - tibial 68
 - ulnar 58
 - Tubule
 - renal 182
 - convoluted, distal 182
 - proximal 182
 - straight, proximal 182
 - seminiferous 190
 - convoluted 190
 - straight 190
 - Skene's 206
 - Tunica
 - albuginea, ovarian 200
 - testicular 190
 - of corpora cavernosa 196
 - of corpus spongiosum 196
 - externa 17
 - intima 17
 - media 17
 - vaginalis 190
 - Tympanic cells 454
- U**
- Ulna 58
 - nutrient artery 256
 - Ulnar 4
 - Uncus 380
 - Upper limb 2
 - arteries 254–256
 - bones 54–60
 - bursae 128–130
 - joints 80–84
 - lymph nodes 302
 - muscles 110–116
 - regional anatomy 10
 - tendinous sheaths 128–130
 - veins 288
 - Ureter 186
 - Urethra
 - female 206
 - male 198
 - prostatic 198
 - membranous 198
 - spongy 198, 206
 - Urinary bladder 186–188
 - Urinary system 182–188
 - Uterus 202
 - Utricle 464
 - prostatic 198
 - Uvula 142
 - of bladder 188
- V**
- Vagina 204
 - Vallecula, cerebellar 18
 - epiglottic 144
 - Valve 17
 - anal 154
 - aortic 226
 - atrioventricular, left 226
 - right 226
 - coronary sinus 224
 - eustachian 224
 - foramen ovale 226

- inferior vena cava 224
 mitral 226
 pulmonary 226
 thebesian 224
 tricuspid 226
 Vas, deferens 192
 spirale 466
 Vasa, recta 184
 vasorum 17
 Vault, of pharynx 142
 Vein(s) 272–296
 abdominal, subcutaneous 276
 anastomotic, inferior 282
 superior 282
 angular 278
 antebrachial, median 288
 anterior 272
 of right ventricle 274
 apical 272
 apicoposterior 272
 appendicular 294
 arcuate 184
 articular 278
 atrial, left 274
 right 274
 auricular, anterior 278
 posterior 280
 axillary 288
 azygos 286
 basal 282
 anterior 272, 274
 common 272, 274
 inferior 272, 274
 superior 272, 274
 basilic 288
 of forearm 288
 basilovertebral 286
 brachial 288
 brachiocephalic, left 274
 right 274
 brainstem 284
 bronchial 276, 286
 capsular 290
 cardiac, anterior 274
 great 274
 middle 274
 small 274
 cavernous 196
 central 158, 220
 cephalic 288
 accessory 288
 of forearm 288
 cerebellar 284
 precentral 284
 cerebral 282
 anterior 282
 deep 282
 great 284
 inferior 282
 internal 284
 middle, deep 282
 superficial 282
 superficial 282
 superior 282
 cervical, deep 276
 transverse 280
 choroid, inferior 282
 superior 284
 ciliary 286
 anterior 286
 cochlear aqueduct 468
 cochlear window 468
 colic, left 294
 middle 294
 right 294
 conjunctival 286
 cubital, median 288
 cystic 292
 deep 17
 digital, dorsal 296
 palmar 288
 plantar 296
 diploic 280
 frontal 280
 occipital 280
 temporal, anterior 280
 posterior 280
 emissary 17, 282
 condylar 282
 mastoid 282
 occipital 282
 parietal 282
 epigastric, inferior 292
 superficial 296
 superior 276
 episcleral 286
 esophageal 276, 286
 ethmoidal 286
 facial 278
 deep 278
 transverse 278
 femoral 296
 circumflex, lateral 296
 medial 296
 fibular 296
 frontal 282
 gastric, left 292
 right 292
 short 294
 gastro-epiploic, left 294
 right 294
 gastro-omental, left 294
 right 294
 genicular 296
 gluteal, inferior 290
 superior 290
 heart 274
 hemi-azygos 286
 accessory 286
 inferior 286
 superior 286
 hepatic 290
 intermediate 290
 left 290
 right 290
 humeral, circumflex,
 anterior 288
 posterior 288
 ileal 294
 ileocolic 294
 iliac
 circumflex, deep 292
 superficial 296
 common 290
 external 292
 internal 290
 iliolumbar 290
 insular 282
 intercapitular 288, 296
 intercollicular 284
 intercostal, anterior 276
 posterior 286
 superior, left 276
 right 286
 supreme 276
 interlobular 158, 184
 interosseous, anterior 288
 posterior 288
 interpeduncular 284
 interventricular, anterior 274
 posterior 274
 intervertebral 286
 intrarenal 184, 290
 jejunal 294
 jugular, anterior 280
 external 280
 internal 276
 labial, anterior 296
 inferior 278
 posterior 292
 superior 278
 labyrinthine 280, 468
 lacrimal 286
 laryngeal, inferior 274
 superior 278
 lingual 276
 deep 276
 dorsal 276
 lingular 274
 lower limb 296
 lumbar 286, 290
 ascending 286
 marginal, lateral 296
 left 274
 medial 296
 right 274
 maxillary 278
 mediastinal 276, 286
 medullary 284
 anterolateral 284
 anteromedian 284
 dorsal 284
 posteromedian 284
 transverse 284
 meningeal 276
 middle 278
 mesencephalic, lateral 284
 mesenteric, inferior 294
 superior 294
 metacarpal, dorsal 288
 palmar 288
 metatarsal, dorsal 296
 plantar 296
 middle lobe 272

- modiolar, common 468
- musculophrenic 276
- nasal, external 278
- nasofrontal 286
- nutrient 17
- oblique, of left atrium 274
- obturator 290
 - accessory 292
- occipital 276, 280, 282
- of caudate nucleus 284
- of cerebellar hemisphere, inferior 284
 - superior 284
- of clitoris
 - deep 292
 - dorsal 290
 - superficial, dorsal 296
- of cochlear aqueduct 276
- of corpus callosum, posterior 284
- of Galen 284
- of Labbé 282
- of lateral ventricle, lateral 284
 - medial 284
- of olfactory gyrus 282
- of penis
 - deep 292
 - dorsal 290
 - superficial, dorsal 296
- of septum pellucidum, anterior 284
 - posterior 284
- of spinal cord 288
- of uncus 282
- of vermis, inferior 284
 - superior 284
- ophthalmic, inferior 286
 - superior 286
- orbital 282, 286
- ovarian, left 290
 - right 290
- palatine, external 278
- palpebral 286
 - inferior 278
 - superior 278
- pancreatic 294
- pancreaticoduodenal 294
 - superior posterior 292
- para-umbilical 292
- parietal 282
- parotid 278
- pectoral 288
- peduncular 282
- perforating 296
- pericardiacophrenic 276
- pericardial 276, 286
- peroneal 296
- petrosal 284
- pharyngeal 276
- phrenic, inferior 290
 - superior 286
- pontine 284
 - anterolateral 284
 - anteromedian 284
 - lateral 284
 - transverse 284
- pontomesencephalic 284
- popliteal 296
- portal, hepatic 292
 - of hypophysis 282
- posterior 272
 - of left ventricle 274
- prefrontal 282
- prepyloric 292
- profunda femoris 296
- pubic 292
- pubental, external 296
 - internal 292
- pulmonary 272–274
 - left 272–274
 - inferior 274
 - superior 272–274
 - right 272
 - inferior 272
 - superior 272
- radial 288
- radiate, cortical 184
- rectal, inferior 292
 - middle 290
 - superior 294
- renal 290
- retinal, central 286, 440
- retromandibular 278
- Rosenthal's 282
- sacral, lateral 290
 - median 290
- saphenous, accessory 296
 - great 296
 - long 296
 - short 296
 - small 296
- scala tympani 468
- scala vestibuli 468
- scapular, circumflex 288
 - dorsal 288
- scleral 286
- scrotal, anterior 296
 - posterior 292
- semicircular ducts 468
- sigmoid 294
- spinal 286
 - anterior 288
 - posterior 288
- splenic 294
- stellate 184
- sternocleidomastoid 278
- stylomastoid 278
- subclavian 288
 - groove for 52
- subcostal 286
- sublingual 276
- submental 278
- subscapular 288
- superficial 17
 - superior 272, 274
- supra-orbital 278
- suprarenal, left 290
 - right 290
- suprascapular 280
- supratrochlear 278
- sural 296
- temporal 282
 - deep 278
 - middle 278
 - superficial 278
- testicular, left 290
 - right 290
- thalamostriate, inferior 282
 - superior 284
- thoracic, internal 276
 - lateral 288
- thoraco-abdominal 288
- thoraco-epigastric 288
- thoracodorsal 288
- thymic 276
- thyroid, inferior 274
 - middle 278
 - superior 278
- tibial, anterior 296
 - posterior 296
- tracheal 276
- Trolard's 282
- tympanic 278
- ulnar 288
- umbilical 292
- upper limb 288
- uterine 290
- ventricular, inferior 282
 - left 274
 - right 274
- vertebral 276
 - accessory 276
 - anterior 276
- vesical 290
- vestibular, anterior 468
 - posterior 468
- vestibular aqueduct 468
- vestibulocochlear 468
- vorticose 286
- Velum, medullary, inferior 346
 - superior 338, 346
- Vena cava, inferior 290
 - superior 274
- Vena comitans 17
- Ventricle 222
 - fourth 346
 - choroid plexus 316
 - floor of 346
 - roof of 346
 - tela choroidea 316
 - heart, left 226
 - right 226
 - laryngeal 172
 - lateral 382
 - terminal 316
 - third 362
 - choroid plexus 316
 - tela choroidea 316
- Venule 17
 - retinal, macular 440
 - nasal 440
 - temporal 440
- straight 184

Vermis 18, 358
 folium of 356
 Vertebra prominens 50
 Vertebrae 48–50
 cervical 48
 coccygeal 50
 lumbar 48
 sacral 50
 thoracic 48
 Vertebral column 46–50
 joints 76–78
 Vertex 20
 Vertex, corneal 434
 Vesicle, seminal 192
 Vessel
 collateral 17
 lymph 17
see also Blood vessels
 Vestibule
 aortic 226
 bulb of 206
 labyrinth 460

laryngeal 170
 nasal 164
 of omental bursa 212
 of vagina 206
 oral 134
 Vestibulocerebellum 358
 Villi, intestinal 148
 Vincula tendinum 116, 126
 Vinculum, breve 116
 longum 116
 Viscerocranium 20
 Volar 4
 Vomer 38
 Vulva 204

W

White substance
 cerebellar 358
 hypothalamus 372
 mesencephalon 350
 myelencephalon 328

pons 338, 340
 spinal cord 318, 322,
 328
 thalamus 366
 Window, oval 454
 round 454
 Wrist 2, 10, 82
 bones 60

Y

Yoke(s), alveolar 42, 44
 sphenoidal 28

Z

Zona
 incerta 368
 dopaminergic cells 396
 orbicularis 86
 Zonule, ciliary 442
 Zygomatic bone 44

- A**
- Abdomen 2.18
 Abductio 15.25
 Acetabulum 62.4
 Acromion 54.11
 Adductio 15.26
 Adenohypophysis 220.3
 Adhaesio interthalamica 360.10
 Aditus ad antrum mastoideum 454.21
 laryngis 170.24
 orbitalis 22.26
 Adminiculum lineae albae 108.28
 Aequator 434.9; 442.13
 Agger nasi 164.38
 Aggregationes cellularum chemergicarum 396.1
 Ala cristae galli 38.5
 lobuli centralis 356.13
 major 28.24
 minor 28.20
 nasi 164.6
 ossis ilii 62.15
 sacri 50.21
 vomeris 38.32
 Allocortex 384.5
 Alveoli dentales 138.47; 42.10; 44.30
 Alveus hippocampi 384.33
 Amiculum olivare 328.17
 Amphiarthrosis 15.24
 Ampulla canaliculi lacrimonalis 448.18
 ductus deferentis 192.12
 duodeni 150.3
 hepatopancreatica 160.26
 membranacea anterior 464.10
 lateralis 464.16
 posterior 464.12
 ossea anterior 460.17
 lateralis 460.23
 posterior 460.19
 recti 152.25
 tubae uterinae 200.26
 Anastomosis arteriovenularis 17.3
 Anatomia generalis 2.1
 Anatomia systemica 12.20; 20.1
 Angulus acromii 54.13
 costae 52.16
 frontalis 34.38
 inferior scapulae 54.18
 infrasternalis 52.43
 iridocornealis 442.21
 lateralis scapulae 54.19
 mandibulae 46.2
 mastoideus 34.41
 occipitalis 34.39
 oculi lateralis 446.11
 medialis 446.12
 oris 134.15
 pontocerebellaris 338.6
 sphenoidalis 34.40
 sterni 52.31
 Angulus subpubicus 64.17
 superior scapulae 54.20
 Ansa cervicalis 412.22
 lenticularis 368.1; 390.22
 peduncularis 368.4; 388.23
 subclavia 426.22
 Antebrachium 2.26
 Anterior 4.12
 Antihelix 450.10
 Antitragus 450.17
 Antrum mastoideum 454.28
 pyloricum 146.32
 Anulus conjunctivae 434.29
 femoralis 120.3
 fibrocartilagineus 452.29
 fibrosus 78.4
 dexter/sinister 224.7
 inguinalis profundus 108.25
 superficialis 108.17
 iris major/minor 438.6; 438.7
 lymphaticus cordiae 306.17
 lymphoideus pharyngis 298.33
 tendineus communis 444.17
 tympanicus 34.2
 umbilicalis 108.27
 Anus 154.17
 Aorta 230.1
 abdominalis 258.24
 ascendens 230.2
 descendens 258.1
 thoracica 258.2
 Apertura aquaeductus cerebri 354.21
 canaliculi cochleae 32.23
 vestibuli 32.16
 ductus nasolacrimalis 166.5
 externa canalis carotici 30.27
 interna canaliculi cochleae 462.9
 canaliculi vestibuli 460.6
 canalis carotici 30.28
 lateralis (Luschkae) 346.18
 mediana (Magendii) 346.22
 nasalis posterior 24.22; 164.20
 pelvis inferior 64.22
 superior 64.21
 piriformis 24.14
 sinus frontalis 36.30
 sphenoidalis 28.18
 thoracis inferior 52.39
 superior 52.38
 tympanica canaliculi chordae tympani 454.27
 Apex auricularis 450.22
 capitis fibulae 68.18
 cartilagineus arytaenoideae 168.22
 cordis 222.21
 cornu posteriosus 320.5
 cuspidis 136.31
 dentis 50.14
 linguae 140.10
 nasi 164.5
 ossis sacri 50.38
 Apex partis petrosae 30.25
 patellae 68.34
 prostatae 194.6
 pulmonis 176.5
 radialis dentis 136.27
 vesicae 186.9
 Apicalis 4.23
 Aponeurosis 16.33
 bicipitalis 112.16
 glutatae 122.9
 linguae 140.25
 m. bicipitis brachii 112.16
 m. erectoris spinae 102.9
 palatina 142.17
 palmaris 116.25
 plantaris 120.18
 Apophysis 12.44
 Apparatus lacrimalis 448.7
 Appendices omentales; Appendices epiploicae 152.10
 Appendices vesiculosae 204.21
 Appendix epididymidis 190.41
 fibrosa hepatis 156.17
 testis 190.40
 vermiformis 150.36
 Aquaeductus cochleae 462.33
 mesencephali; cerebri 354.20
 vestibuli 462.32
 Arachnoidea mater 314.18
 cranialis 314.21
 spinalis 316.2
 Arbor bronchialis 174.2
 vitae 358.14
 Archicerebellum 358.10
 Archicortex 384.2
 Arcus alveolaris 42.9; 44.29
 anterior atlantis 50.5
 aortae 232.1
 cartilagineus cricoideae 168.2
 costalis 52.41
 dentalis mandibularis 136.16
 maxillaris 136.15
 ductus thoracici 312.8
 iliopectineus 110.5
 palatoglossus 142.5
 palatopharyngeus 142.7
 palmaris profundus 256.13
 superficialis 256.31
 palpebralis inferior 240.24
 superior 240.23
 pedis longitudinalis 12.7
 transversus distalis 12.11
 transversus proximalis 12.10
 plantaris profundus 270.25
 superficialis 270.30
 posterior atlantis 50.8
 pubicus 64.16
 superciliaris 36.5
 tendineus 16.34
 fasciae pelvis 216.14
 musculi levatoris ani 218.10
 musculi solei 120.11
 venae azygos 286.18

- Arcus venosus dorsalis pedis 296.14
 jugularis 280.4
 palmaris profundus 288.34
 palmaris superficialis 288.26
 plantaris 296.18
 vertebrae 48.5
 zygomaticus 20.24
- Area amygdaloclaustralis 386.13
 amygdaloidea anterior 386.16
 amygdaloparahippocampalis 386.14
 cochlearis; Area cochleae 462.28
 contingens 138.23
 cribrosa 182.38
 gastrica 148.12
 hypothalamica dorsalis 370.16
 intermedia 370.20
 lateralis 372.1
 posterior 372.6
 rostralis 370.2
 intercondylaris anterior 66.36
 posterior 66.37
 nervi facialis 462.23
 nuda (hep.) 154.25
 paraolfactoria 378.8
 postrema 336.1; 346.23
 praeoptica 360.27; 372.2
 praetectalis 362.16
 retrochiasmatica 370.26
 retroolivaris 326.22
 septalis 388.24
 spinalis X 324.24
 subcallosa 378.6
 transitionis
 amygdalopiriformis 386.15
 trapezoidea 194.21
 vestibularis 346.10
 inferior 462.26
 superior 462.25
- Areola mammae 472.23
- Arteria(-ae) 17.4; 228.1
 alveolaris inferior 236.12
 superior anterior 238.2
 superior posterior 236.31
 angularis 234.15
 appendicularis 262.11
 arcuata 184.9; 270.4
 ascendens 262.18
 auricularis posterior 234.23
 profunda 236.10
 axillaris 254.9
 azygos vaginae 266.6
 basilaris 250.19
 brachialis 254.25
 superficialis 254.26
 buccalis 236.30
 bulbi penis 266.19
 vestibuli 266.20
 caecalis anterior 262.9
 posterior 262.10
 callosa mediana 244.5
 callosomarginalis 244.10
- Arteria(-ae) canalis pterygoidei 238.5; 238.20
 caroticotympanicae 238.19
 carotis communis 232.6
 externa 232.10
 interna 238.15
 caudae pancreatis 260.32
 centrales anterolaterales 244.22
 anteromediales 242.25; 244.2
 breves 242.29
 posterolaterales 248.9
 posteromediales 246.20; 248.4
 centralis longa; A(a). recurrens; A(a). Heubner 242.27
 retinae 240.2
 retinae, pars intraocularis 240.4; 440.27
 cerebri anterior 242.23
 anterior media 244.5
 media 244.20
 posterior 248.2
 cervicalis ascendens 252.21
 profunda 254.2
 choroidea anterior 238.33; 242.2
 ciliares anteriores 240.12
 posteriores breves 240.9
 posteriores longae 240.10
 circumferentiales breves 248.5
 circumflexa femoris lateralis 268.11
 femoris medialis 268.5
 humeri anterior 254.23
 humeri posterior 254.24
 ilium profunda 266.34
 ilium superficialis 266.38
 scapulae 254.22
 cochlearis communis 468.4
 propria 468.8
 colica dextra 262.13
 media 262.15
 sinistra 262.19
 collateralis media 254.30
 radialis 254.31
 ulnaris inferior 254.33
 ulnaris superior 254.32
 collicularis 248.7
 comitans nervi ischiadici 264.27
 nervi mediani 256.24
 commissuralis mediana 244.4
 communicans anterior 244.1
 posterior 238.32; 246.19
 conjunctivales anteriores 240.13
 posteriores 240.25
 coronaria dextra 230.6
 sinistra 230.17
 corticales radiatae 184.10
 cremasterica 266.32
 cystica 260.4
 descendens genus 268.1
- Arteria(-ae) digitales dorsales 256.10; 270.6
 palmares communes 256.32
 palmares propriae 256.33
 plantares communes 270.28
 plantares propriae 270.29
 dorsalis clitoridis 266.24
 nasi; A(a). nasi externa 240.27
 pedis 270.1
 penis 266.22
 scapulae 252.29; 252.30
 ductus deferentes 264.30
 encephali 242.1
 epigastrica inferior 266.28
 superficialis 266.37
 superior 252.13
 episclerales 240.14
 ethmoidalis anterior 240.17
 posterior 240.21
 facialis 234.6
 femoralis 266.36
 fibularis 270.14
 flexura dextra 262.14
 frontalis lateralis 240.15
 medialis 240.26
 frontobasalis lateralis 246.12
 medialis 244.8
 gastrica dextra 260.25
 posterior 260.38
 sinistra 258.36
 gastrici breves 260.36
 gastroduodenalis 260.13
 gastroomentalis dextra 260.19
 sinistra 260.33
 glutaea inferior 264.26
 superior 264.21
 helicinae 196.27
 hepatica communis 260.1
 propria 260.2
 hyaloidea 442.26
 hypophysialis inferior 238.26
 superior 238.31
 ileales 262.6
 ileocolica 262.7
 iliaca communis 264.8
 externa 266.27
 interna 264.9
 iliolumbalis 264.10
 inferior anterior cerebelli 250.20
 lateralis genus 268.22
 medialis genus 268.23
 posterior cerebelli 250.12
 infraorbitalis 238.1
 insulares 246.4
 intercostales posteriores 258.8
 posterior prima 254.4
 posterior secunda 254.5
 suprema 254.3
 interlobares renis 184.8
 interlobulares hepatis 158.25
 renis 184.10
 interossea anterior 256.23

- Arteria(-ae) interossea
 communis 256.22
 posterior 256.25
 recurrens 256.27
 intrarenales 184.7
 juxtacolicas 262.5
 labialis inferior 234.11
 superior 234.12
 labyrinthi 250.21; 468.2
 lacrimalis 240.5
 laryngea inferior 252.16
 Asuperior 232.14
 lenticulostrigatae 244.22
 lienalis 260.26
 ligamenti teretis uteri
 266.33
 lingualis 234.1
 lingularis 228.35
 inferior 228.36
 superior 228.37
 lobares inferiores (pulm.)
 228.18; 228.38
 superiores (pulm.) 228.7;
 228.27
 lobaris media (pulm. dextri)
 228.15
 lobi caudati 260.5; 260.9
 lumbales 258.27
 imae 258.32
 malleolaris anterior lateralis
 268.29
 anterior medialis 268.30
 mammillares 246.29
 marginalis coli; Arcus
 marginalis coli 262.16
 masseterica 236.26
 maxillaris 236.9
 media genus 268.20
 medullaris segmentalis 250.7;
 258.17; 258.30
 membri inferioris 266.26
 superioris 254.8
 meningea media 236.17
 posterior 232.20
 mesencephalicae 250.25
 mesenterica inferior 262.17
 superior 262.1
 metacarpales dorsales 256.9
 palmares 256.14
 metatarsales dorsales 270.5
 plantares 270.26
 musculares 240.11
 musculophrenica 252.12
 nasales posteriores laterales
 238.12
 nasopalatina 238.14
 nutricia; nutriens 17.5
 fibulae 270.20
 radii 256.3
 tibiae 270.13
 ulnae 256.21
 nutriciae femoris 268.16
 humeri 254.28
 obturatoria 264.16
- Arteria(-ae) obturatoria
 accessoria 266.31
 occipitalis 234.16
 lateralis; Segmentum P3
 248.14
 medialis; Segmentum P4
 248.18
 ophthalmica 238.30; 240.1
 orbitofrontalis lat. 246.12
 orbitofrontalis med. 244.8
 ovarica 264.4
 palatina ascendens 234.7
 descendens 238.7
 major 238.8
 palatinae minores 238.9
 palpebrales laterales 240.7
 mediales 240.22
 pancreatica dorsalis 260.28
 inferior 260.29
 magna 260.31
 pancreaticoduodenalis inferior
 262.2
 superior anterior 260.22
 superior posterior 260.15
 parietalis anterior 246.17
 posterior 246.18
 perforantes 268.15
 anteriores 242.29
 penis 266.25
 radiatae 184.13
 pericallosa 244.16
 pericardiophrenica 252.6
 perinealis 266.15
 peronea 270.14
 pharyngea ascendens 232.19
 pharyngea inferior 258.25
 phrenicae superiores 258.7
 plantaris lateralis 270.24
 medialis 270.21
 profunda 270.7
 polaris frontalis 244.9
 temporalis 246.1
 pontis 250.22
 poplitea 268.17
 praefrontalis; Kandelaber-
 arterie 246.13
 praemammillaris 246.27
 praeopticae 242.30
 praepancreatica 260.30
 princeps pollicis 256.11
 profunda brachii 254.27
 clitoridis 266.23
 femoris 268.4
 linguae 234.5
 penis 266.21
 pterygomeningea 236.25
 pudenda externa profunda
 266.40
 externa superficialis
 266.39
 interna 266.13
 pulmonalis dextra 228.6
 sinistra 228.25
 quadrigeminalis 248.7
 radialis 256.1
- Arteria(-ae) radialis indicis
 256.12
 radicularis anterior 258.16
 posterior 258.15
 rectalis inferior 266.14
 media 266.10
 superior 262.21
 recurrens radialis 256.2
 tibialis anterior 268.28
 tibialis posterior 268.27
 ulnaris 256.17
 renalis 262.23
 retroduodenales 260.18
 sacrales laterales 264.14
 sacralis mediana 258.31
 segmentalis anterior 228.9;
 228.29
 apicalis 228.8; 228.28
 basalis anterior 228.21;
 228.41
 basalis lateralis 228.22;
 228.42
 basalis medialis 228.23;
 228.43
 basalis posterior 228.24;
 228.44
 lateralis 228.17
 medialis 228.16
 posterior 228.12; 228.32
 superior 228.19; 228.39
 segmenti anterioris inferioris
 262.29
 anterioris 260.6
 anterioris superioris 262.28
 inferioris 262.30
 lateralis 260.11
 medialis 260.10
 posterioris 260.7; 262.32
 superioris 262.27
 sigmoideae 262.20
 sphenopalatina 238.11
 spinalis anterior 250.16
 posterior 250.13
 spiralis modioli 468.9
 splenica 260.26
 striata medialis distalis 244.7
 striatae mediales proximales
 242.26
 stylomastoidea 234.24
 subclavia 250.1
 subcostalis 258.21
 sublingualis 234.3
 submentalis 234.9
 subscapularis 254.20
 sulci centralis 246.15
 praecentralis 246.14; 246.16
 superior cerebelli 250.26
 lateralis genus 268.18
 medialis genus 268.19
 suprachiasmatica 244.3
 supraduodenalis 260.14
 supraoptica 242.28
 supraorbitalis 240.15
 suprarenales superiores 258.26
 suprarenalis inferior 262.25

