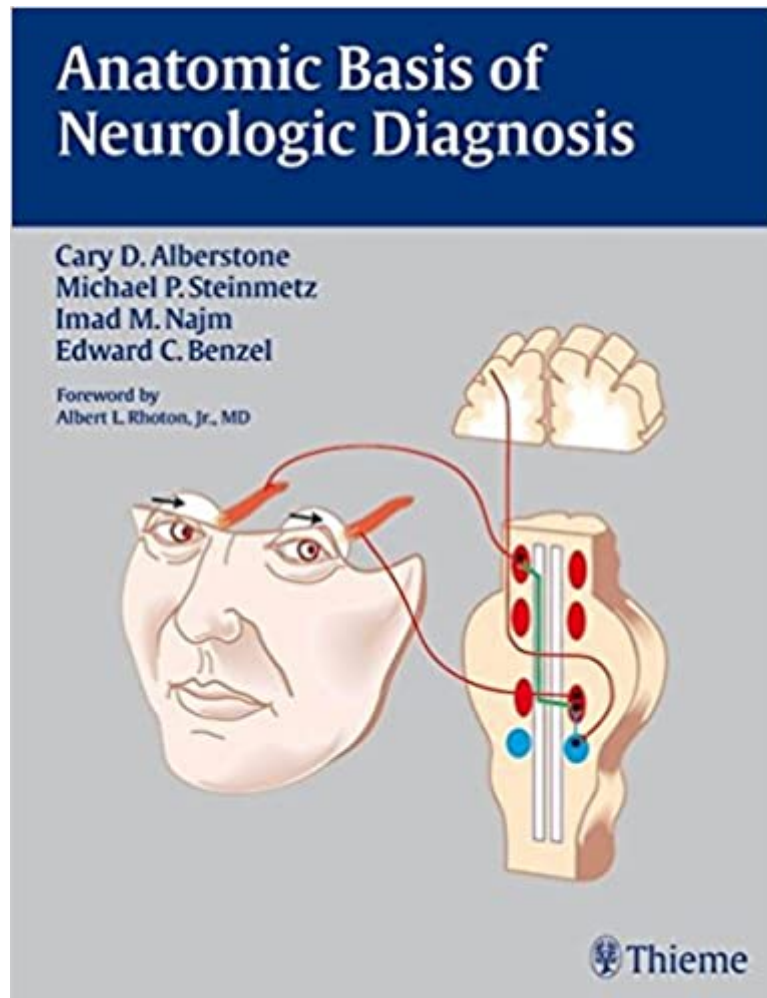




**Ebook Directory**  
the best source of ebook

The book was found

# Anatomic Basis Of Neurologic Diagnosis



## Synopsis

2010 Benjamin Franklin Silver Award Winner! Praise for this book: "Superbly written... Each anatomic structure is discussed in detail, yet the language is concise and not overwhelming... accompanied by impressive color illustrations that are extensive and original... the perfect resource." --AANS (American Association of Neurological Surgeons) Young Neurosurgeons' Newsletter

Anatomic Basis of Neurologic Diagnosis is a lavishly illustrated book that places special emphasis on the paramount importance of signs and symptoms for the accurate diagnosis of neurologic disorders. It opens with a comprehensive review of neuroembryology, enabling readers to gain knowledge of normal nervous system development and related developmental disorders. The second section of the book comprises an easily accessible presentation of the anatomy of regional parts and to-the-point information on the cardinal manifestations of disease. Separate chapters in the third section of the book present the anatomy of different functional systems and provide practical approaches to diagnosing patients with system disorders. A final chapter covers the anatomy of the vascular system and cerebrospinal fluid.

Highlights: Practical organization of chapters, according to regions and functional systems, reflects the clinician's approach to patient care. Full-color illustrations provide an indispensable visual aid to learning and reviewing clinically relevant neurologic anatomy and pathways. Numerous tables summarize key points. Ideal for reading cover-to-cover, this book is essential for residents and students seeking to fully understand the complexity of clinical neuroanatomy. Seasoned clinicians will find the book a valuable refresher.

