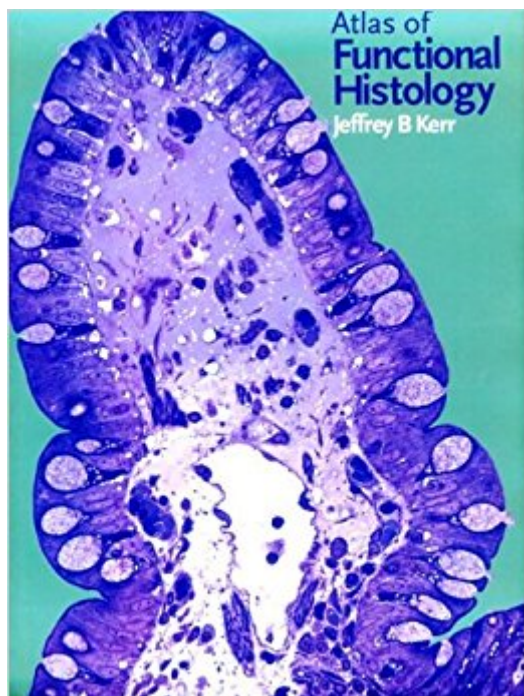


The book was found

Atlas Of Functional Histology, 1e



Synopsis

Students who study with the ATLAS OF FUNCTIONAL HISTOLOGY obtain the most lifelike learning of tissues and organs. It features 600 realistic color histology sections and 150 electron micrographs. Each figure has a detailed caption outlining the structures and their function to the system or body as a whole. The book is organized by body system, each chapter beginning with an introduction of that system and its function. To help students assess their skills, a unique self-testing section asks them to differentiate between tissues of similar appearance through the use of multiple choice questions. Detailed rationale on each option of the multiple-choice questions helps them understand the differences in function of similar looking tissue. After using the atlas, students will be able to quickly and correctly identify histology sections and discuss the structures in relation to body function. Presents the highest quality set of histology images ever published for medical students, so students realistically see on paper exactly what they would see down the microscope. Includes clinical correlations to make histology clinically relevant and much more interesting for students. Provides comprehensive captions telling students which structures they need to recognize and explaining the function of these structures. Provides unique "Lookalikes" feature, which allows students to test themselves by differentiating between similar looking tissues from different origins.

Book Information

Paperback: 402 pages

Publisher: Mosby; 1 edition (February 15, 1999)

Language: English

ISBN-10: 0723430721

ISBN-13: 978-0723430728

Product Dimensions: 10.2 x 7.9 x 0.8 inches

Shipping Weight: 2.7 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 8 customer reviews

Best Sellers Rank: #802,029 in Books (See Top 100 in Books) #62 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Histology #80 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Caregiving #121 in Books > Medical Books > Basic Sciences > Histology

Customer Reviews

"...a highly useful atlas for the more experienced and should figure in any library collection."- The Royal College of Pathologists, September 2000 College Bulletin.

Jeff Kerr's initial research training in developmental biology and experimental cytology was at Flinders University (Adelaide). This was followed by a PhD in reproductive biology at Monash University (Melbourne). As a CJ Martin research fellow of the NH & MRC of Australia, Jeff Kerr's postdoctoral research was at the MRC Reproductive Biology Unit in Edinburgh. Jeff Kerr served as adviser to WHO (Geneva) for six years and has authored over 100 scientific publications. He has taught anatomy, histology, cell biology and embryology in both the Medical and Science faculties at Monash for over 20 years. His main research interests are in testis and ovarian function with joint research programs with colleagues in Edinburgh, University of Cambridge, and AstraZeneca Pharmaceuticals.