- Arteria(-ae) suprarenalis media 262.22
 suprascapularis 252.23
 supratrochlearis 240.26
 surales 268.21
 tarsalis lateralis 270.2
 tarsales mediales 270.3
 temporalis anterior 246.2
 media 236.6
 profunda anterior 236.27
 profunda posterior 236.28
 superficialis 236.1
 testicularis 264.1
 thalami perforans 248.6
 thalamogeniculata 248.10
 thalamotuberalis 246.27
 thoracica interna 252.1
 lateralis 254.18
 superior 254.11
 thoracoacromialis 254.12
 thoracodorsalis 254.21
 thyroidea ima 232.5
 inferior 252.15
 superior 232.11
 tibialis anterior 268.26
 posterior 270.8
 transversa cervicis;
 transversa colli 252.25
 faciei 236.3
 tubercis cinerei 246.24
 tympanica anterior 236.11
 inferior 232.22
 posterior 234.25
 superior 236.24
 ulnaris 256.16
 umbilicalis 264.28
 uncalis 238.34; 244.25
 urethralis 266.18
 uterina 266.3
 vaginalis 266.9
 vermis superior 250.28
 vertebralis 250.2
 vesicales superiores 264.32
 vesicalis inferior 266.1
 vestibularis anterior; A(a).
 vestibuli 468.3
 vestibulocochlearis 468.5
 Zygomatocoorbitalis 236.5
- Arteriola(-ae) 17.6
 glomerularis afferens 184.11
 efferens 184.12
 rectae 184.14
- Arteriola/Venula macularis
 inferior 440.35
 macularis superior 440.34
 medialis retinae 440.36
 nasalis retinae inferior 440.33
 retinae superior 440.32
 temporalis retinae inferior 440.31
 retinae superior 440.30
- Articulatio acromioclavicularis 80.26
 atlantoaxialis lateralis 78.14
 mediana 78.7
- Articulatio atlantooccipitalis 76.19
 bicondylaris 15.19
 calcaneocuboidea 90.19
 capitis costae 80.3
 carpi; intercarpales 82.31
 carpometacarpales 84.6
 carpometacarpalis pollicis 84.9
 cinguli pectoralis; cinguli
 membri superioris 80.25
 columnae vertebralis 78.6
 composita 15.14
 costochondrales 80.17
 costotransversaria 80.6
 costovertebrales 80.2
 cotylica; Enarthrosis 15.23
 coxae; coxofemoralis 86.23
 cranii 76.10
 cricoarytaenoidea 168.24
 cricothyroidea 168.6
 cubiti 82.11
 cuneonavicularis 90.20
 cylindrica 15.16
 ellipsoidea 15.21
 genus 88.1
 humeri; glenohumeralis 82.6
 humeroradialis 82.13
 humeroulnaris 82.12
 incudomallearis 456.19
 incudostapedialis 456.20
 interchondrales 80.18
 intercuneiformes 90.21
 intermetacarpales 84.10
 intermetatarsales 92.13
 interphalangeae 92.22
 manus 84.19
 lumbosacralis 78.16
 manus 82.23
 mediocarpalis 82.32
 membri inferioris liberi 86.22
 superioris liberi 82.5
 metacarpophalangeae 84.15
 metatarsophalangeae 92.18
 ossiculorum auditus 456.18
 ossis pisiformis 84.1
 pedis 90.1
 plana 15.15
 radiocarpalis 82.24
 radioulnaris distalis 82.20
 proximalis 82.14
 sacrococcygea 78.18
 sacroiliaca 86.10
 sellaris 15.20
 simplex 15.13
 sphaeroidea 15.22
 sternoclavicularis 80.32
 sternocostales 80.12
 subtalaris; talocalcanea 90.12
 talocalcaneonavicularis 90.17
 talocruralis 90.2
 tarsi transversa 90.16
 tarsometatarsales 92.9
 temporocondylaris 76.11
 thoracis 80.1
 tibiofibularis 88.19
- Articulatio trochoidea 15.17
 zygapophysiales 78.15
- Asterion 20.21
 Atlas (Cl) 50.1
 Atrium 382.22
 cordis dextrum/sinistrum 222.31; 224.21; 226.19
 meatus medii 164.42
- Auricula 450.3
 atrialis 222.32
 dextra 224.22
 sinistra 226.20
- Auris 2.7; 450.1
 externa 450.2
 interna 460.1
 media 454.1
- Axialis 4.30
 Axilla 2.23
 Axis (C II) 50.12
 Axis (Auge) 442.12
 bulbi externus 434.11
 internus 434.12
 opticus 434.13
 pelvis 64.23
- B**
- Barba 470.19
 Basalis 4.24
 Basilaris 4.25
 Basion 26.4
 Basis cartilaginosis aryaenoideaae 168.13
 cochleae 462.1
 cordis 222.16
 cornu posterioris 320.12
 cranii 22.1
 externa 22.10
 interna 22.2
 mandibulae 44.14
 modioli 462.12
 ossis metacarpi 60.17
 metatarsi 72.17
 sacri 50.19
 patellae 68.33
 pedunculii 348.19
 phalangis 60.26; 72.27
 prostatae 194.2
 pulmonis 176.4
 stapedis 456.6
- Bifurcatio aortae 264.7
 carotidis 232.9
 tracheae 172.24
 trunci pulmonalis 228.5
- Brachium 2.24
 colliculi inferioris 348.13;
 368.6
 superioris 348.14; 368.7
- Bregma 20.15
 Bronchioli 178.26
 Bronchus(-i) 174.1
 intrasegmentales 174.30
 lingularis inferior 174.23
 superior 174.22

Bronchus(-i) lobares et segmentales 174.5
 lobaris inferior dexter 174.13
 inferior sinister 174.24
 medius 174.10
 superior dexter 174.6
 superior sinister 174.19
 principalis dexter 174.3
 sinister 174.4
 segmentalis anterior (B III) 174.9; 174.21
 apicalis (B I) 174.7
 apicoposterior (B I + II) 174.20
 basalis anterior (B VIII) 174.16; 174.27
 basalis lateralis (B IX) 174.17; 174.28
 basalis medialis; cardiacus (B VII) 174.15; 174.26
 basalis posterior (B X) 174.18; 174.29
 lateralis (B IV) 174.11
 medialis (B V) 174.12
 posterior, (BII) 174.8
 superior (B VI) 174.14; 174.25
 Bucca 2.10; 134.16
 Bulbus aortae 230.5
 cornus posteriores 382.25
 duodeni 150.3
 inferior venae jugularis 276.25
 oculi 434.6
 olfactorius 388.9
 penis 196.19
 superior venae jugularis 276.22
 vestibuli 206.3
 Bulla ethmoidalis 38.15; 166.1
 Bursa(-ae) anserina 132.1
 bicipitoradialis 128.19
 colli 128.1
 cubitalis interossea 128.20
 iliopectinea 130.16
 infrahyoidea 128.5; 166.33
 infrapatellaris profunda 130.24
 intermusculares mm.
 glutaeorum 130.14
 intratendinea olecrani 128.17
 ischiadica musculi glutaei maximi 130.15
 musculi obturatorii interni 130.12
 membri inferioris 130.6
 superioris 128.6
 musculi bicipitis femoris superior 130.18
 coracobrachialis 128.11
 piriformis 130.11
 semimembranosi 132.6
 tensoris veli palatini 128.2
 omentalis 212.2
 pharyngealis 144.1

retrohyoidea 128.4; 166.32
 subacromialis 128.9
 Bursa(-ae) subcutanea 16.38
 acromialis 128.8
 calcanea 132.10
 infrapatellaris 130.23
 malleoli lateralis 132.7
 malleoli medialis 132.8
 olecrani 128.16
 praepatellaris 130.19
 prominentiae laryngeae 128.3
 trochanterica 130.7
 tuberositatis tibiae 130.25
 subdeltoidea 128.10
 subfascialis 16.40
 praepatellaris 130.20
 submuscularis 16.39
 subtendinea 16.41
 iliaca 130.17
 musculi bicipitis femoris inferior 132.2
 musculi gastrocnemii lateralis 132.4
 musculi gastrocnemii medialis 132.5
 musculi infraspinati 128.12
 musculi latissimi dorsi 128.15
 musculi obturatorii interni 130.13
 musculi sartorii 130.26
 musculi subscapularis 128.13
 musculi teretis majoris 128.14
 musculi tibialis anterioris 132.9
 musculi trapezii 128.7
 musculi tricipitis brachii 128.18
 praepatellaris 130.21
 suprapatellaris 130.22
 synovialis 16.36
 tendinis calcanei Achillis 132.11
 trochanterica m. glutaei maximi 130.8
 m. glutaei medii 130.9
 m. glutaei minimi 130.10

C

Caecum 150.30
 cupulare 466.19
 vestibulare 466.20
 Calcaneus 70.24
 Calcar avis 382.26
 sclerae 434.22
 Calices renales majores 184.27
 renales minores 184.31
 Caliculus gustatorius;
 Gemma gustatoria 468.22
 Calvaria 20.33
 Calx 2.44

Calyx inferior 184.30
 medius 184.29
 superior 184.28
 Camera(-ae) anterior 442.20
 bulbi 442.18
 posterior 442.22
 vitrea; Camera postrema 442.23
 Canaliculus(-i) caroticotympanicus 30.29
 chordae tympani 30.24
 cochleae 32.22
 lacrimalis 448.17
 mastoidicus 32.24
 tympanicus 32.28
 vestibuli 32.15
 Canalis(-es) adductorius 120.5
 alveolares 40.15
 analisis 154.1
 arteriae vertebralis 50.10
 caroticus 30.26
 carpi 84.4
 centralis 318.8; 324.29
 cervicis uteri 202.18
 condylaris 26.14
 diploici 20.36
 gastricus 146.30
 hyaloideus 442.27
 incisivi 22.18; 42.4
 infraorbitalis 40.4
 inguinalis 108.30
 longitudinales modiolii 462.15
 mandibulae 46.7
 musculotubarius 30.30
 nasolacrimalis 24.11
 nervi facialis 30.22
 hypoglossi 26.15
 nutricius; nutriens 14.19
 obturatorius 86.5
 opticus 28.21
 palatini minores 42.22
 palatinus major 22.14
 palatovaginalis 22.21
 pterygoideus 30.12
 pudendalis 216.3
 pyloricus 146.33
 radicis dentis 138.34
 sacralis 50.36
 semicirculares ossei 460.15
 anterior 460.16
 lateralis 460.22
 posterior 460.18
 spiralis cochleae 462.2
 modiolii 462.14
 ulnaris 84.5
 vertebralis 48.12
 vomerostralis 22.23
 vomero vaginalis 22.22
 Capilli 470.16
 Capitulum humeri 56.23
 Capsula 298.35
 adiposa 182.13
 articularis 14.48
 cricorytaenoidea 168.25
 cricothyroidea 168.7

- externa 392.26
 extrema 392.27
 fibrosa 182.14; 220.16
 Capsula fibrosa perivascularis 158.23
 ganglii 18.35
 glomerularis Bowman 184.24
 interna 392.1
 lentis 442.7
 prostatica 194.17
 tonsillae 142.12
 Tunica fibrosa 298.12
 Caput 2.3; 15.37; 320.7
 articulare 14.46
 breve 112.15; 124.4
 costae 52.8
 epididymidis 190.32
 femoris 66.3
 fibulae 68.16
 humerale m. extensor carpi uln. 114.19
 m. flexor carpi uln. 114.4
 m. pronator teres 112.26
 humeri 56.3
 humeroulnare 114.7
 inferius m. pterygoideus lat. 96.20
 laterale m. flexor hallucis br. 126.4
 m. triceps br. 112.21
 m. triceps surae 124.15
 longum m. biceps br. 112.14
 m. biceps fem. 124.3
 m. triceps br. 112.20
 mallei 456.14
 mandibulae 46.13
 mediale; profundum m. flexor hallucis br. 126.3
 profundum m. flexor pollicis br. 116.4
 profundum m. triceps br. 112.22
 profundum m. triceps surae 124.16
 nuclei caudati 390.3
 obliquum m. adductor hallucis 126.6
 m. adductor pollicis 116.7
 ossis metacarpi 60.19
 metatarsi 72.19
 pancreatis 162.2
 phalanges 60.28; 72.29
 radiale 114.8
 radii 58.2
 rectum 122.19
 reflexum 122.20
 stapedis 456.3
 superficiale 116.3
 superius m. pterygoideus lat. 96.19
 tali 70.4
 transversum m. adductor pollicis 116.8
 m. adductor hallucis 126.7
 ulnae 58.35
 ulnare m. extensor carpi ulnaris 114.20
 m. flexor carpi ulnaris 114.5
 Caput ulnare m. pronator teres 112.27
 Cardia 146.24
 Carina tracheae 172.25
 urethralis vaginae 204.16
 Carpus 2.28
 Cartilago(-ines) alares minores 164.12
 alaris major 164.8
 arytaenoidea 168.11
 auriculae 450.5
 corniculata 168.29
 costalis 52.6
 cricoidea 168.1
 cuneiformis 170.1
 epiglottica 170.4
 epiphysialis 12.40; 14.40
 et articulationes laryngis 166.18
 meatus acustici 452.18
 nasi 164.7
 accessoriae 164.13
 septi nasi 164.14
 sesamoidea 168.28
 thyroidea 166.19
 tracheales 172.20
 triticea 166.35
 tubae auditivae 458.20
 vomeronasales 164.17
 Caruncula(-ae) hymenales 204.9
 lacrimalis 446.28
 sublingualis 134.31
 Cauda epididymidis 190.35
 equina 19.29
 helicis 450.9
 nuclei caudati 390.5
 pancreatis 162.14
 Caudalis 4.21
 Cavea thoracis 52.36
 Cavernae corporis spongiosi 196.26
 corporum cavernosorum 196.25
 Cavitas; Cavitates 2.49
 abdominis 2.53; 210.2
 et pelvis 2.52; 210.1
 articularis 14.44
 chonchae; Cavum conchae 450.16
 coronae 138.33
 cranii 2.50
 dentis 138.32
 glenoidalis 54.21
 infraglottica 172.9
 laryngis 170.23
 medullaris 14.14
 nasalis ossea 24.12
 nasi 164.18
 orbitalis 22.25
 oris 134.3
 propria 134.20
 pelvis 2.54; 64.15; 210.3
 pericardiaca 222.12
 peritonealis 210.8
 pharyngis 142.26
 Cavitas pleuralis 180.2
 thoracis 2.51; 52.37; 180.1
 tympani 32.30; 454.2
 uteri 202.7
 Cavum septi pellucidi 382.2
 Cavum trigeminale 314.13
 Cellulae adrenergicae (C1, C2) 396.28
 aminergicae 396.2
 (A8) 396.7
 (A9) 396.10
 (A10) 396.13
 cholinergicae 396.29
 (Ch1) 396.30
 (Ch2) 396.31
 (Ch3) 396.32
 (Ch4) 396.33
 (Ch5, Ch6, Ch8) 396.34
 (Ch7) 396.35
 dopaminergicae 396.8; 396.11; 396.14
 (A11) 396.16
 (A12) 396.17
 (A13) 396.18
 (A14) 396.19
 (A15) 396.20
 ethmoidales 166.13
 anteriores 38.8; 166.14
 mediae 38.9; 166.15
 posteriores 38.10; 166.16
 mastoideae 454.29
 noradrenergicae 396.9; 396.12; 396.15
 (A1, A2) 396.3
 (A5) 396.6
 (A6) 396.5
 (A7) 396.4
 pneumaticae 458.18
 serotonergicae (B1) 396.22
 (B3) 396.23
 (B4) 396.24
 (B5) 396.25
 (B6) 396.26
 (B7) 396.27
 tympanicae 454.30
 Cementum 138.42
 Centralis 4.38
 Centrum ossificationis 14.20
 perinei 208.7
 tendineum 106.36
 Cerebellum 18.15; 356.4
 Cerebrum 18.21; 374.1
 Cervix; Collum 2.14
 Cervix cornu posterioris 320.9
 dentis 136.25
 uteri 202.10
 vesicae; Collum vesicae 186.13
 Chiasma opticum 360.23
 tendinum 116.34
 Choana 24.22; 164.20
 Chondrocranium 20.6

- Chorda(-ae) (A(a). umbilicalis) 264.34
 obliqua 82.4
 tendineae 224.4
- Chorda(-ae) tendineae falsae 224.5
 tympani 404.4; 406.19; 428.20
- Choroidea 436.7
- Cilia 446.15; 470.18
- Cingulum cerebri 394.3
 dentis 136.41
 pectorale 2.22; 54.2
 pelvicum 2.34; 62.2
- Circulus arteriosus 17.7
 arteriosus cerebri 248.1
 iridis major 438.15
 iridis minor 438.16
 vasculosus 17.8
 nervi optici 440.29
- Circumductio 15.29
- Circumferentia articularis 58.4; 58.36
- Cisterna 17.9
 ambiens 314.30
 cerebellomedularis lateralis 314.26
 posterior 314.25
 chiasmatica 314.28
 chyli 312.12
 fossae lateralis cerebri 314.27
 interpeduncularis 314.29
 laminae terminalis 314.33
 lumbalis 316.3
 magna 314.25
 pericallosa 314.31
 pontocerebellaris 314.32
 quadrigeminalis; venae
 magnae cerebri 316.1
- Cisternae subarachnoideae 314.24
- Clastrum 388.1
- Clavicula 54.26
- Cliitoris 206.8
- Clivus 22.7
- Clunes 2.35
- Cochlea 460.25
- Colliculus cart. aryaetnoideae 168.17
 facialis 346.5
 inferior 348.15; 354.24
 seminalis 198.10
 superior 348.16; 354.29
- Collum; Cervix 2.14
 anatomicum 56.4
 chirurgicum 56.5
 costae 52.11
 femoris 66.5
 fibulae 68.19
 glandis 196.13
 mallei 456.15
 mandibulae 46.14
 pancreatis 162.5
 radii 58.5
 scapulae 54.24
 tali 70.9
- vesicae; Cervix vesicae 186.13
 biliaris 160.14
- Colon 152.1
 ascendens 152.2
- Colon descendens 152.6
 sigmoideum 152.7
 transversum 152.4
- Columna(-ae) anales 154.4
 anterior 318.16
 fornicis 380.29
 griseae 318.15
 intermedia 320.19
 posterior 320.1
 renales 182.20
 rugarum 204.13
 anterior 204.14
 posterior 204.15
 vertebralis 46.20
- Commissura 18.5
 alba anterior 324.27
 posterior 324.28
 anterior 380.25; 392.28; 394.20
 bulborum 206.4
 cerebelli 358.30
 cochlearis pontis 340.27
 colliculi inferioris 356.1
 superioris 356.2
 fornicis 380.34
 grisea anterior 324.25
 posterior 324.26
 habenularum 362.5
 hippocampi 394.19
 labiorum 134.14
 anterior 204.28
 posterior 204.29
 lateralis palpebrarum 446.9
 medialis palpebrarum 446.10
 posterior; epithalamica 362.7
 supraoptica dorsalis 372.20
 ventralis 372.22
 valvularum semilunarium 226.14; 226.38
- Compartmentum(-a) 16.16; 110.23; 118.2
 antebrachii anterior; flexorum 110.26
 posterior; extensorum 110.29
 brachii anterior; flexorum 110.24
 posterior; extensorum 110.25
 cruris anterior; extensorum 118.6
 laterale; fibularium; peroneorum 118.10
 posterior; flexorum 118.7
 femoris anterior; extensorum 118.3
 mediale; adductorum 118.5
 posterior; flexorum 118.4
 superficiale perinei 208.12
- Complexus olivaris inferior 332.20
- Complexus stimulans cordis 224.12
- Concha auricularae 450.14
 nasalis inferior 38.19; 164.32
- Concha nasalis media 38.14; 164.31
 superior 38.13; 164.30
 suprema 38.12; 164.29
- sphenoidalis 28.19
- Condylus 14.6
 humeri 56.22
 lateralis femoris 66.25
 tibiae 66.34
 mandibulae 46.13
 medialis femoris 66.22
 tibiae 66.33
 occipitalis 26.13
- Confluens sinuum 280.9
- Conjugata anatomica 64.26
 diagonalis 64.28
 externa 64.31
 mediana 64.30
 recta 64.29
 vera 64.27
- Connexus intertendinei 114.16
- Constrictio bronchoaortica 146.4
 pharyngoesophagealis 144.17
 phrenica; Constrictio
 diaphragmatica 146.5
- Conus arteriosus Infundibulum 226.7
 elasticus 172.15
 medullaris 316.22
- Cor 222.15
- Cornea 434.28
- Cornu anterius 318.10; 318.17
 coccygeum 50.40
 frontale 382.13
 inferius 118.18; 166.28
 laterale 318.11; 320.21
 majus 46.19
 minus 46.18
 occipitale 382.27
 posterius 318.12; 320.4
 sacrale 50.35
 superius 118.17; 166.27
 temporale 382.28
 uteri 202.4
- Corona ciliaris 436.15
 clinica 136.24
 dentis 136.29
 glandis 196.11
 radiata 392.25
- Coronalis 4.5
- Corpora paraaortica; Glomera aortica 232.3
- Corpus 28.2
 adiposum buccae 134.17
 fossae ischioanal 216.2
 infrapatellare 88.18
 orbitae 444.7
 pararenale 182.12
 praepiglotticum 170.9
 albicans 200.18
 amygdaloideum 386.12

- anococcygeum 208.8; 218.17
 callosum 380.12
 cavernosum clitoridis 206.12
 penis 196.17
 Corpus cerebelli 356.6
 ciliare 436.14
 claviculae 54.30
 clitoridis 206.10
 costae 52.13
 epididymidis 190.34
 femoris 66.13
 fibulae 68.20
 fornicis 380.32
 gastricum 146.29
 geniculatum laterale 360.16
 mediale 360.17
 humeri 56.11
 incudis 456.8
 juxtarestiforme 328.22
 linguae 140.2
 luteum 200.17
 mammarum 472.16
 mamillare 360.19
 mandibulae 44.13
 maxillae 40.2
 medullare cerebelli 358.29
 nuclei caudati 390.4
 ossis hyoidei 46.17
 ilii 62.13
 ischii 62.35
 metacarpi 60.18
 metatarsi 72.18
 pubis 64.2
 pancreatis 162.6
 penis 196.6
 perineale 208.7
 phalangis 60.27; 72.28
 radii 58.6
 restiforme 326.25; 328.20;
 328.21
 rubrum 200.15
 spongiosum penis 196.18
 sterni 52.32
 striatum 390.15
 ventrale 388.19; 390.18
 tali 70.12
 tibiae 68.1
 trapezoideum 340.18
 ulnae 58.27
 unguis 472.4
 uteri 202.3
 vertebrae 48.2
 vesicae 186.11
 biliaris 160.12
 vitreum 442.25
 Corpusculum renale 184.22
 Cortex 220.32; 298.38
 cerebelli 358.15
 cerebri 384.1
 cortici 182.18
 lentis 442.3
 ovarum 200.12
 periamygdaloideus 386.25
 renalis 182.16
 thymi 298.7
- Costa(-ae) (I–XII) 52.2; 52.7
 cervicalis; colli 52.25
 fluctuantes 52.5
 lumbalis 52.26
 Costa(-ae) prima 52.19
 secunda II 52.23
 suprae 52.4
 verae 52.3
 Coxa 2.36
 Cranialis 4.20
 Cranium 20.3
 Crena analis 10.36
 Crista(-ae) 14.8
 ampullaris 464.30
 arcuata 168.16
 basilaris 466.11
 buccinatoria 44.36
 capitis costae 52.10
 choanaliss vomeris 38.34
 colli costae 52.12
 conchalis 40.19; 42.23
 costae 52.18
 cutis 470.4
 ethmoidalis 40.27; 42.24
 fenestrae cochleae 454.17
 frontalis 36.16
 galli 38.4
 iliaca 62.17
 infratemporalis 28.28
 intertrochanterica 66.11
 lacrimalis anterior 40.25
 posterior 38.24
 marginalis 136.40
 medialis 68.24
 musculi supinatoris 58.34
 nasalis 42.2; 42.32
 obliqua 136.35
 obturatoria 64.9
 occipitalis externa 26.22
 interna 26.30
 palatina 42.33
 palatopharyngea 144.9
 pubica 64.5
 renalis 182.36
 sacralis lateralis 50.34
 medialis 50.33
 mediana 50.31
 sphenoidalis 28.14
 spiralis 466.11
 supracondylaris lateralis
 56.20
 medialis 56.17
 supramastoidea 34.17
 suprastyloidea 58.16
 supravalvularis 228.4; 230.4
 supraventricularis 226.6
 temporalis 46.10
 terminalis 224.23
 transversa 462.22
 transversalis 136.33
 triangularis 136.34
 tuberculi majoris;
 Labium laterale 56.9
 minoris; Labium mediale
 56.10
- urethralis 198.9; 206.22
 verticalis 462.24
 vestibuli 460.7
 Cruces pilorum 470.28
 Crura antheliceis 450.12
 membranacea ampullaria
 464.14
 ossea ampullaria 460.21
 Crus anterius 456.4
 capsulae internae 392.3
 breve 456.11
 cerebri 348.7; 348.20
 clitoridis 206.9
 dextrum cordis 224.17
 diaphragmaticum 106.26
 fornicis 380.33
 helicis 450.7
 horizontale 388.3
 laterale (an. ing. sup.) 108.19
 nasi 164.11
 longum 456.9
 mediale (an. ing. sup.) 108.18
 nasi 164.9
 membranaceum commune
 464.13
 simplex 464.17
 membri inferioris 2.40
 osseum commune 460.20
 simplex 460.24
 penis 196.7
 posterior (stapedis) 456.5
 capsulae internae 392.8
 sinistrum cordis 224.18
 diaphragmaticum 106.27
 verticale 388.4
 Cryptae tonsillae 142.15
 Cubitus 2.25
 Culmen (IV et V) 356.17
 Cumulus oophorus 200.36
 Cuneus 378.22
 Cupula ampullaris 464.32
 cochleae 460.26
 pleurae 180.8
 Curvatura(-ae) major
 146.21
 minor 146.22
 primaria 46.21
 secundariae 46.24
 Curva oclusalis 136.17
 Cuspis(-ides) 17.23
 accessoria 136.32
 anterior 226.3; 226.26
 buccalis 138.4
 commissurales 226.28
 dentalis 136.30
 distalis 138.13
 distobuccalis 138.10
 distolingualis 138.12
 distopalatinalis 138.11
 lingualis 138.6
 mesiobuccalis 138.7
 mesiolingualis 138.9
 mesiopalatinalis 138.8
 palatinalis 138.5
 paramolaris 138.2

posterior 226.4; 226.27
 septalis 226.5
 Cutis 470.2
 Cymba conchae 450.15

D

Declive (VI) 356.27
 Decussatio(-nes) 18.11
 fibrarum nervorum
 trochlearium 356.3
 lemnisci medialis 328.11
 pedunculorum cerebellarium
 superiorum 350.18
 pyramidum 326.15; 328.7
 tegmentales 350.24
 tegmentalis anterior 350.26
 posterior 350.25
 Dens(-tes) 136.12
 acustici 466.17
 axis 50.13
 caninus 136.20
 incisivus 136.19
 molaris 136.22
 tertius; serotinus 136.23
 praemolaris 136.21
 decidui 136.13
 permanentes 136.14
 Dentinum 138.40
 Dermis; Corium 470.10
 Descensus testis 192.17
 Desmocranium 20.7
 Desmodontium 138.46
 Dexter 4.7
 Diameter obliqua 64.25
 transversa 64.24
 Diaphragma 106.24
 pelvis 218.1
 sellae 314.12
 urogenitalis 208.21
 Diaphysis 12.38
 Diastema 136.18
 Diencephalon 326.7; 360.1
 Digitationes hippocampi 384.24
 Digitus(-i) anularis (manus)
 10.30
 manus 2.32; 10.26
 pedis 2.48; 12.14
 medius (manus) 10.29
 minimus (manus) 10.31
 minimus (pedis) 12.17
 secundus II, tertius III,
 quartus IV (pedis) 12.16
 Diploe 20.35
 Discus articularis 15.6
 articularis (art. acromioclav.)
 80.28;
 (art. radioulnar.) 82.21
 (art. sternoclav.) 80.33;
 (art. temporomand.) 76.12
 interpubicus; Fibrocartilago
 interpubica 86.7
 intervertebralis 78.3
 nervi optici 440.10
 Distalis 4.37

Distantia intercrystalis 64.33
 interspinosa 64.32
 intertrochanterica 64.34
 Diverticula ampullae 192.13
 Diverticulum ilei 150.21
 Divisio autonómica (Pars
 autonómica systematis
 nervosi peripherici) 426.1
 lateralis dextra 158.17
 sinistra 158.6
 medialis dextra 158.14
 sinistra 158.9
 Divisiones anteriores 414.18
 posteriores 414.19
 Dorsalis 4.15
 Dorsum 2.20
 linguae 140.4
 manus 2.31
 nasi 164.4
 pedis 2.47; 12.3
 penis 196.8
 sellae 28.10
 Ductulus(-i) aberrantes 190.37
 efferentes testis 190.30
 excretorii 448.11
 prostatici 194.19
 transversi 204.20
 Ductus arteriosus 228.26
 biliferi interlobulares 158.28
 choledochus; biliaris 160.22
 cochlearis 466.3
 cysticus 160.20
 deferens 192.7
 vestigialis 204.23
 ejaculatorius 192.24
 endolymphaticus 464.21
 epididymidis 190.36
 excretorius 192.23
 glandulae bulbourethralis
 196.2
 hepaticus communis 160.1
 dexter 160.2
 sinister 160.5
 incisivus 166.8
 lactiferi 472.21
 lobi caudati dexter 160.8
 caudati sinister 160.9
 longitudinalis 204.19
 lymphaticus dexter;
 thoracicus dexter 312.6
 nasolacrimalis 448.21
 pancreaticus 162.15
 accessorius 162.17
 paraurethrales 198.28; 206.33
 parotideus 136.11
 reuniens 464.23
 saccularis 464.20
 semicirculares 464.8
 sublinguales minores 136.4
 sublingualis major 136.3
 submandibularis 136.6
 thoracicus 312.7
 thyroglossalis 140.21
 utricularis 464.19
 utriculosaccularis 464.18

