

Major references are in **bold type**

A

- A-bands 164, 166, 168
- Abscess, tonsillar 248
- Acervulus 256
- Acetabulum 142
- Acid hydrolases 34, 106
- Acid phosphatase 34
- Acini
 - mucous **90**, 96, 503
 - serous 90, 94–98, 278–280, 332–336, 503
- Acrosome 386
- Adamantoblasts 284, 288
- Adenohypophysis **254–256**
 - anterior lobe 254
 - intermediary lobe 256
- Adipocytes 126, 128, 130, 460
 - plurilocular 128
- Adipose tissue **126**, 342, 444
 - multilocular (brown) 126, **128**
 - unilocular (white) 126, **128**, **130**
- Adrenal (suprarenal) gland 34, 46, **258–262**
 - medulla 260–262
- Adrenoleukodystrophy 36
- Alveoli 346–348, 511
 - mammary gland 434, 436
- Ameloblasts 284, 288
- Amnion 100, 116, **118**
- Ampulla
 - ductus deferens **392**
 - membranaceae 484
 - oviduct (uterine tube) 412, 414, 416, 514
- Anaphase 10, 12
- Anastomosis arteriovenosa glomiformis 224
- Anemia, pernicious 228
- Angulus iridocornealis **472**
- Antennule microvilliарes 54, **58**
- Antrum 402–404
- Aorta 42, 120–122, 128
 - thoracic 120, 128
 - descending **200–202**
- Apocytosis 98, 446, 448
- Aponeurosis 134, 136
 - epicranialis 442
 - lingual 274
- Apoptosis **12**, 98, 408, 448
- Appendix, vermiciform 252, **312**, 509, 513
- Arachnoidea 478, 480
- Area cribrosa 372
- Armpit 88, 98
- Arteriole(s) **212–214**, 244
 - arteriolae rectae 352, 354, 368
 - brush 244
 - glomerular 356
 - afferent 352–356, 360
 - efferent 356, 360
 - interlobular 354
 - sheath 244
- Arteriovenous anastomoses **224**
- Artery(ies) 160, 200, **208**
 - arcuate 352, 354
 - central 244

B

- ciliary, posterior 478
- constricting **206**
- distributing 200
- ductus deferentis 394
- elastic 200–202
- femoral **204**
- follicular 244
- hepatic 318–320
- interlobular 352, 354
- muscular 200, 204
- open fenestrated 220
- precapillary 212, 214
- radial **200**
- retinal 478
- spiral 422, 424
- splenic **208**
- testicular **204**, 394
- tibial, posterior 204
- trabecular 244
- umbilical 124
- see also Aorta
- Astrocytes **186**, 256, 500
 - fibrous 186
 - protoplasmic 186
- Atrial natriuretic polypeptide (ANP) 178
- Atrium, right 178
- Auditory tube **486**
- Auerbach plexus 4, 158, 184, **314**, **316**
- Auricle 120
- Autophagolysosomes 34
- Autophagosomes 34
- Autophagy 34
- Axolemma 188, 194–198
- Axon hillock 180, 182
- Axonemes 60, 62
- Axons 4, 180, 182, 188–198, 492
- Axoplasm 188, 192, 194, 198

B

- B-lymphocytes 108, 240, 244–248, 252
- Basal cells 390, 428, 466, 486–488
- Basal membrane 198, 216–220, 350, 360
- Basket cells 500
- Basophilia 18, 140
 - basal 14, 66, 96, 332–334
- Basophils 226
 - invasion 256
- Betz giant cell 496
- Bile 322
 - canaliculi **322**, 324–326
 - ducts 318, 513
 - common **330**
 - ductules 318–322
- Bladder, urinary 84, 158, **372**, 374
- Blastosphere 412
- Blood smear **226–230**
 - sternal biopsy smear 230
- Blood-thymus barrier 234
- Body(ies)
 - basal 62, 82
 - ciliary 472, 474
 - crystalline 50
 - dense 480

- Body(ies)
 - multivesicular (MVBs) **36**
 - Nissl **14, 20**, 48, 180–184
 - paracrystalline 50
 - residual 34, 48, 104
 - trigoid 14
 - Weibel-Palade 204, 216–218
- Bone
 - compact **154–156**
 - ethmoid 340
 - fibrous 146, 154
 - lamellar 154
 - maxillary 340
 - osteoid 146
 - parietal 146
 - resorption 146
- Bone marrow **226**
 - primary 146, 148, 152
 - secondary 146, 148, 150
- Bowman's
 - capsule 356, 360, 362
 - gland 28
 - membrane 86, 466
 - space 358–362
- Bronchial tree 350, 511
- Bronchiolus(i) **346, 348, 511**
- Bronchus(i) **346, 350, 511**
- Brunner's glands 300, 302
- Brush border 40, 252, 302–304
 - colon 310
 - microvilli **52–56, 252**
 - duodenum 52–56, 80, 302
 - jejunum 54, 58, 304
 - kidney 52, 366
- Bulb
 - hair 460
 - inner 454
 - olfactory 488
 - sebaceous 98
- Bulbus oculi **458**
- Bundle(s)
 - microfilament 54, 56, 64
 - primary collagen 134, 136

C

- C-cells 264
- Calcitonin 264
- Calices, renal 374
- Calmodulin 56
- Canalici
 - bile **322, 324–326**
 - bone 156
- Canal(s)
 - allantoid 124
 - bile 322
 - bone 154
 - central 490
 - dentine 286, 288
 - Haversian 154
 - of Schlemm 472
 - semicircular **484**
 - Volkmann (transverse) 154, 156
- Capillaries **214–222**, 244

- discontinuous sinusoidal 220
- glomerular 354–360, 364
- liver 318, 320
- lung 348
- lymph **224, 242**
- placenta 430, 432
- somatic (nonfenestrated) 220
- visceral (fenestrated) 218, 220
- Capillary network 222, 266
- Capsule
 - Bowman's 356, 360, 362
 - cartilage cell 44, 140
 - Glisson 318
 - hepatic 322
 - lens 470
 - renal 132, 352, 366
- Carbon dust/particles 48, 50
- Cardia, gastric 294
- Cardiodilatatin (CDD) 178
- Cardiomyocytes 172–178
- Carotene 50
- Cartilage
 - bronchial 346
 - collagen fiber 144
 - column 148, 152, 154
 - connective tissue 144
 - costal 140, 142
 - cricoid 342
 - elastic **144**
 - epiglottic 144
 - epiphyseal 150
 - fibrocartilage **144**
 - hyaline 44, **140–142**, 344
 - embryonic 140, 148
 - joint 142
 - nasal septum 340
 - resorption 150, 152
 - thyroid 342
 - tracheal 44, 142
 - young 154
- Casein 436
- Caveolae **58, 160, 204, 220**
- Cavity(ies)
 - bone 154, 156
 - infraglottic 342
 - nasal **92, 272, 340**
 - oral **272, 290, 340**
 - orbital 340
 - secondary medullary 150
 - tooth 290
 - uterine 418, 422, 426
- Cell cycle 10
- Cell inclusions 44
- Cell membrane 58, 400
 - basal infolds **66–68**
 - see also Axolemma; Neurolemma; Sarcolemma
- Cells
 - absorptive 300
 - acidophilic 254
 - acidotropic 254
 - basophilic 254, 256
 - chromaffin 260, 262
 - chromophilic 266
 - chromophobic 254

