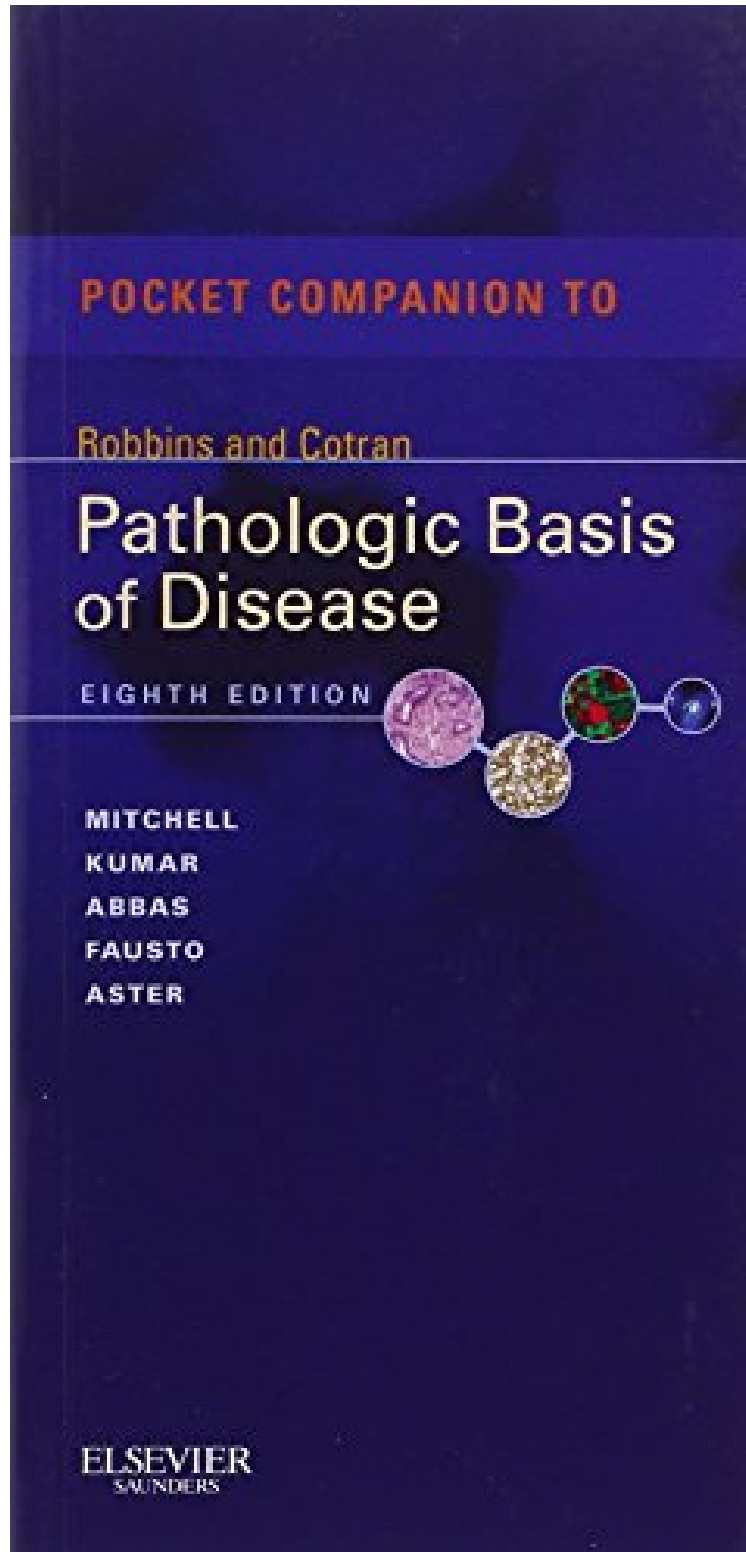


[FREE] Pocket Companion to Robbins Cotran Pathologic Basis of Disease, 8th Edition

