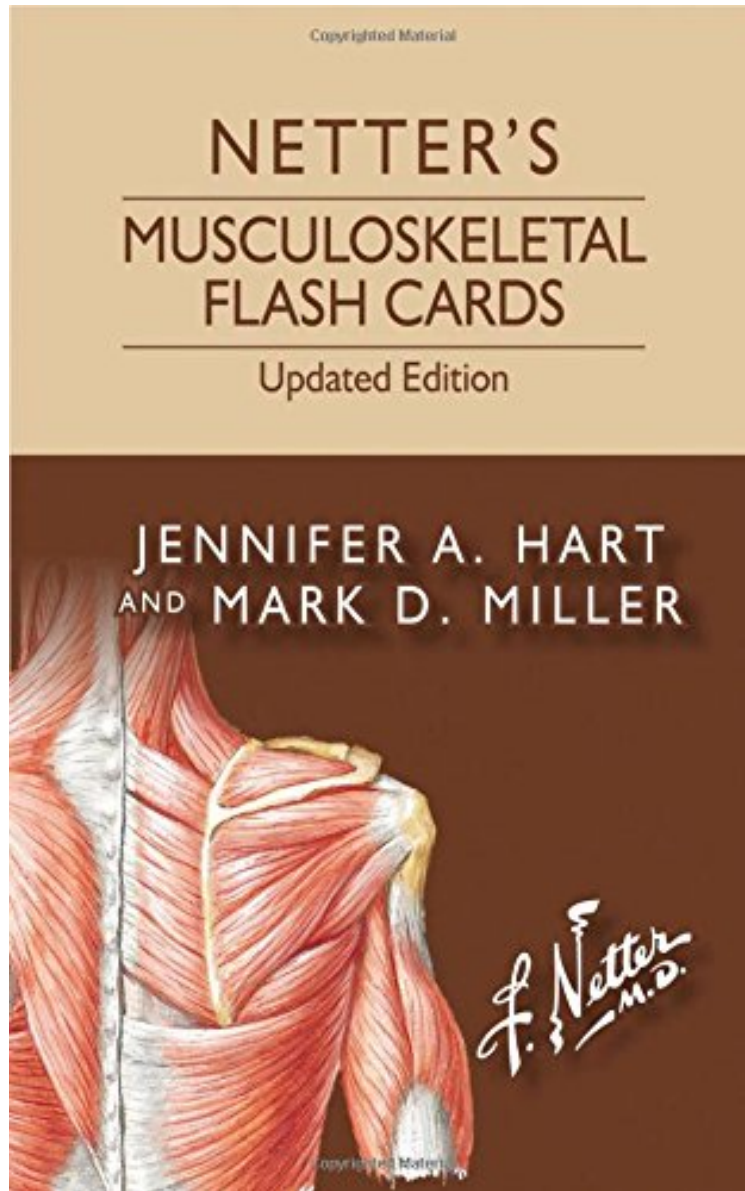


[Download pdf ebook] Netter's Musculoskeletal Flash Cards Updated Edition, 1e (Netter Basic Science)

Netter's Musculoskeletal Flash Cards Updated Edition, 1e (Netter Basic Science)

Jennifer Hart PA-C ATC, Mark D. Miller MD
*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



+

READ ONLINE

#98189 in Books Hart Jennifer 2015-05-18 Original language: English PDF # 1 6.50 x 4.50 x 2.50l, Binding: Cards 444 pages Netter's Musculoskeletal Flash Cards Updated Edition | File size: 74.Mb

Jennifer Hart PA-C ATC, Mark D. Miller MD : Netter's Musculoskeletal Flash Cards Updated Edition, 1e (Netter Basic Science) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Netter's Musculoskeletal Flash Cards Updated Edition, 1e (Netter Basic Science):

7 of 7 people found the following review helpful. Could use some workBy DKI used to just make cards on my own by scanning Netter's images from the main atlas I bought and just printing them on note cards. I picked up this product because I wanted to save myself the trouble of making a whole set. The cards are of Netter's plates, but they lack a significant amount of detail compared to the plates in the Atlas of Anatomy. The bones are missing a huge number of landmarks and the muscle information on the back is the bare basics. If you're in a graduate program, these cards are not acceptable on their own. The pathologies were a nice touch, but again, if you're in a graduate program, the amount of detail given is so bare that it just comes off as trivial instead of informative. The cards are beautiful and a good start, much better in quality than anything I could make myself. I actually think they're great now that I've went through and penned in all the landmarks missing from the actual plates, but I'm writing the review based on how they were out of the box. I made them as similar in detail to the main plates as possible, and now they're great for on the go study. In conclusion, they're worth buying and just writing the missing things on the cards yourself. Out of the box they're only suited for undergraduate level anatomy classes.

1 of 1 people found the following review helpful. A bit too advanced for an entry level anatomy course ...By Alaina NImS A bit too advanced for an entry level anatomy course. This would be well suited for a premed student.

11 of 12 people found the following review helpful. GoodBy Mary R. Marsh I like that this contains a ring and all cards are hole punched in the upper left allowing you to add and remove cards as needed and take them easily on the go. They are comprehensive and helpful in studying origins, insertions and actions, though I was disappointed that facial muscles and the skull were limited. Also includes clinically relevant items and x-ray/MRI samples.

Master the musculoskeletal anatomy and pathology you need to know! These 210 flash cards use outstanding illustrations created by, and in the style of, master medical illustrator Frank H. Netter, MD to help you test your knowledge of bones, muscles, ligaments, tendons, and joints. Netter illustrations are supplemented with clinical, radiographic, and arthroscopic images depicting the most common musculoskeletal pathologies. A respected physician assistant-orthopaedist team ensures that all of the information on the cards is accurate and relevant to clinical practice, resulting in a highly effective tool for self study! Updated edition features more bony landmark coverage and additional clinical correlates. High-quality Netter clinical and anatomical illustrations, as well as radiographic and arthroscopic views, ensure that you will be able to identify musculoskeletal structures no matter how they are presented. Coverage of each musculoskeletal region includes reviews of bony anatomy, radiographic anatomy, joints, muscles, arteries and nerves, range of motion, and associated pathologic conditions all the clinical knowledge you need. Multiple muscles are often covered on a single card to emphasize the muscles' relationship to one another and the spaces between them.