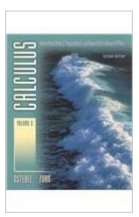
The book was found

Calculus : From Graphical, Numerical, And Symbolic Points Of View, Volume 2





Synopsis

Ostebee and Zorn provide concrete strategies that help students understand and master concepts in calculus. This user-friendly text continues to help students interact with the main calculus objects (functions, derivatives, integrals, etc.) not only symbolically but also, where appropriate, graphically and numerically. Ostebee/Zorn strikes an appropriate balance among these points of view, without overemphasizing any of them. New exercises, examples, and much more have added tremendously to this great book.

Book Information

Paperback Publisher: MCDOUGAL LITTEL; 2 edition (May 2002) Language: English ISBN-10: 0618247874 ISBN-13: 978-0618247875 Product Dimensions: 0.8 x 8.5 x 10.2 inches Shipping Weight: 1.6 pounds Average Customer Review: 2.2 out of 5 stars Â See all reviews (5 customer reviews) Best Sellers Rank: #822,256 in Books (See Top 100 in Books) #15 in Books > Children's Books > Education & Reference > Math > Advanced #1055 in Books > Textbooks > Science & Mathematics > Mathematics > Calculus #1773 in Books > Science & Math > Mathematics > Pure Mathematics > Calculus

Customer Reviews

We used the preliminary version of this text, when it was apparently still being finalized, for 3 quarters of Calculus when I took it at Portland State University. I believe the school was paid money to have the students use the first edition of the book. The good thing about it was that it was a very cheap paperback (\$20 or less...great price.)The book was not at all liked by anyone. I remember, I went from an 'A' in the first course to a 'C' in the third course...and actually, I'd say that was mostly because of the text and not because the material got more difficult. The authors do not explain things in depth. As I remember, the intro to the books (Vols 1 and 2) stated that the secondary education math community had largely agreed that a shift towards a "leaner, more conceptual approach" was needed in college-level math courses. Instead of giving "drill" exercises or spending a lot of textbook space explaining concepts, the student hence becomes more responsible for their own learning. And I think that's what Ost and Zorn aim for. They give you the framework, and then

they throw you into the deep end. Now, that's not to say that the content of the book isn't good. Some topics, I think they do explain quite well, although there are many that they don't cover in depth (Solids of Revolution is one topic, as I recall, that they glossed over very quickly in Volume 2, and in Volume 1, they use something called The Racetrack Principle, involving dogs on a racetrack, in their teaching of the Limit Definition of Derivative.) Their margin notes are also usually good and occasionally entertaining and the end-of-section problems are alright - some are extremely difficult though.

Download to continue reading...

Calculus : From Graphical, Numerical, and Symbolic Points of View, Volume 2 Calculus from Graphical, Numerical, and Symbolic Points of View Color Atlas of Acupuncture: Body Points, Ear Points, Trigger Points (Complementary Medicine (Thieme Paperback)) Burnt Orange Planner, Agenda, Organizer for Students, (Undated) Large 8.5 X 11, Weekly View, Monthly View, Yearly View Single Variable Calculus: Early Transcendentals Plus MyMathLab with Pearson eText --Access Card Package (2nd Edition) (Briggs/Cochran/Gillett Calculus 2e) Child Labor: A Global View (A World View of Social Issues) Probabilistic Graphical Models: Principles and Techniques (Adaptive Computation and Machine Learning series) Desktop Kornshell Graphical Programming (Addison-Wesley Professional Computing Series) The Tomes of Delphi 3: Win32 Graphical Api Mastering Perl/Tk: Graphical User Interfaces in Perl Classroom Activities for the Busy Teacher: VEX IQ with ROBOTC Graphical Graphical Models: Foundations of Neural Computation (Computational Neuroscience) The Bible: 16 Symbolic Teachings Every Christian Needs to Study on Life with the Holy Book and Jesus Christ Artificial Intelligence with Common Lisp: Fundamentals of Symbolic and Numeric Processing Verification and Control of Hybrid Systems: A Symbolic Approach 11+ Maths and Numerical Reasoning: Eureka! Challenging Exam Questions with full step-by-step methods, tips and tricks (Eureka! Challenging Maths and ... Questions for the Modern 11+ Exam) (Volume 3) Talking Prices: Symbolic Meanings of Prices on the Market for Contemporary Art (Princeton Studies in Cultural Sociology) Common LISP: A Gentle Introduction to Symbolic Computation (Dover Books on Engineering) Modern Logic: A Text in Elementary Symbolic Logic Understanding Symbolic Logic (5th Edition)

<u>Dmca</u>