- endocrine 302
- endothelial 40–42, 210–220
- enterochromaffin 306
- enteroendocrine 294, 310
- epithelial 36–38, 66–68, 74, 262
- alveolar 348–350
- intermediary 82, 466
- interstitial **406**
- myoendocrine **178**
- myoepithelial 446, 462
- of Claudio 484
- of Henson 484
- oxyntic 294
- oxyphilic 266, 304
- pheochrome 260, 262
- secretory 62, 414, 416, 462
- superficial 84
- *see also Specific types of cell*
- Cement, dental 290
- Centrin 62
- Centrioles 62
- Centroblasts 240
- Centrocytes 240
- Centromeres 10
- Cerebellum
 - cortex 216, **498–500**
 - Purkinje cells 4, 20, 48
- Cerebral cortex 182, **494–496**
- Cervix, uterine **416**, 418
- Chief cells 294, 298
 - clear 266
 - dark 266
- Chondroblasts 140
- Chondroclasts 152
- Chondrocytes 44, 140–144
- Chondroitin-4-sulfate 140
- Chondroitin-6-sulfate 140
- Chondrons 44, 140, 142
- Chorda cells 144
- Chorda dorsalis 144
- Chorion 50, 118
- Choroidea **474**, 478
- Chromatids 10
- Chromatin 6
 - plasma cells 112
- Chromatophores 460
- Chromophilic substance 14
- Chromosomes 6, **10**, 12
- Cilia 60, 488
 - root 62
 - *see also Kinocilia; Stereocilia*
- Cilia border 60, 62
- Cilia cells 62
- Ciliary body 472, 474
- Ciliary processes **472**
- Cisternae 16–20, 24
 - Golgi 26–28
 - ovarian 402, 404
 - perinuclear 8
- Clathrin 28, 58
- Cochlea **482–484**
- Cohnheim's fields 164, 172, 174
- Collagen 114, 116, 118
 - fibers **114–116**, 134–144, 200, 224, 468, 505–506
- fibrils **114–116**, 134–136, 140–142
- primary collagen bundles 134, 136
- stretch-resistant band **136–138**
- Colliculus, seminal 396
- Collod 264
 - cysts 256
- Collum uteri 416
- Colon 74, 90, 92, **310–312**, 316, 509
 - ascending 312
 - sigmoid 310
- Columna
 - anterior 2, 14, 490
 - posterior 490
- Commissura grisea 490
- Conchae, nasal 340
 - inferior 272, 340
 - middle 272, 340
 - superior 272
- Concretion, prostatic 398
- Cone cells 474, 476
- Conjunctiva 458, 460
- Connective tissue 338, 505
 - amnion 118
 - cellular **132**
 - dense irregular **132**
 - dense regular **134–136**, 138
 - embryonal **124–126**
 - free cells **104–112**
 - interstitial 130
 - loose **130**
 - matted/felted 132
 - reticular **126**
 - woven 132
 - *see also Collagen*
- Connexin 176
- Cord
 - hepatocyte 320–324
 - spermatic 206, **394**
 - spinal 2, 180–182, **490–492**
 - umbilical 124
 - vocal 342
- Corium 114–116, 120–122, 132, 438, 442
- Cornea 76, 86, 458, **464–470**, 472
- Corneocytes 440
- Cornu 490
 - anterius 490
 - laterale 490
 - posterior 490
- Corona radiata cells 404
- Corpus
 - albicans 408
 - sive fibrosum 408
 - Call-Exner 402
 - cavernosum 340, 394
 - ciliare 458
 - highmori 376
 - luteum 22, **406–408**
 - cycicum sive menstruationis 408
 - graviditatis 408
 - spongiosum 394
 - vitreum 458
- Corpuscles
 - Golgi-Mazzoni **454**
 - Hassall 234, 236
 - Meissner's (tactile) **450–452**

Corpuscles

- renal (Malpighi) 352, **356**, 358, **360–364**
 - Ruffini's **456**
 - Vater-Pacini **452–454**
- Cortex
- adrenal gland 258
 - cerebellar 216, **498–500**
 - Purkinje cells **4, 184**
 - cerebral 182, **494–496**
 - hair 444
 - lymph nodes 238, 240
 - ovarian 132, 400, 406
 - renal 352, 356
 - thymus 234, 236
- Cowper's gland 514
- Crest
- ampullary **484**
 - spiral 482, 484
- Crinophagy 36
- Crista(e)
- galli 340
 - mitochondriales 30, 32
- Cross-striation 114–118, 136, 164
- Crusta 374
- Crypt
- of Lieberkühn 300, 302, 304
 - Rokitansky-Aschoff 330
 - tonsillar 248, 250
 - tunica mucosae 330
- Cumulus cells 404
- Cumulus oophorus 404, 410
- Cupula ampullaris 484
- Curtis 438
- Cuticula pili 444
- Cyst(s), colloid 256
- Cytochrome C 128
- Cytokinesis **10**
- Cytolysosomes 34
- Cytoskeleton **38–42**
- Cytotrophoblasts 430, 432

D

- Decidua 432
- basalis 432
- Decidual cells 432
- Decidual reaction 426
- Demilunes 98, 280, 282
- Ebner's 98, 280, 282
 - Giannuzzi's 98, 280, 282
- Dendrite trees 184, 500
- Dendrites 180, 182, 184, 500
- Dendritic cells, interdigitating 234
- Dentine 286, 288, 290
- Dermis 70, 438–440, 442, 460
- Desemet's membrane 76, 466, 470, 472
- Desmosomes 22, **72**, 74–76, 176
- Detritus plugs 248
- Diapedesis, monocyte 218
- Diaphysis 148, 150, 152
- Diasters 12
- Dictyosomes 26–28
- Diffusion barrier 350
- Disci intercalares 172, 176

- Disse space 220, 320, **322**, 324, **328**
- Dome areas 252
- Duct(s)
- alveolar 346
 - bile 318, 513
 - common **330**
 - cochlear 482, 484
 - epididymal 64, 82, 388–392
 - pancreatic 336
 - papillary 372
 - salivary 70, 292
 - parotid 70, 72
 - submandibular 74
 - secretory 70, 72, 74, 344
 - mammary gland 434, 436
 - sweat glands 446
 - seminal 394
 - seminiferous 388
- Ductules
- bile (of Herring) 318–322
 - epididymal, efferent 388, 390
- Ductus
- choledochus 330
 - deferens **394**
 - ampulla **392**
 - excretorii 96
 - lactiferi 434, 436
 - papillares 78
- Duodenum 80, 160, **300–304**, 509
- brush border **52–56**, 302
- Dura mater 132
- Dynein 60

