

Chapter 1 : Calculus by Dale E. Varberg

This item: Calculus, Books a la Carte Edition (9th Edition) by Dale Varberg Loose Leaf \$ Only 6 left in stock (more on the way). Ships from and sold by www.nxgvision.com

The authors make effective use of computing technology, graphics, and applications, and provide at least two technology projects per chapter. This popular book is correct without being excessively rigorous, up-to-date without being faddish. Maintains a strong geometric and conceptual focus. Emphasizes explanation rather than detailed proofs. Presents definitions consistently throughout to maintain a clear conceptual framework. Provides hundreds of new problems, including problems on approximations, functions defined by tables, and conceptual questions. Ideal for readers preparing for the AP Calculus exam or who want to brush up on their calculus with a no-nonsense, concisely written book. Customer Book Reviews why this book? By Peter Alfeld on Jan 02, I teach Calculus at the University of Utah and since two of the reviews so far are specifically from students at my University I decided to add my own view. We have used this book and its predecessors for many years, and I like it because it has just the right mix of applications and mathematical depth and rigor. It has clear exposition and explanations, it does not take shortcuts or dilute the material, it offers many excellent examples and exercises, it is short compared with other Calculus texts, and it is essentially error free. The steps in the explanations are of the size and kind that we expect our students to be able to follow or figure out. In general, learning mathematics is a slow process. There is no quick way to understand a new body of mathematics. Working through any textbook at the current frontier of your understanding is going to require a substantial amount of work. But you want to learn not just Calculus, or how to solve certain types of problems, you want to learn how to figure things out. You can do this only by actually engaging in the process of figuring things out. As part of this effort you want to learn how to acquire new understanding by working through difficult material. So if you have trouble understanding this textbook I recommend that you stick with it and talk with your instructor. Working through the textbook may take initial effort but once you get into it will become easier, although perhaps it will never become easy. But working with your textbook will be a much better way to spend your time than searching through various uncoordinated printed or online sources of varying degrees of accuracy and usefulness. Calculus is an extremely powerful problem solving tool. It is worth learning well, and this book is one of the best aids available. Varberg, Calculus with Differential Equations 9th ed. Throughout both of my calculus I and calculus II courses I have had to use every available resource other than my textbook. If you can purchase any other textbook for your math class I would highly advise that you do so! The worst textbook I have ever had for any subject. By Always Learning on Sep 15, I am currently in a calculus 1 class and this is our assigned textbook. I have found that the greatest challenge in this class is not learning the material itself, but that our assigned textbook is horrible. I am not exaggerating when I say that most of my time has been spent looking for good resources to study from. There is no way you can learn calculus for the first time from this textbook because it skips right through explanations. It will begin to address a concept and then it goes straight to an example without finishing the explanation. The examples would probably be pretty good if the book gave a decent explanation of the concepts first. I do not know why our math department chose this textbook. Maybe because it has plenty of proofs and theorems. Someone who already has a Ph. I hope this helps. For example, this book constantly introduces new concepts- in the exercise portion at the end of the chapter! Heed the other negative reviews, as literally any other calculus resource is better, especially online videos. I still study for around 16 hours a week, but now I understand calculus better, versus merely struggling to solve a problem set. I can now do the exercise portions, assignments, and exams with very little problem. The inventors of calculus did not suddenly pluck perfect and concise proofs and theorems out of the mathematical aether. It was a very long and unimaginably curvy path to these proofs and theorems, which gave him or her understanding of the concepts and insights into the applications of calculus. I really wanted this book to guide me down that same path. Instead, I felt like I was trying to learn calculus from a guru that only spoke in riddles. This may have been fine for Daniel-san, but not for me. I got an A in Calculus last semester 4. It was in no part thanks to this book. One small case in point: If higher education and