Duodenum 150.1
 Dura mater 314.6
 cranialis 314.7
 spinalis 314.16

E

Eminentia 14.4
 arcuata 32.3
 collateralis 382.23
 conchae 450.31
 cruciformis 26.28
 fossae triangularis 450.33
 frontalis 36.4
 iliopubica 64.7
 intercondylaris 66.38
 maxillaris 40.16
 medialis 346.4
 mediana 360.29
 parietalis 34.33
 pyramidalis 454.24
 scaphae 450.32
 Enamelum 138.41
 Encephalon 326.1
 Endocardium 224.20
 Endolympha 464.3
 Endometrium 202.27
 Endomysium 16.29
 Endoneurium 19.7
 Endorotatio 15.28
 Endosteum 14.15
 Ependyma 18.14
 Epicanthus 446.6
 Epicardium 222.8
 Epicondylus 14.7
 lateralis 56.30; 66.26
 medialis 56.28; 66.23
 Epidemialis 470.9
 Epididymis 190.31
 Epigastrium 8.13
 Epiglottis 170.3
 Epimysium 16.27
 Epineurium 19.9
 Epiphysis 12.39
 anularis 48.4
 Epithalamus 360.3; 362.12
 Epithelium anterius corneae
 436.1
 lentis 442.6
 pigmentosum 438.13
 posterius corneae 436.5
 Eponychium 472.10
 Epoophoron 204.18
 Excavatio disci 440.11
 rectouterina 214.19
 rectovesicalis 214.20
 vesicouterina 214.11
 Exorotatio 15.27
 Extensio 15.31
 Extensor 4.47
 Externus 4.31
 Extremitas acromialis 54.32
 anterior (splen.) 298.23
 inferior (ren.) 182.10
 (testis) 190.7

posterior (splen.) 298.24
 sternalis 54.27
 superior (ren.) 182.9
 (testis) 190.6
 tubaria 200.8
 uterina 200.9

F

Facia(-es) 2.8
 anterior 40.7; 58.9; 58.29;
 68.36; 182.7; 194.7; 220.25;
 434.32; 438.4; 442.10
 palpebrae 446.5
 partis petrosae 32.1
 anteroinferior (pancr.) 162.9
 anterolateralis (cart. ary.)
 168.14
 (hum.) 56.13
 anteromedialis (hum.) 56.12
 anterosuperior (pancr.)
 162.7
 approximalis 138.22
 articularis 14.13; 14.43
 acromialis 54.33
 anterior (axis) 50.15
 arytanoidea 168.4
 calcanea anterior 70.8
 calcanea media 70.10
 calcanea posterior 70.22
 capitis costae 52.9
 capitis fibulae 68.17
 carpalis 58.20
 (cart. ary.) 168.12
 clavicularis 54.12
 cuboidea 72.6
 fibularis 66.35
 inferior (atlantis) 48.18;
 50.4
 inferior (tibiae) 68.14
 ligamenti calcaneonavicularis
 plantaris 70.6
 malleoli lateralis 68.29
 malleoli medialis 68.12
 (mand.) 34.21
 navicularis 70.5
 partis calcaneonavicularis
 ligamenti bifurcati 70.7
 (patella) 68.35
 posterior (axis) 50.16
 sternalis 54.28
 superior (tibiae) 66.32
 superior (atlantis) 48.16;
 50.3
 talaris anterior 72.1
 talaris media 72.2
 talaris posterior 72.3
 thyroidea 168.5
 tuberculi costae 52.15
 auricularis 50.24; 62.32
 buccalis 138.16
 cerebialis 28.25; 34.23
 colica 298.21
 costalis (pulm.) 176.6
 (scap.) 54.4

diaphragmatica (cord.) 222.18
 (hep.) 154.19
 (pulm.) 176.10
 (splen.) 298.17
 distalis (dens) 138.21
 dorsales digitorum (manus)
 10.33
 digitorum (pedis) 12.19
 dorsalis (os sacr.) 50.30
 Facia(-es) externa (os front.) 36.3
 (os pariet.) 34.30
 gastrica 298.20
 glutaea 62.27
 inferior linguae 140.7
 partis petrosae 32.20
 inferolateralis 194.9
 infratemporalis 28.27; 40.13
 interlobaris 176.11
 interna (os front.) 36.15
 (os pariet.) 34.25
 intervertebralis 48.3
 intestinalis (uteri) 202.6
 labialis 138.17
 lateralis 44.2; 58.10; 68.6;
 68.21; 190.8; 200.5
 lingualis 138.18
 lunata 62.8
 malleolaris lateralis 70.15
 medialis 70.17
 maxillaris 28.29; 42.18
 medialis 58.30; 68.3; 68.22;
 168.20; 190.9; 200.4
 et inferior hemisphaerii
 cerebri 376.26
 mediastinalis 176.8
 mesialis 138.20
 nasalis 40.17; 42.17; 42.28
 occlusalis 138.14
 orbitalis (max.) 40.3
 (os front.) 36.23
 (os sphen.) 28.30
 (os zyg.) 44.4
 palatina 42.29
 palatinalis 138.19
 palmares digitorum 10.32
 pancreatica 298.22
 patellaris 66.28
 pectoralis 106.20
 pelvica 50.26
 plantares digitorum 12.18
 poplitea 66.19
 posterior 54.6; 56.14; 58.8;
 58.28; 68.4; 68.23; 162.8;
 168.21; 182.8; 194.8; 220.26;
 434.33; 438.5; 442.11
 palpebrae 446.7
 partis petrosae 32.11
 pulmonalis 222.19
 renalis (gl. supraren.) 220.27
 (splen.) 298.19
 sacropelvica 62.31
 sternocostalis 222.17
 superior (tali) 70.14
 superolateralis hemisphaerii
 cerebri 374.3

symphysialis 64.4
 temporalis (os front.) 36.11
 (os sphen.) 28.26
 (os temp.) 34.14
 (os zyg.) 44.3
 thoracica 106.22
 urethralis 196.9
 vesicalis 202.8
 vestibularis 138.15
 Facia(-es) visceralis 156.1;
 298.18
 Falx cerebelli 314.11
 cerebri 314.8
 inguinalis; Tendo conjunctivus
 108.24
 Fascia(-ae) 16.17
 abdominis 108.32
 parietalis 108.37
 visceralis 108.33
 antebrachii 116.21
 axillaris 116.15
 brachii 116.18
 buccopharyngealis 96.22;
 144.38
 capitis et colli 16.18
 cervicalis; colli 100.4
 clavipectoralis 106.21
 clitoridis 206.14
 colli; cervicalis 100.4
 cremasterica 192.4
 cribrosa 118.19
 cruris 120.8
 deltoidea 116.17
 diaphragmatica 108.3
 diaphragmatis urogenitalis
 superior 208.25
 dorsalis manus 116.22
 pedis 120.17
 endoabdominalis 108.37
 endothoracica; parietalis
 thoracis 106.23; 180.20
 extraperitonealis 108.35;
 216.9
 extraserosalis 16.21
 iliopsoas; iliaca 110.2
 inferior diaphragmatis pelvis
 216.26
 infraspinata 112.9
 investiens 16.25
 abdominis 110.10
 profunda 110.11
 superficialis 110.13
 investientes intermediae
 110.12
 lata 118.11
 masseterica 96.23
 membrorum 16.23
 musculares 444.8
 musculus piriformis 216.15
 quadrati lumborum 104.29
 musculorum 16.24
 nuchae 102.6
 obturatoria 216.13
 parietalis 16.20
 parotidea 96.24

- pelvis 216.4
 parietalis; endopelvina 216.11
 visceralis 216.5
 penis; penis profunda 196.29
 superficialis 196.30
 perinei; investiens perinei superficialis 208.13
 pharyngobasilaris 144.18
 phrenicopleuralis 180.22
 praecaecocolica 150.39
 Fascia(-ae) praesacralis 216.24
 propria musculi 16.26
 organi 108.34; 110.1; 216.6; 216.12
 rectoprostatica 216.7
 rectosacralis 216.25
 rectovaginalis 216.8
 renalis 182.11
 spermatice externa 192.2
 interna 192.5
 superior diaphragmatis pelvis 216.16
 supraspinata 112.7
 temporalis 96.25
 thoracolumbalis 104.26
 transversalis 110.6
 trunci 16.19
 umbilicalis 110.9
 visceralis 16.22
 Fasciculus(-i) 18.4
 anterior (m. palatoph.) 142.23
 arcuatus 394.5
 atrioventricularis 224.15
 ciliaris 94.21
 cuneatus 324.18; 326.27; 328.9
 gracilis 324.17; 326.29; 328.8
 interfascicularis 324.16
 lateralis (pl. brach.) 416.2
 lenticularis 368.2; 390.23
 longitudinales 78.11
 longitudinalis inferior 394.4
 medialis 328.14; 340.4; 350.11
 posterior 328.15; 340.5; 350.13; 372.19
 superior 394.5
 mamillotegmentalis 372.26
 mamillithalamicus 372.27
 medialis (pl. brach.) 416.3
 telencephali 372.28
 occipitales horizontales 394.14
 verticales 394.11
 occipitofrontalis inferior 394.9
 superior 394.10
 peduncularis 388.7
 (pl. brach.) 414.20
 posterior (pl. brach.) 416.4
 (m. palatoph.) 142.24
 proprius anterior 322.3
 lateralis 322.16
 posterior 324.14
 retroflexus 362.13
 semilunaris 324.16
 septomarginalis 324.15
 subcalosus 394.10
 subthalamicus 368.5; 390.24
 subcomarginalis 322.4
 thalamicus 368.3; 390.25
 transversi 120.19
 uncinatus 394.8
 cerebelli 358.31
 vasculares 182.32
 Fastigium 346.14
 Fauces 142.1
 Femur; Os femoris 2.37; 66.2
 Fenestra cochleae rotunda 454.15
 vestibuli ovalis 454.9
 Fibra(-ae) 18.7
 anuloolivares 340.30
 arcuatae cerebri 394.2
 externae anteriores 326.20; 328.24
 externae posteriores 328.25
 internae 328.10
 associationes telencephali 394.1
 associationis 18.8
 breves 394.7
 longae 394.6
 caudales 394.13
 cerebelloolivares 340.31; 350.5
 circulares 436.23
 commissurales telencephali 394.17
 commissuralis 18.9
 corporis callosi 394.18
 corticomesencephalicae 350.27
 corticonucleares 348.23; 392.7
 bulbi 328.5
 mesencephali 350.6
 pontis 338.15
 corticotectales 338.17
 corticoreticulares 328.6; 338.16; 348.29; 392.10
 corticorubrales 392.11
 corticospinales 328.4; 338.14; 348.22; 392.12; 392.23
 corticothalamicae 392.13
 cuneatae 394.15
 cuneocerebellares 330.12
 cuneospinales 324.19
 frontopontinae 348.25
 geniculocalcarinae 392.19
 geniculotemporales 392.22
 gracilispinales 324.20
 hypothalamospinales 324.7; 330.5
 intercruales 108.20
 intrathalamicae 366.24
 laterales 394.12
 lentis 442.5
 linguales 394.16
 longitudinales 436.21
 medulloreticulospinales 330.9
 meridionales 436.20
 obliquae 148.7
 occipitopontinae 348.26; 392.17
 occipitotectales 392.18
 olivospinales 322.13; 322.22
 paraventriculohypophysiales 372.24
 parietopontinae 348.27; 392.14
 periventriculares 366.25; 372.30
 pontis longitudinales 338.13
 transversae 338.19
 pontocerebellares 338.20
 Fibra(-ae) postcommissurales 380.31
 praecommissurales 380.30
 praetectoolivares 340.8; 350.22
 projectionis 18.10
 radiales 436.22
 reticulospinales 322.8
 rubroolivares 340.29; 350.4
 spinobulbares 330.23
 spinocuneatae 324.21
 spinograciles 324.22
 spinohypothalamicae 330.22
 spinomesencephalicae 330.19
 spinoolivares 330.24
 spinperiaquaeductales 330.21
 spinoreticulares 330.18
 spinotectales 330.20
 spinothalamicae 330.17
 striae terminalis 372.21
 supraopticohypophysialis 372.25
 tectoolivares 340.9; 350.23
 tectopontinae 338.18
 tectoreticulares 340.10
 temporopontinae 348.28; 392.24
 thalamoparietales 392.15
 zonulares 442.16
 Fibula 68.15
 Fibularis; Peronealis 4.42
 Fila olfactoria 398.6
 radicularia 19.21
 Filum terminale 316.15
 Fimbria(-ae) hippocampi 380.10; 384.32
 ovarica 200.25
 tubae uterinae 200.24
 Fissura antitragohelicina 450.27
 choroidea 382.19
 horizontalis; intercruralis 356.33
 pulmonis dextri 176.22
 intraabdominalis; anterior inferior 356.42
 intracranialis 356.19
 ligamenti teretis 156.3
 venosi 154.27
 longitudinalis cerebri 18.27
 lunogracilis; ansoparamedianis 356.35

- mediana anterior 316.25;
 326.12
 obliqua 176.21
 obclusalis 136.36
 orbitalis inferior 24.10
 superior 24.9; 28.23
 petrooccipitalis 22.9
 petrosquamosa 32.32
 petrotympanica 32.31
 portalis dextra 158.4
 principalis 158.3
 posterior superior; postclivalis
 356.29
 posterolateralis 356.47
Fissura praebiventralis;
 praepyramidalis 356.38
 praecentralis; postlingualis
 356.9
 praeculminalis; postcentralis
 356.16
 prima; praeclivalis 356.24
 pterygomaxillaris 20.27
 secunda; postpyramidalis
 356.44
 sphenopetrosa 22.8
 tonsillaris; intratonsillaris
 142.13
 transversa cerebri 18.28
 tympanomastoidea 32.34
 tympanosquamosa 32.33
 umbilicalis 158.2
Fissurae cerebelli 18.16
Flexio 15.30
Flexor 4.46
Flexura(-ae) anorectalis;
 Flexura perinealis 154.2
 coli dextra; coli hepatica 152.3
 sinistra; coli splenica 152.5
 duodeni inferior 150.6
 superior 150.4
 duodenojejunalis 150.9
 inferodextra lateralis;
 inferior lateralis 152.23
 intermediosinistra lateralis;
 intermedia lateralis 152.22
 laterales 152.20
 sacralis 152.19
 superodextra lateralis;
 superior lateralis 152.21
Flocculus (H X) 358.6
Flumina pilorum 470.26
Folia cerebelli 18.17
Folium intergeniculatum 368.21
 vermis (VII A) 356.30
Folliculus(-i) ovarici primarii
 200.35
 ovarici vesiculosi 200.14
 pili 470.24
Fonticulus(-i) anterior 20.29
 cranii 20.28
 mastoideus 20.32
 posterior 20.30
 sphenoidalis 20.31
Foramen(-ina) alveolaria 40.14
 apicis dentis 138.35
 caecum 36.18
 linguae 140.20
 medullae oblongatae 326.13
 costotransversarium 80.11
 cribrosa 38.3
 epiloicum 212.3
 ethmoidale anterius 24.5
 posterius 24.6
 incisiva 22.19; 42.14
 infraorbitale 40.8
 infrapiriforme 86.19
 interventriculare 362.2;
 382.14
 intervertebrale 48.8; 50.28
Foramen(-ina) ischiadicum
 majus 86.17
 minus 86.20
 jugulare 22.11
 lacerum 22.12
 magnum 26.3
 mandibulae 46.5
 mastoideum 30.21
 mentale 44.19
 nasalia 38.30
 nervosa 462.6
 nutritium 14.18
 obturatum 62.10
 omentale 212.3
 ovale 28.36
 cordis 224.26
 palatina minora 22.16;
 42.30
 palatinum majus 22.15
 papillaria 182.39
 parietale 34.42
 petrosum 28.39
 rotundum 28.35
 sacralia anteriora 50.29
 posteriora 50.32
 singulare 462.27
 sphenopalatinum 24.23
 spinosum 28.38
 stylo-mastoideum 32.27
 suprapiiriforme 86.18
 thyroideum 166.29
 transversarium 48.21
 venae cavae 106.37
 venarum minimarum 224.24
 venosum 28.37
 vertebrale 48.11
 zygomaticofaciale 44.10
 zygomaticoorbitale 44.9
 zygomaticotemporale 44.11
Forceps major; Forceps
 occipitalis 380.22
 minor; frontalis 380.21
Formatio reticularis 18.13
 reticularis spinalis 320.29
Fornix 372.22; 380.28
 conjunctivae inferior 448.4
 superior 448.3
 gastricus 146.27
 pharyngis 142.28
 sacci lacrimalis 448.20
 vaginae 204.2
Fossa 14.11
 acetabuli 62.6
 antihelica 450.30
 articularis 14.45
 axillaris 8.10
 canina 40.9
 cerebellaris 26.38
 cerebralis 26.37
 condylaris 26.16
 conyloidea 56.26
 cranii anterior 22.3
 media 22.5
 posterior 22.6
 cubitalis 10.10
 digastrica 44.21
Fossa glandulae lacrimalis 36.26
 hyaloidea 442.28
 hypophysialis 28.9
 iliaca 62.26
 incisiva 22.17
 incudis 454.25
 infraclavicularis 8.3
 infraspinata 54.10
 infratemporalis 20.25
 inguinalis lateralis 214.7
 medialis 214.4
 intercondylaris 66.29
 interpeduncularis 348.3
 ischioanal 216.1
 jugularis 32.21
 lateralis cerebri 18.29
 malleoli lateralis 68.30
 mandibularis 34.20
 navicularis urethrae 198.24
 occclusalis 136.37
 olecrani 56.25
 ovalis 224.25
 ovarica 214.17
 pararectalis 214.21
 paravascularis 214.9
 poplitea 10.46
 pterygoidea 30.5
 pterygopalatina 20.26
 radialis 56.27
 retromandibularis 6.21
 retromolaris 44.35
 retrouretica 188.15
 rhomboidea 346.2
 sacci lacrimalis 24.8; 38.27
 scaphoidea 30.6
 subarcuata 32.14
 subcapularis 54.5
 supraclavicularis major 6.38
 minor 6.35
 occipitalis 54.9
 supratonsillaris 142.10
 supravesicalis 214.2
 temporalis 20.23
 tonsillaris; Sinus tonsillaris
 142.9
 triangularis 450.11
 trochanterica 66.7
 vesicae biliaris; vesicae felleae
 156.2
 vestibuli vaginae 206.2

- Fossula(-ae) fenestrae cochleae 454.16
 fenestrae vestibuli 454.10
 petrosa 32.29
 tonsillae 142.14
 Fovea articularis 58.3
 capitis femoris 66.4
 centralis 440.13
 costalis inferior 48.28
 processus transversi 48.29
 superior 48.27
 dentis 50.6
 distalis 136.39
 inferior 346.27
 mesialis 136.38
 Fovea oblonga 168.18
 pterygoidea 46.15
 sublingualis 44.26
 submandibularis 44.27
 superior 346.26
 triangularis 168.19
 trochlearis 36.25
 Foveola(-ae) 440.14
 coccygea 8.21; 470.33
 gastricae 148.14
 granulatae Pacchioni 20.39
 supraceutica 34.18
 Frenulum clitoridis 204.34
 labii inferioris 134.13
 superioris 134.12
 labiorum pudendi 204.30
 linguae 140.12
 ostii ilealis 150.33
 praeputii 196.15
 veli 338.7
 medullaris superioris 346.20
 Frons 20.10
 Frontalis 4.16
 Fundus gastricus 146.26
 meatus acustici interni 462.21
 uteri 202.2
 vesicae 186.12
 biliaris 160.11
 Funiculus 18.2
 anterior 322.2
 lateralis 322.15; 326.18
 medullae spinalis 316.31
 posterior 324.13
 separans 346.11
 spermaticus 192.1
- G**
- Galea aponeurotica; Aponeurosis epicranialis 94.13
 Ganglion(-a) 18.34
 aorticorenalis 430.27
 autonomicum 19.1
 cardiaca 430.13
 cervicale inferioris 426.20
 medium 426.17
 superius 426.10
 cervicothoracicum; stellatum 426.21
 ciliare 428.9
 cochleare 408.14; 466.25
 coeliaca 430.26
 craniospinale sensorium 18.37
 geniculi; geniculatum 406.18
 impar 428.5
 inferius 408.17; 410.5
 intermedia 426.9
 lumbalia 428.1
 mesentericum inferius 432.7
 superius 430.29
 oticum 428.24
 parasympathicum 19.5
 pelvica 428.29
 phrenica 430.19
 pterygopalatinum 428.14
 Ganglion(-a) renalia 432.2
 sacralia 428.3
 sensorium nervi cranialis 18.39
 nervi spinalis 18.38
 spirale cochleae 408.14; 466.25
 sublinguale 428.23
 submandibulare 428.19
 superius 408.16; 410.2
 sympathicum 19.4
 terminale 398.4
 thoracica 426.25
 thoracicum splanchnicum 426.30
 trigeminale semilunare; 398.15
 trunci sympathici 426.4
 tympanicum 408.19
 vertebrale 426.18
 vestibulare 408.3
 Gaster 146.18
 Geniculum 406.2
 canalis nervi facialis 30.23
 Genu 2.38
 capsulae internae 392.6
 (cerebri) 380.14
 nervi facialis 340.17
 Gingiva 134.27
 Ginglymus 15.18
 Glabella 36.6
 Glandula(-ae) areolares 472.24
 bronchiales 174.34
 buccales 134.36
 bulbourethralis 196.1
 cervicales 202.20
 ciliares 446.22
 conjunctivales 448.6
 cutis 470.29
 ductus choledochi;
 ductus biliaris 160.28
 duodenales 150.17
 endocrinae 220.1
 gastricae 148.15
 intestinales 148.27; 150.29
 labiales 134.35
 lacrimales accessoriae 448.12
 lacrimalis 448.8
 laryngeales 172.11
 linguales 134.39
 lingualis anterior 134.40
 mammaria 472.17
 molares 134.37
 nasales 164.37
 oesophageae 146.17
 olfactoriae 434.4
 oris 134.33
 palatinae 134.38
 parathyroidea 220.20
 parotidea 136.7
 accessoria 136.10
 pharyngeales 144.21
 pinealis; Corpus pineale 220.10; 360.7
 praeputiales 196.31
 salivariae majores 136.1
 minores 134.34
 sebacea 446.23; 470.31
 Glandula(-ae) sublingualis 136.2
 submandibularis 136.5
 sudorifera 470.30
 suprarenales accessoriae 220.34
 suprenalis 220.24
 tarsales 446.21
 thyroidea 220.11
 thyroidea accessoriae 220.15
 tracheales 172.27
 tubariae 458.25
 urethrales 198.27; 206.31
 uterinae 202.28
 vesiculosa; seminalis;
 Vesicula seminalis 192.19
 vestibulares minores 206.7
 vestibularis major Bartholini 206.6
 Glans clitoridis 206.11
 penis 196.10
 Globus pallidus lateralis 390.9
 pallidus medialis 390.11
 Glomulus 184.23
 Glomus caroticum 232.7
 choroideum 316.11; 382.24
 coccygeum 258.34
 jugulare 276.23
 Glottis 172.3
 Gnathion 44.18
 Gomphosis 14.28; 76.1
 Gonion 20.22
 Granulationes arachnoideae 314.22
 Gubernaculum testis 192.18
 Gyru(-i) angularis 374.26
 breves insulae 376.22
 cerebri 18.24
 cinguli 380.2
 dentatus 380.8; 386.6
 fasciolaris 380.4
 frontalis inferior 374.15
 medialis 378.2
 medius 374.20
 superior 374.23
 insulae 376.20
 lingualis 378.24
 longus insulae 376.21

- occipitotemporalis lateralis 378.25; 378.31
 medialis 378.26; 378.29
 olfactorius lateralis 378.15
 medialis 378.16
 orbitales 378.11
 paracentralis anterior 378.5
 posterior 378.19
 parahippocampalis 380.5
 paraolfactorii 378.9
 paraterminalis 378.7
 postcentralis 374.30
 praecentralis 374.21
 rectus 378.13
 supramarginalis 374.33
 temporales transversi 376.10
 temporalis inferior 376.18; 378.32
 Gyrus(-i) temporalis medius 376.16
 superior 376.8
 transversus anterior 376.11
 transversus posterior 376.12
- H**
- Habenula 360.4
 Haema; Sanguis 17.10
 Hallux; Digitus primus I 12.15
 Hamulus lacrimalis 38.26
 laminae spiralis 462.7
 ossis hamati 60.14
 pterygoideus 30.10
 Haustra coli 152.9
 Helicotrema 462.17
 Helix 450.6
 Hemisphaerium cerebelli (HII–HX) 18.22; 374.2
 Hepar 154.18
 Hiatus adductorius 120.7
 aorticus 106.33
 canalis n. petrosi majoris 32.4
 n. petrosi minoris 32.5
 maxillaris 40.21
 oesophageus 106.34
 sacralis 50.37
 saphenus 118.15
 semilunaris 38.18; 166.3
 urogenitalis 218.11
 Hilum 220.30; 298.37
 nucleii dentati 358.21
 olivaris inferioris 332.25
 ovarii 200.3
 pulmonis 176.15
 renale 182.5
 splenicum; Hilum lienale 298.27
 Hippocampus 384.21
 proprius; Cornu ammonis 384.27
 Hirci 470.22
 Horizontalis 4.3
 Humerus 56.2
 Humor aquosus 442.19
 vitreus 442.31
- Hymen 204.8
 Hypochondrium; Regio hypochondriaca 8.12
 Hypodermis 472.27
 Hypogastrium; Regio pubica 8.17
 Hyponychium 472.11
 Hypophysis; Glandula pituitaria 220.2
 pharyngealis 142.29
 Hypothalamus 360.18; 370.1
 Hypothenar; Eminentia hypothenaris 10.24
- I**
- Ileum 150.19
 Impressio cardiaca (diaphr.) 154.21
 Impressio cardiaca (pulm.) 176.9
 colica 156.10
 duodenalis 156.9
 gastrica 156.8
 ligamenti costoclavicularis 54.29
 oesophageale 156.7
 renalis 156.11
 suprarenalis 156.12
 trigeminalis 32.8
 Impressiones gyrorum; Impressiones digitatae; Juga cerebri 22.4
 Incisura 14.10
 acetabuli 62.7
 angularis 146.23
 anterior 450.19
 apicis cordis 222.22
 cardiaca pulmonis sinistri 176.13
 cardialis 146.28
 cartilaginosis meatus acustici 452.19
 clavicularis 52.29
 costalis 52.34
 ethmoidalis 36.28
 fibularis 68.13
 frontalis/Foramen(-ina) frontale 36.10
 interarytaenoidea 170.26
 intertragica 450.20
 ischiadica major 62.11
 minor 62.39
 jugularis 26.18; 32.19; 52.30
 lacrimalis 40.26
 ligamenti teretis 156.14
 mandibulae 46.11
 mastoidea 30.18
 nasalis 40.10
 pancreatis 162.4
 parietalis 34.12
 praeoccipitalis 374.11; 376.4
 pterygoidea 30.4
 radialis 58.25
 scapulae 54.17
 sphenopalatina 42.19
 supraorbitalis 36.9
- tentorii 314.10
 terminalis auricularis 450.26
 thyroidea superior 166.23
 inferior 166.22
 trochlearis 58.26
 tympanica 34.8; 452.16
 ulnaris 58.19
 vertebralis inferior 48.10
 superior 48.9
 Inclinatio pelvis 64.35
 Incus 456.7
 Index; Digitus secundus II 10.28
 Indusium griseum 380.17
 Inferior 4.19
 Infundibulum 220.8; 360.21
 ethmoidale 38.17; 166.2
 tubae uterinae 200.23
 vesicae biliaris 160.13
 Inguen; Regio inguinalis 8.16
 Inion 20.18
 Insertio 15.39
 partis superficialis musculi sphincteris ani externi 218.20
 Insula; Lobus insularis 376.19
 Insulae olfactoriae 388.8
 pancreaticae 162.19; 220.35
 Integumentum commune 470.1
 Intermedius 4.9
 Internus 4.32
 Intersectio tendinea 16.32; 108.6
 Intestinum crassum 150.22
 tenue 148.16
 Intumescentia cervicalis 316.20
 lumbosacralis 316.21
 tympanica 408.19
 Iris 438.1
 Ischium 62.34
 Isocortex 384.7
 Isthmus aortae 232.2
 cartilaginosis auricularis 450.25
 faucium 142.2
 gl. thyroideae 220.13
 gyri cinguli 380.3
 prostatae; Commissura prostatae 194.16
 tubae auditivae 458.17
 uterinae 200.27
 uteri 202.12
- J**
- Jejunum 150.18
 Juga alveolaria 42.13; 44.33
 Jugum sphenoidale 28.3
 Junctio ano-rectalis 154.3
 Junctura(-ae); Systema articulare 14.23
 cartilaginea(-ae) 14.37
 cranii 76.2
 cinguli pectoralis 80.20
 pelvici 86.2
 columnae vertebralis 76.24
 cranii 74.2
 fibrosa(-ae) 14.26
 cranii 74.3