E

- Ebner's crescents (demilunes) 98, 280, 282
- Ectoderm 284
- Edema 130
- Ejaculate **384**
- Elastase 122
- Elastic
- arteries 200–202
 - cartilage **1441**
 - fibers **116**, **120–122**, 138, 202, 210, 505–506
 - lamellae 120
 - ligaments 138
 - membranes 120–122, 200–202
 - external 204
 - internal 204, 212
- Elastin 122
- Enamel 286, 288
- cuticle 286
- Enameloblasts 284
- Endocardium 76
- Endocytosis **58**
- Endolymph 484
- Endometrium 12, 38, 132, 418, **420–426**
- Endomysium 162, 164
- Endoneurium 190–196, 492–494
- Endoplasmic reticulum 16
- agranular (smooth) 16, **22–24**
 - granular (rough) 8, 14, **16–20**, 24
- Endothelin 204

Endothelium 76, **204–206**, 216–220

- corneal 76, 466
- discontinuous 220
- fenestrated 220, 320
- lymph 242

Enterocytes 54–56, 252

- colonic 310
 - duodenal 54, 56, 80, 300–302
 - jejunal 8, 54, 306
- Eosinophils 106, 226
- Epidermis 70, 88, 438–442
- Epididymis 64, 82, 376, **388–392**
 - body (corpus) 388
 - head (caput) 64, 376, 388
 - tail (cauda) 388

Epineurium 190

Epiphyseal gap 150

Epiphysis 148–150, 154

- cerebri **256–258**

Epitendineum 134

Epithelium

- alveolar 348
- amnion 118, 430, 432
- choroid plexus 480
- ciliated, multilayered 250
- classification 502
- corneal 76, 464–466, 470, 472
- cuboidal (isoprismatic) 74, **78**
- cylindrical 82
- enamel
- external 284
- internal 284, 288
- follicular 400, 402, 410
- germinal 378–382, 400
- granulosa 402, 404
- lens 470
- lips 272
- olfactory **486–488**
- parotid gland 278
- perineural 192, 194
- peritoneal 158, 242, 338, 418
- pigmented 470, 474
- prostate gland 398
- pseudostratified columnar
- multilayered **82, 84**
- single-layered **78–80**
- two-layered **82**
- resorptive 54
- respiratory 82, 344
- squamous
- multilayered stratified keratinizing **88**
- multilayered stratified nonkeratinizing **86**, 272, 292
- single-layered **76–78**
- subcapsular 470
- thyroid gland 262
- tongue 274
- tonsillar 248–250
- transitional **84**, 374, 426
- vaginal 428

Eponychium 444

Ergastoplasm **14–20**, 96, 112

Erythrocytes 214–216, **228**, 234

Esophagogastric junction **294**

Esophagus 86, **292–294**, 342, 513

Ethmoidal cells 340

Euchromatin 6

Eustachian tube **486**

Exocytosis 90, 94, 110

Externum 106

Extracellular matrix 100, 124, 144

- interterritorial 140

- territorial 44, 140

Eyeball **458**

Eyelashes 458–462

Eyelid 132, **458–462**

F

Fallopian tube *see* Oviduct

Fascia(e)

- adherentes 72, 176
- internal spermatic 394
- penile 394

Fascicles 190–194

Fat

- cushion 130
- storage 130
- structural 130

Femur 156

Fenestration gaps 218

Fibers 506

- aerobic 168
- anaerobic 168
- argyrophilic 116, 118, 126, 238, 322, 506
- asbestos 142
- collagen **114–116**, 134–144, 200, 224, 468, 505–506
- elastic **116, 120–122**, 138, 202, 210, 505–506
- glial 506
- lens 470, 506
- matrix 116, 118
- muscle 162, 168, 506
- cardiac 172, 174
- intrafusal 456
- spiral 170
- myelinated parallel 500
- nerve **188**, 190–196, 314, 506
- Purkinje **174**, 506
- reticular **116, 118**, 238–240, **322**, 505–506
- Sharpey's 290, 506
- silver 116, 118
- stress 40, 42
- tangential 500
- Tomes 286, 288, 506

Fibrillogenesis 100

Fibrils, collagen **114–116**, 134–136, 140–142

Fibrinoid 430

Fibroblasts **4, 12, 100–102**, 114

Fibrocartilage **144**

Fibrocytes **4, 100–102**, 134–138, 466–468

- branched 466

- pulp 290

Filaments **38–42**

- actin **40–42**, 56, 64, 160, 166–168, 176

- cytokeratin **38, 40**

- desmin 38, 40

- glial 38, 40

Filaments
 - intermediary 38, **40–42**, 70–72, 160, 186, 204
 - myosin 166, 168
 Filtration slits 360, 362, 364
 Finger 148, 152–154, 440
 Fingerprint 438
 Fingertip 224, 444, 452–454
 Fissure, median
 - anterior 490
 - posterior 490
 Flagellae 60, 386
 Follicle(s)
 - hair 340, 442, 444
 - lingual 250
 - lymph 240, 312
 - primary 240
 - secondary 240
 - ovarian **400–404**
 - atresia 400
 - Graafian 404
 - primary 400
 - primordial 400
 - secondary (preantral) 400–404, 410
 - tertiary (antral) 404
 - splenic 242, 244
 - thyroid 262–266
 Fornix conjunctiva 460, 462
 Fossa, anterior cranial 340
 Fossulae tonsillares 248
 Foveolae gastricae 294, 296, 298
 Fundus
 - stomach 294, **296–298**, 314
 - uterus 418
 Funiculus spermaticus **394**
 Fusus neuromuscularis 456

G

Galea aponeurotica 442
 Gallbladder 66, **330**, 513
 Gamma globulins 108
 Ganglion cells 314, 316
 - autonomic, multipolar **184**
 - spinal **2, 48**, 494
 - vegetative **4**
 Ganglion(a) 316
 - cochlear 482
 - dorsal root 184
 - spinal **2, 48**, **492–494**
 Gastric pits 294
 Gastrin inhibitory peptide (GIP) 306
 Gastroenteropancreatic system (GEP) 306
 Gelatinous tissue 124, 126
 Germinal centers 240, 244, 248
 Giannuzzi's crescents (demilunes) 98, 280, 282
 Gingiva 290
 Gland(s)
 - adrenal (suprarenal) 34, 46, **258–262**
 - medulla 260–262
 - apocrine **98**, 462
 - biliary 330
 - bronchial 346

