

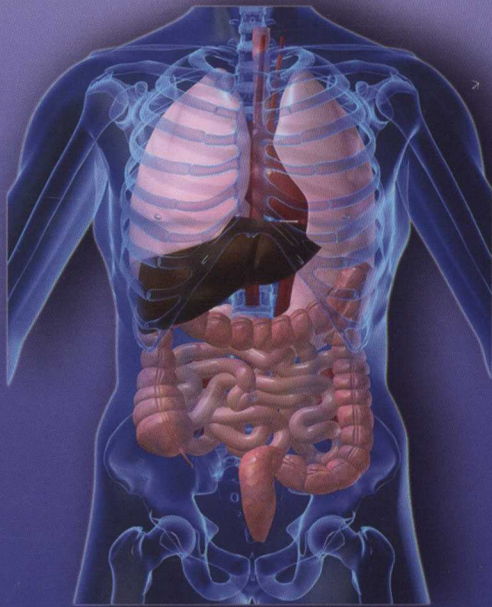
611
H12

TAMARA HACINA

GUIDE IN ANATOMY



LOCOMOTOR
APPARATUS
AND
VISCERA



CHISINAU • 2019

611

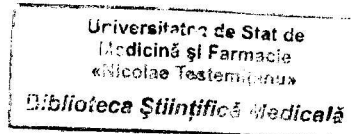
H12

NICOLAE TESTEMITANU STATE UNIVERSITY
OF MEDICINE AND PHARMACY

TAMARA HACINA

GUIDE IN ANATOMY
LOCOMOTOR APPARATUS
AND VISCERA

755143



SL2

CHISINAU • 2019

CONTENTS

PREFACE.....	11
---------------------	-----------

I. INTRODUCTION

Human anatomy as a science and its branches.....	12
Techniques of study in anatomy.....	13
Anatomical language.....	14
Anatomical positions	14
Anatomical directional terms and body planes.....	15
The main stages of development of the human body	18
Human body aging.....	20
Critical periods of human ontogenesis.....	20
Human growth.....	21
Factors affecting growth and development	22
Integrity of the human body	23
Environmental influences on the human body	24
Body typing	25
Body habitus.....	26

II. SKELETON

II.A. GENERALITIES ON THE SKELETAL SYSTEM.....	28
Divisions of human skeleton.....	28
Functions of the skeleton.....	29
Functional anatomy of the bone.....	29
Classification of the bones.....	33
External features of the bones.....	35
Structure of the bones.....	35
Organogenesis of the skeleton	38
The growth of the bones	42
Regularities of development of the bone system.....	43
Age specific features of the bones.....	43
Factors influencing the bone structure.....	43
Developmental abnormalities of the skeletal system.....	45
II.B. THE SKELETON Of THE TRUNK	46
Vervebral column.....	46
General survey on the vertebral column	46

Common structure of the vertebrae	46
Vertebral column as a whole	52
Development of the vertebrae	53
Developmental abnormalities of the vertebrae	54
Thoracic skeleton (Skeleton thoracis)	56
Ribs (costae)	56
Brest bone – sternum	59
Age and individual specific features of the thoracic cage	62
Shapes of the thoracic cage	62
II.C. THE SKELETON OF THE LIMBS	66
A. General characteristics of the limb skeleton	66
Similarities and specific features of the human limbs	66
Upper limb as the organ of labour	67
Lower limb as an organ of support	68
B. Skeleton of the upper limb	68
B.1. Bones of the shoulder girdle	68
Clavicle or collar bone (clavicular)	68
Shoulder-blade bone = scapula	71
Anomalies of the shoulder girdle bones	73
B.2. Bones of the free upper limb	74
Humerus	74
Bones of the forearm	77
Ulna	77
Radius	78
Bones of the hand	79
The sesamoid bones of the upper limb	82
Stages of development of the limbs	83
Developmental abnormalities of the upper limb	83
C. Skeleton of the lower limb	84
C.1. Bones of the pelvic girdle	84
Pelvis as a whole	87
Comparison of male and female pelvis	88
C.2. Bones of the free lower limb	89
Thigh bone – Os femur	89
Knee-cap or patella	91
Bones of the leg	92
Bones of the foot	96
Sesamoid bones of the lower limb	103
Anomalies of the lower limb	104

