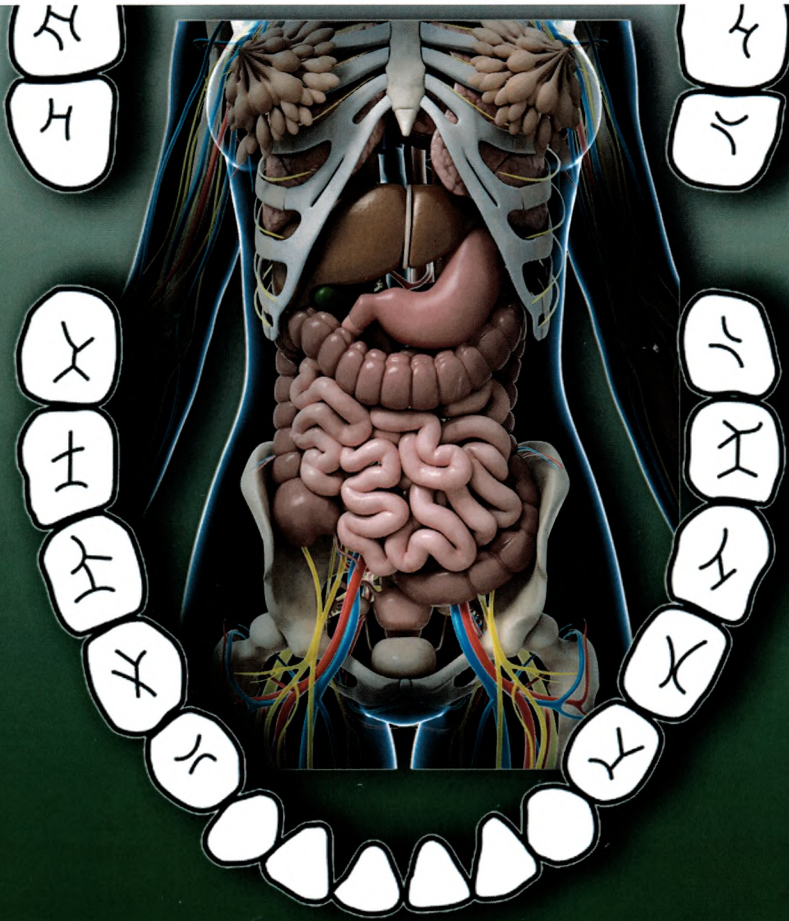


TAMARA HACINA
PH. D., PROFESSOR

HUMAN ANATOMY FOR DENTAL MEDICINE

TRUNK, UPPER AND LOWER LIMBS



CHISINAU 2023

NICOLAE TESTEMITANU STATE UNIVERSITY
OF MEDICINE AND PHARMACY

Tamara HACINA

**HUMAN ANATOMY
FOR DENTAL MEDICINE**

TRUNK, UPPER AND LOWER LIMBS

CHISINAU • 2023

CONTENTS

PREFACE	9
INTRODUCTION	10
Human Anatomy as a science and its branches	10
Techniques of study in Anatomy	11
Anatomical language	12
Anatomical positions	13
Anatomical directional terms and body planes	14
The main stages of development of the human body	15
Critical periods of human ontogenesis	18
Factors affecting growth and development	19
Integrity of the human body	20
Body typing and habitus	22
GENERALITIES ON THE SKELETAL SYSTEM	24
Divisions of human skeleton	24
Functions of the skeleton	25
Functional anatomy of the bone	25
Classification of the bones	29
External features of the bones	30
Structure of the bones	31
Organogenesis of the skeleton	33
The growth of the bones	37
Factors influencing the bone structure	39
SKELETON OF THE TRUNK	41
Vertebral column	41
Ribs	53
Sternum	56
Shapes of the thoracic cage	58
Age and individual specific features of the thoracic cage	60
Development of the limbs and anomalies of upper limb	76
Anomalies of the lower limb	95
SKELETON OF THE LIMBS	61
General characteristics of the limbs skeleton	61
Skeleton of the upper limb	64

Bones of shoulder girdle	65
Bones of the free upper limb	68
Skeleton of the lower limb	78
Bones of the pelvic girdle	78
Bones of the free lower limb	82
GENERAL ARTHROLOGY	96
Synarthroses	96
Diarthroses	98
Development of Joints	107
JOINTS OF THE TRUNK BONES	108
Joints of the vertebrae	108
Movements of the vertebral column	113
Joints of the ribs	116
Thoracic cage as a whole	119
JOINTS OF THE UPPER LIMB	120
Joints of the shoulder girdle	120
Joints of the free upper limb	121
JOINTS OF LOWER LIMB	129
Joints of the pelvic girdle	129
Joints of the free lower limb	137
The foot as a whole	147
GENERALITIES ON THE MUSCULAR SYSTEM	150
Structure of striated muscle	150
Classifications of the skeletal muscles	153
Functions of the skeletal muscles	154
The muscular annexes	154
Types of levers	159
Development of the skeletal muscles	160
Human posture	162
MUSCLES OF THE TRUNK	165
Muscles of the thorax	165
Muscles of the abdomen	172
Muscles of the back	181

