

MEDICAL PHYSIOLOGY: THE BIG PICTURE**Authors** Kibble JD, Halsey CR**Publisher** McGraw-Hill Medical**Published in 2009****Paperback, 448 pages****ISBN** 978-0-07-148567-8**Retail price** USD 44.95**Web address** mcgraw-hillmedical.com

Medical Physiology: The Big Picture is part of the *The Big Picture* series, a set of medical books published by McGraw-Hill. *The Big Picture* series is targeted towards the student who has limited study time. As such, the book contains the pertinent information that the student needs to know, while omitting details usually found in most other textbooks. In short, this is a condensed textbook carrying just the essential information.

The book contents are similar to any other physiology textbook. Each chapter talks about a different system in the body. One should not have a problem finding a specific chapter or term. There is also a unique last chapter, entitled "Final Examination". This chapter contains 108 multiple-choice questions covering the entire book, complete with answers and the explanation of the answers.

With 448 pages, the book is considerably smaller in size compared to my other medical textbooks. I assumed that some information will definitely be missing; but after reading the textbook, I found that it retains almost all, if not all of the crucial information that a textbook for last-minute studying must have. Important terms and meanings are also highlighted in bold, making it more noticeable. The page layout is such that half the page is dedicated to the text, while the other half are for pictures, diagrams and tables. This layout, although varied during the first chapter of the book, was nauseously identical throughout the rest of the book. Often, I found my head spinning while reading a page where a graphical aid was not present.

This book is similar in all aspects to a student's study notes, perhaps even having a little more detail. It is condensed, contains only the most necessary of information and has important terms in bold font. It would be an ill-prepared student's godsend. However, one should not solely depend upon this book for last-minute study, if one can help it. Lastly, this book is also suitable for any interested non-medical person who does not need to know medicine in so much detail.

Given its size, the USD 44.95 that *Medical Physiology: The Big Picture* is retailing for is not much to ask for if one is really short on time. Otherwise, it does not offer a significant advantage over your personal notes. Verdict: get this book, but only if you do not feel prepared enough.

Austin FJ Peh

International Medical Foundation Course

University of St Andrews

St Andrews

Fife

Scotland

c/o 3 Ascot Rise

Singapore 289815

Email: austin.peh@gmail.com

Download the Medical Book : The Big Picture Medical Microbiology PDF For Free. This Website Provides Free Medical Books..
Get the Big Picture of Medical Microbiology-and zero-in on what you really need to know to ace the course and board exams and prepare for clinical rotations! A Doody's Core Title! 4 star doody's review! "This is in a league of its own, encompassing aspects of a textbook, an atlas, and a high yield quick-reference". For medical students and residents looking for a book that emphasizes the clinical presentation and treatment of human pathogens, this is highly recommended. Overall, this is a beautifully bound workbook-style text, with high-gloss pages and well oriented color pictures, tables, and The Big Picture - Medical Physiology.pdf. 180 MB. 0. The Closer.S01E03.The Big Picture.mkv. 44:20. 366 MB. 0. Mu^{3/4}, kter^{1/2} cht^{1/2}l Å^{3/4}Ät sv^{1/2}j Å^{3/4}ivot / L'Homme qui voulait vivre sa vie / The Big Picture 2010, CZ.mkv. 1:50:29. 1.5 GB. +1. Mu^{3/4}, kter^{1/2} cht^{1/2}l Å^{3/4}Ät sv^{1/2}j Å^{3/4}ivot / L'Homme qui voulait vivre sa vie / The Big Picture 2010, CZ.mp4. 1:50:13. 888 MB. +1. Mu^{3/4}, kter^{1/2} cht^{1/2}l Å^{3/4}Ät sv^{1/2}j Å^{3/4}ivot / L'Homme qui voulait vivre sa vie / The Big Picture 2010, CZ.avi. 1:50:29. 895 MB. +1. Mu^{3/4}, kter^{1/2} cht^{1/2}l Å^{3/4}Ät sv^{1/2}j Å^{3/4}ivot / L'Homme qui voulait vivre sa vie / The Big Picture 2010, CZ.avi. 1:50:29. 90 Get the BIG PICTURE of Medical Physiology -- and focus on what you really need to know to ace the course and board exams! 4-Star Doody's Review! "This excellent, no-frills approach to physiology concepts is designed to help medical students and other health professions students review the basic concepts associated with physiology for the medical profession. The information is concise, accurate and timely." If you don't have unlimited study time Medical Physiology: The Big Picture is exactly what you need! With an emphasis on what you "need to know" versus "what's nice Get the BIG PICTURE of Medical Physiology -- and focus on what you really need to know to ace the course and board exams! 4-Star Doody's Review! "This excellent, no-frills approach to physiology concepts is designed to help medical students and other health professions students review the basic concepts associated with physiology for the medical profession. The information is concise, accurate and timely." If you don't have unlimited study time Medical Physiology: The Big Picture is exactly what you need! With an emphasis on what you "need to know" versus "what's nice Big Picture Physiology-Medical Course and Step 1 Review \$90.00 Only 15 left in stock (more on the way). Read more Read less. click to open popover.
Most recently he taught physiology at The Memorial University of Newfoundland, where, in addition to serving as the physiology course director, he did research in renal physiology and active learning methods. He is currently helping to develop the medical curriculum at the University of Central Florida College of Medicine. Colsey R. Halsey, MD, is a Resident in Internal Medicine at Washington University Barnes-Jewish Hospital, St. Louis, MO. Product details.

N.-Y.: McGraw Hill, 2009. 448p. If you don't have unlimited study time *Medical Physiology: The Big Picture* is exactly what you need! With an emphasis on what you need to know versus what's nice to know, and enhanced with 450 full-color illustrations, it offers a focused, streamlined overview of medical physiology. You'll find a succinct, user-friendly presentation designed to make even the most complex concepts understandable in a short amount of time. With just the right balance of information to give you the edge at exam time, this unique combination text and atlas features: A Big Picture perspective on precisely what you must know to ace your course work and board exams Coverage of all the essential areas of Physiology, including General, Neurophysiology, Blood... *Essentials of Medical Physiology*. Sixth Edition. K Sembulingam PhD and. Prema Sembulingam PhD Ganong's *Review of Medical Physiology*. 1,792 Pages 2019 58.86 MB 84,629 Downloads New! of *Medical Physiology* that our author group has overseen, and the 26th edition overall of this important *The BIG Book of Alphabet Activities: A Treasure Trove of Engaging Activities, Mini-Books, and Colorful Picture Cards for Teaching Alphabet Recognition, Letter Formation, and More!* 216 Pages 2010 32 MB 23,318 Downloads New! The Big Picture is an unprecedented scientific worldview, a tour de force that will sit on shelves *Medical Physiology*. 3,292 Pages 2016 126.82 MB 20,283 Downloads New! Human anatomy and physiology are closely related to **b**, which is the science of living beings and their relationship with the rest of the universe, including all other living beings. *Homo sapiens*. Anatomy and physiology narrow the science of biology by looking at the specifics of one species, **H** **s**. form, function. Anatomy is **f**; physiology is **f**. You can't talk about one without talking about the other. **pathophysiology**. **C** medicine is the application of medical science to alleviate an anatomical or physiological problem in an individual human. **Gross anatomy**. **G** **a**: the study of the large parts of an animal body - any animal body - that can be seen with the unaided eye. **Histological anatomy**; **Histological anatomists**.