

(Download ebook) Manter and Gatz's Essentials of clinical neuroanatomy and neurophysiology

# Manter and Gatz's Essentials of clinical neuroanatomy and neurophysiology

*John Tinkham Manter*

*ebooks / Download PDF / \*ePub / DOC / audiobook*

 Download

 Read Online

#12237992 in Books F. A. Davis Company 1975PDF # 1 #File Name: 0803618506181 pages | File size: 61.Mb

**John Tinkham Manter : Manter and Gatz's Essentials of clinical neuroanatomy and neurophysiology** before purchasing it in order to gage whether or not it would be worth my time, and all praised Manter and Gatz's Essentials of clinical neuroanatomy and neurophysiology:

0 of 0 people found the following review helpful. Manger and Gatz's essentialsBy Richard DanaWhile I am not a neurophysiologist, I did use an older edition of this in college, and I like this edition much, much better. It seems that the authors were trying to keep the accuracy, but delete some of the non essential, technical jargon. Neuroanatomy/ neurophysiology is complex, and anyone who attempts to clarify it, and make it easier to understand for those of us who are attempting to learn it should be commended.I would use this as a good primary text for the allied health fields,as least as a starter text. It is not too expensive for a student to buy and keep.0 of 0 people found the following review helpful. OkBy missyWouldn't buy this again. It's ok and has all the info although it is way over your head if you dont already it. Blumenfeld neuro (the huge black book- intimidating looking) is one of the most amazing textbooks in all of med school. Most med students don't have a neuro background and Blumenfeld teaches you from a blank slate (which is what I had). This book would be useful after you learned and understood everything to use as a recap before exams. I do like that it is small (less scary)0 of 0 people found the following review helpful. Perfect for what i needed for hopefully it will continue ...By RichardPerfect for what i needed for hopefully it will continue to be a great resource in the rest of my classes

Features of this edition include: information about basal ganglia, optic reflexes and eye movements, and chemical neuroanatomy; a chapter on clinical evaluation of patients with neurologic disorders; and an explanation of the clinical relevance of major anatomical structures.