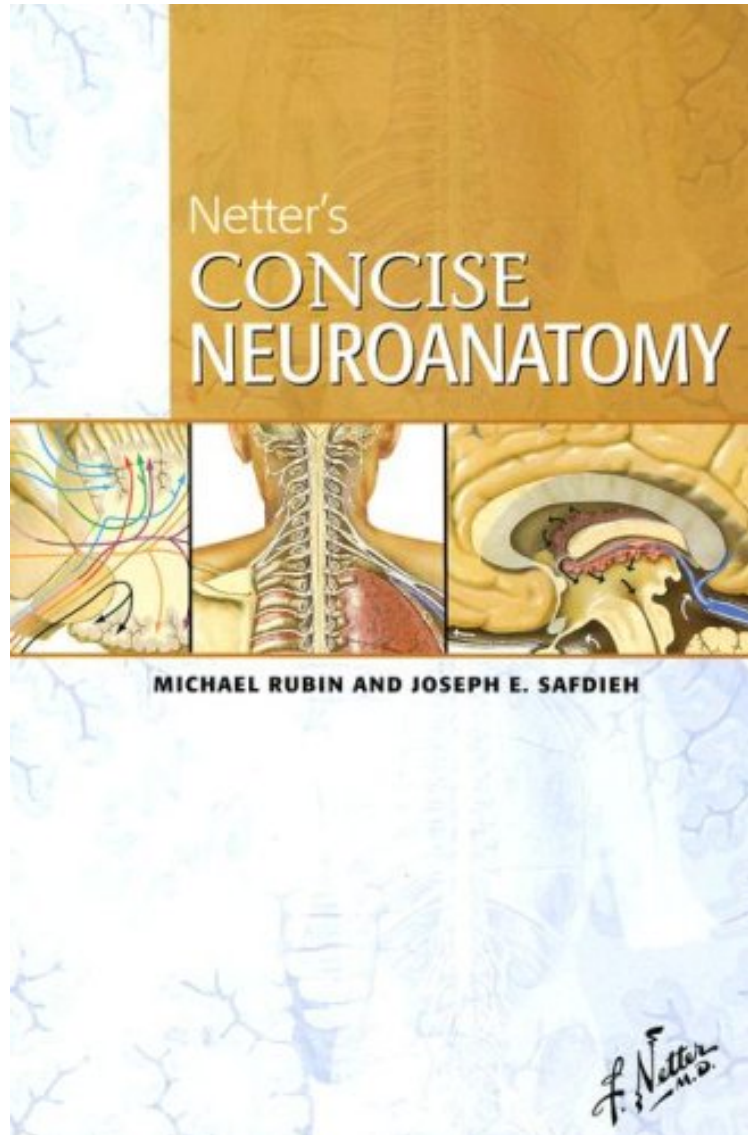


(Mobile library) Netter's Concise Neuroanatomy, 1e (Netter Basic Science)

Netter's Concise Neuroanatomy, 1e (Netter Basic Science)

*Michael Rubin MD FRCP(C), Joseph E. Safdieh MD
ePub | *DOC | audiobook | ebooks | Download PDF*



[Download](#)

[Read Online](#)

#485558 in Books Saunders 2007-03-09 Original language: English PDF # 1 .78 x 6.49 x 9.06l, 1.59 #File Name: 1933247223424 pages | File size: 31.Mb

Michael Rubin MD FRCP(C), Joseph E. Safdieh MD : Netter's Concise Neuroanatomy, 1e (Netter Basic Science) before purchasing it in order to gage whether or not it would be worth my time, and all praised Netter's Concise Neuroanatomy, 1e (Netter Basic Science):

11 of 11 people found the following review helpful. A good neuroanatomy handbook By Birck Neuro-anatomy and -physiology are among those scientific disciplines constantly under pressure to advance and rewrite their own history. This book, Netter's Concise Neuroanatomy, builds on Frank Netter's work done for the Ciba Symposia series to yield

up a good, completely up-to-date manual in full Netter color. He wasn't always reliably anatomically accurate, but Netter was good at teaching through semi-diagrammatic full-color art, and this manual makes good use of what he was able to accomplish in neuroanatomy-which was quite a bit, actually-and supplements it with the work of three other medical illustrators: John Craig, M.D., Carlos Machado, M.D., and Jim Perkins, MS, MFA. It's a good fit. The additional illustrators have managed, successfully, to integrate their work with Netter's so that the Look of the book is consistent, end-to-end. I am a medical illustrator, and I rely on books like this one-and like Netter's Atlas of Human Neuroscience-to augment what I know or have on hand as references. When the book arrived, I consciously systematically tested it against my other neuroanatomy references, e.g., Gray's Anatomy (British and American), Blumenfeld's Neuroanatomy, Manter and Gatz' Neuroanatomy, Noback/Demarest's The Nervous System, and two or three other handbooks, including Netter's Atlas of Human Neuroscience. This book passed the test, which included presenting it with a neural pathway only described in detail within the past 7-10 years. It may deserve a five-star rating. I gave it 4 because I have found that Netter's command of anatomy in general is not always reliable. 4 of 4 people found the following review helpful. Great neuroanatomy book that also contains some facts about functions By S. Lim This is a far more useful book for 1st year med school neurology course than the regular Netter's. It is very comprehensive and can probably be used as the only reference book by some. It has a lot of the pictures from Netter's human anatomy and then some that won't be in there, which are specific to neuro. In addition, many anatomical drawings will come with a page listing functions, connectivity, effects of lesions, and so on. I highly recommend it. Unlike other books, it's also very portable. The only downside is that because the book is quite small, the drawings are also tiny. If you need large pictures, you might not like it so much. 0 of 0 people found the following review helpful. teach it By Mary B. Davison so great No one needs more words to read that don't say anything new. No one needs more words to read that don't say anything new.

Netter's Concise Neuroanatomy illustrates, as only Netter can, an understanding of neuroanatomy coupled with diagrams. It can either be used alongside existing medical and allied health neuroanatomy textbooks or monographs, or as a stand alone neuroanatomy text. Master the essential knowledge you need to pass your neuroanatomy course. See every nuance of nervous system anatomy with hundreds of unparalleled Netter diagrams. Better understand the functional importance and clinical significance of each anatomical structure, thanks to clear tabular summaries.

"This pocket guide to neuroanatomy and function is based largely on the drawings of Frank Netter, MD, the famous medical illustrator. Netter's diagrams are combined with a series of tables summarizing key points of clinical anatomy and occasionally pathology. Drawings are in full color and well labeled. Each drawing is accompanied by a table highlighting anatomic and functional relevance. Occasionally, key points of pathophysiology are included as well... Given the abundance and quality of illustrations, this is a worthy complement to a standard anatomy or neuroanatomy text." -Doody's Service "[An] easy to use, digestible single source for common neurological problems... Clinical angles on the pathology make it great for PBL" Medical Student, Hull York Medical School, UK