

Bogomolets National Medical University
Bukovinian State Medical University
Danylo Halytsky Memorial Lviv National Medical University

V. G. Cherkasov, S. Y. Kravchuk
L. R. Mateshuk-Vatseba

HUMAN ANATOMY

*Textbook for students of higher medical institutions
of the IV level of accreditation*



Vinnytsia
Nova Knyha
PUBLISHERS 2020

УДК 611(075.8)

Ч-48

Рекомендовано вченою радою Львівського національного медичного університету імені Данила Галицького як підручник для англомовних студентів закладів вищої освіти України (протокол № 5-ВР від 30 вересня 2020 року)

Authors:

Viktor G. Cherkasov – Doctor of Medical Science, Professor, Head of the Department of Human Anatomy of Bogomolets National Medical University.

Sergiy Yu. Kravchuk – PhD, Associate Professor of the Department of Oncology and Radiology Bukovinian State Medical University.

Lesia R. Mateshuk-Vatseba – Doctor of Medical Science, Professor, Head of the Department of Normal Anatomy of Danylo Halytsky Memorial Lviv National Medical University.

Reviewers:

Yuriy Yo. Guminskiy – Doctor of Medical Science, Professor, The Vice Rector on Educational Works and Scientific Works of Vinnytsia National Pirogov Memorial Medical University.

Olena A. Hryhorieva – Doctor of Medical Science, Professor, Head of the Department of Human Anatomy, Operative Surgery and Topographic Anatomy of Zaporizhzhia State Medical University.

Olena M. Pronina – Doctor of Medical Sciences, Professor of Department of Clinical Anatomy and Operative Surgery Ukrainian Medical Stomatological Academy.

Human Anatomy = Анатомія людини : textbook /
Ч-48 Cherkasov V. G., Kravchuk S. Yu., Mateshuk-Vatseba L. R. [et al.]. –
Vinnytsia : Nova Knyha, 2020. – 656 p.
ISBN 978-966-382-859-6

This illustrated edition is convenient to use: the material is divided into sections by systems. An overview of bones, joints, muscles, tissues, organs, blood supply and innervation of organs is given. Illustrations add clarity. The book is intended for a wide range of readers, will also be useful to English-speaking students of medical universities and colleges, and professionals working in the medical industry.

УДК 611(075.8)

Це ілюстроване видання зручне у використанні: матеріал поділений у секції за системами. Висвітлено такі питання з анатомії: кістки, суглоби, м'язи, тканини, органи, кровопостачання та іннервація органів. Ілюстрації додають наочності. Ця книга призначена для широкого кола читачів. Буде корисна для англомовних студентів медичних університетів та коледжів, а також професіоналам, які працюють у галузі медицини.

CONTENTS

Preface	8	Pubis	49
Introduction	9	Pelvis on the whole	49
<i>Basic histology</i>	9	Bones of Free Part of Lower Limb	51
<i>Basic embryology</i>	13	Femur	51
<i>General Information on the History of Anatomy</i>	15	Patella	52
<i>Anatomical Terminology</i>	19	Tibia	53
<i>Lines and Planes</i>	20	Fibula	54
<i>Concept About the Organ, System of Organs, Apparatus and Organism</i>	21	Bones of foot	54
Doctrine of Bone – Osteology (OSTEOLÓGIA)	22	Bone development of limbs in phylo- and ontogenesis	57
The Structure of the Bone	22	Bones of Cranium	58
The Development of the Bone	24	Occipital bone	59
X-ray Anatomy of Bones	26	Parietal bone	61
Classification of Bones	26	Frontal bone	62
The Bottom Line	27	Ethmoidal bone	64
Vertebral Column	27	Sphenoidal bone	65
Cervical vertebrae	29	Temporal bone	68
Thoracic Vertebrae	31	Bones of the Facial Skull	72
Lumbar vertebrae	32	Maxilla	72
Sacrum	33	Mandible	75
Coccyx, coccygeal vertebrae	33	Palatine bone	77
Injury of Coccyx	33	Zygomatic bone	78
Curvatures and Developmental Abnormalities of the Spinal Column	34	Lacrimal bone	79
Bones of the Chest	35	Inferior nasal concha	79
Ribs	35	Vomer	79
Clinical correlation Supernumerary Ribs	36	Nasal bone	80
Sternum	37	Hyoid bone	80
Clinical Correlation	37	Skull as a whole	81
Thorax as a whole	38	The Development of the Skull, Its Age Related, Individual and Gender Related Characteristics	90
Development of trunk bones in phylogenesis and ontogenesis	38	The Science of Bony Joints – Arthrology (ARTHROLOGIA)	94
Skeleton of Upper Limb	40	Classification of junctions of bones	94
Scapula	40	Classification of joints	97
Clavicle	41	Junctions of the Cranial Bones	98
Bones of the free Upper Limb	42	Temporomandibular joints	98
Humerus	42	Atlantooccipital joint	100
Bones of forearm	43	Joints of the Trunk	100
Bones of hand	45	Vertebral joints	100
Skeleton of the Lower Limb	47	Joints of Free Upper Limb	109
Ilium	48	Shoulder Joint	109
Ischium	49	Elbow Joint	110
		Distal Radioulnar Joint	111
		Radiolunar Syndesmosis	112
		Hand Joints	112