Pocket Companion to Robbins Cotran Pathologic Basis of Disease, 8th Edition

Richard Mitchell, Vinay Kumar, Nelson Fausto, Abul K. Abbas, Jon Aster
*ebooks / Download PDF / *ePub / DOC / audiobook*



[Download](#)

[Read Online](#)

Richard Mitchell, Vinay Kumar, Nelson Fausto, Abul K. Abbas, Jon Aster : Pocket Companion to Robbins Cotran Pathologic Basis of Disease, 8th Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Pocket Companion to Robbins Cotran Pathologic Basis of Disease, 8th Edition:

1 of 1 people found the following review helpful. Good alternative to the main big textbook and still concise, accurate, and has all the important details.By VincePerfect supplement if you want an easy to read version of Robbins without having to lug the main thick textbook around.0 of 0 people found the following review helpful. Of course you need the real Robbins But for a quick review of a subject this book is superBy Ruben AgreloA very concise book. Of course you need the real RobbinsBut for a quick review of a subject this book is super practical0 of 0 people found the following review helpful. Amazing pocket companion, a must-haveBy Brian HwangIt is a realllllly good pocket companionCon: small, in a way that is "hard"to read - as you can see, it's tall but narrow,,, so when you open a page, you can see only like a few words written "across" the page, (understandable, because it is pocket companion) but because Robbins have like massive amount of information they could only reduce it down to certain level, the Thickness of this book is a bit inappropriate for it's page. It is "Almost" as thick as its wide (lol) thus hard to read.Pro: Has Almost everything you need to know. Contains critical information, Does not have "All" of course because it is pocket companion, but i think it's good book for reviewing for usmle or pathology paper. When you look up a disease, e.g. huntington disease, it does contain some of the cardinal clinical manifestations (with less explanation compared to big robbins), but it does contain info you need. It contains Morphology really nicely, good enough to make reference to when you study for usmle stuff.But may require you to make further reference sometimes.Overall, a must-have.

This Pocket Companion to Robbins and Cotran Pathologic Basis of Disease, 8th Edition offers rapid, portable access to the most important pathology facts and concepts. Richard Mitchell, MD, PhD, Vinay Kumar, MBBS, MD, FRCPath, Nelson Fausto, MD, Abul K. Abbas, MBBS, and Jon Aster, MD assemble all of the key data and principles of pathology in a concise, at-a-glance format and fit them into your pocket for quick reference anytime. The result is a superb source for quick answers and an efficient review tool on any aspect of pathology.Assembles all of the key data and principles you need to know for exams and rotations. Presents information in a concise, at-a-glance format. Fits into your pocket, for a convenient reference any time. Offers abundant page references to the parent text, making additional information easy to find. Completely updated to reflect the latest knowledge and techniques across all areas of pathology.This pocket-sized resource offers rapid, portable access to the most important facts and concepts from Robbins and Cotran Pathologic Basis of Disease, 8th Edition

"Pocket Companion to Robbins and Cotran Pathologic Basis of Disease, 8th Edition" offers rapid, portable access to the most important pathology facts and concepts...a superb source for quick answers and an efficient review tool on any aspect of pathology. -Doody's ServiceAbout the AuthorRichard N Mitchell, MD, PhD, Lawrence J. Henderson Professor of Pathology and Health Sciences and Technology, Department of Pathology, Harvard Medical School, Staff Pathologist, Brigham and Women's Hospital, Boston, MassachusettsVinay Kumar, MBBS, MD, FRCPath, Alice Hogge and Arthur A. Baer Distinguished Service Professor of Pathology, Biological Sciences Division and The Pritzker Medical School, University of Chicago, Chicago, IllinoisAbul K. Abbas, MBBS, Distinguished Professor and Chair, Department of Pathology, University of California San Francisco, San Francisco, CaliforniaJon C. Aster, MD, PhD, Professor of Pathology, Harvard Medical School; Brigham and Women's Hospital, Boston, Massachusetts