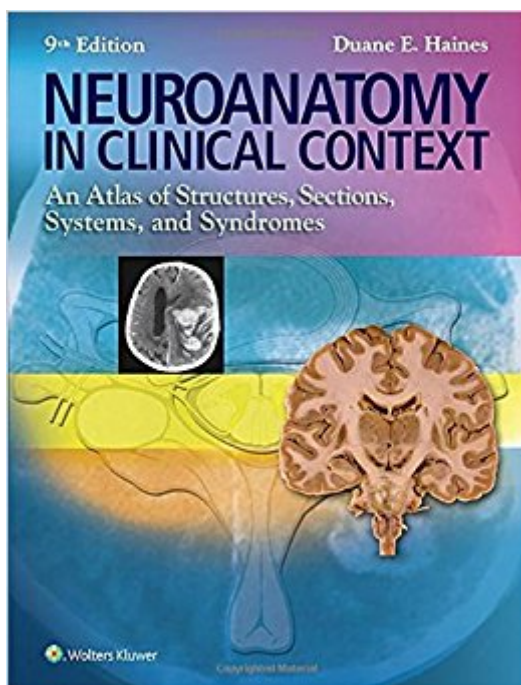


The book was found

# **Neuroanatomy In Clinical Context: An Atlas Of Structures, Sections, Systems, And Syndromes (Neuroanatomy: An Atlas Of Structures, Sections, And Systems ()**



## Synopsis

Publisher's Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. *Neuroanatomy in Clinical Context*, Ninth Edition provides everything the student needs to master the anatomy of the central nervous system, all in a clinical setting. Clear explanations; abundant MRI, CT, MRA, and MRV images; full-color photographs and illustrations; hundreds of review questions; and supplemental online resources combine to provide a sound anatomical base for integrating neurobiological and clinical concepts. In thus applying neuroanatomy clinically, the atlas ensures student preparedness for exams and for rotations. This authoritative approach "combined with such salutary features as full-color stained sections, extensive cranial nerve cross-referencing, and systems neurobiology coverage" sustains the legacy of this revolutionary teaching and learning tool as the neuroanatomy atlas. New and hallmark features elucidate neuroanatomy and systems neurobiology for course success! NEW! Chapter on Herniation Syndromes decodes the elegant relationship between brain injury and resulting deficit. NEW! Clinical information integrated throughout the text is screened in blue for quick identification on the page. NEW! Enhanced clinical images emphasize clarity and detail like never before, including full-color images replacing many in black and white, higher-resolution brain scans, and reprocessed spinal cord and brainstem images. MRIs complement full-color anatomical illustrations, allowing for visualization of structures both as they appear to the unaided eye and on imaging studies. Unique, full-color illustrations integrate clinical images of representative lesions with the corresponding deficits highlighted. Full-color stained sections facilitate the easy identification of anatomical features. Dozens of pathway drawings superimposed over MRIs connect structure with function of neural pathways. Located on thePoint, this atlas's companion website offers a variety of supplemental learning resources to maximize study and review time! Question bank featuring over 280 USMLE-style and chapter-review style questions. Bonus dissection photographs and brain slice series.

## Book Information

Series: *Neuroanatomy: An Atlas of Structures, Sections, and Systems* (

Paperback: 368 pages

Publisher: LWW; 9 edition (May 31, 2014)

Language: English

ISBN-10: 1451186258

ISBN-13: 978-1451186253

Product Dimensions: 0.8 x 9 x 12.2 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 30 customer reviews

Best Sellers Rank: #8,316 in Books (See Top 100 in Books) #19 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Neuroscience #26 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Anatomy #27 in Books > Medical Books > Medicine > Internal Medicine > Neurology > Neuroscience

## Customer Reviews

CANNOT LIVE WITHOUT THIS BOOK while going through a neuroscience class in a graduate school setting. The brainstem cuts were essential to understanding the anatomy of the spinal cord and the brainstem, especially what they looked like with the stained sections. Subtle differences that would otherwise have been impossible to tell were easily delineated with colorful areas on the diagrams, providing me with a good understanding of how to locate certain areas of the brainstem (medulla, pons, midbrain, etc.). Furthermore, the vasculature and surface anatomy was on point as well with Haines' illustrations.

I'm a 1st year med student, this was one of our required books, and I can't imagine learning neuroanatomy without it. It goes section by section from spinal cord to midbrain (and also coronal sections on the A-P axis) showing you a cadaveric slice, a drawing of what tracts and nuclei are in that slice, and the MRI of that slice. And that's only the section of the book that we've touched so far! Overall, I love this book, and definitely recommend it for getting a good picture of where things are in the CNS

Fantastic book and the clinical features are highlighted so you can easily connect the anatomy to clinical relevance. I highly recommend this book for medical students learning neuro anatomy (I'm a first year medical student). Particular great for deducing strokes and brain stem lesions.

This book is amazingly helpful for my first year of medical school! The pictures are great and the book has areas to draw in for practice. It has lesions associated with tracts, great pictures for learning the nuclei, and it comes with a code for practice questions. I highly recommend this book!

As the book's title suggests, this really is more of an atlas than any kind of textbook. Was required for my class and since the class was largely designed around this text, it was obviously very useful for that. It did have nice, quick overviews of different structures and some good tables to simplify information.

Great atlas to supplement students.

I enjoy the clinical breakdown of damage to various regions. The tract drawings were not my favorite, but once I became accustomed to reading them it was helpful to have. Additional questioning in back of book are helpful for putting learning into context. I ended up buying both this and netter's Neuro atlas and using both.

excellent

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

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 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: An Atlas of Structures, Sections, and Systems (Neuroanatomy: An Atlas/ Struct/ Sect/ Sys (Haines)) Neuroanatomy: An Atlas of Structures, Sections, and Systems (Neuroanatomy: An Atlas/ Struct/ Sect/ Sys (Haines)) by Duane E. Haines PhD (2003-10-06) 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) Neuroanatomy: An Atlas of Structures, Sections, and Systems (Point (Lippincott Williams & Wilkins)) Neuroanatomy: An Atlas of Structures, Sections, and Systems (Point (Lippincott Williams & Wilkins)) by Duane E. Haines PhD (2007-06-01) Neuroanatomy An Atlas of Structures, Sections, and Systems 6th Edition (Sixth Edition) Neuroanatomy: An Atlas of Structures, Sections, and Systems Neuroanatomy: An Atlas of Structures, Sections, and Systems (Fourth Edition) Neuroanatomy :: Atlas of Structures, Sections, &\_Systems 7TH EDITION Anesthesia for Genetic, Metabolic, and Dysmorphic Syndromes of Childhood (Baum, Anesthesia for Genetic, Metabolic, and Dysmorphic Syndromes of Childhood) The Classical Brain Stem Syndromes: Translations of the Original Papers with Notes on the Evolution of.Clinical Neuroanatomy 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) Neuroanatomy Text and Atlas, Fourth Edition (NEUROANATOMY TEXT & ATLAS (MARTIN)) by John Martin (2012-06-15) Neuroanatomy Text and Atlas, Fourth Edition (NEUROANATOMY TEXT & ATLAS (MARTIN)) Functional Neuroanatomy: Including an Atlas of the Brain Stem, and of the Whole Brain in Coronal and Horizontal Sections

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)