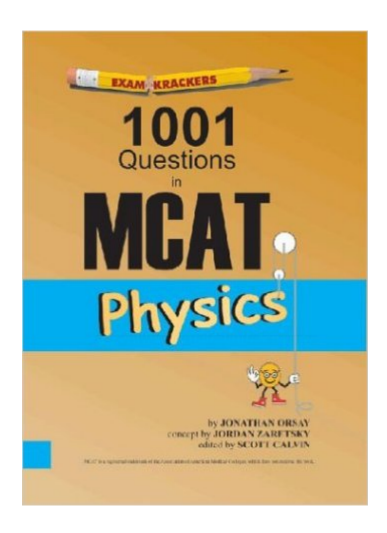
The book was found

Examkrackers: 1001 Questions In MCAT In Physics





Synopsis

This book contains 1001 fully annotated physics questions in the MCAT format organized by topic. The range of difficulty is from easy to very difficult. There are questions on every physics topic that might appear on the MCAT.

Book Information

Paperback: 160 pages

Publisher: Osote Publishing; 2nd edition (December 1, 2001)

Language: English

ISBN-10: 1893858189

ISBN-13: 978-1893858183

Product Dimensions: 11 x 8.5 x 0.4 inches

Shipping Weight: 13.6 ounces

Average Customer Review: 4.3 out of 5 stars Â See all reviews (68 customer reviews)

Best Sellers Rank: #40,633 in Books (See Top 100 in Books) #8 in Books > Education &

Teaching > Higher & Continuing Education > Test Preparation > Graduate School > MCAT #85

in Books > Textbooks > Medicine & Health Sciences > Nursing > Test Preparation & Review #96

in Books > Education & Teaching > Higher & Continuing Education > Test Preparation >

Professional > Nursing

Customer Reviews

These reviews are pretty hit or miss. Despite this, I found the most success with this package. I was using Kaplan originally. But I found their material to be way too convoluted and not directed to the essential things that needed to be learned. Perfect example: EK flat out tells you what formulas you will either need to know or disregard for the MCAT. Kaplan throws all of the material at you without being specific about what is critical to know. Furthermore, even in their most recent editions, Kaplan books are STILL including material that hasn't been tested on the MCAT for over five years. Huge waste of time. EK is completely up to date. I don't honestly feel that I learned anything that I didn't need to know with EK. Kaplan, on the other hand, gave me an overwhelming amount of unnecessary information. The thing about this set is that you can use the books in junction with the 1001 Question series that they sell. I recommend the Chemistry and Physics for sure. I didn't use the biology, as I heard that there were some inaccuracies here and there. Then again, biological sciences was my worst section so maybe I should have. The reason I recommend this all so strongly is because it makes for a very easy and coherent study strategy to follow. It actually makes the

studying enjoyable because you are tangibly rewarded as you make your way through the 1001 Questions and correctly answer the problems. Pretty simple: I would start to read a chapter in the appropriate section (i.e. physics - mirrors and lenses). Then, after reading a few subsections of the chapter, I would go to the 1001 Physics Questions book and just do all of the problems up to that point. The material from the lecture books follow the same order as the questions in the 1001 Q's books.

Download to continue reading...

9th Edition Examkrackers MCAT Complete Study Package (EXAMKRACKERS MCAT MANUALS)
10th Edition Examkrackers MCAT Complete Study Package (EXAMKRACKERS MCAT MANUALS)
Examkrackers: 1001 Questions in MCAT in Physics Examkrackers 1001 Questions in MCAT
Chemistry Examkrackers: 1001 Questions in MCAT, Organic Chemistry Examkrackers 1001
Questions in MCAT Biology Sterling Test Prep MCAT Physics Practice Questions: High Yield MCAT
Physics Questions with Detailed Explanations MCAT QBook: Over 2,000 Questions Covering Every
MCAT Science Topic (More MCAT Practice) MCAT Physics (Examkrackers) Sterling MCAT
General Chemistry Practice Questions: High Yield MCAT Questions Sterling Test Prep MCAT
Organic Chemistry & Biochemistry Practice Questions: High Yield MCAT Questions MCAT
Chemistry and Physics: Strategy and Practice: Timed Practice for the Revised MCAT MCAT
Physics and Math Review: New for MCAT 2015 (Graduate School Test Preparation) MCAT Physics
and Math: Content Review for the Revised MCAT Examkrackers MCAT Chemistry MCAT Biology
(Examkrackers) Examkrackers 101 Passages in MCAT Verbal Reasoning 1001 Bugs to Spot
(Usborne 1001 Things to Spot) 1001 Wizard Things to Spot (1001 Things to Spot) 1001 Guitars to

<u>Dmca</u>