Junctions of the Pelvic Girdle	115	Development of muscles	198
Junction of the Free Lower Limb		Morphological features of human	
(Leg Junction)	116	movement apparatus.	200
Coxofemoral Joint	116	Morphological premises of origin of	
Knee	117	human limbs malformations	202
Junction of the Tibia	120		
Joints of the Foot	120	Study of the Internal Organs –	
Feet: Taken as the Whole	125	Splanchnology	
		(SPLANCHNOLÓGIA)	206
Myology	128	Alimentary system.	208
Auxiliary Muscle Apparatus	129	Oral cavity.	208
Muscles, Fasciae and Areas of the Back . .	131	Oral vestibule	208
Muscles of the Back	131	Oral cavity proper.	209
Back Fasciae	136	Teeth	212
Back Regions.	137	Tongue	217
Muscles, Fasciae and Regions of Chest . .	137	Glands of the mouth.	220
Chest Muscles.	137	Pharynx.	223
Chest fasciae.	140	Oesophagus.	226
Chest Regions.	140	Stomach	228
Diaphragm	141	Small intestine.	230
Abdomen Muscles, Fasciae and Regions. .	142	Duodenum	231
Abdomen Muscles	142	Jejunum and ileum.	233
Fasciae and Topography of the		Large intestine	233
Abdominal Wall	145	Caecum.	234
White Abdominal Line	145	Vermiform appendix.	234
Sheath of the Rectus Abdominis	146	Colon.	235
Inguinal Canal.	147	Rectum	237
Topography of the Internal Surface		Anal canal	238
of the Anterior Abdominal Wall.	148	Pancreas	239
Abdominal Regiones	148	Liver.	241
Muscles, Fasciae and Regions of Neck . .	150	Gall bladder	247
Muscles, Fasciae and Regions of Head . .	157	Peritoneum.	248
Muscles, Fasciae and Topography of		Development of organs of the	
Superior Extremity	163	digestive system	254
Muscles of the Free Upper Limb	166	Respiratory System.	256
Muscles of the arm	166	Nose	256
Forearm muscles	167	Nasal cavity.	257
Hand muscles.	171	Larynx	259
Fascias and synovial sheaths of the		Laryngeal muscles	263
upper limb	173	Trachea	266
Upper limb topography.	176	Bronchi	266
Muscles, Fascias and Topography		Lungs.	267
of the Lower Limb	178	Pleura	272
Lower limb muscles	178	Mediastinum.	273
Pelvic muscles.	179	Development of respiratory organs	
Thigh muscles.	182	in the phylogenesis and ontogenesis . . .	274
Leg muscles	186	Urinary System	276
Foot muscles.	190	Kidney	276
Fasciae and topography of the lower		Ureter	281
limb	193	Urinary bladder	282

