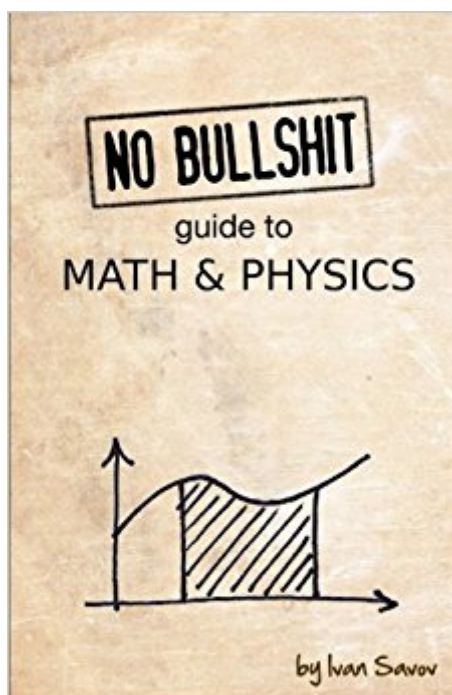


The book was found

No Bullshit Guide To Math And Physics



Synopsis

Often calculus and mechanics are taught as separate subjects. It shouldn't be like that. Learning calculus without mechanics is incredibly boring. Learning mechanics without calculus is missing the point. This textbook integrates both subjects and highlights the profound connections between them. This is the deal. Give me 350 pages of your attention, and I'll teach you everything you need to know about functions, limits, derivatives, integrals, vectors, forces, and accelerations. This book is the only math book you'll need for the first semester of undergraduate studies in science. With concise, jargon-free lessons on topics in math and physics, each section covers one concept at the level required for a first-year university course. Anyone can pick up this book and become proficient in calculus and mechanics, regardless of their mathematical background.

Book Information

Paperback: 466 pages

Publisher: Minireference Publishing; 5 edition (August 7, 2014)

Language: English

ISBN-10: 0992001005

ISBN-13: 978-0992001001

Product Dimensions: 5.5 x 1 x 8.5 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 76 customer reviews

Best Sellers Rank: #46,533 in Books (See Top 100 in Books) #50 in Books > Science & Math > Science for Kids #79 in Books > Science & Math > Mathematics > Study & Teaching #134 in Books > Textbooks > Science & Mathematics > Mathematics > Calculus

Customer Reviews

I have been teaching math and physics for more than 15 years as a private tutor. My tutoring experience taught me how to explain concepts that people find difficult to understand. I've had the chance to experiment with different approaches for explaining challenging material. Fundamentally, I've learned from teaching that understanding connections between concepts is much more important than memorizing facts. It's not about how many equations you know, but about knowing how to get from one equation to another. I completed my undergraduate studies at McGill University in electrical engineering, then did a M.Sc. in physics, and recently completed a Ph.D. in computer science. In my career as a researcher, I've been fortunate to learn from very inspirational teachers, who had the ability to distill the essential ideas and explain things in simple language. I want to

recreate the same learning experience for you through my writing. I founded the Minireference Publishing company to revolutionize the textbook industry. We make textbooks that don't suck.

A Brilliant Summary Of Calculus And Physics If you take the chapter review summaries of your math and physics classes and stuff them into one book, this is it. If you are looking to learn the subject(s) from top to bottom, you'll need more sources. As a college student in Calc 2 and General Physics 1, I've found the book insanely helpful for straight-to-the-solution style concepts. It's a second look at concepts that were a little hazy for me from the school textbooks. Highly recommended!

Outstanding book. Highly recommend. Easy to read; the author truly cuts out the B.S. that's in a lot of math/physics texts. He leads brilliantly on an easy to follow, technically sound work.

This is the best! I wish I had this when I was going through Calculus, Physics and various Engineering classes in college. I purchased it to geek it up. I love it. Straight to the point and no BS!

For once I am making real progress in physics and mathematics

I am not sure that this book will ever serve its intended purpose as a textbook given its name, but as a teacher I found this to be an invaluable resource to help me clarify concepts for students and to provide them straightforward examples of how to do mathematical computation. This book is highly portable, and is rich with straightforward explanations of mathematical concepts and examples of how to apply them. Highly recommend this book.

must get if you suck at math, please judge this book by its cover, literally no fluff to understanding simple concepts and hard.

Excellent! Breaks it down where anyone can pick it up and learn.

As a physics major and tutor, what a wonderful resource!

[Download to continue reading...](#)

No bullshit guide to math and physics The Asshole's Guide to Panama: The Definitive Guide to Getting Started in Panama with Minimal Bullshit VEDIC MATH TIPS: EASY VEDIC MATHEMATICS (Quick, Fast, Rapid, Multiplication Speed Tricks, Applied Mental Maths and Arithmetic Guide for

Algebra and Math ... (Get Vedic Math by the Tail! Book 3) Zeus Grants Stupid Wishes: A No-Bullshit Guide to World Mythology The Dennis Fish No Bullshit Guide to Rome (Dennis Fish Guidebooks Book 3) No bullshit guide to linear algebra Putrid Shittgenstein and The Bullshit Machine (The Philosophy of Capitalism Book 1) Adult Coloring Books Swear words: Shut up twatwaffle : Escape the Bullshit of your day : Stress Relieving Swear Words black background Designs (Volume 1) Eat Bacon, Don't Jog: Get Strong. Get Lean. No Bullshit. Writing Without Bullshit: Boost Your Career by Saying What You Mean Bullshit: A Lexicon On Bullshit Post-Truth: How Bullshit Conquered the World BULLSHIT: 50 Swear Words to Color Your Anger Away: Release Your Anger: Stress Relief Curse Words Coloring Book for Adults Math For Everyone Combo Book Hardcover: 7th Grade Math, Algebra I, Geometry I, Algebra II, Math Analysis, Calculus 2nd Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) Math in Focus: Student Workbook 2A (Math in Focus: Singapore Math) 1st Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 5th Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 3rd Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)