- membri inferioris 86.1
 inferioris liberi 86.21
 superioris 80.19
 superioris liberi 82.1
 ossea 14.41
 ossium 14.24
 synovialis; Articulatio;
 Diarthrosis 14.42
 thoracis 78.23
- K**
- Kandelaberarterie 246.13
 Kyphosis sacralis 46.23
 thoracica 46.22
- L**
- Labium (-a) anterius 202.16
 externum 62.18
 inferius 134.11
 internum 66.15
 limbi tympanicum 466.16
 vestibulare 466.15
 majus pudendi 204.27
 mediale 66.16
 minus pudendi 204.32
 oris 134.7
 posterius 202.17
 superius 134.8
 Labrum acetabuli 86.30
 articulare 14.47
 glenoidale 82.7
 ileocaecale 150.35
 ileocolicum 150.34
 Labyrinthus cochlearis 466.1
 corticis 182.17
 ethmoidalis 38.7
 membranaceus 464.1
 osseus 460.3
 vestibularis 464.4
 Lacertus fibrosus 112.16
 musculi recti lateralis
 444.16
 recti medialis 444.14
 Lacuna (-ae) laterales 280.16
 musculorum 120.1
 urethrales 198.26; 206.32
 vasorum 120.2
 Lacus lacrimalis 448.14
 Lambda 20.17
 Lamella anterior 332.23
 lateralis 332.24
 posterior 332.22
 tympanica 462.5
 vestibularis 462.4
 Lamina (-ae) 17.60
 I-VII (coll. sup.) 354.30–354.36
 affixa 382.17
 anterior (fasc. thoracolumb.)
 104.29
 (m. recti abd.) 108.8
 arcus vertebrae 48.7
 basalis 436.12; 436.24
 basilaris 466.12
 cartilaginis cricoideae 168.3
 lateralis 458.22
 medialis 458.21
 choroidocapillaris 436.11
 cribrosa 38.2
 sclerae 434.27
 dextra/sinistra 166.21
 epiphysialis 12.41
 epicleralis 434.24
 externa 20.34
 fusca sclerae 434.26
 granularis externa 384.10
 interna 384.12
 horizontalis 42.27
 interna 20.37
 lateralis 30.2
 limitans anterior 436.2
 Lamina (-ae) limitans posterior
 436.4
 media 104.28
 medialis 30.3
 medullaris accessoria 390.13
 lateralis; medullaris externa
 366.16; 390.8
 medialis; medullaris interna
 366.17; 390.10
 membranacea 458.23
 modioli 462.13
 molecularis (I) 384.9
 multiformis (VI) 384.14
 muscularis mucosae 146.16;
 148.11; 148.25; 150.28
 orbitalis 38.11
 parietalis 190.14; 222.7
 perpendicularis 38.6; 42.16
 posterior (fasc. thoracolumb.)
 104.27
 (m. recti abd.) 108.9
 praetrachealis 100.7
 praevertebralis 100.9
 profunda (fasc. temp.) 96.27
 (m. lev.) 444.24
 pyramidalis externa (III)
 384.11
 interna (V) 384.13
 septi pellucidi 382.3
 spinales 318.18
 I–IV 320.2
 V 320.11
 VI 320.13
 V–VI 320.3
 VII 320.20
 VII–IX 318.19
 X 324.24
 spiralis ossea 462.3
 secundaria. 462.8
 superfacialis (fasc. cerv.)
 100.5
 (fasc. temp.) 96.26
 (m. lev. palp.) 444.23
 suprachoroidea 436.8
 tecti; quadrigemina 348.12;
 354.23
 terminalis 380.24
 tragi 452.20
 vasculosa 436.10
 visceralis (pericardii) 222.8
 (testis) 190.15
 Lanugo 470.15
 Larynx 166.17
 Lateralis 4.11
 Latus; Regio lateralis 8.14
 Lemniscus 18.6
 lateralis 340.20; 350.7; 366.19
 medialis 340.6; 350.9; 366.20
 (tractus bulbo-
 thalamicus) 328.12
 spinalis 340.11; 330.16;
 350.16; 366.21
 trigeminalis 340.13; 350.10;
 366.22
 Lens 442.1
 Leptomeninx; Arachnoidea
 mater et Pia mater 314.5
 Ligamentum (-a) 15.8
 acromioclaviculare 80.27
 alaria 78.8
 anococcygeum 208.8; 218.17
 anulare radii 82.17
 stapediale 456.29
 anularia 172.22
 apicis dentis 78.9
 arcuatam laterale 106.30
 mediale 106.29
 medianum 106.28
 arteriosum 228.26
 atlantooccipitale anterius
 76.21
 laterale 76.23
 auriculare anterius 452.2
 posterius 452.4
 superius 452.3
 auricularia 452.1
 bifurcatum 90.32
 calcaneocuboideum 90.34
 dorsale 90.36
 plantare 92.3
 calcaneofibulare 90.11
 calcaneonaviculare 90.33
 plantare 90.18; 92.4
 capitis costae intraarticulare
 80.5
 costae radiatum 80.4
 femoris 86.32
 fibulae anterius 88.20
 fibulae posterius 88.21
 capsularia 15.10
 cardinale 202.31
 carpi radiatum 82.33
 transversum 116.26
 carpometacarpalia dorsalia
 84.7
 palmaria 84.8
 ceratocricoidea 168.8
 collateralis carpi radiale 82.30
 carpi ulnare 82.29
 fibulare 88.11
 laterale 90.8
 mediale 90.3
 radiale 82.16

- tibiale 88.12
 ulnare 82.15
 collateralia 84.16; 84.20;
 92.19; 92.23
 conoideum 80.31
 coracoacromiale 80.22
 coracoclaviculare 80.29
 coracohumerale 82.8
 coronarium 210.40
 costoclaviculare 80.36
 costotransversarium 80.7
 laterale 80.9
 superius 80.8
 costoxiphoidea 80.16
 cricoarytaenoideum 168.26
 cricopharyngeum 168.27
 Ligamentum(-a) crico-
 thyroideum medianum 168.9
 cricotracheale 168.10
 cruciatum anterius 88.7
 posterius 88.8
 cruciforme atlantis 78.10
 cuboideonaviculare dorsale
 90.31
 plantare 92.6
 cuneocuboideum dorsale
 90.30
 interossea 90.25
 plantare 92.8
 cuneometatarsalia interossea
 92.12
 cuneonavicularia dorsalia
 90.35
 plantaria 92.5
 deltoideum 90.3
 denticulatum 316.13
 epididymidis inferior 190.17
 superior 190.16
 extracapsularia 15.11
 extraperitoneale 108.36;
 216.10
 falciforme 210.41
 flava 76.27
 fundiforme clitoridis 110.19;
 206.16
 penis 110.20
 gastrocolicum 210.32
 gastrophrenicum 210.29
 gastrosplenicum; gastrolienale
 210.30
 glenohumeralia 82.9
 hepatis 210.39
 hepatocolicum 210.27
 hepatoduodenale 210.26
 hepatogastricum 210.25
 hepatooesophageale 210.24
 hepatophrenicum 210.23
 hepatorenale 210.44
 hyoepiglotticum 170.8
 iliofemorale 86.25
 iliolumbale 78.17
 incudis posterius 456.27
 superius 456.26
 inguinale; Arcus inguinalis
 108.13
- intercarpalia dorsalia 82.34
 interossea 82.36
 palmaria 82.35
 interclaviculare 80.37
 intercuneiformia dorsalia
 90.29
 interossea 90.26
 plantaria 92.7
 interfoveolare 110.7
 interspinalia 76.26
 intertransversaria 76.28
 intracapsularia 15.9
 ischiofemorale 86.28
 lacunare 108.14
 laterale (art. temporomand.)
 76.13
 pubovesicale 216.21
 vesicae 216.22
 Ligamentum(-a) latum uteri
 214.12
 longitudinalis anterius 76.31
 posterius 76.32
 lumbocostale 80.10
 mallei anterius 456.23
 laterale 456.25
 superius 456.24
 mediale 76.14
 pubovesicale 216.18
 meniscofemorale anterius 88.3
 posterius 88.4
 metacarpale transversum
 profundum 84.18
 transversum superficiale
 116.24
 metacarpalia dorsalia 84.11
 interossea 84.13
 palmaria 84.12
 metatarsale transversum
 profundum 92.21
 transversum superficiale
 120.20
 metatarsalia dorsalia 92.15
 interossea 92.14
 plantaria 92.16
 nuchae 76.30
 ossiculorum auditus 456.22
 ovarii proprium 200.19
 palmaria 84.17; 84.21
 palpebrale laterale 446.20
 mediale 446.18
 pancreaticocolicum 210.36
 pancreaticosplenium 210.35
 patellae 88.15
 pectinatum 434.19
 pectineum 108.15
 phrenicocolicum 210.38
 phrenicooesophagealis 106.35
 phrenicosplenium 210.33
 pishamatum 84.2
 pisometacarpale 84.3
 plantare longum 92.2
 plantaria 92.20; 92.24
 popliteum arcuatum 88.14
 obliquum 88.13
 pterygospinale 74.5
- pubicum inferius 86.9
 superius 86.8
 pubocervicale 202.30
 pubofemorale 86.29
 puboprostaticum 216.20
 pubovesicale 216.17
 pulmonale 180.19
 quadratum 82.18
 radiocarpale dorsale 82.25
 palmare 82.26
 recti laterale 152.34
 rectouterinum 202.32
 reflexum 108.16
 rotundum 202.29
 sacrococcygeum anterius
 78.21
 laterale 78.22
 posterius profundum 78.20
 posterius superficiale 78.19
 Ligamentum(-a) sacroiliacum
 anterius 86.11
 interosseum 86.12
 sacroiliacum posterius 86.13
 sacrospinale 86.16
 sacrotuberale 86.14
 sphenomandibulare 76.17
 spirale 466.9
 splenocolicum 210.37
 splenorenale; lienorenale
 210.34
 sterniostale intraarticulare
 80.13
 sternoclaviculare anterius
 80.34
 posterius 80.35
 sternocostalia radiata 80.14
 sternopericardiaca 222.4
 stylohyoideum 74.6
 stylomandibulare 76.18
 supraspinale 76.29
 suspensoria mammaria 472.26
 suspensorium axillae 116.16
 bulbi 444.5
 clitoridis 150.11; 206.15
 duodeni 110.14; 206.15
 glandulae thyroidea 100.8
 ovarii 200.20
 penis 110.15
 talocalcaneum interosseum
 90.24
 laterale 90.13
 mediale 90.14
 posterior 90.15
 talofibulare anterius 90.9
 posterius 90.10
 talonaviculare 90.28
 transversum scapulae superius
 80.23
 tarsi 90.22
 dorsalia 90.27
 interossea 90.23
 plantaria 92.1
 tarsometatarsalia dorsalia
 92.10
 plantaria 92.11

- teres hepatis 156.4
 uteri 202.29
 thyroepiglotticum 170.7
 thyrohyoideum laterale 166.34
 medianum 166.31
 tibiofibulare anterius 88.24
 posterius 88.25
 trachealia 172.22
 transversa 76.33
 transversum acetabuli 86.31
 atlantis 78.12
 cervicis 202.31
 genus 88.6
 humeri 82.10
 perinei 208.19
 scapulae inferius 80.24
 trapezoideum 80.30
 triangulare dextrum 210.42
 sinistrum 210.43
 Ligamentum(-a) ulnocarpale
 dorsale 82.27
 palmare 82.28
 umbilicale medianum 186.10
 venae cavae 156.22
 cavae sinistrae 274.21
 venosum Arantii 154.28
 vestibulare 172.14
 vesicouterinum 202.30
 vocale 172.16
 Limbus acetabuli;
 Margo acetabuli 62.5
 anterior palpebrae 446.13
 corneae 434.30
 fossae ovalis 224.27
 posterior palpebrae 446.14
 sphenoidalis 28.4
 spiralis 466.14
 Limen insulae 376.25
 nasi 164.27
 Linea(-ae); Plana et Regiones
 4.48; 14.9
 alba 108.26
 anocutanea 154.10
 arcuata 62.16; 108.10
 aspera 66.14
 axillaris anterior 4.54
 media 4.55
 posterior 4.56
 distractiones 470.8
 epiphysialis 12.42
 glutaea anterior 62.28
 inferior 62.30
 posterior 62.29
 intercondylaris 66.30
 intermedia 62.20
 intertrochanterica 66.10
 mammillaris 4.53
 mediana anterior 4.49
 posterior 4.59
 medioclavicularis 4.52
 musculi solei 68.5
 mylohyoidea 44.24
 nuchalis inferior 26.25
 superior 26.24
 suprema 26.23
 obliqua (cart. thy.) 44.20
 (mand.) 166.26
 parasternalis 4.51
 paravertebralis 4.58
 pectinata 154.8
 pectinea 66.17
 scapularis 4.57
 semilunaris 108.29
 sternalis 4.50
 supracondylaris lateralis 66.21
 medialis 66.20
 temporalis 36.13
 inferior 34.32
 superior 34.31
 terminalis 64.20
 trapezoidea 54.36
 transversae 50.27
 Lingua 140.1
 Lingula cerebelli 356.8
 mandibulae 46.6
 pulmonis sinistri 176.18
 sphenoidalis 28.13
 Liquor cerebrospinalis 314.20
 Lobulus(-i) ansiformis (H VII A)
 356.31
 anteromedialis (prost.) 194.14
 auriculae 450.4
 biventer (H VIII) 356.40
 centralis (II et III) 356.10
 epididymidis 190.33
 glandulae mammae 472.20
 (gl. thy.) 220.19
 gracilis; paramedianus
 (H VII B) 356.37
 hepatis 158.24
 inferolateralis 194.12
 inferoposterior 194.11
 paracentralis 378.4; 378.18
 parafloccularis dorsalis
 (H VIII B) 356.43; 378.18
 parietalis inferior 374.27
 superior 374.32
 (pulm.) 178.27
 quadrangularis anterior
 (H IV et H V) 356.21
 posterior (H VI) 356.28
 semilunares (H VII A) 356.31
 semilunaris inferior; Crus
 secundum lobuli ansiformis
 (H VII A) 356.34
 superior; Crus primum lobuli
 ansiformis (H VII A) 356.32
 simplex (H VI et VI) 356.26
 superomedialis 194.13
 testis 190.25
 thymi 298.6
 thymici accessorii 298.9
 Lobus(-i) anterior 220.3
 caudatus 156.19; 158.11
 cerebelli anterior 356.7
 posterior 356.25
 cerebri 18.25
 flocculonodularis 358.3
 frontalis 374.12; 378.1
 glandulae mammae 472.19
 (gl. thy.) 220.12
 hepatis dexter 156.15
 sinister 156.16
 inferior (pulm.) 176.20
 limbicus 380.1
 medius (prost.) 194.15
 pulmonis dextri 176.19
 nervosus; Pars nervosa
 (hypoph.) 220.9
 occipitalis 376.1; 378.21
 parietalis 374.25; 378.17
 posterior hypophysis 220.7;
 360.20
 prostatæ dexter et sinister
 194.10
 pyramidalis 220.14
 quadratus 156.18
 Lobus(-i) renales 182.15
 superior (pulm.) 176.17
 temporalis 376.6; 378.28
 (Thymus) 298.5
 Locus caeruleus 346.6
 Longitudinalis 4.29
 Lordosis cervicis;
 Lordosis colli 46.25
 lumbalis 46.26
 Luminalis 4.33
 Lunula(-ae) 472.5
 valvularum semilunarium
 226.13; 226.37
 Lympha 17.44

M

- Macula(-ae) 464.24
 cribrosae 460.11
 lutea 440.12
 sacculi 464.26
 utriculi 464.25
 Malleolus lateralis 68.28
 medialis 68.10
 Malleus 456.12
 Mamma 472.12
 accessoria 472.14
 Mammillae 136.44
 Mandibula 44.12
 Manubrium mallei 456.13
 sterni 52.28
 Manus 2.27
 Margo arcuatus; Margo
 falciformis 118.16
 anterior 58.14; 58.33; 68.8;
 68.25; 162.11; 176.12;
 190.10
 ciliaris 438.3
 dexter (cord.) 222.20
 falciformis; arcuatus 118.16
 frontalis (os pariet.) 34.37
 (os sphen.) 28.32
 gingivalis 134.28
 inccialis 136.43
 inferior 156.13; 162.12;
 176.14; 298.25
 inferolateralis (cerebri) 18.32
 inferomedialis (cerebri) 18.31

- infraorbitalis 22.29
 (max.) 40.6
 interosseus 58.12; 58.31; 68.9;
 68.26
 lacrimalis 40.20
 lambdoideus 26.11
 lateralis 22.30; 54.15; 56.19;
 182.3; 472.7
 pedis 12.5
 liber (ovar) 200.6
 (unguis) 472.8
 linguae 140.9
 mastoideus 26.10
 medialis 22.31; 54.14; 56.16;
 68.7; 182.4; 220.29
 pedis 12.6
 mesovaricus 200.7
 nasalis 36.21
 Margo occipitalis (os pariet.)
 34.34
 (p. petrosae) 30.16
 occultus 472.6
 orbitalis 22.27
 parietalis 28.33; 34.11; 36.12
 posterior 58.13; 58.32; 68.27;
 190.11
 partis petrosae 32.17
 pupillaris 438.2
 radialis 10.15
 sagittalis 34.36
 sphenoidalis 34.13; 36.27
 squamosus 28.34; 34.35
 superior 18.30; 54.16; 162.10;
 220.28; 298.26
 partis petrosae 32.9
 supraorbitalis 22.28
 (os front.) 36.8
 ulnaris 10.16
 uteri 202.5
 zygomaticus 28.31
 Massa lateralis atlantis 50.2
 Matrix unguis 472.2
 Maxilla 40.1
 Meatus acusticus externus 34.4;
 452.14
 acusticus externus cartilagi-
 neus 452.17
 internus 32.13; 462.19
 nasi communis 24.19; 166.6
 inferior 24.17; 166.4
 medius 24.16; 164.41
 superior 24.15; 164.40
 nasopharyngeus 24.21; 166.7
 Medialis 4.10
 Medianus 4.4
 Mediastinum 180.23
 anterior 180.26
 inferius 180.25
 medium 180.27
 posterior 180.28
 superius 180.24
 testis 190.23
 Medius 4.26
 Medulla (gl. supraren.) 220.33
 (nod. lymph.) 298.39
 oblongata 326.3; 326.10
 ossium 298.3
 flava 14.16
 rubra 14.17
 ovariorum 200.13
 renalis 182.28
 spinalis 316.18
 thymi 298.8
 Membrana atlantooccipitalis
 anterior 76.20
 atlantooccipitalis posterior
 76.22
 bronchopericardiaca 222.5
 fibroelastica laryngis 172.12
 fibrosa; Stratum fibrosum 15.1
 intercostalis externa 78.25;
 106.14
 interna 78.26; 106.16
 Membrana interossea 14.29
 antebrachii 82.3
 cruris 88.23
 obturatoria 86.4
 perinei 208.18
 pupillaris 438.17
 quadrangularis 172.13
 reticularis 466.22
 stapedialis 456.28
 statoconiorum 464.27
 sterni 80.15
 suprapleuralis 180.21
 synovialis; Stratum synoviale
 15.2
 inferior 76.16
 superior 76.15
 tectoria (art. atlantoax.) 78.13
 (duct. cochl.) 466.18
 thyrohyoidea 166.30
 tympanica 452.21
 secundaria 454.19
 vitrea 442.29
 Membrum inferius 2.33
 superius 2.21
 Meninges 314.3
 Meneiscus articularis 15.7
 lateralis 88.2
 medialis 88.5
 Mentum 2.13
 Meridiani 434.10
 Menocephalon 326.5; 348.1
 Mesenterium 210.14
 Mesoappendix;
 Mesenteriolium 210.21
 Mesocolon 210.16
 ascendens 210.18
 descendens 210.19
 sigmoideum 210.20
 transversum 210.17
 Mesocortex 384.6
 Mesometrium 214.13
 Mesosalpinx 214.14
 Mesotendineum 16.45
 Mesovarium 214.15
 Metacarpus 2.29
 Metaphysis 12.43
 Metatarsus 2.45
 Metathalamus 360.15; 368.15
 Metencephalon; Pons et
 cerebellum 326.4
 Metra 202.1
 Modiolus anguli oris 96.10
 cochleae 462.11
 Mons pubis 204.26
 Musculus(-i); Systema
 musculare 15.36; 94.1
 abdominis 108.4
 abductor 16.6
 digiti minimi (manus) 116.9
 digiti minimi (pedis) 126.8
 hallucis 126.1
 metatarsi quinti 126.9
 pollicis brevis 116.1
 pollicis longus 114.22
 adductor 16.7
 Musculus(-i) adductor brevis
 122.27
 hallucis 126.5
 longus 122.26
 magnus 122.28
 minimus 122.29
 pollicis 116.6
 anconeus 112.23
 anoponealis 152.31
 anorectoperineales 152.29
 antitragicus 452.11
 arrectores pilorum 470.25
 articularis cubiti 112.24
 genus 122.24
 arytaenoideus obliquus 170.20
 transversus 170.22
 auriculares 452.5
 auricularis anterior 94.26
 posterior 94.28
 superior 94.27
 biceps 15.49
 brachii 112.13
 femoris 124.2
 biventer 15.48
 brachialis 112.18
 brachioradialis 114.12
 bronchoesophageus 146.12
 buccinator 96.11
 bulbospongiosus 208.16
 capitis 94.2
 ceratocricoides 170.15
 ceratoglossus 140.30
 chondroglossus 140.29
 ciliares 436.19
 colli; cervicis 98.1
 compressor urethrae 208.23
 constrictor pharyngis inferior
 144.33
 pharyngis medius 144.30
 pharyngis superior 144.25
 coracobrachialis 112.17
 corrugator supercilii 94.24
 cremaster 108.22; 192.3
 cricoaerytaenoideus lateralis
 170.16
 posterior 170.14
 cricopharyngeus 144.35

- cricothyroideus 170.11
 cutaneus 16.5
 dartos 198.37
 deltoideus 112.2
 depressor anguli oris 96.1
 labii inferioris 96.8
 septi nasi 94.18
 supercilii 94.25
 detrusor vesicae 188.1
 digastricus 98.18
 dilatator 16.15
 pupillae 438.11
 dorsi 100.11
 proprii 102.7
 epicranii 94.8
 erector spinae 102.8
 extensor 16.10
 carpi radialis brevis 114.14
Musculus(-i) extensor carpi
 radialis longus 114.13
 carpi ulnaris 114.18
 digiti minimi 114.17
 digitorum 114.15
 digitorum brevis 124.25
 digitorum longus 124.8
 hallucis brevis 124.24
 hallucis longus 124.10
 indicis 114.25
 pollicis brevis 114.23
 pollicis longus 114.24
 externi bulbi oculi 94.3; 444.9
 faciei 94.7
 fibularis brevis; peroneus
 brevis 124.12
 longus 124.11
 tertius 124.9
 flexor 16.9
 carpi radialis 114.1
 carpi ulnaris 114.3
 digiti minimi brevis (manus)
 116.10
 digiti minimi brevis (pedis)
 126.11
 digitorum brevis 126.12
 digitorum longus 124.22
 digitorum profundus 114.9
 digitorum superficialis 114.6
 hallucis brevis 126.2
 hallucis longus 124.23
 pollicis brevis 116.2
 pollicis longus 114.10
 fusiformis 15.43
 gastrocnemius 124.14
 gemellus inferior 122.14
 superior 122.13
 genioglossus 140.27
 geniohyoideus 98.23
 glutaemus maximus 122.6
 medius 122.7
 minimus 122.8
 gracilis 122.30
 heliicus major 452.6
 minor 452.7
 hyoglossus 140.28
 iliacus 122.3
 iliococcygeus 218.9
 iliocostalis 102.11
 cervicis 102.15
 lumborum 102.12
 iliopsoas 122.2
 incisurae terminalis 452.9
 infrahyoidei 98.24
 infraspinales 112.8
 intercostales externi 106.13
 interni 106.15
 intimi 106.17
 interossei dorsales (manus)
 116.13
 dorsales (pedis) 126.15
 palmares 116.14
 plantares 126.16
 interspinales 104.1
 cervicis 104.4
Musculus(-i) interspinales
 lumborum 104.2
 thoracis 104.3
 intertransversarii 104.5
 anteriores cervicis 102.1
 laterales lumborum 102.3
 mediales lumborum 104.6
 posteriores laterales cervicis
 102.2
 posteriores mediales cervicis
 104.8
 thoracis 104.7
 ischiocavernosus 208.15
 ischiococcygeus; coccygeus
 218.12
 laryngis 170.10
 latissimus dorsi 100.17
 levator anguli oris 96.9
 ani 218.2
 glandulae thyroideae 100.3
 labii superioris 96.6
 labii superioris alaeque
 nasi 96.7
 palpebrae superioris
 444.22
 prostatae superioris 218.5
 scapulae 100.20
 veli palatini 142.18
 levatores costarum 106.10
 costarum breves 106.12
 costarum longi 106.11
 linguae 94.5; 140.26
 longissimus 102.16
 capitis 102.20
 cervicis 102.19
 thoracis 102.17
 longitudinalis inferior 140.33
 superior 140.32
 longus capitis 98.4
 colli 98.3
 lumbricales (manus) 116.12
 (pedis) 126.14
 masseter 96.14
 masticatorii 96.13
 membri inferiores 118.1
 superiores 110.22
 mentalis 96.12
 multifidus(-i) 104.18
 cervicis 104.21
 lumborum 104.19
 thoracis 104.20
 multipennatus 16.3
 mylohyoideus 98.22
 nasalis 94.15
 obliquus auriculae 452.13
 capitis inferior 98.16
 capitis superior 98.15
 externus abdominis 108.12
 inferior 444.21
 internus abdominis 108.21
 superior 444.18
 obturatorius externus 124.1
 internus 122.12
 occipitofrontalis 94.9
 omohyoideus 98.26
Musculus(-i) opponens 16.13
 pollicis 116.5
 opponens digiti minimi
 (manus) 116.11
 digiti minimi (pedis) 126.10
 orbicularis 16.4
 oculi 94.19
 oris 94.29
 orbitalis 444.10
 ossiculorum auditus 94.4;
 458.1
 palati mollis et fancium 94.6;
 142.16
 palatoglossus 142.21
 palatopharyngeus 142.22
 palmaris brevis 114.26
 longus 114.2
 papillares 224.3
 anterior 226.15; 226.29
 posterior 226.16; 226.30
 septalis 226.17
 pectinati 224.28; 226.21
 pectineus 122.25
 pectoralis major 106.3
 minor 106.7
 pennatus; bipennatus 16.2
 perinei 208.3
 pharyngis; Tunica muscularis
 pharyngis 144.22
 piriformis 122.11
 plantaris 124.19
 planus 15.44
 pleurooesophageus 146.13
 popliteus 124.20
 procerus 94.14
 pronator 16.11
 quadratus 114.11
 teres 112.25
 psoas major 122.4
 minor 122.5
 pterygoideus lateralis 96.18
 medialis 96.21
 puboanalis 218.7
 pubococcygeus 218.3
 puboperinealis 218.4
 puboprostaticus 218.5
 puborectalis 218.8

