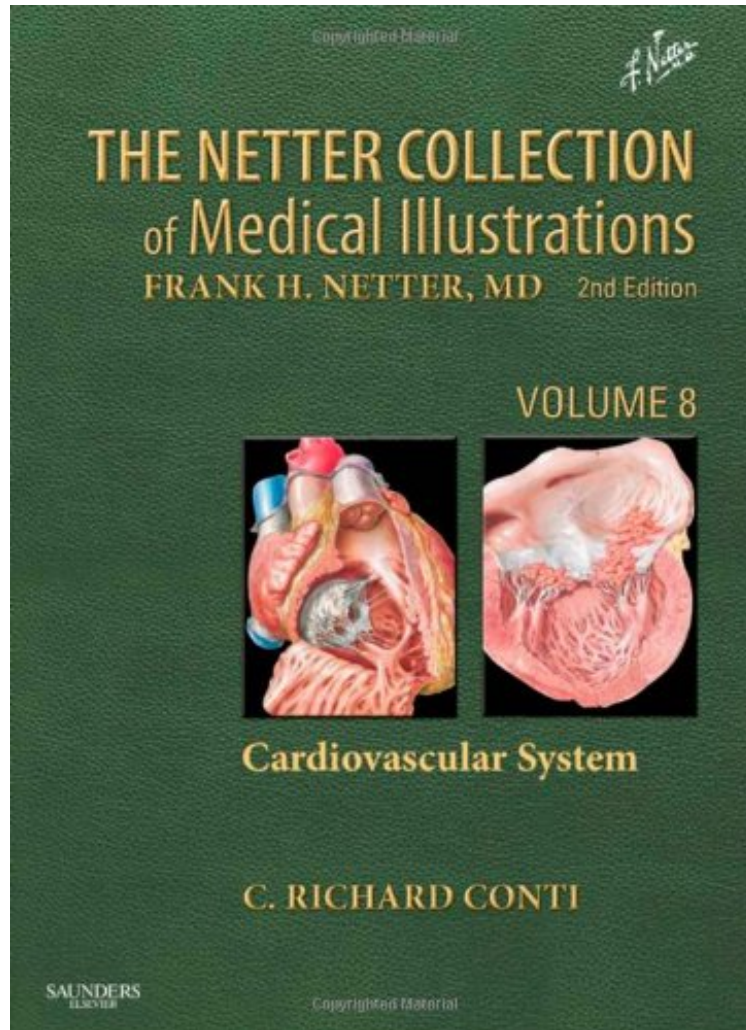


[DOWNLOAD] The Netter Collection of Medical Illustrations - Cardiovascular System: Volume 8, 2e (Netter Green Book Collection)

The Netter Collection of Medical Illustrations - Cardiovascular System: Volume 8, 2e (Netter Green Book Collection)

C. Richard Conti M.D. MACC FESC FAHA
audiobook | *ebooks | Download PDF | ePub | DOC



 Download

 Read Online

#649306 in Books 2014-02-06Original language:EnglishPDF # 1 .60 x 9.80 x 11.70l, 3.10 #File Name: 1455742295312 pages | File size: 64.Mb

C. Richard Conti M.D. MACC FESC FAHA : The Netter Collection of Medical Illustrations - Cardiovascular System: Volume 8, 2e (Netter Green Book Collection) before purchasing it in order to gage whether or not it would be worth my time, and all praised The Netter Collection of Medical Illustrations - Cardiovascular System: Volume 8, 2e (Netter Green Book Collection):

0 of 0 people found the following review helpful. Great Images!By rodney61871Very useful and very accurate! Very helpful for my study and practice. This book is recommended for students, professors and practitioners.0 of 0 people

found the following review helpful. Five StarsBy twinsHas a lot of extras that are helpful.3 of 3 people found the following review helpful. Machado are also excellent renditions. There are clinical radiographs added to the ...By New York MDThis review is only for part III of the Musculoskeletal series--Biology and Systemic diseases. I generally don't buy the Netter atlases--I have so many from my medical school days. This book was given to me as a gift by a retired colleague. As always, the paintings are the outstanding part of this atlas. The original Netter drawings are superb and timeless. The supplemental drawings by Dr. Machado are also excellent renditions. There are clinical radiographs added to the atlas, and while these vary a bit in quality they are generally helpful adjuncts. The problem with the atlas is the microscope fields purporting to show the same changes listed in the accompanying illustrations. The drawings of microscope fields, which have been occasionally rendered by Dr. Netter, demonstrate the pathology beautifully. The photomicrographs which have been added by the authors vary from less than mediocre to disastrous; this is most apparent in the metabolic and tumor sections of the atlas. There are many reasons for this, not the least of which is that some of these illustrations are postage stamp in size, so the publisher undoubtedly has a hard time with the reproductions, however, it is apparent that most of the original photographs are less than acceptable and that reproduction has made the problem worse. Many of the illustrations that are illuminated enough to see do not show what the authors say are in the photographs; it would have been better not to have included them at all rather than to have ugly inaccuracies in the book, because these detract from the original artwork. Some of the descriptions of what is in the figures make it obvious that the authors have a very inaccurate idea of what constitutes the diagnostic pathology in these lesions. In the next edition of this book (assuming there is one), the authors should either remove these illustrations and their descriptors or rephotograph and re-describe the pathology. The lack of peer review in textbook publications shows itself in this collection. It would better for the original illustrations to not be embellished with inaccurate information because there is the danger that when mixed with very classic and illustrative material students and physicians who are not sophisticated will think that it is all correct. The three stars are for the illustrations--not for the photographs and their accompanying texts.

View the cardiovascular system as only Netter images can depict it. Part of the masterwork known as The Netter Collection of Medical Illustrations (the CIBA "Green Books"), it provides a highly visual guide to the heart, from basic science, anatomy, and physiology to pathology and injury. This reference has been updated to mirror the many exciting advances in cardiovascular medicine and imaging, offering classic Netter illustrations, as well as new illustrations created by artist-physician Carlos Machado, MD and others working in the Netter style. Gain a rich clinical view of all aspects of the cardiovascular system in one comprehensive volume, conveyed through beautiful illustrations and radiologic images. Clearly see the connection between basic science and clinical practice with an integrated overview of normal structure and function as it relates to pathologic conditions. Grasp current clinical concepts regarding development, pediatrics, and adult medicine captured in classic Netter illustrations, as well as new illustrations created by artist-physician Carlos Machado, MD, and others working in the Netter style. Quickly understand complex topics thanks to a concise text-atlas format that provides a context bridge between primary and specialized medicine. Benefit from matchless Netter illustrations that offer precision, clarity, detail and realism as they provide a visual approach to the clinical presentation and care of the patient.

"This book has been completed with utter mastery. The quality and fastidiousness of the artwork can be compared to none other than the original atlas. The improvements come at an opportune time, given the many advances in the field, and warrant replacing the original."-Bruce Wilson, MD, MSPH(Ochsner Clinic Foundation) Doody : 5 stars