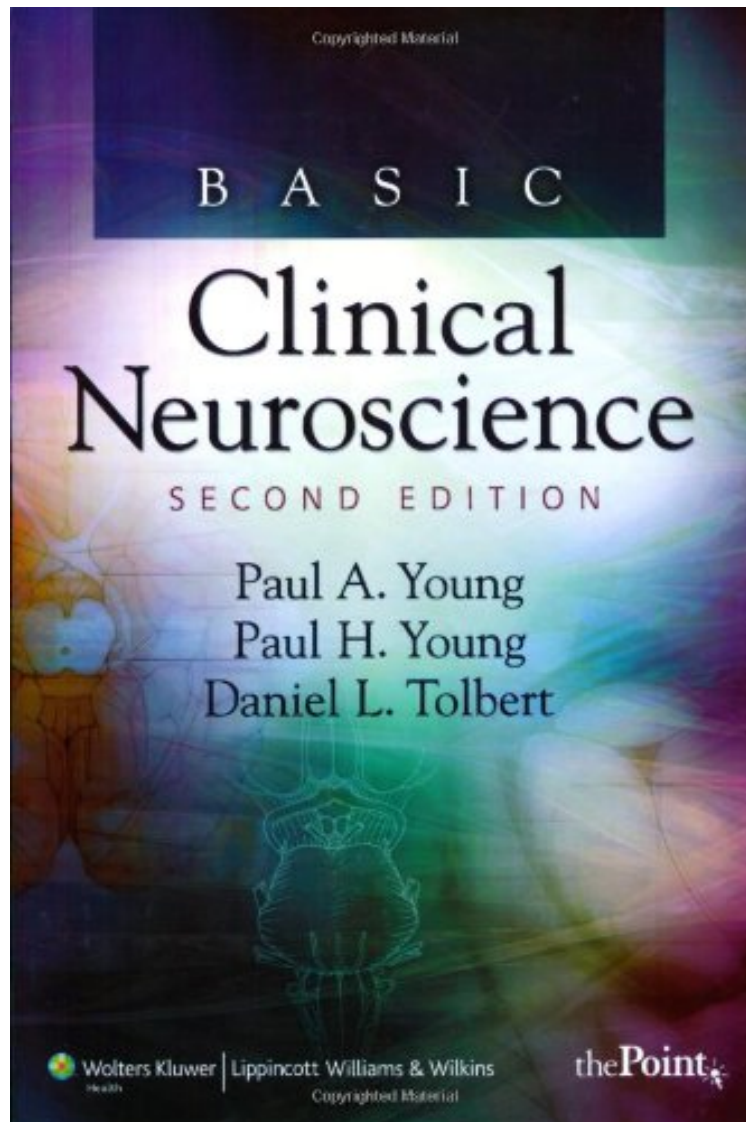


(Read and download) Basic Clinical Neuroscience (Point (Lippincott Williams Wilkins))

Basic Clinical Neuroscience (Point (Lippincott Williams Wilkins))

Paul A. Young PhD, Paul H. Young, Daniel L. Tolbert PhD

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



DOWNLOAD



READ ONLINE

#623213 in Books Lippincott Williams Wilkins 2007-10-10 Original language: English PDF # 1 .56 x 7.10 x 9.90l, 1.48 #File Name: 0781753198384 pages | File size: 70.Mb

Paul A. Young PhD, Paul H. Young, Daniel L. Tolbert PhD : Basic Clinical Neuroscience (Point (Lippincott Williams Wilkins)) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Basic Clinical Neuroscience (Point (Lippincott Williams Wilkins)):

0 of 0 people found the following review helpful. who owned this last? By alexandria First of all this book is in excellent condition. The access code for the website resources for the book is still brand new and unused. And last of all I would someday like to cross paths with its previous owner. I am in awe of the amazing job they did highlighting while studying. This is the most efficient set of notes I've ever seen that manages to still cover all vital information.

Jussayin, my super nerd self would love to be this person's friend! 7 of 7 people found the following review helpful. Excellent neuroscience book! By Zippy I was looking for a neuroanatomy review book before studying neurology and this was my choice after reading BRS Neuroanatomy, High-Yield Neuroanatomy, and Neuroanatomy: An atlas of Structures, Sections, and Systems. I chose this book for several reasons. First, the pictures were the most clearly explained ones (the enhanced illustrations of the anatomical sections and the 3-D drawings of the nervous pathways). Second, the title of each chapter is very relevant in terms of main clinical correlation between the anatomical structure and the neurological defect (e.g. The cerebellum: Ataxia), so if you want a 2 min review of major neurological complaints/anatomical localization of the lesion, just scan the table of contents. Third, the book is full of clinical correlations inserted in the text when the relevant anatomical structure/pathway is discussed. The last chapter provides principles for locating lesions with clinical illustrations, very useful. There is a glossary and an atlas of myelin-stained sections. This edition also has two-color illustrations. 3 of 3 people found the following review helpful. Great book! Excellent supplement for your medical school course By forven This book is truly one of a kind. I don't think you can learn all of neuro by simply reading this book. However it does a good job of simplifying all of the information in easy to read drawings and diagrams. The neural pathways are illustrated very well. You would still need to supplement this book with a neuroanatomy atlas. Finally, the last chapter on localizing lesions is an excellent 15 minute overview of how the CNS can be damaged, and what various lesions would cause. The titles of the chapters themselves teach you a lot. Get this book. **UPDATE** I don't think I stressed enough what an amazing job this book does in simplifying the neuronal pathways. For that reason alone it is really worth the purchase.

Basic Clinical Neuroscience offers medical and other health professions students a clinically oriented description of human neuroanatomy and neurophysiology. This text provides the anatomic and pathophysiologic basis for understanding neurologic abnormalities through concise descriptions of functional systems with an emphasis on medically important structures and clinically important pathways. It emphasizes the localization of specific anatomic structures and pathways with neurological deficits, using anatomy enhancing 3-D illustrations. Basic Clinical Neuroscience also includes boxed clinical information throughout the text, a key term glossary section, and review questions at the end of each chapter, making this book comprehensive enough to be an excellent Board Exam preparation resource in addition to a great professional training textbook. The fully searchable text will be available online at thePoint.