Neuroscience Neuroanatomy And Neurophysiology

The book was found

[Image of the book]

[Download EBook]
Synopsis
Taking a uniquely visual approach to complex subject matter, this pocket Flexibook gives you a full understanding of the basics of neuroscience with 193 exquisite color plates and concise text.
Following in the successful tradition of the basic sciences Thieme Flexibooks, this title presents anatomy, physiology, and pharmacology of neuroscience. You will find in-depth coverage of: neuroanatomy, embryology, cellular neuroscience, somatosensory processing, motor control, brain stem and cranial outflow, autonomic nervous system, and much more! The book is designed to supplement larger texts and is ideal as both an introduction to the subject and a complete study guide for exam preparation. It will prove invaluable for all medical and biology students.

Book Information
Paperback: 438 pages
Publisher: Thieme; 1 edition (1999)
Language: English
ISBN-10: 0865777101
Product Dimensions: 7.4 x 5.1 x 0.8 inches
Shipping Weight: 15.2 ounces
Average Customer Review: 4.5 out of 5 stars See all reviews (6 customer reviews)
Best Sellers Rank: #1,317,783 in Books (See Top 100 in Books) #275 in Books > Medical Books > Medicine > Reference > Medical Atlases #1652 in Books > Medical Books > Medicine > Reference > Education & Training #1772 in Books > Medical Books > Basic Sciences > Anatomy

Customer Reviews
If you just look through the list of topics, you would appreciate how much material has been condensed into this small-sized volume. It is comprehensive in scope. Each topic is complemented by a beautifully designed color-plate--193 in all. It takes much hard work to work through the book. It is best used as an aid to many fuller texts or for review. I hope the material can be developed into a video series like The Universe Within: the Human Genome, or a 3-D CD-rom. Then it will be such a blessing to all students of neuroanatomy and neurophysiology.

I love this handbook. It is portable and has essential information packed succinctly into this handbook. I currently use this to introduce undergrads or postdocs who come from a non-neuroscience background, but need some general background to understand concepts in our
lab.

if you want to have all information about neuroanatomy and neurophysiology without having the pain to carry big text books its a must one..the illustrations are just too good and written in an very comprehensive manner.

Download to continue reading...


Dmca