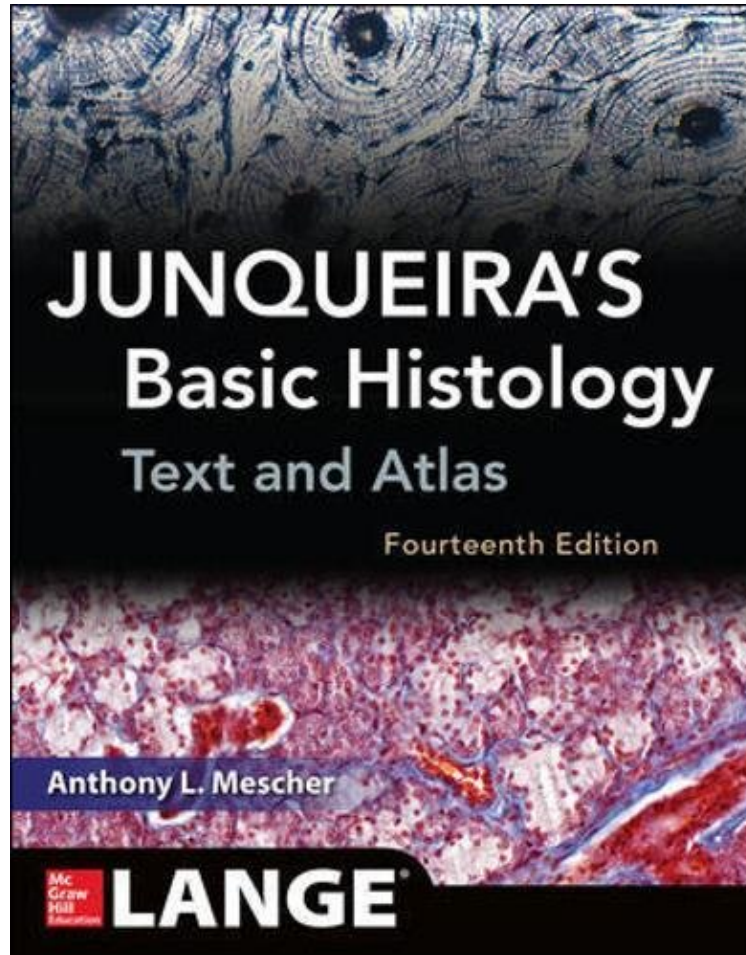


[Free and download] Junqueira's Basic Histology: Text and Atlas, Fourteenth Edition

Junqueira's Basic Histology: Text and Atlas, Fourteenth Edition

Anthony Mescher Professor of Anatomy and Cell Biology
DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#106708 in Books 2015-11-02 Original language: English PDF # 1 10.80 x .80 x 8.50l, 3.35 #File Name: 00718427051136 pages | File size: 49.Mb

Anthony Mescher Professor of Anatomy and Cell Biology : Junqueira's Basic Histology: Text and Atlas, Fourteenth Edition before purchasing it in order to gauge whether or not it would be worth my time, and all praised Junqueira's Basic Histology: Text and Atlas, Fourteenth Edition:

8 of 8 people found the following review helpful. A very Good Atlas as well as Text By A. Khan I always try to have a look inside books before buying on. Before buying this Atlas, I compared it with DiFore, BRS Cell biology and histology, Wheater's and others. I was a little skeptical but after receiving the book I was glad to have chosen this one. The text is excellent with all the required basic histology as well as pertinent clinical implications. I also liked the diagrams, electron Scans and images. Some reviewers have said that the images are not as good as some other atlas but I don't agree with them. I have studied this Atlas in detail for understanding histology for USMLE exams and I didn't see any deficiency in the images, diagrams and Scans and it clarified my concepts of many things which I didn't know before despite passing Step 1 and Step 2 CK exams. For the first time it clarified my understanding of the

structural and functional histology of Bone , hematopoiesis , lymphoid organs (specially Lymph nodes and Spleen organization) , Skin , Connective Tissues , and Cellular organelles like details of Ribosomes , mitochondria, golgi cisternae and the Rough and smooth endoplasmic reticulum , though i had studied those chapters in other histology books and atlases . One thing i liked the most is the initial chapter of different types of Stains and Microscopies (e.g Dark Field , Light , Fluorescent , Scanning Electron , Transmission Electron etc) and immunohistochemical techniques. That was the main thing which helped me in understanding the ways we study and interpret histological organization and details . The only complaint I have is with the ink used in the printing of the text . The text gets a little blurred if rubbed during reading with Sweaty hands , or some types of highlights but that is related to this book's quality of paper and ink and does not deduct any marks in terms of the knowledge and the beautiful images this book contains . The book is certainly thorough and long but i want to point out that almost every topic is repeated for most of its part in the details given under the images . Many times I crossed some of the repeated details (though given from a little different angle from the main text) under some of the images and figures . In one way it does prove to reinforce the concept given in the main text but after giving a thorough read to the whole book , you may decide to skip or cross some of the text given almost twice throughout the book . So in essence it has the effect of reducing the material you will read in the second read significantly , I will say at least one fifth to one fourth of the book . you can have a look inside the book on and see it yourself by reading a topic .

1 of 1 people found the following review helpful.
Meh.By BenjaminThis is a decent read as far as Histology goes, although I'm not thoroughly impressed with the organization. The chapters lack detail on plenty of important aspects and terms, and the index is a nightmare to navigate or find key terms in.

12 of 12 people found the following review helpful. Junqueira's Basic Histology is a great book
By Nina DropchoThis text is one of the most valuable texts in my collection. The different types of pictures (electron microscopy, slides of H E or silver stains, etc) encourages learning anatomy more in-depth. The picture and print quality is crystal-clear.

The Junqueira's Histology text does an excellent job of teaching you about the human body because it ties anatomy and physiology concepts to actual pictures of cells and tissues. It is both an anatomy text and a microscopic histology text, all in one.

Also, I found the concepts to be more up-to-date than most of my other so-called "current" anatomy and physiology texts.

The book arrived promptly from the seller.

The most authoritative, current, and beautifully illustrated histology text available

NEW chapter-ending multiple-choice questions review must-know material

A Doody's Core Title for 2017!

NEW clinical vignettes have been added to each chapter

Full-color, easy-to-understand drawings provide just the right level of detail necessary to reinforce key concepts and facilitate comprehension and retention of text material

For more than three decades, Junqueira's Basic Histology has been unmatched in its ability to explain the function of cell and tissue structure in the human body.

Updated to reflect the latest research in the field, and enhanced with more than 1,000 illustrations, most in full-color, the Fourteenth Edition reflects the most comprehensive and modern approach to understanding medical histology available anywhere. This well-regarded classic is distinguished by chapters focusing on the cytoplasmic and nuclear compartment of the cell, the four basic tissues that form the organs, and each organ system.

In response to reader demand, the legends are now concise, stand-alone summaries of the illustrations. Applauded for its visual appeal, Junqueira's is enhanced by full-color micrographs that comprise a complete atlas of tissue sections. These state-of-the-art micrographs highlight the important features of every tissue and organ in the human body, while full-color, easy-to-understand drawings provide just the right level of detail necessary to clarify the text and make learning easier.

About the Author

Anthony L. Mescher, PhD is Professor of Anatomy and Cell Biology at the Indiana University School of Medicine Bloomington, Indiana.