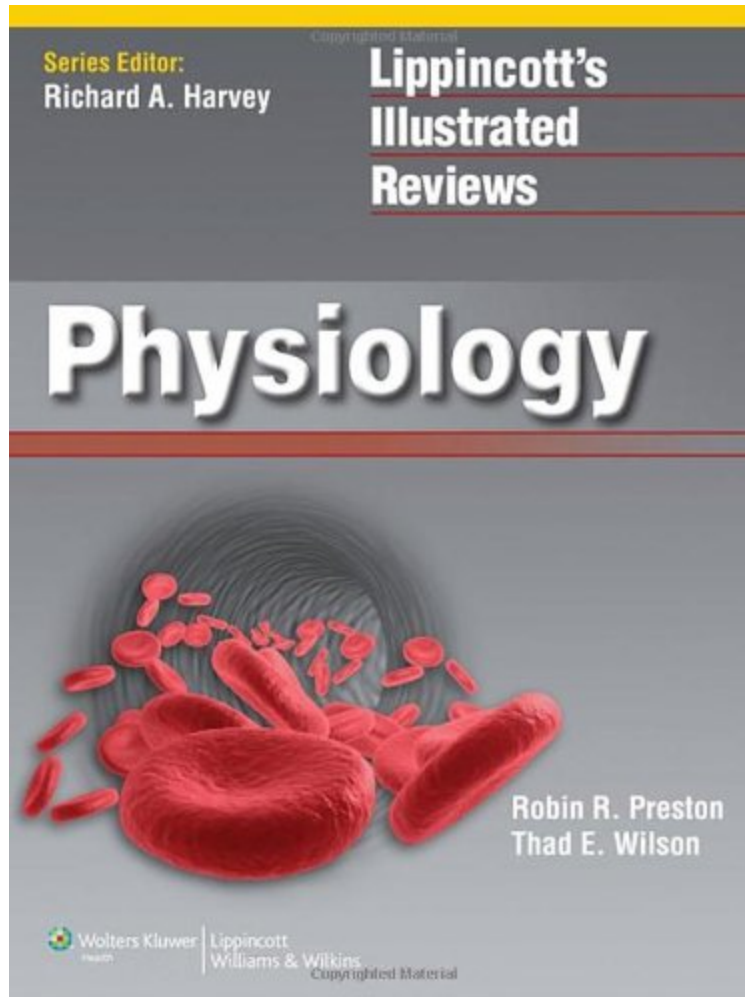


[Read ebook] Lippincott Illustrated Reviews: Physiology (Lippincott Illustrated Reviews Series)

Lippincott Illustrated Reviews: Physiology (Lippincott Illustrated Reviews Series)

Robin R Preston PhD, Thad Wilson PhD
DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

#606826 in Books 2012-09-01 Original language: English PDF # 1 10.50 x 8.00 x .801, 2.90 #File Name: 1609132416528 pages | File size: 56.Mb

Robin R Preston PhD, Thad Wilson PhD : Lippincott Illustrated Reviews: Physiology (Lippincott Illustrated Reviews Series) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Lippincott Illustrated Reviews: Physiology (Lippincott Illustrated Reviews Series):

11 of 12 people found the following review helpful. The best book on Physiology - by far! By EKAs a Physics PhD, with a great interest in human physiology, I have read, or attempted to read a great number of books, from all the main authors on the subject. While there are many excellent books to consider, none, in my opinion come close to this book. Clear but without being simplistic, always to the point and with a great writing style, it never gets boring or convoluted, delivering the maximal amount of information per page. The great illustrations help cement the knowledge, but it is the writing that is engaging. I will go as far as saying that this book reads almost like a best selling

novel, making it hard to put down as one moves from one concept to the next. One suggestion to make this the perfect book is to include a chapter on the immune system in the next edition. Thanks to the authors for writing such a great book on such a fascinating subject. 1 of 1 people found the following review helpful. Five Stars By Brianna R. Lopez Great condition 0 of 0 people found the following review helpful. Very little review questions By Customer Explains the topics well but lacks many review questions

Publishers Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. Lippincott's Illustrated Reviews: Physiology brings physiology clearly into focus, telling the story of who we are, how we live, and, ultimately, how we die. By first identifying organ function and then showing how cells and tissues are designed to fulfill that function, Lippincott Illustrated Reviews: Physiology decodes this discipline like no other text or review book. Each element was tailored for ease of use and fast content absorption, all combining to bring this story to life for readers. Visionary artwork, Clinical Applications, and Unit Review Questions teach and reinforce the most essential concepts in physiology perfect for classroom learning and test/boards preparation! Features: More than 600 lively, full-color illustrations, the hallmark of the series, painstakingly, and often humorously, guide readers step by step through complex processes. Overviews and Chapter Summaries set clear goals for topic mastery and reemphasize essential concepts from each chapter in a coherent framework. Clinical Applications boxes and clinical images encourage readers to apply their knowledge, taking them from the classroom to the bedside. Margin Example Equation boxes and in-text boxes highlight memorable information and keep physiology in a real-world context. Consistent outline format makes critical information easy to access and assimilate. Cross references and InfoLinks to topics within this book are keyed to page headers to expedite location and are also provided for topics in other books in the series for an interdisciplinary grasp of key concepts. Unit-review questions in board-review style test understanding of fundamental concepts as well as the ability to draw connections among multiple organ systems. Bonus Material: Full-color animations that bring physiologic concepts to life. USMLE and COMLEX-style questions and online access to an online e-book. Study resources include a map cross-referencing to BRS Physiology that gives users a more complete explanation of difficult concepts.