

Contents



1 General Anatomy

Position of the Inner Organs, Palpable Points, and Regional Lines	1
Planes and Directions of the Body	2
Osteology	4
Skeleton of the Human Body	6
Bone Structure	6
Ossification of the Bones	8
Arthrology	9
Types of Joints	10
Architecture of the Joint	10
Myology	12
Shapes of Muscles	13
Structure of the Muscular System	14
Comparative Imaging of Skeletal and Muscular Structures in MRI and X-Ray	15
Organization of the Circulatory System	16
Organization of the Lymphatic System	17
Organization of the Nervous System	18



2 Head and Neck

2.1 Skull	19
Bones of the Skull	20
Disarticulated Skull I	21
Sphenoidal and Occipital Bones	24
Temporal Bone	26
Frontal Bone	28
Calvaria	29
Base of the Skull	30
Skull of the Newborn	35
Median Sections through the Skull	36
Disarticulated Skull II	38
Ethmoidal Bone	38
Ethmoidal and Palatine Bones	39
Palatine Bone and Maxilla	40
Sphenoidal, Ethmoidal, and Palatine Bones	43
Maxilla, Zygomatic Bone, and Bony Palate	45
Pterygopalatine Fossa and Orbit	46
Orbit, and Nasal and Lacrimal Bones	47
Bones of the Nasal Cavity	48
Septum and Cartilages of the Nose	49
Maxilla and Mandible with Teeth	50
Deciduous and Permanent Teeth	51
Mandible and Dental Arch	52
2.2 Masticatory Apparatus and Muscles of the Head	53
Temporomandibular Joint	54
Ligaments of the Temporomandibular Joint	55
Temporomandibular Joint and Masticatory Muscles	56
Facial Muscles	60
Supra- and Infrahyoid Muscles	62
Section through the Cavities of the Head	64
Maxillary Artery	65



2 Head and Neck

2.3 Brain and Regions of the Head

Brain and Cranial Nerves

Trochlear (N. IV), Facial (N. VII), Vestibulocochlear (N. VIII), Glossopharyngeal (N. IX), Vagus (N. X), Accessory (N. XI), and Hypoglossal (N. XII) Nerves	69
Trigeminal Nerve (N. V)	70
Facial Nerve (N. VII)	72
Connection with the Brain Stem	73
Optic (N. II), Oculomotor (N. III), Trochlear (N. IV), Ophthalmic (N. V ₁), and Abducent (N. VI) Nerves	74
Base of the Skull with Cranial Nerves	75

Regions of the Head

Lateral Region	76
Retromandibular Region	78
Para- and Retropharyngeal Regions	82

2.4 Brain and Sensory Organs

Scalp and Meninges

Meninges

Dura Mater and Dural Venous Sinuses	88
Dura Mater	90
Pia Mater and Arachnoid	91

Brain

Median Sections	92
Arteries and Veins	94
Arteries	95
Arteries and the Arterial Circle of Willis	100
Cerebrum	101
Cerebellum	104
Dissections	106
Limbic System	109
Hypothalamus	110
Subcortical Nuclei	111
Ventricular System	114
Brain Stem	116
Coronal and Cross Sections	118
Horizontal Sections	120

Auditory and Vestibular Apparatus

Temporal Bone	127
Middle Ear	128
Auditory Ossicles	130
Internal Ear	131
Auditory Pathway and Areas	133

Visual Apparatus

Orbit	134
Lacrimal Apparatus and Lids	134
Extra-ocular Muscles	135
Layers of the Orbit	136
Eye Accommodation	138
Macula and Vessels of the Eye	140
Visual Pathway and Areas	141

2.5 Nasal and Oral Cavities

Nasal Cavity	145
Paranasal Sinuses	146
Nerves and Arteries	148
Sections through the Nasal and Oral Cavities	150
Oral Cavity	152
Hyoid Bone and Muscles	152
Submandibular Triangle	154
Salivary Glands	155

2.6 Neck and Organs of the Neck

Median Sections through the Head and Neck	156
Muscles of the Neck	157
Larynx	158
Cartilages and Hyoid Bone	160
Muscles	162
Vocal Folds	163
Nerves	164
Larynx and Oral Cavity	165
Pharynx	166
Muscles	168
Vessels of the Head and Neck	170
Arteries	170
Arteries and Veins	172
Veins	173
Lymph Vessels and Nodes	174
Regions of the Neck	176
Anterior Region	176
Lateral Region	180



3 Trunk

189

Skeleton	190
Head and Vertebral Column	193
Joints Connecting to the Head	194
Cervical Vertebral Column	196
Vertebrae	198
Vertebral Joints	200
Thorax and Vertebral Column	201
Costovertebral Joints and Intercostal Muscles	204
Costovertebral Joints	205
Ligaments of the Vertebral Column	206
Surface Anatomy of the Anterior Body	208
Female	208
Male	209
Thoracic Wall	210
Thoracic and Abdominal Walls	212
Vessels and Nerves	218
Inguinal Region	221
Male	221
Female	224
Surface Anatomy of the Back	225
Back	226
Muscles	226
Nerves	230
Spinal Cord	234
Intercostal Nerves	236
Lumbar Plexus	237
Lumbar Part of the Vertebral Column and Spinal Cord	238
Vertebral Canal and Spinal Cord	240
Median Sections	241
Nuchal Region	242



