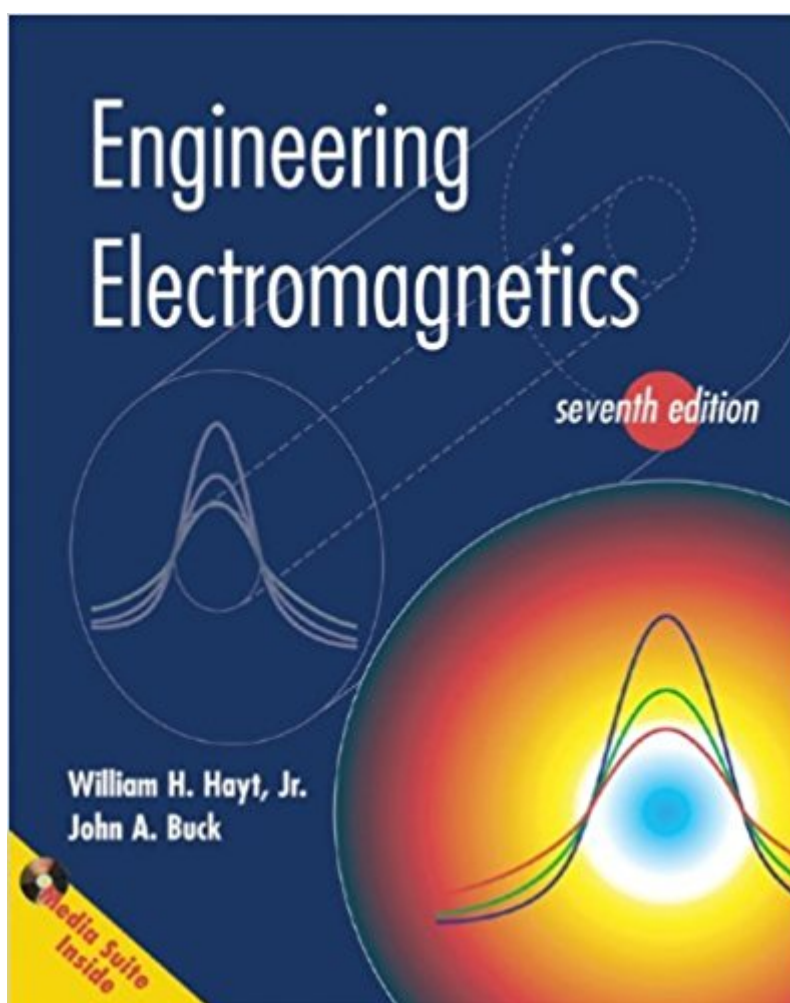


The book was found

Engineering Electromagnetics With CD (McGraw-Hill Series In Electrical Engineering)



Synopsis

Engineering Electromagnetics is a "classic" book that has been updated for electromagnetics in today's world. It is designed for introductory courses in electromagnetics or electromagnetic field theory at the junior-level, but can also be used as a professional reference. This widely respected book stresses fundamentals and problem solving and discusses the material in an understandable, readable way. Numerous illustrations and analogies are provided to the aid the reader in grasping difficult concepts. In addition, independent learning is facilitated by the presence of many examples and problems.

Book Information

Series: McGraw-Hill Series in Electrical Engineering

Hardcover: 608 pages

Publisher: McGraw-Hill Science/Engineering/Math; 7 edition (January 20, 2005)

Language: English

ISBN-10: 0073104639

ISBN-13: 978-0073104638

Product Dimensions: 7.5 x 1.2 x 9.2 inches

Shipping Weight: 2.2 pounds

Average Customer Review: 2.6 out of 5 stars 60 customer reviews

Best Sellers Rank: #607,515 in Books (See Top 100 in Books) #122 in Books > Science & Math > Physics > Waves & Wave Mechanics #418 in Books > Science & Math > Physics >

Electromagnetism #2906 in Books > Engineering & Transportation > Engineering > Electrical & Electronics

Customer Reviews

If you have any choice in the matter find a different E&M book. Most of the reviews here are spot on. I get that E&M is hard and you would have to search long and hard to find a well reviewed E&M book, but that doesn't excuse this books failings. To start with this book is poorly written in many respects. Explanations are often quite hand-wavy and the examples often do not go into enough depth to be followed. Physical descriptions are butchered numerous times throughout the text, and analogies that should make things easier to understand often only add to the overall confusion. This is not coming from someone who was ill prepared for this course. I had a solid math background including vector calculus, and I had taken a previous physics course in E&M. In general I found myself reading this book, getting frustrated and confused, and then realizing I already had learned

how to do this before and looking up the topic online. I accept being confused about new things, but a book should not confuse me on a topic I already know. This problem sets in this book hardly deserve a single star. The problems deviate a bit further from what was presented in the text than I would think proper. This makes an external resource necessary to solve many problems. Many questions are so poorly worded that the problem can be interpreted in multiple ways each with a unique solution, and the student is left to guess how they should interpret the problem. Even if you do guess the right interpretation you will often find you have been marked wrong by the grader because either the instructor solution manual was wrong, or the problem in the book was wrong. Many of the solutions in the grading book have corrected problem text that changes the answer and it expects you to solve the corrected problem instead of the one in the book. Some of these are listed in the substantial list of errata available online, but others are not. This can be infuriating if the professor is not aware that the students have no way of seeing the corrected problem statement without the answers.

