

(Library ebook) Clinical Neuroanatomy Made Ridiculously Simple 4th (fourth) Edition by Stephen Goldberg published by MedMaster Inc (2010)

Clinical Neuroanatomy Made Ridiculously Simple 4th (fourth) Edition by Stephen Goldberg published by MedMaster Inc (2010)

aa

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



#3046427 in Books 1994PDF # 2 #File Name: B00E28ECC8 | File size: 24.Mb

aa : Clinical Neuroanatomy Made Ridiculously Simple 4th (fourth) Edition by Stephen Goldberg published by MedMaster Inc (2010) before purchasing it in order to gage whether or not it would be worth my time, and all praised Clinical Neuroanatomy Made Ridiculously Simple 4th (fourth) Edition by Stephen Goldberg published by MedMaster Inc (2010):

2 of 2 people found the following review helpful. A Gem of a Book by Dr. GoldbergBy Sherry AinsworthThis is the granddaddy of the MRS books, written by the series originator, Dr. Goldberg. I got the earliest edition of this book in 1974, and learned from his explanations and the drawings. Now I'm back in college in the new century, and here he is still, and with an interactive CD to boot. Dr. Goldberg, thank you for your clarifying explanations and your influence on my career!7 of 7 people found the following review helpful. Great informative bookBy Miguel VelezI shared this book with a colleague and she informed me that many students have purchased thisbook and it has become very popular at the university. It should be used as a text book for undergrads.2 of 2 people found the following review helpful. Great Refresher!By DrCHExcellent refresher!! I am a craniocervical junction specialist and reviewing the neuroanatomy helps me better explain concepts to my patients.

This now-classic text (over 4000,000 copies sold) presents the most relevant points in clinical neuroanatomy with mnemonics, humor and case presentations. For neuroanatomy courses and Board review. Includes CD-ROM on

Neurologic Localization with: 3D animated rotations of the brain; neuroanatomy laboratory tutorial with photographs of brain specimens. Clicking on any area of the nervous system reveals the name of the structure and the effects of an injury to that area, with explanations. Selecting a symptom graphically shows all areas of the nervous system that, when injured, could result in the symptom. Tutorial on how to localize neurologic injuries; Interactive quiz of classic neurologic cases; Windows/Macintosh CD + book. 87 pages.