## Book Information

Hardcover: 504 pages

Publisher: Thieme Medical Publishers; 1 edition (September 1, 2007)

Language: English

ISBN-10: 0865779767

ISBN-13: 978-0865779761

Product Dimensions: 8.7 x 1.1 x 11.2 inches

Shipping Weight: 4.5 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 7 customer reviews

Best Sellers Rank: #760,856 in Books (See Top 100 in Books) #76 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Clinical > Surgery > Neurosurgery #111 in Books >

Medical Books > Medicine > Surgery > Neurosurgery #737 in Books > Medical Books > Medicine > Diagnosis

## Customer Reviews

"[Readers] should delight in this volume...the authors have succeeded in giving a practical life to the subject...[the] artistic work is both innovative and useful...agreeably packaged and illustrated in a way accessible to all...an excellent textbook...becoming the standard textbook in the area."--JAMA

"The book is a resounding success...in its defining and explaining the anatomic basis for our clinical practice to a contemporary readership...the illustrations are superb and of just the right degree of complexity and stylization...the diagrams act as a continuous theme or thread within the various subject matters of the book...look out for the wonderful explanations and diagrams...excellent value for money...will be applicable and useful to neurosurgeons worldwide." World Neurosurgery

"A very original and didactic book of multidisciplinary interest." -- Pediatric Endocrinology Reviews

"[A] comprehensive 'owner's manual' for the human nervous system that reliably links ne[Readers] should delight in this volume...the authors have succeeded in giving a practical life to the subject...[the] artistic work is both innovative and useful...agreeably packaged and illustrated in a way accessible to all...an excellent textbook...becoming the standard textbook in the area."--JAMA

The book is a resounding success...in its defining and explaining the anatomic basis for our clinical practice to a contemporary readership...the illustrations are superb and of just the right degree of complexity and stylization...the diagrams act as a continuous theme or thread within the various subject matters of the book...look out for the wonderful explanations and diagrams...excellent value for money...will be applicable and useful to neurosurgeons worldwide.

World Neurosurgery

A very original and didactic book of multidisciplinary interest. -- Pediatric Endocrinology Reviews

[A] comprehensive 'owner's manual' for the human nervous system that reliably links neurologic disease to relevant clinical neuroanatomy...The perfect balance of text and illustrations that depict only the ...necessary to exemplify important clinical concepts...A perfect reference for the training medical student [and] a refresher for the practicing physician and midlevel provider. -- American Academy of Neurology

A comprehensive review of anatomic concepts underlying neurologic disorders...The book is superbly written and contains comprehensive and well-described neuroanatomical facts. Each anatomic structure is discussed in detail, yet the language is concise and not overwhelming...The text is accompanied by impressive color illustrations that are extensive and original...provides creative schematics to illustrate key anatomic elements of the nervous system involved in a physiological process...the thorough coverage of anatomic concepts in this textbook makes it the perfect resource for both residents and advanced practitioners.--AANS (American Association of Neurological Surgeons) Young Neurosurgeons' Newsletter

An easy to read book...the central and peripheral neural pathways (such as the reticular

formation) are beautifully shown.--American Journal of Neuroradiology Full color illustrations focus attention to the most important aspects...an excellent chapter on the vasculature of the brain...brings together so much information in a clear and concise format. Several resources would typically be needed with lots of page turning to get the same juxtaposition of information and diagrams on any particular topic covered in this one volume...an excellent selection for studying for the Neurology boards or the USMLE Step I neuroscience. Thieme has set the standard for publishing clinical neurology texts with wide appeal to both practitioners and students.--MedicalScienceBooks.com The authors...world-class clinical neuroscientists...have done a masterful job...detailed drawings illustrate structure, function, and dysfunction in a single view... The correlation between neuroanatomy and clinical findings is unique...concise and comprehensive.--Doody's Review

