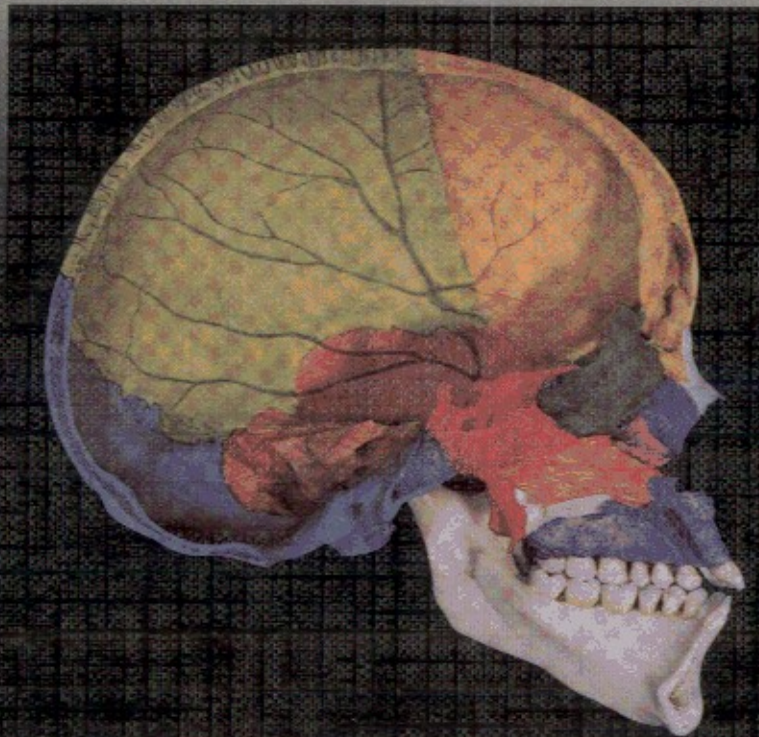


Johannes W. Rohen
Chihiro Yokochi
Elke Lütjen-Drecoll

Color Atlas of Anatomy

A Photographic Study of the Human Body



Fifth Edition



LIPPINCOTT WILLIAMS & WILKINS
A Wolters Kluwer Company

Contents



1 General Anatomy 1

Organization of the Human Body	1
Skeleton of the Human Body	4
Ossification of the Bones	6
Bone Structure	8
Joints	10
Principal Joints (Immovable)	12
Synovial Joints (Movable)	14
Shapes of Muscles	16
Muscles, Tendon Attachments	17
Organization of the Nervous System	18
Organization of the Circulatory System	20
Organization of the Lymphatic System	22



2 Head and Neck

23

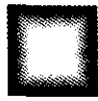
Bones of the Skull	24	Dissections	104
Disarticulated Skull I	28	Limbic System	107
<i>Disarticulated Skull II</i>	30	Hypothalamus	108
Disarticulated Skull III (Cranial Bones)	32	Subcortical Nuclei	109
Calvaria	33	Subcortical Nuclei and Internal Capsule	110
Base of the Skull (from above)	34	Ventricular System	112
Base of the Skull (from left side)	35	Brain Stem	113
Median Section through the Skull	36	Cross Sections	114
Disarticulated Skull IV (Facial Skeleton)	38	Horizontal Sections	116
Palatine Bone	40	Auditory and Vestibular Apparatus	120
Maxilla	41	Middle Ear	124
Ethmoid Bone	44	Auditory Ossicles	126
Bony Palate	45	Internal Ear	127
Pterygopalatine Fossa	46	Labyrinth	128
Nasal and Lacrimal Bones	47	Acoustic Pathway	129
Bones of the Nasal Cavity	48	Visual Apparatus and Orbit	130
Septum and Cartilages of the Nose	49	Eyeball	131
Base of the Skull (from below)	50	Vessels of the Eye	132
Mandible and Dental Arch	52	Extraocular Muscles	133
Temporomandibular Joint	56	Visual Pathway	135
Muscles of the Temporomandibular Joint	58	Layers of the Orbit	138
Facial Muscles	60	Lacrimal Apparatus and Lids	140
Supra- and Infrahyoid Muscles	62	Nasal Septum	141
Coronal Section	64	Nasal Cavity and Paranasal Sinuses	142
Maxillary Artery	65	Nerves and Arteries	144
Cranial Nerves	66	Nasal and Oral Cavity	146
Nerves of the Orbit	70	Oral Cavity	148
Trigeminal Nerve	72	Submandibular Triangle	150
Facial Nerve	74	Salivary Glands	151
Glossopharyngeal, Vagus and Hypoglossal	75	General Organization of the Neck	152
Superficial Region of the Face	76	Muscles of the Neck	154
Retromandibular Region	80	Larynx	156
Para- and Retropharyngeal Region	82	Muscles	158
Skull of the Newborn	84	Vocal Ligament	159
Scalp	85	Innervation	160
Meninges	86	Larynx and Oral Cavity	161
Dura Mater and Dural Venous Sinuses	86	Pharynx	162
Dura Mater	88	Muscles	164
Pia Mater and Arachnoid	89	Arteries	166
Brain	90	Arteries and Veins	168
Median Sections	90	Veins	169
Arteries and Veins	92	Lymph Vessels	170
Arterial Circle of Willis	93	Anterior Aspect of the Neck	172
Arteries	94	Posterior Triangle	174
Arteries (Arterial Circle of Willis)	96	Lateral Aspect of the Neck	176
Lobes of the Cerebrum	98	Cervical and Brachial Plexus	182
Lobes of the Cerebellum	102	Sections through the Neck	183