Brunner's 300, 302
 - bulbourethral 514
 - cardiac **294**
 - ciliary 462
 - classification 507
 - coiled 446
 - Cowper's 514
 - duodenal 300
 - endometrial 418
 - esophageal 292
 - extraepithelial **94–98**
 - gastric **294–298**, 508
 - gustatory, serous 274, 276
 - Harderian 28, 44
 - hibernation 128
 - holocrine **98**
 - intestinal, of Lieberkühn 300–304, 310
 - intraepithelial **90–92**
 - multicellular 92
 - unicellular 90–92
 - labial, seromucous 272
 - lacrimal 20, 32, **462–464**, 504
 - capillary network 222
 - lingual **276**
 - mammary **434–436**, 514
 - lactating 434–436
 - nonlactating 434, 436
 - Meibomian 458, 460
 - mixed (seromucous) 90, **96–98**, 280–282, 346, 486
 - Moll 458, 462
 - mucous **90, 94–96**, 282
 - Nuhn's 276
 - olfactory 486
 - olfactory (Bowman) 28
 - orbital 6, 112
 - parathyroid **266**
 - pineal **256–258**
 - pituitary **254–256**
 - prostate **396–398**, 514
 - pyloric **298**
 - salivary 503–504
 - parotid 14, 70–72, 94–96, 160, **278**, 504
 - sublingual 96, **282**, 504
 - submandibular 34, 66, 74, 94, **280**, 504
 - sebaceous **98**, 340, 442, 444, **448**, 458
 - seminal **396**
 - serous 90, **94–96**, 282
 - sweat 438, 444
 - apocrine (aroma) **98, 446–448**, 458
 - eccrine 444, **446**
 - thyroid 118, **262–266**, 342, 514
 - capillary network 266
 - tracheal 344
 - tubuloalveolar 396–398, 434, 448, 462
 - tunicae mucosae 330
 - uterine 420–426, 432
 - Zeis 458
 Glans penis 394
 Glial cells (gliocytes) 184, 186, 314
 - peripheral 188, 196, 198, 492
 - protoplasmic 256
 Glial fibrillary acidic protein (GFAP) 40, 186
 Glisson capsule (triad) 318, 320
 Glomerulus(i) 352–356, **358–360**, 364

Glomus neuromyoarteriale 224
Glucagon 268, 270
Glycocalix 52, 54, 56, **58**
Glycogen 46
– endometrial 424, 426
– liver **46**
Glycolipids 58
Glycoproteins 58
Glycosaminoglycans 102, 124, 126, 468
Goblet cells **90–92**
– colon 90, 92, 310–312
– duodenum 52, 80, 300–302
– jejunum 306–308
– larynx 82
– lungs 346
– trachea 344
– uvula 290
Golgi apparatus **26–28**
Golgi cisterna 26–28
Golgi fields 26, 28
Golgi-Mazzoni corpuscles **454**
Graafian follicles **404**
Granules
– alpha granules 232
– azurophilic 226
– casein 436
– glycogen **46**, 326
– keratohyaline 438, 440
– lipofuscin 34, 48, 174, 184, 326
– matrix 30
– metachromatic 108, 110
– mitochondrial 30, 32
– osmophilic 178
– Palade 204, 216–218
– secretary 92–96, 178, 270, 304, 332, 414, 464
– zymogen 332, 334
Granulocytes 226
– basophilic 226
– eosinophilic 34, **106**, 226
– neutrophilic 34, 226, 230
Granulosa cells 402–408
Granulosa lutein cells 406, 408
Gray matter 490, 494, 498
Ground substance 124, 126, 140
Growth plate 150, 154
Growth zone 150, 152
Gums 290
Gut-associated lymphoid tissue (GALT) **252**, 308
– dome areas 252
– M-cell 252

H

H-bands 166
Hair 442, **444**, 460
– follicles 340, 442, 444
– terminal 444
– vellus 444
Hair cells 64, 484
– inner 484
– outer 484

Hand, palm of 88
Harderian gland 28, 44
Hassall corpuscles 234, 236
Helicotrema 482
Hemoglobin 48
Hemosiderin **48**, **50**, 310, 408
Henle's loop 366–370
– descending loop 368
– large ascending limb 366
Henle's sheath 188
Heparin 108, 110
Hepatocytes 18, 220, 318–322, **324–326**, 328
Heterochromatin 6, 8
Heterophagolysosomes 34
Heterophagosomes 34
Heterophagy 34
High endothelial venules (HEV) 246
Histamine 108, 110
Histiocytes 104
Hofbauer cells 430–432
Holocytosis 98, 448
Horn
– anterior 490
– motor cells 2, 180–182
– posterior 490
Hortega cells 186
Howship lacunae 146
Hoyer-Grosser organs 224
Humerus 150
– head 150
Hyaloplasm 8
Hyponychium 444
Hypophysis **254**

I

I-bands 164, 166
Ileum **308**, 509
Iliac crest 226
Immunogenesis 240
Infundibulum 254, 256
Inner ear **482–484**
Insulin 268, 270
Integument **438–442**
Interdigitations 32, **72**
– basolateral **66–70**
Internum 106
Interphase 10
Interterritories 140
Intervertebral disks 144
Intestine 509
– large 252, **310–312**
– small 252, **300–308**
Intracytoplasmic sperm injection (ICSI) 410
Iridocorneal angle **472**
Iris 458, **470**, 474
– dilator 470
Iron pigments 48, 50
Islets of Langerhans 218–220, **268–270**, 332, 336
– alpha-cells 268, 270
– beta-cells 268, 270

- Islets of Langerhans
 - delta-cells 268, 270
 - necrotic islet cells 268
- Isocortex 494, 496
- Isthmus, uterine tube 412, 414

J

- Jacobson organ 22, 24
- Jejunum 158, **304–306, 308**, 509
 - brush border **54**, 58, 304
 - enterocytes 8, 54
 - mucosal plexus **316**
 - myenteric plexus **314**
- Joint cartilage 142
- Junction
 - dermoepidermal **70**
 - esophagogastric **294**
 - gap 176
 - intercellular **72**
 - occluding/tight **74**
 - tight 324
- Junctional complex 64, **74**
- Juxtaglomerular apparatus (JGA) 356

K

- Karyolysis 12
- Karyoplasm 8
- Karyorrhexis 12
- Keratan sulfate 140
- Keratin 440, 444
- Keratinocytes 72, 88, 438, 450, 466–470
- Kerckring's folds 300, 304–306
- Kidney 52, 118, **352–372**
 - intrarenal vascularization 352–354
 - see also Renal
- Kinetosomes 62
- Kinocilia **60–62**, 82
 - epididymis 390
 - oviduct 414, 416
 - uterus 60
- Kupffer cells **318**, 320

L

- L-system 168
- Labium(a) 272
 - anterius 416
 - majora pudendi 428
 - minor **428**
 - pudendi 428
 - posterius 416
 - vocale 342
- Labyrinth
 - basal **66–68**
 - cortical **352**, 366
 - placenta 430
- Lacrimal gland 20, 32, **462–464**, 504
 - capillary network 222
- Lactation 434–436

