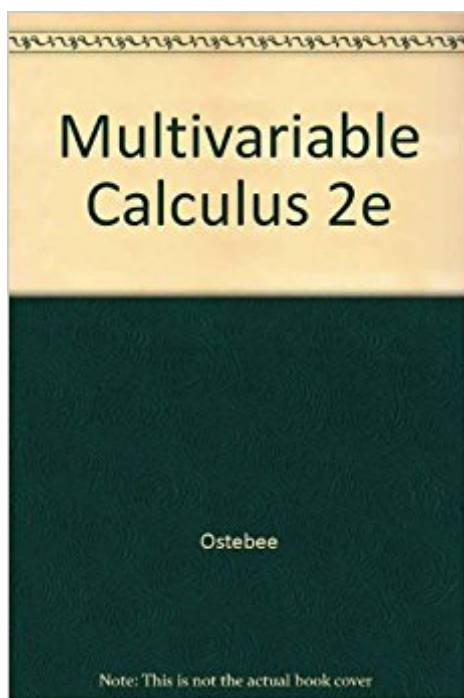


The book was found

# AP MATHEMATICS: OSTELEE MULTI VAR CALC 2E (256828) 2004



## Synopsis

Ostebee and Zorn's approach applies reform principles to a rigorous calculus text.

Conceptual understanding is the main goal of the text, and looking at mathematics from many representations (graphical, symbolic, numerical) is the main strategy for achieving this type of understanding. The key strengths of the text include combining symbolic manipulation with graphical and numerical representation, exercises of a varied nature and difficulty, and explanations written to be understandable to student readers. A student-friendly and approachable tone, numerous examples, critical-thinking questions, and supportive details and commentary help students successfully read and use the text. Representation of mathematical concepts through a variety of viewpoints supports different learning styles. Students see the math worked out through multiple representations—graphically, numerically, and symbolically—to enhance conceptual understanding. Proofs presented at point of use contribute significantly to helping students understand rigorous calculus concepts and develop analytic skills. Varied exercise sets offer instructors more options for creating homework assignments. Basic Exercises, which are straightforward and focus on a single idea, help students build basic skills. Further Exercises are a little more ambitious and may require the synthesis of several ideas, a deeper or more sophisticated understanding of basic concepts, or the use of a computer algebra system such as Maple or Mathematica. These are available for professors to assign when they would like to challenge their students and incorporate technology into their course. Answers to Select Exercises can be found in the back of the text, enabling students to get immediate feedback and assess their understanding of the material. Interludes are brief project-oriented expositions, with related exercises, that extend the concepts presented in the chapter. Professors have the opportunity to include these topics found at the end of the chapter as independent work, group work, or as a classroom activity. The Interludes include theoretical problems and proofs intended to enhance student understanding of the key calculus concepts.

## Book Information

Paperback: 448 pages

Publisher: MCDUGAL LITTEL; 2 edition (May 31, 2002)

Language: English

ISBN-10: 0618248579

ISBN-13: 978-0618248575

Package Dimensions: 10.4 x 8.5 x 0.8 inches

Shipping Weight: 2 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,942,104 in Books (See Top 100 in Books) #29 in [Books > Children's Books > Education & Reference > Math > Advanced](#) #6129 in [Books > Science & Math > Mathematics > Pure Mathematics > Calculus](#)

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

AP MATHEMATICS: OSTELEE MULTI VAR CALC 2E (256828) 2004 AP MATHEMATICS: OSTELEE CALC V1 CH1-5+SSM+NAV CD 2E 2002 Math for Meds: Dosages and Solutions (Available Titles 321 Calc!Dosage Calculations Online) Excel: Strategic Use of the Calc Spreadsheet in Business Environment, Data Analysis and Business Modeling Tupac Shakur: Multi-platinum Rapper: Multi-Platinum Rapper (Lives Cut Short) Weight Watchers Complete Food Companion 2004 - Points Values for Over 17,500 Food Items - Over 1,900 Core Plan Foods - Paperback - 2004 Edition Private Secondary Schools 2003-2004 (Private Secondary Schools, 2004) Veterinary Clinics of North America: Small Animal Practice: Current Issues in Cardiology, September 2004, 34:5 (Veterinary Clinics of North America, 34:5 September 2004) For Glory and Bolívar: The Remarkable Life of Manuela Sáenz Simón Bolívar: Venezuelan Rebel, American Revolutionary Simón Bolívar: Venezuelan Rebel, American Revolutionary Walking in Provence - West: Drôme Provençal, Vaucluse, Var (Cicerone Guides) Michelin Map France: Bouches-du-Rhône, Var MH340 (Maps/Local (Michelin)) (English and French Edition) Michelin Local Map No. 340: Bouches-du-Rhône, Var (France) (French Edition) Michelin Local Map No. 340 Bouches-du-Rhône, Var (French Edition) Michelin France: Bouches-Du-Rhône, Var Map No. 340 (Michelin Local France) (French Edition) Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics (Contemporary Mathematics) How to Bake Pi: An Edible Exploration of the Mathematics of Mathematics Advanced Mathematics: Precalculus With Discrete Mathematics and Data Analysis Practical Problems in Mathematics for Heating and Cooling Technicians (Practical Problems In Mathematics Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)