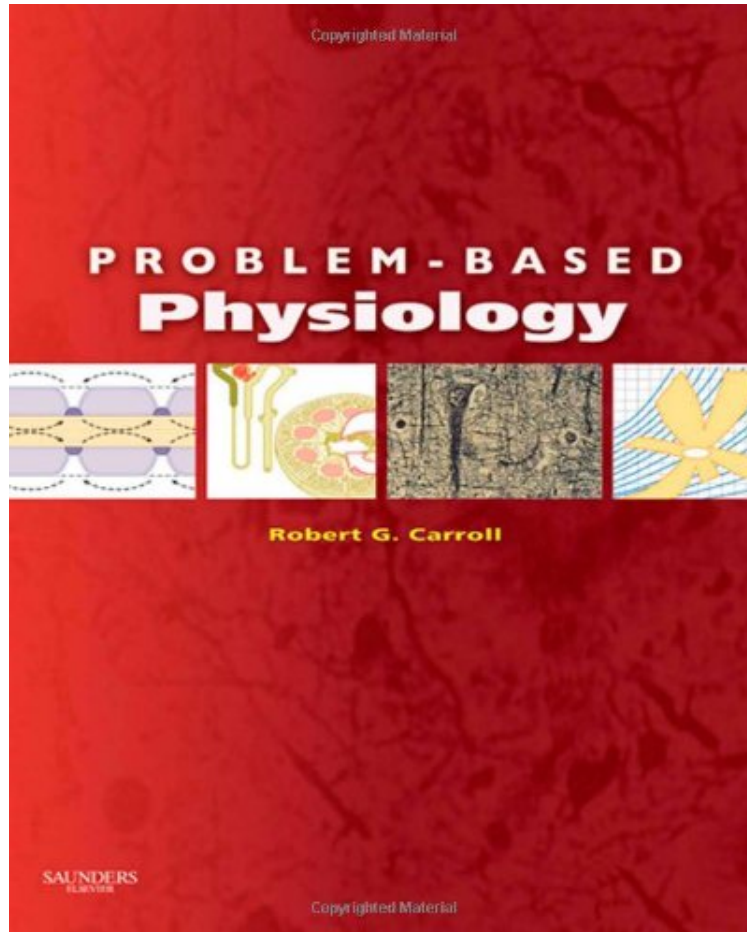


(Free pdf) Problem-Based Physiology, 1e

## Problem-Based Physiology, 1e

*Robert G. Carroll PhD*

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#678261 in Books Saunders 2009-02-19Original language:EnglishPDF # 1 .50 x 8.00 x 9.90l, 1.45 #File Name: 1416042172304 pages | File size: 28.Mb

**Robert G. Carroll PhD : Problem-Based Physiology, 1e** before purchasing it in order to gage whether or not it would be worth my time, and all praised Problem-Based Physiology, 1e:

9 of 9 people found the following review helpful. Problem-based Physiology is Very Good, but not a stand-aloneBy Dr. IndahouseI'm a second-year med student and had the physiology course during 1st-yr (it was taught horribly at our school). I am trying to start my Step-1 studies a bit at a time as I progress through the second half of 2nd year and find this book good for that. I think its best use is to accompany your physiology course after you've read the corresponding chapters in the Costanza Textbook (not just the BRS Review by Costanza, although that's a great book to use as a summary of what you've read in the textbook version, if you're a gunner who wants to do that as an excellent first go at this review book before studying for Step-1 at the end of 2nd-year, IF you have the time during your crazy 1st-yr schedule - PHEW! That was long-winded!). However, that wasn't possible for me at the time, so I am instead using it now.Our school uses the systems-based approach both 1st 2nd years. Since I got this book during my 2nd-year, I am using it before each new system begins, and reading the section that corresponds with that system (ie, if we are starting

the Pulmonary System, I read the corresponding section in this book the weekend before that system is due to start). This isn't necessarily meant to improve my 2nd-year scores, but I want an integrated and clinically-related way of reading Physiology during 2nd-year before I start Step-1 studying using my BRS Costanza review book (which, yes, I've already read through once during 1st-year - didn't know there was a textbook by the same author that was so good, as our school at that time recommended the Boron Bouldepep text, which I do not advise ANY medical student waste their money on, since it is more appropriate for PhD students). Anyhow, if you are looking to supplement a textbook/review book with some cases that are followed with very succinct reviews of the topics covered in each case, then this is a very good book. However, do NOT purchase this as your stand-alone Physiology reading material. It will not be enough. In fact, no case-based book for any medical school topic is ever going to be enough for any class, since by nature, case-based books can only cover a certain amount of cases/topics. Start with a book that is detailed, and then supplement that reading with this book. By the way, it is very well written, assuming you are not visiting the material for the very first time.

A fully problem-based, integrated physiology text, this new resource uses clinical case studies to promote interactive learning and to build a foundation of knowledge for clinical practice. Each case presents an unknown clinical disorder and examines differential diagnoses, treatments, and outcomes as well as relevant physiologic principles for a well-rounded review. Approximately 150 illustrations (most in full color) reinforce learning of the written material, while a practice test of exam-style questions with explanations aids in revision. Features a problem-based approach to promote interactive learning and to build a foundation of knowledge for the USMLE Steps 1 and 2 as well as for clinical practice. Presents a summary of physiologic principles related to each unknown clinical disorder, along with differential diagnoses, treatments, and outcomes for a well-rounded review. Includes nearly 150 illustrations, most in full color, that reinforce learning of the written material.