- pubovaginalis 218.6
 pubovesicalis 188.7; 216.19
 pyramidalis 108.11
 auricularae 452.10
 quadratus 15.47
 femoris 122.15
 lumborum 108.31
 plantae; flexor accessorius 126.13
 quadriceps 15.51
 femoris 122.17
 rectococcygeus 152.28
 rectoperinealis; rectourethralis superior 152.30
 rectourethrales 152.29
 rectourethralis inferior 152.31
 rectouterinus 202.26
 rectovesicalis 152.32; 188.8; 216.23
Musculus(-i) rectus 154.55
 abdominis 108.5
 capitis anterior 98.11
 capitis lateralis 98.12
 capitis posterior major 98.13
 capitis posterior minor 98.14
 femoris 122.18
 inferior 444.12
 lateralis 444.15
 medialis 444.13
 superior 444.11
 regionis analis 208.4
 urogenitalis 208.6
 rhomboideus major 100.18
 minor 100.19
 risorius 96.3
 rotator 16.8
 rotatores 104.22
 cervicis 104.25
 lumborum 104.23
 thoracis 104.24
 salpingopharyngeus 144.37
 sartorius 122.16
 scalenus anterior 98.5
 medius 98.6
 minimus 98.8
 posterior 98.7
 semimembranosus 124.6
 semipennatus; unipennatus 16.1
 semispinalis 104.14
 capitis 104.17
 cervicis 104.16
 thoracis 104.15
 semitendinosus 124.5
 serratus anterior 106.9
 posterior inferior 100.21
 posterior superior 100.22
 soleus 124.17
 sphincter 16.14
 ampullae 160.27
 ani externus 154.13; 208.5; 218.13
 ani internus 154.11
 ductus choledochi; ductus biliaris 160.23
 ductus pancreatici 162.16
 inferior (duct. chol.) 160.25
 pupillae 438.10
 pyloricus 148.6
 superior (duct. chol.) 160.24
 urethrae externus 198.18; 206.24; 208.22
 urethrae internus; supra-collicularis (prost.) 198.15
 urethrovaginalis 208.24
 spinalis 102.21
 capitis 102.24
 cervicis 102.23
 thoracis 102.22
 spinotransversales 104.9
 splenius 104.10
 capitis 104.11
 cervicis 104.12
 stapedius 458.3
Musculus(-i) sternalis 106.2
 sternocleidomastoideus 98.9
 sternohyoideus 98.25
 sternothyroideus 100.1
 styloglossus 140.31
 stylohyoideus 98.21
 stylopharyngeus 144.36
 subclavius 106.8
 subcostales 106.18
 suboccipitales 98.10
 subscapularis 112.12
 supinator 16.12; 114.21
 suprahyoidei 98.17
 supraspinatus 112.6
 suspensorius duodeni 150.11
 tarsalis inferior 446.25
 superior 446.24
 temporalis 96.17
 temporoparietalis 94.12
 tensor fasciae latae 122.10
 tympani 458.2
 veli palatini 142.19
 teres major 112.11
 minor 112.10
 thoracis 106.1
 thyroarytaenoideus 170.18
 thyrohyoideus 100.2
 thyropharyngeus 144.34
 tibialis anterior 124.7
 posterior 124.21
 trachealis 172.21
 tragicus 452.8
 transversospinales 104.13
 transversus abdominis 108.23
 auricularae 452.12
 linguae 140.34
 menti 96.2
 nuchae 100.16
 perinei profundus 208.20
 perinei superficialis 208.14
 thoracis 106.19
 trapezius 100.12
 triangularis 15.46
 triceps 15.50
 brachii 112.19
 surae 124.13
 trigoni vesicae 186.17
 profundus 186.19
 superficialis 186.18
 uvulae 142.20
 vastus intermedius 122.22
 lateralis 122.21
 medialis 122.23
 verticalis linguae 140.35
 vesicoprostaticus 188.9
 vesicovaginalis 188.10
 vocalis 170.17
 zygomaticus major 96.4
 minor 96.5
Myelencephalon 326.3; 326.10
Myocardium 224.11
Myometrium 202.25
N
 Nares 164.19
 Nasion 20.11
 Nasus 2.11; 164.2
 Nates 2.35
 Neocerebellum 358.12
 Neocortex 384.4
Nervus(-i) 19.6
 abducens (VI) 404.18
 accessorius (XI) 412.1
 alveolares superiores 402.1
 inferior 404.9
 ampullaris anterior 408.8
 lateralis 408.9
 posterior 408.11
 anales inferiores 422.23
 superiores 432.21
 anococcygeus 422.31
 auriculares anteriores 402.28
 auricularis magnus 412.28
 posterior 406.4
 auriculotemporalis 402.23
 autonomicus 19.32
 axillaris 418.11
 buccalis 402.22
 canalis pterygoidei 406.22; 428.15
 cardiacus cervicalis inferior 426.23
 medius 426.19
 superior 426.16
 carotici externi 426.14
 caroticotympanici 408.22
 caroticus internus 426.12
 cavernosi clitoridis 432.28
 penis 432.27
 cervicales (C1–C8) 412.11
 ciliares breves 428.13
 longi 400.3
 clunium inferiores 422.19
 medii 420.14
 superiores 420.6
 coccygeus 422.29
 cochlearis 408.13
 craniales 398.2
 craniales 19.31

- curvaturae minoris anterior 410.25
 minoris posterior 410.30
 cutaneus antebrachii lateralis 416.7
 antebrachii medialis 416.9
 antebrachii posterior 418.4
 brachii lateralis inferior 418.3
 brachii lateralis superior 418.13
 brachii medialis 416.8
 brachii posterior 418.2
 dorsalis intermedius 424.8
 dorsalis lateralis 424.18
 dorsalis medialis 424.7
 femoralis posterior 422.18
 Nervus(-i) cutaneus femoris lateralis 420.27
 perforans 422.21
 surae lateralis 424.3
 surae medialis 424.16
 digitales dorsales 416.24; 418.10
 dorsales pedis 424.9; 424.12
 palmares communes 416.19; 416.27
 palmares proprii 416.20; 416.28
 plantares communes 424.22; 424.26
 plantares proprii 424.23; 424.27
 dorsalis clitoridis 422.28
 penis 422.27
 scapulae 414.22
 ethmoidalis anterior 400.6
 posterior 400.4
 facialis (VII) 406.1
 femoralis 422.5
 fibularis communis 424.2
 profundus 424.10
 superficialis 424.5
 frontalis 398.21
 genitofemoralis 420.24
 glossopharyngeus (IX) 408.15
 glutaeus inferior 422.17
 superior 422.16
 hypogastricus 432.17
 hypoglossus (XII) 412.8
 iliohypogastricus; iliopubicus 420.18
 ilioinguinalis 420.21
 infraorbitalis 402.8
 infratrochlearis 400.11
 intercostales; Rami anteriores 418.19
 intercostobrachiales 418.25
 intermedius 406.17
 interosseus antebrachii anterior 416.15
 antebrachii posterior 418.7
 cruris 424.15
 ischiadicus 424.1
 jugularis 426.11
 labiales anteriores 420.22
 lacrimalis 398.19
 laryngeus inferior 410.33
 recurrens 410.15
 superior 410.9
 lingualis 404.1
 lumbales (L1–L5) 420.1
 mandibularis (Vc; V3) 402.13
 massetericus 402.19
 maxillaris (Vb; V2) 400.13
 meatus acustici externi 402.24
 medianus 416.12
 mentalis 404.14
 mixtus 19.16
 motorius 19.14
 Nervus(-i) musculus obturatorii interni 422.13
 piriformis 422.14
 quadrati femoris 422.15
 tensoris tympani 402.18
 tensoris veli palatini 402.17
 musculocutaneus 416.5
 mylohyoideus 404.10
 nasociliaris 400.1
 nasopalatinus; incisivus 400.19
 obturatorius 420.28
 accessorius 422.4
 occipitalis major 412.17
 minor 412.27
 tertius 412.18
 oculomotorius (III) 398.8
 olfactorius (I) 398.5
 ophthalmicus (Va; V1) 398.17
 opticus (II) 398.7; 440.15
 palatini minores 400.23
 palatinus major 400.21
 pectoralis lateralis 414.29
 medialis 414.28
 perineales 422.24
 petrosus major 406.20; 428.16
 minor 408.29; 428.25
 profundus 406.21; 428.17
 pharyngeus 400.20
 phrenicus(-i) 414.8
 accessorii 414.11
 pinealis 426.13
 plantaris lateralis 424.24
 medialis 424.21
 praesacralis lateralis 432.16
 pterygoideus lateralis 402.21
 medialis 402.15
 pudendus 422.22
 radialis 418.1
 rectales inferiores 422.23
 saccharis 408.12
 sacrales et coccygeus (S1–S5, Co) 420.9
 saphenus 422.8
 scrotales anteriores 420.23
 scrotales/labiales posteriores 422.25
 sensorius 19.15
 spinales 19.20; 412.10
 splanchnicus(-i) lumbales 428.2
 imus 426.33
 major 426.29
 minor 426.31
 pelvicus 428.30
 sacrales 428.4
 stapedius 406.3
 subclavius 414.24
 subscapulares 414.29
 sublingualis 404.5
 suboccipitalis 412.16
 subscapulares 414.26
 supraclaviculares 414.4
 intermedii 414.6
 laterales 414.7
 mediales 414.5
 Nervus(-i) supraorbitalis 398.22
 suprascapularis 414.25
 supratrochlearis 398.25
 suralis 424.17
 temporales profundi 402.20
 terminalis 398.3
 thoracicus(-i) 418.14
 longus 414.23
 thoracodorsalis 414.27
 tibialis 424.13
 transversus colli 414.1
 trigeminus (V) 398.13
 trochlearis (IV) 398.12
 tympanicus 408.18
 ulnaris 416.21
 utricularis 408.7
 utriculoampullaris 408.6
 vaginales 432.23
 vagus (X) 410.1
 vasorum 19.38
 vertebralis 426.24
 vestibularis 408.2
 vestibulocochlearis (VIII) 408.1
 zygomatikus 400.25
 Neurocranium 20.4
 Neuroepithelium 464.33
 Neurofibra(-ae) 17.48
 afferentes 19.10
 autonomicae 19.13
 efferentes 19.11
 postganglionicae 19.3
 praeganglionicae 19.2
 somaticae 19.12
 tangenciales 384.20
 Neuroglia 17.52
 Neurohypophysis 220.7; 360.20
 Neuron 17.49
 Nodus(-i) (X) 358.4
 lymphoidei 140.23
 aggregati 148.29; 150.38; 298.41
 aggregati appendicis vermiformis 298.42
 pharyngeales 142.31
 solitarii 148.28; 298.40
 splenici 298.31
 valvularum semilunarium 226.12; 226.36

- Nodus(-i) atrioventricularis 224.14
 lymphoideus(-i); Nodus lymphaticus; Lymphonodus 298.34
 abdominis 306.1
 accessorii 302.12
 anterior 302.5; 302.10
 aortici laterales 306.4
 apicales 302.16
 appendiculares 308.7
 arcus venae azygos 304.9
 axillares 302.15
 brachiales 302.23
 brachiocephalici 304.7
 bronchopulmonales 304.15
 buccinatorius 300.11
 Nodus(-i) lymphoideus(-i)
 capitis et colli 300.2
 cavales laterales 306.9
 centrales 302.20
 cervicales anteriores 300.18
 cervicales laterales 302.1
 coeliaci 306.15
 colici dextri/medii/sinistri 308.10
 cubitales 302.24
 cysticus 306.31
 deltopectorales; infra-claviculares 302.22
 distalis 310.23
 epigastrici inferiores 306.13
 faciales 300.10
 fibularis 310.29
 foraminalis 306.32
 gastrici dextri/sinistri 306.16
 gastrointemales dextri/sinistri 306.18
 glutaeales 310.2
 hepatici 306.30
 humerales 302.17
 ileocolici 308.4
 iliaci communes 308.16
 iliaci externi 308.22
 iliaci interni 310.1
 inferiores 306.25; 306.29; 310.4; 310.19
 infraauriculares 300.8
 infrahyoidei 300.21
 inguinales 310.15
 inguinales profundi 310.20
 inguinales superficiales 310.16
 intercostales 304.4
 interiliaci 308.29
 intermedius 308.18; 308.24; 310.22
 interpectorales 302.21
 intraglandulares 300.9
 intrapulmonales 304.16
 jugulares anteriores 300.19
 jugulodigastricus 302.6
 juguloomohyoideus 302.8
 juxtaintestinales 308.2
 juxtaesophageales 304.17
 lacunaris intermedius 308.27
 lacunaris lateralis 308.28
 lacunaris medialis 308.26
 laterales 302.4; 302.9; 308.19; 308.25
 ligamenti arteriosi 304.8
 linguales 300.15
 lumbales dextri 306.8
 lumbales intermedii 306.7
 lumbales sinistri 306.3
 malaris 300.13
 mandibularis 300.14
 mastoidei retro-auriculares 300.4
 mediales 308.17; 308.23
 membri inferioris 310.14
 membri superioris 302.14
 Nodus(-i) lymphoideus(-i)
 mesenterici inferiores 308.11
 mesenterici superiores 308.1
 mesocolici 308.8
 nasolabialis 300.12
 obturatorii 308.30
 occipitales 300.3
 pancreatici 306.23
 pancreaticoduodenales 306.27
 paracolici 308.9
 paramammarii 304.2
 pararectales; anorectales 310.13
 parasternales 304.3
 paratracheales 300.25; 304.11
 parauterini 310.11
 paravaginales 310.12
 paravesicales 310.7
 parietales 306.2; 308.15
 parotidei profundi 300.6
 parotidei superficiales 300.5
 pectorales; anteriores 302.19
 pelvis 308.14
 pericardiaci laterales 304.10
 phrenici inferiores 306.12
 phrenici superiores 304.5
 poplitei 310.24
 postvesicales; retrovesicales 310.9
 praeaoertici 306.5
 praeauriculares 300.7
 praeaecales 308.5
 praeavales 306.10
 praelaryngei 300.22
 praepericardiaci 304.6
 praetracheales 300.24
 praevertebrales 304.18
 praevesicales 310.8
 profundi 300.20; 302.27; 310.26
 profundi inferiores 302.7
 profundi superiores 302.3
 promontorii 308.21
 proximalis 310.21
 pylorici 306.19
 rectales superiores 308.13
 regionales 300.1
 retroaortici 306.6
 retrocaecales 308.6
 retrocavales 306.11
 retropharyngeales 300.26; 302.13
 retropylorici 306.22
 sacrales 310.5
 sigmoidei 308.12
 splenici 306.26
 subaortici 308.20
 submandibulares 300.17
 submentales 300.16
 subpylorici 306.21
 subscapulares 302.18
 superficialis 302.2; 302.26; 310.25
 Nodus(-i) lymphoideus(-i)
 superiores 306.24; 306.28; 310.3
 superiores centrales 308.3
 superolaterales 310.18
 superomediales 310.17
 supraclaviculares 302.11
 suprapyloricus 306.20
 supratrochleares 302.25
 thoracis 304.1
 thyroidei 300.23
 tibialis anterior 310.27
 tibialis posterior 310.28
 tracheobronchiales 304.12
 tracheobronchiales inferiores 304.14
 tracheobronchiales superiores 304.13
 vesicales laterales 310.10
 viscerales 306.14; 310.6
 sinuatralis; Keith-Flack-Knoten; Sinusknoten 224.13
 Nomina generalia 4.1
 Norma facialis; Norma frontalis 20.9
 lateralis 20.19
 occipitalis 20.16
 superior; Norma verticalis 20.12
 Nucleus(-i) 17.55
 accessorii nervi oculomotorii 352.3
 tractus optici 352.14
 accumbens 388.20
 ambiguus 334.24
 amygdalae basalis lateralis 386.17
 basalis medialis 386.18
 centralis 386.19
 corticalis 386.20
 interstitiales 386.21
 lateralis 386.22
 medialis 386.23
 ansae lenticularis 370.19
 anterior 318.21; 338.23
 corporis trapezoidei 342.24
 hypothalami 370.3

- lemnisci lateralis 344.4
 ventrolateralis 366.7
 anteriores thalami 362.21
 anterodorsalis 362.22
 anterolateralis (med. spin.)
 318.20
 (nucl. princ. V) 342.10
 anteromedialis (med. spin.)
 318.22
 (nucl. acc. III) 352.5
 (nucl. ant. thal.) 362.23
 anteroventralis 362.24
 arcuatus 334.27
 (area hypoth.) 370.23
 basales et structurae
 pertinentes 390.1
 basalis 386.28
 ventralis medialis 366.2
 basilaris internus 320.15
 Nucleus(-i) caeruleus 344.6
 campi perizonalis (H, H1, H2)
 368.10
 ventralis (H2) 368.13
 campis dorsalis (H1) 368.12
 medialis (H) 368.11
 caudatus 390.2
 centralis 318.26; 354.26
 lateralis 364.3
 medialis 364.2
 centromedianus 364.5
 cerebelli 358.19
 cervicalis lateralis 320.16
 medialis 320.17
 cochleares 334.18; 342.32
 anterior 334.20
 posterior 334.19
 colliculi inferiores 354.25
 commissurae posteriores 352.9
 commissuralis 334.3
 nervi vagi 334.23
 rhomboidalis 364.19
 corporis geniculati medialis
 368.22
 trapezoidei 342.23
 cuneatus 332.6
 accessorius 332.9
 cuneiformis 354.8
 dentatus 358.20
 dorsales thalami 362.25
 dorsalis (nucl. acc. III) 352.6
 (nucl. gen. med.) 368.24
 corporis geniculati lateralis
 368.16
 hypothalami 370.21
 lateralis 362.26
 dorsomedialis 370.17; 370.22
 emboliformis 358.22
 endolemniscalis 336.2
 entopeduncularis 370.18
 externus (nucl. coll. inf.)
 354.27
 fastigii 358.24
 gelatinosus solitarius 334.4
 gigantocellularis 336.13
 anterior 336.15
- globosus 358.23
 gracilis 332.2
 habenularis lateralis 362.14
 medialis 362.15
 intercalatus 336.7
 interfascicularis 354.4
 nervi hypoglossi 336.17
 intermediomedialis 320.26
 intermediolateralis 320.22
 intermedius lemnisci lateralis
 344.3
 solitarius 334.5
 interpeduncularis 352.13
 interstitiales fasciculi
 longitudinalis medialis 344.8
 hypothalami anteriores
 370.5
 interstitialis 352.7
 solitarius 334.6
 Nucleus(-i) intralaminares
 thalami 364.1
 lacrimalis 342.16
 lateralis (n. oliv. sup.) 342.22
 corporis trapezoidei 342.25
 (nucl. acc. II) 352.16
 (nucl. pontis) 338.24
 posterior 362.27
 lemnisci lateralis 344.1
 lentiformis; Nucleus
 lenticularis 390.6
 lentis 442.4
 limitans 364.21
 linearis 354.16
 inferioris 354.17
 intermedius 354.18
 superior 354.19
 mammillaris lateralis 372.8
 medialis 372.9
 marginalis 320.6
 corporis restiformis 334.17
 mediales 342.21; 352.17
 thalami 364.7
 medialis anterior 320.30
 corporis trapezoidei 342.26
 magnocellularis 368.25
 solitarius 334.7
 mediani thalami 364.13
 medianus 338.25
 mediadorsalis 364.8
 medioventralis 364.12
 mesencephalicus nervi
 trigemini 342.11; 352.19
 motorius nervi trigemini
 342.12
 nervi abducentis 342.13
 accessorii 318.27
 cranialis 17.56
 facialis 342.14
 hypoglossi 332.28
 oculomotorii 352.2
 phrenici 318.28
 pudendi 320.28
 trochlearis 352.20
 olfactorius anterior 386.26
 olivares inferiores 332.20
- olivaris accessorius medialis
 332.27
 accessorius posterior 332.26
 principalis 332.21
 superior 342.17
 superior lateralis 342.18
 superior medialis 342.19
 originis 17.57
 parabigeminalis 352.21
 parabrachiales 344.9
 parabrachialis lateralis 344.11
 medialis 344.13
 paracentralis 364.4
 paracommissuralis solitarius
 334.8
 parafascicularis 364.6
 paragigantocellularis lateralis
 336.16
 posterior 336.24
 Nucleus(-i) paralemniscalis
 344.21
 paramedianus 338.26
 posterior 332.29
 paranigralis 354.6
 parapeduncularis 354.13
 parasolitaris 334.2
 parasympathici sacrales
 320.27
 parataenialis 364.14
 paraventriculares thalami
 364.15
 paraventricularis anterior
 364.16
 hypothalami 370.10
 posterior 364.17
 peduncularis 338.27
 pericalcaris 354.28
 pericuneatus lateralis 336.4
 medialis 336.3
 periformiculis 372.4
 perihypoglossales 336.5
 periolivares 342.20
 peripeduncularis 352.23
 peritrigeminalis 336.9
 periventricularis 370.24
 posterior 370.25
 ventralis 370.4
 pigmentosus parabrachialis
 354.5
 pontis 338.22
 pontobulbaris 336.10
 posterior funiculi lateralis
 320.18
 hypothalami 372.12
 lateralis 338.29
 lemnisci lateralis 344.2
 (nucl. acc. II) 352.15
 (nucl. pontis) 338.28
 (nucl. post. thal.) 364.22
 posterior medialis 338.30
 nervi vagi; Nucleus dorsalis
 nervi vagi 332.30
 ventrolateralis 366.8
 posteriores thalami 364.20
 posterolateralis 318.23

- posteromedialis (med. spin.) 318.25
 (nucl. princ. V) 342.9
 praecommissuralis centralis 352.8
 praecuneatus accessorius 332.10
 praemammillaris dorsalis 372.7
 ventralis 372.11
 praeopticus lateralis 370.6
 medialis 370.7
 medianus 370.8
 periventricularis 370.9
 praepositus 336.8
 praetales 362.17
 principalis nervi trigemini 342.8
 ventralis medialis 366.3
 proprius; Laminae spinales III et IV 320.10
 Nucleus(-i) pulposus 78.5
 pulvinaris 362.28
 pulvinaris anterior 362.29
 inferior 362.30
 lateralis 362.31
 medialis 362.32
 raphes 336.29; 344.23; 354.14
 magnus 336.32; 344.24
 medianus 344.26
 obscurus 336.30
 pallidus 336.31
 pontis 344.25
 posterior 344.27; 354.15
 reticulares 336.12; 344.17; 354.7
 reticularis centralis 336.25
 intermedius 336.18
 lateralis 336.19
 medialis 336.28
 paramedianus 344.22
 parvocellularis 336.23
 pontis caudalis 344.18
 pontis rostralis 344.19
 tegimenti pontis 338.31; 344.20
 thalami 364.24
 retroambiguus 334.25
 retrobulbaris (A8) 396.7
 retofacialis 332.19
 retroposterolateralis 318.24
 retrotrigeminalis 332.18
 reuniens 364.18
 ruber 352.24
 saguli; Sagulum 354.1
 salivatorius inferior 334.26
 superior 342.15
 septales et structurae pertinentes 382.5
 septalis dorsalis 382.6
 lateralis 382.7
 medialis 382.8
 praecommissuralis 382.4
 septofimbrialis 382.9
 solitarius anterior 334.11
 anterolateralis 334.12
 posterior 334.9
 posterolateralis 334.10
 spinalis nervi trigemini 332.11
 striae diagonales 388.5
 terminalis 386.29
 subbrachialis 354.2
 subcaeruleus 344.7
 subcuneiformis 354.9
 subhypoglossalis 336.6
 submedialis 366.4
 subparabrachialis 344.10
 subthalamicus 368.9
 suprachiasmaticus 370.11
 suprageniculatus 364.23
 supralemniscalis 344.16
 supramammillaris 372.10
 supraopticus 370.12
 supraspinalis 336.11
 tegmentales anteriores 344.5; 354.3
 Nucleus(-i) tegmentalis
 pedunculo-pontinus 354.10
 posterior 344.15
 posterolateralis 352.18
 terminationis 17.58
 thoracicus posterior; Nucleus dorsalis; 320.24
 tractus olfactorii lateralis 386.24
 solitarii 334.1
 triangularis 382.11
 tuberales laterales 370.27; 372.3
 tuberomammillaris 372.5
 ventrales laterales 366.6
 mediales 366.1
 thalami 364.25
 ventralis 368.23
 anterior 366.9
 corporis geniculati lateralis 368.20
 intermedius 366.12
 posterior inferior 366.5; 366.13
 posterolateralis 364.27
 posteromedialis 364.28
 ventrobasales 364.26
 ventromedialis hypothalami 370.28
 ventroposterior parvocellularis 366.14
 vestibulares 334.13; 342.27
 vestibularis inferior 334.14
 lateralis 342.29
 medialis 334.16; 342.28
 superior 342.31
 viscerales 352.4
O
 Obex 326.32; 346.24
 Occipitalis 4.17
 Occiput 2.5; 20.13
 Oculus et structurae pertinentes 2.9; 434.5
 Oesophagus 146.1
 Olecranon 58.22
 Oliva 326.19
 Omentum majus 210.28
 minus 210.22
 Operculum frontale 374.14
 parietale 374.28
 temporale 376.9
 Opisthion 26.5
 Oppositio 15.34
 Ora serrata 438.23
 Orbiculus ciliaris 436.18
 Orbita 22.24
 Orchis 190.5
 Organum(-a) genitalia feminina externa 204.24
 genitalia feminina interna 200.1
 masculina externa 196.3
 masculina interna 190.4
 Organum(-a) gustatorium 468.21
 juxtaorale 134.18
 lymphoidea primaria 298.2
 secundaria 298.10
 olfactorium 434.2
 sensus 434.1
 spirale 466.21
 subcommissurale 362.18
 subformicale 362.3; 382.10
 vasculosum laminae terminalis 372.13
 vestibulocochleare 460.2
 vomeronasale 164.25
 Origo 15.40
 Os 2.12; 134.2
 Os(-sa); Systema skeletale 12.21
 breve 12.33
 capitatum 60.12
 carpi 60.2
 centrale 60.3
 coccygis 50.39
 coxae 62.3
 cranii 26.1
 cuboideum 72.12
 cuneiforme intermedium 72.10
 laterale 72.11
 mediale 72.9
 digitorum; Phalanges 60.21; 72.22
 ethmoidale 38.1
 frontale 36.1
 hamatum 60.13
 hyoideum 46.16
 ilium 62.12
 incisivum 42.3
 interparietale 26.12
 irregulare 12.35
 ischii 62.34
 lacrimale 38.23
 longum 12.32

