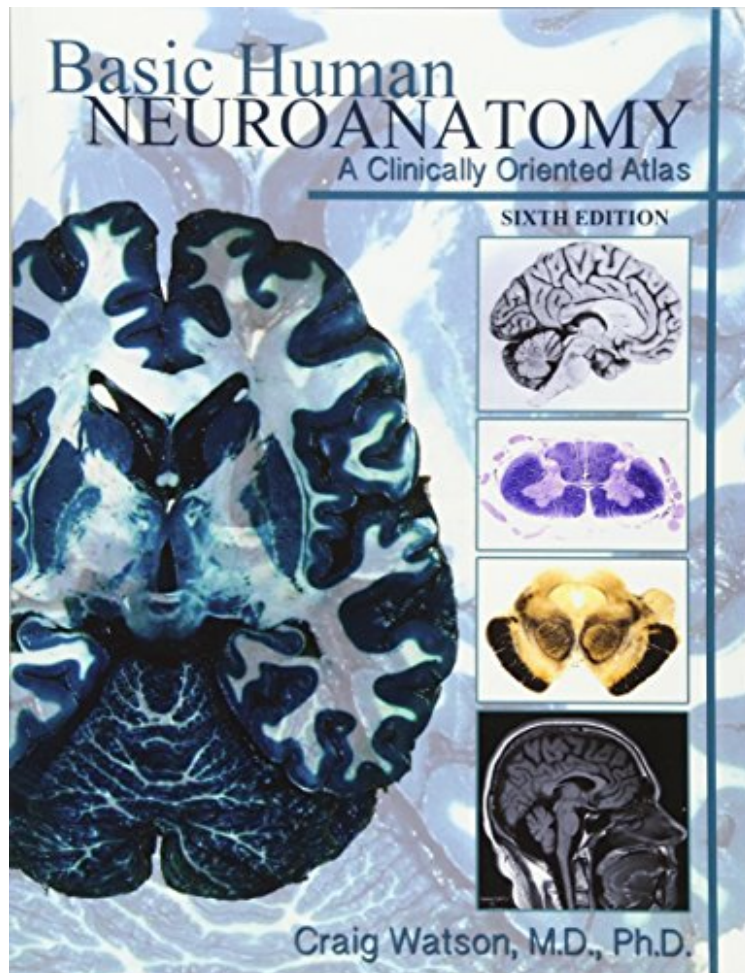


[Get free] Basic Human Neuroanatomy: A Clinically Oriented Atlas

Basic Human Neuroanatomy: A Clinically Oriented Atlas

Craig Watson

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#3537993 in Books lulu.com 2012-02-20Original language:EnglishPDF # 1 11.00 x .75 x 8.50l, 1.62 #File Name: 1105193632316 pages | File size: 60.Mb

Craig Watson : Basic Human Neuroanatomy: A Clinically Oriented Atlas before purchasing it in order to gage whether or not it would be worth my time, and all praised Basic Human Neuroanatomy: A Clinically Oriented Atlas:

0 of 0 people found the following review helpful. The printed quality of this paper version is criminally poor for a \$110 textbookBy ICSO you can buy pdf version for \$10 on Lulu.com but is selling a printed version for 10x the price?? I realized that e book is the way to go from now on but I personally still prefer to have a physical book. The printed quality of this paper version is criminally poor for a \$110 textbook, and I am not exaggerating in saying that it is the same quality as if they printed it out of ink-jet at home and binding it together. For \$25, it would be worth it, probably. For \$110, it is a joke! I returned it as soon as I started to read it. What a ridiculously priced book.0 of 0 people found the following review helpful. Great neuroanatomy reference bookBy amefford29Excellent neuroanatomy atlas for medical students. I used this book for my second year medical school neuroanatomy course and found it to be very comprehensive. It has a good mix of actual images and animated images of the brain and spinal cord, which I

found helpful for both learning pathways and identifying structures. It is well organized and the figures are easy to understand. I will definitely be referring back to it frequently during my neurology residency. Overall I highly recommend this atlas!

The sixth edition of this popular neuroanatomy atlas retains valuable features of prior editions: low cost and presentation of clinically relevant material in a manner conducive to self-study and review. The book has four parts. The first is a review of the organization of the nervous system, emphasizing the cranial nerves. The second is a summary of the neuroanatomical pathways with accompanying diagrams. The third summarizes the vasculature of the CNS, supplemented by illustrations of the arteries and veins with angiograms placed opposite the illustrations. The fourth is an atlas of the human brain and spinal cord with CT and MRI scans placed opposite the brain sections. With this edition, Basic Human Neuroanatomy becomes essentially an electronic book, although it remains available in print. This allows most of the figures to be in color, and the book to be loaded onto any device that can display a PDF file. An associated website features additional learning material.