

Contents

1

The Body

What is anatomy?	2
How can gross anatomy be studied?	2
Important anatomical terms	2
Imaging	3
Diagnostic imaging techniques	3
Image interpretation	6
Plain radiography	6
Computed tomography	7
Magnetic resonance imaging	7
Nuclear medicine imaging	7
Safety in imaging	8
Body systems	8
Skeletal system	8
Cartilage	8
Bone	8
Joints	10
Skin and fascias	13
Skin	13
Fascia	14
Muscular system	14
Cardiovascular system	15
Lymphatic system	16
Lymphatic vessels	16
Lymph nodes	16
Lymphatic trunks and ducts	17
Nervous system	18
Central nervous system	18
Functional subdivisions of the CNS	19
Other systems	30

2

Back

Regional anatomy	32
Skeletal framework	32
Vertebrae	32
Intervertebral foramina	37
Posterior spaces between vertebral arches	38
Curvatures of vertebral column	38

Joints 40

Joints between vertebrae in the back 40

Ligaments 41

Anterior and posterior longitudinal ligaments 41

Ligamenta flava 42

Supraspinous ligament and ligamentum nuchae 42

Interspinous ligaments 42

Back musculature 43

Superficial group of back muscles 43

Intermediate group of back muscles 45

Deep group of back muscles 46

Thoracolumbar fascia 48

Spinal cord 49

Vascularity 50

Meninges 52

Arrangement of structures in the vertebral canal 53

Spinal nerves 53

3

Thorax

Regional anatomy 58

Pectoral region 58

Breast 58

Muscles of the pectoral region 60

Thoracic wall 60

Superior thoracic aperture 61

Inferior thoracic aperture 62

Skeletal framework 62

Intercostal spaces 71

Diaphragm 75

Venous drainage 77

Innervation 77

Movements of the thoracic wall and diaphragm during breathing 77

Pleural cavities 78

Pleura 78

Lungs 81

Mediastinum 93

Middle mediastinum 94

Superior mediastinum 116

Posterior mediastinum 123

Anterior mediastinum 129

Contents

4

Abdomen

- Regional anatomy 134
- Surface topography 134
 - Four-quadrant pattern 134
 - Nine-region pattern 134
- Abdominal wall 135
 - Superficial fascia 136
 - Anterolateral muscles 136
 - Extraperitoneal fascia 140
 - Peritoneum 141
 - Innervation 141
 - Arterial supply and venous drainage 142
 - Lymphatic drainage 143
- Groin 143
 - Inguinal canal 144
- Abdominal viscera 150
 - Peritoneum 150
 - Peritoneal cavity 151
 - Organs 154
 - Arterial supply to the gastrointestinal tract 173
 - Venous drainage 178
 - Lymphatics 181
 - Innervation 181
 - Posterior abdominal region 186
 - Posterior abdominal wall 186
 - Viscera 190
 - Vasculation 196
 - Lymphatic system 200
 - Nervous system in the posterior abdominal region 201
 - Sympathetic trunks and splanchnic nerves 201

5

Pelvis and Perineum

- Regional anatomy 208
- Pelvis 208
 - Bones 208
 - Joints 211
 - Orientation 212
 - Gender differences 212
 - True pelvis 212
 - Viscera 220
 - Fascia 230
 - Peritoneum 230
 - Nerves 232
 - Blood vessels 239
 - Lymphatics 243

Perineum 244

- Borders and ceiling 244
- Ischio-anal fossae and their anterior recesses 245
- Anal triangle 246
- Urogenital triangle 246
- Somatic nerves 252
- Visceral nerves 253
- Blood vessels 253
- Veins 255
- Lymphatics 255

6

Lower Limb

- Regional anatomy 266
- The Hip 267
 - Bony pelvis 267
 - Proximal femur 270
 - Hip joint 272
 - Gateways to the lower limb 274
 - Nerves 276
 - Arteries 276
 - Veins 276
 - Lymphatics 278
 - Deep fascia and the saphenous opening 279
 - Femoral triangle 280
- Gluteal region 281
 - Muscles 282
 - Nerves 283
 - Arteries 286
 - Veins 287
 - Lymphatics 287
- Thigh 287
 - Bones 288
 - Muscles 291
 - Arteries 294
 - Veins 298
 - Nerves 298
 - Knee joint 300
 - Tibiofibular joint 305
 - Popliteal fossa 306
- Leg 307
 - Bones 308
 - Joints 309
 - Posterior compartment of leg 309
 - Lateral compartment of leg 313
 - Anterior compartment of leg 314
- Foot 315
 - Bones 316
 - Joints 319