- lunatum 60.6
 manus 60.1
 membri inferioris 62.1
 superioris 54.1
 metacarpi 60.16
 metatarsi 72.16
 nasale 38.28
 naviculare 72.7
 occipitale 26.2
 palatinum 42.15
 parietale 34.24
 pedis 70.1
 pisiforme 60.8
 planum 12.34
 pneumaticum 12.36
 pubis; Pubis 64.1
 sacrum 50.18
 scaphoideum 60.4
 sesamoidea 12.37; 60.30;
 72.31
 sphenoidale 28.1
 suprasternalia 52.35
 suturale 20.42
 tarsi 70.2
 temporale 30.14
 trapezium 60.9
 Os(-sa) trapezoideum 60.11
 trigonum 70.23
 triquetrum 60.7
 zygomatium 44.1
 Ossicula auditoria 456.1
 Ostia venarum pulmonalium
 226.23
 Ostium abdominale tubae
 uterinae 200.22
 anatomicum uteri internum
 202.9
 aortae 222.36
 appendicis vermiformis 150.37
 atrioventriculare dextrum/
 sinistrum 222.34
 canalis nasolacrimalis 24.18
 cardiacum 146.25
 histologicum uteri internum
 202.13
 ileale 150.32
 pharyngeum tubae auditivae
 144.2; 458.26
 pyloricum 146.35
 sinus coronarii 224.29
 trunci pulmonalis 222.35
 tympanicum tubae auditivae
 458.15
 urethrae 188.16
 urethrae externum 198.32;
 206.23
 internum 188.18; 198.2;
 206.18
 internum accipiens 198.3;
 206.19
 internum evacuans 198.4;
 206.20
 uteri 202.15
 uterinum tubae uterinae
 200.29
 vaginae 206.5
 venae cavae inferioris 224.30
 cavae superioris 224.31
 Ovarium 200.2
P
 Pachymeninx 314.4
 Palaeocerebellum 358.11
 Palaeocortex 384.3
 Palatum 134.21
 durum 134.22
 molle 134.23; 142.3
 osseum 22.13
 Pallidum 390.19
 dorsale 390.20
 ventrale 388.18; 390.21
 Pallium 18.23
 Palma 2.30; 10.22
 Palmaris; Volaris 4.44
 Palpebra(-ae) 446.2
 inferior 446.4
 superior 446.3
 Pancreas 162.1
 accessorium 162.18
 Panniculus adiposus 110.21;
 472.28
 Papilla(-ae) 470.12
 dentis 138.39
 ductus parotidei 134.19
 duodeni major 150.15
 minor 150.16
 filiformes 140.14
 foliatae 140.17
 fungiformes 140.15
 gingivalis 134.29
 ilealis 150.31
 incisiva 134.26
 lacrimalis 448.15
 linguales 140.13
 mammaria 472.15
 renalis 182.35
 vallatae 140.16
 Paracervix 202.22
 Paradidymis 190.42
 Paraflocculus ventralis 356.46
 Paraganglia sympathica 428.6
 Parametrium 202.21
 Parasubiculum 384.22
 Parenchyma 194.18; 220.18
 testis 190.26
 Paries anterior (gaster) 146.19
 anterior (vaginae) 204.6
 caroticus 454.31
 externus (ductus cochlearis)
 466.5
 inferior 24.2
 jugularis 454.6
 labyrinthicus 454.8
 lateralis 24.3
 mastoideus 454.20
 medialis 24.4
 membranaceus (cav. tymp.)
 454.32
 (tracheae) 172.23
 posterior (gaster) 146.20
 (vaginae) 204.7
 superior 24.1
 tegmentalalis 454.3
 tympanicus (duct. cochl.)
 466.10
 vestibularis (duct. cochl.) 466.4
 Paroophoron 204.22
 Pars(-tes) abdominalis 106.6;
 146.6; 186.2; 312.11; 430.17
 abdominalis aortae 258.24
 acromialis 112.4
 alaris 94.17
 alpha 336.14
 alveolaris 44.28
 anterior 140.5; 154.22; 204.3;
 334.21; 380.26; 392.29
 (H) 356.11
 (IV) 356.18
 (H IV) 356.22
 anularis vaginae fibrosae
 116.28; 126.20
 aryepiglottica 170.21
 ascendens (duodeni) 150.8
 aortae 230.2
 Pars(-tes) ascendens (m. trapezii)
 100.15
 atlantica 250.9
 basalis (a. pulm. dex.) 228.20
 (a. pulm. sin.) 228.40
 telencephali 386.11
 basilaris 26.6
 pontis 338.11
 buccopharyngea 144.27
 caeca retinae 438.20
 canalis 440.17
 cardiaca 146.24
 cartilaginea 12.26
 (nasi) 164.23
 tubae auditivae 458.19
 caudalis (nucl. spin. V) 332.12
 cavernosa 238.21
 centralis (ventr. lat.) 382.15
 Systema nervosum centrale
 314.2
 (nucl. cun.) 332.7
 (nucl. grac.) 332.3
 ceratopharyngea 144.32
 cerebralis 238.29
 cervicalis (a. car. int.) 238.16
 (a. vert.) 250.4
 (duct. thor.) 312.9
 (oesoph.) 146.2
 (seg.) 318.2
 (trach.) 172.18
 cervicis vesicae;
 colli vesicae 188.3
 chondropharyngea 144.31
 ciliaris retinae 438.21
 clavicularis (m. delt.) 112.3
 (m. pect. maj.) 106.4
 coccygea (seg.) 318.6
 coeliacoduodenalis 150.13
 compacta (nucl. tegm.) 354.11
 (subst. nigra) 348.31

- corneoscleralis 434.20
 corporis humani 2.2
 costalis 180.9
 diaphragmatis 106.31
 cranialis (pars parasym.) 428.8
 craniocervicalis 430.2
 cricopharyngea 144.35
 cruciformis vaginae fibrosae
 116.29; 126.21
 cuneiformis vomeris 38.35
 cupularis 454.5
 descendens (duodeni) 150.5
 aortae 258.1
 (lig. iliofem.) 86.27
 (m. trapezii) 100.13
 dextra (hep.) 154.23
 diaphragmatica (pleurae)
 180.10
 dissipata 354.12
 distalis (hypoph.) 220.6
 (prost.) 194.5
 (urethra) 198.8
 dorsales 102.4; 336.26; 352.12
 dorsalis (H III) 356.15
 dorsolateralis 370.13
 dorsomedialis 370.14
 Pars(-tes) duralis 316.16
 extraocularis (a. centr. ret.)
 240.3
 (v. centr. ret.) 286.11
 flaccida 452.22
 funicularis 192.9
 gastrocnemialis 118.8
 glossopharyngea 144.29
 hepatis dextra 158.13
 sinistra 158.5
 horizontalis (duodeni) 150.7
 iliaca 110.4
 inferior 274.3; 356.14; 408.10
 infraclavicularis 416.1
 infralobaris 272.12
 infundibularis 220.4
 inguinalis 192.10
 insularis 246.3
 intercartilaginea 172.7
 intermedia (hypoph.) 220.5
 (urethra) 198.19
 intermembranacea (glottis)
 172.6
 interpolaris 332.16
 intersegmentalis (v. pulm.)
 272.7; 272.10; 272.20; 272.25;
 272.31; 272.34; 274.7; 274.12
 interstitialis 352.11
 intracranialis (a. vert.) 250.10
 (n. opt.) 440.16
 intralaminaris 440.21
 intralobaris intersegmentalis
 272.13
 intramuralis (ureter) 186.4
 (urethra) 198.5; 206.21
 intraocularis (a. centr. ret.)
 240.4
 (n. opt.) 440.19
 (v. centr. ret.) 286.12
 intrasegmentalis (v. pulm.)
 272.6; 272.9; 272.19; 272.24;
 272.30; 272.33; 2274.6; 274.11
 iridica retinae 438.22
 labialis 94.31
 lacrimalis 94.22
 laryngea pharyngis 144.14
 lateralis 12.8; 26.8; 50.23;
 110.30; 204.5; 272.15; 344.12;
 348.32; 388.21; 390.12
 lobuli biventralis (H VIII)
 356.41
 libera membri inferioris 66.1
 membra superioris 56.1
 lumbalis 318.4
 diaphragmatis 106.25
 (m. iliocost.) 102.13
 (m. longissimi) 102.18
 magnocellularis 336.20;
 352.25; 366.10
 medialis 364.10
 nuclei vestibularis inferioris
 334.15
 marginalis 94.30
 medialis 12.9; 272.16; 344.14;
 388.22; 390.14
 Pars(-tes) medialis lobuli
 biventralis 356.43
 mediastinalis 180.11
 membranacea 12.27
 (cord.) 222.29
 (nasi) 164.22
 mobilis septi nasi 164.10
 muscularis (cord.) 222.28
 mylopharyngea 144.28
 nasalis 36.19
 pharyngis 142.27
 nervosa 360.22
 nonstratificata 188.2
 obliqua 170.13
 occlusa 264.33
 olfactoria 164.36
 tunicae mucosae nasi 434.3
 opercularis 374.18
 optica retinae 438.24
 oralis pharyngis 144.10
 orbitalis 36.22; 94.23; 374.16;
 440.18; 448.9
 ossea 12.22
 (nasi) 164.24
 tubae auditivae 458.16
 palpebralis 94.20; 448.10
 paralaminaris 364.11
 parasymphathica 428.7
 parvocellularis 336.21; 342.30;
 352.26; 364.29
 lateralis 364.9
 patens 264.29
 pelvica 186.3; 192.11; 428.28;
 432.15
 peripherica 398.1
 petrosa 30.15; 238.18
 phrenicoeliaca 150.12
 pialis (fil. term.) 316.17
 postcommunicalis 244.6; 248.8
 posterior 154.24; 204.4;
 334.22; 380.27; 392.30
 funiculi lateralis 324.3
 hepatis 158.11
 postsulcalis 140.6
 (III) 356.12
 (V) 356.20
 (H V) 356.23
 posteromedialis 352.27
 postlaminaris 440.20
 praecommunicalis 242.24;
 248.3
 praelaminaris 440.22
 praesulcalis 140.5
 praevertebralis 250.3
 principalis 366.11
 profunda 94.22; 96.16; 110.28;
 118.9; 136.9; 154.14; 218.16;
 110.28
 prostatica 198.6&
 proximalis (prost.) 194.3
 (urethra) 198.7
 psocata 110.3
 pterygopharyngea 144.26
 pylorica 146.31
 Pars(-tes) recta (m. cricothyrr.)
 170.12
 respiratoria 164.35
 reticularis 348.33
 retrolentiformis 392.16
 retrotrubralis 348.34
 rostralis 332.4; 332.8
 sacralis 318.5
 scrotalis 192.8
 solealis 118.9
 sphenoidalis 244.21
 spinalis 112.5
 fili terminalis 316.23
 spongiosa 198.23
 squamosa 34.10
 sternalis diaphragmatis
 106.32
 sternocostalis 106.5
 subcutanea (m. sphinct. ani)
 154.16; 218.14
 subclavicularis amygdalae
 386.30
 sublentiformis 392.21
 subtrigeminalis 336.22
 superficialis 96.15; 110.27;
 118.8; 136.8; 154.15; 218.15;
 superior 150.2; 154.20; 274.2;
 356.15; 408.5
 supraclavicularis 414.21
 sympathica 426.2
 tecta duodeni 150.10
 tensa 452.23
 terminalis (ileum) 150.20
 thoracica 102.14; 146.3;
 172.19; 312.10; 318.3; 430.10
 aortae 258.2
 thyroepiglottica 170.19
 thyropharyngea 144.34
 tibioalcaea 90.5
 tibionavicularis 90.4

- tibiotalaris anterior 90.6
 posterior 90.7
 transversa 86.26; 94.16;
 100.14; 292.18
 transversaria 250.4
 triangularis 374.17
 tricipitalis 118.8
 tuberalis 220.4
 tympanica 34.1
 umbilicalis 292.20
 uterina 200.28
 uvealis 434.21
 ventralis 102.5; 336.27; 352.10
 (H II) 356.14
 ventromedialis 370.15
 vertebralis 176.7
 Patella 68.32
 Pecten analis 154.9
 ossis pubis 64.8
 Pectus 2.17
 Pediculus arcus vertebrae 48.6
 Pedunculus(-i) cerebellares
 358.25
 cerebellaris inferior 326.24;
 328.20; 358.26
 Pedunculus(-i) cerebellaris
 medius 338.5; 358.27
 superior 338.8; 348.11;
 350.17; 358.28
 cerebri 348.6; 348.18
 floculi 358.5
 olfactorius 388.10
 Pelvis 2.19; 64.14
 major 64.18
 minor 64.19
 renalis 184.25
 Penicilli 298.30
 Penis 196.4
 Pericardium 222.2
 fibrosum 222.3
 serosum 222.6
 Perichondrium 12.29
 Pericranium 20.8
 Perikaryon 17.50
 Perilympha 462.31
 Perimetrium 202.23
 Perimysium 16.28
 Perineum 208.1
 Perineurium 19.8
 Periodontium insertionis 138.45
 parodontium 138.43
 protectionis 138.44
 Perionyx 472.9
 Periorbita 444.2
 Periosteum 12.28
 externum cranii 20.8
 Periphericus; Peripheralis 4.39
 Peritoneum 210.9
 parietale 210.12
 urogenitale 214.8
 viscerale 210.13
 Pes 2.42
 anserinus 122.31
 hippocampi 384.23
 Petiolus epiglottidis 170.5
 Phalanx distalis 60.24; 72.25
 media 60.23; 72.24
 proximalis 60.22; 72.23
 Pharynx 142.25
 Philtrum 134.9
 Pia mater 316.4
 cranialis; Pia mater
 encephali 316.5
 spinalis 316.12
 Pili 470.14
 Planta 2.46
 Plantaris 4.45
 Planum(-a) frontalia;
 Plana coronalia 4.60
 horizontalia 4.61
 interspinale 6.6
 intertuberculare 6.5
 medianum 4.63
 nuchale 26.26
 occipitale 26.27
 paramediana 4.64
 sagittalia 4.62
 subcostale 6.3
 supracristale 6.4
 temporale 376.13
 Planum(-a) transpyloricum 6.2
 transversalia 6.1
 Platysma 98.2
 Pleura 180.3
 parietalis 180.7
 visceralis; Pleura pulmonalis
 180.4
 Plexus aorticus abdominalis
 430.18
 aorticus thoracicus 430.11
 autonomicus 19.34
 brachialis 430.8
 basilaris 280.12
 brachialis 414.12
 cardiacus 430.12
 caroticus communis 430.3
 externus 430.6
 internus 430.4
 cavernosus conchae 164.33
 cervicalis 412.21
 posterior 412.19
 choroideus 346.15; 382.20
 ventriculi lateralis 316.10
 ventriculi quarti 316.7
 ventriculi tertii 316.9
 coccygeus 422.30
 coeliacus 430.20
 cavernosus 430.5
 differentialis 432.25
 dentalis inferior 404.11
 superior 402.5
 entericus 432.9
 femoralis 432.14
 gastrici 430.23
 hepatici 430.21
 hypogastricus inferior 432.18
 superior 432.16
 iliacus 432.13
 intermesentericus 430.30
 intraparotideus 406.10
 lumbalis 420.17
 lumbosacralis 420.16
 lymphaticus 17.42
 axillaris 312.4
 mesentericus inferior 432.6
 superior 430.28
 myentericus 432.11
 nervorum spinalium 19.30
 oesophageus 410.22; 430.14
 ovaricus 432.5
 pampiniformis 290.16
 pancreaticus 430.24
 pelvicus 432.18
 periarterialis 19.37
 pharyngeus 276.26; 410.8
 posterior 420.7
 prostaticus 432.24
 pterygoideus 278.23
 pulmonalis 410.21; 430.15
 rectalis inferior 432.20
 medius 432.19
 superior 432.8
 renalis 432.1
 sacralis 422.12
 splenicus 430.22
 Plexus subclavius 430.7
 submucosus 432.12
 subserosus 432.10
 suprarenalis 430.25
 testicularis 432.4
 thyroideus impar 274.34
 tympanicus 408.20
 uretericus 432.3
 utero vaginalis 432.22
 vascularis 19.36
 vasculosus 17.11
 venosus 17.12
 areolaris 288.13
 canalis nervi hypoglossi
 282.6
 caroticus internus 282.8
 foraminis ovalis 282.7
 prostaticus 290.30
 venosus rectalis 290.27
 sacralis 290.26
 suboccipitalis 276.12
 uterinus 290.34
 vaginalis 290.35
 vertebralis externus
 anterior 286.35
 vertebralis externus
 posterior 286.36
 vertebralis internus
 anterior 286.37
 vertebralis internus
 posterior 286.42
 vesicalis 290.29
 vertebralis 430.9
 vesicalis 432.26
 viscerales et ganglia
 visceralia 430.1
 visceralis 19.35
 Plica(-ae) alares 88.10
 anterior faucium 142.5
 aryepiglottica 170.25

- caecales 212.23
 caecalis vascularis 212.19
 chordae tympani 458.7
 ciliares 436.17
 circulares 148.22
 duodenalis inferior;
 duodenomesocolica 212.12
 superior; duodenojejunalis
 212.10
 epigastrica 214.6
 fimbriata 140.8
 gastricae 148.10
 gastropancreatica 212.8
 glossoepiglottica lateralis
 144.13
 mediana 144.12
 hepatopancreatica 212.9
 ileocaecalis 212.21
 incudialis 458.12
 interarytaenoidea 172.8
 interureterica 188.14
 iris 438.8
 lacrimalis 448.22
 longitudinalis duodeni 150.14
 mallearis anterior 458.6;
 452.24
 Plica(-ae) mallearis posterior
 458.5; 452.25
 mucosae 160.19
 nervi laryngei superiores
 144.16
 palatinae transversae 134.25
 palmatae 202.19
 palpebronasalis 446.6
 paraduodenalis 212.14
 posterior faucium 142.7
 praesplenica 210.31
 rectouterina 214.18
 salpingopalatina 144.5
 salpingopharyngea 144.4
 semilunares coli 152.8
 semilunaris 142.8
 conjunctivae 446.27
 spiralis 160.21
 stapedialis 458.13
 sublingualis 134.32
 synoviales 15.3
 synovialis infrapatellaris
 88.9
 transversae recti 152.24
 triangularis 142.6
 tubariae 200.34
 umbilicalis lateralis 214.6
 medialis; umbilicalis
 lateralis 214.3
 mediana; umbilicalis media
 214.1
 venae cavae sinistralis 222.11
 vesicalis transversa 214.10
 vestibularis 170.28
 villosae 148.13
 vocalis 172.4
 Pollex; Digitus primus I 10.27
 Polus anterior (lens) 442.8
 anterior (oculi) 434.7
 frontalis 374.13
 occipitalis 376.2
 posterior (lens) 442.9
 (oculi) 434.8
 temporalis 376.7
 Pons 338.1
 Pontes grisei caudatolenticulares
 392.2
 Pontocerebellum 358.9
 Poples 2.39
 Porta hepatis 156.5
 Portio supravaginalis cervicis
 202.11
 vaginalis cervicis 202.14
 Porus acusticus externus 34.4;
 452.15
 acusticus internus 32.12;
 462.20
 gustatorius 468.23
 Posterior 4.13
 Praecuneus 378.20
 Praeputium clitoridis 204.33
 penis 196.14
 Presubiculum 384.25
 Primarium 14.21
 Processus(-us) 14.5
 accessorius 48.32
 Processus(-us) alveolaris 42.8
 anterior 456.17
 articularis inferior 48.17
 superior 48.15; 50.22
 axillaris 472.18
 calcaneus 72.15
 caudatus 156.21
 ciliares 436.16
 clinoideus anterior 28.22
 medius 28.8
 posterior 28.11
 cochleariformis 454.18
 condylaris 46.12
 coracoideus 54.25
 coronoideus 46.9; 58.23
 costiformis 48.33
 ethmoidalis 38.22
 falciformis 86.15
 frontalis 40.24; 44.6
 intrajugularis 26.20; 32.25
 jugularis 26.19
 lacrimalis 38.20
 lateralis (malleus) 456.16
 (nasi) 164.15
 tali 70.16
 tuberis calcanei 70.27
 lenticularis 456.10
 mammillaris 48.34
 mastoides 30.17
 maxillaris 38.21
 medialis tuberis calcanei 70.26
 muscularis 168.23
 orbitalis 42.25
 palatinus 42.1
 papillaris 156.20
 paramastoides 26.36
 posterior 164.16
 tali 70.18
 pterygoideus 30.1
 pterygospinosus 30.13
 pyramidalis 42.21
 sphenoidalis 42.26
 spinosus 48.13
 styloideus 32.26
 ossis metacarpi tertii III
 60.20
 radii 58.15
 ulnae 58.37
 supracondylaris 56.18
 temporalis 44.5
 transversus 48.14
 uncinatus 38.16; 48.20
 (pancr.) 162.3
 vertebrae thoracicae primae
 48.30
 vaginalis 30.7
 peritonei 190.12
 vocalis 168.15
 xiphoides 52.33
 zygomatus 34.16; 36.14;
 40.28
 Profundus 4.35
 Prominentia canalis facialis
 454.23
 canalis semicircularis lateralis
 454.22
 Prominentia laryngea 166.20
 mallearis 452.26
 spiralis 466.7
 styloidea 454.7
 Promontorium 50.20; 454.11
 Pronatio 15.32
 Proencephalon 326.6
 Prostata 194.1
 Protuberantia mentalis 44.16
 occipitalis externa 26.21
 interna 26.29
 Proximalis 4.36
 Pterion 20.20
 Pubes 470.23
 Pudendum femininum 204.25
 Pulmo(-nes) 176.1
 dexter 176.2
 lobus inferior 178.9
 lobus medius 178.6
 lobus superior 178.2
 sinister 176.3
 lobus inferior 178.20
 lobus superior 178.15
 Pulpa alba 298.16
 coronalis 138.37
 dentinis 138.36
 radicularis 138.38
 rubra 298.15
 splenica; lienalis 298.14
 Pulvinar thalami 360.11
 Punctum fixum 15.41
 lacrimale 448.16
 mobile 15.42
 Pupilla 438.9
 Putamen 390.7
 Pylorus 146.34
 Pyramides renales 182.37

Pyramis medullae oblongatae;
Pyramis bulbi 326.14
vermis (VIII) 356.39
vestibuli 460.8

R

Radialis 4.40

Radiatio(-nes) acustica 366.18;
392.22

anterior thalami 366.26

centralis thalami 366.27

corporis callosi 380.20

inferior thalami 366.29

optica 366.23; 392.19

posterior thalami 366.28

thalami anterior 392.4

centralis 392.9

thalamica posterior 392.20

Radii 442.14

medullares 182.19

Radius 58.1

Radix(-ces) 138.29; 414.13

accessoria 138.30

anterior 19.22

buccalis 138.24

clinica 136.28

cranialis; Pars vagalis 412.2

Radix(-ces) dentis 136.26

distalis 138.27

inferior 412.24

lateralis 360.25

nervi mediani 416.14

linguae 140.3

medialis (tract. opt.) 360.26

nervi mediani 416.13

mesenterii 210.15

mesialis 138.26

mesiobuccalis 138.28

motoria; Portio minor 398.16

nasi 164.3

nasociliaris 428.12

ganglii ciliaris 400.2

oculomotorica 428.10.3

ganglii ciliaris 398.11

palatinalis 138.25

parasympathica 428.30

ganglii ciliaris 398.11

ganglii otici 408.29; 428.25

ganglii pterygopalatini

406.20; 428.16

ganglii submandibularis

406.19; 428.20

R. n. oculomotorii ad

ganglion ciliare 428.10

penis 196.5

posterior; sensoria 19.23

pulmonis 176.16

sensoria 428.12; 428.22;

428.27; 428.32

ganglii ciliaris 400.2

ganglii otici 402.16

ganglii pterygopalatini

400.15; 428.18

ganglii sublingualis 404.8

ganglii submandibularis

400.2

Portio major 398.14

spinalis; Pars spinalis 412.3

superior 412.23

sympathica 406.21; 428.11;

428.17; 428.21; 428.26; 428.31

ganglii submandibularis

406.23

Ramus(-i) accessorius 236.18

acetabularis 264.18; 268.10

acromialis 252.24; 254.13

ad ganglion ciliare 398.11

alveolares superiores

anteriores 402.4

superiores posteriores

402.2

alveolaris superior medius

402.3

anastomoticus cum

A. lacrimali 236.21

cum A. meningea media

240.6

anterior 19.27; 160.3; 246.21;

256.18; 262.3; 262.26; 264.19;

292.15; 374.9; 412.20; 412.30;

416.10; 420.8; 420.15; 420.29

Ramus(-i) articularis 19.18

(a. desc. gen.) 268.3

(n. obt.) 422.3

ascendens 228.10; 228.13;

228.30; 228.33; 252.27;

266.35; 268.8; 268.12; 374.8

atriales 230.10; 230.30

anastomoticus 230.23

intermedius 230.12; 230.26

atrioventriculares 230.7;

230.24

auriculares anteriores 236.4

auricularis (a. aur. post.)

234.28

(a. occ.) 234.18

(n. fac.) 406.6

(n. vag.) 410.4

autonomicus 19.33

basalis tentorii 238.22

bronchiales (a. thor. int.) 252.4

(aorta th.) 258.3

(n. vag.) 410.20

buccales 406.13

calcanei 270.12; 270.18

laterales 424.19

mediales 424.20

calcarinus 248.22

capsulares 184.15; 262.24

cardiaci cervicales inferiores

410.14

cervicales superiores 410.13

thoracici (gangl. thor.)

426.26

thoracici (n. vag.) 410.19

carpalis dorsalis 256.7; 6.28

palmaris 256.4; 6.29

caudae nuclei caudati 242.13

chiasmatici 242.6; 246.23

choroideus(-i) posteriores

laterales 248.12

posteriores mediales 248.11

ventriculi laterales 242.3

ventriculi tertii 242.4

ventriculi quarti 250.15

cingularis 244.14

circumflexus 230.22

fibularis; peronealis 270.9

clavicularis 254.15

clivales 238.35

cochlearis 468.7

coeliaci 410.31

colicus 262.8

collateralis (a. intercost. post.)

258.18

(nn. intercost.) 418.21

colli; cervicalis 406.16

communicans(-tes) 19.26

(a. fib.) 270.16

albus 426.8

cochlearis 408.4

cum chorda tympani 408.32

cum ganglio ciliari 400.2

cum nervo auriculotemporalis

408.31

cum nervo faciale 402.27

Ramus(-i) communicans(-tes)

cum nervo glossopharyngeo

406.9; 410.6

cum nervo hypoglosso 404.3

cum nervo laryngeo

recurrente 410.12

cum nervo ulnari 416.18

cum nervo vago 406.25

cum nervo zygomatico

398.20

cum plexu tympanico 406.24

cum ramo auriculare nervi

vagi 408.23

cum ramo meningeo 408.30

fibularis 424.4

griseus 426.7

n. nasociliaris cum ganglio

ciliare 428.12

(trunc. symp.) 426.6

ulnaris 418.9

coni arteriosi 230.8; 230.19

corporis amygdaloidei 242.16

callosi dorsalis 248.19

geniculati lateralis 242.8

corticales inferiores 246.5

superiores 246.11

costalis lateralis 252.10

cricothyroideus 232.15

cruris cerebri 242.22

posteriores capsulae

internae 242.10

cutaneus(-i) 19.17

anteriores 422.7

anterior abdominalis 418.28

anterior (n. iliohyp.) 420.20

anterior pectoralis 418.26

cruris mediales 422.10

lateralis abdominalis 418.24

- lateralis (a. intercost. post.) 258.11; 258.19
 lateralis (n. iliohyp.) 420.19
 lateralis pectoralis 418.22
 medialis (a. intercost. post.) 258.10
 (n. cut. fem.) 420.30
 posterior (nn. cervic.) 412.15
 posterior (nn. lumb.) 420.5
 posterior (nn. sac.) 420.13
 posterior (nn. thor.) 418.18
 deltoideus 254.16; 254.29
 dentales 236.13; 236.32; 238.3
 inferiores 404.12
 superiores 402.6
 descendens 228.11; 228.14; 228.31; 228.34; 234.22; 252.28; 268.9; 268.13
 dexter (a. hep. comm.) 260.3
 (v. portae) 292.14
 digastricus 406.7
 diploicus 240.16
 distales laterales striati 244.24
 dorsales (a. intercost.) 254.6
 linguae 234.4
Ramus(-i) dorsalis
 (a. intercost. post.) 258.9
 (a. lumb.) 258.28
 (a. subcost.) 258.22
 (n. ulnaris) 416.23
 (v. dorsalis; vv. intercost.) 286.31
 duodenales 260.17; 260.24
 epididymales 264.3
 externus (n. laryng. sup.) 410.10
 (trunc. n. acc.) 412.6
 femoralis 420.26
 frontalis (a. mening. med.) 236.19
 (a. temp.) 236.7
 anteromedialis 244.11
 intermedialialis 244.12
 posteromedialis 244.13
 ganglionares ad ganglion oticum 402.16
 ad ganglion pterygo-palatinum 400.15
 ad ganglion sublinguale 404.8
 ad ganglion submandibulare 404.7
 n. mandibularis 428.22; 428.27
 n. maxillaris 428.18
 trigeminalis 238.27
 gastrici (a. hep.) 260.20
 (a. splen.) 260.34
 anteriores 410.24
 posteriores 410.29
 geniohyoideus 412.26
 genitalis 420.25
 genus capsulae internae 242.9
 gingivales 404.17
 inferiores 404.13
 superiores 402.7
 glandulares (a. fac.) 234.10
 (a. thy. inf.) 252.17
 glandularis anterior 232.16
 lateralis 232.18
 posterior 232.17
 globi pallidi 242.12
 gyri angularis 246.10
 helicini 266.4
 hepatici 410.26
 hippocampi 242.14
 hypothalamicus 246.28
 ilealis 262.12
 iliacus 264.13
 inferior (a. glut. sup.) 264.25
 (n. oculom.) 398.10
 ossis pubis 64.13
 inferiores (n. transv. colli) 414.3
 infrahyoideus 232.12
 infrapatellaris 422.9
 inguinales (a. pud.) 266.43
 intercostales anteriores 252.11
 interganglionares 426.5
 intermedius (a. hep.) 260.12
Ramus(-i) internus (n. acc.)
 412.5
 (n. laryng. sup.) 410.11
 interventricularis anterior 230.18
 posterior 230.13
 septales (a. cor. dex.) 230.14
 septales (a. cor. sin.) 330.21
 ischiopubicus 62.9
 isthmi faucium 404.2
 labiales 404.16
 anteriores 266.42
 posteriores 266.17
 superiores 402.12
 laryngopharyngei 426.15
 lateralis 160.6; 230.20; 246.26; 250.24; 250.29; 292.21; 398.23; 412.14; 418.17; 420.4; 420.12
 nasi 234.14
 linguales (n. fac.) 406.14
 (n. glossoph.) 408.28
 (n. hypogl.) 412.9
 (n. ling.) 404.6
 lobi caudati 292.19
 lumbalis 264.11
 malleolares laterales 270.17
 mediales 270.10
 mammarii laterales 254.19; 258.20; 418.23
 mediales 252.9; 418.27
 mandibulae 46.1
 marginalis; Sulcus marginalis 230.11; 376.30
 mandibularis 406.15
 sinister 230.25
 tensorii 238.23
 mastoidei (a. auric. post.) 234.26
 (a. occ.) 234.17
 mediales 160.7; 246.25; 250.23; 250.27; 292.23; 398.24; 412.13; 418.16; 420.3; 420.11
 mediastinales 252.2; 258.6
 medullares laterales 250.18
 mediales 250.17
 membranae tympani 402.25
 meningeus(-i) (a. car.) 238.24; 238.36
 (a. occ.) 234.20
 (a. vert.) 250.11
 (n. max.) 400.14
 (n. vag.) 410.3
 anterior (a. ethm. ant.) 240.18
 anterior (n. nasoc.) 400.5
 N. spinosus 402.14
 recurrens 19.25
 recurrens (a. lacrim.) 240.8
 recurrens; tentorius (n. opth.) 398.18
 mentales (n. ment.) 404.15
 mentalis (a. alv. inf.) 236.15
Ramus(-i) musculares 19.19; 250.8; 412.7; 414.30; 416.6; 416.16; 416.22; 418.5; 418.12; 418.20; 420.31; 422.2; 422.6; 422.26; 424.6; 424.11; 424.14
 musculi stylopharyngei 408.25
 mylohyoideus 236.16
 nasales anteriores laterales 240.20
 externi 400.10; 402.10
 interni (n. ethm. ant.) 400.7
 interni (n. infraorb.) 402.11
 laterales 400.8
 mediales 400.9
 posteriores inferiores 400.22
 posteriores superiores laterales 400.17
 posteriores superiores mediales 400.18
 nervi oculomotorii 246.30
 nervorum 238.28
 nodi atrioventricularis (a. cor. dex.) 230.15
 atrioventricularis (a. cor. sin.) 230.29
 sinuatrialis (a. cor. dex.) 230.9
 sinuatrialis (a. cor. sin.) 230.28
 nuclei rubri 242.21
 nucleorum hypothalami 242.18
 thalami 242.19
 obturatorius 266.30
 occipitales (a. occ.) 234.21
 occipitalis (a. auric. post.) 234.29
 (n. fac.) 406.5

