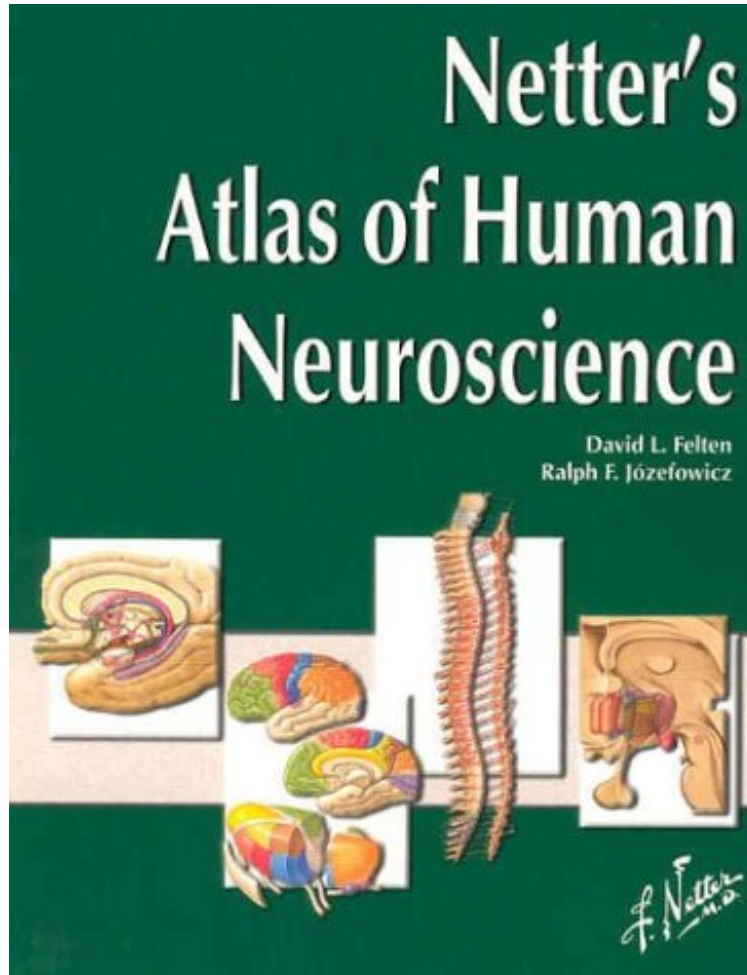


[Read ebook] Netter's Atlas of Human Neuroscience, 1e (Netter Basic Science)

Netter's Atlas of Human Neuroscience, 1e (Netter Basic Science)

David L. Felten MD PhD, Ralph Jozefowicz
DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

#771855 in Books Saunders 2003-07-15Original language:EnglishPDF # 1 .64 x 8.50 x 10.86l, #File Name: 1929007167500 pages | File size: 52.Mb

David L. Felten MD PhD, Ralph Jozefowicz : Netter's Atlas of Human Neuroscience, 1e (Netter Basic Science) before purchasing it in order to gage whether or not it would be worth my time, and all praised Netter's Atlas of Human Neuroscience, 1e (Netter Basic Science):

0 of 0 people found the following review helpful. Good resourceBy K. ZamoranoWonderful. Well illustrated.0 of 0 people found the following review helpful. Five StarsBy PankGreat book. Quick delivery by the seller0 of 0 people found the following review helpful. What was neededBy ninja grammaIt was what I expected, got here timely and met my needs. Very good way to get research and study materials.

This atlas combines the precision and beauty of 325 Netter and Netter-style illustrations with updated information to reflect our growing understanding of the many regions and systems of the brain, spinal cord, and periphery. Concise neuroscience atlas using Netter illustrations to highlight key neuroanatomical concepts and clinical correlations. The

single best source of illustrations of the nervous system, with comprehensive up-to-date information in a succinct and useful format, reflecting current understanding of the nervous system. Provides an overview of the basic features of the spinal cord, brain, and peripheral nervous system, the vasculature, meninges and cerebrospinal fluid, and basic development. Uses a regional organization of the peripheral nervous system, spinal cord, brain stem and cerebellum, and forebrain. Offers a systemic organization of the sensory motor systems, motor systems (including cerebellum and basal ganglia), and limbic/hypothalamic/autonomic systems. Format of color plate with legend -- legends included on the same page as the illustrations to prevent the need for turning pages back and forth. Several tightly organized tables included to eliminate the need for long or detailed figure descriptions or text. These tables are useful aides to student learning. Schematic cross-sectional brain stem anatomy, and side-by-side comparisons of horizontal sections, CTs and MRs, eliminate the need for an additional purchase of a detailed neuroanatomy atlas. Netter's well-recognized and aesthetically pleasing neurosciences illustrations updated to reflect today's science.

About the Author est professeur d'anatomie et de neurobiologie et directeur excutif de Susan Samuelli Center for Complementary Medicine l'universit de Californie (Irvine, tats-Unis).