2010 Benjamin Franklin Silver Award Winner! Praise for this book: "Superbly written...Each anatomic structure is discussed in detail, yet the language is concise and not overwhelming...accompanied by impressive color illustrations that are extensive and original...the perfect resource.--AANS (American Association of Neurological Surgeons) Young Neurosurgeons' Newsletter""Anatomic Basis of Neurologic Diagnosis" is a lavishly illustrated book that places special emphasis on the paramount importance of signs and symptoms for the accurate diagnosis of neurologic disorders. It opens with a comprehensive review of neuroembryology, enabling readers to gain knowledge of normal nervous system development and related developmental disorders. The second section of the book comprises an easily accessible presentation of the anatomy of regional parts and to-the-point information on the cardinal manifestations of disease. Separate chapters in the third section of the book present the anatomy of different functional systems and provide practical approaches to diagnosing patients with system disorders. A final chapter covers the anatomy of the vascular system and cerebrospinal fluid. Highlights: Practical organization of chapters, according to regions and functional systems, reflects the clinician's approach to patient care Full-color illustrations provide an indispensable visual aid to learning and reviewing clinically relevant neurologic anatomy and pathways Numerous tables summarize key points Ideal for reading cover-to-cover, this book is essential for residents and students seeking to fully understand the complexity of clinical neuroanatomy. Seasoned clinicians will find the book a valuable refresher.

I'm a neurosurgery resident, and this book is a great guide to understand the anatomy of the nervous system in a very schematic way. Furthermore, as you study the anatomy and physiology

you can have an overview of the main diseases affecting the NS.

Bought this book for teaching and review. Excellent drawings and completely reader friendly. Made anatomy look very simple and easy. A must for all residents and fellows alike.

Good book

Fantastic illustrations and simple explanations. I use these images several times weekly in my discussions with patients. Highly recommended for resident or housestaff.

The book is very complete and extremely easy to read. Drawings are excellent leaving a clear understanding of the topic. Excellent for refreshing knowledge or as an adjunct during boards review.

Love the way they explain anatomy and it's clinical correlation with great graphics. I am a Neurology resident and has been very helpful.

I was taken back by the surprisingly simple and easily understandable explanations. I found it compelling as well as extremely informative. Five stars!

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

Anatomic Basis of Neurologic Diagnosis Gray's Clinical Neuroanatomy: The Anatomic Basis for Clinical Neuroscience, 1e (Gray's Anatomy) Pathophysiology - E-Book: The Biologic Basis for Disease in Adults and Children (Pathophysiology the Biologic Basis) SPECIFICATIONS OF INTRODUCTION TO PHARMACOKINETICS AND PHARMACODYNAMICS: THE QUANTITATIVE BASIS OF DRUG THERAPY : THE QUANTITATIVE BASIS OF DRUG THERAPY 1ST EDITION (PAPERBACK) Herbs and Nutrients for Neurologic Disorders: Treatment Strategies for Alzheimer's, Parkinson's, Stroke, Multiple Sclerosis, Migraine, and Seizures Screening Adult Neurologic Populations: A Step-by-Step Instruction Manual, 2nd Edition Quick Reference Neuroscience for Rehabilitation Professionals: The Essential Neurologic Principles Underlying Rehabilitation Practice Neurologic Interventions for Physical Therapy, 3e Surgical Exposures in Foot & Ankle Surgery: The Anatomic Approach Photographic Manual of Regional Orthopaedic and Neurologic Tests The Four-Minute Neurologic Exam (Made Ridiculously Simple) Management of High Quadriplegia (Comprehensive Neurologic Rehabilitation) Atlas of Peripheral Nerve Ultrasound:

With Anatomic and MRI Correlation Principles of Neurologic Rehabilitation Atlas of Normal Radiographic Anatomy and Anatomic Variants in the Dog and Cat, 1e Atlas of Normal Radiographic Anatomy and Anatomic Variants in the Dog and Cat - E-Book Anatomic Exposures in Vascular Surgery McGraw-Hill Specialty Board Review Anatomic Pathology Flashcards (Specialty Board Reviews) Anatomic Pathology Board Review, 2e Samuel's Manual of Neurologic Therapeutics

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)