

L.L. Kolesnikov

D.B. Nikityuk

S.V. Klochkova

I.G. Stelnikova

TEXTBOOK OF HUMAN ANATOMY

VOLUME 2

Splanchnology and cardiovascular system



Authors:

Kolesnikov Lev L. — MD., PhD., professor, Active member of the Russian Academy of Science, Honoured Scientist of Russia, President of All-Russian Scientific Society of Anatomists, Histologists and Embryologists, Head of Anatomy Dept., A.I. Evdokimov Moscow State University of Medicine and Dentistry;

Nikitiuk Dmitriy B. — MD., PhD., professor, corresponding member of the Russian Academy of Science, Head of Federal Scientific Centre of Nutrition. Biotechnology, and Food Safety, professor of Human Anatomy Department at I.M. Sechenov First Moscow State Medical University; Vice-President of All-Russian Scientific Society of Anatomists, Histologists and Embryologists;

Klochkova Svetlana V. — MD., PhD., professor, professor of Human Anatomy Department at I.M. Sechenov First Moscow State Medical University; professor of Normal and Topographic Anatomy Department at Lomonosov Moscow State University, Head of Methodic Commission of All-Russian Scientific Society of Anatomists, Histologists and Embryologists;

Stelnikova Irina G. — MD., PhD., professor, Head of Human Anatomy Department, Nizhny Novgorod State Medical Academy, Honorary Professor of South Asian Institute of Technology and Medicine (Sri Lanka). Honorary Professor of Higher Education of Russian Federation, Head of Nizhny Novgorod section of All-Russian Scientific Society of Anatomists, Histologists and Embryologists.

Editor:

Kurnikova Anna A. — Candidate of Medical Sciences, assistant professor (docent). Human Anatomy Department, Nizhny Novgorod State Medical Academy.

Kolesnikov, L. L.

K60 Textbook of Human Anatomy. In 3 vol. Vol. 2. Splanchnology and cardiovascular system / L. L. Kolesnikov, D. B. Nikitiuk, S. V. Klochkova, I. G. Stelnikova. — M.: GEOTAR-Media, 2018. — 320 p. ISBN 978-5-9704-4540-2 (Vol. 2) ISBN 978-5-9704-4037-7 (Main)

This book provides essential facts of human anatomy for medical students. It demonstrates the basic knowledge for exam preparation and practice review of visual experiences. Plenty of clear illustrations (more than 900 pictures, radiographic and cross-sectional images) help students memorize the topics of anatomy. Modern imaging technologies allow the depiction of organs and systems in a variety of ways to gain thorough knowledge and to link to the clinical setting. The content of the book corresponds to the Federal Program for medical education.

Material is divided according to systemic anatomy into three volumes. Volume 2 contains information about internal organs development (Respiratory, Urinary, Reproductive, Lymphoid, Cardiovascular systems and Endocrine glands).

УДК 611.1(075.8)(084.1) ББК 28.706я73-1+54.10я73-1

All Rights Reserved. No part of this book may be reproduced, distributed or copied in any form or by any means without the written permission of the original copyright holder, GEOTAR-Media Publishing Group.

Коллектив авторов, 2017

© ООО Издательская группа «ГЭОТАР-Медиа», 2018

© ООО Издательская группа «ГЭОТАР-Медиа», оформление, 2018

ISBN 978-5-9704-4540-2 (Vol. 2) ISBN 978-5-9704-4037-7 (Main)