very thick, high quality pages. great, easy to understand explanations. labeling of slides can be a slight bit confusing at times (not a majority of the labels by any means though) and maybe the stain colors of the slides aren't the most optimal (and by that, i mean to avoid going to lab altogether- sometimes the pics seem overstained and darker than you'll see in real life on a glass slide). but it is def one of the best atlases that i've looked at (which hasn't been a ton). chapter organization is awesome- ex: chapter- the first 3-6 pages are all text describing ea type of tissue, their composition, function, and where they are found- rest of chapter is strictly pics with labels and explanation for ea slide includes info about structure's function, how to differentiate this from that (which is great when tissue types looks the same to you), and any other pertinent info concerning the tissue. has almost all pics of slides we have covered thus far in med school histo course. good atlas

I bought this book for my Embriology and Histology class in Dental School as a photographic study guide to better prepare myself for the laboratory exam of identifying tissue samples through a microscope. My professor liked this book so much than the one he was required to use to teach the course with that he requested a copy of this book for the library and to add it to the course's list of recommended reading.

Bought this as a reference manual for a histology portion of a class. Book helped me get an A in the class because it provided several great images needed to do well in the class

I found this atlas very helpful for my histology class in med school. The pictures make histology a lot easier to understand. It also gives you an edge in the lab portion of the class. I also highly

recommend the following: Histology Study Guide: Key Review Questions and Answers ISBN: 0971999686 The second book helped me to evaluate the type of questions to prepare for in my histology exams. In other words, get both books because they are very helpful for any med student taking histology. I got an A- with the help of these books.

When I first opened this book, I was really overwhelmed on how the pictures showed such detail. With such a subject, the author made it simple and precise easy enough to understand. I have learned a great deal from this book and it has helped me recap on some old things that I have forgotten. Even co-workers want a copy of this book.

When I first opened this book, I was really overwhelmed on how the pictures showed such detail. With such a subject, the author made it simple and precise easy enough to understand. I have learned a great deal from this book and it has helped me recap on some old things that I have forgotten. Even co-workers want a copy of this book.

Finally a book that encompasses the two facets of histology in equal proportions. The Atlas of Functional Histology not only has brilliant visual aspects, but moreover, it also ties in essential written commentary which more than complements. The picture quality is second to none which makes buying this text an easy decision.

The book is a bit beaten up, but it was pretty cheap so it is no big deal. I had, had an issue with my address coming up wrong so I contacted the seller through email and received a quick reply and correction to my address so I was able to receive my book in due time.

[Download to continue reading...](#)

Wheater's Functional Histology: A Text and Colour Atlas, 6e (FUNCTIONAL HISTOLOGY (WHEATER'S)) Wheater's Functional Histology: A Text and Colour Atlas (Book with CD-ROM) (Functional Histology (Wheater's)) di Fiore's Atlas of Histology with Functional Correlations (Atlas of Histology (Di Fiore's)) diFiore's Atlas of Histology: with Functional Correlations (Atlas of Histology (Di Fiore's)) Color Atlas of Histology (Color Atlas of Histology (Gartner)) Basic Histology: Text & Atlas (Junqueira's Basic Histology) Histology: A Text and Atlas: With Correlated Cell and Molecular Biology (Histology (Ross)) Histology: A Text and Atlas (Histology (Ross)) Atlas of Functional Histology, 1e Atlas of Histology with Functional Correlations Wheater's Functional Histology: A Text and Colour Atlas, 5th Edition Di Fiore's Atlas of Histology with Functional Correlations- Text Only

diFiore's Atlas of Histology with Functional Correlations (Point (Lippincott Williams & Wilkins)) By Barbara Young: Wheater's Functional Histology: A Text and Colour Atlas (Book with CD-ROM) Fourth (4th) Edition Atlas of Histology with Functional and Clinical Correlations Di Fiore's Atlas of Histology With Functional Correlations Essentials of Oral Histology and Embryology: A Clinical Approach, 3e (Avery, Essentials of Oral Histology and Embryology) Essentials of Oral Histology and Embryology: A Clinical Approach, 4e (Avery, Essentials of Oral Histology and Embryology) Stevens & Lowe's Human Histology, 4e (HUMAN HISTOLOGY (STEVENS)) Wheater's Review of Histology & Basic Pathology, 1e (Wheater's Histology and Pathology)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)