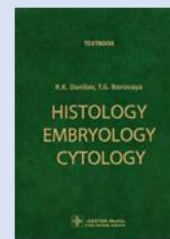
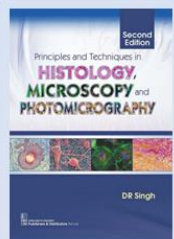
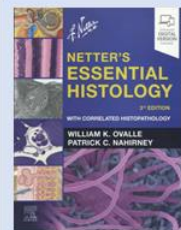
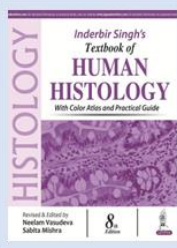
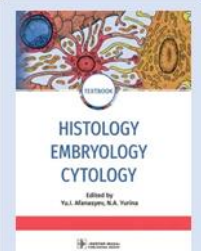
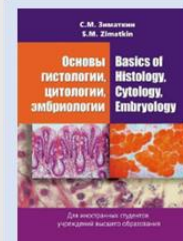
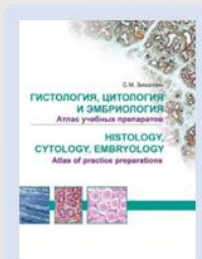
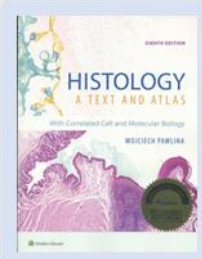
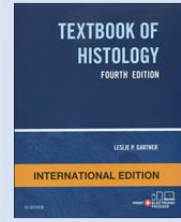
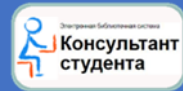
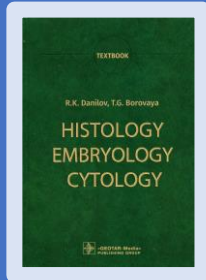




virtual exhibition



HISTOLOGY TEXTBOOKS

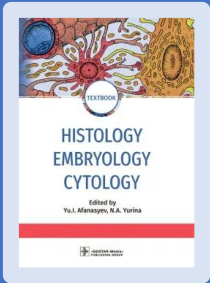


Danilov, R. K. Histology, Embryology, Cytology : Textbook / R. K. Danilov, T. G. Borovaya - Moscow : GEOTAR-Media, 2022. - 480 p.

FULL TEXT

This textbook sets out the latest ideas regarding cell structure, cytophysiology, development, structure and age-related changes in all human tissues and organs. It reviews the sequential stages and critical periods of human development. Along with fundamental issues, much attention is given to the applied medical aspects of histology. Moreover, it reflects issues of reactivity and tissue regeneration caused by extreme environmental factors including firearm, which have not lost their relevance today due to local conflicts and the spread of weapons among the population. The most complex organized histological structures and biological processes are illustrated by drawings, light-optical and electronic micrographs and diagrams.

The present textbook is intended for students of medical universities, military academies and foreign military personnel studying the specialties 31.05.01 General Medicine, 31.05.02 Pediatrics, 31.05.03 Dentistry, 32.05.01 Medical and Preventive Care, as well as teachers, graduate students, and clinical laboratory scientists.

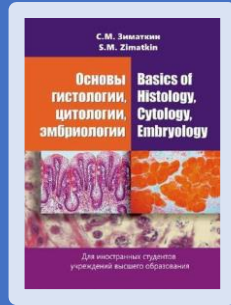


Histology, Embryology, Cytology. - Moscow : GEOTAR-Media, 2022. - 768 p.

FULL TEXT

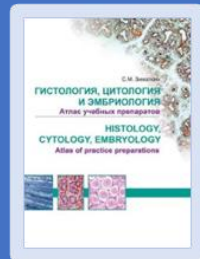
The publication provides basic information on cytology, theories of tissues and organs, describes the successive stages and critical periods of human development. The authors address current data on regeneration and reactive changes of tissues and organs. The material is presented from a histogenetic point of view, taking into account age-related changes in tissues and organs.

The textbook is intended for students of medical universities, and may also be of interest for interns, residents, graduate students, and teachers.



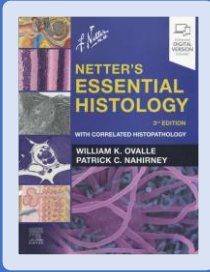
Зиматкин, С. М. Основы гистологии, цитологии, эмбриологии = Basics of Histology, Cytology, Embryology : учебное пособие / С. М. Зиматкин. - Минск : Высшая школа, 2020. - 240 с.

