# Understanding Math - Introduction To Matrices 



## Synopsis

In this book, we introduce matrices and discuss their basic properties. The concepts of matrix addition, subtraction, and multiplication are introduced in a clear, step-by-step manner. Many examples are given throughout to aid in the understanding and execution of new concepts, sometimes making use of color to illustrate more complicated ideas. Square, diagonal, identity, and zero matrices are also discussed and explained at length with several examples. The goal of this book is to teach students a practical way of thinking about what matrices are and how they work, in a way suitable for all students. We strongly believe in teaching by examples, and that repetition is the best way to internalize new ideas. Each example intends to guide the student through the thinking process without skipping steps and touches on all of the new material presented.Now available in Spanish: Conceptos matem $\tilde{A}_{j}$ ticos - IntroducciÃ $n$ a las matrices (http://www..com/Conceptos-matem\%C3\%A1ticos-Introducci\%C3\%B3n-matrices-ebook/dp/B00811 WWAG/ref=sr_1_1?ie=UTF8\&qid=1337300188\&sr=8-1)

## Book Information

File Size: 1431 KB
Print Length: 33 pages
Publisher: Solid State Press (November 8, 2013)
Publication Date: November 8, 2013
Sold by:Â Digital Services LLC
Language: English
ASIN: B005OUE30O
Text-to-Speech: Enabled
X-Ray: Not Enabled
Word Wise: Not Enabled
Lending: Not Enabled
Enhanced Typesetting: Not Enabled
Best Sellers Rank: \#331,741 Paid in Kindle Store (See Top 100 Paid in Kindle Store) \#9 inÂ Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Matrices \#26 inÂ Kindle Store >

Kindle eBooks > Nonfiction > Science > Mathematics > Pure Mathematics > Algebra > Linear \#27 inÂ Books > Science \& Math > Mathematics > Matrices

## Customer Reviews

I am taking intermediate statistics in business school. Almost no one in the class has had linear
algebra, but the professor doesn't have time to get into the background. I have been getting hung up on details when the textbook and and software documentation, where matrices are described in the equations. This book (pamphlet, really) provides the equivalent of a half-hour lecture on the topic -- just enough to give me a framework for imagining what's going on in the equations.It answers the following:What is a matrix?How does the notation work?Which matrices can you add, subtract and multiply, and how do the calculations work?What are diagonal matrices, vectors, identity matrices and zero matrices, and what are their special properties?Note, the author explains that "the short answer" is that you can't do division with matrices, but that there's a thing called inversion where you multiply a matrix by its inverse. Inversion is what passes for division in the world of matrices. That's all you're going to get on that topic. So, if you need to know about what makes one matrix a factor of another matrix (e.g., if you're learning about factor analysis), this book isn't going to cover your needs. However, it's a clearly written, super-fast introduction for a good price. I read the thing in less than 30 minutes and feel like I have a decent enough handle on the topic to get back to reading my stats textbook.

Essentially when you get done you know all the identities for matrix operations. It is taught in a straight forward manner and you get to do some problems as you go. Now that l've read it tomorrow I will do a self test by redoing the problems and after that l'll have a quick matrix reference booklet. It is short so microwave some macaroni and cheese poor yourself a nice red wine sit back and enjoy (unless you are under 18).

Excellent, concise book that teaches the basics. This is readable within an hour or two max. If you go through the examples with the author, you will understand all of the basic matrix algebra maths (I stress 'basic'). It does a great job of that for a very reasonable price.A few immaterial grammatical errors, but the presentation style on my MBP Kindle is fantastic.

I wanted a book that was easy to follow that covered the basics matrix math. This book satisfied my need. I haven't thought about the subject for many years. As a tutorial, it was very easy to follow.

I enjoyed reading this book. It was a good review on matrices to get me re-started in the topic. I like the illustrations and examples. I wish I could see something on vectors.

As a super-quick review of the basics of Matrices, this was well worth the money.It does not go
much beyond the very basics of Matrix rules, but still very worthwhile.

You won't be overwhelmed with lots of words or be shown some mathematical proofs and constructs, but you will be able to do some very simple operations with matrices.

A thorough treatment of introductory material in Matrix algebra. Very brief, only about 30 pages, but pretty well done I think.

## Download to continue reading...

Understanding Math - Introduction to Matrices Secret Of Mental Math Arithmetic: 70 Secrets To Super Speed Calculation \& Amazing Math Tricks: How to Do Math without a Calculator 2nd Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 3rd Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 4th Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan’s Proven Techniques for Success (Sylvan Math Flashcards) 1st Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) Kindergarten Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) Understanding Bergson, Understanding Modernism (Understanding Philosophy, Understanding Modernism) An Introduction to Random Matrices (Cambridge Studies in Advanced Mathematics) Math Matters: Understanding the Math You Teach, Grades K-8 (2nd Edition) Fundamentos de Ã ${ }_{i}$ Igebra lineal: NÃomeros, Matrices y Sistemas (Spanish Edition) Multivariable Calculus with Matrices (6th Edition) Matrices With Applications in Statistics (Wadsworth statistics/probability series) Matrices and Linear Transformations: Second Edition (Dover Books on Mathematics) The Theory of Matrices, Second Edition: With Applications (Computer Science and Scientific Computing) Spectra and Pseudospectra: The Behavior of Nonnormal Matrices and Operators Matrices and Transformations (Dover Books on Mathematics) How to Understand Matrices: M1 Matrices and Linear Algebra (Dover Books on Mathematics) 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)

## Dmca

