

Contents

General Anatomy	1		
The Body	2	General Features of the Skeleton ...	20
Parts of the Body	2	Classification of Bones	20
General Terms	2	Periosteum	20
The Cell	4	Joints between Bones	22
Cytoplasm	4	Continuous Joints between Bones ..	22
Cell Nucleus	6	Discontinuous Joints between	
Vital Cell Functions	6	Bones	24
Tissues	8	Types of Discontinuous (Synovial)	
Epithelia	8	Joints	28
Connective Tissue and Supporting		General Features of the Muscles	30
Tissues	10	Classification of Skeletal Muscles ..	30
Connective Tissue	10	Auxiliary Features of Muscles	32
Cartilage	12	Investigation of Muscle Function ...	32
Bone	14	Anatomical Terms and their Latin	
Development of Bone	16	Equivalents	34
Muscular Tissue	18		
Systematic Anatomy of the Locomotor System	35		
Trunk	35		
Vertebral Column	36	Structure of the Thoracic Cage	70
Cervical Vertebrae	36	Movements of the Thoracic Cage ...	70
Thoracic Vertebrae	40	Intrinsic Muscles of the Back	72
Lumbar Vertebrae	42	Suboccipital Muscles	76
Malformations and Variations of		Body Wall	78
the Presacral Vertebral Column	44	Thoracolumbar Fascia	78
Sacrum	46	Extrinsic Ventrolateral Muscles ...	78
Coccyx	48	Prevertebral Muscles	80
Variations in the Sacral Region	50	Scalene Muscles	80
Ossification of the Vertebrae	52	Muscles of the Thoracic Cage	82
Intervertebral Disks	54	Intercostal Muscles	82
Ligaments of the Vertebral		Abdominal Wall	84
Column	56	Superficial Abdominal Muscles	84
Joints of the Vertebral Column	58	Function of the Superficial Abdomi-	
The Vertebral Column as a Whole ..	62	nal Musculature	90
Thoracic Cage	64	Fascias of Abdominal Wall	92
Ribs	64	Deep Abdominal Muscles	94
Sternum	66	Sites of Weakness in the Abdominal	
Joints of the Ribs	68	Wall	96

Diaphragm	102	Pelvic Floor	106
Position and Function of the		Pelvic Diaphragm	106
Diaphragm	104	Urogenital Diaphragm	106
Sites of Diaphragmatic Hernias	104	Anatomical Terms and their Latin	
		Equivalents	108
Upper Limb	109		
Bones, Ligaments and Joints	110	Trunk Muscles Inserted on the	
Shoulder Girdle	110	Shoulder Girdle	144
Scapula	110	Cranial Muscles Inserted on the	
Ligaments of the Scapula	110	Shoulder Girdle	146
Clavicle	112	Function of the Shoulder Girdle	
Joints of the Shoulder Girdle	112	Muscles	148
The Free Upper Limb	114	Fascias and Spaces in the Shoulder	
Bone of the Arm	114	Girdle Region	152
Shoulder Joint	116	Arm Muscles	154
Movements of the Shoulder Joint ..	116	Muscles of the Forearm	158
Bones of the Forearm	118	Classification of the Muscles	158
Elbow Joint	120	Ventral Forearm Muscles	160
Distal Radio-ulnar Joint	122	Radial Forearm Muscles	164
Continuous Fibrous Joint between		Dorsal Forearm Muscles	166
Radius and Ulna	122	Function of Muscles of the Elbow	
Carpus	124	Joint and Forearm	170
Individual Bones of the Carpus	126	Function of Muscles of the Wrist and	
Bones of the Metacarpus and		the Midcarpal Joint	172
Digits	128	Intrinsic Muscles of the Hand	174
Radiocarpal and Midcarpal Joints ..	130	Central muscles of the hand	174
Movements in the Radiocarpal and		Thenar Muscles	176
Midcarpal Joints	132	Palmar Aponeurosis	178
Carpometacarpal and Intermeta-		Hypothenar Muscles	178
carpal joints	134	Fascias and Special Features of the	
Metacarpophalangeal and Digital		Free Upper Limb	180
Joints	134	Fascias	180
Muscles, Fascias, and Special		Tendinous Sheaths	182
Features	136	Anatomical Terms and their Latin	
Muscles of the Shoulder Girdle and		Equivalents	184
Arm	136		
Classification of the Muscles	136		
Shoulder Muscles Inserted on the			
Humerus	138		
Lower Limb	185		
Bones, Ligaments, Joints	186	Morphology of the Bony Pelvis	188
Pelvis	186	The Free Lower Limb	192
Hip Bone	186	Femur	192
Junctions between the Bones		Patella	194
of the Pelvis	188		

