anatomy and human movement structure and function

FIFTH EDITION

Nigel Palastanga Derek Field Roger Soames





# Contents

Preface to the first edition ix Preface to the fifth edition xi Acknowledgements xiii About the authors xv



Terminology 2
Terms used in describing movement 3

## NERVOUS SYSTEM 5

Introduction 5
Cellular structure 5
Interneural connections 6
Myelination 6
Structure of a peripheral nerve 8
The peripheral nervous system 9

# COMPONENTS OF THE MUSCULOSKELETAL SYSTEM 11

Connective tissue 11
Skeletal tissue 11
Muscular tissue 15
Joints 21
Spin, roll and slide' ± 25 \*
Levers 26

## SKIN AND ITS APPENDAGES 27

Introduction 27
Structure 29

Appendages of the skin 32
Glands 33
Blood supply and lymphatic drainage of the skin 35
Nerves of the skin 35
Application 35

# EARLY EMBRYOLOGY 36

Stages in development 36



(43

Introduction 44
Development of the musculoskeletal system 45

#### BONES 49

Pectoral girdle 49
The humerus 52
The forearm 55
The carpus 59
The hand 62

### MUSCLES 64

69

Movements of the pectoral (shoulder) girdle 64
Muscles retracting the pectoral (shoulder) girdle 64
Muscles protracting the pectoral (shoulder) girdle 67
Muscles elevating the pectoral (shoulder) girdle

Muscles laterally rotating the pectoral (shoulder) girdle 71 Muscles medially rotating the pectoral (shoulder) girdle Muscles stabilizing the clavicle 71 Movements of the shoulder joint 72 Muscles abducting the arm at the shoulder joint 72 Muscles flexing the arm at the shoulder joint 75 Muscles extending the arm at the shoulder joint Muscles adducting the arm at the shoulder joint Muscles medially rotating the arm at the shoulder joint 79 Muscles laterally rotating the arm at the shoulder joint 80 Muscles flexing the elbow joint 83 Muscles extending the elbow joint Muscles supinating the forearm Muscles pronating the forearm Muscles flexing the wrist 92 Muscles extending the wrist 94 Muscles flexing the fingers Muscles flexing the thumb Muscles extending the fingers 103 Muscles extending the thumb 105 Muscles abducting/adducting/opposing the thumb 107 Muscles abducting/adducting/opposing the fingers 110 Fasciae of the upper limb 113 Simple activities of the upper limb 116 ZTAIOL 121 The pectoral girdle 121 The sternoclavicular joint 122 The acromioclavicular joint 128

The pectoral girdle 121
The sternoclavicular joint 122
The acromioclavicular joint 128
The shoulder joint 134
The elbow joint 152
Radioulnar articulations 164
The superior radioulnar joint 166
The inferior radioulnar joint 169
The wrist 175
The radiocarpal joint 176
The intercarpal joints 178
The midcarpal joint 180
Articulations within the hand 189

The common carpometacarpal joint 191
The intermetacarpal joints 194
The joints of the thumb 194
The joints of the fingers 200

NERVE SUPPLY 214

The brachial plexus 214
Dermatomes of the upper limb 226

BLOOD SUPPLY 226

The arteries and pulses 226 The veins 231

LYMPHATICS 232



Introduction 236
Development of the musculoskeletal system 238

BONES 241

Pelvic girdle 241
The innominate (hip) bone 243
The sacrum 247
The coccyx 248
The femur 249
The patella 252
The tibia 253
The fibula 255
The bony structure of the foot 25
The tarsal bones 257

# MUSCLES 262

The metatarsals

The phalanges 261

Muscles around the hip joint 262

Muscles extending the hip joint 263

Muscles abducting the hip joint 268

Muscles adducting the hip joint 270

Muscles flexing the hip joint 274

Muscles medially rotating the hip joint 277

Muscles laterally rotating the hip joint 277

Muscles producing movement of the knee joint 281

260

Muscles flexing the knee joint 281

Muscles extending the knee joint 284

Muscles plantarflexing the ankle joint 290
Muscles dorsiflexing the ankle joint 293
Muscles inverting the foot 295
Muscles everting the foot 296
Muscles extending the toes 300
Muscles flexing the toes 304
Abduction and adduction of the toes 309
Muscles abducting the toes 309
Muscles adducting the toes 311
Fasciae of the lower limb 313
Simple activities of the lower limb 317

