

Contents

1. Bones, joints, muscles

Bones	1
Bone tissue	2
Joints	5
Classification of joints	7
Kinematic chains	10
Muscles	13
Muscle contraction	15
Mechanical muscle model	17
Motor unit	17
Muscle function	19
Muscular force	19
Muscle role	26
Neural stimulation of muscle contraction	28
Electromyography	30
Muscles most frequently subjected to electromyography	33
Study of the motor nerve conduction velocity	33
Models to study movement	35
Behavioral model	35
Cognitive model	36
Ecological school	41
Postural control	42

2. Movements and biomechanics

Biomechanics	45
Kinematics	46
Simple motions	49
Statics	57
Forces	57
Center of gravity (or center of mass)	64
Balance	66
Lever	69
Pulley	72
Wheel	72
Kinetics	74
Work and kinetic energy	77

Energy in biological processes	79
Power	79
Angular momentum	80
Conservation of energy and energy efficiency	82
Potential energy.....	82
Aerodynamics and sport	85

3. Head

Cranium	89
Mandible	90
Articular surface of the temporal bone	91
Temporomandibular joint	92
Temporomandibular joint movements	94
Masticatory muscles	96
Examination of the masticatory muscles.....	99
Mandible-cervical column as a functional unit	100
Muscles of facial expression	101
Examination of the muscles of facial expression.....	107
Extraocular muscles	110
Examination of the extraocular muscles	112
<i>Palpation of the head</i>	114
Anatomical landmarks on the surface of the head and neck	118

4. Neck and cervical column

Upper cervical column	119
Atlanto-occipital joint	120
Median atlantoaxial joint	120
Lateral atlantoaxial joints.....	120
Ligaments of the upper cervical column	121
Movements of the upper cervical column	124
Lower cervical column	127
Ligaments of the lower cervical column	128
Movements of the lower cervical column	128
Radiology of the cervical column	130
<i>Assessment of neck joint mobility</i>	132
Functional applications of neck mobility	134
Muscles of the neck	135
Extensor muscles of the head and neck	135
Flexor muscles of the head and neck	140
Lateral inclination of the head and neck	148
Rotation of the head and neck.....	149
<i>Assessment of head and neck muscle strength</i>	150

Extensor muscles of the head and neck	150
Flexor muscles of the head and neck	151
Infrahyoid muscles	153
Genioglossus (protrusion of the tongue)	153
 <i>Palpation of the cervical column</i>	154
Anatomical landmarks on the surface of the head and neck	158
 5. Vertebral column and movements of the trunk	
Vertebral column	159
Functions	159
Morphology	159
Structure of the vertebrae	162
Thoracic vertebrae.....	163
Cervical vertebrae	164
Lumbar vertebrae	164
Articular facets of the vertebral processes	165
Vertebral resistance to pressure	166
Joints of the vertebral column	167
Joints of the vertebral bodies	167
Joints of the vertebral arch.....	172
Ligaments of the vertebral column	173
Functional spinal unit	175
Unit of motion	175
Movements of the vertebral column	176
Flexion-extension of the vertebral column.....	177
Lateral inclination of the vertebral column.....	178
Rotation of the vertebral column	179
Muscles of the vertebral column	180
Long intrinsic muscles of the vertebral column.....	182
Muscles of the abdomen	187
Action of the muscles in the movements of the vertebral column and trunk	189
Extension of the vertebral column.....	189
Anterior flexion of the vertebral column	190
Lateral inclination of the vertebral column.....	191
Rotation of the vertebral column	191
 <i>Assessment of trunk mobility</i>	192
Measurement of trunk joint mobility	192
Measurement of the length of the extensor muscles of the trunk (touch the toes test).....	193
Measurement of the degrees of force of the flexor, extensor and rotator muscles of the trunk	194
Functional mobility of the trunk.....	197
Anatomical landmarks on the surface of the trunk	198

6. Thorax and thoracic column

Thoracic cage	199
Sternum.....	200
Ribs.....	200
Thoracic column	201
Joints of the thoracic cage	204
Costovertebral joints	204
Sternocostal joints	206
Interchondral joints	207
Intersternal joints	208
Movements of the ribs	208
Respiratory muscles	211
Inspiratory muscles	211
Expiratory muscles.....	215
Function of the secondary inspiratory and expiratory muscles.....	218
Respiratory mechanics	218
 <i>Palpation of the thoracic column and thorax</i>	219
Measuring the expansion of the thorax	224

