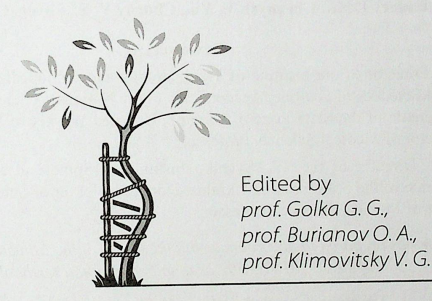
# TRAUMATOLOGY ORTHOPEDICS



PUBLISHERS

## 8 TRAUMATOLOGY ORTHOPEDICS



Textbook for students of higher medical schools IV level of accreditation

> Vinnytsia Nova Knyha 2018

УДК 617.5(075.8) ББК 54.58я73

T65



Approved by the Ministry of Health of Ukraine as a textoook for students of higher medical educational institutions of IV level of accreditation (Protocol № 3 of 16.10.2012 of the meeting of the Committee on Medicine of the Scientific and Methodological Council for Education of the Ministry of Education and Science, Youth and Sports of Ukraine)

Burianov O. A., Golka G. G., Klimovitsky V. G., Loskutov O. Y., Ivchenko V. K., Sklyarenko Y. T., Berezka M. I., Bitchuk D. D., Bodnya O. I., Burlaka V. V., Vasyuk V. L., Golovakha M. L., Garyachiy E. V., Grek V. P., Zadnichenko M. O., Ivchenko A. V., Ivchenko D. V., Istomin A. G., Kvasha V. P., Litovchenko V. A., Lykhodiy V. V., Lobanov G. V., Loskutov O. A., Oliinyk A. O., Oliinyk O. E., Omelchenko T. M., Samusenko I. V., Sinegubov D. A., Sobolevsky Yu. L., Sulima V. S., Sukhin Yu. V., Trutyak I. R., Fadeev O. G., Chernysh V. Yu., Chorny V. S., Shvets O. I., Shimon V. M.

### **Reviewers:**

Gaiko G. V. - Director of the Institute of Traumatology and Orthopedics of the National Academy of Medical Sciences of Ukraine, Academician of the National Academy of Medical Sciences of Ukraine, Laureate of the State Prize of Ukraine, Honored Worker of Science and Technology of Ukraine, Doctor of Medical Science, Professor;

Korzh M. A. - Director of the SE "Sytenko Institute of Spine and Joint Pathology, NAMS Ukraine", Laureate of the State Prize of Ukraine, Honored Worker of Science and Technology of Ukraine, Doctor of Medical Science, Professor.

The publication was prepared in accordance with the Order of the Ministry of Health of Ukraine of 22.06.2010 № 502 as a unified national textbook

Traumatology and orthopedics: textbook for students of higher medical educational institutions: transl. from. ukr. lang. / edited by T65 Golka G. G., Burianov O. A., Klimovitskiy V. G. - Vinnytsia: Nova Knyha, 2018, -400 p.: il.

ISBN 978-966-382-671-4

The national textbook in accordance with the curriculum approved by the Ministry of Health of Ukraine and the Ministry of Education and Science of Ukraine covers modern views on etiology, development mechanisms, principles of diagnostics and treatment of injuries and diseases of the apparatus of movement support. There is presented a modern view on the pathogenesis of traumatic disease, bone tissue regeneration, common complications, methods for prevention and treatment. Taking into account changes in the structure of injuries, special attention is paid to the issues of combat damages, the organization of stage care for polytrauma, spine, pelvis, limb injuries, and restorative treatment of patients with musculoskeletal injuries. Details include widespread congenital deformities, degenerative-dystrophic, inflammatory and tumor diseases of spine and joints.

The publication is intended for students of higher medical educational institutions, interns, clinical residents, doctors in sports medicine, traumatologists-orthopedists and surgeons.

