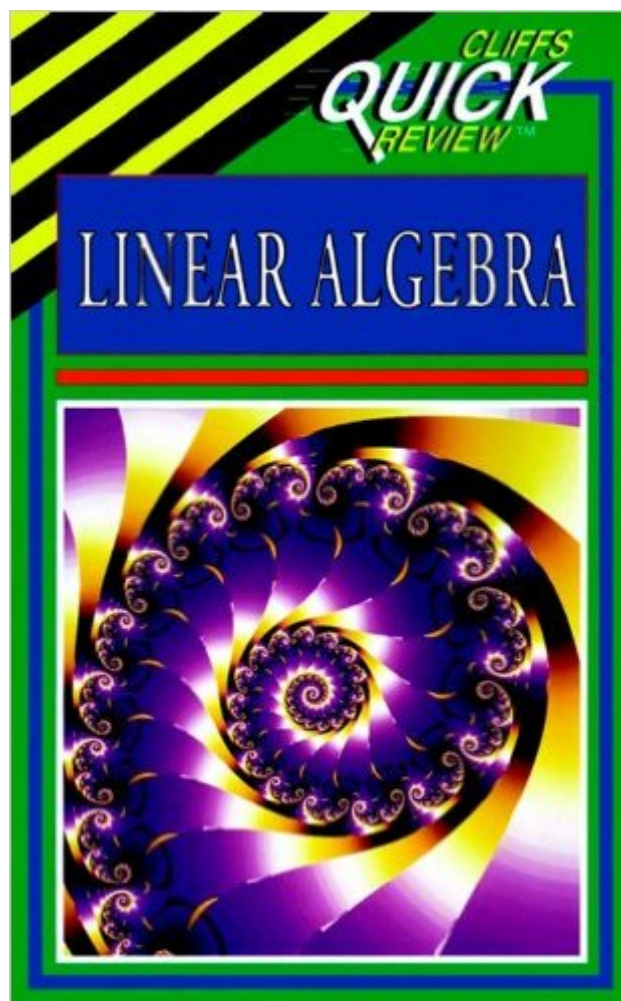


The book was found

Linear Algebra (Cliffs Quick Review)



Synopsis

CliffsQuickReview course guides cover the essentials of your toughest classes. Get a firm grip on core concepts and key material, and approach your exams with newfound confidence. CliffsQuickReview Linear Algebra demystifies the topic with straightforward explanations of the fundamentals. This comprehensive guide begins with a close look at vector algebra (including position vectors, the cross product, and the triangle inequality) and matrix algebra (including square matrices, matrix addition, and identity matrices). Once you have those subjects nailed down, you'll be ready to take on topics such as linear systems, including Gaussian elimination and elementary row operations. Real Euclidean vector spaces, including the nullspace of a matrix, projection into a subspace, and the Rank Plus Nullity Theorem. The determinant, including definitions, methods, and Cramer's Rule. Linear transformations, including basis vectors, standard matrix, kernel and range, and composition. Eigenvalues and Eigenvectors, including definitions and illustrations, Eigenspaces, and diagonalization. CliffsQuickReview Linear Algebra acts as a supplement to your textbook and to classroom lectures. Use this reference in any way that fits your personal style for study and review. The information is clearly arranged and offered in manageable units. Here are just a few of the features you'll find in this guide:

- A review of core concepts
- Clear diagrams and loads of formulas
- Easy to understand definitions and explanations
- Plenty of examples and detailed solutions

With titles available for all the most popular high school and college courses, CliffsQuickReview guides are a comprehensive resource that can help you get the best possible grades.

Book Information

Series: Cliffs Quick Review

Paperback: 328 pages

Publisher: Cliffs Notes; 1 edition (May 1, 1996)

Language: English

ISBN-10: 0822053314

ISBN-13: 978-0822053316

Product Dimensions: 5.3 x 0.8 x 8.3 inches

Shipping Weight: 12.8 ounces

Average Customer Review: 4.2 out of 5 stars [See all reviews](#) (5 customer reviews)

Best Sellers Rank: #1,152,005 in Books (See Top 100 in Books) #401 in Books > Science & Math > Mathematics > Pure Mathematics > Algebra > Linear #879 in Books > Education &

Customer Reviews

This book is an excellent introduction or review of linear algebra. It presents the most important aspects of basic linear algebra quickly, concisely, and accurately. It begins with concepts from vector and matrix algebra and continues through 318 pages to end with Eigenvalues and Eigenvectors. It presents a concept, e.g., linear independence, and then provides at least one example illustrating the concept. After a short discussion of each new concept, a fully-worked example is provided. Pages frequently appear with multiple examples. There are no exercises with answers for the student to check their comprehension. You can instead use the examples as exercises, which works quite well since the examples are fully worked out. However, you must bring your own motivation to this Quick Review. Although the work is over 300 pages it presents "just the facts" and spends essentially no time building motivation or interest. Highly recommended, but only for the self-motivated reader.

This is a nice introduction to vector and matrix algebra. It also introduces projection, linear transformation, and eigenvalues and eigenvectors. This would not be great text for someone taking a linear algebra course as it does not have additional exercises with solutions. It would make a nice addition to the text if Wiley republishes. I would also suggest that a chapter on complex vectors be added. If you need a quick introduction to the concepts of linear algebra this is an affordable book and the level of difficulty not unreasonable for most self learners.

It won't help you pass a college Linear Algebra course. At least it didn't help me. Problem is that it's just too small to really go into any depth so all it's good for is if you need help memorizing the formulas for the determinant, eigenvalue, etc. If you don't understand the concepts behind all the formulas this book won't help at all! Then again I guess that's all it aims to do. Also some of the notation may vary from what you see in other linear algebra books. Schaum's Outline of Linear Algebra was a lot more helpful and it only cost a little more.

great for review before jumping into old or new textbooks for more in depth study.

this book is an excellent addition to or replacement for your college text. i was even able to stop

attending class. thanks!

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

Linear Algebra (Cliffs Quick Review) 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)) Differential Equations (Cliffs Quick Review) CliffsQuickReview Geometry (Cliffs Quick Review (Paperback)) CliffsQuickReview Precalculus (Cliffs Quick Review (Paperback)) Linear Algebra With Applications (Jones and Bartlett Publishers Series in Mathematics. Linear) A-Plus Notes for Beginning Algebra: Pre-Algebra and Algebra 1 Studies in linear and non-linear programming, (Stanford mathematical studies in the social sciences) Let's Review Algebra I (Let's Review Series) Let's Review Algebra 2/Trigonometry (Barron's Review Course) Algebra 2 - REA's Quick Access Reference Chart (Quick Access Reference Charts) Algebra 1 - REA's Quick Access Reference Chart (Quick Access Reference Charts) Coding the Matrix: Linear Algebra through Applications to Computer Science 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 (3rd Edition) Differential Equations and Linear Algebra (4th Edition) Differential Equations and Linear Algebra (2nd Edition) Linear algebra with differential equations Student Solutions Manual for Differential Equations and Linear Algebra

[Dmca](#)