

[Read and download] Hans J. Ten Donkelaar: Clinical Neuroanatomy : Brain Circuitry and Its Disorders (Hardcover); 2012 Edition

Hans J. Ten Donkelaar: Clinical Neuroanatomy : Brain Circuitry and Its Disorders (Hardcover); 2012 Edition

From Hans J. Ten Donkelaar

**Download PDF | ePub | DOC | audiobook | ebooks*

 Download

 Read Online

1672 #File Name: B01FMVTLAG | File size: 23.Mb

From Hans J. Ten Donkelaar : Hans J. Ten Donkelaar: Clinical Neuroanatomy : Brain Circuitry and Its Disorders (Hardcover); 2012 Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Hans J. Ten Donkelaar: Clinical Neuroanatomy : Brain Circuitry and Its Disorders (Hardcover); 2012 Edition:

2 of 2 people found the following review helpful. One of the best clinical neuroanatomy on the market but highly overpricedBy J.KunickiThe book is accurate, appropriately illustrated, rich in references to classical works and milestones of neurological anatomy. The authors luckily had no intention to cram a simplified course of modern neuroscience in this book. Reliable topographic neuroanatomy textbook with adequate and well documented clinical examples. High-rank continuation of neuroanatomical traditions of classic textbooks in the field like Brodal or Carpenter. Congratulations to the authors and editors, from the Good Dutch neuroanatomical school.The rank is lowered to mark the book is overpriced. It is hard to imagine the medical students, residents or fellows who can afford the book for around 400-500\$. It is not as richly illustrated as state of the art medical atlases, so the price is not for the value.2 of 2 people found the following review helpful. Clinical NeuroanatomyBy Joseph J GrenierTextbook: Clinical NeuroanatomyJoseph J Grenier MD PhDUniversity of ChicagoDepartment of PsychiatryCorrespondentChicago, ILThe textbook covers the anatomy, physiology, Neurology, and clinical neurosciences of the CNS PNS of adults and children. The author does a great job in putting all this information together in one volume. It is both comprehensive

and detailed in its scholarship. The book can help graduate students, medical students, postdocs, neurophysiologists, anatomists, and clinicians from a number of specialties. There are photographs, line drawings, MRIs, physiology tracings, and histopathology sections which complement the written text very well. Clinical Neuroanatomy should be a neuroanatomy textbook of choice for medical schools around the world and I can heartedly recommend it to all interested audiences. 1 of 1 people found the following review helpful. Wonderful but overpriced By Charmello This is an exceptional text on neuroanatomy. The accuracy of the mapping in the basal ganglia is what initially caught my attention. But \$650 is obscenely overpriced.