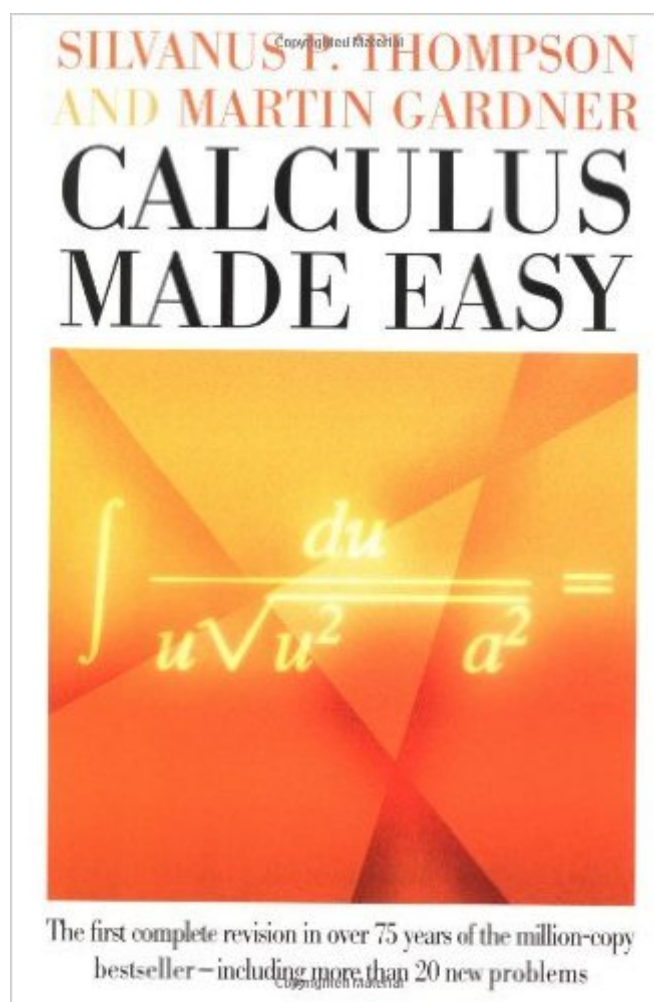


The book was found

Calculus Made Easy



Synopsis

Calculus Made Easy has long been the most popular calculus primer, and this major revision of the classic math text makes the subject at hand still more comprehensible to readers of all levels. With a new introduction, three new chapters, modernized language and methods throughout, and an appendix of challenging and enjoyable practice problems, Calculus Made Easy has been thoroughly updated for the modern reader.

Book Information

Hardcover: 336 pages

Publisher: St. Martin's Press; Revised, Updated, Expanded edition (October 15, 1998)

Language: English

ISBN-10: 0312185480

ISBN-13: 978-0312185480

Product Dimensions: 5.7 x 1.1 x 8.5 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars [See all reviews](#) (224 customer reviews)

Best Sellers Rank: #66,714 in Books (See Top 100 in Books) #121 in [Books > Textbooks >](#)

[Science & Mathematics > Mathematics > Calculus](#) #178 in [Books > Science & Math >](#)

[Mathematics > Pure Mathematics > Calculus](#) #346 in [Books > Education & Teaching > Studying](#)

[& Workbooks > Study Guides](#)

Customer Reviews

Being an electrical engineer (with additional majors in mathematics and physics) and pushing twenty-five years work experience, I have to admit not a little anger at having read this book. This anger, however, stems from the facts a) that I was not fortunate enough to have had it as a resource while I was learning calculus and b) I have seen a lot of author-aggrandizing techno-babble dedicated to the subject that has served only to discourage the masses! Mr. Gardner has done a great service with regard to both Mr. Thompson's opus and all students of mathematics. With Mr. Gardner's additions, it is even simpler, more straightforward and, in terminology borrowed from the realm of pure mathematics, "elegant" in its presentation and demystification of the subject. To anyone beginning the study of calculus and desiring to understand and appreciate the subject, it is highly recommended for both reading and practice. M. L. Sewell, Jr., 3/2000

I have been teaching Calculus for the last two years, and I just stumbled across this book a few

weeks ago. What I found was a book that explains the philosophy of the subject in a very simple manner, making it easy to understand even for people who are not proficient in math. The concepts in Calculus are really simple things; as Gardner puts it, "the universe seems to favor simplicity in its fundamental laws". But there's always the teacher's pride, which leads him to make it all seem difficult, expecting the student to be amazed at how much the teacher knows. Alas the true result is that the student is usually left confused, loses interest in the subject, perhaps gives up on a career that he/she otherwise would have succeeded in, etc. I know about this, because I am guilty of it myself. I recommend this book to people who:

1. Are just learning calculus. The book uses easy-to-understand language, simple examples, etc. Read about the binomial theorem before reading this book, though.
2. People who want to grasp the essence of calculus, not necessarily for a college course. Easy, entertaining reading; as stated earlier, the philosophy of the subject is presented in a comprehensible manner.
3. Calculus teachers. Definitely a must! This book is a good example of how calculus should be taught. Though you may not draw totally upon it, having read through Thompson's book can give you a good idea on how to organize your course and how to explain fundamental concepts