- Lacunae 140
 - Howship 146
 - osseae 156
- Lamella(e)
 - annulate **24**
 - bone 150–156
 - corneal 468
 - elastic 120
 - general 156
 - interstitial 154, 156
 - lens 470
 - osteoid 146
 - perineural 452, 454
 - rete 438
 - special 154, 156
- Lamina(e)
 - cerebral cortex 494–496
 - choroidcapillaris 474
 - cribosa sclera 478, **480**
 - densa 216, 220, 360
 - episcleralis 478
 - epithelialis mucosae 80, 292
 - granularis
 - externa 494
 - interna 494, 496
 - limiting 466
 - anterior 466, 468
 - external 474
 - internal 474
 - posterior 76, 470
 - liver 318, 320, 324
 - multiformis 494
 - muscularis mucosae 292–296, 304–306
 - nuclear 6
 - osseous spiral 482
 - propria 84, 88, 92, 300, 372
 - intima 204, 210–212
 - limitans 378–382
 - mucosae 80, 86, 292–304, 312, 394, 420–422
 - serosae 78
 - pyramidalis
 - externa 494
 - interna 494, 496
 - rara
 - externa 216, 360
 - interna 216, 220, 360
 - vasculosa 476
 - visceral 362
- Langhans giant cell 432
- Langhans layer 430
- Larynx 82, 116, 130, **342**
- Lemmocytes 494
- Lens 458, **470**, 472
- Leydig cells 378, **384**
- Lieberkühn glands 300–304, 310
- Ligament(s) 134, **136–138**
 - elastic 138
 - fibular collateral 138
 - nuchal 138
 - spiral 482, 484
 - vocal 342
- Ligamentum
 - flavum **138**
 - nuchae 138

Lingua 272
– *see also* Tongue
Lipase 298
Lipid droplets **44–46**
– endocrine gland cells 46
– exocrine gland cells 44
– hyaline cartilage 44
Lipochromes 48
Lipocytes 126
Lipofuscin 34, 48, 174, 182, 184, 326
Lips 130, **272**, 516–517
Liquor folliculi 402
Liver 36, 220, **318–328**
– corrosion preparation 328
– glycogen **46**
– injection preparation 328
Lobules
– fat 130
– liver **318, 320**
– mammary gland 434
– thymus 234
Lung **346–350**
– embryonic/fetal 350, 514
Lutein 406
Lutein cells
– granulosa 406, 408
– theca 406
Luteolysis 408
Lymph nodes **238–242, 246**, 512
– anthracotic 50
– exogenous pigments **50**
– inguinal 240
Lymph vessels 242
– capillaries **224**
Lymphocytes 226, 238–242, 248, 374
– B-lymphocytes 108, 240, 244–248, 252
– T-lymphocytes 234, 240, 244–248, 252
Lymphoreticular tissue 248, 250
Lysosomes **34**, 106, 348, 366, 374
– primary 34
– residual 34
– secondary 34
Lysozyme 304
Lytic cell compartment 34

M

M-bands 164, 166
M-cells 252, 308
Macroblast 228, 230
Macroglia 186
Macrophages **104–106**, 238
Macula
– adherens **72**, 74–76, 176, 322
– densa 356, 362
Malpighi corpuscles 352
Malpighian cells 72
Mammary gland **434–436**, 514
– lactating 434–436
– nonlactating 434, 436
Mandible 272
Mantle cells 240
Masson's organs 224

Mast cells **108–100**
– mucosa 108, 110
– tissue 108, 110
Matrix
– cartilage 140
– fibers 116, 118
– *see also* Extracellular matrix
Maxilla 340
Meatus
– acoustic, internal 482
– nasal
– inferior 340
– middle 340
Mechanoreceptors 450–454
Mediastinum 376
Medulla
– adrenal gland 258, **260–262**
– hair 444
– lymph nodes 238
– ossium 226
– ovarian 400
– renal 364, 368, 379
– spinal **490–492**
– thymus 234, 236
Megakaryocyte 228
Megaloblast, basophilic 228
Meibomian gland 458, 460
Meissner plexus **316**
Meissner's corpuscles **450–452**
Melanin 48
Melanotropin 256
Membrana
– chorii 430, 432
– elastica interna 200
– limitans gliae perivascularis 186
– pellucida 404
Membrane(s)
– basal 198, 216–220, 350, 360
– basilar 482, 484
– Bowman's 86, 466, **468**
– center 166
– Descemet's 76, 466, 470, 472
– elastic 120–122, 200–202
– external 204
– internal 204, 212
– fenestrated 200, 202
– hyaloid 378
– labyrinth 22
– mitochondrial
– inner 30
– outer 30
– mucous 248, 252, 272–274, 290–294
– nuclear 6, 8
– postsynaptic 480
– presynaptic 480
– Reissner's 482, 484
– tectorial 484
– vesicularization 58
– vestibular 482, 484
– webbed 202
– *see also* Cell membrane
Menstrual cycle 420–426
Merkel disk 450
Merkel nerve endings **450**
Meromyosin 168

Mesangium, extraglomerular 356
 Mesaxons 196, 198
 Mesenchymal cells **100**, 126, 140
 Mesenchyme **124**, 350
 Mesenteriolum 312
 Mesentery(ies) 76, 116, 338
 Mesoderm 284, 430–432
 Mesoglia 186
 Mesosalpinx 412
 Mesothelium 76, 338, 470
 Mesovarium 400, 412
 Metamyelocyte
 – eosinophilic 230
 – neutrophilic 230
 Metaphase 10
 Metaplastic structures 38
 Meynert cells 496
 Microbodies 36
 Microcirculation 214
 Microfilament bundles 54, 56, 64
 Microfilaments 38, **40–42**, 64, 186
 Microgliocytes 186
 Microplicae **66**, 106
 Microtubule organization center (MTOC) 42
 Microtubules **38, 42**
 – doublets 60, 62
 – kinocilia 60–62
 Microvilli **40, 52–56**, 66, 78, 252
 – branched 430
 – brush border 52–56, 252, 302–304
 – duodenum 52–56, 80, 302
 – jejunum 54, 58, 304
 – gallbladder 330
 – hepatocytes 322–326
 – kidney 52, 364, 366, 370
 – lacrimal gland 464
 – olfactory cells 488
 – uterus 52
 Milk spots 128
 Mitochondria 18, 20, **30–32**, 70
 – giant 30
 – sarcosomes 168
 – tubular/saccular 32
 Mitosis **10**, **12**, 230
 Modiolus 482
 Moll gland 458, 462
 Monocytes **104**, **106**, 218, 226
 Mononuclear phagocyte system 320
 Motoneurons 2, 180–184
 Mucins 90–94, 344
 Mucous tissue 124, 126
 Mucus droplets 92, 94
 Müller cells 474
 Multivesicular bodies (MVBs) **36**
 Muralium 322
 Muscle cells
 – epithelioid 224
 – smooth **2**, **158–160**, 202
 Muscle(s) 508, 515
 – arrector, of the hair 138, 442, 444
 – cardiac (heart) **30**, **172–178**
 – ciliary 472
 – cremaster 394
 – cricoarytenoid, posterior 342
 – cricothyroid 342

