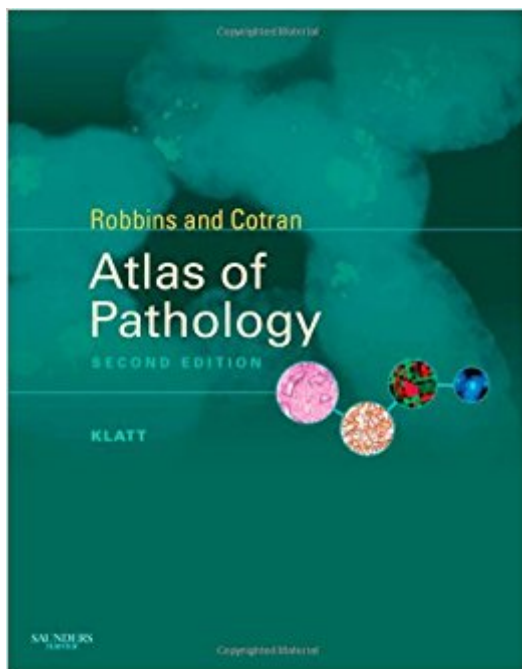


The book was found

Robbins And Cotran Atlas Of Pathology, 2e (Robbins Pathology)



Synopsis

Designed to complement Robbins and Cotran Pathologic Basis of Disease, 8th Edition and Robbins Basic Pathology, 8th Edition, this full-color atlas offers more than 1,500 outstanding full-color illustrations that vividly depict the diseases you need to know for pathology courses and USMLE exams. A quick visual reference or review of material for students and professionals alike. Includes gross, microscopic, and radiologic images correlated with examples of normal organs and tissues for comparison. Extensive legends summarize the key information you need to know. Correlates pathology with clinical history, physical exam findings, and clinical laboratory tests. A perfect study complement to Robbins and Cotran Review of Pathology. Includes many new and improved images.

Book Information

Series: Robbins Pathology

Paperback: 592 pages

Publisher: Saunders; 2 edition (July 8, 2009)

Language: English

ISBN-10: 1437701701

ISBN-13: 978-1437701708

Product Dimensions: 10.8 x 8.4 x 1.1 inches

Shipping Weight: 3.8 pounds

Average Customer Review: 4.2 out of 5 stars 25 customer reviews

Best Sellers Rank: #534,598 in Books (See Top 100 in Books) #155 in Books > Medical Books > Medicine > Internal Medicine > Radiology > Diagnostic Imaging #266 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Pathology #3545 in Books > Medical Books > Medicine > Internal Medicine > Pathology

Customer Reviews

ROBBINS AND COTRAN ATLAS OF PATHOLOGY â “ 1ST EDITIONEDWARD C.

KLATTReviewed by Dr. Clair Evans SpR, Dept. of Histopathology, Royal Hallamshire Hospital, Sheffield, on behalf of The Royal College of Pathologists â “ www.rcpath.org, October 2006This is a new addition to the Pathologic Basis of Disease series of books. With an attractive purple and blue coloured cover and is 529 pages long. The book is divided into 20 chapters that are said to closely follow the second unit of the seventh edition of the â ^big Robbins Pathologic Basis of Disease and the Basic Pathology textbooks. One may ask why an atlas is needed to compliment such a

comprehensive predominantly undergraduate text. The author states in the preface that "the majority of students are "visual" learners and readily take advantage of visual study material" this book therefore is said to provide "even more examples of disease processes in a visual format". The aim of the book is also to provide a greater clinicopathological correlation of disease processes by including photographs of patients, radiographs and gross anatomical specimens as well as the histology. So, is this book needed or helpful and would I buy a copy? This book definitely complements the Pathologic Basis of Disease series. It provides some useful clinical and radiological images which serve as a good aide memoire when looking at the histology and learning about the disease processes. The Pathological Basis of Disease series of books are regarded by most histopathology trainees to be superior to other general pathology texts for undergraduates and junior histopathology trainees. It is not comprehensive enough to replace a pure histology text. However, with the current paucipathology undergraduate medical curricula currently in fashion, this would be a good atlas to use with any general pathology textbook. I would even recommend to those pathologists who still bravely volunteer to give undergraduate tutorials to take this book along with them. I think that books like this definitely have a place in the problem based learning setting. --This text refers to an out of print or unavailable edition of this title.

