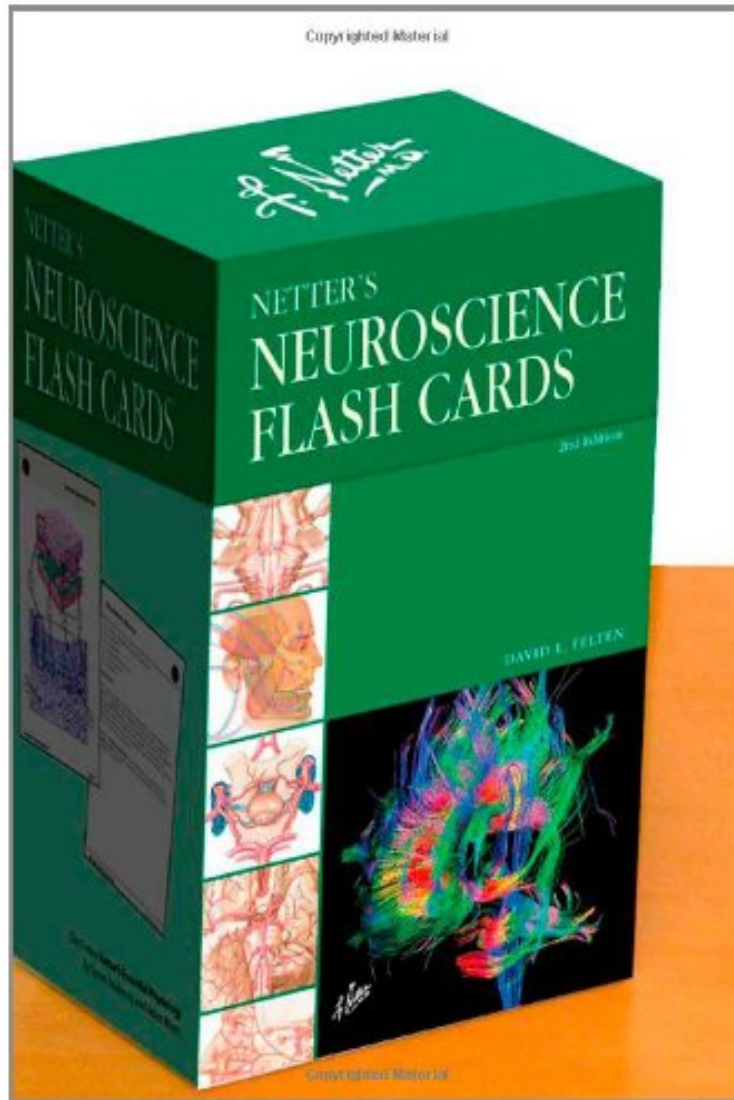


[Download free pdf] Netter's Neuroscience Flash Cards, 2e (Netter Basic Science)

Netter's Neuroscience Flash Cards, 2e (Netter Basic Science)

David L. Felten MD PhD

*Download PDF / ePub / DOC / audiobook / ebooks



DOWNLOAD



READ ONLINE

#989552 in Books 2010-09-06 Original language: English PDF # 1 2.70 x 4.50 x 6.80l, 2.30 Binding: Cards 450 pages | File size: 28.Mb

David L. Felten MD PhD : Netter's Neuroscience Flash Cards, 2e (Netter Basic Science) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Netter's Neuroscience Flash Cards, 2e (Netter Basic Science):

3 of 3 people found the following review helpful. Very comprehensive By Cautious Customer These flashcards cover everything you need to know about neuroscience as a med student. My major complaint about them and the reason I gave 3 stars instead of 4 is that perhaps they were a little too comprehensive. There were several topics on the cards that were not covered in my preclinical med school curriculum. The cards also had a LOT of text on them, which was

helpful in the sense that there was a lot of useful information but at the same time kind of overwhelming because there was so much text (I'm talking a paragraph or 2, not a couple sentences on the back). I did not get the corresponding textbook so I have no idea how they correlate. I'm also still a preclinical student, so I have no idea how useful it would be studying for a neurology rotation. 0 of 0 people found the following review helpful. Five Stars By M. Pollock Great illustrations. 0 of 0 people found the following review helpful. Five Stars By J. W. Rose Well organized summary of essential information.

Test your knowledge of neuroscience with Dr. David L. Feltens fun, fast, and full-color Netters Neuroscience Flash Cards. These portable, updated cards let you quiz yourself on anatomy, pathophysiology, and clinical presentation. They now include imaging content and offer increased clinical correlations and new concept summaries. Illustrations from Netter's Atlas of Neuroscience, 2nd Ed., emphasize the essentials of human neuroscience for a quick, yet in-depth review, complete with labeling, explanations, and color codes that cross-reference the atlas. Master the structures and clinical points most important to a basic medical neuroscience course. Use the cards before exams or boards, or throughout clinical rotations, residency, or in practice for a fast review of the nervous system. Cross-reference with Netters Atlas of Neuroscience, 2nd Ed. for further information on any topic. Review clinical 'pearls' and helpful summary information on the back of each card to understand the clinical implications of neuroscience concepts. Use the card sets pre-punched holes and convenient binding ring to carry selected groups of flash cards with you anywhere. View more neuroimaging examples to assess your grasp of this important subject. Make clinically important correlations in neuroanatomy, cell biology, and neurophysiology.

About the Author est professeur d'anatomie et de neurobiologie et directeur executif de Susan Samueli Center for Complementary Medicine a l'universite de Californie (Irvine, Etats-Unis).