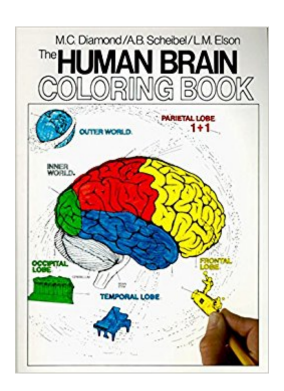


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The Human Brain Coloring Book (Coloring Concepts Series)





Synopsis

Developed by internationally renowned neurosurgeons, this unique book is designed for students of psychology and the biological sciences, and medical, dental, and nursing students.

Book Information

Series: Coloring Concepts Series

Paperback: 320 pages

Publisher: Collins Reference; 1 Clr Csm edition (November 27, 1985)

Language: English

ISBN-10: 0064603067

ISBN-13: 978-0064603065

Product Dimensions: 8 x 0.7 x 10.9 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 184 customer reviews

Best Sellers Rank: #3,742 in Books (See Top 100 in Books) #6 inà Books > Arts & Photography > Drawing > Coloring Books for Grown-Ups > Science & Anatomy #14 inà Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Neuroscience #14 inà Â Books > Medical Books > Nursing > Fundamentals & Skills

Customer Reviews

Marian C. Diamond, Ph.D., is a Professor of Anatomy at the University of California at Berkeley. She teaches general human anatomy and neuroanatomy and has conducted numerous lines of research into the effect of the environment and hormones on the forebrain. Dr. Diamond is perhaps best known for her investigations into structural changes in the cerebral cortex induced by an enriched environment and structural lateralization of the cortex as influenced by sex steroid hormones.

I am using portions of this book for a masters level Social Work "Cognition and the Brain" class. This 301 page book is great to give you a visual of brain sections, and it does provide alphabet keys to specific sections of the brain in each image. When you open the book you get text on the left of each page, and an accompanying image on the right to color. The first image I am adding is a more advanced coloring page, and the second is of the full-page accompanying text. As you are learning, it tells you to color a specific section of the image, but it would have been more helpful if it provided guidance on coloring sections so that it flowed throughout all related picture, to help the student

understand pathways, processes, etc. There are detailed instructions provided with each picture to color, however the level of text is beyond the average high school student. While many of the pictures will help even youngsters gain knowledge of brain parts, etc. the cover image is misleading as to the level of knowledge required to actually read the book to learn about the brain. This book is definitely directed to the college level student, not children. That being said, the cover image gives a good representation of how the images themselves work, so if a elementary/middle school/high school teacher used it for images only and not text, it would provide some great pages for all age learners. The cover gives a false impression as to the level of text, how many images there are (again, a 301 page book, slightly less than half are pictures), and the scope knowledge the book actually covers. All this said, this book has great use for everyone, but not all pages will be useful for everyone.

I am a medical student taking my neuro block. I'm one exam in and pretty pleased with my purchase. Loads of clear, useful images. This book has been very useful in learning pathways and cross-sections. It certainly doesn't have much clinical correlation info, but that's easy to add in to corresponding pages. This book is 1000x more engaging than any neuro textbook out there. This book also seems to highlight the same things that end up being important for exams, which can be difficult. Worth every penny. Note- there are a few mistakes like a label line that doesn't quite extend far enough, but overall I've found the information to be correct.

This is a useful text for learning or review. The process of drawing and coloring does help in hooking up and remembering the various systems. However, after working through about 1/3 of the plates, I went into memory overload. Even with my ever expanding list of terms and definitions, progress slowed and became more tedious, as I would need constantly to refer back to make sense of new material. At this point I purchased Sidman's Neuroanatomy text. By using the two books simultaneously, or as needed, I started progressing rapidly again with much better comprehension. The Diamond text is a more complex compendium of structures. I started out with 20-68 Stabilo pens, but soon found out that I didn't have enough gradations of light colors; darker shades obscured stuctures. The Stabilo 68s are reasonably priced and don't bleed thru the paper; you just need to get enough of them.

Bought this after having success with the similar human anatomy coloring book (I think it's by the same author..). LOVE THIS BOOK.. has all of the different spinal cord tracts and goes a step further

than the gross anatomy book by using extra pictures to help you associate concepts you already know with different brain functions. This is made for nursing students, PT/OT students etc. Excellent for visual and kinesthetic learners.

Better for A&P/a doctor than neuroscience. Thought it would clearly explain the function of the areas one is coloring but not really. 2nd half of the book is nerves and spinal chord which I didn't need. I just want the BRAIN.

Long explanation cut short: I'm a neuropsychology major. I bought this book to help me study through some neuroanatomy exams and it made studying the brain a bit more fun. I love that each page has an explanation of the parts you're coloring on that page. It's also just good practice to get hands on when you're studying. I found coloring the individual parts of the brain a really helpful tool and a lot more fun than simply staring at images.

Love it. The information presented in this book ranges from what you see on the front cover, the 4 basic lobes and entry level material that is at a middle school content level, to plates that would be useful for a practitioner to review. That being said, the material presented goes from simple to complex in a very straightforward and well thought out manner. Personally, I would prefer that each area you are to color was given a specific color associated with it (as you get to choose which colors go where) but overall I am highly satisfied with my purchase - BUT for some the material may be difficult. If you are in a Neuro program (BA,BS,MS,MA,PhD,MD) looking for a fun way to review structure, do it.

I'm a neuro NP, and this has been a great learning device for me!

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