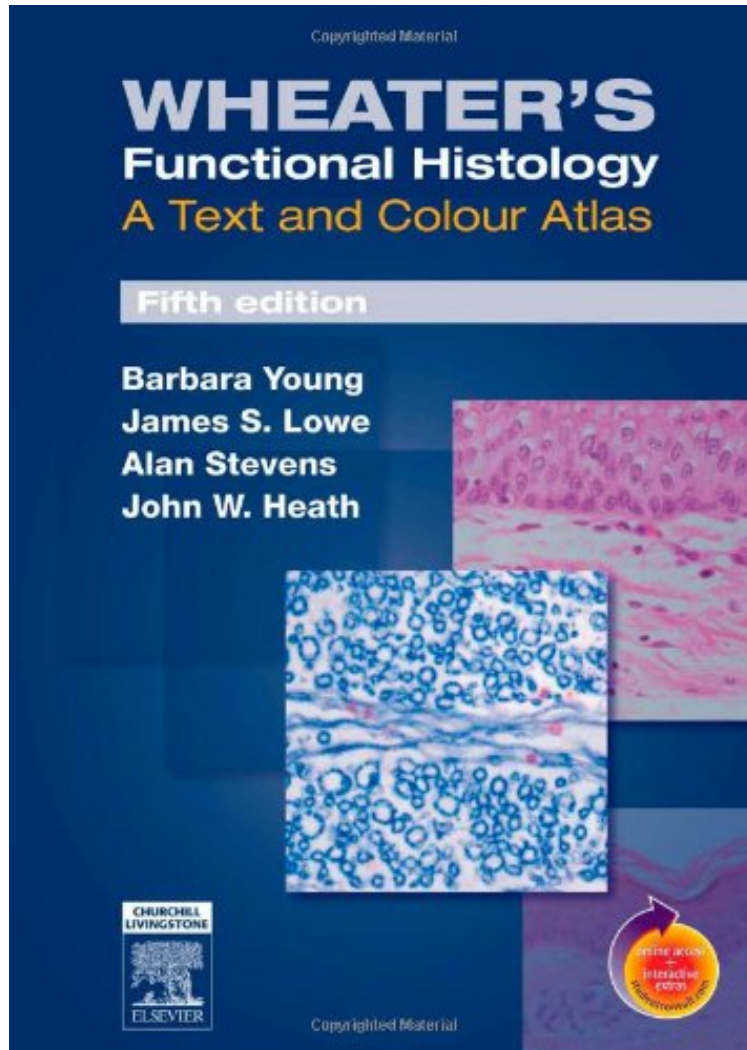


[Free pdf] Wheater's Functional Histology: A Text and Colour Atlas, 5th Edition

Wheater's Functional Histology: A Text and Colour Atlas, 5th Edition

Barbara Young, James S. Lowe, Alan Stevens, John W. Heath
*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#231583 in Books 2006-03-28Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 .79 x 8.40 x 11.70l, 3.06 #File Name: 044306850X448 pages | File size: 70.Mb

Barbara Young, James S. Lowe, Alan Stevens, John W. Heath : Wheater's Functional Histology: A Text and Colour Atlas, 5th Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Wheater's Functional Histology: A Text and Colour Atlas, 5th Edition:

2 of 2 people found the following review helpful. The text is easy to follow and there are plenty of pictures throughoutBy Stephen AlvizoAs a histology student this is a must own. The book is in 3 parts, Part I, The Cell, Part II, Basic Tissue Types, and Part III, Organ Systems. Each of these parts are then broken down into subdivisions with their own chapters (Cell = cell structure and function, cell cycle and replication) (Tissue = blood, connective, epithelial,

muscle, nervous)(Organ = circulatory, skin, skeletal, immune, respiratory, oral, gastrointestinal, liver and pancreas, urinary, endocrine, male reproductive, female reproductive, central nervous, special sense). The text is easy to follow and there are plenty of pictures throughout. I found this to be a necessary companion to my Carson and Hladik textbook because there were more specific examples of tissues in this book. The reason I give this book a 4 star review instead of 5 is because it's not hard cover and I can see it becoming damaged easier. 1 of 1 people found the following review helpful. This book is a great resource for any college histology course. By Andrea S. This book is a great resource for any college histology course! The text is easily understood within its context and is very well written and informative in a well organized fashion. When it comes to histology recognizing tissues is very important and this text does a wonderful job of demonstrating images of what each cell tissue should look like and its relative functions in addition to where its located in the body. It specifies magnification, identifying features, and its usage in the body as well. the online version is easily read, scrolling up and down the page, increasing the text size, moving through pages, etc. I highly recommend this book in e-textbook form as its easier to access now that most students constantly have their laptops or phones and there is no need to be lugging a heavy book around. The e-version of the book is also very easy to highlight and right annotations on which can later be easily searched and highlighted material can be found in one location instead looking through every single page, its almost like having an electronic notebook without having to write out personal notes. Overall I highly recommend this product! 2 of 2 people found the following review helpful. Five Stars. By Taurah Dizadare. An excellent book. It's full of color and the descriptions are very detailed.

Highly Commended, Basic and Clinical Sciences Category, BMA Awards 2007! This best-selling atlas contains over 900 images and illustrations to help you learn and review the microstructure of human tissues. It starts with a section on general cell structure and replication. Basic tissue types are covered in the following section, and the third section presents the microstructures of each of the major body systems. The highest-quality color light micrographs and electron micrograph images are accompanied by concise text and captions which explain the appearance, function, and clinical significance of each image. The accompanying website lets you view all the images from the atlas with a "virtual microscope", allowing you to view the image at a variety of pre-set magnifications. Includes access to website containing book images and additional material, extra illustrations, self tests, and more. Utilizes "virtual microscope" function on the website, allowing you to see images first in low-powered and then in high powered magnification. Incorporates new information on histology of bone marrow, male reproductive system, respiratory system, pancreas, blood, cartilage, muscle types, staining methods, and more. Uses Color coding at the side of each page to make it easier to access information quickly and efficiently. Includes access to www.studentconsult.com where you'll find the complete text and illustrations of the book online, fully searchable "Integration Links" to bonus content in other STUDENT CONSULT titles 300 new USMLE-style review questions, with answers and rationales content clipping for handheld devices an interactive community center with a wealth of additional resources and much more!

"This is an excellent book that should be used by everyone starting to learn histology. It is superbly simple and colourful with informative diagrams that are clearly labelled! This book makes histology enjoyable: much better than staring for hours on end down a microscope and not knowing what you are looking at! I like the way it divides these sections into the different body systems. The index is very useful. High-quality illustrations are provided in this book and the printing quality is excellent. I will happily recommend it to all science and medical students!" BMA Awards 2007 concise relevant text with excellent photographs, excellently reproduced. Wheaters remains an excellent book and is highly recommended. Professor JA Lee, ACP News. About the Author Barbara Young, BSc, Med Sci (Hons), PhD, MB, BChir, MRCP, FRCPA, Consultant Pathologist, North Glasgow University Hospitals NHS Trust, Western Infirmary, Glasgow, UK; Alan Stevens, MBBS, FRCPath, Senior Lecturer in Pathology, University of Nottingham Medical School and Honorary Consultant Pathologist, Queen's Medical Centre, University Hospital NHS Trust, Nottingham, UK; and James S. Lowe, BMedSci, BMBS, DM, FRCPath, Professor of Neuropathology, University of Nottingham Medical School, Honorary Consultant Pathologist, Queen's Medical Centre, University Hospital NHS Trust, Nottingham, UK