7. Shoulder and pectoral girdle

Scapula.....	225
Clavicle.....	227
Humerus	228
Pectoral (shoulder) girdle	230
Acromioclavicular joint	231
Sternoclavicular joint	233
Glenohumeral (shoulder) joint	236
Ligaments of the glenohumeral (shoulder) joint.....	239
Subacromial space.....	241
Subtendinous subacromial bursae	241
Other joints of the shoulder.....	242
Movements of the clavicle	243
Movements of the scapula.....	243
Movements of the glenohumeral (shoulder) joint	245
 <i>Assessment of scapular joint mobility.....</i>	248
 <i>Assessment of shoulder joint mobility (glenohumeral joint).....</i>	250
Active mobility of the joints of the upper limb.....	254
Functional aspects of shoulder joint mobility.....	255
Interdependence of shoulder and trunk movement components during the execution of functional activities.....	255
Muscles of the shoulder	260
Muscles attaching the pectoral girdle to the trunk	264

Muscles attaching the pectoral girdle to the humerus	269
Muscles attaching the trunk to the humerus	275
Muscles that insert on the clavicle.....	276
Action of the muscles in the movements of the shoulder	277
Abduction of the shoulder with lateromedial elevation	277
Adduction of the shoulder	280
Flexion of the shoulder with anterosuperior elevation.....	281
Extension of the shoulder	282
Rotation of the shoulder on the horizontal plane	283
Rotation of the shoulder on the axis of the humerus	284
 <i>Assessment of the length of the fibers of the pectoralis major and pectoralis minor</i>	285
 <i>Strength assessment of the shoulder muscles.....</i>	286
Abduction and lateral rotation of the scapula	286
Elevation of the scapula	288
Adduction of the scapula.....	289
Adduction and internal rotation of the scapula	290
Depression and adduction of the scapula	291
90° flexion of the shoulder	292
Flexion and adduction of the shoulder.....	293
Extension of the shoulder.....	294
90° abduction of the shoulder	295
Internal rotation of the shoulder on the horizontal plane	296
External rotation of the shoulder on the horizontal plane	297
Internal rotation of the shoulder on the axis of the humerus.....	298
External rotation of the shoulder on the axis of the humerus	299
Functional aspects of the muscles of the shoulder.....	300
Elevation of the shoulder.....	300
Adduction and extension of the shoulder	301
Flexion and adduction of the shoulder.....	301
Internal rotation of the shoulder	301
External rotation of the shoulder	302
 <i>Palpation of the shoulder and pectoral (shoulder) girdle</i>	303
Anatomical landmarks on the surface of the shoulder and pectoral girdle.....	308
8. Elbow	
Distal extremity of the humerus	309
Bones of the forearm	310
Radius (lateral bone of the forearm).....	310
Ulna (medial bone of the forearm)	311
Elbow joints	313
Humeroradioulnar joint.....	313
Proximal radioulnar joint	315



Distal radioulnar joint	317
Capsule of the elbow joint.....	318
Capsule of the distal radioulnar joint	320
Ligaments of the elbow joint.....	321
Ligaments and reinforcing structures of the proximal and distal radioulnar joints.....	324
Movements of the elbow joint.....	325
Flexion-extension of the humeroulnar and humeroradial joints.....	325
Pronosupination of the proximal and distal radioulnar joints	327
Assessment of elbow joint mobility.....	330
Flexion-extension of the elbow.....	330
Pronosupination of the elbow	331
Functional aspects of the elbow joint.....	332
Muscles of the elbow.....	333
Anterior muscles of the arm and forearm	335
Posterior muscles of the arm and forearm.....	335
Lateral muscles of the forearm	335
Action of the muscles in the movements of the elbow.....	336
Flexion of the elbow	336
Extension of the elbow	341
Supination of the elbow.....	341
Pronation of the elbow	343
Assessment of the length and stretch of the fibers of the biceps brachii and triceps brachii	344
Assessment of muscle strength.....	345
Flexion of the elbow	345
Extension of the elbow	347
Supination of the elbow.....	348
Pronation of the elbow	349
Functional aspects of the muscles of the elbow.....	350
Flexion of the elbow	350
Extension of the elbow	351
Supination of the elbow.....	353
Pronation of the elbow	353
Palpation of the elbow	354
Anatomical landmarks on the surface of the elbow and forearm	358
9. Wrist and hand	
Distal extremities of the radius and ulna	359
Bones of the hand	359
Carpal bones.....	359
Metacarpals	359
Skeleton of the digits.....	360
Joints of the wrist and hand.....	361