- occipitotemporalis 248.23
oesophageales (a. gast. sin.) 258.37
 (a. thy. inf.) 252.19
 (aorta thor.) 258.4
 (gangl. thor.) 426.28
oesophagei (n. laryng. rec.) 410.17
omentalis (a. hep.) 260.21
 (a. splen.) 260.35
orbitales (n. max.) 400.16
orbitalis (a. mening. med.) 236.20
ossis ischii 62.36
ovaricus 266.7
palmaris nervi mediani 416.17
 nervi ulnaris 416.25
 profundus 256.30
 superficialis 256.6
palpebrales 400.12
 inferiores 402.9
pancreatici (a. hep.) 260.16; 260.23
 (a. splen.) 260.27
paracentrales (p. postcom) 244.15; 244.17
parietalis (a. max.) 236.22
 (a. occ. med.) 248.20
Ramus(-i) parietalis (a. temp.) 236.8
parietooccipitales (a. occ. med.) 248.21
 (p. postcom.) 244.19
parotidus(-i) (a. auricul. post.) 234.30
 (a. temp.) 236.2
 (n. auriculotemp.) 402.26
partis retrolentiformis capsulae internae 242.11
pectorales (a. thraoacr.) 254.17
peduncularis 248.13
perforans(-tes) (a. fib.) 270.15
 (a. plant.) 270.27
 (a. rad.) 256.15
 (a. thor.) 252.8
 (a. uln.) 256.26
pericardiaci (aorta thor.) 258.5
pericardiacus (n. phren) 414.9
peridentales 236.14; 236.33; 238.4
perineales (pl. sac.) 422.20
petrosus (a. mening. med.) 236.23
pharyngeales (a. pharing. asc.) 232.21
 (a. thy. inf.) 252.18
pharyngeus(-i) (a. can. pteryg.) 238.6
 (a. pal. acs.) 238.10
 (n. glossoph.) 408.24
 (n. vag.) 410.7; 410.18
phrenicoabdominales 414.10
postcentralis 258.13
 posterior 19.28; 160.4; 246.22; 256.19; 262.4; 262.31; 264.20; 292.16; 374.7; 412.29; 416.11; 422.1
 ventriculi sinistri 230.27
posteriores dorsales (nn. cervic.) 412.12
 dorsales (nn. lumb.) 420.2
 dorsales (nn. sac.) 420.10
 dorsales (nn. thor.) 418.15
posterolateralis dexter 230.16
praecuneales 244.18
praelaminaris 258.14
profundus 252.29; 264.23; 268.7; 270.22; 416.29; 418.6; 424.28
prostatici 266.2; 266.12
proximales laterales striati 244.23
pterygoidei 236.29
pubicus (a. epig. inf.) 266.29
 (a. obt.) 264.17; 266.29
 (v. epig. inf.) 292.11
pulmonales (pl. pulm.) 430.16
 thoracici 426.27
pyloricus 410.27
radiculares (a. vert.) 250.6
Ramus(-i) renales (n. vag.) 410.32
renalis (gangl. thor.) 426.32
sacrales laterales 258.33
saphenus 268.2
scrotales anteriores 266.41
 posteriores 266.16
septales anteriores 240.19
 posteriores 238.13
septi nasi 234.13
sinister (a. hep.) 260.8
 (v. port.) 292.17
sinus carotici 408.26
 cavernosi 238.25
spinales 250.5; 252.22; 254.7; 258.12; 258.23; 258.29; 264.12; 264.15
spinalis (v. intercost. post.) 286.33
splenicus lienales 260.37
stapedius 234.27
sternales (a. thor. int.) 252.7
sternocleidomastoidei 232.13; 234.19
stylohyoideus 406.8
subendocardiales 224.19
subscapulares (a.ax.) 254.10
substantiae nigrae 242.20
 perforatae anterioris 242.5
 superficialis 252.26; 264.22; 268.6; 270.23; 416.26; 418.8; 424.25
 superior(-es) (a. glut. sup.) 264.24
 (n. occul.) 398.9
 (n. transv. colli) 414.2
 ossis pubis 64.6
suprahyoideus 234.2
temporales anteriores 246.6; 248.15
 intermedii medii 248.16
 (n. fac.) 406.11
 posteriores 246.8; 248.17
 superficiales 402.29
temporalis medius 246.7
temporooccipitalis 246.9
terminalis inferiores 246.5
 superiores 246.11
thymicus 252.3
thyrohyoideus 412.25
tonsillae cerebelli 250.14
tonsillares (a. fac.) 234.8
 (n. glossoph.) 408.27
 (n. palat. min.) 400.24
tracheales (a. thor. int.) 252.5
 (n. laryng. rec.) 410.16
 (Tr. thyroc.) 252.20
tractus optici 242.7
transversus (a. circumfl. fem.) 268.14
tubarius(-i) (a. ovarica) 264.6
 (a. uterina) 266.8
 (n. tym.) 408.21
tuberis cinerei 242.17
Ramus(-i) uncales 242.15
ureterici 262.33; 264.2; 264.5; 264.31
vaginales (a. rect. med.) 266.11
 (a. uterina) 266.5
vestibularis posterior 468.6
zygomaticeus 406.12
zygomatofacialis 400.27
zygomatoc temporalis 400.26
Raphe medullae oblongatae 330.1
 musculi iliococcygei 218.19
 palati 134.24
 palpebralis lateralis 446.19
 penis 196.16
 perinei 208.2
 pharyngis 144.23
 pontis 340.3
 pterygomandibularis 144.24
 scroti 198.34
Recessi, fossae et plicae 212.1
Recessus(-i) articularis 15.12
 cochlearis 460.10
 costodiaphragmaticus 180.15
 costomediastinalis 180.16
 duodenalis inferior 212.13
 superior 212.11
 ellipticus utricularis 460.5
 epitympanicus 454.4
 hepatorenalis 212.27
 ileoacalis inferior 212.20
 superior 212.18
 inferior bursae omentalis 212.6
 infundibuli 362.8
 intersigmoideus 212.17
 lateralis (ventr. IV) 346.17

- membranae tympani anterior 458.9
 tympani posterior 458.11
 tympani superior 458.10
 tympanicae 458.8
 paroduodenalis 212.15
 pharyngeus 144.8
 phrenicodiastinalis 180.17
 pinealis 362.6
 piriformis 144.15
 pleurales 180.14
 retrocaecalis 212.22
 retroduodenalis 212.16
 sacciformis 82.19; 82.22
 sphaericus saccularis 460.9
 sphenothmoidalis 24.20; 164.39
 splenicus lienalis 212.7
 subhepaticus 212.25; 212.26
 subpopliteus 132.3
 superior bursae omentalis 212.5
 supraopticus 362.9
 suprapinealis 362.4
 utricularis utriculi 464.6
 vertebromediastinalis 180.18
Rectum 152.18
Regio(-nes) analis 8.26
 I cornus ammonis; CA1 384.28
Regio(-nes) II cornus ammonis; CA2 384.29
 III cornus ammonis; CA3 384.30
 IV cornus ammonis; CA4 384.31
 I hippocampi proprii; CA 1 384.28
 II hippocampi proprii; CA 2 384.29
 III hippocampi proprii; CA 3 384.30
 IV hippocampi proprii; CA 4 384.31
 abdominales 8.11
 antebrachialis 10.12
 antebrachii anterior 10.13
 posterior 10.14
 auricularis 6.12
 axillaris 8.9
 brachialis 10.3
 brachii anterior 10.4
 posterior 10.7
 buccalis 6.19
 calcanea 12.2
 capitis 6.7
 carpales 10.18
 anterior 10.19
 posterior 10.20
 cervicales 6.28
 cervicalis anterior 6.29
 lateralis 6.36
 posterior 6.39
 coxae 10.38
 cruris 10.47
 anterior 10.48
 posterior 10.49
 cubitalis 10.8
 anterior 10.9
 posterior 10.11
 deltoidea 10.2
 dorsales 8.18
 dorsalis manus 10.21
 facialis 6.14
 femoris 10.39
 anterior 10.40
 posterior 10.42
 frontalis 6.8
 genus 10.43
 anterior 10.44
 posterior 10.45
 glutaealis 10.35
 inframammaria 8.8
 infraorbitalis 6.18
 infrascapularis 8.23
 interfascicularis 182.33
 lumbalis 8.24
 mammaria 8.7
 manus 10.17
 mastoidea 6.13
 membri inferioris 10.34
 superioris 10.1
 mentalis 6.27
 metacarpalis 10.25
 metatarsalis 12.13
Regio(-nes) nasalis 6.23
 occipitalis 6.10
 oralis 6.25
 olfactoria 434.3
 orbitalis 6.16
 parietalis 6.9
 parotideomasseterica 6.20
 pectoralis 8.5
 lateralis 8.6
 pedis 12.1
 perinealis 8.25
 plantaris 12.4
 praesternalis 8.2
 retromalleolaris lateralis 10.53
 medialis 10.54
 sacralis 8.20
 scapularis 8.22
 sternocleidomastoidea 6.34
 surae 10.50
 talocruralis anterior 10.51
 posterior 10.52
 tarsalis 12.12
 temporalis 6.11
 thoracicae anteriores et laterales 8.1
 urogenitalis 8.27
 vertebralis 8.19
 zygomata 6.22
Ren; Nephros 182.2
Repositio 15.35
Rete acromiale 254.14
 arteriosum 17.13
 articulare cubiti 256.20
 genus 268.24
 calcaneum 270.19
 carpale dorsale 256.8
 palmare 256.5
 lymphocapillare 17.46
 malleolare laterale 268.31
 mediale 270.11
 mirabile 17.14
 patellare 268.25
 testis 190.29
 vasculorum articulare 17.15
 venosum 17.16
 dorsale manus 288.23
 dorsale pedis 296.13
 plantare 296.17
 Reticulum trabeculare 434.19
 Retina 438.19
Retinaculum(-a) cutis 470.5
 cutis mammae 472.26
 caudale 470.6
 musculorum extensorum 116.23
 extensorum inferius 120.14
 extensorum superius 120.12
 fibularium inferius 120.16
 fibularium superius 120.15
 flexorum (manus) 116.26
 flexorum (pedis) 120.13
 patellae laterale 88.17
 mediale 88.16
Rhombencephalon 326.2
Rima glottidis 172.5
 oris 134.6
 palpebrarum 446.8
 pudendi 204.31
 vestibuli 170.29
 vocalis 172.5
Rivus lacrimalis 448.13
Rostralis 4.22
Rostrum 380.13
 sphenoidale 28.15
Rotatio externa; lateralis 15.27
 interna; medialis 15.28
Rugae 160.19
 palatinae 134.25
 vaginales 204.12
S
Sacculus 464.7
 laryngis 172.2
Saccus conjunctivalis 448.5
 endolymphaticus 464.22
 lacrimalis 448.19
 profundus perinei 208.17
 subcutaneus perinei 208.11
Sagittalis 4.6
Salpinx 200.21
Scala media 466.2
 tympani 462.18
 vestibuli 462.16
Scapula 450.13
Scapula 54.3
Schindylesis 14.36
Sclera 434.17
Scoliosis 46.27

- Scrotum 198.33
 Secundarium 14.22
 Segmentatio hepatis: partes, divisiones et segmenta 158.1
 Segmentum(-a) A1 242.24
 A2 244.6
 M1 244.21
 M2 246.3; 246.5; 246.11
 P1 248.3
 P2 248.8
 anterior 434.14
 inferius 184.4
 laterale dextrum (hep.; S VI) 158.18
 laterale sinistrum (hep.; S III) 158.8;
 mediale dextrum (hep.; S V) 158.15
 (pulm.; S III) 178.5; 178.17
 superius (ren.) 184.3
 apicale (pulm.; S I) 178.3
 apicoposterius (pulm.; S I + II) 178.16
 basale anterior (pulm.; S VIII) 178.12; 178.23
 laterale (pulm.; S IX) 178.13; 178.24
 mediale; cardiacum (pulm.; S VII) 178.11; 178.22
 Segmentum(-a) basale posterius (pulm.; S X) 178.14; 178.25
 bronchopulmonalia 178.1
 cervicalia 1–8 318.2
 coccygea 1–3 318.6
 inferior 184.5
 laterale (S IV) 178.7
 lingulare inferior (S V) 178.19
 superior (S IV) 178.18
 lumbalia 1–5 318.4
 mediale (pulm.; S V) 178.8
 sinistrum; (hep.; S IV) 158.10
 medullae spinalis 318.1
 posterior 184.6; 434.15
 laterale dextrum (hep.; S VII) 158.19
 laterale sinistrum (hep.; S II) 158.7; 178.4
 Lobus caudatus (hep.; S I) 158.12
 mediale dextrum; (hep.; S VIII) 158.16
 (pulm.; S II) 178.4
 renalia 184.1
 sacralia 1–5 318.5
 superior (S VI) 178.10; 178.21; 184.2
 thoracica 1–12 318.3
 Sella turcica 28.6
 Semicanalus muscoli tensoris tympani 30.31
 tubae auditivae; Semicanalus tubae auditoriae 30.32
 Septa interalveolaria 42.11; 44.31
 interradicularia 42.12; 44.32
 Septula testis 190.24
 Septum atrioventriculare 222.30
 canalis musculotubarii 30.33
 cervicale intermedium 316.14
 cochleae 462.10
 corporum cavernosorum 206.13
 femorale 120.4
 glandis 196.12
 interatriale 222.33
 intermusculare 102.10
 brachii laterale 116.20
 brachii mediale 116.19
 cruris anterior 120.9
 cruris posterior 120.10
 femoris laterale 118.13
 femoris mediale 118.14
 vastoadductorium 120.6
 interventriculare 222.27
 linguae 140.24
 medianum posterior 316.27
 nasi 164.21
 osseum 24.13
 orbital 444.3
 pellucidum 382.1
 penis pectiniforme 196.22
 rectovaginale 216.8
 rectovesicale 216.7
 scroti 198.36
 Septum sinuum frontium 36.31
 sphenoidalium 28.17
 Sinciput 2.4
 Sinister 4.8
 Sinus anales 154.5
 aortae 230.3
 caroticus 232.8; 238.17
 cavernosus 280.22
 coronarius 274.15
 durae matris 280.7
 epididymidis 190.18
 frontalis 36.29; 166.12
 intercavernosus anterior 280.23
 posterior 280.24
 lactiferi 472.22
 lienalis; splenicus 298.29
 marginalis 280.10
 maxillaris 40.23; 166.10
 obliquus pericardii 222.14
 occipitalis 280.11
 paranasales 166.9
 retroquamosus 280.13
 petrosus inferior 280.19
 superior 280.21
 posterior 454.26
 prostaticus 198.12
 rectus 280.18
 renalis 182.6
 sagittalis inferior 280.17
 superior 280.15
 sigmoideus 280.14
 sphenoidalis 28.16; 166.11
 sphenoparietalis 280.25
 splenicus; lienalis 298.29
 tarsi 70.32
 transversus 280.8
 pericardii 222.13
 trunci pulmonalis 228.3
 tympani 454.14
 venarum cavarum 224.32
 venosus 17.17
 sclerae 434.23
 Siphon caroticum 238.37
 Skeleton appendiculare 12.31
 axiale 12.30
 thoracis 52.1
 Spatium(-a) anguli iridocornealis 438.14
 endolymphaticum 464.2
 epidurale; extradurale (dura m. cran.) 314.15
 peridurale (dura m. spin.) 314.17
 episclerale 444.6
 extraperitoneale 210.4
 intercostale 52.42
 interossea metacarpi 84.14
 metatarsi 92.17
 intervaginale subarachnoideale 440.25
 lateropharyngeum 144.41
 leptomeningeum 314.19; 440.25
 parapharyngeum 144.41
 Spatium(-a) perichoroideum 436.9
 perilymphaticum 462.30
 peripharyngeum 144.39
 pharyngeum laterale 144.41
 praevesciale 210.6
 profundum perinei 208.17
 retroinguinale 210.7
 retroperitoneale 210.5
 retropharyngeum 144.40
 retropubicum 210.6
 retrozonulare 442.24
 subarachnoideum 314.19
 subdurale 314.14
 subperitoneale 210.7
 superficiale perinei 208.12
 suprasternale 100.6
 tendium lumbale 100.25
 zonularia 442.17
 Sphincter urethrae internus 206.27
 Spina(-ae) geni inferior 44.23
 geni superior 44.22
 helicis 450.8
 iliaca anterior inferior 62.23
 anterior superior 62.22
 posterior inferior 62.25
 posterior superior 62.24
 ischiadica 62.38
 mentalis inferior; geni inferior 44.23
 superior; geni superior 44.22
 nasalis 36.20
 anterior 40.11
 posterior 42.31
 ossis sphenoidalis 28.40

- Spinae palatinae 42.6
 scapulae 54.7
 suprameatica; suprameatalis 34.19
 trochlearis 36.24
 tympanica major 34.5
 minor 34.6
 Spinocerebellum 358.8
 Splen; Lien 298.11
 accessorius 298.32
 Splenium 380.16
 Squama frontalis 36.2
 occipitalis 26.9
 Stapes 456.2
 Statoconia 464.28
 Sternum 52.27
 Stratum(-a) circulare 148.5;
 148.21; 152.17; 152.33; 188.5;
 198.14; 206.26
 externum longitudinale 188.4
 fibrosum 16.43; 472.30
 ganglionicum 440.7
 granulare 386.9
 granulosum 358.16
 griseum intermedium 354.33
 profundum 354.35
 superficiale 354.31
 gyri dentati 386.7
 Stratum(-a) helicoidale brevis
 gradus 148.21
 longi gradus 148.20
 hippocampi; Strata cornus
 ammonis 386.1
 internum longitudinale 188.6
 isocorticis 384.8
 Koniocellulare 368.17
 limitans externum 440.2
 internum 440.9
 longitudinale 148.4; 148.20;
 152.12; 152.27; 198.16;
 198.21; 198.30; 206.28
 magnocellularia 368.18
 medullare intermedium 354.34
 profundum 354.36
 membranosum (tela subc.)
 472.31
 (tela subc. abd.) 110.18
 (tela subc. per.) 208.10
 moleculare 358.18; 386.8
 et sublacunosum 386.2
 multiforme 386.10
 musculorum 472.29
 nervosum 438.26
 neurofibrarum 440.8
 nucleare externum 440.3
 internum 440.5
 opticum 354.32
 oriens 386.3
 papillare 470.11
 parvocellularia 368.19
 pigmentosum 438.25
 plexiforme externum 440.4
 internum 440.6
 purkinjense 358.17
 pyramidale 386.4
 radiatum 386.5
 reticulare 470.13
 synoviale 16.44
 zonale 354.30
 Stria(-ae) 18.12
 canina 138.31
 cochlearis anterior 340.22
 intermedia 340.23
 posterior 340.24
 diagonalis 388.2
 externa 182.30
 interna 182.31
 laminae granularis externae
 384.16
 granularis interna 384.17
 molecularis 384.15
 pyramidalis interna 384.19
 longitudinalis lateralis 380.18
 medialis 380.19
 mallearis 452.27
 medullares ventriculi quarti
 340.21; 346.7
 medullaris thalami 360.13
 occipitalis 384.18
 olfactoria 388.14
 lateralis 388.16
 medialis 388.15
 Stria(-ae) terminalis 382.16
 vascularis 466.6
 Striatum 390.16
 dorsale 390.17
 ventrale 388.19; 390.18
 Striola 464.29
 Stroma 220.17
 ganglii 18.36
 iridis 438.12
 ovarii 200.11
 vitreum 442.30
 Subiculum 384.26
 promontorii 454.13
 Subnucleus gelatinosus 332.14
 magnocellularis 332.15
 oralis; Pars oralis 332.17
 rostradorsalis 332.5
 zonalis 332.13
 Substantia alba 18.1; 318.13;
 322.1; 328.2; 338.12; 340.2;
 350.2
 alba hypothalami 372.18
 thalami 366.15
 basalis 386.27
 compacta 12.24
 corticalis 12.23
 gelatinosa; Lamina spinalis II
 320.8
 centralis 318.14
 grisea 17.54; 318.9; 332.1;
 338.21; 342.7; 352.1
 centralis 352.22
 thalami 362.20
 innominata 388.6
 intermedia centralis 320.23
 lateralis Zona intermedia
 320.25
 lentis 442.2
 muscularis 194.20
 nigra 348.30
 perforata anterior; rostralis
 388.17
 posterior 348.4
 propria 436.3
 sclerae 434.25
 spongiosa; trabecularis 12.25
 visceralis secundaria 320.14
 Subthalamus 360.14; 368.8
 Sulcus(-i) 14.12
 ampullaris 464.31
 anterolateralis 316.28;
 326.16
 antheilic transversus 450.28
 arteriae meningae mediae
 34.29
 occipitalis 30.20
 subclaviae 52.21
 temporalis mediae 34.15
 vertebralis 50.9
 arteriosi 20.41; 34.28
 basilaris 338.4
 bicipitalis lateralis;
 radialis 10.5
 medialis; ulnaris 10.6
 bulbopontinus 338.3
 calcanei 70.31
 Sulcus(-i) calcarinus 378.23
 caninus 138.31
 caroticus 28.12
 carpi 60.15
 centralis 374.5; 376.34
 insulae 376.23
 cerebri 18.26
 cinguli 376.29
 circularis insulae 376.24
 collateralis 376.33
 coronarius 222.25
 corporis callosi 376.28
 costae 52.17
 cruris heliis 450.29
 cutis 470.3
 ethmoidalis 38.29
 fimbriodentatus 380.9
 frontalis inferior 374.19
 superior 374.24
 gingivalis 134.30
 glutaealis 10.37
 habenularis 360.5
 hamuli pterygoidei 30.11
 hippocampalis 380.7
 hypothalamicus 362.10
 infraorbitalis 40.5
 infrapalpebralis 6.17
 interlobares 374.4; 376.27
 intermammarius 472.13
 intermedius posterior 316.30
 intersphinctericus 154.12
 intertubercularis 56.8
 interventricularis anterior
 222.23
 posterior 222.24
 intraparietalis 374.29
 lacrimalis 24.7; 38.25; 40.18

- lateralis (Sylvii) 374.6
mesencephali 348.8
limitans 346.25
lunatus 376.3
malleolaris 68.11; 68.31
medianus 346.3
linguae 140.18
 posterior 316.26; 326.31
mentolabialis 6.26
musculi subclavii 54.31
mylohyoideus 46.8
nasolabialis 6.24
nervi petrosi majoris 32.6
 petrosi minoris 32.7
oculomotorii 348.5
radialis spiralis 56.15
spinalis 48.25
ulnaris 56.29
obturatorius 64.10
occipitalis transversus 376.5
occipitotemporalis 378.27;
378.30
olfactorius (cav. nasi) 164.28
 (Lob. front.) 378.14
orbitales 378.12
palatini 42.7
palatinus major 40.20
palatovaginalis 30.8
Sulcus(-i) paracentralis 378.3
 paracolicus 212.24
 paraolfactorii 378.10
 parietooccipitalis 374.10;
 376.32
 popliteus 66.27
 postcentralis 374.31
 posterior auriculae 450.23
 posterolateralis 316.29;
 326.23
 praecentralis 374.22
 praechiasmaticus 28.5
 praeolivaris 326.17
 promontorii 454.12
 pterygopalatinus 40.22
 pulmonalis 52.40
 retroolivaris 326.21
 rhinalis 380.11
 sclerae 434.18
sinus marginalis 26.35
 occipitalis 26.34
 petrosi inferioris 32.18
 petrosi superioris 32.10
 sagittalis superioris 20.38;
 26.31; 34.27; 36.17
 sigmoidei 26.33; 30.19;
 34.26
 transversi 26.32
spiralis externus 466.24
 internus 466.23
subparietalis 376.31
supraacetabularis 62.14
suprapalpebralis 6.15
tali 70.11
temporalis inferior 376.17
 superior 376.15
 transversus 376.14
- tendinis m. fibularis longi 72.4;
72.13
 m. flexoris hallucis longi
 70.19; 70.30
tendinum musculorum
extensorum 58.18
terminalis cordis 224.33
 linguae 140.19
tubae auditivae 28.41
 tympanicus 34.7
venae cavae 154.26
 subclaviae 52.22
venosi 20.40
vomeres 38.33
vomero vaginalis 30.9
Supercilia 446.1; 470.17
Superficialis 4.34
Superior 4.18
Supinatio 15.33
Sura 2.41
Sustentaculum tali 70.29
Sutura(-ae) 14.30
 coronalis 74.8
 cranii 74.7
 denticulata 14.35
 ethmoidolacimalis 74.27
 ethmoidomaxillaris 74.26
 frontalis persistens 36.7; 74.17
 frontoethmoidalis 74.21
Sutura(-ae) frontolacimalis
74.23
 frontomaxillaris 74.22
 frontonasalis 74.20
 frontozygomata 74.24
 incisiva 42.5
 infraorbitalis 40.12; 74.25
 intermaxillaris 74.36
 internasalis 74.32
 lacrimoconchalis 74.35
 lacrimomaxillaris 74.34
 lamboidea 74.10
 limbosa 14.33
 metopica 36.7; 74.17
 nasomaxillaris 74.33
 occipitomastoidea 74.11
 palatina mediana 74.39
 transversa 74.40
 palatoethmoidalis 74.38
 palatomaxillaris 74.37
 parietomastoidea 74.18
 plana 14.31
 sagittalis 74.9
 serrata 14.34
 sphenoehtmoidalis 74.13
 sphenofrontalis 74.12
 sphenomaxillaris 74.30
 sphenoparietalis 74.15
 sphenosquamosa 74.14
 sphenovomeris 74.28
 sphenozygomata 74.29
 squamosa 14.32; 74.16
 squamosomastoidea 74.19
 temporozygomata 74.31
 zygomaticomaxillaris 40.12;
 74.25
- Symphysis 14.39
 intervertebralis 78.2
 mandibulae 44.15
 manubriosternalis 78.32
 pubica 86.6
 xiphosternalis 78.31
Synapsis 17.51
Synarthrosis 14.25
Synchondroses columnae
 vertebralis 78.1
 cranii 76.3
 sternales 78.30
 thoracis 78.27
Synchondrosis 14.38
 costae primae 78.29
 costosternalis 78.28
 intraoccipitalis anterior 76.8
 posterior 76.7
 manubriosternalis 78.33
 petrooccipitalis 76.6
 sphenoehtmoidalis 76.9
 sphenoccipitalis 76.4
 sphenopetrosa 76.5
Syndesmoseos cinguli membri
 superioris 80.21
 cinguli pectoralis 80.21
 pelvici 86.3
 columnae vertebrales 76.25
 cranii 74.4
Syndesmosis 14.27
 dentoalveolaris 76.1
 radioulnaris 82.2
 thoracis 78.24
 tibiofibularis 88.22
 tympanostapedialis 456.21
Synostosis 14.41
Synovia 15.5
Systema articulare 74.1
 cardiovasculare 17.1; 222.1
 conducenta cordis 224.12
 digestorium 134.1
 genitale femininum 190.3
 masculinum 190.2
 genitalia 190.1
 lymphoideum 298.1
 musculare 94.1
 nervosum 17.47; 314.1
 centrale 17.53; 314.2
 periphericum 18.33; 398.1
 respiratorium 164.1
 skeletale 20.2
 urinarium 182.1
- T**
- Taenia(-ae) choroidea 382.18
 cinerea 346.12
 coli 152.13
 fornicis 380.35
 libera 152.16
 mesocolica 152.14
 omentalis 152.15
 thalami 360.12
Talus 70.3
Tapetum 380.23