MUSCLES OF THE UPPER LIMB	191
Muscles of the shoulder girdle	192
Muscles of the free upper limb	194
Fascia of upper limb	203
Topography of the upper limb	207
MUSCLES OF THE LOWER LIMB	214
Muscles of the pelvis	214
Muscles of the free lower limb	216
Topography of the lower limb	230
Fasciae and tendon sheaths of lower limbs	238
GENERAL DESCRIPTION OF THE INTERNAL ORGANS	244
Common structure of the tubular organs	245
Common structure of the parenchymal organs	247
Notions about the topography of viscera	247
ALIMENTARY SYSTEM	249
Oesophagus	250
Swallowing	251
Regions of abdominal cavity	252
Stomach	253
Small intestine	257
Large intestine	260
Liver	270
Biliary system	275
Gallbladder	277
Pancreas	279
Development of digestive organs	281
Peritoneum	292
Oral conditions and alimentary system	304
RESPIRATORY SYSTEM	307
Trachea	308
Bronchi	310
Lungs	312
Pleura	317
Mediastinum	322
Examination of the respiratory organs	324
Ontogenesis of the respiratory organs	326
Oral conditions and respiratory system	328

HEART	329
External structure of the heart	329
Internal structure of the heart	330
Fibrous skeleton of the heart	335
Pericardium	336
Skeleton of the heart	338
Examination of the heart	349
Development of the heart	340
URINARY SYSTEM	343
Kidney	343
Ureter	349
Urinary bladder	350
Urethra	353
Structures preventing urine backflow	356
Examination of urinary organs	357
Development of the urinary organs	358
Oral conditions and urinary system	365
GENITAL SYSTEMS	366
Male genital system	366
Female genital system	379
Development of the genital organs	391
Perineum	399
Ischio-anal fossa	402
Oral conditions and reproductive system	402
ENDOCRINE SYSTEM	403
General data on the endocrine system	403
Pituitary gland	405
Pineal gland	409
Thyroid gland	409
Parathyroid glands	412
Adrenal glands	414
Pancreas	417
Diffuse neuroendocrine system	418
CENTRAL NERVOUS SYSTEM	420
Development of the central nervous system	424
Spinal cord	428

Meninges of the spinal cord	435
Brain	437
Medulla oblongata	438
Pons	440
Cerebellum	442
Rhomboid fossa	445
The fourth ventricle	449
Mesencephalon	451
Diencephalon	454
The third ventricle	462
Reticular system	462
Telencephalon	464
Cerebral cortex	467
Rhinencephalon	469
Basal nuclei	470
White matter of the cerebral hemisphere	472
Lateral ventricles	475
Cerebral meninges	477
Conductive pathways	483
AUTONOMIC PART OF PERIPHERAL NERVOUS SYSTEM	495
Sympathetic nervous system	499
Parasympathetic nervous system	502
Autonomic (vegetative) plexuses	504
ARTERIES OF SYSTEMIC CIRCULATION	505
Aorta	505
Ascending aorta	507
Aortic arch	508
Thoracic aorta	508
Abdominal aorta	509
Parietal branches of abdominal aorta	509
Unpaired visceral branches of abdominal aorta	511
Paired visceral branches of abdominal aorta	516
Arteries of the upper limb	517
Arteries of the lower limb	526
Arteries of the pelvis	526
Arteries of free lower limb	530
Oral conditions and circulatory system	537

GENERALITIES ON THE VENOUS SYSYTEM	539
Superior vena cava system	539
Veins of the upper limb	540
Inferior vena cava system	543
Veins of the abdomen	543
Portocaval or Portosystemic anastomoses	546
Pelvic veins	548
Veins of free lower limb	550
Blood circulation in the fetus	555
LYMPHOID ORGANS	557
Bone marrow	557
Thymus	559
Spleen	561
Lymph nodes	564
Gat-associated lymphoid tissue	566
LYMPHATIC SYSTEM	568
Components of the lymphoid system	568
Lymphatic drainage of the different parts of body	571
SPINAL NERVES	584
Brachial plexus	587
Nerve supply of the upper limb	594
Lumbar plexus	596
Sacral plexus	599
Nerve supply of the lower limb	601
REFERENCES	605