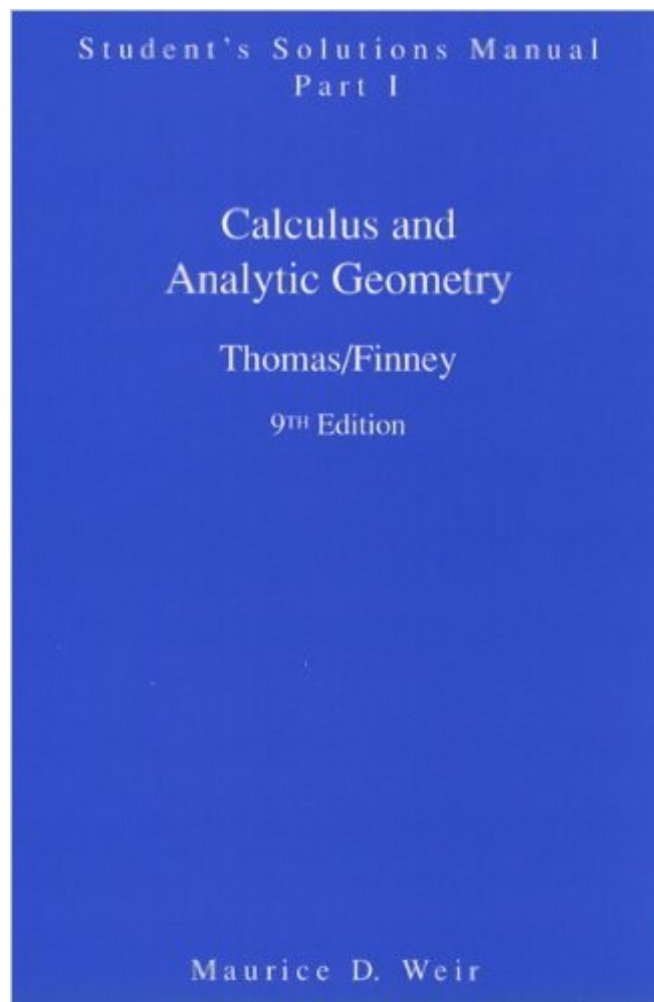


The book was found

# Calculus And Analytic Geometry, 9th Edition: Student's Solutions Manual, Part 1



## Synopsis

Contains detailed solutions for all odd-numbered exercises in Chapters 1-9.

## Book Information

Paperback

Publisher: Pearson; 9th edition (September 7, 1995)

Language: English

ISBN-10: 0201531798

ISBN-13: 978-0201531794

Product Dimensions: 8.6 x 0.7 x 11 inches

Shipping Weight: 12.6 ounces

Average Customer Review: 4.1 out of 5 stars [See all reviews](#) (15 customer reviews)

Best Sellers Rank: #1,106,467 in Books (See Top 100 in Books) #147 in [Books > Science & Math > Mathematics > Geometry & Topology > Analytic Geometry](#) #641 in [Books > Textbooks > Science & Mathematics > Mathematics > Geometry](#) #1358 in [Books > Textbooks > Science & Mathematics > Mathematics > Calculus](#)

## Customer Reviews

It was very helpful and useful. This solution manual is a great way for students to check their work and learn from their mistakes. I found some (minor) typo errors that needed to be fix.

Calculus has more than 400 years old, and, this old edition of this book, written by Professor Thomas has been considered the standard for over 40-50 years. In that amount of time however Thomas has actually died and students have changed in their level of, or lack of, preparation. Thus recent editions are completely different from older ones. I.e. it is impossible to recognize that the 9th and the 2nd editions are the same book and in fact they are not even by the same person. So basically the newer versions are giving you less and less information, and challenging you less and less. Basically, I strongly recommend these old editions of this excellent book, that, as mentioned above, Calculus is the same for the last 400 years.

The third alternate edition of Thomas is a masterpiece of calculus pedagogy. The prose is clear and tight. The figures are fantastic. Great examples. Great discussion of the mean value theorem. The discussion of limits is rigorous but not overly so. The 4th edition went overboard on rigor as that was vogue in the early 1970's. 5th and later editions of this text became heavier in weight and more

dumbed down in content. Of all the editions of this text this is the one to get. In fact, if I had to recommend only one older (out of print) introductory calculus text (that concentrates on applications as opposed to theory - I would recommend Moise for a more theoretical treatment) as the "best" in terms of overall pedagogy this 3rd alternate edition of Thomas is the one I would go with and would rate the 2nd edition of the book by Schwartz 2nd. If you can find a used copy jump on it quick!

This is an early version of the book that made "thomas' calculus" the standard for years, as the engineer's basic training ground. not to be confused with the hundreds of mostly inferior later versions written by others with thomas' name tacked on. these used to be available for a couple of bucks. but beware, i have seen other books now also called "alternate edition" that seem to be later editions of non recommended versions.

My favorite book of all time. This is the bible! My freshman calculus edition is dog eared and has seen better days but I still enjoy browsing through it. A veritable masterpiece of mathematical exposition and erudition.

This is a classic which is only superceded by the previous edition. With this book, and the most current you can follow the presentation of material and the development of topics. I recommend this text as a supplement for the serious calculus student or reader. I keep mine at work for reference.

Obviously, if you're looking into buying this book, you are more interested in mathematics than the average person. This is the groundbreaking text upon which most modern calculus textbooks are based, and it's not hard to see why. The book is well written and the concepts are presented in a logical order which helps to promote understanding of the subjects. A must have for all future professor who will someday need to fill shelf space with tomes that make them look intelligent and sophisticated.

It has numerous errors! Why do I need this? I can get these wrong by myself! And not waste my time endlessly analyzing an answer I got right that the book didn't!!

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

Calculus and Analytic Geometry, 9th Edition: Student's Solutions Manual, Part 1 Solutions Manual for: Calculus With Trigonometry and Analytic Geometry (Saxon Calculus) 1st (first) Edition by John Saxon, Frank Wang, John Young, Diana Harvey published by Saxon Publishers (1999) Holt

McDougal Accelerated Coordinate Algebra/Analytic Geometry A Georgia: Student Workbook Coordinate Algebra/Analytic Geometry A Solutions Manual To Accompany Calculus And Analytic Geometry (part II) Calculus - Study and Solutions Guide Volume II to accompany Calculus w/ Analytic Geometry Solutions Manual to accompany Saxon Calculus with Trigonometry and Analytic Geometry Calculus with Analytic Geometry: Student Solution Manual, 5th Edition Calculus and Analytic Geometry (9th Edition) Student Solutions Manual for Stewart/Day's Calculus for Life Sciences and Biocalculus: Calculus, Probability, and Statistics for the Life Sciences By Howard Anton - Calculus with Analytic Geometry, Brief Edition: 5th (fifth) Edition Calculus and Analytic Geometry, 5th Edition Technical Calculus with Analytic Geometry (4th Edition) Technical Calculus with Analytic Geometry 4th (Fourth) Edition by Kuhfittig Calculus With Analytic Geometry (2nd Edition) (Prentice-Hall Series in Technical Mathematics) Modern Calculus and Analytic Geometry (Dover Books on Mathematics) Calculus With Analytic Geometry Technical Calculus with Analytic Geometry (Available Titles CengageNOW) Technical Calculus with Analytic Geometry Student's Solutions Manual for Finite Mathematics and Calculus with Applications Student's Solutions Manual for Vector Calculus

[Dmca](#)