

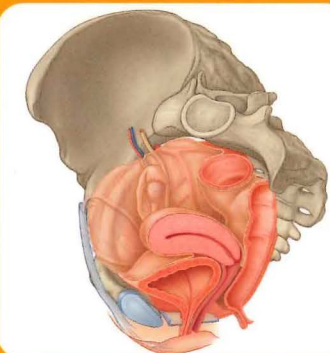


Enhanced
**DIGITAL
VERSION**
Included

THIRD EDITION

GRAY'S BASIC ANATOMY

REGIONAL



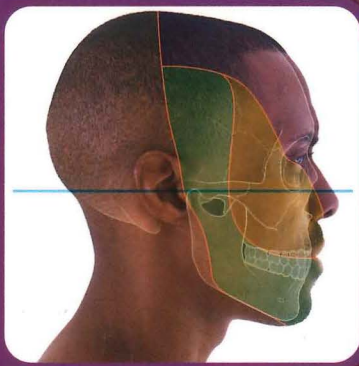
CLINICAL



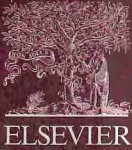
IMAGING



SURFACE



Richard L. Drake | A. Wayne Vogl | Adam W.M. Mitchell



b1b62068x
012553074
12260784)

THIRD EDITION

GRAY'S BASIC ANATOMY

Richard L. Drake, PhD, FAAA

Professor Emeritus of Surgery
Cleveland Clinic Lerner College of Medicine
Case Western Reserve University
Cleveland, Ohio

A. Wayne Vogl, PhD, FAAA

Professor of Anatomy and Cell Biology
Department of Cellular and Physiological Sciences
Faculty of Medicine
University of British Columbia
Vancouver, British Columbia

Adam W.M. Mitchell, MBBS, FRCS, FRCR

Consultant Radiologist
Director of Radiology
Fortius Clinic
London, United Kingdom

