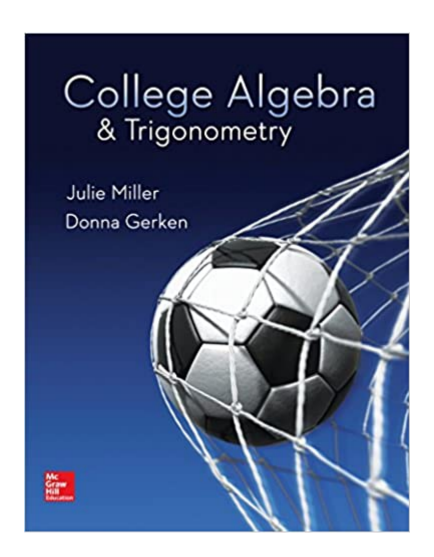


The book was found

College Algebra & Trigonometry - Standalone Book





Synopsis

NOTE:à This book is aà standalone book and will not include an access code. Julie Miller wrote her developmental math series because students were coming into her Precalculus course underprepared. They werenââ ¬â,,¢t mathematically mature enough to understand the concepts of math nor were they fully engaged with the material. She began her developmental mathematics offerings with intermediate algebra to help bridge that gap. The Precalculus series is a carefully constructed end to that bridge that uses the highly effective pedagogical features from her fastest growing developmental math series. What sets Julie Millerââ ¬â,,¢s series apart is that it addresses course issues through an author-created digital package that maintains a consistent voice and notation throughout the program. This consistency--in videos, PowerPoints, Lecture Notes, and Group Activities--coupled with the power of ALEKS and Connect Hosted by ALEKS, ensures that students master the skills necessary to be successful in Precalculus and can carry them through to the calculus sequence.

Book Information

Hardcover: 1264 pages

Publisher: McGraw-Hill Education; 1 edition (January 4, 2016)

Language: English

ISBN-10: 0078035627

ISBN-13: 978-0078035623

Product Dimensions: 8.7 x 1.8 x 11 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 1.0 out of 5 stars 4 customer reviews

Best Sellers Rank: #179,702 in Books (See Top 100 in Books) #111 inà Books > Science & Math > Mathematics > Trigonometry #764 inà Books > Textbooks > Science & Mathematics > Mathematics > Algebra & Trigonometry #884 inà Â Books > Science & Math > Mathematics >

Pure Mathematics > Algebra

Customer Reviews

Julie Miller is from Daytona State College, where she has taught developmental and upper-level mathematics courses for 20 years. Prior to her work at Daytona State College, she worked as a software engineer for General Electric in the area of flight and radar simulation. Julie earned a bachelor of science in applied mathematics from Union College in Schenectady, New York, and a master of science in mathematics from the University of Florida. In addition to this textbook, she has

authored several course supplements for college algebra, trigonometry, and precalculus, as well as several short works of fiction and nonfiction for young readers. My father is a medical researcher, and I got hooked on math and science when I was young and would visit his laboratory. I can remember using graph paper to plot data points for his experiments and doing simple calculations. He would then tell me what the peaks and features in the graph meant in the context of his experiment. I think that applications and hands-on experience made math come alive for me and $I\tilde{A}\phi\hat{a} - \hat{a}_{,0}\phi$ like to see math come alive for my students.

Bought the Kindle version for the ridiculous ~\$180 price, and it's little more than an upjumped PDF.If we're gonna be bent over to pay for required books, they could at least spruce up the presentation-my options were a looseleaf version through my school, waiting for a hardcover version and then hauling it around, or the Kindle version.\$2 garbage pulp fiction comes with fancy features like text and margin formatting, so it's easier or more comfortable to read. This doesn't even properly fit my Kindle Fire screen! I can't read a page without zooming in, which means I can't see a whole page at a glance. What's the point of paying for the Kindle version, when I'd get about as much use from a series of .jpg scans?

Unfortunately this book is required for Math 163.I wish I could do without it. The practice problems don't match the examples. The examples are one or two step equations without variables, where as the problems are four or five step equations with vaiables and exponents. There is no direction, no explanation, and no guidance for how to do problems. A horrible book which won't help you with anything which is why it is sad its so expensive and required.

It's sadly required. The prices are ridiculous. I wanted to purchase the ebook, thinking I could view it from my computer, but it only supports KINDLE devices. Why can't it be formatted to fit a variety of non-kindle devices? Very upset with it and I have haven't even bought it yet.

Very difficult to follow. I needed to use other resources to understand the material in this book. This book is good for very high level scholars.

Download to continue reading...

Algebra and Trigonometry with Analytic Geometry (College Algebra and Trigonometry) College
Algebra & Trigonometry - Standalone book CLEP College Algebra Study Guide 2017: CLEP Test
Prep and Practice Tests for the CLEP College Algebra Examination College Algebra and

Trigonometry (3rd Edition) College Algebra and Trigonometry: A Unit Circle Approach (6th Edition)
Algebra With Trigonometry for College Students By Charles P. McKeague - Algebra with
Trigonometry for College Students: 5th (fifth) Edition College Algebra and Trigonometry (4th Edition)
College Algebra and Trigonometry, Global Edition College Algebra with Trigonometry (Barnett,
Ziegler & Byleen's Precalculus Series) College Algebra and Trigonometry (5th Edition) College
Algebra and Trigonometry College Algebra and Trigonometry: A Unit Circle Approach (5th Edition)
Algebra and Trigonometry for College Readiness MyMathLab with Pearson eText -- Standalone
Access Card -- for College Algebra (7th Edition) The Kids' College Almanac: A First Look at College
(Kids' College Almanac: First Look at College) Bundle: Trigonometry, Loose-leaf Version, 10th +
WebAssign Printed Access Card for Larson's Trigonometry, 10th Edition, Single-Term CLEP Prep
Test COLLEGE ALGEBRA Basic Algebra Part 1 of 2 Flash Cards--CRAM NOW!--CLEP Exam
Review Book & Study Guide (CLEP Cram Now!) Intermediate Algebra for College Students (8th
Edition) (The Angel Developmental Algebra Series) Algebra and Trigonometry: Structure and
Method, Book 2

Contact Us

DMCA

Privacy

FAQ & Help