– detrusor 372
 – Killian 248
 – levator palpebrae superioris 340
 – longitudinalis 272
 – mylohyoid 162
 – oblique, superior 340
 – orbicularis
 – oculi 458–462
 – oris 272
 – progenitor cells 162
 – psoas 162, 164–168, 206
 – rectus
 – medial 340
 – superior 340
 – ring 272, 342
 – orbicular 272
 – skeletal muscle-tendon linkage **170**
 – sternothyroid 342
 – striated 22, 24, **162–170**
 – tensor 202
 – thyrohyoid 164
 – tongue 272–276
 – transversus linguae 272
 – uvula 290
 – verticalis 272
 – vocal 342
 Myelin sheath 188–192, **196**
 Myeloblast 230
 Myelocyte 230
 – basophilic 230
 – eosinophilic 230
 Myoblasts **162**
 Myocardium **172–178**
 Myocytes 200–202, 206, 210, 214
 Myofibrils 158, 164–174, 178
 – circumferential 170
 Myofibroblasts 58, 382, 390
 Myofilaments 160
 Myometrium 158, 198, 418, 422, **426–428**
 Myotubes 162

N

Nail **444**
 Nasal cavity 92, **272**, **340**
 Neck mucous cells 294, 298
 Nerve cells 186, 316
 – multipolar **2**, **14**, **180–182**
 – pseudounipolar **184**
 Nerve fibers **188**, 190, 314, 506
 – myelinated 188–196
 – unmyelinated 194, 198
 Nerve strands
 – primary 316
 – secondary 316
 Nerve terminals 450, 452, 456
 Nerve(s)
 – acoustic 484
 – ampullary 484
 – ciliary 478
 – cochlear 482, 484
 – facial 482
 – median 102, 216
 – optic 458, 474, **478–480**

- peripheral **194–198**
- myelinated 194, 196
- unmyelinated 194, **198**
- sciatic **188–192**
- spinal 492–494
- Nervous system
 - autonomous 184
 - enteric (ENS) 314, 316
 - parasympathetic 316
 - sympathetic 316
- Neurite 180
- Neurofibrils 182
- Neurofilaments 38, 40, 194, 196
- Neuroglia **186**, 256
- Neurohypophysis 254, **256**
- Neurokeratin skeleton 494
- Neurolemma 188
- Neuromuscular spindle **456**
- Neurons 180
 - multipolar **2**
 - *see also* Nerve cells
- Neuropil 180, 182, 198
- Neurotubules 20, 194, 196
- Nexin 60
- Nexus 160, 176
- Nissl bodies **14**, **20**, 48, 180–184
- Nodes
 - of Bizzozero 72
 - of Ranvier 188, 190
 - proliferation 430
 - *see also* Lymph nodes
- Nodules
 - junction 72
 - lymphatic 238, 240, 308
- Normoblast 228
- Normocyte 228
- Nose **340**
- Notochord 144
- Nucleolus 4
 - organizer 6
- Nucleoplasm 6
- Nucleus **6–8**
 - wheel-spoke 108, 112, 230
- Nucleus pulposus 144
- Nuhn's gland 276

O

- Odontoblasts 284, 286, 288
- Odontogenesis **284–288**
- Olfactory cells 486, 488
- Oligodendrocytes **186**, 500
- Omentum, greater 108, 128, **338**
- Oocyte **4**, 24, 400–408, **410–412**
- Oral cavity **272**, 290, 340
- Organ(s)
 - enamel **284**, **286**
 - Hoyer-Grosser 224
 - Jacobson 22, 24
 - lymphoepithelial 234
 - lymphoreticular 238, 308
 - Masson's 224
 - of Corti 482, **484**
 - theca 406

- vomeronasal (VNO) 22, 24, 196
- Ossification
 - cartilage model of 148
 - endochondral 152
 - intramembranous 146
- Osteoblasts 146, 148, 150, 152
- Osteoclasts 146
- Osteocytes 146, 150, 154–156, 286
- Osteogenesis
 - chondral **148–154**
 - direct 146, 148
 - indirect 148
 - membranous **146**, 148
- Osteoid 150
- Osteons 154, 156
- Ostium uterinum 414
 - sternum 416
- Ovary 22, 132, **400–408**
 - corpus luteum 406–408
 - follicles 400–404
 - atresia 400
 - Graafian 404
 - primary 400
 - primordial 400
 - secondary (preantral) 400–404, 410
 - tertiary (antral) 404
 - interstitial cells 406
- Oviduct (uterine tube) 6, **412–416**, 513
 - capillary network 222
 - cilia **60–62**
- Ovum 404

P

- Palate 272
 - hard 290
 - soft **290**, 340
- Palpebrae **458–462**
- Pancreas 218–220, **332–336**, 504
 - endocrine 332, 336
 - exocrine 14–18, 28, 268, 332–336
 - islets of Langerhans 218–220, **268–270**, 332, 336
- Paneth cells 302, **304**, 306
- Papillae
 - corium (dermal) 88, 438, 442, 450–452
 - dental 284, 288
 - hair 460
 - lingual **274–276**
 - filiform 274
 - foliate 276
 - vallate 274
 - optic nerve **478**
 - renal 78, 370, **372**
- Parafollicular cells 262, 264
- Paraganglion, sympathetic 260
- Parallel aggregation 114
- Paranodium 188
- Parathormone (PTH) 266
- Parathyroid gland **266**
- Parenchyma 130
 - marrow 226
- Parietal cells 294, 296, 298
- Parodontium 290

- Pars cardiaca **294**
 Pedicles 360–364, 452
 Pelvis, renal 194, 352, 374
 Penicillus 244
 Penis **394**
 Pepsinogen 298
 Perichondrium 140, 144, 148,
 344
 Pericytes 214–218
 Perikaryon 4, 180, 182, 360, 362
 Perimetrium 418
 Perimysium internum 456
 Perineurium 188–194, 456, 492
 Periodontium 290
 Periosteum 152, 154
 Peritendineum 134
 – externum 134
 – internum 134
 Peritoneum **78**
 – visceral 76
 Perivitelline space 410
 Pernicious anemia 228
 Peroxisomes **36**
 Peyer's patches (plaques) 252, 308
 Phagocytes 104, 320
 – mononuclear see Monocytes
 Phagocytosis 58
 Phagolysosomes 34, 104
 Phagosomes 34, 58
 Phalanx 148, 152, 444
 Pharyngeal pouch 234
 Pia mater 256, 480, 498
 – septa 478
 – spinal 490
 Pigments **48–50**
 – endogenous 48
 – exogenous 48
 – lymph nodes 50
 – Purkinje cells 48
 – spinal ganglion cells 48
 – spleen 50
 Pili 444
 Pineal gland **256–258**
 Pinealocytes 256, 258
 Pinocytosis 58
 Pituitary gland **254–256**
 Placenta **430–432**
 Plasma cells **108, 112, 230**
 Plasmalemma *see Axolemma; Cell membrane*
 – Neurolemma; Sarcolemma
 Plate
 – basal 430
 – chorionic 430, 432
 – epiphyseal 150
 – equatorial 230
 – growth 150, 154
 Plexus
 – choroid **480**
 – mucosal **316**
 – myenteric (Auerbach) 4, 158, 184, **314, 316**
 – pampiniform 394
 – submucosal
 – inner (Meissner) **316**
 – outer (Schabadasch) **316**

