

Contents

Viscera at a Glance	2
Arrangement by Function	2
Arrangement by Region	2
Cardiovascular System (H. Fritsch)	5
Overview	6
Circulatory System and Lymphatic Vessels	6
Fetal Circulation (A)	8
Circulatory Adjustments at Birth (B)	8
Heart	10
External Features	10
Chambers of the Heart	14
Cardiac Skeleton	18
Layers of the Heart Wall	18
Layers of the Heart Wall, Histology, and Ultrastructure	20
Heart Valves	22
Vasculature of the Heart	24
Conducting System of the Heart	26
Innervation	28
Pericardium	30
Position of the Heart and Cardiac Borders	32
Radiographic Anatomy	34
Auscultation	34
Cross-Sectional Anatomy	36
Cross-Sectional Echocardiography	40
Functions of the Heart	42
Arterial System	44
Aorta	44
Arteries of the Head and Neck	46
Common Carotid Artery	46
External Carotid Artery	46
Maxillary Artery	48
Internal Carotid Artery	50
Subclavian Artery	52
Arteries of the Shoulder and Upper Limb	54
Axillary Artery	54
Brachial Artery	54
Radial Artery	56
Ulnar Artery	56
Arteries of the Pelvis and Lower Limb	58
Internal Iliac Artery	58
External Iliac Artery	60
Femoral Artery	60
Popliteal Artery	62
Arteries of the Leg and Foot	62
Vascular Arches of the Feet	64
Venous System	66
Caval System	66
Azygos Vein System	66
Tributaries of the Superior Vena Cava	68
Brachiocephalic Veins	68
Jugular Veins	68
Dural Venous Sinuses	70
Veins of the Upper Limb	72
Tributaries of the Inferior Vena Cava	74
Iliac Veins	74
Veins of the Lower Limb	76
Lymphatic System	78
Lymphatic Vessels	78
Regional Lymph Nodes of the Head, Neck, and Arm	80
Regional Lymph Nodes of the Thorax and Abdomen	82
Regional Lymph Nodes of the Pelvis and Lower Limb	84
Structure and Function of Blood and Lymphatic Vessels	86
Vessel Wall	86
Special Forms of Arteries	86
Regional Variation in Vessel Wall	88
Structure—Arterial Vessels	88
Regional Variation in Vessel Wall	90
Structure—Venous Vessels	90

Respiratory System (H. Fritsch)	93
Overview	94
Anatomical Division of the Respiratory System	94
Clinical Division of the Respiratory System	94
Nose	96
External Nose	96
Nasal Cavity	98
Paranasal Sinuses	102
Openings of Paranasal Sinuses and Nasal Meatuses	104
Posterior Nasal Apertures	106
Nasopharynx	106
Larynx	108
Laryngeal Skeleton	108
Structures Connecting the Laryngeal Cartilages	110
Laryngeal Muscles	112
Laryngeal Cavity	114
Glottis	116
Trachea	118
Trachea and Extrapulmonary Main Bronchi	118
Topography of the Trachea and Larynx	120
Lung	122
Surfaces of the Lung	122
Divisions of the Bronchi and Bronchopulmonary Segments	124
Microscopic Anatomy	126
Vascular System and Innervation ..	128
Pleura	130
Cross-Sectional Anatomy	132
Mechanics of Breathing	134
Mediastinum	136
Right View of the Mediastinum	136
Left View of the Mediastinum	138
Alimentary System (H. Fritsch)	141
Overview	142
General Structure and Functions ...	142
Oral Cavity	144
General Structure	144
Palate	146
Tongue	148
Muscles of the Tongue	150
Inferior Surface of the Tongue (A) ..	152
Floor of the Mouth	152
Salivary Glands	154
Microscopic Anatomy of the Salivary Glands	156
Teeth	158
Parts of the Tooth and the Periodontium	160
Deciduous Teeth	162
Eruption of the Primary and Permanent Dentition	162
Development of the Teeth	164
Position of the Teeth in the Dental Arcades	166
Pharynx	168
Organization and General Structure	168
The Act of Swallowing	170
Topographical Anatomy I	172
Sectional Anatomy of the Head and Neck	172
Esophagus	176
General Organization and Microscopic Anatomy	176
Topographical Anatomy of the Esophagus and the Posterior Mediastinum	178
Vessels, Nerves, and Lymphatic Drainage	180
Abdominal Cavity	182
General Overview	182
Topography of the Opened Abdominal Cavity	184
Relations of the Parietal Peritoneum	188