Between the teacher and this book absolutely nothing was learned. The book does not do a good job of explaining anything, granted it is easy to read. The end of the Chapter problems are so difficult compared to what they are trying to teach in the chapter that it leaves you frustrated. The example problems are so jumbled together that you have no idea what answer goes with what problem or how they solved it at all. The example problems also almost have no relevance to the end of the chapter problems. I say if you have to use this book you are better off finding yourself a good physics book and learning electromagnetism from that.

Horribly written book, with no answers in the back of the book to check if you are working problems correctly. Assumes you know how to work problems, even though you are reading the book to learn those concepts. Not enough explanation on key concepts, and does not really define any key terms.

This text is, in a word, bad. Admittedly, electromagnetism is a tough subject, but that's all the more reason to have a clear, comprehensive textbook for it. That isn't this book. The authors seem to go to great effort to be cute and clever, for instance repeatedly addressing the reader directly, or using odd examples to try to explain concepts. I usually find this to be a bad sign in regard to books (or instructors, for that matter), because they seem more intent on entertaining students than on actually explaining things so students learn them. The authors offer little in the way of explaining concepts. They will present long derivations of equations without first describing what they are

deriving or why. Illustrations are almost non-existent, and worked-out example problems are incredibly sparse. This is perhaps the biggest shortcoming of the book, since actual solved problems are invaluable in helping students understand material. I had to buy this book for a graduate course in emag; if I needed it just for a reference, I would find another book. For the cost, it's an appallingly bad value. Unfortunately, many will be in the same boat as me, and will be forced to buy it for a class. Professors who may be reading this - please think of your students and do not use this for your classes. Then again, when I was searching for this book, I checked several local university book stores - none of them carried it, indicating it is not used for any classes at those schools. Many professors have probably already realized there are much better electromagnetism texts out there.

This textbook provided very little assistance in my electrical engineering class. You have to memorize a lot of information but there is little background on where the numbers came from or concrete real-world situations where they apply. There could have been less focus on cover art and more focus on thoroughly developing the material.

Its a good book. Not an easy subject, but the first half is good at explaining basic concepts in a way that doesn't overcomplicate them. The math is the tough part.

This book takes too much for granted, and has far too many errors. It is the required text for Circuits I, and II at my college. We are only on chapter 5, and half of the class has dropped due to frustration. In chapter two (Ch.1 for practical purposes,) we were so lost that we got the help of a physics grad student I know. Without the solutions, he was lost on several of the problems. We did eventually get through them, but this gives you an idea of what I mean. The book skips many steps in its examples, leaving the student lost and annoyed. They seem to assume that we already know these techniques fluently. We have found so many errors in the homework that I cannot begin to count them all. This is especially true of the solutions manual. If you must use this book, pray that you have an excellent instructor who can (and will) fill in the blanks left by the authors and get the solutions any way you can. I could go on...

Did not come with original binding nor did it contain some appendix pages that I needed but other than that, it was a bargain for the price!

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

Engineering Electromagnetics (Mcgraw-Hill Series in Electrical Engineering. Electromagnetics)
Engineering Electromagnetics with CD (McGraw-Hill Series in Electrical Engineering) McGraw-Hill's
National Electrical Code 2017 Handbook, 29th Edition (Mcgraw Hill's National Electrical Code
Handbook) McGraw-Hill's National Electrical Code (NEC) 2017 Handbook, 29th Edition (Mcgraw
Hill's National Electrical Code Handbook) McGraw-Hill's National Electrical Code 2011 Handbook
(McGraw-Hill's National Electrical Code Handbook) McGraw-Hill's National Electrical
Safety Code 2017 Handbook (Mcgraw Hill's National Electrical Safety Code Handbook) Product
Management [McGraw-Hill/Irwin Series in Marketing] by Lehmann,Donald, Winer,Russell
[McGraw-Hill/Irwin,2004] [Hardcover] 4TH EDITION McGraw-Hill Education 500 Financial
Accounting and Reporting Questions for the CPA Exam (McGraw-Hill's 500 Questions) McGraw-Hill
Education 500 Auditing and Attestation Questions for the CPA Exam (McGraw-Hill's 500 Questions)
The McGraw-Hill 36-Hour Course: Finance for Non-Financial Managers 3/E (McGraw-Hill 36-Hour
Courses) McGraw-Hill Education 500 Regulation Questions for the CPA Exam (McGraw-Hill's 500
Questions) McGraw-Hill Education 500 Business Environment and Concepts Questions for the CPA
Exam (McGraw-Hill's 500 Questions) McGraw-Hill Education: 10 ACT Practice Tests, Fifth Edition
(Mcgraw-Hill's 10 Act Practice Tests) McGraw-Hill Education: Top 50 ACT Math Skills for a Top
Score, Second Edition (Mcgraw-Hill Education Top 50 Skills for a Top Score) McGraw-Hill
Education 10 ACT Practice Tests, Fourth Edition (Mcgraw-Hill's 10 Act Practice Tests)
McGraw-Hill's 500 ACT English and Reading Questions to Know by Test Day (Mcgraw Hill's 500
Questions to Know By Test Day) McGraw-Hill Education: Top 50 ACT English, Reading, and
Science Skills for a Top Score, Second Edition (Mcgraw-Hill Education Top 50 Skills for a Top
Score) McGraw-Hill Education 5 TEAS Practice Tests, Third Edition (Mcgraw Hill's 5 Teas Practice
Tests) McGraw-Hill Education Strategies for the GED Test in Mathematical Reasoning with
CD-ROM (Mcgraw Hill's Ged Mathematics) McGraw-Hill's Catholic High School Entrance Exams,
3rd Edition (McGraw-Hill's Catholic High School Entrance Examinations)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)