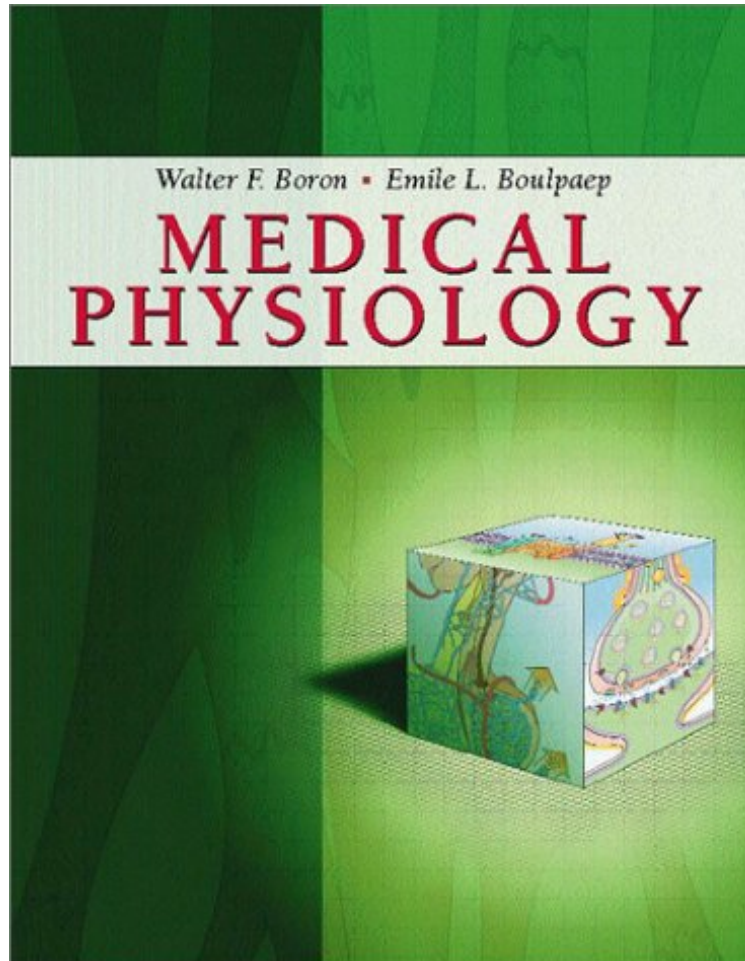


Textbook of Medical Physiology

Walter Boron, Emile L. Boulpaep
ebooks | Download PDF | *ePub | DOC | audiobook



 Download

 Read Online

#2034825 in Books 2002-09-06 Ingredients: Example Ingredients Original language: English PDF # 1 11.25 x 9.00 x 2.00l, #File Name: 07216325641344 pages | File size: 76.Mb

Walter Boron, Emile L. Boulpaep : Textbook of Medical Physiology before purchasing it in order to gage whether or not it would be worth my time, and all praised Textbook of Medical Physiology:

18 of 18 people found the following review helpful. this book makes good doctorsBy corinalI bought this book for my first year of med school, since here in Romania the actual textbook for the course is 20 years behind with the facts and has no good pictures whatsoever. I am now on my 2nd year and it is still my favourite, and not only for my physiology course (I also reffered to it for cell biology and even biophysics).PROS:- detailed explanation on molecular physiology, the book coveres almost every aspect of medical physiology (including sports and aging)- many truly helpful drawings (and beautiful too)- data is backed up by recent research (recent at the time of publication of course, which is very important to me)- it is clinically oriented, which makes all the enzyme interactions worth knowing- when you're going to be a doctor there's no such thing as too much knowledge, not in physiology anywayCONS:- you cannot use it for reviewing before an exam unless you already went trough it a couple of times- when you want to

learn something fast this book will just piss you off with the mechanisms and fill your already tired mind with too many cellular stuff- sometimes, after you finally finish reading a chapter you find yourself not mastering the basic stuff (it's normal to get a little confused at first, nooane said it would be easy, but that goes away after reviewing what you've read). And the satisfaction you get when it all makes sense makes it worthwhile in the end.**BOTTOMLINE:** Many people over here complain about the complexity of the text. I agree, it does contain a lot of info but none of it is useless if you really want to understand HOW things happen at a molecular level. If you just wanna get good grades on your exams choose something easier. Personally, I love it.**3 of 3 people found the following review helpful.** Beautiful pictures, well organized
By Bipyridines Beautiful pictures, well organized, and love how they relate physiology to many medical conditions. I'm a 3rd year ER resident with a biomedical engineering background who wants to learn more about physiology and I find it very informative.**4 of 4 people found the following review helpful.** A very good resource for USMLE Step 1 practice questions
By Customer I just purchased the book for review and I find it very informative and straight to the point. The explanation of the different principles are easy to understand and it is helping a lot in answering the step 1 practice questions. I'm about to start the 2nd year in medical school so I got this book to review medical physiology to keep the info fresh before taking the step 1 exam.

Medical Physiology is a brand new comprehensive textbook of human physiology, superbly illustrated and designed for modern medical school courses in physiology. It is the most current text on the market, with a strong molecular and cellular approach, firmly relating the molecular and cellular biological underpinnings of physiology to the study of human physiology and disease. This is an edited book with contributions from leading physiologists, but the text has been thoroughly edited to produce a readable and student-friendly text. The most current, accurate, and readable text of human physiology available, written by experts in the field. Carefully edited to ensure consistency of style throughout. Superbly illustrated with more than 800 high-quality, full-color line drawings. Features dialogue balloons in most illustrations that "tell the story," serving as a useful review tool for students. Includes both technical and clinical boxes to summarize important experimental and clinical material.

A very useful book that has a high scientific standard. It is good to use as a reference for both physiology study and as a practicing physician
Student Rep About the Author
Walter Boron, MD, PhD; and **Emile Boulpaep, MD,** Department of Cellular and Molecular Physiology, Yale University School of Medicine, New Haven, CT