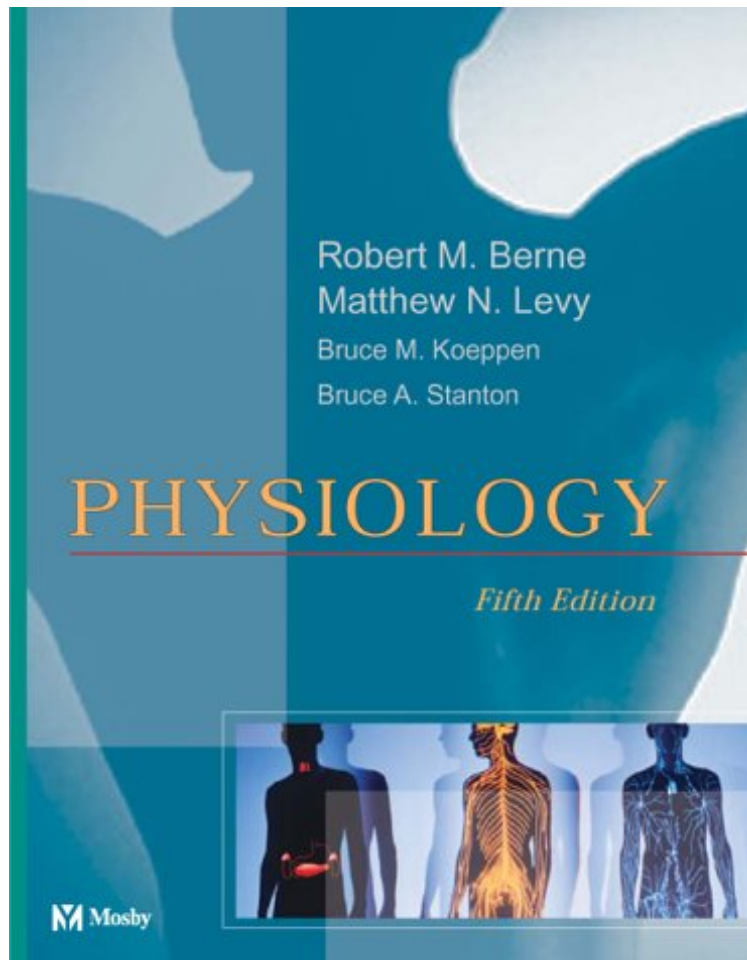



Physiology, 5e

Robert M. Berne MD, Matthew N. Levy MD, Bruce M. Koeppen MD PhD, Bruce A. Stanton PhD
*Download PDF / ePub / DOC / audiobook / ebooks



 Download

 Read Online

#2033640 in Books Mosby 2003-07-09Ingredients: Example IngredientsOriginal language:EnglishPDF # 1
11.25 x 8.75 x 1.50l, #File Name: 03230222511024 pages | File size: 16.Mb

Robert M. Berne MD, Matthew N. Levy MD, Bruce M. Koeppen MD PhD, Bruce A. Stanton PhD : Physiology, 5e before purchasing it in order to gage whether or not it would be worth my time, and all praised Physiology, 5e:

0 of 1 people found the following review helpful. Great textbookBy R. RoyAn excellent general physiology resource for medical students, scientists who are new to physiology and other with a general interest. Save yourself the money and buy the regular version, STUDENT CONSULT is at best a glorified beta of a product that is not useful.0 of 1 people found the following review helpful. need to read moreBy Mary B. Davisongross anatomy is my forte; physiology my weakness No one needs more words to read that don't say anything new.0 of 2 people found the following review helpful. Perfect ConditionsBy Francisco Rosales Ruedathe book was came in excellent conditions, the student consult does works, the content is not hard to digest... so its perfect..

Here is a comprehensive, authoritative, and up-to-date textbook of human physiology that emphasizes fundamental mechanisms and concepts. One of the leading texts in its field, PHYSIOLOGY is known for its direct, scientific

approach to the subject matter. Its well-respected authors use an organ system-based approach to clearly describe all of the mechanisms that control and regulate bodily function. This 5th Edition features a greatly increased emphasis on molecular biology and genetic diseases. And, the Nervous System section has been completely reorganized in accordance with the latest trends in medical education. Key experimental observations and examples provide a rich understanding of the body's dynamic processes. Clinical information is emphasized throughout, via shaded boxes that highlight clinical correlations. Self-study problems, as well as a mini-exam available through the evolve site, help students master the material. Greatly expanded and updated coverage of molecular biology and genetic diseases throughout explores how recent scientific discoveries in these areas have expanded our understanding of physiology. The Nervous System section has been thoroughly restructured to reflect the most current trends in medical education.

About the Author Robert M Berne, MD, Department of Molecular Physiology Biological Physics, University of Virginia Health Science Center, Charlottesville, VA