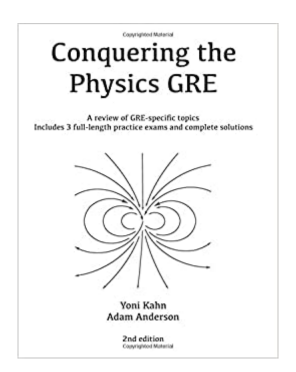


The book was found

Conquering The Physics GRE





Synopsis

REVISED SECOND EDITION, PRINTING 1.2: We thank the many readers who have submitted errata. All known errors and typos have been fixed in this printing. A list of errata for previous printings is available at www.physicsgreprep.com. This revised and edited second edition extends the discussions in the subject area reviews, contains several new diagrams and problems, and features updated sample exams whose questions more accurately reflect the content of the current GRE. Thousands of students take the GRE subject test in physics each year, yet surprisingly few published resources exist to help students prepare for the content and structure of this important exam. This book, written by two working physicists and former MIT graduate students intimately familiar with the content of the exam, is a comprehensive review of all topics covered on the Physics GRE. Conquering the Physics GRE includes three full-length practice tests with worked solutions, content reviews of all the major subject areas with over 150 additional problems, and a full chapter on special test-taking tips specific to the Physics GRE.

Book Information

Paperback: 456 pages

Publisher: CreateSpace Independent Publishing Platform (September 18, 2012)

Language: English

ISBN-10: 1479274631

ISBN-13: 978-1479274635

Product Dimensions: 8.5 x 1 x 11 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 79 customer reviews

Best Sellers Rank: #32,164 in Books (See Top 100 in Books) #31 inà Books > Education & Teaching > Higher & Continuing Education > Test Preparation > Graduate School > GRE #412 inà Books > Textbooks > Test Prep & Study Guides #774 inà Â Books > Education & Teaching > Test Preparation

Customer Reviews

Yoni Kahn is a theoretical physicist whose research is focused on dark matter and supersymmetry. Currently a postdoctoral research associate at Princeton University, he received his Ph.D. in 2015 from MIT, supported by an NSF Graduate Fellowship. In 2016 he received the American Physical Society's J.J. and Noriko Sakurai Dissertation Award in Theoretical Particle Physics. He holds undergraduate degrees in music and physics from Northwestern University. Adam Anderson is an

experimental physicist working at the interface between cosmology and particle physics. As a Lederman postdoctoral fellow at Fermi National Accelerator Laboratory, he currently develops and builds new instruments for the South Pole Telescope and uses them to perform precision measurements of the cosmic microwave background. He received his PhD from MIT in 2015 as a DOE SCGF Fellow, where he performed dark matter searches and studied neutrino physics. His undergraduate studies were in physics and mathematics at the University of Chicago.

This book lacks several very important sections covered on the PGRE. I feel scammed by buying this book. Check the history of other reviewers, these reviews are definitely dubious. BEWARE

Only read the Quantum Mechanics chapter so far, but it's very well written. Taken 3 master courses in QM so far, and this book summarized it more pedagogically than I would be able to. Highly recommend!

Good book

Nice book

Very helpful and accurate to the style and format of the test. I would highly recommend this book to any physicist taking the physics GREs.

My son has looked at other Physics GRE study guides and found this to be the best of several.

good study guide

Literally my bible when it comes to preparing for the GRE.

Download to continue reading...

Sterling Test Prep GRE Physics Practice Questions: High Yield GRE Physics Questions with Detailed Explanations GRE Test Prep Word Roots Vocabulary Review Flashcards--GRE Study Guide Book 3 (Exambusters GRE Study Guide) GRE Test Prep Algebra Review Flashcards--GRE Study Guide Book 5 (Exambusters GRE Study Guide) GRE Test Prep Geometry Review Flashcards--GRE Study Guide Book 6 (Exambusters GRE Study Guide) GRE Word List: 3861 GRE Words For High GRE Verbal Score Conquering the Physics GRE Conquering Anorexia (Conquering

Eating Disorders) McGraw-Hill Education Conquering GRE Math, Third Edition McGraw-Hill's Conquering the New GRE Math Conquering Vocab: The Most Effective Way to Learn GRE Vocabulary in the Shortest Amount of Time GRE/GMAT Math Review (Peterson's GRE/GMAT Math Review) 5 lb. Book of GRE Practice Problems (Manhattan Prep GRE Strategy Guides) 500 Advanced Words: GRE Vocabulary Flash Cards (Manhattan Prep GRE Strategy Guides) GRE Complete 2018: The Ultimate in Comprehensive Self-Study for GRE (Kaplan Test Prep) Manhattan Prep GRE Set of 8 Strategy Guides (Manhattan Prep GRE Strategy Guides) Essential Words for the GRE, 4th Edition (Barron's Essential Words for the GRE) 500 Essential Words: GRE Vocabulary Flash Cards (Manhattan Prep GRE Strategy Guides) GRE Prep by Argo Brothers: Practice Tests + Online System + Videos, GRE Test Prep 2018 500 GRE Math Flash Cards (Manhattan Prep GRE Strategy Guides)

Contact Us

DMCA

Privacy

FAQ & Help