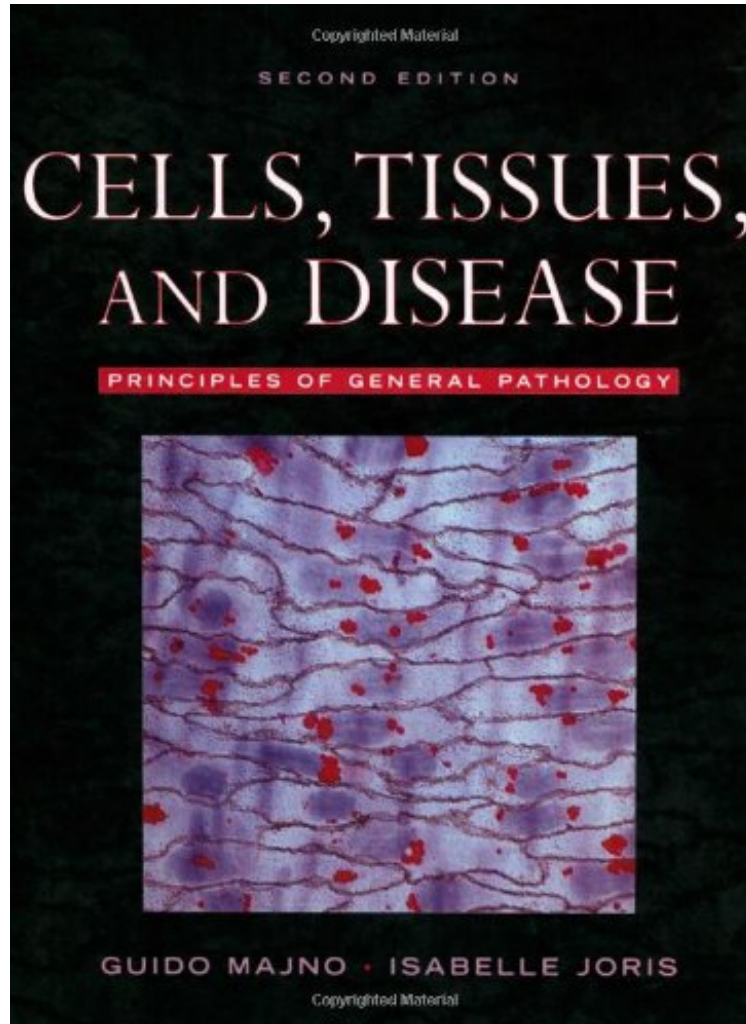


[Get free] Cells, Tissues, and Disease: Principles of General Pathology

Cells, Tissues, and Disease: Principles of General Pathology

Guido Majno, Isabelle Joris

*DOC | *audiobook | ebooks | Download PDF | ePub*



 Download

 Read Online

#909717 in Books 2004-08-26 Original language: English PDF # 1 8.60 x 1.90 x 11.10l, 7.56 #File Name: 01951409071040 pages | File size: 35.Mb

Guido Majno, Isabelle Joris : Cells, Tissues, and Disease: Principles of General Pathology before purchasing it in order to gage whether or not it would be worth my time, and all praised Cells, Tissues, and Disease: Principles of General Pathology:

7 of 7 people found the following review helpful. Be warnedBy Andrew ColebatchFirst a disclaimer - this is a wonderful book, one of the finest textbooks of pathology ever written. Rather, my complaint is regarding the quality of the printing - the book I received is a facsimile (at full price) with poor elementary printing errors - badly done margins, poor quality pictures, and cheap paper - the whole book has a 'scanned-and-reprinted' look. Even if it were half price I would be dissatisfied by this shabby quality. So if you want to buy this book (and I highly recommend it), buy it directly from the publisher or from somewhere else.0 of 0 people found the following review helpful.

excellentBy honestyIt came perfectly on time and it was great. It was in great condition and I would definitely buy from this merchant again.3 of 3 people found the following review helpful. great text for understanding important pathology for medicine!By Patrick H. NguyenI love this pathology book! While it can't completely replace the dictionary-like Robbins pathology text, this one shows you the big picture with just enough detail to fill in the blanks. The style of writing is very easy to read and there are plenty of fun anecdotes to reinforce the pathology concepts.great book for medical school! use this to understand the pathology and for knowing what's important for step 1 and robbins to fill in the missing mediators and minute details for those that want to know everything. in addition, the way the material is presented, you will remember important details because of the quirky stories and illustrated history of how the researchers made their discoveries and insights.

This book lays out the principles of general pathology for biomedical researchers, grad students, medical students, and physicians, with elegance and deep insight. Disease processes are explained in the light of malfunctions at the cellular level, offering a rich understanding of the clinical correlates of all aspects of fundamental cellular physiology and basic biomedicine. The book has been fully revised and updated to present a current but deep understanding of disease states at the cell and tissue levels - cellular pathology, inflammation, immunopathology vascular disturbance, and tumor biology.

"The authors have collaborated closely over many decades. As a result...this [textbook] is cohesively and tightly written with uniformity of style and presentation. ...and the delightful, flowing language comes as a breath of fresh air. It is highly recommended for any beginning or intermediate course in biomedical sciences and pathology." --JAMA". . .a pleasant surprise for a textbook of general pathology. Well-written and a pleasure to read."--ACP NewsFrom the Back CoverCells, Tissues, and Diseases is a highly readable introduction to the etiology, morphology, and mechanisms of disease. Chapters like "The Cell as Elementary Patient" and "How Cancer Kills" illustrate the authors' emphasis on clear, straightforward - though highly sophisticated - discussions of pathologic states. References ranging from fish markets to pate de fois gras reinforce the theme that disease can be seen in all walks of life, and serve to make the information relevant and interesting. Meticulously edited bibliographies provide both student and instructor a wealth of related sources.About the AuthorGuido Majno and Isabelle Joris are both at University of Massachusetts Medical Center.