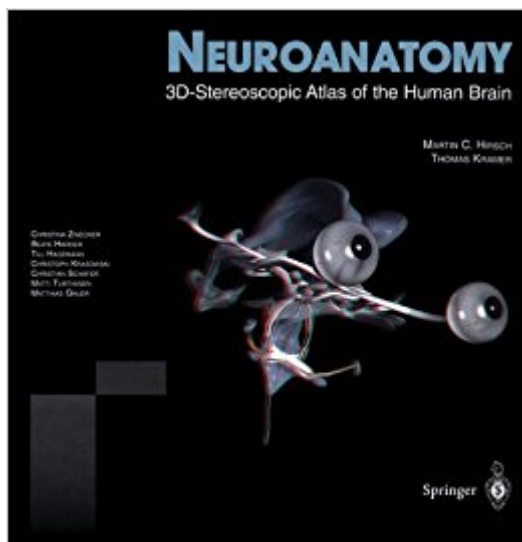


The book was found

Neuroanatomy: 3D-Stereoscopic Atlas Of The Human Brain (With CD-ROM)



Synopsis

The topographical and functional architecture of the human brain is highly complex. This stereoscopic atlas provides new insight into the human brain. The illustrations in this stereoscopic atlas have been developed using a new 3D-visualization computer model. In combination with the CD-ROM, which contains all 173 illustrations as rotatable 3D models, this innovative atlas provides a new conception of spatial structures. It has never been so easy to understand the architecture of the human brain!

Book Information

Hardcover: 350 pages

Publisher: Springer; 1999 edition (November 23, 1999)

Language: English

ISBN-10: 3540659986

ISBN-13: 978-3540659983

Product Dimensions: 9.4 x 1 x 9.3 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 stars 15 customer reviews

Best Sellers Rank: #886,697 in Books (See Top 100 in Books) #90 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Neurosurgery #130 in Books > Medical Books > Medicine > Surgery > Neurosurgery #448 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Pathology

Customer Reviews

"...an entirely new and entertaining way of depicting the brain. ...a delight and a pleasure. ...a real bargain." Advances in Clinical Neuroscience and Rehabilitation

This original and unusual anatomy atlas features terrific images either for quality, details and variety of perspectives, offering a 3-D economical alternative to more sophisticated and software-based ones. The CD ROM included allows a sufficient 3-D rotation of the illustrations on Win OS (i.e. Vista). Overall it is worth the money being aware that you'll get something more than pure 2-D and significantly less than any other interactive and flexible higher level neuro atlas. As I said, the CD ROM is running fine with Win while compatibility for Mac users is limited to pre OS 10 era (9.x). Furthermore: the title "neuroatlas" sounds misleading while neither spinal cord nor PNS illustrations are included: "Brain Atlas" would have been more appropriate. N.B. consultation might

turn into a tantalizing experience specially for those suffering from migraine: I would discourage from using those green-red glasses longer than 5 min...

This book is a collection of computer generated images in 3D of the brain. Although I am sure the proportions are correct, the overall view is so unbrainlike it is hard to read and compare to the other actual slices of brain and other approaches to brain anatomy. A real disappointment.

Neuroanatomy: 3D-Stereoscopic Atlas of the Human Brain (With CD-ROM): This is an outstanding textbook and should be in every library focused on the neurosciences.

It is fantastic, but take time and concentracion to learn how to manage all the information in three dimentions.I recomend the book for students and post graduated in surgery.

DO NOT BUY THE KINDLE VERSION. It is not stereoscopic. Poor low resolution images. Very disappointing on an iPad. The book very good. Kindle is not ready for prime time. I would rate it at zero stars, that was not an option!

Love the 3d views ! So helpful to have a better understanding on how all the structures fit together and work as a whole

It is like having your own brain into your hands for study. Great work! it is a valuable tool for those wanting to study the neuro-sciences mainly for those coming from the humanistic fields.

you know brain is very complicate but this atlas will give you the 3dimensional view over it .I suggest every medical student should buy it.

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

Neuroanatomy: 3D-Stereoscopic Atlas of the Human Brain (With CD-ROM) **Happy Brain: 35 Tips to a Happy Brain: How to Boost Your Oxytocin, Dopamine, Endorphins, and Serotonin (Brain Power, Brain Function, Boost Endorphins, Brain Science, Brain Exercise, Train Your Brain)** **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 ()** **Neuroanatomy: An Atlas of Structures, Sections, and Systems (Neuroanatomy: An Atlas/ Struct/ Sect/ Sys (Haines))** by Duane

E. Haines PhD (2003-10-06) Neuroanatomy Text and Atlas, Fourth Edition (NEUROANATOMY TEXT & ATLAS (MARTIN)) by John Martin (2012-06-15) Neuroanatomy: An Atlas of Structures, Sections, and Systems (Neuroanatomy: An Atlas of Strutures, Sections, and Systems (Haines)) Eighth, North American Edition Neuroanatomy: An Atlas of Structures, Sections, and Systems (Neuroanatomy: An Atlas of Strutures, Sections, and Systems (Haines)) Neuroanatomy Text and Atlas, Fourth Edition (NEUROANATOMY TEXT & ATLAS (MARTIN)) Primate Brain Maps: Structure of the Macaque Brain: A Laboratory Guide with Original Brain Sections, Printed Atlas and Electronic Templates for Data and Schematics (including CD-ROM). Functional Neuroanatomy: Including an Atlas of the Brain Stem, and of the Whole Brain in Coronal and Horizontal Sections 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) 3D Filmmaking: Techniques and Best Practices for Stereoscopic Filmmakers New-York Historical Society New York City in 3D In The Gilded Age: A Book Plus Stereoscopic Viewer and 50 3D Photos from the Turn of the Century Neuroanatomy Through Clinical Cases (Blumenfeld,Neuroanatomy through Clinical Cases) 1st (first) Edition by Blumenfeld, Hal (2002) Clinical Neuroanatomy (Clinical Neuroanatomy for Medical Students (Snell)) by Richard S. Snell (2009) Paperback By Hal Blumenfeld - Neuroanatomy through Clinical Cases (Blumenfeld, Neuroanatomy Through Clinical Cases) (2nd edition) (4/19/10) 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] Nolte's The Human Brain: An Introduction to its Functional Anatomy With STUDENT CONSULT Online Access, 6e (Human Brain: An Introduction to Its Functional Anatomy (Nolt)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)