After 3 years of advanced mathematics in college and an engineering degree, everything I knew about calculus was rote: I could come up with the answers, but not because I understood the underlying principles or basis, but because I could memorize procedures. Years out of school, I bought this book and read it, and the light bulb turned on. I don't know whether I was just a bad student before, had bad teachers, or simply was presented the material in a way that was incompatible with the way I learn. In any case, this book did it for me, and perhaps it will do the same for others. I've since gone back through my old college math books, and they're as difficult to understand as they were the first time. If you know someone struggling with calculus, do them a favor and get them this book.

Most calculus courses are taught to college freshman by graduate students who really didn't understand the course when they were freshman being taught by graduate students who didn't understand it when they were taught, etc, etc. Once you realize that most college instructors aren't proficient in the course to teach it, then you start to realize that if you're ever going to truly understand calculus, then you better find an alternative source of knowledge. And this book is exactly that source. Read this book before you enter one of those imposing lecture halls (or at least the appropriate chapter of this book). Then and only then will you begin to at least recognize what

the instructor is saying. And hopefully you will recognize when they're saying something that is not quite right. Calculus is not hard; it's just not easy. This book probably should have been titled Calculus Made Understandable, or Caculus Made Fun, but it wasn't. So read the book and do the problems. It will open up a whole world of enjoyment that will last a lifetime. Remember this very important point. Math was never learned in a lecture hall --- it's only truly learned in a study hall or library doing problems over and over and over.

This is the very best math book I have ever read. As many other reviewers have pointed out, this book is an excellent source for UNDERSTANDING calculus!!! If you want to understand calculus, this book is an outstandingly excellent beginning. I studied calculus over 30 years ago as a math major. I currently teach mathematics and was absolutely stunned when I ran across this wonderful, beautiful, lucid exposition of the differential and integral calculus. Dr. Thompson is surely ranked among the greatest math teachers of all time. Of course, Martin Gardner's revision simply increases the lucidity, joy and beauty of this mathematics classic. MUST reading for any literate and intelligent person, who wants to UNDERSTAND mathematics. There are tons of books that one can read in order to learn how to "do" mathematics, but Thompson's book is in a class by itself, when it comes to excellence in teaching mathematical understanding. I simply cannot find the words to describe the sheer joy and wonder I experienced while reading Calculus Made Easy!!!!

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

WordPress Web Design Made Easy: Intermediate Level - (Part II of Wordpress Made Easy Series): Designed with the latest version of WordPress 4.5.3 - (Intermediate Level) - Also includes bonus material Instagram Marketing Made (Stupidly) Easy ("Social Media Marketing Made Stupidly Easy" Book 5) 21 Famous Portuguese Dessert Recipes -Made Quick and Easy- Portuguese food - Portuguese cuisine- Portuguese Recipes: World Famous Recipes Made Quick and Easy Beautiful Roses Made Easy Northwestern (Jackson & Perkins Beautiful Roses Made Easy) U.S. Immigration Made Easy (U. S. Immigration Made Easy) Health Sciences Literature Review Made Easy (Garrard, Health Sciences Literature Review Made Easy) Astral Projection Made Easy: Overcoming the fear of death (Made Easy (O Books)) Calculus Made Easy The Calculus Lifesaver: All the Tools You Need to Excel at Calculus (Princeton Lifesaver Study Guides) Student Solutions Manual for Stewart/Day's Calculus for Life Sciences and Biocalculus: Calculus, Probability, and Statistics for the Life Sciences Calculus for Biology and Medicine (Calculus for Life Sciences Series) The Absolute Differential Calculus (Calculus of Tensors) (Dover Books on Mathematics) Calculus - Study and Solutions Guide Volume II to accompany Calculus w/ Analytic Geometry Solutions

Manual for: Calculus With Trigonometry and Analytic Geometry (Saxon Calculus) 1st (first) Edition
by John Saxon, Frank Wang, John Young, Diana Harvey published by Saxon Publishers (1999)
Bundle: Calculus: Early Transcendentals, Loose-Leaf Version, 8th + Enhanced WebAssign Printed
Access Card for Calculus, Multi-Term Courses 5 Steps to a 5 AP Calculus BC 2017 (5 Steps to a 5
Ap Calculus Ab/Bc) Short Calculus: The Original Edition of "A First Course in Calculus"
(Undergraduate Texts in Mathematics) Knack Chinese Cooking: A Step-by-Step Guide to Authentic
Dishes Made Easy (Knack: Make It easy) Knack Thai Cooking: A Step-by-Step Guide to Authentic
Dishes Made Easy (Knack: Make It easy) Beer Brewing Made Easy With Recipes (Boxed Set): 3
Books In 1 Beer Brewing Guide With Easy Homeade Beer Brewing Recipes

[Dmca](#)