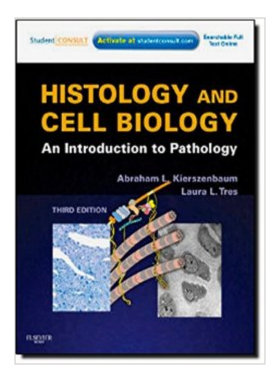
The book was found

Histology And Cell Biology: An Introduction To Pathology





Synopsis

Histology and Cell Biology: An Introduction to Pathology uses a wealth of vivid, full-color images to help you master histology and cell biology. Dr. Abraham L. Kierszenbaum presents an integrated approach that correlates normal histology with cellular and molecular biology, pathology, and clinical medicine throughout the text. A unique pictorial approachâ •through illustrative diagrams, photomicrographs, and pathology photographsâ •paired with bolded words, key clinical terms in red, and clinical boxes and "Essential Concepts" boxes that summarize important facts give you everything you need to prepare for your course exams as well as the USMLE Step 1. Access the fully searchable text online at studentconsult.com, along with USMLE-style multiple-choice review guestions, A and online only references. Easily find and cross-reference information through a detailed table of contents that highlights clinical examples in red. Review material quickly using pedagogical features, such as Essential Concept boxes, bolded words, and key clinical terms marked in red, that emphasize key details and reinforce your learning. Integrate cell biology and histology with pathology thanks to vivid descriptive illustrations that compare micrographs with diagrams and pathological images. Apply the latest developments in pathology through updated text and new illustrations that emphasize appropriate correlations. Expand your understanding of clinical applications with additional clinical case boxes that focus on applying cell and molecular biology to clinical conditions. Effectively review concepts and reinforce your learning using new Concept Map flow charts that provide a framework to illustrate the integration of cell-tissue-structure-function within a clinical-pathology context. Build a stronger base of clinical knowledge through the integration of cell biology, histology, and pathology

Book Information

Series: Histology and Cell Biology: An Introduction to Pathology Paperback: 720 pages Publisher: Elsevier / Mosby; 3rd edition (March 16, 2011) Language: English ISBN-10: 0323078427 ISBN-13: 978-0323078429 Product Dimensions: 10.8 x 8.4 x 1.1 inches Shipping Weight: 3.4 pounds Average Customer Review: 4.2 out of 5 stars Â See all reviews (18 customer reviews) Best Sellers Rank: #749,248 in Books (See Top 100 in Books) #48 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Histology #86 in Books > Medical Books > Basic Sciences > Histology #217 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Microbiology

Customer Reviews

I would recommend this book for anyone taking histology in medical school or undergrad. I am a med student and found this book much easier to learn from compared to other textbooks I have read. The author writes in a fashion that enhances learning. The pictures are also very good and helped me to further visualize the types of epithlia. I studied from the following which is also on .com:Histology Study Guide: Key Review Questions and Answers by Patrick LeonardiThis second book was so amazing because it had the kind of questions I saw on my histology exams. My study group and I used both these books and we all passed with ease and with less study time. Time is money. It's better to invest in a couple of excellent books than to take a \$2500 class all over again. I give both books 6 stars!!!!!

I'm a 4th year medical student who is going to be a pathology resident next year. I decided to pick up a histology textbook to do some light reading before my residency starts. I went on and looked for the highest-rated histology text, which ended up being this book...This book is written at the perfect level for medical students or beginning residents. It also includes copious information on cell biology, which helps you understand why cells look the way they do under a microscope! The pictures are extremely good quality and are a very useful supplement to the text. lets you look inside books before purchasing them, so I recommend you do that and go through the first chapter or so. If you're looking for an excellent histology/cell biology book, look no further and pick up a copy :)

The pictures were the selling point in this book. It did go a little too far in depth for my histology class at the time, talking about subunit x of protein y connects to this subunit in this way. However, it became more useful when I got to phys and path. The diagrams were everything, and they supplemented the text well. It did not have as many real microscopic pictures as Wheaters, but I found the drawings more useful than just staring at a light pink blob by a darker pink blob.

