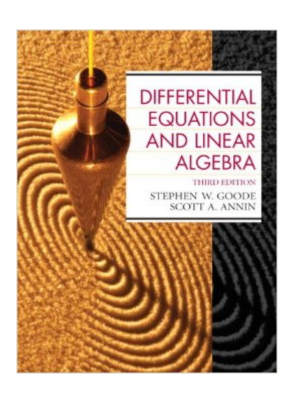
## The book was found

# Differential Equations And Linear Algebra (3rd Edition)





## **Synopsis**

For combined differential equations and linear algebra courses teaching students who have successfully completed three semesters of calculus. Â This complete introduction to both differential equations and linear algebra presents a carefully balanced and sound integration of the two topics. It promotes in-depth understanding rather than rote memorization, enabling students to fully comprehend abstract concepts and leave the course with a solid foundation in linear algebra. Flexible in format, it explains concepts clearly and logically with an abundance of examples and illustrations, without sacrificing level or rigor. A vast array of problems supports the material, with varying levels from which students/instructors can choose.

### **Book Information**

Hardcover: 816 pages

Publisher: Pearson Prentice Hall; 3rd edition (March 23, 2007)

Language: English

ISBN-10: 0130457949

ISBN-13: 978-0130457943

Product Dimensions: 8.1 x 1.4 x 10.1 inches

Shipping Weight: 2.7 pounds

Average Customer Review: 3.3 out of 5 stars Â See all reviews (37 customer reviews)

Best Sellers Rank: #29,234 in Books (See Top 100 in Books) #10 in Books > Science & Math > Mathematics > Applied > Differential Equations #14 in Books > Science & Math > Mathematics >

Pure Mathematics > Algebra > Linear #73 in Books > Textbooks > Science & Mathematics >

Mathematics > Algebra & Trigonometry

### **Customer Reviews**

I hope you like that sentence because hooboy are you gonna see it often. This is hands down one of the worst math textbooks I have ever used. To call the authors' explanations "terse" is to call the Sun "bright". Like other bad math textbooks it has "softball problems", where it uses basic plug-and-chug examples for each chapter's equations. The actual chapter's problems are considerably more difficult, and I found them requiring rather unituitive techniques to solve problems. Linear Algebra becomes somewhat theoretical and requires a certain mindset before approaching its problems, and imagining graphs quickly becomes impractical. The book does these concepts no favors. I leave it as an exercise to the reader to imagine how bad it gets because there is no good reason for getting the book. Yes I am a bit bitter at how much effort it took to understand

relatively simple concepts. Why do you ask?But even intuitive ideas, like Gaussian Elimination, the book uses a very strange notation that I have never seen, even though all it's doing is essentially algebra except for matrices. Why complicate things? Neither my prof nor anyone in my class used it."Oh but I'll buy it for the problems!" you say. Well first, hope you know this stuff in advance. Second DO NOT buy the solution manual. It cuts off solutions for problems halfway through. Incidentally, that's the part of the book where it connects the linear algebra concepts back to differential equations. So you know, simple stuff that everyone can do. Past that point the solution manual only gives answers to true/false questions. Hope you got a Chegg account handy.I leave my conclusion as an exercise to the reader.

Another commenter talked about how good this book was because it 'thoroughly explains the material.'This is a lie. I am a strong math student and have muddled my way through so far (still early in the course) by utilizing outside sources where necessary. One of the reasons I have to use outside sources is that the text makes leaps in logic. It's correct (so far), but it doesn't explain. It routinely combines multiple mathematical steps, like integrating and then taking the natural logarithm of the integrand, without explanation. If you're good in math or think like the author, you can follow, but otherwise it's confusing. Bizarrely, it seems to spell out every time it redefines a (meaningless) constant to eliminate chaff in the equation. See Example 1.4.5. This is my fourth college mathematics text (up to Cal III) and is, only a few weeks in, clearly the worst by a large margin. Two stars because it hasn't lied to me yet, but this book's job is to instruct and make new mathematical concepts clear. It fails.

