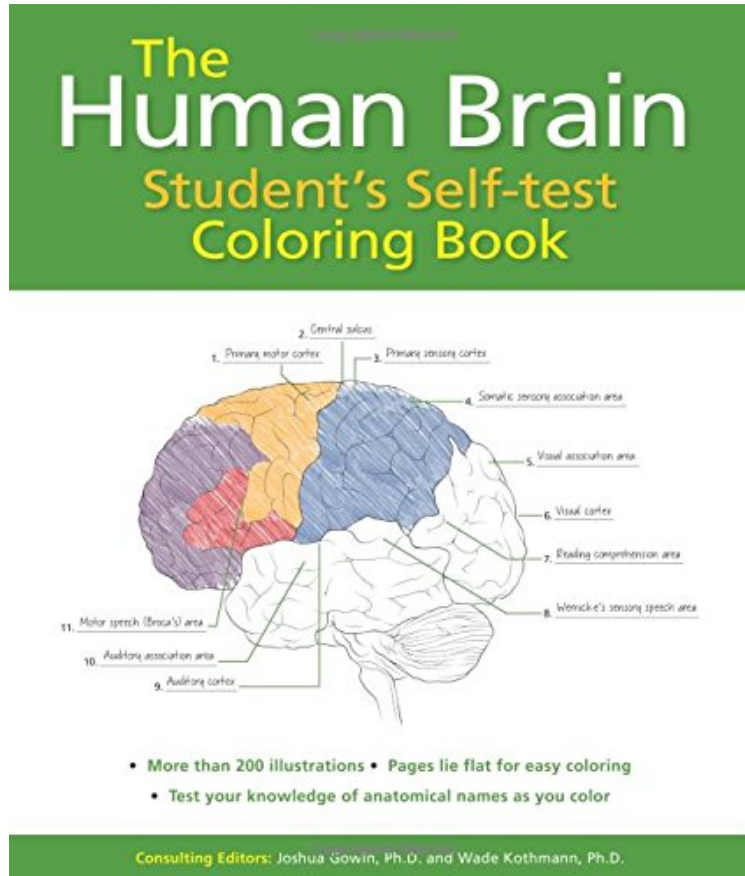


(Free) The Human Brain Student's Self-Test Coloring Book

The Human Brain Student's Self-Test Coloring Book

Ph.D. Joshua Gowin, Ph.D. Wade Kothmann
*Download PDF / ePub / DOC / audiobook / ebooks



[Download](#)

[Read Online](#)

#85404 in Books 2016-08-01Original language:EnglishPDF # 1 10.70 x .70 x 9.30l, .0 #File Name: 1438008708192 pages | File size: 38.Mb

Ph.D. Joshua Gowin, Ph.D. Wade Kothmann : The Human Brain Student's Self-Test Coloring Book before purchasing it in order to gage whether or not it would be worth my time, and all praised The Human Brain Student's Self-Test Coloring Book:

4 of 4 people found the following review helpful. EXCELLENT-The "coloring" is not childs play..It is sophiscated teaching platform presenting many facts information...By ReniExcellent book.. great way to learn /or review the anatomy functions theory of the brain...The "coloring" is not childs play..It is sophiscated teaching platform presenting many facts information..The pages are clear the exercises make you think or look up the workbook like fill-in-the-blanks, labeling anatomy..I really like that the answers are keyed in at the bottom in tiny print.. this allows you to really "think -it -out" before you slip a sneak peek on the answer key.. A VERY WELL put together publication for the inquisitive, ADVANCED student of any age including med. students those beginning courses in neuro-anatomy...although a child under 10 years of age my need some help with the technical aspects -I would not hesitate to give this book to a interested young person. Recommend for all with an interest in the Brain.0 of 1 people found the following review helpful. Five StarsBy MichelleReally nice, lots of pages, this will definitely help me study

Anyone who requires detailed knowledge of the structures and functions of the human brain needs this self-test coloring book. It includes more than 350 illustrations that give a sharp and realistic view of the human brain and nervous system, examining its constituent parts and how they all work. The physical task of coloring in the illustrations makes an impression on your mind, allowing you to remember the shape, location, and purpose of each part of the brain. Pages lay flat for easy coloring, labels are left blank so you can test your knowledge as you color, and answers are located at the bottom of the page. After you're finished, visualizing these areas becomes much easier, leading to greater memorization and recall. Medical and healthcare students, as well as practitioners, will want to get their hands on this concise, interactive reference to the fascinating human brain.

About the Author Joshua Gowin, Ph.D. writes a blog about neuroscience titled "You, Illuminated for Psychology Today." He earned his Ph.D. in neuroscience from the University of Texas Health Science Center in Houston. He works at the National Institute on Alcohol Abuse and Alcoholism, where he studies how heavy alcohol use might change the brain's response to reward.