- Plica(e) 330
 – circulares 300, 304
 – lata uteri 418
 – palmatae 416
 – sublingualis 282
 ventricularis 342
 – vestibularis 82
 – vocalis 86, 342
 Pneumocytes 348–350
 – type I 348–350
 – type II (granulated) 348–350
 Podocytes 220, 356, 360–364
 Pole
 – urinary 356
 – vascular 356, 360, 362
 Polysomes 18, 20, 48
 Pore complexes 8, 24
 Pores, nuclear 6, 8
 Porphyrin 48
 Portal triad 318, **320**
 Portio vaginalis 416, 418
 – cervicis 416
 Potocytosis **58**
 Predentine 288
 Prespermatid 26
 Prespermatocytes 378
 Proerythroblast 228, 230
 Proerythrocyte 230
 Progesterone 420, 426
 Promegaloblast 228
 Promyelocyte 230
 Pronormoblast 230
 Prophase 10
 Prostate gland **396–398, 514**
 Protein crystals **50**
 Pseudopodia 232
 Pulp, dental 290
 Pulpa enamelea 284, 286
 Punctum adherens 72
 Purkinje cells **4, 20, 184, 498, 500**
 – pigments **48**
 Purkinje fibers **174**
 Pyknosis, nuclear 12
 Pylorus **298**
 Pyramid
 – medullary 352
 – renal 352
 Pyramidal cells 180–182, 494–496

R

- Radix
 – lingua 276
 – posterior 492–494
 Rathke pouch 256
 Rectum 509
 Refsum syndrome 36
 Reinke crystals 50, 384
 Reissner's membrane 482, 484
 Renal
 – calices 374
 – capsule 132, 352, 366
 – column 352
 – corpuscles 352, **356, 358, 360–364**

- cortex 352, 356
 - medulla 364, 368, 370
 - papilla 78, 370, **372**
 - pelvis 194, 352, 374
 - pyramid 352
 - tubules 118, 352, 362, **364–370**, 510
 - collecting tubule 370
 - distal 364–370
 - intermediary 368–370
 - proximal 32, 68, 364–368
 - *see also* Kidney
- Resting migratory cells 104
- Rete
- lamellae 438
 - lymphocapillare 242
 - testis **376**, 388
- Reticuloplasm 20
- Reticulum cells 126, 230, 234, 238–242
- Retina 458, **474–476**, 478
- Ribosomes 18–20
- membrane-bound 16–20
- Ringbinden 170
- Rod cells 474, 476
- Rokitansky-Aschoff crypts 330
- Rootstocks 62, **70**, 442
- Ruffini's corpuscles **456**

S

- Sac
- alveolar 346
 - conjunctival 460
 - dental 284, 288
 - embryo 118
 - sebaceous 98
- Sarcolemma 162, 166, 170
- Sarcomeres 164, 166, 174
- Sarcoplasm 158, 164, 168, 172, 178
- Sarcoplasmic reticulum 22, 24, 166–168
- Sarcosomes 168
- Satellite cells 184, 492, 494
- Scala
- tympani 482, 484
 - vestibuli 482, 484
- Scalp **442**, 444, 516–517
- Scapus pili 442, 444
- Scavenger cells 104
- Schabadasch plexus **316**
- Schwalbe's line 472
- Schwann cells 184, 188–198, 452
- Schwann's sheath 188
- Sclera(e) 132, 458, 468, 472, 478
- lamina cribosa 478, **480**
- Sebum 98, 448
- Semicircular canals **484**
- Seminal plasma 384
- Seminiferous
- ducts 388
 - tubules 376–382
- Septum(a)
- alveolar 346–348
 - interalveolar 346–350
- nasal 272, 340
 - penile pectiniform 394
 - pia mater 478
- Serosa **76**, **78**
- semiluna 98
- Serotonin 108
- Sertoli cells 378–382
- Sharpey's fibers 290
- Sheath
- arterioles 244
 - endoneurial (Henle's) 190
 - Henle's 188
 - medullary 490, 498
 - myelin 188–192, **196**
 - perineural 454, 456
 - Schweigger-Seidel 244
- Shunts 224
- Sinus(es)
- intermediary 240, 242
 - lactiferi 434
 - marginal 238, 240
 - maxillary 340
 - medullary 238, 242
 - nasal **340**
 - prostatic 398
 - reticulum 240
 - splenic 244
 - trabecular 238
 - valve 212
 - venous sclerae 472
- Sinusoids, liver 318, **320**, 328
- Skin **438–442**, 516–517
- axillary 88, 442
 - fetal 128
 - thick 438–440
 - thin 442
- Sole of the foot 440
- Somatostatin 268, 270
- Space
- Bowman's 358–362
 - Disse 220, 320, **322**, 324, **328**
 - perivitelline 410
- Spatium perisinusoideum 220
- Spectrin filaments 38
- Sperm **384**
- Spermatids 378, 380
- Spermatocytes 378–382
- Spermatogenesis 378–382
- Spermatogonia 378–382
- Spermatophages 384
- Spermatozoa 382, 384, **386**, 410
- Sphincter, pupillary 470
- Spinal column, embryonic 144
- Spinal cord 2, 180–182, **490–492**
- Spindle, neuromuscular **456**
- Spleen 50, 126, **242–246**, 512
- Spongicytes 46
- Spongiosa
- lamellae 150
 - primitive 152
 - trabeculae 150
- Stapes 486
- Stellate reticulum 284, 286, 288
- Stereocilia 60, **64**, 82
- cochlear 484

- Stereocilia
 - ductus deferens 394
 - epididymis 64, 82, 388–392
 - inner ear 64
 Stomach 208, 294, 508
 - corpus **294–296**
 - fundus **294, 296–298**, 314
 - myenteric plexus **314**
 - pyloric **298**
 Stones, tonsillar 248
 Storage materials 44
 Stratum
 - basale 70, 86, 88, 440, 442
 - circulare 292
 - corneum 88, 438–440, 442
 - ganglionare 498, 500
 - ganglionicum 474
 - gangliosum 184
 - germinativum 88, 438–440, 442
 - granulosum 88, 400–402, 438–442, 498
 - intermedium 288
 - limitans, internum 474
 - longitudinale 292
 - lucidum 438, 440
 - moleculare 216, 498
 - neuroepitheliale 474
 - neurofibrarum 474
 - neuronorum piriformium 184, 498
 - nucleare internum 474
 - papillare 70, 116, 438–440, 442
 - pigmentosum retinae 474
 - plexiforme
 - externum 474
 - internum 474
 - reticulare 114, 120, 132, 438, 440
 - spinosum 72, 88, 440, 442
 - stellate 288
 - submucosum 422
 - sive subvasculare 418
 - subserosum 418
 - subvasculosum 428
 - supravasculosum 418, 426, 428
 - vasculosum 418, 428
 Stress fibers 40, 42
 Stria vascularis 482, 484
 Striation
 - basal 66, 68
 - cross 114–118, 136, 164
 Stroma
 - corneal 466, **468**, 472
 - cortical 400, 402
 - endometrii 422
 - fibromuscular 398
 - iridis 470
 - ovarii 132
 Subcutaneous tissue 438, 440, 442
 Submucosal tissue 292, 296
 Substantia
 - alba 490, 492
 - grisea 490
 - propria(e)
 - cornea 76, 86, 466–470
 - sclerae 472
 Succinate dehydrogenase (SDH) 296