- Tarsus 2.43
 inferior 446.17
 superior 446.16
 Tectum mesencephali 354.22
 Tegmen tympani 32.2
 ventriculi quarti 346.13
 Tegmentum mesencephali 348.9;
 350.1
 pontis 340.1
 Tela choroidea 346.16
 choroidea ventriculi quarti
 316.6
 ventriculi tertii 316.8
 subcutanea 472.27
 abdominis 110.17
 penis 196.30
 perinei 208.9
 submucosa 144.19; 146.14;
 148.8; 148.23; 150.26; 174.32;
 188.11
 subserosa 146.8; 148.2;
 148.18; 150.24; 158.21;
 160.16; 180.6; 180.13; 186.15;
 190.20; 200.31; 202.24;
 210.11; 222.10
 Telencephalon 18.21; 326.8;
 374.1
 Tempora 2.6
 Tendo 16.30
 calcaneus 124.18
 Tendo cricoesophageus 146.11
 infundibuli 224.8
 intermedius 16.31
 musculi pubococcygei 218.18
 valvulae venae caeve inferioris
 224.9
 Tentorium cerebelli 314.9
 Terminaciones nervorum
 470.32
 Testis 190.5
 Textus connectivus laxus 110.16;
 472.32
 Thalamus; Thalamus dorsalis
 360.8; 362.19
 ventralis 360.14; 368.8
 Theca folliculi 200.16
 Themar; Eminentia thenaris
 10.23
 Thorax 2.16
 Thymus 298.4
 Tibia 66.31
 Tibialis 4.43
 Tochanter major 66.6
 Tonsilla cerebelli 356.46
 lingualis 140.22
 palatina 142.11
 pharyngealis 142.30
 tubaria 144.7
 Toruli tactiles 470.7
 Torus levatorius 144.6
 mandibularis 44.25
 palatinus 22.20
 tubarius 144.3
 Trabecula(-ae) 298.36
 arachnoideae 314.23
 carneae 224.1
 corporis spongiosi 196.24
 corporum cavernosorum
 196.23
 septomarginalis 226.18
 splenicæ 298.13
 Trachea 172.17
 Tractus 18.3
 bulboreticulospinalis 322.21
 lateralis 330.8
 caeruleospinalis 324.6
 corticopontinus 348.24
 corticospinalis anterior 322.5
 lateralis 322.19
 fastigiopinalis 322.17
 frontopontinus 392.5
 habenulointerpeduncularis
 362.13
 hypothalamohypophysialis
 372.23
 hypothalamospinalis 342.1
 iliopubicus 110.8
 iliotibialis Maissiatii 118.12
 interpositospinalis 322.10;
 322.18; 330.6; 342.2
 mesencephalicus nervi
 trigemini 340.16; 350.12
 olfactorius 388.11
 olivocerebellaris 328.19
 olivocochlearis 340.19
 opticus 360.24
 Tractus paraventriculo-
 hypophysialis 372.29
 pontoreticulospinalis 322.9
 anterior 340.25
 posterolateralis 324.2
 pyramidalis 328.3; 348.21
 anterior 322.5
 lateralis 322.19
 raphespinalis anterior 322.12;
 330.2
 lateralis 324.8; 330.7
 reticulospinalis anterior
 330.3
 retinohypothalamicus 372.23
 rubrobulbaris 330.13
 rubronuclearis 350.14
 rubroolivaris 330.14
 rubropontinus 342.3
 rubrospinalis 322.20; 330.15;
 342.4; 350.15
 solitariospinalis 324.9
 solitarius 328.23
 spinalis nervi trigemini 328.16;
 340.12
 spinocerebellaris anterior
 322.25; 330.4; 340.26
 posterior 324.1; 330.11
 spinocervicalis 324.10
 spinoovularis 324.4; 328.18
 spinoreticularis 324.5
 spinotectalis 322.23
 spinothalamicus anterior
 322.14
 lateralis 322.24
 spinovestibularis 324.11;
 330.25
 spiralis foraminosus 462.29
 supraopticohypophysialis
 372.21
 tectobulbaris 330.26; 342.5;
 350.19
 lateralis 350.8
 tectopontinus 342.6; 350.20
 tectospinalis 322.11; 328.13;
 340.7; 350.21
 tegmentalis centralis 340.28;
 350.3
 trigeminospinalis 324.12
 trigeminotalamicus anterior
 340.14
 posterior 340.15
 vestibulospinalis lateralis
 322.6; 330.10
 medialis 322.7
 Tragi 470.20
 Tragus 450.18
 Transversalis 4.28
 Transversus 4.27
 Trigonum auscultationis 100.23
 caroticum 6.31
 cervicale anterius 6.29
 posterius 6.36
 clavipectorale 8.4
 collaterale 382.21
 colli laterale 6.36
 Trigonum cystohepaticum
 212.28
 deltapectorale 8.4
 femorale; femoris (Scarpae)
 10.41; 118.20
 fibrosus dextrum/sinistrum
 224.6
 habenulare 360.6
 inguinale 214.5
 lemnisci lateralis 348.10
 lumbale inferius 100.24
 superius 100.25
 lumbocostale 108.2
 musculare 6.32
 nervi hypoglossi 346.8
 vagi 346.9
 nodi sinuatrialis 224.10
 olfactorium 388.12
 omoclaviculare 6.37
 omotracheale 6.32
 parietale laterale pelvis 214.16
 pericardiacum 180.30
 retromolare 44.34
 sternocostale 108.1
 submandibulare 6.30
 submentale 6.33
 thymicum 180.29
 vagale 346.9
 vesicæ 188.13
 Trochanter minor 66.8
 tertius 66.9
 Trochlea 444.19
 fibularis; peronealis 72.5
 humeri 56.24

- muscularis 16.35
 phalangis 60.29; 72.30
 tali 70.13
Truncus(-i) 2.15
 brachiocephalicus 232.4
 bronchomediastinalis 312.5
 coeliacus 258.35
 (corp. call.) 380.15
 costocervicalis 254.1
 encephali 326.9
 et ductus lymphatici 312.1
 (fasc. atriovent.) 224.16
 inferior 414.17
 intestinales 312.14
 jugularis 312.2
 linguofacialis 232.23
 lumbalis 312.13
 lumbosacralis 422.11
 medius 414.16
 nervi accessorii 412.4
 spinalis 19.24
 (pl. brach.) 414.14
 pulmonalis 228.2
 subclavialis 312.3
 superior 414.15
 sympathicus 426.3
 thyrocervicalis 252.14
 thyrolingualis 232.24
 tibiofibularis 270.31
 vagalis anterior 410.23
 posterior 410.28
Tuba auditiva; Tuba auditoria.
 458.14
 uterina 200.21
Tuber 14.1
 calcanei 70.25
 cinereum 360.28
 frontale 36.4
 ischiadicum 62.37
 maxillae 40.16
 omentale 162.13; 156.6
 parietale 34.33
 vermis (VII B) 356.36
Tuberculum(-a) 14.2
 adductorium 66.24
 areolae 472.25
 anomale 138.1
 anterior 48.22; 50.7
 thalami 360.9
 articulare 34.22
 (Darwin) 450.21
 calcanei 70.28
 caroticum 48.24
 conoideum 54.35
 corniculatum 168.30
 costae 52.14
 cuneatum 326.28
 cuneiforme 170.2
 deltoideum 54.8
 dents 136.42
 dorsale 58.17
 epiglotticum 170.6
 gracile 326.30
 iliacum 62.19
 infraglenoidale 54.22
 intercondylare laterale 66.40
 mediale 66.39
 intervenosum 224.34
 jugulare 26.17
 labii sup. 134.10
 laterale 70.21
 majus 56.6
 marginale 44.8
 mediale 70.20
 mentale 44.17
 minus 56.7
 molare 138.3
 musculi scaleni anterioris
 52.20
 obturatorium anterior 64.11
 posterior 64.12
 olfactorium 388.13
 orbitale 44.7
 ossis scapuloidei 60.5
 trapezii 60.10
 paramolare 138.2
 pharyngeum 26.7
 posterior 48.23; 50.11
 pubicum 64.3
 quadratum 66.12
 sellae 28.7
 supraglenoidale 54.23
 supratragicum 450.24
 thyroideum inferius 166.25
 superius 166.24
 trigeminal 326.26
Tuberositas 14.3
 deltoidea 56.21
 glutea 66.18
 iliaca 62.33
 ligamenti coracoclavicularis
 54.34
 masseterica 46.3
 musculi serrati anterioris 52.24
 ossis cuboidei 72.14
 metatarsi primi I 72.20
 metatarsi quinti V 72.21
 navicularis 72.8
 sacri 50.25
 phalangis distalis 60.25; 72.26
 pronatoria 58.11
 pterygoidea 46.4
 radii 58.7
 tibiae 68.2
 ulnae 58.24
Tubulus(-i) attenuatus 182.24
 contortus distalis 182.26
 proximalis 182.22
 rectus distalis 182.25
 proximalis 182.23
 renalis 182.21
 colligeus 182.27
 seminiferi contorti 190.27
 recti 190.28
Tunica adventitia 146.9; 184.33;
 186.5; 192.14; 192.20
 albuginea 190.21; 200.10
 corporis spongiosi 196.21
 corporum cavernosorum
 196.20
 conjunctiva 446.26
 bulbi 448.1
 palpebrarum 448.2
 dartos 198.35
 externa 17.18
 fibromusculocartilaginea
 174.31
 fibrosa 158.22
 bulbi 434.16
 interna bulbi 438.18
 intima 17.19
 media 17.20
 mucosa 144.20; 146.15; 148.9;
 148.24; 150.27; 160.18;
 164.34; 172.10; 172.26;
 174.33; 184.35; 186.7; 188.12;
 192.16; 192.22; 198.17;
 198.22; 198.31; 200.33;
 202.27; 204.11; 206.30;
 458.24; 202.27
 cavitatis tympanicae 458.4
 linguae 140.11
 oris 134.4
 muscularis 146.10; 148.3;
 148.19; 150.25; 152.11;
 152.26; 160.17; 184.34;
 186.16; 186.6; 192.15; 192.21;
 198.13; 198.20; 198.29;
 200.32; 202.25; 204.10 206.25
 serosa 146.7; 148.1; 148.17;
 150.23; 158.20; 160.15;
 180.12; 180.5; 186.14; 190.19;
 200.30; 202.23; 210.10; 222.9;
 298.28
Tunica spongiosa 204.17;
 206.29
 vaginalis communis 192.5
 testis 190.13
 vasculosa 190.22
 bulbi 436.6
Typus ampullaris 184.32
 dendriticus 184.26

U

- Ulna** 58.21
Ulnaris 44.1
Umbilicus; Regio umbilicalis
 8.15
Umbo membranae tympanicae
 452.28
Uncus 380.6
 corporis 48.20
 vertebrae thoracicae primae
 48.30
Unguis 472.1
Ureter 186.1
Urethra feminina 206.17
 masculina 198.1
Uterus 202.1
 Utriculus 464.5
 prostaticus 198.11
 Uvula palatina 142.4
 vermis (IX) 356.45
 vesicae 188.17

V

- Vagina(-ae) 204.1
 bulbi 444.4
 carotica 100.10
 communis tendinum mm.
 fibularium 132.22
 tendinum mm. flexorum
 130.4
 externa 440.23
 fibrosa(-ae) 16.43
 digitorum manus 116.27
 digitorum pedis 126.19
 interna 440.24
 musculi recti abdominis 108.7
 plantaris tendinis m. fibularis
 longi 132.23
 processus styloidei 34.9
 synovialis 16.44
 synoviales digitorum manus
 116.30
 digitorum pedis 126.22
 tendinum(-is) 16.42
 carpales 128.23
 carpales dorsales 128.24
 carpales palmares 130.1
 digitorum manus 130.5
 digitorum pedis 126.18
 et bursae 16.37; 126.17
 intertubercularis 128.22
 m. extensoris carpi ulnaris
 128.30
 m. extensoris digiti minimi
 128.29
 m. extensoris digitorum
 longi 132.16
- Vagina(-ae) tendinum(-is)
 m. extensoris hallucis longi
 132.15
 m. extensoris pollicis longi
 128.27
 m. flexoris carpi radialis
 130.3
 m. flexoris digitorum longi
 132.18
 m. flexoris hallucis longi
 132.20
 m. flexoris pollicis longi
 130.2
 m. obliqui superioris Bursa
 synovialis trochlearis 444.20
 m. tibialis anterioris 132.14
 m. tibialis posterioris 132.19
 membri inferioris 132.12
 membri superioris 128.21
 mm. abductoris longi et
 extensoris pollicis brevis
 128.25
 mm. extensoris digitorum et
 extensoris indicis 128.28
 mm. extensoris carpi
 radialis 128.26
 tarsales anteriores 132.13
 tarsales fibulares 132.21
 tarsales tibiales 132.17
- Vallecula cerebelli 18.19
 epiglottica 144.11
 Vallum unguis 472.3
- Valva 17.21
 aortae 226.32
 atrioventriculare dextra;
 Valva tricuspidalis 226.2
 sinistra; Valva mitralis;
 Valva bicuspidalis 226.25
 trunci pulmonalis 226.8
- Valvula(-ae) 17.22
 anales 154.6
 coronaria dextra 226.33
 sinistra 226.34
 foraminis ovalis 226.22
 fossae navicularis 198.25
 lymphatica 17.43
 semilunaris anterior 226.9
 dextra 226.10; 226.33
 posterior; non coronaria
 226.35
 sinistra 226.11; 226.34
 sinus coronarii 224.36
 venae cavae inferioris 224.35
 venosa 17.24
- Vas(-a) anastomoticum 17.25
 capillare 17.26
 collaterale 17.27
 lymphaticum 17.39
 profundum 17.41
 superficiale 17.40
 lymphocapillare 17.45
 nervorum 17.30
 prominens 466.8
 recta 184.14
- Vas(-a) sanguineum(-a) 17.2
 auris interna 468.1
 choroideae 436.13
 intrapulmonalia 176.23
 retinae 440.26
 sinusoideum 17.28
 spirale 466.13
 vasorum 17.29
- Velum medullare inferius
 346.21
 medullare superius 338.9;
 346.19
 palatinum 134.23; 142.3
- Vena(-ae) 17.31; 272.1
 anastomotica inferior 282.20
 superior 282.19
 angularis 278.6
 anterior; R. anterior 272.8;
 272.32
 septi pellucidi 284.5
 anteriores cerebri 282.27
 apicalis; R. apicalis 272.5
 apicoposterior;
 R. apicoposterior 272.29
 appendicularis 294.8
 aquaeductus cochleae 276.24;
 468.12
 vestibuli 468.10
 arcuatae 184.18
 articulares 278.29
- atriales dextrae 274.27
 sinistrae 274.29
 auriculares anteriores 278.27
 auricularis posterior 280.2
 axillaris 288.5
 azygos 286.17
 basalis (Rosenthal) 282.26
 anterior; Ramus basalis
 anterior 272.23; 274.10
 communis 272.21; 274.8
 inferior 272.26; 274.13
 superior 272.22; 274.9
 basilica 288.18
 antebrachii 288.22
 basivertebrales 286.38
 brachiales 288.29
 brachiocephalica dextra et
 sinistra 274.32
 bronchiales 276.5; 286.23
 bulbi penis 292.7
 vestibuli 292.8
 canalis pterygoidei 278.26
 capsulares 290.9
 cardiaca magna 274.16
 media 274.22
 parva 274.23
 cardiaca anteriores 274.25
 minimae; Thebesii 274.26
 cava inferior 290.1
 superior 274.31
 cavernosae 196.28
 centrales 158.27; 220.31
 centralis retinae, pars
 intraocularis 286.10; 440.28
 cephalica 288.15
 accessoria 288.17
- Vena(-ae) cephalica antibrachii
 288.21
 cerebelli 284.30
 cervicalis profunda;
 Vena colli profunda 276.13
 choroidea inferior 282.33
 superior 284.3
 ciliares 286.7
 anteriores 286.8
 circumflexa(-ae) femoris
 lateralis 296.28
 femoris mediales 296.27
 humeri anterior 288.10
 humeri posterior 288.9
 ilium profunda 292.12
 ilium superficialis 296.5
 scapulae 288.7
 cisternae cerebellomedullaris
 284.29
 colica dextra 294.9
 media 294.10
 sinistra 294.16
 columnae vertebralis 286.34
 comitans 17.32
 n. hypoglossi 276.31
 conjunctivales 286.15
 cordis 274.14
 anteriores 274.25
 magna 274.16

- media 274.22
 minimae 274.26
 parva 274.23
 corticales radiatae 184.19
 cutanea 17.33
 cystica 292.24
 digitales dorsales pedis 296.16
 palmares 288.27
 plantares 296.20
 diploica(-ae) 280.26
 frontalis 280.27
 occipitalis 280.30
 temporalis anterior 280.28
 temporalis posterior 280.29
 directae laterales 284.10
 dorsales linguae 276.30
 superficialis clitoridis 296.9
 superficialis penis 296.8
 dorsalis profunda clitoridis 290.32
 profunda penis 290.31
 ductuum semicircularium 468.11
 emissaria 17.34; 282.1
 condylaris 282.4
 mastoidea 282.3
 occipitalis 282.5
 parietalis 282.2
 encephali; cerebri 282.10
 epigastrica inferior 292.10
 superficialis 296.6
 epigastricae superiores 276.15
 episclerales 286.13
 ethmoidales 286.4
 facialis 278.5
 femoralis 296.25
 Vena(-ae) fenestrae cochleae 468.19
 fibulares; peroneae 296.35
 frontales 282.14
 gastrica(-ae) dextra 292.28
 breves 294.13
 sinistra 292.27
 gastrointestinalis dextra; gastroepiploica dextra 294.4
 sinistra; gastroepiploica 294.14
 geniculares 296.32
 glutatae inferiores 290.23
 superiores 290.22
 gyri olfactorii 282.31
 hemiazygos 286.20
 accessoria 286.21
 hepatica 290.4
 dextra 290.5
 intermedia 290.6
 sinistra 290.7
 ileales 294.3
 ileocolica 294.7
 iliaca communis 290.18
 externa 292.9
 interna; V. hypogastrica 290.21
 iliolumbalis 290.20
 inferior vermis 284.32
 inferiores cerebelli 284.34
 cerebri 282.21
 insulares 282.29
 intercapitulares 288.24; 296.21
 intercollicularis 284.15
 intercostales anteriores 276.18
 posteriores 286.30
 intercostalis superior dextra 286.19
 superior sinistra 276.20
 suprema 276.19
 interlobares 184.17
 interlobulares (hep.) 158.26 (ren.) 184.19
 internae cerebri 284.2
 interosseae anteriores 288.32
 posteriores 288.33
 interpedunculares 284.14
 interventricularis anterior 274.17
 posterior 274.22
 intervertebralis 286.32
 intraarenales 184.16; 290.10
 jejunales 294.2
 jugularis anterior 280.3
 externa 280.1
 interna 276.21
 labiales anteriores 296.11
 inferiores 278.13
 posteriores 292.6
 labialis superior 278.12
 labyrinthi 280.20; 468.20
 lacrimalis 286.5
 laryngea inferior 274.35
 superior 278.4
 Vena(-ae) lateralis ventriculi lateralis 284.8
 lingualis 276.29
 lingularis 274.1
 lobi medii 272.14
 lumbales 286.28; 290.3
 lumbalis ascendens 286.27
 magna cerebri 284.1
 marginalis dextra 274.24
 lateralis 296.22
 medialis 296.23
 sinistra 274.18
 maxillares 278.22
 media profunda cerebri 282.28
 superficialis cerebri 282.18
 medialis ventriculi lateralis 284.7
 mediana antebrachii 288.20
 cubiti 288.19
 mediastinales 276.4; 286.25
 medullae oblongatae 284.22
 spinalis 286.39
 medullares dorsales 284.26
 transversae 284.25
 medullaris anterolateralis 284.24
 anteromediana 284.23
 posteromediana 284.27
 membri inferioris 296.1
 superioris 288.1
 meningeae 276.28
 mediae 278.24
 mesencephalica lateralis 284.16
 mesenterica inferior 294.15
 superior 294.1
 metacarpales dorsales 288.25
 palmares 288.35
 metatarsales dorsales 296.15
 plantares 296.19
 modioli communis 468.13
 musculophrenicae 276.17
 nasales externae 278.10
 nasofrontalis 286.3
 nuclei caudati 284.9
 nutricia; nutrienis 17.35
 obliqua atrii sinistri 274.20
 obturatoria(-ae) 290.24
 accessoria 292.11
 occipitales 276.9; 280.31; 282.17
 oesophageales 276.7; 286.22
 ophthalmica inferior 286.16
 superior 286.2
 orbitae 282.23; 286.1
 ovarica dextra 290.17
 sinistra 290.13
 palatina externa 278.16
 palpebrales 286.14
 inferiores 278.11
 superiores 278.9
 pancreatica 294.5; 294.12
 pancreaticoduodenales 294.6
 superior posterior 292.26
 paraumbilicales 292.25
 Vena(-ae) parietales 282.15
 parotideae 278.15; 278.28
 pectorales 288.3
 pedunculares 282.34
 perforantes 296.29
 pericardiacae 276.2; 286.24
 pericardiacophrenicae 276.3
 petrosa 284.36
 pharyngeae 276.27
 phrenicae inferiores 290.2
 superiores 286.26
 pontis 284.17
 anterolateralis 284.19
 anteromediana 284.18
 lateralis 284.21
 transversae 284.20
 pontomesencephalica 284.13
 poplitae 296.30
 portae hepatis 292.13
 portales hypophysiales 282.9
 posterior; R. posterior 272.11
 corporis callosi 284.11
 septi pellucidi 284.6
 praecentralis cerebelli 284.35
 praefrontales 282.13
 praepylorica 292.29
 profunda(-ae) 17.36
 faciei 278.14

- femoris 296.26
 linguae 276.33
 cerebri 282.25
 clitoridis 292.3
 membri inferioris 296.24
 membri superioris 288.28
 penis 292.2
 pubica 292.11
 pudenda interna 292.1
 externa 296.4
 pulmonales 272.2
 dextrae 272.3
 sinistrae 272.27
 pulmonalis dextra inferior 272.17
 dextra superior 272.4
 sinistra inferior 274.4
 sinistra superior 272.28
 radiales 288.31
 recessus lateralis ventriculi quarti 284.28
 rectales inferiores 292.4
 mediae 290.36
 rectalis superior 294.18
 renales 290.8
 retromandibularis 278.18
 sacrales laterales 290.25
 sacralis mediana 290.19
 saphena accessoria 296.7
 magna 296.3
 parva 296.12
 scalae tympani 468.15
 vestibuli 468.14
 scapularis dorsalis 288.4
 sclerales 286.9
 scrotales anteriores 296.10
 posteriores 292.5
 Vena(-ae) sigmoideae 294.17
 spinales 286.33
 anteriores 286.40
 posteriores 286.41
 splenica; lienalis 294.11
 stellatae 184.21
 sternocleidomastoidea 278.3
 styломastoidea 278.31
 subclavia 288.2
 subcostalis 286.29
 subcutaneae abdominis 276.16
 sublingualis 276.32
 submentalis 278.17
 subscapularis 288.6
 superficiales 17.37
 cerebri 282.11
 membra inferioris 296.2
 membra superioris 288.14
 superior 272.18; 274.5
 vermis 284.31
 superiores cerebelli 284.33
 cerebri 282.12
 supraorbitalis 278.8

 suprarenalis dextra 290.14
 sinistra 290.11
 suprascapularis 280.5
 supratrochleares 278.7
 surales 296.31
 temporales 282.16; 282.24
 profundae 278.25
 superficiales 278.19
 temporalis media 278.20
 testicularis dextra 290.15
 sinistra 290.12
 thalamostriata superior; terminalis 284.4
 inferiores 282.30
 thoracica lateralis 288.11
 interna 276.14
 thoracoacromialis 288.16
 thoracodorsalis 288.8
 thoracoepigastricae 288.12
 thymicae 276.1
 thyroidea inferior 274.33
 superior 278.1
 thyroideae mediae 278.2
 tibiales anteriores 296.33
 posteriores 296.34
 tracheales 276.6
 transversa faciei 278.21
 transversae cervicis;
 transversae colli 280.6
 trunci encephali 284.12
 tympanicae 278.30
 ulnares 288.30
 umbilicalis 292.22
 uncialis 282.22
 uterinae 290.33
 ventriculares dextrae 274.28
 sinistrae 274.30
 ventricularis inferior 282.32
 ventriculi dextri anterior 274.25
 sinistri posterior 274.19
 vertebralis 276.8
 Vena vertebralis accessoria 276.11
 anterior 276.10
 vesicales 290.28
 vestibularis anterior 468.17
 posterior 468.18
 vestibulocochlearis 468.16
 vorticosae 286.6
 Venter 15.38
 anterior 98.19
 frontalis 94.10
 inferior 98.28
 occipitalis 94.11
 posterior 98.20
 superior 98.27
 Ventralis 4.14
 Ventriculus cordis dexter/sinister 222.26
 dexter 226.1

 laryngis 172.1
 lateralis 382.12
 quartus 346.1
 sinister 226.24
 terminalis 316.24
 tertius 362.1
 Venula 17.38
 Venulae rectae; Vasa recta 184.20
 Vermis cerebelli (I-X) 18.20; 358.1
 Vertebra 48.1
 Vertebra(-ae) prominens (CVII) 50.17
 cervicales (C1-CVII) 48.19
 lumbales (L1-LV) 48.31
 thoracicae (T1-TXII) 48.26
 Vertex 20.14
 corneae 43.31
 Verticalis 4.2
 Vesica biliaris; Vesica fellea 160.10
 urinaria 186.8
 Vestibulocerebellum 358.7
 Vestibulum 460.4
 aortae 226.31
 bursae omentalis 212.4
 laryngis 170.27
 nasi 164.26
 oris 134.5
 vaginae 206.1
 Vestigium processus vaginalis 192.6
 Vibrissae 470.21
 Villi intestinales 148.26
 synoviales 15.4
 Vincula tendinum 116.31; 126.23
 Vinculum breve 116.33
 longum 116.32
 Viscerocranium 20.5
 Vola 2.30; 10.22
 Vomer 38.31
 Vortex cordis 224.2
 Vortices pilorum 470.27
 Vulva 204.25

Z
 Zona(-ae) externa 182.29
 glandularum periurethralium 194.4
 hypothalamicae 372.14
 incerta 368.14
 interna 182.34
 lateralis 372.17
 medialis 372.16
 orbicularis 86.24
 periventricularis 372.15
 transitionalis analis 154.7
 Zonula ciliaris 442.15
 Zygopophys inferior 48.17