Edward C. Klatt, MD, Professor and Academic Administrator, Department of Pathology, Florida State University College of Medicine, Tallahassee, Florida --This text refers to an out of print or unavailable edition of this title.

This book has beautiful full color illustrations regarding the gross anatomy and histology of each organ and their associated changes with various disease processes. Plus, it follows the chapter outline of Robbins and Cotran's Pathologic Basis of Disease pretty faithfully. However is riddled with errors in a lot of image descriptions that render it unusable if you are going to only rely on this book as a reference. If your medical school used Robbin and Cotran's Pathologic Basis of Disease for its pathology/pathophysiology courses, it will help in solidifying visual concepts, but don't give too much credence with its descriptions. I wish the author would have corrected them instead of rushing this book to press. If a medical student can catch these errors, it would stand to reason that he would have seen them too.

I am a visual learner and when I first laid eyes on this book, I HAD to have it. It did not disappoint. On the clinically common subjects there are usually more than 3 pictures, so you can get

accustomed to seeing it from every angle possible. The thing that hooked me to this book was that next to the pictures there are 1-6 lines of description which is a super high-yield summary of what you need to know about the pathology(etiology, pathogenesis, morphology, correlations, complications).

I bought this book while I was taking pathology and it was a great help for the laboratory. The pictures are bright and in color so you can see the details. All the slides have a brief description and are zoomed in exactly to where you need to look so you dont waste time. Great supplement for the class and almost essential for the lab. I recommend it.

Excellent!

If your tests have images, this is incredibly helpful. Not only will you see prototypical examples of many disease processes, you will get a hi-yield description of each. This resource easily gives me 10-15 answers every exam. Full color, jam-packed with pictures. It is impressively heavy for a paperback book, but then again, what medical school textbook (other than BRS) isn't heavy?

I purchased this item for my wife because she made me. I guess I did not want to sleep on the couch or floor. I have no idea what's inside this item. She enjoyed using this item to study.

This atlas provides many great pathology pictures both of histopathology slides and gross specimens. The book should be coupled with a good pathology reference like Robbins or even Goljan to maximize learning. The examples are good for test purposes but also for USMLE and clinical medicine. This book will make you a better doctor and I recommend it highly.

Good condition

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

Robbins and Cotran Atlas of Pathology, 2e (Robbins Pathology) Robbins and Cotran Atlas of Pathology, 3e (Robbins Pathology) Robbins and Cotran Review of Pathology, 4e (Robbins Pathology) Robbins and Cotran Pathology Flash Cards, 2e (Robbins Pathology) Robbins & Cotran Pathologic Basis of Disease, 9e (Robbins Pathology) Robbins & Cotran Pathologic Basis of Disease: With STUDENT CONSULT Online Access, 8e (Robbins Pathology) Robbins & Cotran Pathologic Basis of Disease E-Book (Robbins Pathology) Pocket Companion to Robbins & Cotran

Pathologic Basis of Disease, 9e (Robbins Pathology) Robbins Basic Pathology: with STUDENT CONSULT Online Access, 9e (Robbins Pathology) Robbins Basic Pathology Updated Edition: With STUDENT CONSULT Online Access, 7e (Robbins Pathology) Robbins Basic Pathology: With VETERINARY CONSULT Access, 8e (Robbins Pathology) Robbins Basic Pathology, 10e (Robbins Pathology) Robbins and Cotran Review of Pathology, 3rd Edition Tony Robbins: Top 60 Life and Business Lessons from Tony Robbins Atlas of Head and Neck Pathology, 3e (ATLAS OF SURGICAL PATHOLOGY) Robbins Basic Pathology, Eighth Edition Wheater's Basic Pathology: A Text, Atlas and Review of Histopathology: With STUDENT CONSULT Online Access, 5e (Wheater's Histology and Pathology) Placental Pathology (Atlas of Nontumor Pathology) Odze and Goldblum Surgical Pathology of the GI Tract, Liver, Biliary Tract and Pancreas, 3e (Odze, Surgical Pathology of the GI Tract, Liver, Biliary Tract, and Pancreas) General and Oral Pathology for the Dental Hygienist (DeLong, General and Oral Pathology for Dental Hygienists)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)