II.D. MORPHOLOGY AND TOPOGRAPHY OF THE SKULL (CRANIUM)	105
Specific features of the skull bones.....	106
Bones of the cerebral skull.....	108
Frontal bone (os frontale).....	108
Parietal bone (os parietale)	110
Ethmoidal bone – os ethmoidale.....	111
Occipital bone – os occipitale	112
Temporal bone – os temporale	114
Sphenoidal bone (os sphenoidale)	118
Bones of the facial skull	121
Small bones of the facial skull.....	124
Topography of the cerebral skull	128
Topography of the facial skull.....	134
Orbit	134
Nasal cavity – cavum nasi.....	135
Clinical and anthropometrical aspects concerning the vault (calvaria) of the skull.....	137
Indexes of the skull.....	138
Size of the skull	140
Craniometrical lines.....	140
Craniometrical points.....	141
Gender specific features of the skull	143
Paranasal sinuses	144
Development of the skull.....	145
Pharyngeal (branchial) arches	147
Age specific features of the skull bones	149
Postnatal changes of the skull	150
Changes in the mandible produced by age	151
Metopic suture	152
Wormian bones.....	152
Variants of the bones of the viscerocranium	153
Abnormalities of the skull	153

III. ARTHROLOGY

III.A. GENERAL ARTHROLOGY	154
Structural classification of the Joints.....	154
A. Synarthroses	154
B. Diarthroses or Synovial joints	157
Types of diarthroses	159
Types of Movements	161
Factors affecting the range of movements in synovial joints	165
Factors maintaining the contact of articular surfaces	165
C. Hemiarthroses or symphyses	165

Aging and Joints	165
Development of Joints	166
III.B. JOINTS OF THE TRUNK BONES	167
A. Joints of the vertebral column	167
Movements of the vertebral column	174
The vertebral column as a whole	175
Functions of the vertebral column	176
B. Joints of the ribs	177
Thoracic cage as a whole	180
III.C. JOINTS OF THE LIMBS	181
Joints of the upper limb	181
<i>A. The joints of the shoulder girdle</i>	181
<i>B. The joints of the free upper limb</i>	182
The shoulder joint (art. humeri) or the glenohumeral joint (art. glenohumeralis)	182
The elbow joint (art. cubiti)	185
Articulations of the forearm bones	186
Joints of the hand bones	187
Joints of the lower limb	190
<i>A. Joints of the pelvic girdle</i>	190
The pelvis as a whole	191
The true pelvis	192
The false pelvis	192
Pelvimeter	194
<i>C. Joints of the free lower limb</i>	196
The hip joint (art. coxae)	196
The knee joint – art. genus	197
The joints between the leg bones	200
Joints of the foot	202
The foot as a whole	208
Factors responsible for maintenance of plantar arches	208
III.D. JOINTS OF THE SKULL BONES	210
Characteristics of the skull syndesmoses	211
Cranial synchondroses	211
Temporomandibular joint (articulatio temporomandibularis)	213
IV. MYOLOGY	
IV.A. GENERALITIES ON THE MUSCULAR SYSTEM	215
Functional anatomy of skeletal muscles	216

Classifications of the skeletal muscles.....	218
Interactions of skeletal muscles in the body	219
Functions of the skeletal muscles	220
The muscular annexes.....	221
Exercise and muscles.....	224
Bone muscle relationships or lever systems.....	225
Factors determining the muscular power	226
The clinical study of muscular force	227
The muscular chain notion	227
Development of the skeletal muscles.....	228
Human posture.....	229
Factors affecting posture:.....	231
Cruciform and spiral systems of the muscles	232
Static and dynamic elements of the human body	233
Amortizing factors of the human body	233
Gait.....	234
IV.B. MUSCLES OF THE TRUNK.....	235
Structural features of the trunk muscles	235
A. Muscles of the thorax.....	235
B. Muscles of the abdomen	242
C. Muscles of the back	250
IV.C. MUSCLES OF THE UPPER LIMB.....	259
Characteristics of the limb muscles	259
Development of the limb muscles	259
A. Muscles of the shoulder girdle	260
B. Muscles of the free upper limb.....	261
I. Muscles of the arm.....	261
II. Muscles of the forearm	264
III. Muscles of the hand	275
Topography of the upper limb.....	277
IV.D. MUSCLES OF THE LOWER LIMB	283
A. Muscles of the pelvis	283
B. Muscles of the free lower limb	285
I. Muscles of the thigh.....	285
II. Muscles of the leg	290
III. Muscles of the foot.....	294
Topography of the lower limb.....	298
Fasciae and tendon sheaths of the lower limbs.....	308

