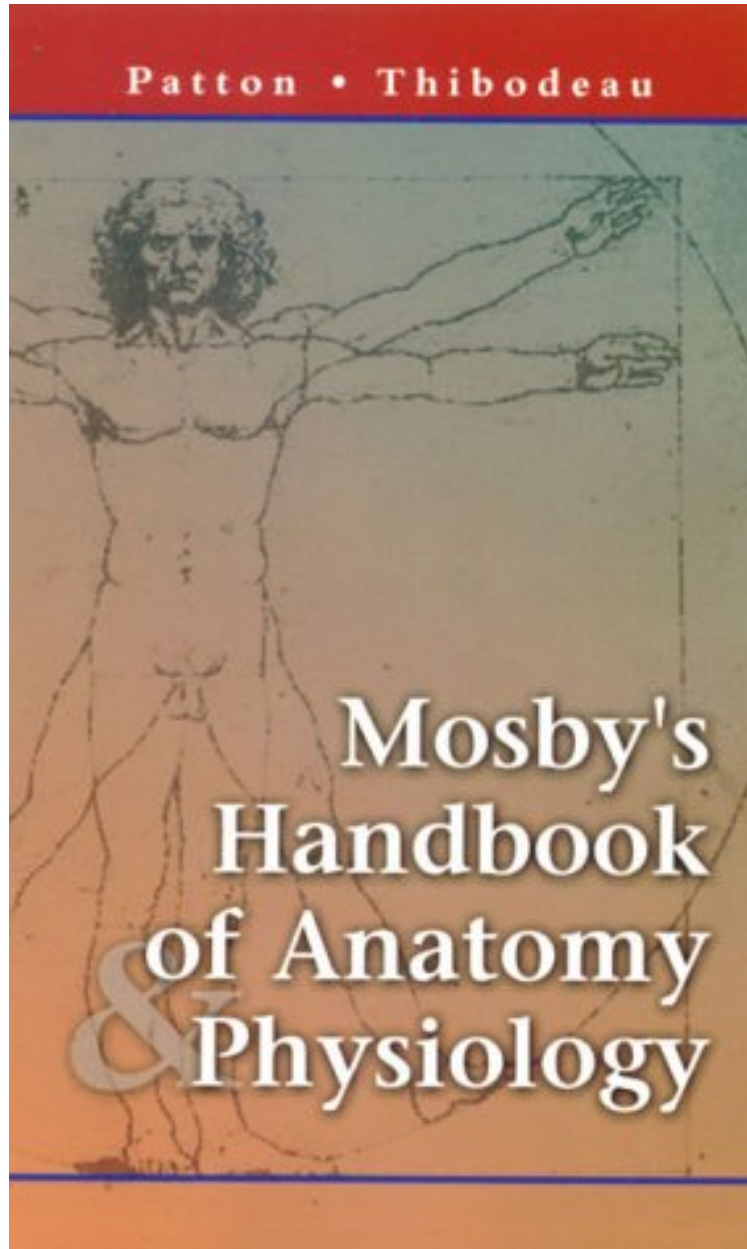


[Mobile ebook] Mosby's Handbook of Anatomy and Physiology

Mosby's Handbook of Anatomy and Physiology

Kevin T. Patton PhD, Gary A. Thibodeau PhD
audiobook / *ebooks / Download PDF / ePub / DOC



#114286 in Books 2000-03-23Original language:EnglishPDF # 1 .90 x 5.01 x 8.26l, 1.21 #File Name:
0323010962624 pages | File size: 68.Mb

Kevin T. Patton PhD, Gary A. Thibodeau PhD : Mosby's Handbook of Anatomy and Physiology before purchasing it in order to gage whether or not it would be worth my time, and all praised Mosby's Handbook of Anatomy and Physiology:

0 of 0 people found the following review helpful. Best Anatomy Physiology Reference/Handbook Ever Made!By Jeremy BrowerThis is one of the best A+P Handbooks, Hands Down! I searched for this book forever after finding it on ! Thank you ! It has everything you need for a quick reference guide with great pictures, tables, etc. Definitely a needed book for any healthcare professional! I know a PA and NP than uses this frequently in everyday application for reminders of very specific A+P references!0 of 0 people found the following review helpful. Five StarsBy Megan DavisVery useful A P guide for those studying the subject.1 of 1 people found the following review helpful. great buyBy Mellissa J. Furniareally great book. I'm a critical care tek.....great information, great pictures diagrams, small size, fits in fanny pac well

This excellent summary reference includes a comprehensive illustrated review of important anatomy and related physiological principles. Where appropriate, the authors have developed summary tables of important physiological concepts such as cardiac electrical conductivity and renal filtration. This useful handbook serves as a reminder reference for students and practitioners who have already completed courses in anatomy and physiology and as a quick reference for individuals who must understand and investigate medical-related information using anatomy and physiology terminology.

About the AuthorKevin T. Patton, PhD, Professor of Life Science, St. Charles County Community College, St. Peters, MO, Adjunct Assistant Professor Of Physiology, Saint Louis University Medical School, St. Louis, MO; Gary A. Thibodeau, PhD, Chancellor and Professor of Biology, University of Wisconsin-River Falls, River Falls, WI