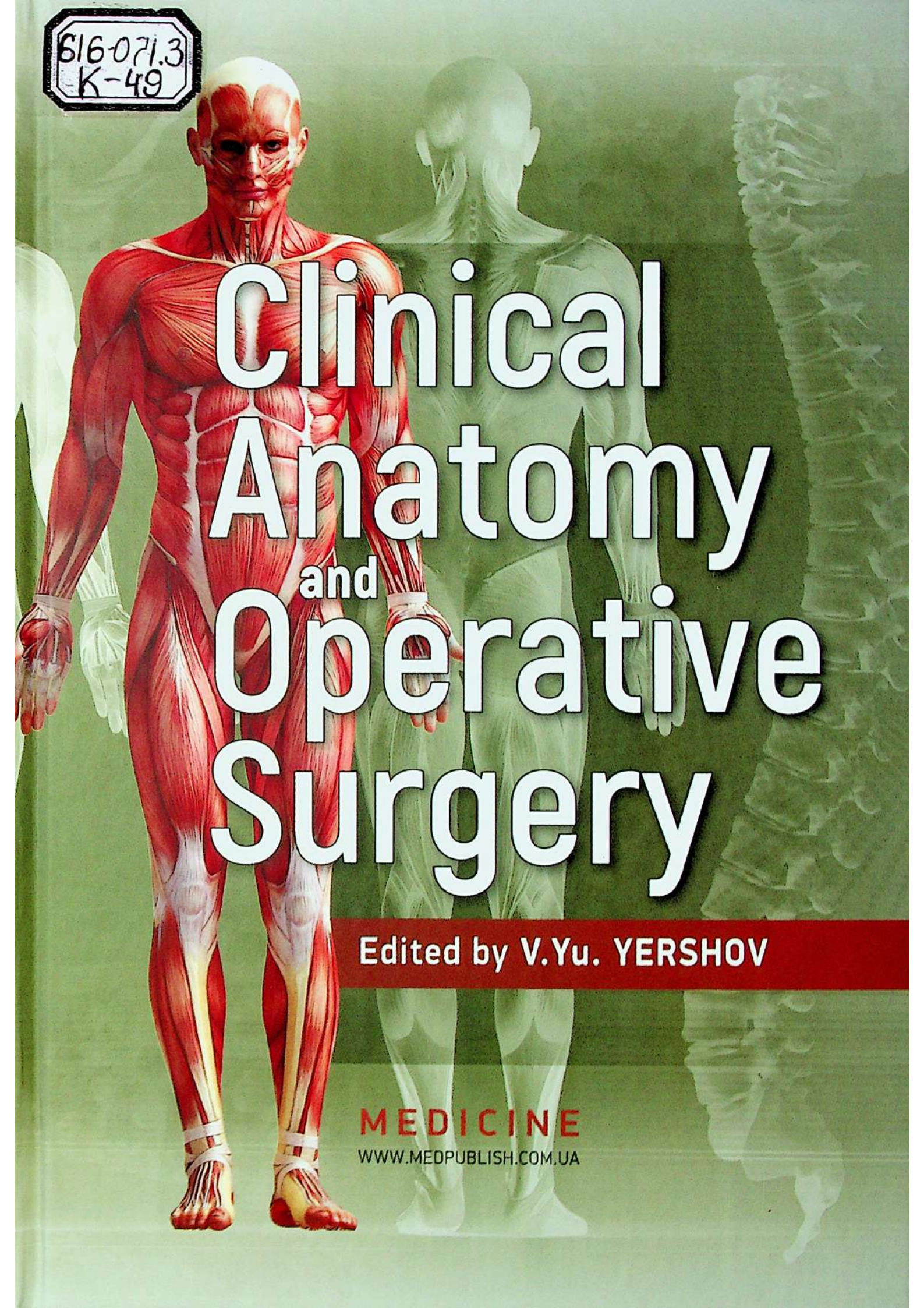


616.071.3  
K-49



A detailed anatomical illustration of the human muscular system, showing the front view of the muscular layers and structures. The muscles are depicted in shades of red and pink against a green background.

