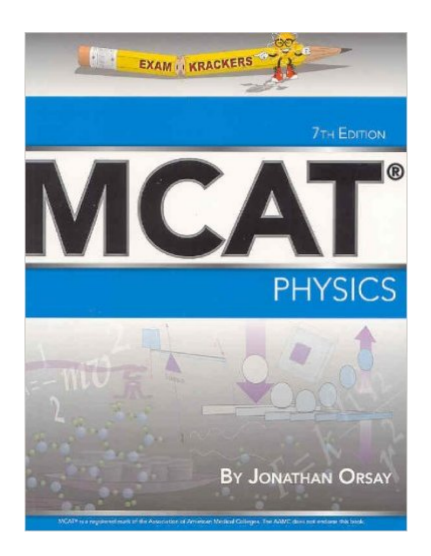
The book was found

Examkrackers: MCAT Physics





Synopsis

Book by Orsay, Jonathan

Book Information

Series: Examkrackers Paperback: 257 pages Publisher: Osote Publishing; 7 edition (March 1, 2007) Language: English ISBN-10: 1893858456 ISBN-13: 978-1893858459 Product Dimensions: 11.1 x 8.5 x 0.5 inches Shipping Weight: 1.9 pounds Average Customer Review: 4.2 out of 5 stars Â See all reviews (15 customer reviews) Best Sellers Rank: #853,227 in Books (See Top 100 in Books) #153 in Books > Education & Teaching > Higher & Continuing Education > Test Preparation > Graduate School > MCAT #460 in Books > Textbooks > Medicine & Health Sciences > Nursing > Test Preparation & Review

Customer Reviews

As a Pre-Med student taking the MCAT, I did a lot of research through my network of friends to find out what the best way to prepare for the MCATs are. The consensus I got from many of them who have already went through the process was that Examkrackers is the best possible book to prepare with. Therefore I purchased this book. The book itself is very well written, very down to earth. Its written in simple english with nice pictures that make the concepts easy to understand. For someone who's reviewing the concepts that I studied two years ago, the book offered new insights especially in the electricity chapter with their mnemonics and analogies to help better understand the content. The quiz problems I felt are challenging yet not impossible. They cover the material in each section in a way that sometimes forces you to look back at material that you thought you understood,.Overall: I give this book an A+. It is a must for any Pre-Med who is planning to take the MCAT!

This book is a must have for anyone studying the MCAT! I was terrible at the MCAT Physics! Physics and verbal are easily most demanding subjects on the MCAT. These authors have just done a wonderful job of breaking down Physics. Also buy the 101 PASSAGE OF VERBAL ALSO. This book gave me courage to do better! It will give you a lot of practice and contains extremely hard questions that will make you work really hard. There are several lectures in this book that go hand in hand with the 1001 series. IF you truly are meant to be a MD or DO (both require MCAT) and the only thorn in your A\$\$ is the MCAT, then please do yourself a favor and buy all of these books. I am not an Advertisement for the books. You can buy all of the EK MCAT books for all from for less than \$200 compare to \$1900-2500 for a prep course.

Examkrackers provides a well rounded aspect to the fundamentals of the science tested by the MCAT which provides a deeper understanding and not just memorization. Their MCAT style questions are great preparation for the real thing.

The examkracker series was the only way I was able to prepare for the mcat in a short amount of time while working full time. It doesnt make you relearn all the intricacies from 4 years of undergrad but rather focuses on preparing you for topics on the mcat as they appear on the mcat which is a problem i find in some of the bigger and well known study aides that have you memorize things that either dont appear on the mcat or are given in the passage (For example, a different study aide insisted I memorize all the enzymes and intermediates of glycolysis and the CAC). Having said that, I did supplement this book with the 1001 questions series from exam krackers which made me able to quickly recognize what to do on problems on the mcat and there are some mistakes but hopefully they were addressed in the updated version. This version was fine for the 2013 mcats. All in all, I would say its not perfect but the closest thing to it when it comes to studying for the mcat.

I truly cannot believe people are giving this book 5*. I would give this book 1* alone on the amount of errors it has. In the optics section, for example, it lists what lenses are equivalent to what mirrors. It then shows a diagram/picture that tells you the opposite. On the next page it's telling you something else about them. It just becomes very confusing. I also felt like this book was too concise, lacked too much reasoning behind things, etc.

The version I bought does have small mistakes in some late sections but they are easy to spot/intuitive if you had the basic foundation of physics. It is a great review and quickly brushes off the dust on your old physics equations and principles. It is a quick straight-forward review, from the electricity chapter to the gravity chapter it helped keep me in the 90+ percentile.

Book is great in terms of review - concise, and to the point, with great strategies and passages (too bad so few). I would recommend it highly to anyone who HAS taken at least one year in physics; if you only have high-school or the university equivalent, try Nova or Princeton

not full of fluff, tells you exactly what you need to know and has plenty of practice problems!! Download to continue reading...

Examkrackers: MCAT Physics Math Review: GRE, GMAT, MCAT 1st ed (Peterson's GRE/GMAT Math Review) Chemistry Study Guide for MCAT and PCAT MCAT General Chemistry Review: Online + Book (Kaplan Test Prep) The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Medical Health Physics: Health Physics Society 2006 Summer School Light Science: Physics and the Visual Arts (Undergraduate Texts in Contemporary Physics) It Does Matter!: Different States of Matter (For Kiddie Learners): Physics for Kids - Molecular Theory (Children's Physics Books) Geometry, Topology and Physics, Second Edition (Graduate Student Series in Physics) Physics from Symmetry (Undergraduate Lecture Notes in Physics) Lie Algebras In Particle Physics: from Isospin To Unified Theories (Frontiers in Physics) Physics for Scientists & Engineers with Modern Physics (4th Edition) Barron's AP Physics 1 and 2 (Barron's Ap Physics B) Physics for Scientists and Engineers, Technology Update, Hybrid Edition (with Enhanced WebAssign Multi-Term LOE Printed Access Card for Physics) Noise Theory and Application to Physics: From Fluctuations to Information (Advanced Texts in Physics) Statistical Physics, Third Edition, Part 1: Volume 5 (Course of Theoretical Physics, Volume 5) Advanced Physics of Electron Transport in Semiconductors and Nanostructures (Graduate Texts in Physics) The Physics and Philosophy of the Bible: How Relativity, Quantum Physics, Plato, and History Meld with Biblical Theology to Show That God Exists and That ... Live Forever (The Inevitable Truth Book 1) Neutrons, Nuclei and Matter: An Exploration of the Physics of Slow Neutrons (Dover Books on Physics) Lie Algebras in Particle Physics: From Isospin to Unified Theories (Frontiers in Physics, Vol. 54)

<u>Dmca</u>