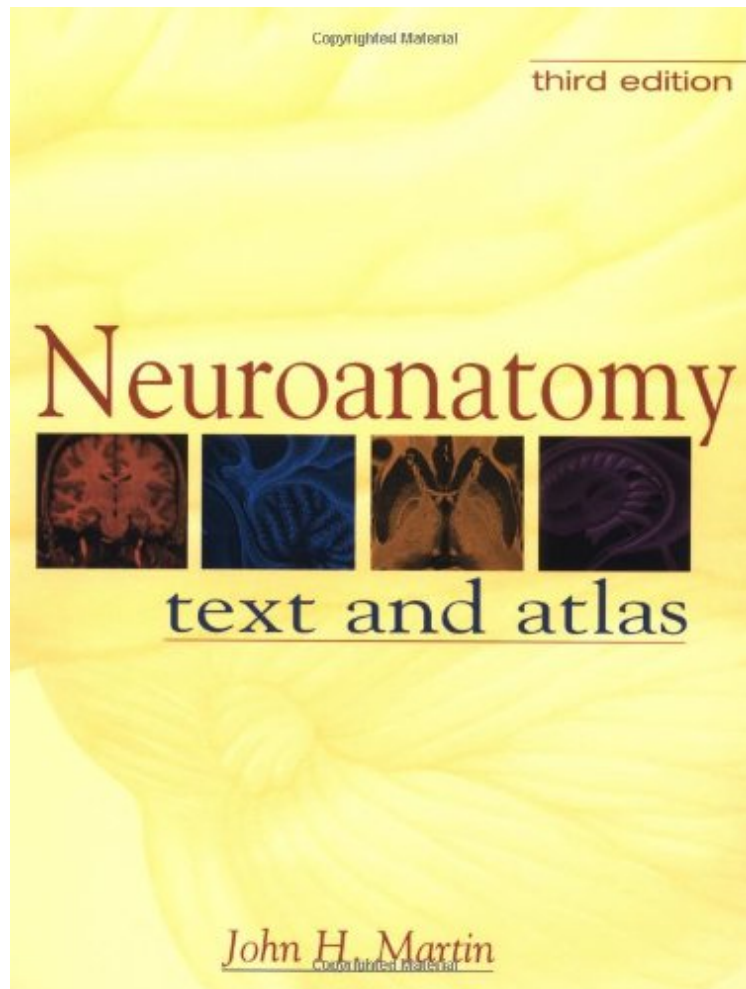


## Neuroanatomy: Text and Atlas

*John Martin*

*audiobook / \*ebooks / Download PDF / ePub / DOC*



#1624376 in Books 2003-03-27Original language:EnglishPDF # 1 10.80 x .86 x 8.50l, 4.39 #File Name: 007138183X532 pages | File size: 42.Mb

**John Martin : Neuroanatomy: Text and Atlas** before purchasing it in order to gage whether or not it would be worth my time, and all praised Neuroanatomy: Text and Atlas:

0 of 0 people found the following review helpful. Five StarsBy JeRmGreat book for grad level Neuroanatomy!1 of 1 people found the following review helpful. learning neuroanatomy stinks, but this book doesn'tBy EneellaThe book is exactly what I needed, and is actually pretty well written and laid out. That being said, while I don't mind learning lots of things and I like knowing everything I can, I hate trying to memorize anatomy. I guess that's more of a class gripe than a book complaint, haha.0 of 0 people found the following review helpful. great productBy kristyreceived very quickly after ordering and in great condition. has very helpful pictures and is very in depth for my university 300 level neuroscience level in brain anatomy. been informed by the instructor that this is a book that is helpful all the way through grad school-- great buy, i will have this book for the rest of my life.

A Doody's Core Title for 2011! The most comprehensive approach to neuroanatomy from both a functional and regional perspective! With over 400 illustrations, this thoroughly updated Third Edition examines how parts of the nervous system work together to regulate body systems and produce behavior. The illustration program features brain views produced by MRI and PET imaging technology, 2-color line illustrations, and myelin-stained sections as well as an 80-page atlas of key views of the surface anatomy of the central nervous system.

From the Back Cover  
TOP-RANKED BY STUDENTS CLEAR, VISUALLY COMPELLING, AND MEMORABLE  
Neuroanatomy: Text and Atlas approaches neuroanatomy from both functional and regional perspectives to provide an understanding of how the components of the central nervous system work together to sense the world around us, regulate body systems, and produce behavior. \*Completely revised and updated to reflect advances in clinical neuroanatomy and neural science \*Builds knowledge of the regional and functional organization of the spinal cord and brain, one system at a time \*Provides thorough coverage of the sensory, motor, and integrative systems of the brain, together with cerebral vasculature \*Promotes understanding of the complex details of neuroanatomy needed for astute interpretation of radiological images \*Authoritative content enhanced by informative line illustrations, brain views produced by MRI and PET imaging technology and angiography, and myelin-stained histological sections \*Comprehensive atlas provides key views of the surface anatomy of the central nervous system and photographs of myelin-stained sections in three anatomical planes \*Includes features such as clinical topic boxes, chapter summaries, and a Glossary of key terms and structures  
About the Author  
NA