

# The Human Brain and Spinal Cord

*Lennart Heimer*

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

 Download

 Read Online

1983Format: Import #File Name: 3540907408402 pages | File size: 71.Mb

**Lennart Heimer : The Human Brain and Spinal Cord** before purchasing it in order to gage whether or not it would be worth my time, and all praised The Human Brain and Spinal Cord:

0 of 0 people found the following review helpful. Two StarsBy Shi Yin WongToo simple, concepts a little too oldPictures or illustrations are poorly done0 of 0 people found the following review helpful. Human brain and spinal cordBy RadiologyGreat explanation of the human brain anatomy. Easy to use and understand both for students as well as for medical professionals who need a quick reference.8 of 8 people found the following review helpful. best book availableBy Pascal TiscaliAs a first year neuroscience graduate student I had to hack through Martin's neuroanatomy textbook. Not until a month before my comprehensive exam did I discover this book - my girlfriend found a copy out on the sidewalk, left behind by a departing medical student probably - filled with hasty underlines and unintelligible scribbles in bic pen. But, it was a godsend. The quality of this text is immediately apparent to anyone who has tried to learn from it. If you begin from ignorance, use this book! If you already know everything go ahead and show off to yourself that you can understand Martin or for that matter a straight atlas of brain sections with no text at all! But for those who need concepts, themes, integrative explanations, this books is by far the best thing available.The basic idea of this book is to provide a rudimentary brain atlas of real photographs with annotations, and then to go through each functional system separately and with schematic figures. The book is bound in waterproof material and even the pages are tough enough to withstand being dragged around, dripped on with coffee or with formaldehyde, etc.I am not kidding, people, this book is supreme for its kind. We should thank Lennart Heimer for turning neuroanatomy from an arcane, incoherent list of latin names, into a simple, coherent, and fascinating course of study.Wes WallaceDepartment