# Clinical Anatomy and Operative Surgery

Edited by V.Yu. YERSHOV

MEDICINE

WWW.MEDPUBLISH.COM.UA



543626

UDC 616-071.3; 616-089

LBC 54.54ya73

К49

*Recommended by the Academic Board of Bukovinian State Medical University  
as a textbook for students of higher medical education establishments  
(minutes No. 7, 22 March 2018)*

**Authors:**

O.M. Slobodian, V.Yu. Yershov, H.Ya. Kostiuk, V.I. Pivtorak

**Reviewers:**

M.S. Hnatiuk — Doctor of Medical Sciences, Professor, Head of the Department of Operative Surgery and Topographic Anatomy of I. Horbachevsky Ternopil State Medical University;

V.V. Kossharnyi — Doctor of Medical Sciences, Professor of the Department of Clinical Anatomy, Anatomy and Operative Surgery of State Establishment "Dnipropetrovsk Medical Academy of Health Ministry of Ukraine";

S.M. Bilash — Doctor of Biological Sciences, Professor, Head of the Department of Clinical Anatomy and Operative Surgery of Higher State Education Establishment of Ukraine "Ukrainian Medical Stomatological Academy"

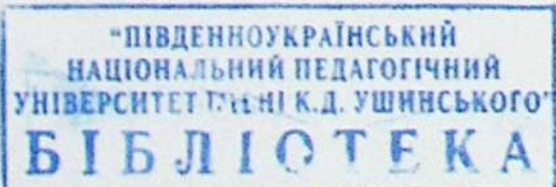
- C49 **Clinical Anatomy and Operative Surgery : textbook / O.M. Slobodian, V.Yu. Yershov, H.Ya. Kostiuk, V.I. Pivtorak ; edited by V.Yu. Yershov. — Kyiv : AUS Medicine Publishing, 2018. — 504 p. ; color edition.**

ISBN 978-617-505-684-4

The textbook contains a complete course of both operative surgery and clinical anatomy. It is aimed at higher medical schools' students of "Medicine" specialty. The guide deals exhaustively with the key issues of the subject, its history, basic items of clinical anatomy, main principles of operative surgery as well as classical and advanced surgical techniques. An increased focus is put on the evolution of clinical anatomy and operative surgery in Ukraine.

The present edition includes the introduction, historical review, introductory chapter of the general principles of clinical anatomy and operative surgery as well as 30 special chapters describing the clinical anatomy of the human body. The manual also comprises the basic and the most common techniques of surgical interference used in the area.

The textbook contains color and black-and-white figures, tables and diagrams. This edition may be beneficial to the students, interns and doctors of surgical specialties.



UDC 616-071.3; 616-089

LBC 54.54ya73

ISBN 978-617-505-684-4

# Contents

<b>PREFACE.....</b>	6	Cellular spaces of neck.....	112
<b>HISTORICAL ESSAY.....</b>	7	Suprahyoid region of neck .....	113
<b>INTRODUCTION .....</b>	15	Submental triangle of neck .....	113
General issues of clinical anatomy .....	16	Submandibular triangle .....	114
Clinical anatomy. Surgical anatomy.		Lingual nerve. Triangle of Pirogov.	
Regional anatomy .....	16	Submandibular lymphatic nodes .....	116
Basics of operative surgery .....	23	Infrahyoid region of neck.....	116
Operative surgery. Surgical operation.		Carotid triangle.....	116
Names of operations.....	23	Omotracheal triangle .....	121
Operative method. Completion of		The lateral region of neck .....	121
operation. Classification of surgical		Stenocleidomastoid area.....	125
operations .....	26	Topography of subclavian artery. Nerves	
Operative technique.		of the subclavian area.....	128
Disconnection of tissues. Hemostasis.....	27	Organs of neck.....	130
Surgical instruments.		Larynx .....	130
Classification of surgical instruments.....	28	Trachea.....	135
<b>HEAD .....</b>	45	Pharynx.....	136
Cerebral part of head.....	46	Thyroid .....	139
Topography of calvaria.....	46	Esophagus.....	144
Cavity of skull .....	55	Operations on neck.....	144
Facial part of head .....	63	Vagosympathetic blockade .....	144
Operations on head.....	99	Tracheotomy .....	145
Closed craniocerebral traumas .....	99	Operations on a thyroid .....	148
Wounds of calvaria.		Operations at abscesses and	
Surgical roughing-out of penetrating		phlegmons of neck .....	150
wounds of calvaria. Operation at a wound			
on a head .....	99		
Osteoplastic trepanation of the skull.		<b>CHEST .....</b>	151
Indications for trepanation of the skull.		Clinical anatomy of chest .....	152
Methodology of implementation of		Topography of thorax .....	154
trepanation of the skull .....	101	Topography of lungs .....	168
Trepanation of skull.....	102	Topography of heart .....	183
<b>NECK.....</b>	105	Operations in region of chest.....	198
Borders of neck. Regions of neck .....	106	Wound of thorax .....	198
External reference-points of front region		Rib resection .....	199
of neck. Projection of vessels, organs of		Mastitis .....	200
neck on a skin .....	109	Mamectomy on Halstedt. Mamectomy	
Fasciae of neck.....	109	on Patey—Dison .....	201