The typesetting in this book is really bad, making the logic hard to follow. The equations are buried inside of paragraphs instead of being given their own line, so proofs are hard to read. The examples are not clearly offset, and the end of a sub-section is marked with a small square at the very right instead of a line, so things begin to blend into each other. The author also references other parts of the argument that he hasn't discussed yet, which makes the logic hard to follow.

Given the content, the textbook really ought to have had more thorough explanations about the linear algebra concepts. This was the first ever introduction I had to matrices, and I found that there was a distinct lack of explanation for the more elaborate concepts later on in the book. I understand that there's a lot of repetition in process, but there are definite conceptual hurdles that I felt the book did not address adequately. It works, I guess, but barely- there has to be a better textbook out there.

This book simplified an intimidating book title into material which is easily digested. Each time a new concept was introduced it built upon previously discussed topics and each section provided several examples of varying difficulty to understand how to solve problems. Sometimes the author will introduce theorems but not supply the proofs. This does not detract from understanding of any topic -- I think it effectively cuts down on unnecessary bloat. You gain the understanding of the theorem without glazing over the proofs that mathematicians are concerned about. The problems in each section are moderately difficult with a few problems meant to be challenging. A future improvement for the authors of this text might be to include ~10 more problems in each section of greater difficulty. I could see how some people may find this book "lacking" or "difficult" because differential equations/linear algebra is the type of course where if you are weak in a particular section then future material will not be painless whatsoever. Also, this course requires analytical reasoning which may unsettle people who rely on memorization to solve problems. The material covered in this book will undoubtedly help in problem solving for upper-level engineering classes. Overall, I would recommend this book to anyone wishing to seriously study differential equations/linear algebra since it thoroughly explains the material and strengthens mathematical prowess.

#### Download to continue reading...

Differential Equations and Linear Algebra (3rd Edition) Differential Equations and Boundary Value Problems: Computing and Modeling (5th Edition) (Edwards/Penney/Calvis Differential Equations) Student Solutions Manual for Differential Equations: Computing and Modeling and Differential Equations and Boundary Value Problems: Computing and Modeling Differential Equations: Computing and Modeling (5th Edition) (Edwards/Penney/Calvis Differential Equations) Applied Partial Differential Equations with Fourier Series and Boundary Value Problems (5th Edition) (Featured Titles for Partial Differential Equations) Fundamentals of Differential Equations and Boundary Value Problems (6th Edition) (Featured Titles for Differential Equations) Fundamentals of Differential Equations (8th Edition) (Featured Titles for Differential Equations) Algebra Essentials Practice Workbook with Answers: Linear & Quadratic Equations, Cross Multiplying, and Systems of Equations (Improve Your Math Fluency Series) Differential Equations and Linear Algebra (4th Edition) Differential Equations and Linear Algebra (2nd Edition) Student Solutions Manual for Differential Equations and Linear Algebra Linear Algebra and Differential Equations Linear algebra with differential equations Linear Algebra and Its Applications plus New MyMathLab with Pearson eText -- Access Card Package (5th Edition) (Featured Titles for Linear Algebra (Introductory)) Linear Algebra with Applications (9th Edition) (Featured Titles for Linear Algebra (Introductory))

Linear Algebra With Applications (Jones and Bartlett Publishers Series in Mathematics. Linear)
Linear Algebra and Its Applications, 3rd Updated Edition (Book & CD-ROM) A-Plus Notes for
Beginning Algebra: Pre-Algebra and Algebra 1 Transformations Of Coordinates, Vectors, Matrices
And Tensors Part I: LAGRANGE'S EQUATIONS, HAMILTON'S EQUATIONS, SPECIAL THEORY
OF RELATIVITY AND CALCULUS ... Mathematics From 0 And 1 Book 16) A First Course in
Differential Equations: The Classic Fifth Edition (Classic Edition)

**Dmca**