# JOINTS 323

Joints of the pelvis 323 The sacroiliac joint 325 The symphysis pubis 330 The lumbosacral joint 331 The sacrococcygeal joint 334 The hip joint 336 The knee joint 356 Tibiofibular articulations The superior tibiofibular joint 395 The inferior tibiofibular joint 397 The ankle joint Joints of the foot 416 The intertarsal joints 420 The subtalar joint 421 The talocalcaneonavicular joint 423 The calcaneocuboid joint 426 The transverse (mid) tarsal joint 428 The cuneonavicular joint 431 The intercuneiform joints 431 The cuneocuboid joint 432 The tarsometatarsal joints 433 The intermetatarsal joints 435 The metatarsophalangeal joints The interphalangeal joints 438

### NERVE SUPPLY 449

Introduction 449
The lumbar plexus 449
The lumbosacral plexus 454
The sacral plexus 462
Dermatomes of the lower limb 462

### BLOOD SUPPLY 463

The arteries 469
The veins 467

#### LYMPHATICS 469



Introduction 472

#### BONES 480

Lumbar vertebrae 480
Thoracic vertebrae 480
Cervical vertebrae 482
The vertebral column 485
The thoracic cage 488
The ribs 488
The sternum 491

## MUSCLES 493

Muscles producing movements of the trunk and thorax 493 Muscles flexing the trunk 494 Muscles extending the trunk 497 Muscles rotating the trunk 500 Muscles laterally flexing the trunk Muscles raising intra-abdominal pressure 501 The inguinal canal 503 Muscles of the pelvic floor 504 Muscles producing inspiration 506 Muscles producing expiration 510 Fasciae of the trunk 511 Simple activities of the trunk 512 Muscles of the neck 513 Muscles flexing the neck 514 Muscles flexing the head and neck Muscles flexing the head on the neck 515 Muscles laterally flexing the neck 516 Muscles laterally flexing the head and neck 517 Muscles laterally flexing the head on the neck 518 Muscles extending the neck 518 Muscles extending the head and neck 518 Muscles extending the head on the neck 518 Muscles rotating the neck 519 Muscles rotating the head and neck 519

Muscles rotating the head on the neck 519

#### JOINTS 520

Articulations of the vertebral column 520
Joints between vertebral bodies 521
The uncovertebral joints 527
Joints between vertebral arches 527
The zygapophyseal joints 527
The atlantoaxial articulations 549
The lateral atlantoaxial joints 549
The median atlantoaxial joint 550
The atlanto-occipital joint 551
Joints of the thorax 562
Articulations of the ribs and their costal cartilages 564

#### NERVE SUPPLY 570

The cervical plexus 570
The spinal cord 572
The autonomic nervous system 589

# THE CARDIOVASCULAR SYSTEM 593

Introduction 593
Development of the cardiovascular system 593
The heart 596
The great vessels 601

#### THE RESPIRATORY SYSTEM 602

Introduction 602
Development of the respiratory system 603
Upper respiratory tract 603
The lungs and pleura 606

#### THE DIGESTIVE SYSTEM 610

Introduction 610
Development of the digestive system 611
Oral cavity 611
Pharynx and oesophagus 615
Abdomen and pelvis 615
Abdominal regions 617
Chewing and swallowing 620

#### THE UROGENITAL SYSTEM 621

Introduction 621
Development of the urinary system 621

The urinary system 623
Development of genital system 626
Female reproductive system 628

### THE ENDOCRINE SYSTEM 632

Glands 632



# BONES 636

Introduction 636
The skull 636
The mandible 642
The hyoid bone 643

#### MUSCLES 644

Muscles which change the shape of the face Movements of the eyebrows 645 Muscles around the eye 646 Muscles around the nose 646 Muscles around the mouth 646 Muscles moving the mandible 648 Muscles elevating the mandible Muscles retracting the mandible 650 Muscles protracting the mandible 650 Muscles depressing the mandible 651 Muscles depressing the hyoid bone 653 Muscles elevating the hyoid bone Mastication and swallowing (deglutition) 654

#### JOINTS 655

The temporomandibular joint 655

#### THE EAR, EYE AND BRAIN 662

The ear 662 The eye 666 The brain 671

Index 695