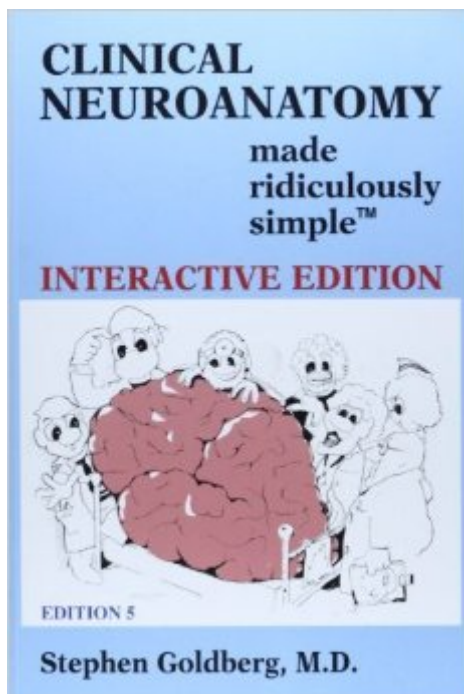


The book was found

Clinical Neuroanatomy Made Ridiculously Simple 5th Edition By Stephen Goldberg (2014) Paperback



Book Information

Paperback

Publisher: MedMaster Inc; 5 edition (1600)

ASIN: B010WEZQ9I

Average Customer Review: 4.5 out of 5 stars [See all reviews](#) (106 customer reviews)

Best Sellers Rank: #2,222,422 in Books (See Top 100 in Books) #33 in Books > Medical Books > Basic Sciences > Neuroanatomy

Customer Reviews

Without question, this is one of the best books ever written for medical students or anyone else struggling through neurosciences. It miraculously removes the tedious details of this important topic and instead focuses on clinically relevant information in an effort to maximize understanding and minimize memorization. Despite the somewhat simplistic treatment of an otherwise complicated topic, the reader will finish this book with a complete working understanding of neuroanatomy, including a detailed and intimate knowledge of the spinal cord and brainstem. Really, there is no better book... and as a physician now I have returned to read it several more times since graduating from med school. If you don't have it... get it!

In my graduate Neuropsychology course, we were expected to already be familiar with brain anatomy. I wasn't. This book gave me a wonderful quick review and served as a reference through the rest of the course when I needed clarification on the location or purpose of a given structure. It is so well written in an easy-to-read style that it deserves a Pulitzer.

I'm a emergency physician. In my junior residency, I had a hard time approaching the neurology patients, so needed neuroscience knowledge urgently. However most books I had met were tomes and time-consuming for me, also I had to get more back of neuroanatomy for understanding big books. Accidentally I started this book. It's took only three days even in busy resident period. OH!!! It's a magical experience. This book prevented me from being burned out and saved my day and also gave me self-confidence on the neurology. At last, I could understand - the notorious - "one and a half syndrome" which even Adam's neurology failed to teach me. So fantastic. I couldn't forget that feeling. I highly recommend this book for all beginner stuck by neurology.

This book is a classic for a reason. I've been out of medical school for many years, and I'm suffering

from a fairly complicated neurologic condition myself. I wanted to review basic neuroanatomy to better understand my own condition, and this book is helping me to understand what is going on. If I could give it more stars I would.

One of the most helpful tools for medical students during neuroscience modules. The DVD that comes with it has an amazing program that maps all the tracts, brain areas and lesions. You can learn and test yourself pretty easily. Highly recommended.

I used this book to review for the USMLE Step 1 and really enjoyed it. In general, I've found the "Ridiculously Simple" Series to be better for me than "High Yield." Although the "Ridiculously Simple" books don't always pack in quite as much information, they are much better at helping you remember things with their clever drawings and mnemonics. And in the end, it's not what you went over but what you REMEMBER that counts. I also found this book quite useful for clearing up several clinical points that were not well covered in my neuroanatomy course. The only reason it gets 4 stars is that I wish some of the figures and drawings were a little better. But overall it's a great little book!

During my medical study I always saw 3 mountains for my eyes. The names of which were - Hematology, EKG and Neuroanatomy. With this book I found a good path through one of them. One can always add details to her knowledge but time -resistible foundation of clear concepts is needed first. I retained more N/A knowledge from this "simple" book than after all exhausting learning of sophisticated texts years before.

Prof Goldberg made a subject that has so far had the clarity of mud as clear as glass. I understand more after 2 days reading this book than I did after 2 months of lectures and labs.

[Download to continue reading...](#)

Clinical Neuroanatomy Made Ridiculously Simple 5th edition by Stephen Goldberg (2014)
Paperback Clinical Neuroanatomy Made Ridiculously Simple 4th (fourth) Edition by Stephen Goldberg published by MedMaster Inc (2010) Clinical Neuroanatomy Made Ridiculously Simple (text only) 3rd (Third) edition by S. Goldberg Orthopedics Made Ridiculously Simple (Medmaster Ridiculously Simple) Clinical Neuroanatomy, 26th Edition (Clinical Neuroanatomy (Waxman)) by Stephen G. Waxman (2009-08-01) Neuroanatomy Through Clinical Cases (Blumenfeld,Neuroanatomy through Clinical Cases) 1st (first) by Blumenfeld, Hal (2002) Paperback

Clinical Neuroanatomy (Clinical Neuroanatomy for Medical Students (Snell)) by Richard S. Snell (1-Feb-2009) Paperback Neuroanatomy Through Clinical Cases (Blumenfeld, Neuroanatomy through Clinical Cases) 1st (first) Edition by Blumenfeld, Hal (2002) Neuroanatomy Through Clinical Cases, Second Edition, Text with Interactive eBook (Blumenfeld, Neuroanatomy Through Clinical Cases) Olson: Clinical Pharmacology Made Ridiculously Simple (Edition 3) Clinical Pharmacology Made Ridiculously Simple (MedMaster Series, Second Edition) Clinical Pathophysiology Made Ridiculously Simple Clinical Pharmacology Made Ridiculously Simple Neuroanatomy Through Clinical Cases, Second Edition by Hal Blumenfeld [Sinauer Associates, Inc., 2010] (Paperback) 2nd Edition [Paperback] D. E. Haines's Neuroanatomy 7th (Seventh) edition(Neuroanatomy: An Atlas of Structures, Sections, and Systems, North American Edition (Point (Lippincott Williams & Wilkins)) [Paperback])(2007) Neuroanatomy: An Atlas of Structures, Sections, and Systems (Neuroanatomy: An Atlas of Strutures, Sections, and Systems (Haines)) by Haines PhD, Duane E. 8th (eighth), North Americ edition [Paperback(2011)] J. D. Fix's BRS Neuroanatomy 4th (Fourth) edition(BRS Neuroanatomy (Board Review Series) [Paperback])(2007) Clinical Neuroanatomy and Neuroscience: With STUDENT CONSULT Access, 6e (Fitzgerald, Clincal Neuroanatomy and Neuroscience) 6th (sixth) Edition by FitzGerald MD PhD DSC MRIA, M. J. T., Gruener MD MBA, Gr [2011] [(Stephen Sondheim: Into the Woods - Vocal Score)] [Author: Stephen Sondheim] [Feb-2011] The Complete Stephen King Universe: A Guide to the Worlds of Stephen King

[Dmca](#)