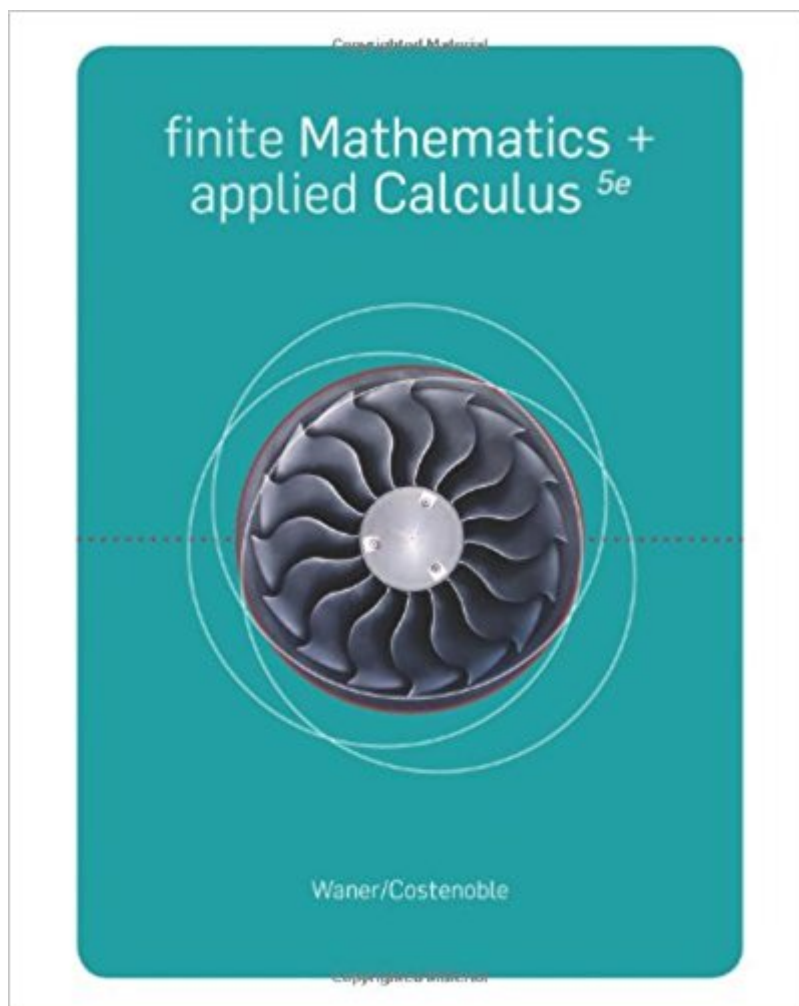


The book was found

Finite Mathematics And Applied Calculus, 5th Edition



Synopsis

Full of relevant and current real-world applications, Stefan Waner and Steven Costenoble's FINITE MATHEMATICS AND APPLIED CALCULUS, Fifth Edition helps your students relate to mathematics! Throughout the text is clearly delineated, thorough Microsoft Excel and Graphing Calculator instruction, optional so instructors can include any amount of technology instruction in their courses. Acclaimed for accuracy and readability, FINITE MATHEMATICS AND APPLIED CALCULUS, Fifth Edition connects with all types of teaching and learning styles. Resources like the accompanying website allow the text to support a range of course formats, from traditional lectures to strictly online courses.

Book Information

Hardcover: 1296 pages

Publisher: Brooks Cole; 5 edition (January 22, 2010)

Language: English

ISBN-10: 1439049254

ISBN-13: 978-1439049259

Product Dimensions: 10.1 x 8 x 1.9 inches

Shipping Weight: 5.2 pounds

Average Customer Review: 3.9 out of 5 stars 14 customer reviews

Best Sellers Rank: #228,359 in Books (See Top 100 in Books) #49 in Books > Science & Math > Mathematics > Pure Mathematics > Finite Mathematics #149 in Books > Science & Math > Mathematics > Mathematical Analysis #428 in Books > Science & Math > Mathematics > Pure Mathematics > Algebra > Elementary

Customer Reviews

Stefan Waner and Steven R. Costenoble both received their Ph.D. from the University of Chicago, having studied several years apart with the same advisor, J. Peter May. Their paths merged when Steven joined Stefan at Hofstra University in 1987; since then they have coauthored 18 research papers as well as a research-level monograph in algebraic topology. By the early 1990s they had become dissatisfied with many of the Finite Mathematics and Applied Calculus textbooks. They wanted textbooks that were more readable and relevant to students' interests, containing examples and exercises that were interesting, and reflected the interactive approaches and techniques they found worked well with their own students. It therefore seemed natural to extend their research collaboration to a joint textbook writing project that expressed these ideals. To this day, they

continue to work together on their textbook projects, their research in algebraic topology, and their teaching. Stefan Waner and Steven R. Costenoble both received their Ph.D. from the University of Chicago, having studied several years apart with the same advisor, J. Peter May. Their paths merged when Steven joined Stefan at Hofstra University in 1987; since then they have coauthored 18 research papers as well as a research-level monograph in algebraic topology. By the early 1990s they had become dissatisfied with many of the Finite Mathematics and Applied Calculus textbooks. They wanted textbooks that were more readable and relevant to students' interests, containing examples and exercises that were interesting, and reflected the interactive approaches and techniques they found worked well with their own students. It therefore seemed natural to extend their research collaboration to a joint textbook writing project that expressed these ideals. To this day, they continue to work together on their textbook projects, their research in algebraic topology, and their teaching.

This product was very helpful for me to achieve my goals. I wanted to Get a 4.0 in my college Math course and with help from this product I achieved that goal. If you are taking a Quanatative Business Methods class i would totally reccomend for you to buy this book. It is helpful beyond belief. You may have a hard time lugging around the book since it is about the size of man on steroids but it is worth it.

this is an older edition. information are good, but assignment questions are different from the newer editions.

Great text book

nothing

Good

Good condition

Very clear.

Love it.

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

Finite Mathematics and Calculus with Applications Plus MyMathLab with Pearson eText -- Access Card Package (10th Edition) (Lial, Greenwell & Ritchey, The Applied Calculus & Finite Math Series)
Finite Mathematics Plus MyMathLab with Pearson eText -- Access Card Package (11th Edition) (Lial, Greenwell & Ritchey, The Applied Calculus & Finite Math Series)
Finite Mathematics and Applied Calculus, 5th Edition Student Solutions Manual for Waner/Costenoble's Finite Math and Applied Calculus, 5th Finite Mathematics and Applied Calculus Finite Math and Applied Calculus
Finite Mathematics and Calculus with Applications (10th Edition) Finite Mathematics and Calculus with Applications (9th Edition) Finite Mathematics and Calculus with Applications (8th Edition)
Student's Solutions Manual for Finite Mathematics and Calculus with Applications Differential Equations and Their Applications: An Introduction to Applied Mathematics (Texts in Applied Mathematics) (v. 11) Principles of Mathematical Analysis (International Series in Pure and Applied Mathematics) (International Series in Pure & Applied Mathematics)
Introduction to the Foundations of Applied Mathematics (Texts in Applied Mathematics) Applied Finite Mathematics - Second Edition [Loose Leaf] Finite Mathematics: An Applied Approach (3rd Edition) Finite Mathematics: An Applied Approach 10th (tenth) edition Finite Mathematics: An Applied Approach, 11th Edition By Paula Grafton Young - Finite Mathematics: An Applied Approach: 3rd (third) Edition Finite Difference Methods for Ordinary and Partial Differential Equations: Steady-State and Time-Dependent Problems (Classics in Applied Mathematics) Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics (Contemporary Mathematics)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)