- Sulcus
 - medianus posterior 490
 - terminalis 274
 Support cells 486–488
 Suprarenal gland see Adrenal gland
 Surface cells 464, 466
 Sympathochromaffin tissue 260
 Synapse, axodendritic **480**
 Syncytiotrophoblasts 430, 432
- T**
- T-lymphocytes 234, 240, 244–248, 252
 T-tubules 168
 Tarsus 458
 - inferior 458
 - superior 458, 460
 Taste buds 276, **486**
 Teeth 286, **290**
 - odontogenesis **284–288**
 Tela
 - submucosa 292, 300, 306–308
 - subserosa 412
 Telencephalon 272
 Telolysosomes 34, 48
 Telophagolysosomes 34
 Telophase 10
 Tendon(s) **134–136**, 218
 - skeletal muscle-tendon linkage **170**
 - tail 114
 Tenocytes 134–136
 Terminal bar **74**, 464
 Terminal web (complex) 54–56, 64, 74, 322–324
 Territories 44, 140, 142
 Testes **376–382**
 - lobuli 376, 378
 - rete **376**, 388
 - septula 376, 378
 Testosterone 378, 384
 Theca cells 406
 Theca folliculi 400–406
 - externa 402
 - interna 402, 406
 Thecal lutein cells 406, 408
 Thrombocytes 228, **232**
 Thrombopoiesis 228
 Thymopoietin 236
 Thymosin 236
 Thymulin 236
 Thymus **234–236**, 512
 - age involution 236
 - puberty involution 236
 Thyroglobulin 264
 Thyroid gland 118, **262–266**, 342, 514
 - capillary network 266
 Thyroid hormones 262, 264
 Tibia 152, 154
 Tissue see Specific types of tissue
 Tomes fibers 286, 288
 Tomes granular layer 286
 Tongue 162, **168**, 192, 250, **272–276**, 486
 Tonofibrils **38**

Tonofilaments **38, 40**, 70, 72

Tonsil

- intestinal 312
- lingual **250**, 276, 512
- palatine **248**, 512
- pharyngeal **250**, 512

Tooth germ 272, 284, 286

Trabeculae 276, 280

- corneoscleral 472

- splenic 242

- spongiosa 150

Trachea 82, 142, **344**, 511

Transcytosis 58

Trellis cells 184

Trophoblasts 430

Tropocollagen 114

Tuba uterina *see* Oviduct

Tube

- Eustachian (auditory) **486**
- Fallopian (uterine) *see* Oviduct

Tubules

- renal 118, 352, 362, **364–370**
 - collecting tubule 370
 - distal 364–370
 - intermediary 368–370
 - proximal 32, 68, 364–368
 - seminiferous 376–382
 - efferent 376
 - smooth endoplasmic reticulum 22–24
- Tubulin 38, 42, 60
- Tunica
- adventitia 200, 204, 292, 372, 428
 - albuginea 376, 394, 400
 - conjunctiva 460
 - elastica interna 200, 224
 - externa 200, 204, 212
 - interna (intima) 200, 204–208, 212–214
 - media 122, 200–204, 208, 212–214
 - mucosa 292, 304, 312, 412, 428
 - respiratoria 342, 344
 - *see also* Endometrium
 - muscularis 160, 292, 300, 314, 372, 394–396,
 - 412, 428
 - *see also* Myometrium
 - serosa 158, 300, 314, 412, 418

U

Umbilical cord 124

Umbrella cells 374

Unguis **444**

Ureter 84, **372**, **374**, 513

Urethra 212, 374, 394, 513

- pars prostatica 396

Urinary bladder 84, 158, **372**, 374

Urothelium **84**, **372**, **374**

Uterine tube *see* Oviduct

Uterus 52, 60, **416–428**

- cervix 416, 418

- fundus 418

- *see also* Endometrium; Myometrium

Uvea 474

Uvula 90, 170, **290**

Vagina 38, 416, 418, **428**

Valve(s)

- Kerckring 302
- leaflet 212
- lymphatic 242
- mitral 114
- [TAB]sinus 212
- venous 208, **212**

Vas

- afferens 356, 360
- deferens 388, 392, 394, 513
- efferens 356, 360

Vasa

- afferentia 238, 240
- efferentia 238
- recta 368
- vasorum 200–204

Vater-Pacini corpuscles **452–454**

Vein(s) **208**

- central 318, 320, 328
- hepatic 328
- interlobular 322
- portal 318–320, 328
- retinal 478
- saphenous
- great **208**
- small **210**
- splenic **208**
- throttling 262
- tibial
- anterior **212**
- posterior 206
- umbilical 40, 124
- *see also* Vena cava

Velum 212, 290

Vena cava, inferior **208**, 328

Ventricle

- laryngeal 342
 - left 172–176
- Vermiform appendix 252, **312**, 509, 513

Vesica

- fellea sive biliaris **330**
- urinaria 372

Vesicles

- coated 28, 58
- Golgi 26, 28
- pinocytotic 160, 176, 216–218, 350
- seminal **396**, 514
- superficial 204
- synaptic 480
- transport 26, 28, 242
- lysosomal 34

Vesicular system 366

Vessels

- collector lymph 224, **242**
 - Haversian 154
 - lingual 276
 - resistance 212
 - *see also* Artery(ies); Vein(s)
- Vestibular fold 130
- Vestibule, laryngeal 342
- Vestibulum(i)

- nasi 88

Vestibulum(i)

- oris 272
- scala 482
- Villi
 - intestinal 300–306, 308, 312
 - placenta 430, 432
 - *see also* Microvilli

Villin 56

Vimentin 252

- filaments 38, 40, **42**, 204

Vitamin A 48

Vocal cord 342

Vomeronasal organ (VNO) 22, 24, 196

von Willebrand factor 204

Z

Z-bands 164, 166

Zeis glands 458

Zellweger syndrome 36

Zinn zonule 472

Zona

- compacta 420
- fasciculata 32, 46, 258, 260
- glomerulosa 258, 260
- granulosa 406
- multiformis 260
- parenchymatosa 400
- pellucida 400–404, 410
- reticularis 258, 260
- spongiosa 420
- vasculosa 400

Zonula

- adherens 72, 74, 176, 322
- filaments 472
- lentis 472
- occludens **74**, 322, 324

Zymogenic cells 294

W

Wall, alveolar 346

Weibel-Palade bodies 204, 216–218

Welsh cells 266

Wharton's jelly 124, 126

Wheel-spoke nucleus 108, 112, 230

White matter 490, 492, 498

Winged cells 134