УДК 617.5(075.8 ББК 54.58я73

"ПІВДЕННОУКРАЇНСЬКИЙ національний педагогічний © Authors, 2018 університет імені к.д. ушинського Nova Knyha, 2018 БІБЛІОТЕКА

ISBN 978-966-382-671-4

### CONTENT

Introduction5	Clinical signs of fractures	
List of abbreviations	Methods of treatment of fractures	
List of abbreviations6	Open fractures	
The history of development of two	Gunshot fractures of long bones	
The history of development of traumatology	Compartment syndrome of the extremities	
and orthopaedics	Traumatic osteomyelitis	
The establishement of traumatology and	Tasks and tests	133
orthopaedics as part of general surgery8		
Traumatology and orthopaedics as	3. Amputations of the extremities.	
independent surgical discipline10	Rehabilitation and prosthetics of disabled	
1. The introduction to the anguight. The	person with defects of the extremities.	
1. The introduction to the specialty. The	Treatment of traumatological and orthopedic	
features of clinical examination of traumatic	patients in outpatient conditions	
and orthopaedic patients. Ligaments, tendons	Indications for amputation	
and muscles injuries. Traumatic dislocations17	Methods and techniques of amputations	138
1.1. Methods of clinical examination	Rehabilitation and prosthetics of the	
in traumatology and orthopaedics	disabled patients with defects of thier	
The procedure of examination of patients	extremities	
with musculoskeletal system traumas	Prosthetics of upper extremities	
Procedure of examination in orthopaedics	Lower extremities prosthetics	. 145
diseases and musculoskeletal trauma	Treatment of traumatological and	
consequences	orthopedic patients in outpatient conditions	
Features of examination of children	Tasks and tests	. 149
with traumas and orthopaedic diseases42		
Additional methods of investigation in	4. Injury of bones and joints	
traumatology and orthopaedics45	of the upper extremity	. 152
Diagnosis establishment	Fractures of the scapula	
1.2. Injury of ligaments, tendons and muscles 51	Fracture of the clavicle	
1.3. Dislocations	Dislocation of clavicle	
Tasks and tests69	Shoulder dislocations	
2 Traumatic disease Multiture	Fractures of the humerus	
2. Traumatic disease. Multitrauma.	Dislocations of the forearm	169
Modern principles of medical aid supply	Fracture-dislocations of the forearm bones	173
during fractures	Fracture of radius in a typical site	
2.1. Multitrauma	Tasks	180
Clinical presentation	F Initiation of the control of the c	
Estimation of the trauma severity	5. Injuries of the spine and pelvis	184
7.2 Modern principles of aid in fractures 97	5.1. Injuries of the spine	184
2.2. Modern principles of aid in fractures 87	Classification of anima injuries	184
Classification of the fractures87	Classification of spine injuries	185

8. Congenital deformations of the spine,	
bones and joints. Scoliosis	
8.1. Congenital defects and deformations	
of the musculoskeletal system	
Congenital myogenic torticollis	80
Congenital myogenic clubfoot	80
Developmental dysplasia of the hip joint	312
Congenital hip dislocation	317
Congenital hip dislocation.	319
8.2. Posture and its impairments	26
8.3. Scoliotic disease (scoliosis)	28
8.4. Kyphotic deformation of the spine	34
Tasks and tests	36
9. Inflammatory, tumorous and tumor-like	
diseases of the musculoskeletal system3	
and the museuroskeretar system	40
9.1. Tumorous and tumor-like diseases	
9.1. Tumorous and tumor-like diseases	
9.1. Tumorous and tumor-like diseases of the musculoskeletal system3	40
9.1. Tumorous and tumor-like diseases of the musculoskeletal system	40
9.1. Tumorous and tumor-like diseases of the musculoskeletal system	40 43 49
9.1. Tumorous and tumor-like diseases of the musculoskeletal system	40 43 49
9.1. Tumorous and tumor-like diseases of the musculoskeletal system	40 43 49 552
9.1. Tumorous and tumor-like diseases of the musculoskeletal system	40 43 49 552
9.1. Tumorous and tumor-like diseases of the musculoskeletal system	40 43 49 552
9.1. Tumorous and tumor-like diseases of the musculoskeletal system	40 643 49 652 655 881
9.1. Tumorous and tumor-like diseases of the musculoskeletal system	40 643 49 652 655 881
9.1. Tumorous and tumor-like diseases of the musculoskeletal system	440 643 649 652 655 681 85
9.1. Tumorous and tumor-like diseases of the musculoskeletal system	440 643 649 652 655 681 85
9.1. Tumorous and tumor-like diseases of the musculoskeletal system	440 643 649 652 655 681 885