Radiocarpal joint	361
Midcarpal joint	363
Intercarpal joints	364
Carpometacarpal joints	365
Intermetacarpal joints	366
Metacarpophalangeal joints	366
Interphalangeal joints	367
Capsules and ligaments of the joints of the wrist and hand	368
Ligaments of the wrist and hand	368
Ligaments of the metacarpophalangeal and interphalangeal joints	373
Subdivision of the joints of the wrist and hand into columns.....	375
Movements of the wrist	378
Flexion (palmar flexion) and extension (dorsal flexion) of the wrist	378
Radial abduction (true abduction) and ulnar abduction (adduction) of the wrist.....	379
Movements of the digits	380
Movements of the thumb.....	380
Movements of the 2 nd , 3 rd , 4 th and 5 th digits	384
 <i>Assessment of the wrist and hand joint mobility.....</i>	386
Flexion-extension of the wrist	386
Radial abduction and ulnar abduction of the wrist	387
Metacarpophalangeal flexion-extension of the 2 nd , 3 rd , 4 th and 5 th digits	388
Metacarpophalangeal abduction-adduction of the 2 nd , 3 rd , 4 th and 5 th digits	389
Interphalangeal flexion-extension of the 2 nd , 3 rd , 4 th and 5 th digits	390
(Active) metacarpophalangeal and interphalangeal flexion of the 2 nd , 3 rd , 4 th and 5 th digits	391
Carpometacarpal flexion-extension of the thumb (between the trapezium and the first metacarpal)	392
Metacarpophalangeal and interphalangeal flexion-extension of the thumb.....	393
Carpometacarpal abduction and adduction of the thumb	394
Opposition of the thumb	394
Functional aspects of the joints of the wrist and hand	395
Arches of the hand	396
Muscles of the wrist and hand	398
Topographical classification of the muscles of the wrist and hand	405
Action of the muscles in the movements of the wrist	406
Palmar flexor muscles of the hand (from greatest to least muscular force).....	406
Dorsal flexor muscles of the hand (from greatest to least muscular force).....	408
Radial abductor muscles of the hand (from greatest to least muscular force)	409
Ulnar abductor muscles of the hand (from greatest to least muscular force).....	410
Action of the muscles in the movements of the hand	410
Extrinsic muscles of the hand	410
Intrinsic muscles of the hand	411
 <i>Assessment of the length of muscle fibers</i>	416

 <i>Assessment of the muscular force</i>	418
Flexion and radial abduction of the wrist.....	418
Ulnar flexion and abduction of the wrist.....	419
Flexion of the wrist	420
Extension (dorsal flexion) and radial abduction of the wrist.....	420
Extension and ulnar abduction of the wrist.....	421
Extension of the wrist	422
Metacarpophalangeal extension of the fingers	423
Metacarpophalangeal abduction of the fingers	423
Metacarpophalangeal adduction of the fingers	424
Metacarpophalangeal flexion and interphalangeal extension of the fingers	425
Metacarpophalangeal flexion of the little finger	425
Interphalangeal flexion proximal to the fingers	426
Distal interphalangeal flexion of the fingers	426
Interphalangeal flexion of the thumb	427
Metacarpophalangeal flexion of the thumb	427
Interphalangeal extension of the thumb	428
Metacarpophalangeal extension of the thumb.....	429
Radial abduction of the thumb.....	429
Palmar abduction of the thumb.....	430
Adduction of the thumb	430
Opposition of the thumb to the little finger	431
Prehension and grip functions	432
Prehension	432
Grip	432
 <i>Palpation of the wrist and hand</i>	437
Anatomical landmarks on the surface of the wrist and hand	441