3 Trunk 184

4 Thoracic Organs 233

Skeleton	184
Vertebrae	186
Vertebral Column and Thorax	188
Ribs and Vertebral Joints	190
Costovertebral Joints	191
Ligaments	192
Joints Connecting to the Head	193
Muscles of the Thorax	195
Thoracic Wall	196
Thoracic and Abdominal Wall	200
Vessels and Nerves	206
Inguinal Region	207
Inguinal Region in the Male	208
Inguinal Region in the Female	210
Back	211
Muscles	214
Innervation	218
Vertebral Canal and Spinal Cord	220
Nuchal Region	224
Spinal Cord in the Neck	230
Neck and Back	232

Position of the Thoracic Organs	233
Respiratory System	236
Projections of the Lungs and Pleura	238
Lungs	239
Bronchopulmonary Segments	240
Heart	242
Myocardium	247
Valves	248
Function	250
Conducting System	251
Vessels	252
Regional Anatomy of the Thoracic Organs	254
Thymus	256
Heart	258
Pericardium	262
Epicardium	263
Posterior Mediastinum	264
Mediastinal Organs	270
Diaphragm	272
Coronal Sections through the Thorax	274
Horizontal Sections through the Thorax	276
Fetal Circulatory System	278
Mammary Gland	280



5 Abdominal Organs

281

Digestive System	281
Anterior Abdominal Wall	283
Stomach	284
Pancreas and Bile Ducts	286
Liver	288
Spleen and Portal Circulation	290
Portal Circulation	291
Vessels of the Abdominal Organs	292
Dissection of Abdominal Organs	294
Mesenteric Arteries	296
Abdominal Cavity	298
Upper Abdominal Organs	299
Lesser Sac	300
Celiac Trunk	302
Posterior Abdominal Wall	304
Pancreas	304
Pancreas and Spleen	305
Root of the Mesentery and Peritoneal Recesses ..	306
Sections through the Abdominal Cavity	308



6 Retroperitoneal Organs

311

Urinary System	311
Sections through the Retroperitoneal Region	313
Kidney	314
Arteries	316
Retroperitoneal Arteries	317
Posterior Abdominal Wall	318
Retroperitoneal Organs	318
Lymph Vessels	320
Vessels and Nerves	321
Autonomic Nervous System	322
Male Urogenital System	324
Male Genital Organs	326
Penis	328
Testis and Epididymis	329
Accessory Glands	330
Coronal Section through Pelvic Cavity	331
Vessels of Pelvic Organs	332
Vessels and Nerves of Pelvic Organs	334
Abdominal Aorta	335
Male External Genital Organs	336
Urogenital and Pelvic Diaphragms	338
Urogenital and Anal Region	340
Female Urogenital System	342
Female Internal Genital Organs	343
Uterus and Related Organs	346
Vessels	348
Female External Genital Organs	350
Female Urogenital Diaphragm	352
Sections through the Pelvic Cavity of the Female ..	355



7 Upper Limb 356

Skeleton of the Shoulder Girdle and Thorax	356
Scapula	359
Skeleton of the Shoulder Girdle and Humerus . . .	360
Humerus	361
Bones of the Forearm	362
Skeleton of the Forearm and Hand	363
Skeleton of the Hand	364
Joints and Ligaments of the Shoulder	366
Ligaments of the Elbow Joint	367
Ligaments of the Hand and Wrist	368
Muscles of the Shoulder and Arm	370
Dorsal Muscles	370
Pectoral Muscles	372
Muscles of the Arm	374
Muscles of the Forearm	376
Muscles of the Hand	380
Muscles of the Forearm and Hand	382
Arteries	384
Veins	386
Nerves	387
Dorsal Region of the Arm and Shoulder	389
Dorsal Region of the Neck and Shoulder	391
Dorsal Region of the Shoulder	392
Ventral Region of the Shoulder	394
Axillary Region	396
Brachial Plexus	399
Anterior Region of the Arm	400
Posterior Region of the Forearm and Hand	402
Posterior Region of the Forearm	403
Dorsal Region of the Forearm and Hand	404
Cubital Region	405
Anterior Region of the Forearm and Hand	408
Sections through Upper Extremity	410
Palm of Hand	412



8 Lower Limb 417

Skeleton of the Pelvic Girdle and Lower Limb . . .	418
Bones of the Pelvis	419
Skeleton of the Pelvis	421
Skeleton of the Hip Joint	424
Bones of the Femur	425
Skeleton of the Knee Joint	426
Skeleton of the Foot	428
Ligaments of the Pelvis and Hip Joint	430
Ligaments of the Knee Joint	432
Sagittal Section through the Knee Joint	434
Ligaments of the Foot	435
Sagittal Section through the Foot	437
Muscles of the Thigh	438
Gluteal Muscles	440
Flexor Muscles	441
Muscles of the Leg	443
Flexor Muscles	443
Muscles of the Leg and Foot	444
Deep Flexor Muscles	446
Extensor Muscles	448
Muscles of the Foot	449
Arteries	452
Veins	454
Lumbosacral Plexus	456
Vertebral Canal and Hypogastric Plexus	457
Vertebral Canal with Spinal Cord	458
Nerves	459
Spinal Cord with Intercostal Nerves	460
Spinal Cord and Lumbar Plexus	461
Anterior Region of the Thigh	462
Gluteal Region	466
Posterior Region of the Thigh	468
Anterior Region of the Knee	470
Posterior Region of the Knee	471
Popliteal Fossa	471
Posterior Crural Region	473
Anterior Crural Region and Dorsum of Foot	476
Coronal Section through the Foot	479
Dorsum of the Foot	480
Tomographic Sections	482
Sole of the Foot	484