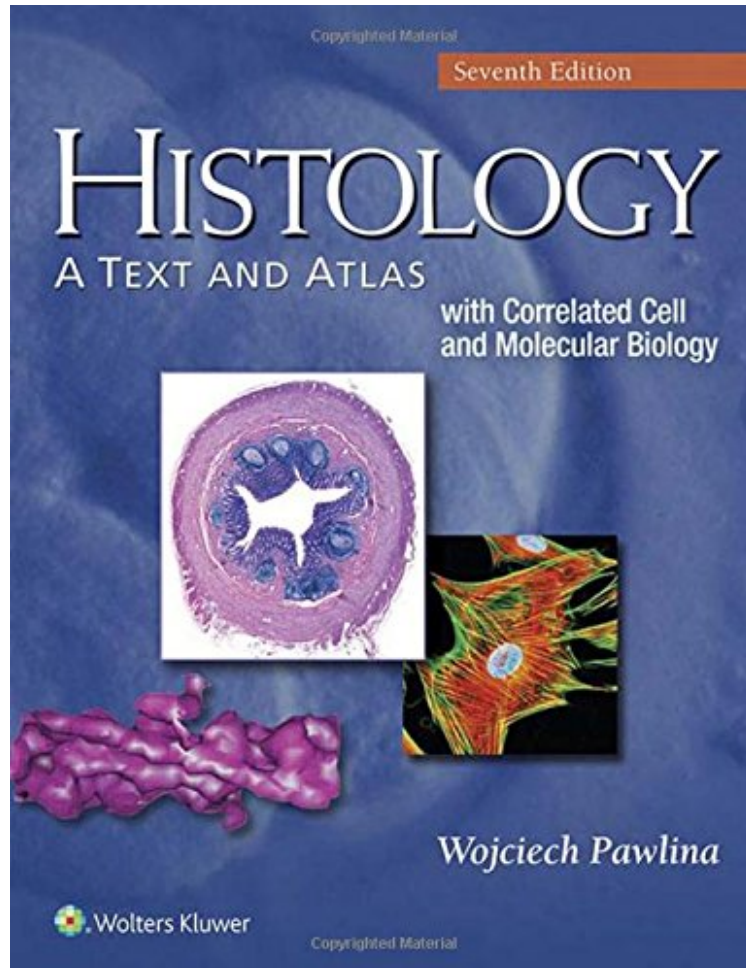


(Download pdf) Histology: A Text and Atlas: With Correlated Cell and Molecular Biology

Histology: A Text and Atlas: With Correlated Cell and Molecular Biology

Michael H. Ross PhD, Wojciech Pawlina MD
ebooks / Download PDF / *ePub / DOC / audiobook



DOWNLOAD



READ ONLINE

#171222 in Books Ross Michael H 2015-01-27Original language:EnglishPDF # 1 10.60 x 1.20 x 8.60l, .0
#File Name: 1451187424992 pagesHistology A Text and Atlas With Correlated Cell and Molecular Biology
| File size: 25.Mb

Michael H. Ross PhD, Wojciech Pawlina MD : Histology: A Text and Atlas: With Correlated Cell and Molecular Biology before purchasing it in order to gage whether or not it would be worth my time, and all praised Histology: A Text and Atlas: With Correlated Cell and Molecular Biology:

2 of 2 people found the following review helpful. ... because we're all type A medical students that feel like we have to get everything that's recommendedBy Jaclyn SmithI bought this because we're all type A medical students that feel like we have to get everything that's recommended. Just remember that we all get lectures and the information that we need to learn for exams and our futures is pretty well covered in those usually. This book has everything you need, but I found, personally, that this was taking up a lot of time that was better used just studying the material provided in

class. If you find your lectures aren't thorough enough, then this is definitely the next best thing. 14 of 15 people found the following review helpful. Good, but a little too much. By I buy too much from This book is dense. As a first year medical student the one thing that you are very limited on is time. This book will definitely have a lot of information that will help you pass your exams, but it also has a lot of information that is better left for PhDs instead of MDs. Don't get me wrong, the more information a doctor has the better, but when you are just trying to pass your first year instead of step 1 or beyond then this book can be a little much. I was fortunate to use the last edition before than this edition and I honestly think that the previous edition was a little easier to read because not everything was bold faced and colored like in the new edition. The book kind of went over hill with all the different color fonts and that can get kind of annoying if this is your first read through. However, the nice thing that this version has versus previous editions is that it has more pictures, which is nice if you have never seen a structure and need multiple slides of it. Your university will also likely have a set of online slides, but it is nice to have the ones in the books just to test to see if you can identify the structure in different view or preparation. I wish I could recommend another book that was more concise but this is the only histo book I have had experience with. If you get it, know that there is no way in hell that your prof will be able to cover everything that is in a chapter in just one lecture, so read cautiously and don't think about learning everything that is written because it is very likely that you will get so thinned out by all the information that you will do poorly. 3 of 3 people found the following review helpful. Great for med school histology. By RCGreat text book for medical school histology. Unlike most of the textbooks that were listed as required for our classes, I actually used this one for every chapter. The chapters are long so I didn't read the entire textbook (just what I was confused about), but I did read every caption for all of the images, which the book does a great job of explaining. Understanding what you are looking at and being able to recognize structures and cell types in the LM, SEM, and TEM images is important for this class, so I highly recommend the book.

Publishers Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. Now in its seventh edition, *Histology: A Text and Atlas* is ideal for medical, dental, health professions, and undergraduate biology and cell biology students. This best-selling combination text and atlas includes a detailed textbook, which emphasizes clinical and functional correlates of histology fully supplemented by vividly informative illustrations and photomicrographs. Separate, superbly illustrated atlas sections follow almost every chapter and feature large-size, full-color digital photomicrographs with labels and accompanied descriptions that highlight structural and functional details of cells, tissues, and organs. Updated throughout to reflect the latest advances in the field, this two in one text and atlas features an outstanding art program with all illustrations completely revised and redrawn as well as a reader-friendly format including red highlighted key terms, blue clinical text, and folders that cover clinical correlations and functional considerations. **NEW!** All illustrations are now completely revised and redrawn for a consistent art program. **NEW!** *Histology 101* sections provide students with a reader-friendly review of essential information covered in the preceding chapters. **NEW!** Updated cellular and molecular biology coverage reflects the latest advances in the field. More than 100 atlas plates that incorporate 435 full-color, high-resolution photomicrographs. Reader-friendly highlights including red bold terms, blue clinical text, and folders featuring clinical and functional correlations that increase student understanding and facilitates efficient study. Easy-to-understand tables aid students in learning and reviewing information (such as staining techniques) without having to rely on rote memorization. Features of cells, tissues, and organs and their functions and locations are presented in easy-to-locate, easy-to-review bulleted lists. Additional clinical correlation and functional consideration folders have been added providing information related to symptoms, photomicrographs of diseased tissues or organs, short histopathological descriptions, and molecular basis for clinical intervention.