Male urethra	285	Vessels of the Pulmonary Circulation	340
Female urethra	286	Arteries of the Systemic Circulation	341
Genital System	287	Aorta	341
Male genital system	287	Ascending aorta	341
Male internal genitalia	287	Arch of aorta	341
Testis	287	Brachiocephalic trunk	342
Epididymis	288	Common carotid artery	342
Ductus deferens	289	External carotid artery	343
Seminal vesicle	289	Anterior branches of the external carotid artery	343
Spermatic cord and testis coats	290	Posterior branches of the external carotid artery	344
Prostate	291	Medial and terminal branches of the external carotid artery	345
Bulbourethral glands	292	Internal carotid artery	347
Male external genitalia	293	Anastomoses between systems of the internal and external carotid arteries and the subclavian artery	351
Penis	293	Subclavian artery	351
Scrotum	295	Axillary artery	355
Female genital system	296	Brachial artery	356
Female internal genitalia	296	Radial artery	358
The ovary	296	Ulnar artery	358
Uterus	299	Arterial anastomoses of the right upper limb	360
Uterine tube	301	Descending aorta	360
Vagina	302	Thoracic aorta	361
Female external genitalia	303	Abdominal aorta	362
Clitoris	305	Unpaired visceral branches of the abdominal aorta	363
Perineum	305	Paired visceral branches of the abdominal aorta	366
Urogenital diaphragm	306	Parietal branches of the abdominal aorta	368
Pelvic diaphragm	309	Common iliac artery	368
Endocrine glands	314	Internal iliac artery	368
Pituitary gland	315	External iliac artery	371
Pineal gland	318	Femoral artery	372
Thyroid gland	318	Popliteal artery	373
Parathyroid glands	320	Posterior tibial artery	374
Suprarenal glands	321	Anterior tibial artery	375
Thymus	323	Arterial anastomoses of the lower limb	376
Pancreatic islets	323	Veins of the Systemic Circulation	377
Endocrine part of gonads	323	Tributaries of the superior vena cava	377
Study of Vessels – Angiology (ANGIOLÓGIA)	324	Brachiocephalic vein	380
Circulatory system	324	Vein of the head and neck	380
Heart	327	Internal jugular vein	381
Structure of the heart wall	332	Intracranial tributaries of the internal jugular vein	381
Conduction system of the heart	333	External jugular vein	387
Blood supply of the heart	334	Subclavian vein	388
Veins of the heart	335		
Lymphatic vessels of the heart	336		
Innervation of the heart	336		
Pericardium	336		
Topography of the heart	337		
Development of the heart and blood vessels	339		

Axillary vein	388	Temporal lobe	444
Veins of the upper limb	388	Occipital lobe	444
Tributaries of the inferior vena cava	389	Insular lobe	445
Hepatic portal vein	391	Rhinencephalon	446
Pelvic veins	393	Structure of the cerebral cortex	447
Internal iliac vein	393	Internal structure of the hemispheres	450
External iliac vein	394	Basal nuclei	450
Veins of the lower limb	394	Internal capsule	452
Portacaval and Cavo-Caval		Corpus callosum	453
Anastomoses	396	Fornix	455
Portacaval anastomoses	396	Lateral Ventricles	456
Cavo-caval anastomoses	397	Diencephalon	458
Blood Circulation of the Embryo		Thalamus	458
and Fetus	398	Hypothalamus	460
Lymphoid System	400	Metathalamus	461
Red bone marrow	401	Epithalamus	461
Thymus	402	Third ventricle	463
Spleen	404	Midbrain	463
Pharyngeal lymphoid ring	406	External structure of the midbrain	464
Palatine tonsil	407	Cerebral peduncles	464
Pharyngeal tonsil	408	Tectum of the midbrain	467
Lingual tonsil	408	Aqueduct of midbrain	468
Tubal tonsil	409	Rhombencephalic isthmus	468
Lymphoid nodules of the		Metencephalon	468
gastrointestinal tract	409	Pons	468
Lymphatic trunks and ducts	410	Cerebellum	470
Lymph nodes	413	Medulla oblongata	473
Lymph nodes of head and neck	414	Fourth ventricle	476
Lymph nodes of upper limb	416	Rhomboid fossa	477
Thoracic lymph nodes	417	Projection of nuclei of cranial nerves	
Abdominal lymph nodes	418	on a rhomboid fossa	478
Pelvic lymph nodes	420	Meninges	479
Lymph nodes of lower limb	421	Cranial dura mater	479
Phylogenesis and ontogenesis of the		Cranial arachnoid mater	481
lymph vessels and nodes	422	Cranial pia mater	482
The Study of the Nervous System –		Neural Pathways of the Brain	
Neuroanatomy (NEUROLOGIA).	424	and Spinal Cord	483
Development of the nervous system	426	Ascending projection pathways	484
Central Nervous System	428	Descending projection pathways	488
Spinal cord	428	Chemically-Defined Cell Groups of the	
Grey substance	431	Brain	490
White substance	433	Comparative anatomy of the nervous	
Central structures of the spinal cord	435	system	491
Meninges of the spinal cord	435	Development of the human brain and	
Brain	437	its age features	493
Telencephalon	439	Peripheral Nervous System	496
Cerebral hemispheres	439	Cranial Nerves	497
Frontal lobe	440	Terminal Nerve (CN 0)	497
Parietal lobe	442	Olfactory Nerve (CN I)	497