Tarsal tunnel, retinacula, and arrangement of major structures at the ankle	326
Arches of the foot	327
Plantar aponeurosis	328
Fibrous sheaths of toes	328
Extensor hoods	328
Intrinsic muscles	329
Arteries	332
Veins	334
Nerves	334

Hand	394
Bones	394
Joints	397
Carpal tunnel and structures at the wrist	398
Palmar aponeurosis	399
Anatomical snuffbox	399
Fibrous digital sheaths	400
Extensor hoods	401
Muscles	402
Arteries and veins	403
Nerves	407

7 *Upper Limb*

Regional anatomy	342
Shoulder	343
Bones	344
Joints	346
Muscles	351
Posterior scapular region	351
Gateways to the posterior scapular region	351
Nerves	354
Arteries and veins	354
Axilla	355
Axillary inlet	355
Anterior wall	356
Medial wall	357
Lateral wall	358
Posterior wall	358
Gateways in the posterior wall	359
Floor	359
Contents of the axilla	360
Arm	370
Bones	370
Muscles	373
Nerves	374
Arteries and veins	375
Elbow joint	377
Cubital fossa	380
Forearm	382
Bones	383
Joints	384
Anterior compartment of the forearm	385
Muscles	385
Arteries and veins	387
Nerves	388
Posterior compartment of forearm	390
Muscles	390
Arteries and veins	392
Nerves	392

8 *Head and Neck*

Regional anatomy	415
Head	416
Neck	416
Skull	416
Anterior view	416
Lateral view	418
Posterior view	420
Superior view	421
Inferior view	421
Cranial cavity	424
Roof	424
Floor	425
Meninges	430
Cranial dura mater	430
Arachnoid mater	433
Pia mater	433
Meningeal spaces	433
Brain and its blood supply	434
Brain	434
Blood supply	435
Venous drainage	437
Cranial nerves	442
Olfactory nerve [I]	442
Optic nerve [II]	443
Oculomotor nerve [III]	443
Trochlear nerve [IV]	444
Trigeminal nerve [V]	444
Ophthalmic nerve [V ₁]	445
Maxillary nerve [V ₂]	445
Mandibular nerve [V ₃]	446
Abducent nerve [VI]	446
Facial nerve [VII]	446
Vestibulocochlear nerve [VIII]	446
Glossopharyngeal nerve [IX]	447
Vagus nerve [X]	450

Contents

Accessory nerve [XI]	450
Hypoglossal nerve [XII]	450
Face	450
Muscles	450
Parotid gland	455
Innervation	457
Vessels	460
Scalp	463
Layers	463
Innervation	464
Vessels	465
Lymphatic drainage	466
Orbit	467
Bony orbit	467
Eyelids	468
Lacrimal apparatus	471
Sensory innervation	473
Fissures and foramina	473
Fascial specializations	475
Muscles	476
Vessels	479
Innervation	480
Eyeball	483
Ear	486
External ear	487
Middle ear	491
Internal ear	495
Temporal and infratemporal fossae	499
Bony framework	499
Temporomandibular joints	501
Masseter muscle	503
Temporal fossa	504
Infratemporal fossa	505
Pterygopalatine fossa	513
Skeletal framework	514
Gateways	515
Contents	515
Neck	519
Fascia	520
Superficial venous drainage	523
Anterior triangle of the neck	523
Posterior triangle of the neck	534
Root of the neck	538
Pharynx	544
Skeletal framework	545
Pharyngeal wall	546

Fascia	547
Gaps in the pharyngeal wall and structures passing through them	547
Nasopharynx	548
Oropharynx	549
Laryngopharynx	549
Tonsils	549
Vessels	549
Nerves	551
Larynx	552
Laryngeal cartilages	553
Extrinsic ligaments	555
Intrinsic ligaments	556
Laryngeal joints	557
Cavity of the larynx	558
Intrinsic muscles	558
Function of the larynx	560
Vessels	562
Nerves	563
Nasal cavities	563
Lateral wall	564
Regions	564
Skeletal framework	565
External nose	566
Paranasal sinuses	566
Walls, floor, and roof	568
Choanae	570
Gateways	570
Vessels	571
Innervation	572
Oral cavity	575
Skeletal framework	575
Walls: the cheeks	578
Floor	578
Salivary glands	584
Roof—palate	587
Oral fissure and lips	590
Oropharyngeal isthmus	590
Teeth and gingivae	591