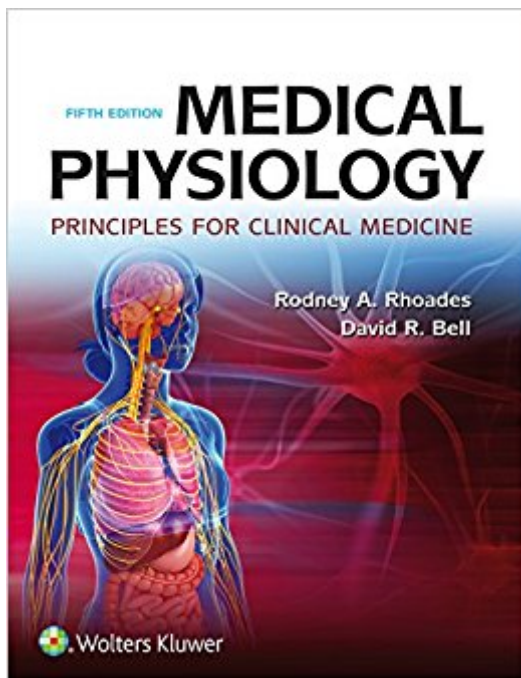


The book was found

Medical Physiology: Principles For Clinical Medicine



Synopsis

Medical Physiology: Principles for Clinical Medicine richly presents the physiology knowledge necessary for clinical practice. Along with the latest information on how the human body reacts to internal and external changes, the text provides a deep understanding of how physiologic systems coordinate to maintain optimal health.

Book Information

File Size: 201005 KB

Print Length: 968 pages

Simultaneous Device Usage: Up to 4 simultaneous devices, per publisher limits

Publisher: Wolters Kluwer Health; 5 edition (June 21, 2017)

Publication Date: June 21, 2017

Sold by: Digital Services LLC

Language: English

ASIN: B0731GLF6J

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #419,321 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #17

in Kindle Store > Kindle eBooks > Medical eBooks > Specialties > Surgery > Plastic & Cosmetic

#36 in Kindle Store > Kindle eBooks > Medical eBooks > Basic Science > Pathophysiology

#93 in Books > Medical Books > Medicine > Surgery > Plastic

Customer Reviews

I honestly cannot understand all the people that find this book terrible. It might be not too clear in some places, but if you spend some time, it all becomes very understandable. And the illustrations are, in fact, pretty good despite what people say here. It is informative and is, what matters a lot, condensed, which means you will not have to read several pages of introduction just to get to the main point. I do recommend buying this book, in my opinion it is on-par with the most popular ones (like Boron, etc.)

I'm a med student -- our book list said buy either the Guyton or this book, and based on the reviews, I bought the Guyton -- big mistake. Apparently the Guyton book is better on Cardiology, so I kept it, but I bought this book too and it's great. It's very well organized and to the point. The Guyton book takes at least twice the pages to say the same thing. I certainly don't have time to do any more reading than I have to. This book is well organized, clear, and to the point. I've had no problems with the binding, either.

This textbook is a nightmare. The chapters were written by different people and it is not consistent at all. All the chapters started from the middle without introducing the basic terms. The illustrations are confusing too. I am a graduate student in biomedical engineering and we use this book as the textbook in class. All of my classmates find this book terrible. I strongly suggest not buying this book, especially for beginners.

I used this book for an undergraduate renal/endocrine physiology class. For this material, it was excellent, but I still found myself referring back to my Guyton text fairly often. For comprehensive coverage of systems physiology, I would suggest Guyton. In addition, I think we got one of the first printings of this book a few years ago, and the binding everyone's book fell apart completely after only three months of use. I hope they've solved that problem.

we just hated this book so much, from the whole class. I am not saying anything to the seller, but the book was really not well-organized. The illustration in the textbook are not clear. Another book of Human Physiology would be much better. Especially in the muscle physiology part, it is a whole mess.

[Download to continue reading...](#)

Medical Terminology: Medical Terminology Easy Guide for Beginners (Medical Terminology, Anatomy and Physiology, Nursing School, Medical Books, Medical School, Physiology, Physiology)

Medical Terminology: Medical Terminology Made Easy: Breakdown the Language of Medicine and Quickly Build Your Medical Vocabulary (Medical Terminology, Nursing School, Medical Books)

Medical Physiology: Principles for Clinical Medicine Clinical Physiology of Acid-Base and Electrolyte Disorders (Clinical Physiology of Acid Base & Electrolyte Disorders) ACSM's Resources for Clinical

Exercise Physiology: Musculoskeletal, Neuromuscular, Neoplastic, Immunologic and Hematologic Conditions (Acsm's Resources for the Clinical Exercise Physiology) Medical Physiology: With STUDENT CONSULT Online Access, 2e (MEDICAL PHYSIOLOGY (BORON)) Clinical Companion

Contact Us

DMCA

Privacy

FAQ & Help