Puncture of pericardium .....	203	Clinical anatomy of lumbar area and retroperitoneal space .....	300
Operative accesses to thoracic cavity....	203	Layers of lumbar area. Muscles of lumbar area. Triangle of Petit.....	302
<b>ABDOMEN. LUMBAR AREA.</b>		Deep muscles of lumbar area.	
<b>PELVIS</b> .....	205	Rhombus of Lesshaft—Grynfeldt.....	304
Clinical anatomy of abdomen .....	206	Retroperitoneum .....	305
Borders of abdomen. Cavity of abdomen .	206	Abdominal part of aorta.....	307
Projections of organs of abdomen .....	208	Postcava.....	310
Forward-lateral abdominal wall.....	208	Lumbar plexus .....	311
Parietal peritoneum .....	216	Sympathetic trunk.....	312
Inguinal area .....	218	Abdominal aortic plexus. Coeliac plexus.	
Inguinal hernia.....	224	Parasympathetic innervation of organs of abdominal region.....	312
Cavity of abdomen. Peritoneal cavity.		Lymphatic system of retroperitoneum ..	314
Peritoneum .....	224	Kidneys.....	315
Liver.....	232	Topography of suprarenal glands.....	320
Gallbladder .....	237	Ureters .....	321
Bilious channels .....	238	Operations on the organs of retroperitoneum.....	322
Abdominal part of oesophagus.....	240	Wound of kidney.....	324
Stomach.....	240	Removal of kidney (nephrectomy) .....	325
Duodenum. Topography, projection of duodenum.....	249	<b>Clinical anatomy of pelvis</b> .....	325
Pancreas. Topography, projection of pancreas .....	252	Walls of small pelvis.	
Spleen. Topography, projections of spleen.....	256	Topography of small pelvis .....	327
Lower floor of abdominal cavity .....	258	Diaphragm of pelvis.....	330
Small bowel. Topography of small bowel...	261	Cavity of small pelvis .....	332
Colon. Parts of colon .....	266	Rectum .....	345
<b>Operations in region of abdomen</b> .....	277	Urinary bladder .....	348
Operation at hernia of abdomen.		Topography of ureters.....	349
Principles of operations at hernia.		Prostate .....	351
Stages of operation at hernia .....	277	Topography of deferens channel .....	352
Celiotomy. Accesses to the organs of cavity of abdomen.....	286	Seminal glands.....	353
Examination of abdominal region at wounds .....	287	Topography of female rectum.....	353
Enteropexies .....	288	Topography of female urinary bladder ..	354
Intestinal anastomoses .....	291	Topography of female ureters.....	354
Operations on stomach.....	292	Topography of uterus .....	355
Operations at the trauma of liver.....	295	Topography of ovary .....	359
Cholecystectomy .....	296	Topography of vagina .....	359
Operations on spleen .....	297	Crotch .....	361
Operations on pancreas .....	298	Topography of male urogenital area ..	365
Appendectomy .....	299	Topography of penis .....	367
		Topography of masculine urethra.....	369

Topography of scrotum.....	370
Topography of seminal rope .....	371
Topography of female urogenital area ...	371
Topography of pudendum.....	373
Topography of female urethra.....	374
<b>Operations in region of pelvis .....</b>	<b>375</b>
Debriding of wounds of organs of small pelvis. Blockade on Shkolnikov—Selivanov.....	375
Wounds of urinary bladder.	
Capillary puncture of urinary bladder.	
Suprapubic cystostomy .....	375
High section of urinary bladder.	
Operations on prostate.....	377
Operations at hydropsy of testicle.....	378
Wounds of rectum .....	378
Operations at piles.	
Bandaging of haemorrhoidal nodes.	
Operations at the fissure of anus.....	379
Anaesthesia of pudendal nerve.	
Breaks of crotch.....	380
Puncture of abdominal cavity through the back vault of vagina. Accesses at operations on female genitalia .....	381
Operation at ectopic pregnancy .....	381
The abdominal caesarian section.	
Corporal caesarian section.....	382
Operative treatment of pyoinflammatory processes in region of small pelvis .....	383
<b>UPPER EXTREMITY.</b>	
<b>LOWER EXTREMITY.....</b>	<b>385</b>
Clinical anatomy of upper extremity .....	386
Operations on upper extremity.....	439
Clinical anatomy of lower extremity .....	443
Operations on lower extremity .....	495
<b>LITERATURE.....</b>	<b>503</b>