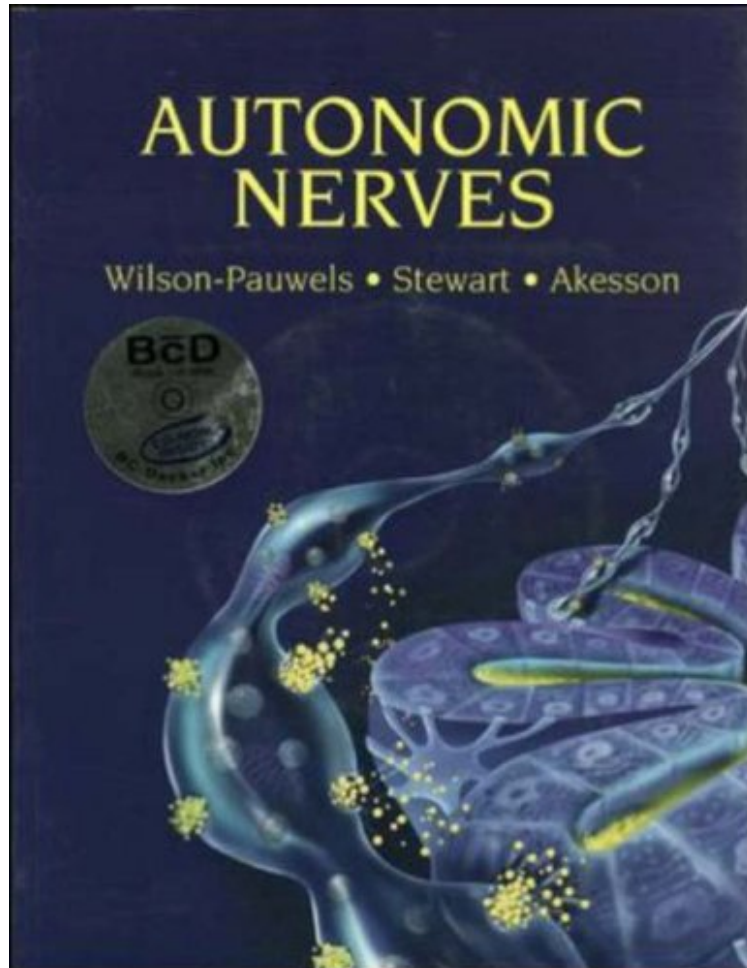


(Read now) Autonomic Nerves

Autonomic Nerves

Linda Wilson Pauwels, Patricia A. Stewart, Elizabeth J. Akesson
ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



+

READ ONLINE

#2123201 in Books B. C. Decker, Inc. 1997-01-15
Ingredients: Example Ingredients
Original language: English
PDF # 1 .53 x 8.47 x 10.98l, #File Name: 1550090305240 pages | File size: 41.Mb

Linda Wilson Pauwels, Patricia A. Stewart, Elizabeth J. Akesson : Autonomic Nerves before purchasing it in order to gage whether or not it would be worth my time, and all praised Autonomic Nerves:

0 of 1 people found the following review helpful. Autonomic Nerves , no CD and pages are missing
By harry von Piekartz
I received the book in time but NO CD in it and some pages were missing also some text was not readable because something was written on it . The Amozone support was excellent here . Good mail contact an I can see the product back!
9 of 10 people found the following review helpful. Cranial Nerves: Anatomy and Clinical Comments
By Kimberly Fountain
This books was very helpful in my study of the Cranial Nerves. Not ony did it show the nerves in 3-D, but it also gave clincal applications of each cranial nerve. It was tremendously helpful because it gives the nerve components which makes clinical applications relevant. The detail of this book is sufficient and meets the needs of a medical school student. It is a "must-have" for medical school and the boards.
0 of 0 people found the following review helpful. Does its purpose
By Tara Billings
Nice large print and colorful pictures. some charts that are useful, but the

colorful diagrams also explain what's going on. Small in depth so easy to store and use. Haven't tried the CD but it probably is good too.

Authored by the same team that created *Cranial Nerves*, this book provides an easy-to-follow overview of autonomic nerves. The first part describes their structure and function. The second part addresses autonomic control of individual organ systems in a problem-based learning format. Throughout, *Autonomic Nerves* describes afferent pathways, integrating structures and mechanisms, efferent pathways, and the autonomic effectors. Principles of autonomic neurotransmission are also discussed.