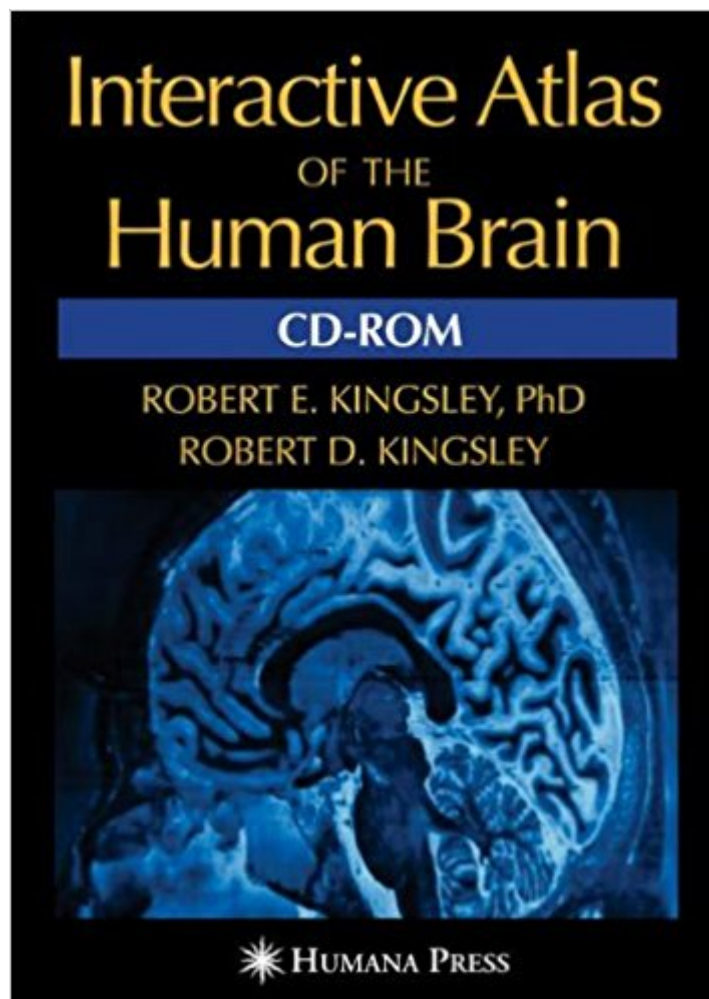


The book was found

Interactive Atlas Of The Human Brain



Synopsis

This interactive atlas provides a highly-sophisticated and dynamic view of the human brain on CD-ROM that will be utilized for an advanced understanding of neuroanatomy. The interactive and triplanar features of the CD enable the user to grasp the three dimensional relationships between brain structures. Its 4,381 images will enable medical students to learn anatomy as well as expand the knowledge of neuroanatomy for neurologists, neurosurgeons and radiology residents.

Book Information

CD-ROM

Publisher: Humana Press; 1 Cdr edition (February 23, 2007)

Language: English

ISBN-10: 1588297985

ISBN-13: 978-1588297983

Product Dimensions: 0.5 x 5.2 x 7.5 inches

Shipping Weight: 3.5 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,788,676 in Books (See Top 100 in Books) #67 in Books > Medical Books > Basic Sciences > Neuroanatomy #459 in Books > Textbooks > Medicine & Health Sciences > Reference > Atlases #687 in Books > Textbooks > Reference > Atlases

Customer Reviews

From the reviews: "The program is straightforward, easy to use, and with its self-testing features, enhances the understanding of neuroanatomy. This program is targeted at medical students for their initial introduction to neuroanatomy as well as enhancing the understanding of neuroanatomy for neurology, neurosurgery, and radiology residents. This is a very useful resource for these learners and is an excellent educational tool for anatomy instructors and neurology clerkship directors. Practicing physicians in the neurosciences and neuroimaging will also find this beneficial for reviewing neuroanatomy." (Heather S Anderson, Doody's Review Service, February, 2008) "This consists of four sectional atlases of the brain rolled into one CD-Rom. One from a cadaver and three MRI series all in three different planes. You can and should learn a lot about the anatomy of the human brain from this one. Who is it for? Anyone who needs to understand the 3D architecture of the brain. Presentation Easy to use; high-resolution images. Would you recommend it? Yes, but get your medical school library to buy several copies." (Rob Santer, Times Higher Education, May, 2008)

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

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) Interactive Atlas of the Human Brain 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). 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) The Human Brain During the Early First Trimester (Atlas of Human Central Nervous System Development) (Volume 1) Nursing: Human Science And Human Care (Watson, Nursing: Human Science and Human Care) McMinn and Abrahams' Clinical Atlas of Human Anatomy: with STUDENT CONSULT Online Access, 7e (Mcminn's Color Atlas of Human Anatomy) Anatomy: A Regional Atlas of the Human Body (ANATOMY, REGIONAL ATLAS OF THE HUMAN BODY (CLEMENTE)) Brain Games® #1: Lower Your Brain Age in Minutes a Day (Brain Games (Numbered)) 100+ Word Fill In Puzzle Book For Adults: The French Style Brain Teaser Crossword Puzzles With Fill In Words Puzzles for Total Brain Workout! (A Total Brain Workout Series) (Volume 1) Brain Games #3: Lower Your Brain Age in Minutes a Day (Brain Games (Numbered)) Why Isn't My Brain Working?: A Revolutionary Understanding of Brain Decline and Effective Strategies to Recover Your Brain's Health Blood-Brain Barrier in Drug Discovery: Optimizing Brain Exposure of CNS Drugs and Minimizing Brain Side Effects for Peripheral Drugs ISO 9241-210:2010, Ergonomics of human-system interaction - Part 210: Human-centred design for interactive systems Atlas of Human Anatomy: Including Student Consult Interactive Ancillaries and Guides, 6e (Netter Basic Science) Managing Interactive Media Projects (Graphic Design/Interactive Media) Feature Detectors and Motion Detection in Video Processing (Advances in Multimedia and Interactive Technologies) (Advances in Multimedia and Interactive Technologies (Amit)) A Colorful Introduction to the Anatomy of the Human Brain: A Brain and Psychology Coloring Book (2nd Edition) A Colorful Introduction to the Anatomy of the Human Brain: A Brain and Psychology Coloring Book My Little Brain! - Explaining The Human Brain for Kids

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)