Optic Nerve (CN II)	497	Sensory Organs	555
Oculomotor Nerve (CN III)	497	Organ of sight	556
Trochlear Nerve (CN IV)	499	Eyeball	556
Trigeminal Nerve (CN V)	499	Layers of eyeball	556
Abducens Nerve (CN VI)	508	Nucleus of the eyeball	562
Facial Nerve (CN VII)	508	Accessory structures of the eye	564
Vestibulocochlear Nerve (CN VIII)	511	Lacrimal apparatus	566
Glossopharyngeal Nerve (CN IX)	511	Extraocular muscles	567
Vagus Nerve (CN X)	513	Optic nerve	570
Accessory Nerve (CN XI)	517	Vessels and nerves of the visual organ	572
Hypoglossal Nerve (CN XII)	517	Development of the Organ of Vision and the Morphological Preconditions of the Defects	573
Spinal Nerves	518	Vestibulocochlear Organ (Organ of the Hearing and Balance)	574
Cervical Nerves	519	External ear	574
Cervical Plexus	520	Middle ear	577
Brachial Plexus	522	Internal Ear	581
Short Branches of the Branchial Plexus	523	Bony labyrinth	581
Long Branches of the Branchial Plexus	524	Membranous Labyrinth	583
Thoracic Nerve	530	Pathways of the vestibulocochlear organ	586
Intercostal Nerves	530	Vessels and nerves of the vestibulocochlear organ	587
Lumbar Nerves	532	Development of the Vestibulocochlear Organ	588
Lumbar Plexus	532	Olfactory organ	588
Sacral Nerves	534	Gustatory organ	589
Sacral Plexus	534	Integument	591
Short Branches of the Sacral Plexus	535	Skin	591
Long Branches of the Sacral Plexus	536	Skin appendages and glands	593
Coccygeal Nerve	540	Breast	595
Coccygeal Plexus	540	List of Conditional Abbreviations	597
Autonomic Nervous System	541	English Index	598
Parasympathetic part of the autonomic nervous system	543	Latin Index	622
Sympathetic part of the autonomic nervous system	547		
Sympathetic trunk	547		
Visceral plexuses and ganglia	550		
Craniocervical part	551		
Thoracic part	551		
Abdominal part	552		
Pelvic part	554		

Навчальне видання

Черкасов Віктор Гаврилович
Кравчук Сергій Юрійович
Матешук-Вацеба Леся Ростиславівна

Анатомія людини

Підручник (англ. мовою)

Редактор *М. С. Судома, І. В. Шпента*
Комп'ютерна верстка: *О. С. Парфенюк*

Підписано до друку 22.10.20. Формат 70×100/16. Папір офсетний.
Гарнітура Таймс. Друк офсетний. Ум. друк. арк. 53,80. Зам. № 2023.

ПП «Нова Книга»
21029, м. Вінниця, вул. М. Василюка, 20
Свідоцтво про внесення суб'єкта видавничої справи
до Державного реєстру видавців, виготівників
і розповсюджувачів видавничої продукції
ДК № 2646 від 11.10.2006 р.
(067) 6562650, (063) 5270178
E-mail: info@novaknyha.com.ua
www.nk.in.ua