Stomach	190	Liver	212
Gross Anatomy	190	Gross Anatomy	212
Microscopic Anatomy of the Stomach	192	Liver Segments	214
Vessels, Nerves, and Lymphatic Drainage	194	Microscopic Anatomy	214
Small Intestine	196	Portal Vein System (C)	216
Gross Anatomy	196	Bile Ducts and Gallbladder	218
Structure of the Small Intestinal Wall	198	Gallbladder	218
Vessels, Nerves, and Lymphatic Drainage	200	Pancreas	220
Large Intestine	202	Gross and Microscopic Anatomy ...	220
Segments of the Large Intestine: Overview	202	Topography of the Omental Bursa and Pancreas	222
Cecum and Vermiform Appendix ..	202	Topographical Anatomy II	224
Colon Segments	206	Sectional Anatomy of the Upper Abdomen	224
Rectum and Anal Canal	208	Sectional Anatomy of the Upper and Lower Abdomen	226
Urinary System (H. Fritsch)	229	Excretory Organs	240
Overview	230	Renal Pelvis and Ureter	240
Organization and Position of the Urinary Organs	230	Urinary Bladder	242
Kidney	232	Female Urethra	244
Gross Anatomy	232	Topography of the Excretory Organs	244
Microscopic Anatomy	234	Male Genital System (H. Fritsch)	247
Topography of the Kidneys	238	Overview	248
Male Genital System (H. Fritsch)	247	Male Reproductive Organs	248
Overview	248	Testis and Epididymis	250
Male Reproductive Organs	248	Gross Anatomy	250
Testis and Epididymis	250	Microscopic Anatomy	252
Gross Anatomy	250	Seminal Ducts and Accessory Sex Glands	256
Microscopic Anatomy	252	Ductus Deferens (Vas Deferens)	256
Seminal Ducts and Accessory Sex Glands	256	Seminal Vesicles	258
Ductus Deferens (Vas Deferens)	256	Prostate	258
Seminal Vesicles	258	Male External Genitalia	260
Prostate	258	Penis	260
		Male Urethra	262
		Topographical Anatomy	264
		Sectional Anatomy	264

Female Genital System (H. Fritsch)	267
Overview	268
Female Reproductive Organs	268
Ovary and Uterine Tubes	270
Gross Anatomy of the Ovary	270
Microscopic Anatomy of the Ovary	270
Follicles	272
Gross Anatomy of the Uterine Tube	274
Microscopic Anatomy of the Uterine Tube	274
Uterus	276
Gross Anatomy	276
 Pregnancy and Human Development	293
Gametes	294
Fertilization	296
Capacitation and Acrosome Reaction	296
Formation of the Zygote	296
Early Development	298
Pregnancy	300
Placenta	302
Birth (Parturition)	304
Dilation Stage	306
Expulsion Stage	308
Overview	310
Prenatal Period	310
Stages in Prenatal Development	312
Pre-embryonic Period	312
Embryonic Period	312
 Microscopic Anatomy	278
Vessels, Nerves, and Lymphatic Drainage	280
Support of the Uterus	280
Vagina and External Genitalia	282
Gross Anatomy	282
Topographical Anatomy	286
Sectional Anatomy	286
Comparative Anatomy of the Female and Male Pelvis	288
Soft Tissue Closure of the Pelvis	288
 Fetal Period (Overview)	314
Fetal Period (Monthly Stages)	316
Organ Development	318
Body Cavities	318
Heart	318
Vessel Development	322
Respiratory System	324
Gastrointestinal System, Foregut	326
Gastrointestinal System, Midgut and Hindgut	330
Development of the Urinary System	332
Development of the Genital System	334
The Neonate	338
Postnatal Periods	340

Endocrine System (W. Kuehnel)	343
Glands	344
Overview	344
Light Microscopic Classification of Exocrine Secretory Units	346
General Principles of Endocrine Gland Function	348
Hypothalamic–Pituitary Axis	350
Gross Anatomy	350
Microscopic Structure of the Pituitary Gland	352
Hypothalamus–Pituitary Connections	354
Efferent Connections of the Hypothalamus	354
Hypothalamic–Posterior Pituitary Axis (A)	356
Hypothalamic–Anterior Pituitary Axis (B)	356
Pineal Gland	360
Gross Anatomy	360
Microscopic Anatomy	360
Adrenal Glands	362
Gross Anatomy	362
Microscopic Anatomy of the Adrenal Cortex	364
Microscopic Anatomy of the Adrenal Medulla	366
Thyroid Gland	368
Gross Anatomy	368
Microscopic Anatomy	370
Parathyroid Glands	372
Pancreatic Islets	374
Microscopic Anatomy	374
Diffuse Endocrine System	376
Testicular Endocrine Functions	376
Ovarian Endocrine Functions	378
Ovarian Cycle	378
Endocrine Functions of the Placenta	380
Cardiac Hormones—Atrial Natriuretic Peptides	382
Diffuse Endocrine Cells in Various Organs	384
Blood and Lymphatic Systems (W. Kuehnel)	391
Blood	392
Components of Blood	392
Hematopoiesis	396
Immune System	400
Cells of the Immune System	402
Lymphatic Organs	404
Overview	404
Thymus	406
Microanatomy of the Thymus	408
Lymph Nodes	410
Spleen	412
Microscopic Anatomy of the Spleen	414
The Tonsils	416
Mucosa-Associated Lymphoid Tissue (MALT)	418

The Integument (W. Kuehn)	421
Skin	422
General Structure and Functions ...	422
Skin Color	422
Surface of the Skin	424
The Layers of the Skin	426
Epidermis	426
Dermis (Corium)	428
Subcutaneous Tissue (Subcutis)	428
Appendages of the Skin	430
Skin Glands	430
Hair	432
Nails	434
Skin as a Sensory Organ—Organs of Somatovisceral Sensation	434
Breast and Mammary Glands	436
Gross Anatomy	436
Microscopic Structure and Function of the Female Breast	438
References	440
Illustration Credits	446
Index	447