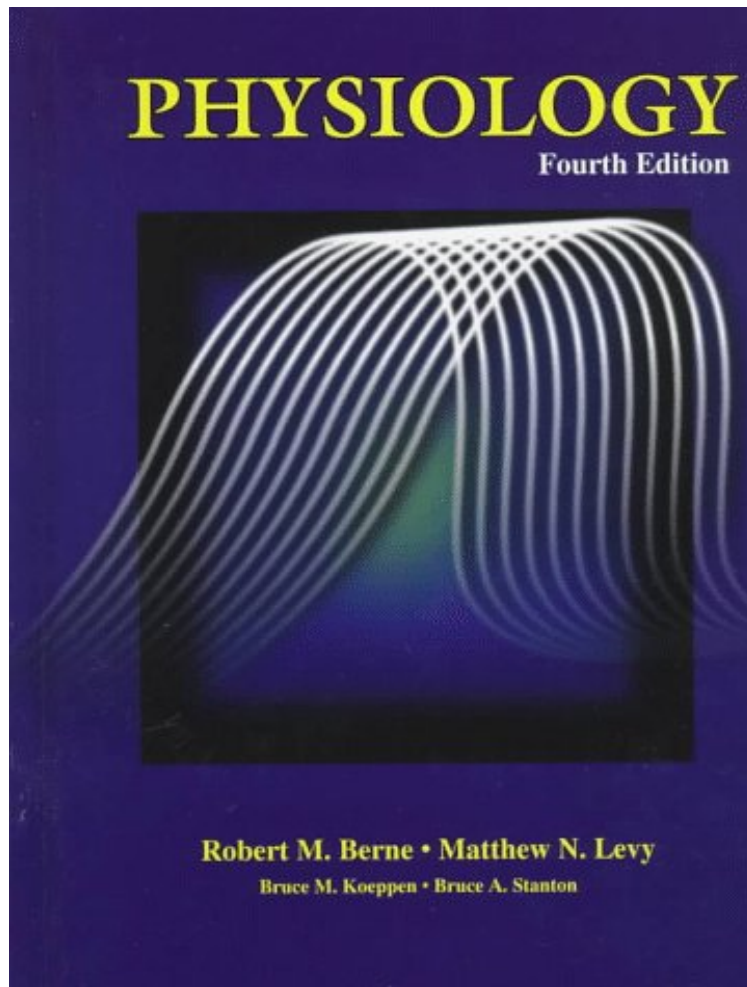


(Free read ebook) Physiology, 4e

Physiology, 4e

Robert M. Berne MD, Bruce M. Koeppen MD PhD, Matthew N. Levy MD, Bruce A. Stanton PhD, Matthew N. Levy, Robert M. Berne

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



[Download](#)

[Read Online](#)

#3871137 in Books Mosby 1998-01-15 Original language: English PDF # 1 11.50 x 8.75 x 1.50l, #File Name: 08151095201131 pages | File size: 35.Mb

Robert M. Berne MD, Bruce M. Koeppen MD PhD, Matthew N. Levy MD, Bruce A. Stanton PhD, Matthew N. Levy, Robert M. Berne : Physiology, 4e before purchasing it in order to gauge whether or not it would be worth my time, and all praised Physiology, 4e:

0 of 0 people found the following review helpful. PhysiologyBy MariaI'm happy to have received this book so soon and with a so good price.Thank you.4 of 5 people found the following review helpful. an excellent and clearly written textbookBy A CustomerA superb book on mammalian physiology. It integrates from cell to organ physiology whenever is possible avoiding excess of details. All chapters are very clear, but the chapters concerning renal physiology and hidrosaline balance are so clearly written.The illustrations are very good and simple, which definitely help to understand concepts like renal clearance. Gastrointestinal physiology are also updated and easy to understand, especially the topic of gastrointestinal secretions.Endocrine physiology integrates the knowledge at cellular and

molecular level to understand the actions of hormones and the regulation of the endocrine system. In summary, a very well organized textbook which can be used in physiology courses for medicine, pharmacy and biochemistry13 of 14 people found the following review helpful. Excellent bookBy Jason M. CuellarI am a 2nd year PhD student in physiology, and throughout nearly all of my courses I found this book to be an excellent reference. Very clear and concise, with much more detail than most other basic physiology texts, which often gloss over important details. Very complete content, nice basic figures and helpful bibliographies. I highly recommend this book to anyone studying physiology as your "go-to book" for basic info in just about any specialization, whether you're a med student, grad student or undergrad. Furthermore, the price is [great]; at less than [\$] it is [less costly] than most far-inferior textbooks in any scientific discipline.

PHYSIOLOGY is a comprehensive, accurate, up-to-date, and authoritative textbook of human physiology. An emphasis is placed on fundamental mechanisms and concepts and individual concepts are presented via an organ systems approach, clearly describing all mechanisms that control and regulate function. Key experimental observations and examples are included for students who want a better understanding of the body's dynamic process. Clinical relevancy has been enhanced with the addition of shaded boxes highlighting clinical correlations. New pedagogical features include essay questions and a 250-item multiple choice USMLE-type exam.* Emphasizes fundamental mechanisms and concepts rather than isolated facts the "bottom line" information. * Key experimental observations and examples are included, for the student who wants a better understanding of the body's dynamic processes. * Presents individual concepts via an organ systems approach, clearly describing all mechanisms that control and regulate functions. * Covers all the hot topics in physiology, such as membrane transport, neurotransmitters, cell and molecular biology, and more). * Includes a section on neurophysiology for medical schools that have not instituted a neuroscience course. * Clinical information is emphasized throughout, via shaded boxes that highlight clinical correlations.A Brandon Hill Title