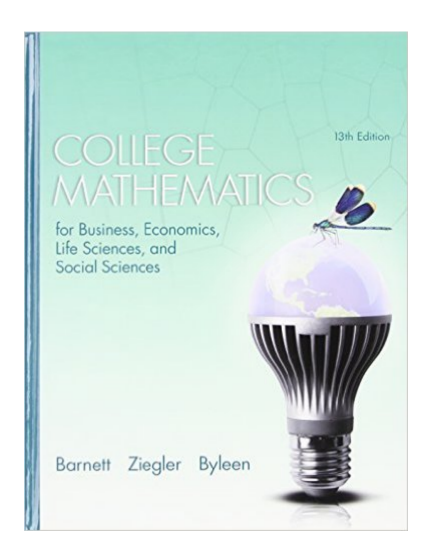
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College Mathematics For Business, Economics, Life Sciences, And Social Sciences (13th Edition)





Synopsis

Barnett/Ziegler/Byleen is designed to help students help themselves succeed in the course. This text offers more built-in guidance than any other on the marketâ "with special emphasis on prerequisites skillsâ "and a host of student-friendly features to help students catch up or learn on their own. Â Note: You are purchasing a standalone product; MyMathLab does not come packaged with this content. MyMathLab is not a self-paced technology and should only be purchased when required by an instructor. If you would like to purchase both the physical text and MyMathLab, search for: 0321947614 / 9780321947611 Â Â Â College Mathematics for Business Economics, Life Sciences and Social Sciences Plus NEW MyMathLab with Pearson eText -- Access Card Package Package consists of:0321431308 / 9780321431301 Â Â Â MyMathLab -- Glue-in Access Card0321654064 / 9780321654069 Â Â Â MyMathLab Inside Star Sticker0321945514 / 9780321945518 Â Â Â College Mathematics for Business, Economics, Life Sciences, and Social Sciences

Book Information

Hardcover: 1040 pages

Publisher: Pearson; 13 edition (February 13, 2014)

Language: English

ISBN-10: 0321945514

ISBN-13: 978-0321945518

Product Dimensions: 8.8 x 1.6 x 10.9 inches

Shipping Weight: 4.5 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars Â See all reviews (204 customer reviews)

Best Sellers Rank: #28,651 in Books (See Top 100 in Books) #11 in Books > Science & Math >

Mathematics > Mathematical Analysis #12 in Books > Business & Money > Skills > Business

Mathematics #63 in Books > Science & Math > Mathematics > Applied > Statistics

Customer Reviews

As an engineer, professor of engineering and high school mathematics teacher, which included teaching AP Calculus and Business Calculus at the High School level, this book was disappointing. It has too many calculus topics and very little discussion of how to apply calculus to real world problems, in business, and other areas. For example, there is a very long discussion, over twenty pages, of l'Hopitals rule and its variations. Classic calculus books by Thomas, for example, cover l'Hopitals rules in three of four pages, and business applications books such as Larson's "Brief

Calculus", don't even mention the topic. Business and other students only need to learn how to take the derivative of a few, basic functions, and then, more important, apply the derivative concepts to finding, for example, the price that maximizes profits or revenues. This is really a Calculus book, not a Calculus applications book. Picking the important topics out of the over six hundred pages is left to the teacher. No wonder most teachers develop their class notes from a few, selected, and most important topics from the typical, mathematics text books written today. Oh, for the good old days when mathematics text books were a couple of hundred pages long and every page covered an important topic with good explanation and only a few, not a hundred and fifty problems, on each topic for the student to practice. This is not meant to criticize this book per se, it is typical of too many mathematics texts written today. Maybe some authors will be encouraged by this review to write a text for business applications that is truly a business applications book... Concise on mathematics topics and strong on their applications.

The solutions presented in this book are pretty clear and easy to follow, however, they only solve the odd numbered problems. Which is a bit of a disappointment because the solutions for the odd numbered problems are already in the back of the original text... So I'm confused as to why I purchased this. At least a fair warning mentioning that it's not a complete solutions manual would've been nice. Not a complete waste of money, but still a disappointment.

A good book and suggestable for classroom text. Only suggestions I can give is the use of the TI-84+ calculator is required for best effect and to avoid trying all the problems provided as it does take an enormous amount of time.

I recommend this book in a heartbeat to anyone taking an introductory college-level mathematics course. I've used this book in courses that I've taught and students love it! Yes, there is a lot of material, but no, who says you have to read every page? It is also a great mathematics refresher! Furthermore, it covers many aspects of the mathematics of finance.

The book was beautiful. It was even an Instructors Edition with the answers in the back which was extremely helpful. But the book itself is written very poorly. It does not do an adequate job explaining math theories. I feel sorry for the students who are assigned this book.

I have been putting off taking this class for four years. I think it was because I never had a good

math text book before. The examples in this book are really easy to understand and the exercises are really helpful for studying. If your a professor reading this review I can say for sure that this is the best math textbook that I have ever had.

This book was formulated with the help of a math program. There are some violations the program failed to overlook in the answers, resulting in a handful of wrong answers to problems in the back. It also skips a lot of steps and doesn't explain how it reached them, which is what one expects from a computer calculated problem. So don't expect a ton of hand holding when problems are presented, which defeats the purpose of an educational calculus book to begin with. You'll be spending a lot of time crossing out or working through EXAMPLE problems that haven't been fully fleshed out. Good lord.

I bought this book to help me with my calculus class but it wasn't the one required for the class. I did however obviously buy the book that was required but this one was less helpful. Maybe it was just the author. You can buy it and see for yourself, because different people learn different ways. I did use it sometimes but not all the time.

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