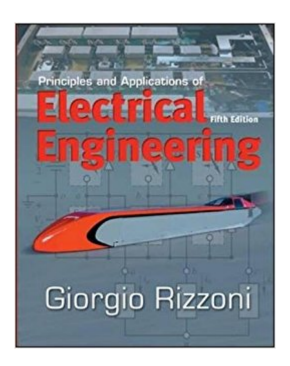


## The book was found

# Principles And Applications Of Electrical Engineering





## Synopsis

Rizzoni provides a solid overview of the electrical engineering discipline that is especially geared toward the many non-electrical engineering students who take this course. The hallmark feature of the text is its liberal use of practical applications to illustrate important principles. The applications come from every field of engineering and feature exciting technologies such as Ohio Stateâ <sup>TM</sup>s world-record setting electric car. The appeal to non-EEâ <sup>TM</sup>s is further heightened by such special features as the bookâ <sup>TM</sup>s Focus on Measurement sections, Focus on Methodology sections, and Make the Connection sidebars.

### **Book Information**

Hardcover: 1056 pages

Publisher: McGraw-Hill Education; 5 edition (December 13, 2005)

Language: English

ISBN-10: 0073220337

ISBN-13: 978-0073220338

Product Dimensions: 8.3 x 1.7 x 10.2 inches

Shipping Weight: 4.6 pounds

Average Customer Review: 2.3 out of 5 stars 31 customer reviews

Best Sellers Rank: #138,330 in Books (See Top 100 in Books) #15 in Books > Textbooks >

Engineering > Electrical & Electronic Engineering #358 in Books > Engineering & Transportation

> Engineering > Telecommunications & Sensors #529 in Books > Engineering & Transportation >

Engineering > Reference

#### **Customer Reviews**

Giorgio Rizzoni teaches at the Ohio State University.

We have only made it through some of chapter three, and in the dozen problems that we've had, we have found nearly half a dozen errors. Misprinted subscripts on prob. 3.17, random arrows(in the middle of a circuit on 3.3), lack of needed values (3.1--it's 1 Ohm), and then the outright wrong(3.17 asks for the resistance through a nonexistant 40-Ohm resistor when there is nothing above 3 Ohms). Don't buy the book; the errors are still ridiculous. And then the author plugs himself in manyof the pictures in the first chapter ("courtesy of Giorgio Rizzoni"). I reccomend buying the older edition and borrowing someone else's if you need the 5th edition problems. This book was a waste of money.

Its a really confusing text book. I would just be confused after spending hours reading a chapter, and then I would google the topic and understand it in about 5mins on some publicly hosted site. Just don't read this text book. If you're assigned this text book, get the pdf for doing homework problems, and learn the concepts elsewhere. The text seems intentionally confusing. I really hate this text book, and I will end up with a B or possibly even a C in my Circuits class. I'm normally an A student. Luckily has an awesome return policy and I returned it after trying to read two different chapters in this text book.

Terrible textbook. I took a class for mechanical and chemical engineers that used this book, and it was all-around useless for everyone I knew. It didn't make a good introductory textbook to the subject, even for those with some engineering background. Would not recommend.

It helped me to get through my basic electrical engineering course for my Mechanical Engineering degree. A little confusing at times, but it'll do the job.

I am currently in a engineering circuits class that requires this book. The 5th edition has a letter attached for the first page stating the company's commitment to accuracy. The letter then describes 7 steps taken to verify the content and accuracy. I have just started and chapter 2 is loaded with errors in the example and homework problems. I wish I could get my money back or a manual filled with corrections. I can not even do the homework or read the chapters on my own with confidence because there is no telling when I am wrong or the book is.

This is the absolute worst text I've ever used for any class. It excels at writing volumes that explain nothing. The mistakes in the text, problems, and solutions are too numerous to make this book have even marginal utility. Important principles are explained through applications that often require additional knowledge and just confuse people. If you have a class that requires this text, buy ANY other circuits text and photocopy the problem sets. Tell your prof that (s)he should dump this book. It's a complete waste of your time and money to even attempt to deal with this text.

I was given an international edition which had different chapters, problems, and then was completely missing the last chapters from the book.

Expensive and unclear book.

#### Download to continue reading...

Fundamentals of Electrical Engineering (The Oxford Series in Electrical and Computer Engineering) Principles and Applications of Electrical Engineering Electrical Engineering: Principles & Applications (6th Edition) Electrical Engineering: Principles & Applications (7th Edition) Electrical Engineering Reference Manual for the Electrical and Computer PE Exam, Sixth Edition Tissue Engineering II: Basics of Tissue Engineering and Tissue Applications (Advances in Biochemical Engineering/Biotechnology) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Biomedical Engineering Principles Of The Bionic Man (Series on Bioengineering & Biomedical Engineering) (Bioengineering & Biomedical Engineering (Paperback)) Handbook of Solar Energy: Theory, Analysis and Applications (Energy Systems in Electrical Engineering) Fabrication Engineering at the Micro- and Nanoscale (The Oxford Series in Electrical and Computer Engineering) The Science and Engineering of Microelectronic Fabrication (The Oxford Series in Electrical and Computer Engineering) Handbook of Nanoscience, Engineering, and Technology (Electrical Engineering Handbook) Advanced Fiber Optics (Engineering Sciences. Electrical Engineering) Electric Power Substations Engineering, Third Edition (Electrical Engineering Handbook) Engineering Electromagnetics (Mcgraw-Hill Series in Electrical Engineering. Electromagnetics) Engineering Electromagnetics with CD (McGraw-Hill Series in Electrical Engineering) Amazing Feats of Electrical Engineering (Great Achievements in Engineering) Electrical Contacts: Principles and Applications, Second Edition Principles of Semiconductor Devices (The Oxford Series in Electrical and Computer Engineering) First Principles of Discrete Systems and Digital Signal Processing (Addison-Wesley Series in Electrical Engineering)

Contact Us

**DMCA** 

Privacy

FAQ & Help