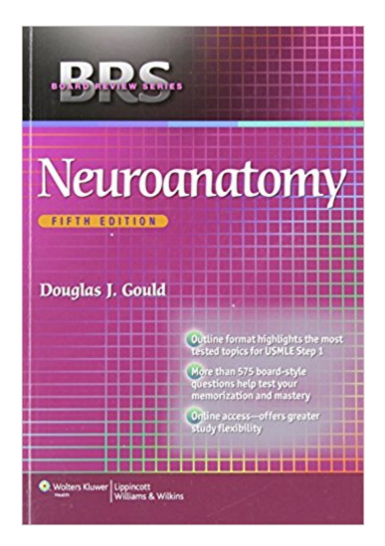
The book was found

BRS Neuroanatomy (Board Review Series)





Synopsis

BRS Neuroanatomy, fifth edition is a concise review of medical human neuroanatomy for course and licensing exams, including the USMLE, and features more than 600 board-style review questions with explanations. This edition also includes new full-color artwork and design elements, updated clinical correlations, a glossary of over 200 key terms, and an appendix of cranial nerves. BRS Neuroanatomy presents the essentials of human neuroanatomy in a concise, tightly outlined, well-illustrated format. Online access to an ebook and interactive question bank is included.Â

Book Information

Series: Board Review Series Paperback: 416 pages Publisher: LWW; Fifth edition (September 14, 2013) Language: English ISBN-10: 1451176090 ISBN-13: 978-1451176094 Product Dimensions: 0.8 x 7 x 10 inches Shipping Weight: 1.5 pounds (View shipping rates and policies) Average Customer Review: 4.2 out of 5 stars Â See all reviews (13 customer reviews) Best Sellers Rank: #106,906 in Books (See Top 100 in Books) #69 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Neuroscience #145 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Medical Assistants #158 in Books > Medical Books > Medicine > Internal Medicine > Neurology > Neuroscience

Customer Reviews

This book is well organized with excellent diagrams BUT I was very disappointed to find 2 mistakes in the Visual pathway lesions diagram on, you can correct it though. its on page 223 Figure 16.2. number 3 (Bitemporal Hemianopia) and 4 (Right Hemianopia) have there corresponding visual field diagram as number 2 (Binasal Hemianaopia). The strange/funny thing about this is that the Diagram is correct in the 2008 HY neuroanatomy which is even cheaper! you can even check for the authors name to see the bigger surprise! A mistake in a book is not a problem. the problem is that the author of any review book specially for an exam like the USMLE should make the student / reader confident about the validity of the information in the book. I kindly request from those responsible for the book contents to make an errata as soon as possible. Just like the First Aid team did. I wanna feel confident when I read BRS neuroanatomy. and be please or the value I get.

Made the mistake of attempting to use this as a primary resource to review class material. This requires a solid basic understanding of neuro to use. The questions were great review for class materials before exams. I anticipate this will be useful for USMLE Step 1 review, just not as useful DURING a first pass at neuroanatomy.

I neglected this book during my neuroscience class in favor of another title, but I just realized how much better this book is. The new edition is lightyears ahead of the prior and has a boat load of questions. Of the other "review" style books, this is my favorite for explanations and great illustrations.

Was hesitant to spend a bit more for the latest book.But when I compare it to the other edn I have, it's clear there's been an update to this BRS.Great book.Got it on time.Got it NEW.10/10!Happy Holidays!

Pages are very dense compared to other BRS books. Neuro is a dense subject, but this format did not work for me when trying to learn the material with no background. My least favorite out of the series. FA and lectures got be through neuro in med school.

Again for those who are writing for step 1, not essential especially if you have a good foundation in neuroanatomy already. In itself, it wouldn't be sufficient for studying neuro for the first time, but I found it useful for organizing notes, annotations, and reviewing.

BRS neuroanatomy is a solid, quick review book. For the purposes of step 1 study it has a bit too much detail, but is a quick read. The figures and tables do an excellent job of condensing information. The questions however are extremely simple and serve only as tools to test memory and not understanding.

I agree with an above reviewer. Good for review (after being taught the subject) but not a good primary source to teach yourself neuroscience. You might as well be watching paint dry...

Download to continue reading...

BRS Neuroanatomy (Board Review Series) Neuroanatomy: An Atlas of Structures, Sections, and Systems (Neuroanatomy: An Atlas/ Struct/ Sect/ Sys (Haines)) Neuroanatomy in Clinical Context:

An Atlas of Structures, Sections, Systems, and Syndromes (Neuroanatomy: An Atlas of Strutures, Sections, and Systems () BRS Gross Anatomy (Board Review Series) BRS Biochemistry, Molecular Biology, and Genetics (Board Review Series) BRS Pharmacology (Board Review Series) BRS Cell Biology and Histology (Board Review Series) BRS Embryology (Board Review Series) BRS Behavioral Science (Board Review Series) BRS Embryology (Lippincott Board Review) McGraw-Hill Specialty Board Review Dermatology A Pictorial Review 3/E (Mcgraw-Hill Education Specialty Board Review) Clinical Anatomy and Osteopathic Manipulative Medicine: Comlex Review (Board Review Series) (Modi, COMLEX Review) Katzung & Trevor's Pharmacology Examination and Board Review,11th Edition (Katzung & Trevor's Pharmacology Examination & Board Review) Katzung & Trevor's Pharmacology Examination and Board Review,10th Edition (Katzung & Trevor's Pharmacology Examination & Board Review) High-YieldTM Neuroanatomy (High-Yield Series) Sidman's Neuroanatomy: A Programmed Learning Tool (Point (Lippincott Williams & Wilkins)) Basic Human Neuroanatomy: An Introductory Atlas Manter and Gatz's Essentials of Clinical Neuroanatomy and Neurophysiology, 10th Edition Netter's Correlative Imaging: Neuroanatomy: with NetterReference.com Access, 1e (Netter Clinical Science) Neuroanatomy Primer: Color to Learn **Dmca**