4 Thoracic Organs

251

Position of the Thoracic Organs	252
Respiratory System	254
Bronchial Tree	254
Projections of Lungs and Pleura	256
Lungs	257
Bronchopulmonary Segments	258
Heart	260
Position of Heart and Related Vessels	260
Isolated Heart	262
Function	264
Valves	266
Direction of Blood Flow	268
Conducting System	269
Coronary Arteries	270
Fetal Circulatory System	272
Regional Anatomy of the Thoracic Organs	274
Internal Thoracic Vein and Artery	274
Anterior Mediastinum and Pleura	275
Thymus	276
Heart	278
Pericardium	282
Pericardium and Epicardium	283
Posterior Mediastinum	284
Mediastinal Organs	284
Diaphragm	292
Coronal Sections through the Thorax	294
Horizontal Sections through the Thorax	296
Mammary Gland	298



5 Abdominal Organs

299

Position of the Abdominal Organs	300
Anterior Abdominal Wall	301
Stomach	302
Pancreas and Bile Ducts	304
Liver	307
Spleen	309
Vessels of the Abdominal Organs	310
Vessels of Upper Abdominal Organs and Small Intestine	310
Portal Circulation	313
Mesenteric Artery and Vein	314
Vessels of Retroperitoneal Organs	315
Dissection of the Abdominal Organs	316
Colon, Cecum, and Vermiform Appendix	317
Mesentery, Duodenojejunal Flexure, and Ileocecal Valve	318
Upper Abdominal Organs	319
Lower Abdominal Organs	324
Posterior Abdominal Wall	326
Pancreas and Bile Ducts	326
Pancreas, Bile Ducts, Spleen, and Liver	327
Root of the Mesentery and Peritoneal Recesses	328
Horizontal Sections through the Abdominal Cavity	330
Midsagittal Sections through the Abdominal Cavity	332



6 Retroperitoneal Organs

333

Position of the Urinary Organs	334
Kidney	336
Arteries	338
Arteries and Veins	339
Retroperitoneal Region	340
Urinary System	340
Lymph Vessels and Nodes	342
Arteries	344
Vessels and Nerves	345
Autonomic Nervous System	346
Male Urogenital System	348
Male Genital Organs (isolated)	350
Male External Genital Organs	352
Penis	354
Male Internal Genital Organs	355
Testis and Epididymis	355
Accessory Glands	356
Pelvic Cavity in the Male	357
Coronal Sections	357
Vessels of the Pelvic Organs	358
Vessels and Nerves of the Pelvic Organs	361
Urogenital and Anal Regions in the Male	362
Female Urogenital System	366
Female Genital Organs (isolated)	368
Female Internal Genital Organs	370
Uterus and Related Organs	371
Arteries and Lymph Vessels	372
Female External Genital Organs	373
Inguinal Region and Female External Genital Organs	374
Urogenital and Anal Regions in the Female	375
Pelvic Cavity in the Female	378
Coronal and Horizontal Sections	378



7 Upper Limb

380

Skeleton of the Shoulder Girdle and Thorax	381
Scapula and Clavicle	383
Skeleton of the Shoulder Girdle and Humerus	384
Humerus	385
Skeleton of the Forearm	386
Skeleton of the Forearm and Hand	387
Skeleton of the Hand	388
Joints and Ligaments of the Shoulder	390
Joints and Ligaments of the Elbow	391
Ligaments of the Hand and Wrist	392
Muscles of the Shoulder and Arm	394
Dorsal Muscles	394
Pectoral Muscles	396
Muscles of the Arm	398
Muscles of the Forearm and Hand	400
Flexor Muscles	400
Extensor Muscles	404
Muscles of the Hand	406
Arteries	408
Veins	410
Nerves	411
Surface Anatomy of the Upper Limb	413
Posterior and Lateral Aspects	413
Anterior Aspect	414
Neck and Shoulder	415
Shoulder	416
Posterior Region	416
Anterior Region	418
Shoulder and Arm	420
Axillary Region	422
Brachial Plexus	425
Arm	426
Cubital Region	428
Forearm and Hand	432
Posterior Region	432
Anterior Region	434
Hand	436
Posterior Region	436
Anterior Region	440
Sections through the Upper Limb	444



8 Lower Limb

446

Skeleton of the Pelvic Girdle and Lower Limb	447
Skeleton of the Pelvis	448
Bones of the Pelvis	452
Bones of the Hip Joint	454
Femur	455
Skeleton of the Leg	456
Bones of the Knee Joint	457
Skeleton of the Foot	458
Ligaments of the Pelvis and Hip Joint	460
Knee Joint	462
Ligaments of the Knee Joint	463
Joints of the Ankle	465
Ligaments of the Foot	466
Muscles of the Thigh	468
Adductor Muscles	468
Gluteal Muscles	470
Flexor Muscles	471
Muscles of the Leg	473
Flexor Muscles	473
Muscles of the Leg and Foot	474
Deep Flexor Muscles	476
Extensor Muscles	478
Muscles of the Foot	479
Arteries	482
Veins	484
Nerves	486
Lumbosacral Plexus	487
Surface Anatomy of the Lower Limb	488
Posterior Aspect	488
Anterior Aspect	489
Thigh	490
Anterior Region	490
Gluteal Region	494
Thigh	496
Posterior Region	496
Knee and Popliteal Fossa	498
Crural Region	501
Crural Region and Foot	504
Foot	507
Posterior Region	507
Anterior Region	510
Sections through the Lower Limb	514