Having taken this class with Dr. Kierszenbaum at his school, i know how much histology can focus on what seems like minute details, such as little blue and purple dots in microscopes. Fortunately. Dr. Kierszenbaum's textbook, which is being released in its second edition in January 2007, is filled with loads of great pictures. The text is decent, and at least for me, it took a long time just to get through a single chapter. Once that's done, though, the pictures are all you need for review. Although it depends on the style of your histology class, Dr. Kierszenbaum's book should be a good, colorful read for many students.

This book is a wonderful resource for anyone that is in histology! Unlike other books, it does a great job of illustrating identifying characteristics of certian cells and tissues. It is very well written and easy to follow, but it is not an oversimplification or dumbed down at all. It is simply a great book!

This is the first book combining both histology, molecular biology and pathology together in a clear language and very well organized fashion. Thanks a lot to you and to the author for his effort.

I think the 1-star eText review might have been for the 2nd Edition since the current eText has a 2012 publication date and is the 3rd edition. The illustrations are adequate and many do not get blurry untill I zoom in as far as the Kindle app allows on my New iPad. All illustration captions I've read are legible and I can zoom in on most diagrams...some I can spend quite some time studying as that much information can be presented with illustrations alone..Comment about eText and eBook illustrations. It's always has been a juggling act when it comes to illustrating a book as there are concerns and trade offs as they can seriosly impact not just the size of the publication but also it's PRICE! Black and white or color? The other factor is size of the book (and for print copies, quality of paper). As is, for the eText it is 45 MB in size and that's a pretty hefty size for either an eText or eBook. While I'd love to have the original resolution images, assuming that there are higher resolution images available, all things considered, the publisher did a good job balancing all these factors and keeping this a relatively inexpensive eText. As an eText this is one of the better ones out there. As a histology text with an emphasis on pathology it's excellent! If you're a picture caption reader then get ready to take some time as there are supposedly more than 1000 illustrations and I believe it. The level of detail is fascinating. If will be a main reference book on my shelves (virtual as they are) for a long time to come.

This book is a reference for medical students and for any reader wishing to remain updated on connections between cell biology, histology, medical genetics and human pathology.

Download to continue reading...

Biology: The Ultimate Self Teaching Guide - Introduction to the Wonderful World of Biology - 3rd

Edition (Biology, Biology Guide, Biology For Beginners, Biology For Dummies, Biology Books) Histology and Cell Biology: An Introduction to Pathology Cell Biology: With STUDENT CONSULT Access, 2e (Pollard, Cell Biology, with Student Consult Online Access) Molecular Cell Biology (Lodish, Molecular Cell Biology) Anatomy, Histology, & Cell Biology: PreTest Self-Assessment & Review, Fourth Edition Essentials of Oral Histology and Embryology: A Clinical Approach, 3e (Avery, Essentials of Oral Histology and Embryology) Wheater's Functional Histology: A Text and Colour Atlas (FUNCTIONAL HISTOLOGY (WHEATER'S)) Volume 1 - Cell Biology and Genetics (Biology: the Unity & Diversity of Life) Colby, Kerr, and Robinson's Color Atlas of Oral Pathology: Histology and Embryology Cell Press Reviews: Cancer Therapeutics (Cell Press Reviews Series) Surgical Pathology of the Nervous System and its Coverings, 4e (Burger, Surgical Pathology of the Nervous System and its coverings) Molecular Pathology of Nervous System Tumors: Biological Stratification and Targeted Therapies (Molecular Pathology Library) Head and Neck Pathology (Encyclopedia of Pathology) Atlas of Head and Neck Pathology, 3e (ATLAS OF SURGICAL PATHOLOGY) Liver Pathology (Consultant Pathology) Liver Pathology (Demos Surgical Pathology Guides) Robbins Basic Pathology: With VETERINARY CONSULT Access, 8e (Robbins Pathology) Development of the Rat Spinal Cord: Immuno- and Enzyme Histochemical Approaches (Advances in Anatomy, Embryology and Cell Biology) Cell and Molecular Biology: Concepts and Experiments Karp's Cell and Molecular Biology: Concepts and Experiments, 8th Edition

<u>Dmca</u>