10. Hip and pelvis

Pelvis	443
Hip bone	444
Sacrum.....	446
Coccyx	448
Diameters of the pelvis	449
Superior extremity and shaft (body) of the femur	450
Joints of the pelvis	451
Sacroiliac joint.....	451
Pubic symphysis	452
Lumbosacral joint.....	452
Sacrococcygeal joint	453
Coxofemoral joint (hip joint).....	453

Ligaments of the joints of the pelvis.....	454
Sacroiliac joint.....	454
Pubic symphysis	455
Lumbosacral joint.....	456
Sacrococcygeal joint	456
Coxofemoral joint (hip joint).....	457
Movements of the pelvis.....	459
Anteversion (nutation or flexion of the pelvis)	459
Retroversion (counternutation or extension of the pelvis)	460
Normovement of the pelvis.....	460
Other movements of the pelvis	461
Functional aspects.....	462
Movements of the hip	463
Flexion of the hip	463
Extension of the hip.....	464
Abduction of the hip.....	465
Adduction of the hip.....	466
External rotation (or supination) of the hip	467
Internal rotation (or pronation) of the hip.....	468
Circumduction of the hip	469
Stability of the hip joint.....	470
Angles and axes of the femur	470
Elements for stabilization of the hip joint	473
 <i>Assessment of the passive joint mobility of the hip</i>	474
Flexion of the hip	474
Extension of the hip.....	474
Abduction of the hip.....	475
Adduction of the hip.....	475
External and internal rotation of the hip	476
General analysis of the active joint mobility of the lower limb.....	477
Functional aspects of the hip joint	478
Flexion and extension of the hip.....	478
Abduction and adduction of the hip	479
External and internal rotation of the hip	479
Muscles of the hip	480
Topographical classification of the muscles of the hip	484
 <i>Action of the muscles in the movements of the hip</i>	485
Flexion of the hip	485
Extension of the hip.....	489
Abduction of the hip.....	493
Adduction of the hip.....	495
External rotation of the hip	496
Internal rotation of the hip	496
<i>Assessment of the length of muscle fibers</i>	497

	<i>Assessment of the muscular force</i>	501
	Flexion of the hip	501
	Flexion, abduction and external rotation of the hip with knee flexed.....	502
	Extension of the hip	502
	Abduction of the hip	503
	Abduction and flexion of the hip	504
	Weakness of the abductor muscles of the hip	505
	Adduction of the hip	506
	External rotation of the hip	507
	Internal rotation of the hip	508
	Functional aspects of the muscles of the hip	509
	<i>Palpation of the pelvis and hip</i>	511
	Anatomical landmarks on the surface of the pelvis and hip	515

11. Knee

Inferior extremity of the femur	517	
Patella	518	
Superior extremity and shaft (body) of the tibia	518	
Superior extremity and shaft (body) of the fibula	520	
Knee joints	521	
Tibiofemoral joint.....	521	
Patellofemoral joint	523	
(Superior) tibiofibular joint	524	
Menisci of the tibiofemoral joint	525	
Movements of the menisci	526	
Ligaments of the knee	528	
Cruciate ligaments.....	530	
Capsule of the tibiofemoral joint	532	
Infrapatellar fat pad (of Hoffa).....	533	
Serous or synovial bursae	533	
Movements of the patella	534	
Movements of the knee	536	
Flexion of the knee.....	536	
Extension of the knee	537	
Hyperextension (absolute extension) of the knee.....	537	
Rotation of the knee	538	
	<i>Assessment of the passive joint mobility of the knee</i>	539
	Flexion-extension of the knee.....	539
	Mobility of the patella.....	540
	Rotation of the tibia.....	541
	Functional aspects of the knee joint	542
	Muscles of the knee	543

Classification of the muscles of the knee	545
Action of the muscles in the movements of the knee	546
Flexion of the knee	546
Extension of the knee	550
Rotation of the knee	550
 <i>Assessment of the length of muscle fibers</i>	552
 <i>Assessment of the muscular force</i>	554
Flexion of the knee	554
Extension of the knee	556
Functional aspects of the muscles of the knee	558
Flexor muscles of the knee.....	558
Extensor muscles of the knee.....	559
 <i>Palpation of the knee.....</i>	560
Anatomical landmarks on the surface of the knee.....	563

