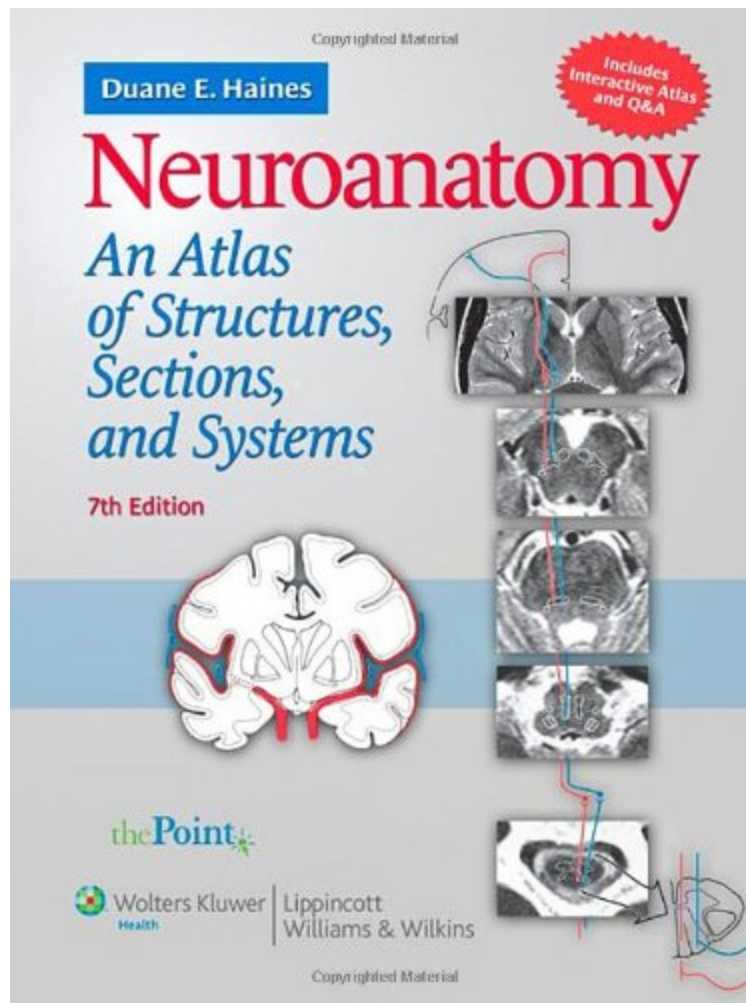


(Read free) Neuroanatomy: An Atlas of Structures, Sections, and Systems (Point (Lippincott Williams Wilkins))

Neuroanatomy: An Atlas of Structures, Sections, and Systems (Point (Lippincott Williams Wilkins))

Duane E. Haines PhD
DOC | *audiobook | ebooks | Download PDF | ePub



#172837 in Books 2007-06-01Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 .58 x 9.18 x 11.86l, 2.45 #File Name: 0781763282336 pages | File size: 79.Mb

Duane E. Haines PhD : Neuroanatomy: An Atlas of Structures, Sections, and Systems (Point (Lippincott Williams Wilkins)) before purchasing it in order to gage whether or not it would be worth my time, and all praised Neuroanatomy: An Atlas of Structures, Sections, and Systems (Point (Lippincott Williams Wilkins)):

2 of 2 people found the following review helpful. if a neuroscience student or 1-2 yr medical student this is a must haveBy cfojThis book may not be required (it wasnt for our neuro labs in medical school but highly recommended by the instructors) but it is a great atlas that reviews practically everything that you would need to know. The best assets of this atlas are the coronal and horizontal section pictures which are of great quality and its pal-weigert stains which as a medical student i will attest that it is rough to learn. This books helped a ton and I did very well. It is also a great

tool to use to review pathways as it devotes pages just to pathways as well. The glossy high quality paper and images makes it very useful in a wet lab such as a neuro lab working with brains but I wouldn't reuse it after and so I bought a second just for my studies while the other stayed in the lab. Even though neurology is one of my favorite areas it gets tough and the MRI, CT and all sorts of images really help. I cannot recommend this book enough even if you feel like it is too much I guarantee that you will use it more than any neuro text that would be required. I used this along with BRS neuroanatomy (which lacks images besides basic ones) and I soared through neuro and neuro labs. Do yourself a favor and at least buy a used copy, if even as an adjunct to wet lab. 0 of 0 people found the following review helpful. The atlas is amazing. By M. Ivey If you're a neuro, med, etc. student you need this book. The atlas is amazing. 0 of 0 people found the following review helpful. Very helpful for me. By Amy This book was very helpful to me in learning all the complicated neural tracts. Very detailed and the multi-colored lines helped visually. I used it in med school but my bf, who was in his 5/6/7th year of neurosurgery residency at the time, was still referencing it so, it obviously was very helpful for more advanced neuroanatomy review purposes.

Now in its 25th year, this best-selling work is the only neuroanatomy atlas to integrate neuroanatomy and neurobiology with extensive clinical information. It combines full-color anatomical illustrations with over 200 MRI, CT, MRA, and MRV images to clearly demonstrate anatomical-clinical correlations. This edition contains many new MRI/CT images and is fully updated to conform to Terminologia Anatomica. Fifteen innovative new color illustrations correlate clinical images of lesions at strategic locations on pathways with corresponding deficits in Brown-Sequard syndrome, dystonia, Parkinson disease, and other conditions. The question-and-answer chapter contains over 235 review questions, many USMLE-style. Interactive Neuroanatomy, Version 3, an online component packaged with the atlas, contains new brain slice series, including coronal, axial, and sagittal slices.