the major textbook companies cared half as much about students as they seem to care about revenue, there might not be any STEM education crisis in the US. The free phone or email tutoring service which accompanies the Student Solutions Manual is fantastic. I struggled with another Calculus text and finally trashed it. Better to brush-up on factoring with an "Intermediate Algebra" text. Basta on Nov 20, The most dense textbook out there. This is an awful resource. The authors care very little about helping the student along. Buy a different calculus book. There are plenty out there. This book seems to enjoy confusing the hell out of students. What I mean by that is calculus is already an institution at war over different ways to present the same material. Anyone who has already studied calculus a bit knows what I mean and how ridiculous that would be. The only plus is that this covers up through calc. Good book for the money By Thomas D. Calculus By Aaron D. Hall on Jul 04, Very informative tool for advanced mathematics. The authors explains the concepts well and the problems are scaffolded for effective learning. Mc Donnell on Mar 28, Best bang for buck. Sufficiently rigorous coverage of "the calculus" in the fewest pages. I wish the authors would publish a good paperback version. This calculus book is a pleasure to study and learn from. My compliments to the authors, a job most excellently done. By Student on Oct 02, I am in something of a unique position to critique this book. You see, I have, due to the fact that I attended different schools and therefore had different teachers for Calculus I, II, and III, been forced to buy three different I feel that this book in many ways is the best. For the most part, calculus and math in general textbooks are somewhat difficult to learn from. In many cases, a calculus book like this will give you, perhaps, one example for a given procedure and leave it to you to deduce the rest. Still, I like the fact that this book contains the material for Calc. If nothing else, it saves us some money. I have seen many other students in my class with books in which the pages have started falling out. Perhaps Prentice Hall should provide us with a better binding for a hundred bucks. In this setting, where the reader needs to learn from the book rather than from an instructor, the book is inadequate. Many times, this book made me laugh out loud when, after literally hours of effort, I finally understood what the authors were trying to communicate. There is no way I could have completed my classes had I not had Swokowski to refer to. Beyond these weaknesses, the book is loaded with throw-away Horatio Algerisms "Skill at this, like most worthwhile activities, depends on practice. Finally, six weeks into the first semester, the binding failed, converting the book into an expensive, page, loose-leaf folder. Overall, not a book I enjoyed spending time with. I usually go to class and do not understand the professor because he speaks a different language then come home and figure it out from the book. The solutions manual is a must have for this course unless you have an excellent teacher or tutor. I find it helpful to check my problems half-way through completing them to make sure I am on the right track. And when I do not understand the text book instructions, the solutions manual usually puts me on track. Unsuitable for those new to "the Calculus. Upon consulting other texts, the same concepts were easily revealed. The student solutions manual is, at times, as obscure as the text, sometimes leaving out significant steps. Some problems are explicated with different notation. Finally a great calculus book! By Steffen on Sep 29, I was looking at calculus books for my mathematics department at the University of Wisconsin, and was delighted to find this book. I will definitely recommend this book to my department for adoption! To provide a bit more detail: First of all, at pages, this book is one of the "leanest" on the market; the authors have clearly made an effort to stick with the essentials.

Chapter 2 : ISBN - Calculus 9th Edition Direct Textbook

Dale Varberg, Hamline University MyLab Math with eBook -- Instant Access -- for Calculus, 9th Edition. Calculus, Books a la Carte Edition, 9th Edition.

Chapter 3 : Varberg Textbooks :: Homework Help and Answers :: Slader

Buy Calculus 9th edition () by Dale Varberg, Edwin Purcell and Steve Rigdon for up to 90% off at www.nxgvision.com

Chapter 4 : Varberg, Purcell & Rigdon, Student Solutions Manual for Calculus | Pearson

DOWNLOAD PDF CALCULUS DALE VARBERG 9TH EDITION

Student Solutions Manual for Calculus 9th Edition by Dale Varberg (Author), Edwin Purcell deceased (Author), Steve Rigdon (Author) & 0 more.

Chapter 5 : Calculus () :: Homework Help and Answers :: Slader

Clear and Concise. Varberg focuses on the most critical concepts. This popular calculus text remains the shortest mainstream calculus book available - yet covers all relevant material needed by, and appropriate to, the study of calculus at this level.

Chapter 6 : Calculus 9e Purcell-Varberg-Rigdon (Solution).pdf - Google Drive

Details about Calculus by Dale Varberg, Edwin Purcell & Steve Rigdon, 9th Edition (Hardcover).

Chapter 7 : Varberg, Purcell & Rigdon, Calculus, 9th Edition | Pearson

Calculus (9th Edition) by Varberg, Dale; Purcell deceased, Edwin; Rigdon, Steve and a great selection of similar Used, New and Collectible Books available now at www.nxgvision.com

Chapter 8 : Calculus (9th Edition) - Dale Varberg, Edwin Purcell and Steve www.nxgvision.com - Google D

Find best value and selection for your Calculus (9th Edition), Dale Varberg, Edwin Purcell, St search on eBay. World's leading marketplace.

Chapter 9 : Calculus (9th Edition) - Download Free eBooks

Calculus 9e Purcell-Varberg-Rigdon (Solution).pdf - Google Drive Main menu.