12. Ankle and foot

Inferior extremity of the tibia.....	565
Inferior extremity of the fibula.....	566
Tarsus.....	567
Talus.....	569
Calcaneus.....	570
Cuboid.....	571
Navicular	571
Cuneiforms	571
Regions of the foot	572
Metatarsals and phalanges	573
Metatarsus	573
Phalanges	573
Osteoarticular columns	573
Metatarsal arch	573
Arches of the foot	573
Hallux valgus	574
Joints of the ankle and foot	575
Joints of the ankle	575
Joints of the foot	575
Distal tibiofibular joint.....	576
Ankle joint.....	577
Subtalar (talocalcaneal) joint	578
Transverse tarsal joint	579
Joints between the bones of the distal tarsal row.....	580
Tarsometatarsal joints	580
Intermetatarsal joints	580

Metatarsophalangeal joints	580
Interphalangeal joints	580
Ligaments of the ankle and foot joints	581
Distal tibiofibular joint.....	581
Ankle joint.....	581
Subtalar (talocalcaneal) joint	583
Transverse tarsal joint	583
Joints between the bones of the distal tarsal row.....	584
Tarsometatarsal joints	584
Intermetatarsal joints	584
Metatarsophalangeal and interphalangeal joints.....	584
Bursa of the calcaneal tendon	584
Movements of the ankle and foot joints	585
Ankle joint.....	585
Subtalar (talocalcaneal) joint	586
Transverse tarsal joint (medial or talonavicular and lateral or calcaneocuboid joints).....	589
Joints between the bones of the distal tarsal row and tarsometatarsal and intermetatarsal joints.....	589
Metatarsophalangeal joints	589
Interphalangeal joints.....	589
 <i>Assessment of the passive joint mobility of the ankle and foot</i>	590
Dorsiflexion and plantar flexion of the ankle.....	590
Inversion and eversion of the foot.....	591
Metatarsophalangeal flexion and extension of the proximal phalanges.....	592
Metatarsophalangeal abduction and adduction of the great toe	593
Interphalangeal flexion-extension of the great toe	594
Functional aspects of the ankle and foot joints	595
Function of the foot.....	595
Mobility of the ankle.....	595
Mobility of the foot	595
Muscles of the ankle and foot	596
Topographical classification of the muscles of the leg	601
Topographical classification of the muscles of the foot.....	603
Action of the muscles in the movements of the ankle and foot	605
Plantar flexion of the ankle.....	605
Dorsiflexion of the ankle	609
Inversion of the foot	611
Eversion of the foot	611
Extension of the toes	612
Flexion of the toes	612
Abduction and adduction of the toes	614
 <i>Assessment of the length of muscle fibers</i>	616

	<i>Assessment of the muscular force</i>	618
	Dorsiflexion of the ankle and inversion of the foot	618
	Plantar flexion of the ankle.....	619
	Inversion of the foot	621
	Eversion of the foot	622
	Movements of the toes	623
	Functional aspects of the muscles of the ankle and foot	626
	Plantar flexion of the ankle.....	626
	Dorsiflexion of the ankle	626
	Inversion and eversion of the foot.....	626
	Flexion and extension of the toes	627
	Intrinsic muscles of the foot and support of the arches of the foot	627
	<i>Palpation of the ankle and foot</i>	628
	Anatomical landmarks on the surface of the ankle and foot	634

13. Application aspects

Upright position (orthostatism)	635
Posturography (stabilometry).....	638
Walking	639
Gait cycle	639
Ontogeny.....	642
Neurological aspects of human locomotion	642
Gait kinematics.....	643
Evaluation of the displacements of the center of gravity.....	643
Evaluation of the displacements of the body segments	646
Muscles of the trunk and lower limb involved during walking	653
Gait biomechanics	654
Variations in balance and displacements of the body's center of gravity during walking	655
Gait analysis	656
Running	659
Phases of the running cycle (referring, for example, to the right foot)	659
Duration of the running cycle.....	659
Running speed.....	659
Characteristics of running strides	660
Running kinematics	660
Running kinetics	661
Jumping	662
Kicking	663
Throwing	664
Recommended readings	666
Index	667