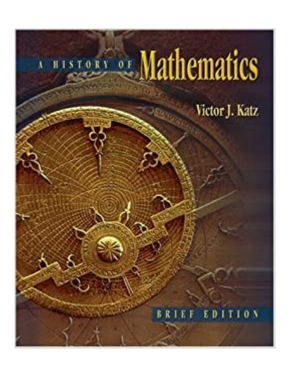


The book was found

History Of Mathematics: Brief Version





Synopsis

One of the leading historians in the mathematics field, Victor Katz provides a world view of mathematics, balancing ancient, early modern, and modern history. Egypt and Mesopotamia, Greek Mathematics to the Time of Euclid, Greek Mathematics from Archimedes to Ptolemy, Diophantus to Hypatia, Ancient and Medieval China, Ancient and Medieval India, The Mathematics of Islam, Mathematics in Medieval Europe, Mathematics in the Renaissance, Precalculus in the Seventeenth Century, Calculus in the Seventeenth Century, Analysis in the Eighteenth Century, Probability and Statistics in the Eighteenth Century, Algebra and Number Theory in the Eighteenth Century, Geometry in the Eighteenth Century, Analysis in the Nineteenth Century, Statistics in the Nineteenth Century, Geometry in the Nineteenth Century, Aspects of the Twentieth Century For all readers interested in the history of mathematics.

Book Information

Paperback: 576 pages

Publisher: Pearson; 1 edition (November 1, 2003)

Language: English

ISBN-10: 0321161939

ISBN-13: 978-0321161932

Product Dimensions: 7.3 x 1 x 9 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 3.3 out of 5 stars 39 customer reviews

Best Sellers Rank: #114,277 in Books (See Top 100 in Books) #88 in Books > Science & Math >

Mathematics > History #1780 in Books > Textbooks > Science & Mathematics > Mathematics

Customer Reviews

interesting subject. my professor was terrible but that's another story. I learned a lot from this class. sometimes the info can be a bit dense and I feel like they jump from subject to subject like they will talk about one mathematician and then another one but then go back to the original one. so you have all this material about one particular person written all over the textbook. it can make studying difficult.

I purchased this book to use for a college course. The book was in good condition, priced fairly, and arrived on time. However, when it comes to content this book can be difficult to use. The example

problems that are worked out are much simpler than the chapter exercises. This makes it very difficult to complete homework. I know that a lot of interesting information about many different mathematicians is included in the book, but more detail about the actual mathematical processes would be very useful.

So many tiny details that I have never found in other books or even searching the internet. Rambles a little, at times, when discussing the mathematics (as the author attempts to explain without using modern equations), but it really gives you a good feel for the material.

This book is an interesting read. I never though I would enjoy reading about math but this book is very engaging

The book is very insightful. I wish that I would have read this book in my first year of teaching.

Great book! It came in good condition. :)

This book came with the spine completely brolen

I have never been so into a book like this. I recommend it to anyone taking a class on the history of mathematics.

Download to continue reading...

History of Mathematics: Brief Version World History, Ancient History, Asian History, United States History, European History, Russian History, Indian History, African History. (world history) A Brief History of the Druids (The Brief History) A Brief History of Central America (Brief History Of... (Checkmark Books)) A Brief History of Israel**OUT OF PRINT** (Brief History Of... (Checkmark Books)) A Brief History of Egypt (Brief History Of... (Checkmark Books)) A Brief History of Afghanistan (Brief History Of... (Checkmark Books)) Discrete Mathematics with Graph Theory (Classic Version) (3rd Edition) (Pearson Modern Classics for Advanced Mathematics Series)

Discrete and Combinatorial Mathematics (Classic Version) (5th Edition) (Pearson Modern Classics for Advanced Mathematics Series) Cults and New Religions: A Brief History (Wiley Blackwell Brief Histories of Religion) A Brief History of the Celts: Brief Histories Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics (Contemporary Mathematics) Emergence of the Theory of Lie Groups: An Essay in the History of Mathematics

1869â "1926 (Sources and Studies in the History of Mathematics and Physical Sciences) Robert's Rules of Order Newly Revised In Brief, 2nd edition (Roberts Rules of Order in Brief) Egyptian Mythology: A Basic Brief Introduction to Egyptian Gods, Goddesses and Ancient Mysteries (Basic Brief Introductions) The Slaughterhouse Cases: Case Brief (Court Case Brief) American Government: Institutions and Policies, Brief Version Calculus for Business, Economics, and the Social and Life Sciences, Brief Version, Media Update Calculus with Applications, Brief Version (11th Edition) Introduction to Java Programming: Brief Version, 10th Edition

Contact Us

DMCA

Privacy

FAQ & Help