[FULL TEXT](#)



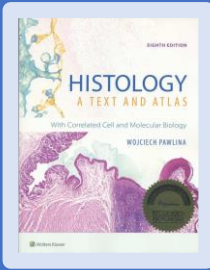
Зиматкин, С. М. Гистология, цитология и эмбриология. Атлас учебных препаратов = Histology, Cytology, Embryology. Atlas of practice preparations : учебное пособие / С. М. Зиматкин. - 2-е изд. - Минск : Высшая школа, 2020. - 88 с.

[FULL TEXT](#)



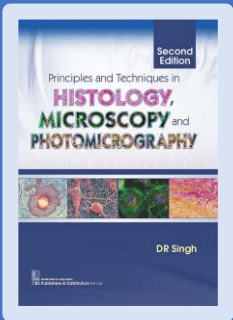
Ovalle, William K.

Netter's Essential Histology With Correlated Histopathology / William K. Ovalle, Patrick C. Nahirney ; il. : F. H. Netter [etc.]. - 3rd ed. - Philadelphia, PA : Elsevier Inc, 2021. - 552 p.



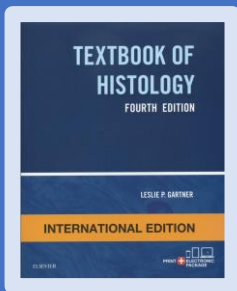
Pawlina, Wojciech

Histology : A Text and Atlas: With Correlated Cell and Molecular Biology / Wojciech Pawlina, Michael H. Ross. - 8th ed. - Philadelphia [etc.] : Wolters Kluwer, 2020. - 1045 p. : il.



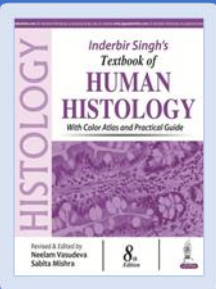
Singh, D. R.

Principles and Techniques in Histology, Microscopy and Photomicrography / D. R. Singh. - 2nd ed. - New Delhi [etc.] : CBS Publishers & Distributors Pvt Ltd, 2018. - 354 p. : il.



Gartner, L. P.

Textbook of histology / L. P. Gartner. - 4nd ed. - Philadelphia, PA : Elsevier, 2017. - 655 p. : il.



Inderbir Singh's Textbook of Human Histology : with color Atlas and Practical Guide / ed.: N. Vasudeva, S. Mishra. - 8th ed. - New Delhi [etc.] : Jaypee Brothers Medical Publishers (P) Ltd, 2016. - 302 p. : il.

Ишунина, Т. А.

Учебное пособие по клеточной биологии и гистологии "Ультраструктурные и функциональные особенности клеточных элементов в составе гистологических тканей" для студентов международного факультета = Textbook on cell biology and histology "Ultrastructural and functional peculiarities of cellular elements in histological tissues" for foreign students of the medical faculty : [на англ. яз.] / Т. А. Ишунина ; Курский государственный медицинский университет. - Курск : Изд-во КГМУ, 2022. - 159 с. : ил.

[FULL TEXT](#)

Учебное пособие по гистологии, эмбриологии, цитологии (эпителиальные, соединительные, мышечные и костные ткани) : для студентов медицинского факультета : [на англ. яз.] = Study guide on histology, embryology, cytology (epithelial, connective, muscular and bone tissues) : for the medical faculty students / А. В. Иванов, М. А. Затолокина, С. Н. Радионов [и др.] ; Курский гос. мед. ун-т, каф. гистологии, эмбриологии и цитологии. - Курск : Изд-во КГМУ, 2020. - 90 с. : ил.

[FULL TEXT](#)

Учебное пособие по гистологии, эмбриологии, цитологии (морфологические особенности органов желудочно-кишечного тракта) : для студентов медицинского факультета : [на англ. яз.] = Study guide on histology, embryology, cytology (morphological features of the gastrointestinal tract organs) : for the medical faculty students / А. В. Иванов, М. А. Затолокина, А. В. Прусаченко, С. Ю. Миронов ; Курский гос. мед. ун-т, каф. гистологии, эмбриологии и цитологии. - Курск : Изд-во КГМУ, 2019. - 61 с. : ил.

[FULL TEXT](#)

The Library of KSMU,
the department of foreign literature

January 2025