Illustrations by

Richard Tibbitts and Paul Richardson

Photographs by

Ansell Horn



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 7

Plain radiography 7

Computed tomography 8

Magnetic resonance imaging 8

Nuclear medicine imaging 8

Safety in imaging 8

Body systems 9

Skeletal system 9

Cartilage 9

Bone 9

Joints 11

Skin and fascias 15

Skin 15

Fascia 15

Muscular system 15

Cardiovascular system 16

Lymphatic system 18

Lymphatic vessels 18

Lymph nodes 18

Lymphatic trunks and ducts 19

Nervous system 20

Central nervous system 20

Functional subdivisions of the CNS 21

Other systems 33

Joints 42

Joints between vertebrae in the back 42

Ligaments 46

Anterior and posterior longitudinal ligaments 46

Ligamenta flava 46

Supraspinous ligament and ligamentum nuchae 46

Interspinous ligaments 47

Back musculature 48

Superficial group of back muscles 48

Intermediate group of back muscles 50

Deep group of back muscles 51

Thoracolumbar fascia 53

Spinal cord 55

Vasculation 56

Meninges 57

Arrangement of structures in the vertebral canal 58

Spinal nerves 58

3

Thorax

Regional anatomy 64

Pectoral region 64

Breast 64

Muscles of the pectoral region 66

Thoracic wall 66

Superior thoracic aperture 67

Inferior thoracic aperture 67

Skeletal framework 68

Intercostal spaces 75

Diaphragm 81

Venous drainage 83

Innervation 83

Movements of the thoracic wall and diaphragm during breathing 84

Pleural cavities 84

Pleura 84

Lungs 88

Mediastinum 97

Anterior mediastinum 102

Middle mediastinum 102

Superior mediastinum 126

Posterior mediastinum 135

2

Back

Regional anatomy 36

Skeletal framework 36

Vertebrae 36

Intervertebral foramina 40

Posterior spaces between vertebral

arches 41

Curvatures of vertebral column 41

Contents

4

Abdomen

Regional anatomy 146

Surface topography 146

Four-quadrant pattern 146

Nine-region pattern 146

Abdominal wall 147

Superficial fascia 148

Anterolateral muscles 149

Extraperitoneal fascia 152

Peritoneum 153

Innervation 153

Arterial supply and venous drainage 155

Lymphatic drainage 155

Groin 156

Inguinal canal 157

Abdominal viscera 163

Peritoneum 163

Peritoneal cavity 164

Organs 167

Arterial supply to the gastrointestinal tract 187

Venous drainage 193

Lymphatics 196

Innervation 196

Posterior abdominal region 201

Posterior abdominal wall 201

Viscera 206

Vasculation 212

Lymphatic system 216

Nervous system in the posterior abdominal region 217

Sympathetic trunks and splanchnic nerves 217

Perineum 262

Borders and ceiling 263

Ischio-anal fossae and their anterior recesses 264

Anal triangle 265

Urogenital triangle 265

Somatic nerves 271

Visceral nerves 271

Blood vessels 272

Veins 274

Lymphatics 274

6

Lower Limb

Regional anatomy 286

The hip 287

Bony pelvis 287

Proximal femur 290

Hip joint 292

Gateways to the lower limb 295

Nerves 297

Arteries 297

Veins 298

Lymphatics 299

Deep fascia and the saphenous opening 300

Femoral triangle 301

Gluteal region 303

Muscles 303

Nerves 305

Arteries 308

Veins 308

Lymphatics 308

Thigh 309

Bones 309

Muscles 313

Arteries 317

Veins 321

Nerves 321

Knee joint 323

Tibiofibular joint 329

Popliteal fossa 329

Leg 331

Bones 331

Joints 333

Posterior compartment of leg 333

Lateral compartment of leg 337

Anterior compartment of leg 338

Foot 340

Bones 340

Joints 344

5

Pelvis and Perineum

Regional anatomy 224

Pelvis 224

Bones 224

Joints 227

Orientation 229

Differences between men and women 229

True pelvis 230

Viscera 236

Fascia 247

Peritoneum 248

Nerves 251

Blood vessels 258

Lymphatics 262

Tarsal tunnel, retinacula, and arrangement of major structures at the ankle	351
Arches of the foot	352
Plantar aponeurosis	353
Fibrous sheaths of toes	353
Extensor hoods	354
Intrinsic muscles	355
Arteries	357
Veins	359
Nerves	359

Hand	422
Bones	423
Joints	425
Carpal tunnel and structures at the wrist	426
Palmar aponeurosis	427
Anatomical snuffbox	428
Fibrous digital sheaths	429
Extensor hoods	429
Muscles	430
Arteries and veins	432
Nerves	435

7 *Upper Limb*

Regional anatomy 368

Shoulder	370
Bones	370
Joints	372
Muscles	377
Posterior scapular region	379
Gateways to the posterior scapular region	379
Nerves	380
Arteries and veins	381
Axilla	381
Axillary inlet	382
Anterior wall	382
Medial wall	383
Lateral wall	384
Posterior wall	384
Gateways in the posterior wall	386
Floor	386
Contents of the axilla	386
Arm	398
Bones	398
Muscles	401
Nerves	401
Arteries and veins	403
Elbow joint	405
Cubital fossa	408
Forearm	410
Bones	410
Joints	412
Anterior compartment of the forearm	414
Muscles	414
Arteries and veins	414
Nerves	417
Posterior compartment of the forearm	418
Muscles	418
Arteries and veins	418
Nerves	421

8 *Head and Neck*

Regional anatomy 445

Head	446
Neck	446
Skull	446
Anterior view	446
Lateral view	448
Posterior view	451
Superior view	451
Inferior view	452
Cranial cavity	454
Roof	455
Floor	455
Meninges	462
Cranial dura mater	462
Arachnoid mater	465
Pia mater	465
Meningeal spaces	465
Brain and its blood supply	466
Brain	466
Blood supply	467
Venous drainage	469
Cranial nerves	475
Olfactory nerve [I]	475
Optic nerve [II]	475
Oculomotor nerve [III]	477
Trochlear nerve [IV]	478
Trigeminal nerve [V]	478
Ophthalmic nerve [V ₁]	478
Maxillary nerve [V ₂]	479
Mandibular nerve [V ₃]	479
Abducent nerve [VI]	479
Facial nerve [VII]	479
Vestibulocochlear nerve [VIII]	479
Glossopharyngeal nerve [IX]	480
Vagus nerve [X]	480

Contents

Accessory nerve [XI]	480
Hypoglossal nerve [XII]	484
Face	484
Muscles	484
Parotid gland	487
Innervation	489
Vessels	492
Scalp	496
Layers	496
Innervation	498
Vessels	499
Lymphatic drainage	500
Orbit	501
Bony orbit	501
Eyelids	502
Lacrimal apparatus	505
Sensory innervation	506
Fissures and foramina	507
Fascial specializations	509
Muscles	510
Vessels	513
Innervation	515
Eyeball	519
Ear	522
External ear	522
Middle ear	526
Internal ear	530
Temporal and infratemporal fossae	535
Bony framework	536
Temporomandibular joints	538
Masseter muscle	540
Temporal fossa	540
Infratemporal fossa	541
Pterygopalatine fossa	550
Skeletal framework	551
Gateways	551
Contents	552
Neck	557
Fascia	558
Superficial venous drainage	560
Anterior triangle of the neck	561
Posterior triangle of the neck	572
Root of the neck	577
Pharynx	584
Skeletal framework	585
Pharyngeal wall	586
Fascia	587
Gaps in the pharyngeal wall and structures passing through them	587
Nasopharynx	588
Oropharynx	590

Laryngopharynx	590
Tonsils	590
Vessels	590
Nerves	591
Larynx	592
Laryngeal cartilages	593
Extrinsic ligaments	595
Intrinsic ligaments	596
Laryngeal joints	597
Cavity of the larynx	598
Intrinsic muscles	600
Function of the larynx	601
Vessels	602
Nerves	603
Nasal cavities	604
Lateral wall	605
Regions	605
Skeletal framework	606
External nose	606
Paranasal sinuses	607
Walls, floor, and roof	609
Nares	611
Choanae	611
Gateways	611
Vessels	613
Innervation	614
Oral cavity	616
Skeletal framework	617
Walls: the cheeks	620
Floor	621
Salivary glands	627
Roof—palate	629
Oral fissure and lips	633
Oropharyngeal isthmus	634
Teeth and gingivae	634

9

Neuroanatomy (e-only)

Jennifer M. McBride, PhD

Cleveland Clinic, Cleveland Clinic Lerner College of Medicine

To access this BONUS chapter PLUS the complete enhanced eBook - see the inside front cover for instructions + your unique PIN code.

Index 641