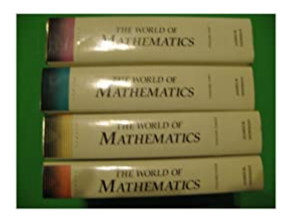


The book was found

The World Of Mathematics (Tempus)





Synopsis

The objective of this anthology is to introduce intelligent laypersons to the scope, power, significance and beauty of mathematics. It comprises a four-volume set with the selection of articles arranged within topic groupings. --This text refers to an out of print or unavailable edition of this title.

Book Information

Series: Tempus

Paperback: 2600 pages

Publisher: Microsoft Press, U.S.; First Thus edition (March 23, 1989)

Language: English

ISBN-10: 1556151497

ISBN-13: 978-1556151491

Package Dimensions: 9 x 6.1 x 1 inches

Shipping Weight: 2 pounds

Average Customer Review: 4.0 out of 5 stars 26 customer reviews

Best Sellers Rank: #668,994 in Books (See Top 100 in Books) #155 in Books > Science & Math

> Mathematics > Reference

Customer Reviews

Carl Friedrich Gauss, a famous 18th century mathematician said "Learn from the Masters". The World of mathematics gives us all this opportunity. This monumental collection of articles from the Masters throws light on all aspects and areas of Mathematics and mathematical sciences. Do you want to hear about Boolean algebra from Boole himself? Do you Want to hear about Turing machines from Turing himself? From Newton to Einstien, all the masters speak to you. The collection is well organized into different areas of mathematics. Abstract algebra to Logic to Geometry and Physics Thru a series of wonderful articles from the masters of the field spanning several hundred years, one can understand the Length and breadth and depth of the wonderful world of Mathematics. You will slowley understand how mathematics is not just about numbers and counting and measurement. Will slowley begin to understand the unbelievable depth of abstractions it aims to capture, you will begin learning the structure and nature of mathematics...its approaches to modeling the intuitive world and then...extend it! In a way you will learn what the mind is capable of and is ultimately trying to acheive! A personal note: I started reading it during my undergraduate and after more than 10 years, still go back to it for more light. Thanks to Prof. Chandrasekar for recommending this to me.

I read this book as a child more than 50 years ago. I was enthralled by its easy explaination of mathematical texts and its, to me, value in placing great math in an historical context. I remember taking a long train ride from Phildelphia to Omaha and these books were my constant pleasure and delight. A good book for any pre-teen or teen who is ready to read some great math in a challenging but digestible form (also a good book for folks older than a 13 - 15 year old).

I have owned a paperback copy of this compendium since it was first published. I had always intended to replace the set with the hardbound...hence my purchase. Seemingly dated, I believe this set is still a viable and definitive history of Mathematics. It will provide hours of short nontechnical articles to stimulate and feed the imagination of students, scientists, mathematicians and/or others just interested in enhancing their knowledge.

Excellent subject and wonderfully written. This was exactly what I was looking for.

I needed a hard bound set. Otherwise the set of volumes are a tresure trove of history of mathematics. The articles have been written by reputed scientists and a joy to read.

Fantastic!!

excellent service. Books as advertised.

A wonderful collection of the historical developments in the field of mathematics by the original authors/discoverers without limitation on their original disciplines.

Download to continue reading...

The World of Mathematics (Tempus) Time: The Familiar Stranger (Tempus) Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics (Contemporary Mathematics) Mathematics and the Physical World (Dover Books on Mathematics) Mathematics and the Real World: The Remarkable Role of Evolution in the Making of Mathematics How to Bake Pi: An Edible Exploration of the Mathematics of Mathematics Advanced Mathematics: Precalculus With Discrete Mathematics and Data Analysis Practical Problems in Mathematics for Heating and Cooling Technicians (Practical Problems In Mathematics Series) The Joy of Mathematics: Discovering Mathematics All Around You Mathematics and the Imagination (Dover

Books on Mathematics) One Hundred Problems in Elementary Mathematics (Dover Books on Mathematics) Colors of Mathematics (Books Mechanics: Mathematics Book 1) Practical Problems in Mathematics for Welders (Practical Problems In Mathematics Series) Mathematics and Technology (Springer Undergraduate Texts in Mathematics and Technology) Differential Equations and Their Applications: An Introduction to Applied Mathematics (Texts in Applied Mathematics) (v. 11) Mathematics for Finance: An Introduction to Financial Engineering (Springer Undergraduate Mathematics Series) Discrete Mathematics with Graph Theory (Classic Version) (3rd Edition) (Pearson Modern Classics for Advanced Mathematics Series) The Mathematics of Nonlinear Programming (Undergraduate Texts in Mathematics) Mathematics for Quantum Mechanics: An Introductory Survey of Operators, Eigenvalues, and Linear Vector Spaces (Dover Books on Mathematics) The Nature and Power of Mathematics (Dover Books on Mathematics)

Contact Us

DMCA

Privacy

FAQ & Help