Positions of the Femur	196	Adductors of the Thigh	240
Hip Joint	198	Function of the Hip Muscles and	
Bones of the Leg	202	Adductors of Thigh	244
Knee Joint	206	Anterior Thigh Muscles	248
Movements of the Knee Joint	212	Posterior Thigh Muscles	250
Alignment of the Lower Limb	214	Function of the Knee Joint	
Connections between the Tibia		Muscles	252
and the Fibula	214	Fascias of the Hip and Thigh	254
Bones of the Foot	216	Long Muscles of the Leg and Foot	256
Sesamoid Bones	220	Classification of the Muscles	256
Joints of the Foot	222	Anterior Leg Muscles	258
Ligaments of the Joints of the Foot	226	Posterior Leg Muscles	262
Morphology and Function of the		Function of the Ankle, Subtalar and	
Skeleton of the Foot	226	Talocalcaneonavicular Joint	
The Plantar Arch and Its Function	228	Muscles	266
Foot Types	230	Intrinsic Muscles of the Foot	268
Muscles, Fascias, and Special		Muscles of the Dorsum of the Foot	268
Features	232	Muscles of the Sole of the Foot	270
Muscles of the Hip and Thigh	232	Fascias of the Leg and the Foot	276
Classification of the Muscles	232	Tendinous Sheaths in the Foot	278
Dorsal Hip Muscles	234	Anatomical Terms and their Latin	
Ventral Hip Muscles	238	Equivalents	280
Head and Neck	281		
Skull	282	Pterygopalatine Fossa	306
Subdivision of the Skull	282	Nasal Cavity	308
Ossification of the Skull	282	Cranial Shapes	310
Special Features of Intra-		Malformations	310
membranous Ossification	284	Special Cranial Shapes and	
Sutures and Synchondroses	284	Sutures	312
Structure of the Cranial Bones	286	Accessory Bones of the Skull	314
Calvaria	286	Temporomandibular Joint	316
Lateral View of the Skull	288	Muscles and Fascias	318
Posterior View of the Skull	290	Muscles of the Head	318
Anterior View of the Skull	292	Mimetic Muscles	318
External surface of cranial base	294	Muscles of Mastication	324
Internal surface of cranial base	296	Ventral Muscles of the Neck	326
Variants of the Internal Surface of		Infrahyoid Muscles	326
cranial base	298	Head Muscles Inserted on the	
Sites for Passage for Vessels and		Shoulder Girdle	328
Nerves	300	Fascias of the Neck	330
Mandible	302	Anatomical Terms and their Latin	
Shape of Mandible	304	Equivalents	332
Hyoid Bone	304		
Orbital Cavity	306		

Topography of Peripheral Nerves and Vessels	333
Head and Neck	334
Regions	334
Anterior Facial Regions	336
Orbital Region	338
Lateral Facial Regions	340
Infratemporal Fossa	342
Superior View of the Orbit	344
Occipital Region and Posterior	
Cervical (Nuchal) Region	346
Suboccipital Triangle	346
Lateral Pharyngeal and Retro-	
pharyngeal Spaces	348
Submandibular Triangle	350
Retromandibular Fossa	352
Middle Region of the Neck	354
Thyroid Region	356
Ventrolateral Cervical Regions	358
Scalovertebral Triangle	366
Upper Limb	368
Regions	368
Deltopectoral Triangle	370
Axillary Region	372
Axillary Spaces	374
Anterior Region of Arm	376
Posterior Region of Arm	380
Cubital Fossa	382
Anterior of forearm Region	386
Anterior Region of wrist	388
Palm of Hand	388
Dorsum of the Hand	392
Radial Fovea, "Anatomical Snuff	
Box"	392
Trunk	394
Regions	394
Regions of the Thorax	396
Anterior Thorax Regions	396
Posterior Thorax Regions	396
Regions of the Abdomen	398
Inguinal Region	400
Lumbar Region	404
Perineal Region of the Female	406
Perineal Region of the Male	408
Lower Limb	412
Regions	412
Subinguinal Region	414
Saphenous Opening	416
Gluteal Region	418
Anterior Region of the Thigh	422
Posterior Region of the Thigh	426
Posterior Region of the Knee	428
Popliteal Fossa	430
Anterior Region of the Leg	432
Posterior Region of the Leg	434
Medial Retromalleolar Region	436
Dorsum of the Foot	438
Sole of the Foot	440
Anatomical Terms and their Latin	
Equivalents	444
For those who want to learn more	445
Index of Proper Names	446
References	449
Index	457