IV.E. MUSCLES AND FASCIAE OF THE HEAD AND NECK.....	314
Muscles of the head.....	314
Fasciae of the head	317
Muscles of the neck	318
Topography of the neck	323

V. SPLANCHNOLOGY

V.A. GENERAL DESCRIPTION OF THE INTERNAL ORGANS.....	326
Common structure of the tubular organs	327
Common structure of the parenchymal organs	330
V.B. ALIMENTARY SYSTEM (SYSTEMA DIGESTORIUM)	331
Oral cavity (cavitas oris).....	331
Lips, cheeks and gums (labia, buccae, gingivae)	334
Palate (palatum).....	334
Tongue (lingua)	337
Teeth (dentes).....	341
Salivary glands	345
Pharynx (pharynx)	349
Oesophagus (oesophagus).....	352
Swallowing.....	354
Organs of the abdominal cavity.....	355
Stomach (gaster)	356
Small intestine (intestinum tenue).....	365
Duodenum (duodenum).....	366
Mesenterial intestine	368
Large intestine (intestinum crassum)	369
Caecum (caecum)	371
Vermiform appendix (appendix vermicularis).....	372
Ascending colon (colon ascendens).....	373
Transverse colon (colon transversum)	373
Descending colon (colon descendens)	374
Sigmoid colon (colon sigmoideum).....	375
Rectum (rectum)	375
Liver (hepar)	381
Biliary system.....	388
Gallbladder (vesica fellea)	390
Pancreas (pancreas).....	392
Development of the digestive organs	394
Peritoneum (peritoneum)	407

V.C. RESPIRATORY SYSTEM.....	424
Nose (nagus).....	426
Nasal cavity (cavitas nasi).....	429
Paranasal sinuses (sinus paranasales).....	433
Larynx (larynx).....	436
Trachea (trachea).....	443
Bronchi.....	445
Lungs (pulmones).....	447
Pleura (pleura).....	455
Mediastinum	459
Examination of the inferior respiratory ways and the lungs	461
Ontogenesis of the respiratory organs.....	464
V.D. HEART (COR)	467
External structure of the heart.....	467
Internal structure of the heart.....	470
Pericardium (pericardium)	478
Development of the heart.....	484
Anomalies of the heart.....	485
V.E. URINARY SYSTEM (SYSTEMA URINARIUM)	488
Kidney (ren)	488
Ureter (ureter).....	495
Urinary bladder (vesica urinaria).....	496
Urethra (urethra).....	500
Examination of urinary organs.....	504
Development of the urinary organs.....	505
Anomalies of the urinary organs.....	508
V.F. GENITAL SYSTEMS (SYSTEMATA GENITALIA)	513
Male genital system (systema genitale masculinum)	513
Male internal genitalia	514
Testis (testis, orchis)	514
Epididymis (epididymis)	515
Prostate (prostata)	515
Ductus deferens or vas deferens (ductus deferens).....	519
Spermatic cord (funiculus spermaticus)	520
Ejaculatory duct (ductus ejaculatorius).....	522
Seminal vesicles (vesicula seminalis).....	522
Bulbo-urethral or cowper's glands (glandula bulbourethralis)	523
Male external genitalia.....	524

Scrotum (scrotum)	524
Penis (penis).....	526
Female genital system	528
Female internal genitalia (systema genitale femininum).....	528
Ovary (ovarium).....	528
Paroophoron	532
Epoophoron	533
Uterine tubes (tuba uterina)	533
Uterus (uterus).....	534
Vagina (vagina).....	539
Female external genitalia.....	542
Development of the internal genital organs.....	544
Anomalies of the reproductive organs.....	550
Perineum (perineum)	551
Ischio-anal fossa (fossa ischioanalis)	554
V.G. ENDOCRINE SYSTEM.....	556
Pituitary gland (hypophysis, glandula pituitaria)	559
Pineal gland or pineal body (glandula pinealis, corpus pineale)	563
Thyroid gland (glandula thyroidea)	563
Parathyroid glands (glandula parathyroidea).....	566
Adrenal glands or suprarenal gland (glandula suprarenalis).....	568
Pancreas	572
Paraganglia	574
V.H. HEMATOPOIETIC AND IMMUNE ORGANS.....	576
Bone marrow.....	578
Thymus	579
Spleen.....	583
Lymph nodes.....	587
Gut-associated lymphoid tissue – galt	589
Tonsils	590