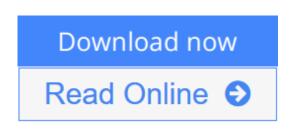


Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers

By Joseph Mazur



Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers By Joseph Mazur

While all of us regularly use basic math symbols such as those for plus, minus, and equals, few of us know that many of these symbols weren't available before the sixteenth century. What did mathematicians rely on for their work before then? And how did mathematical notations evolve into what we know today? In *Enlightening Symbols*, popular math writer Joseph Mazur explains the fascinating history behind the development of our mathematical notation system. He shows how symbols were used initially, how one symbol replaced another over time, and how written math was conveyed before and after symbols became widely adopted.

Traversing mathematical history and the foundations of numerals in different cultures, Mazur looks at how historians have disagreed over the origins of the numerical system for the past two centuries. He follows the transfigurations of algebra from a rhetorical style to a symbolic one, demonstrating that most algebra before the sixteenth century was written in prose or in verse employing the written names of numerals. Mazur also investigates the subconscious and psychological effects that mathematical symbols have had on mathematical thought, moods, meaning, communication, and comprehension. He considers how these symbols influence us (through similarity, association, identity, resemblance, and repeated imagery), how they lead to new ideas by subconscious associations, how they make connections between experience and the unknown, and how they contribute to the communication of basic mathematics.

From words to abbreviations to symbols, this book shows how math evolved to the familiar forms we use today.

<u>Download Enlightening Symbols: A Short History of Mathemati ...pdf</u>

<u>Read Online Enlightening Symbols: A Short History of Mathema ...pdf</u>

Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers

By Joseph Mazur

Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers By Joseph Mazur

While all of us regularly use basic math symbols such as those for plus, minus, and equals, few of us know that many of these symbols weren't available before the sixteenth century. What did mathematicians rely on for their work before then? And how did mathematical notations evolve into what we know today? In *Enlightening Symbols*, popular math writer Joseph Mazur explains the fascinating history behind the development of our mathematical notation system. He shows how symbols were used initially, how one symbol replaced another over time, and how written math was conveyed before and after symbols became widely adopted.

Traversing mathematical history and the foundations of numerals in different cultures, Mazur looks at how historians have disagreed over the origins of the numerical system for the past two centuries. He follows the transfigurations of algebra from a rhetorical style to a symbolic one, demonstrating that most algebra before the sixteenth century was written in prose or in verse employing the written names of numerals. Mazur also investigates the subconscious and psychological effects that mathematical symbols have had on mathematical thought, moods, meaning, communication, and comprehension. He considers how these symbols influence us (through similarity, association, identity, resemblance, and repeated imagery), how they lead to new ideas by subconscious associations, how they make connections between experience and the unknown, and how they contribute to the communication of basic mathematics.

From words to abbreviations to symbols, this book shows how math evolved to the familiar forms we use today.

Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers By Joseph Mazur Bibliography

- Sales Rank: #614134 in Books
- Brand: imusti
- Published on: 2014-03-23
- Original language: English
- Number of items: 1
- Dimensions: 9.75" h x 6.50" w x 1.00" l, 1.27 pounds
- Binding: Hardcover
- 312 pages

<u>Download Enlightening Symbols: A Short History of Mathemati ...pdf</u>

Read Online Enlightening Symbols: A Short History of Mathema ...pdf

Download and Read Free Online Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers By Joseph Mazur

Editorial Review

Review

"Mazur (*Euclid in the Rainforest*) gives readers the fascinating history behind the mathematical symbols we use, and completely take for granted, every day. Mathematical notation turns numbers into sentences--or, to the uninitiated, a mysterious and impenetrable code. Mazur says the story of math symbols begins some 3,700 years ago, in ancient Babylon, where merchants incised tallies of goods on cuneiform tablets, along with the first place holder--a blank space. Many early cultures used letters for both numbers and an alphabet, but convenient objects like rods, fingers, and abacus beads, also proved popular. Mazur shows how our 'modern' system began in India, picking up the numeral 'zero' on its way to Europe, where it came into common use in the 16th century, thanks to travelers and merchants as well as mathematicians like Fibonacci. Signs for addition, subtraction, roots, and equivalence followed, but only became standardized through the influence of scientists and mathematicians like René Descartes and Gottfried Leibniz. Mazur's lively and accessible writing makes what could otherwise be a dry, arcane history as entertaining as it is informative."--*Publishers Weekly*

"[A] fascinating narrative. . . . This is a nuanced, intelligently framed chronicle packed with nuggets--such as the fact that Hindus, not Arabs, introduced Arabic numerals. In a word: enlightening."--George Szpiro, *Nature*

"Mazur begins by illustrating how the ancient Incas and Mayans managed to write specific, huge numbers. Then, for more than 200 pages, he traces the history of division signs, square roots, pi, exponents, graph axes and other symbols in the context of cognition, communication, and analysis."--*Washington Post*

"Mazur delivers a solid exposition of an element of mathematics that is fundamental to its history."--*Library Journal*

"Mazur treats only a subset of F. Cajori's monumental *A History of Mathematical Notation* (Dover, 1993 first edition 1922) and there is overlap with many other mathematical history books, but Mazur adds new findings and insights and it is so much more entertaining . . . and these features make it an interesting addition to the existing literature for anybody with only a slight interest in mathematics or its history."--European Mathematical Society

"Symbols like '+' and '=' are so ingrained that it's hard to conceive of math without them. But a new book, *Enlightening Symbols: A Short History of Mathematical Notation and its Hidden Power*, offers a surprising reminder: Until the early 16th century, math contained no symbols at all."--Kevin Hartnett, *Boston Globe*

"*Enlightening Symbols* retraces the winding road that has led to the way we now teach, study, and conceive mathematics.... Thanks to Mazur's playful approach to the subject, *Enlightening Symbols* offers an enjoyable read."--Gaia Donati, *Science*

"If you enjoy reading about history, languages and science, then you'll enjoy this book.... The best part is the writing is compelling enough that you don't have to be a mathematician to enjoy this informative book."-Guardian.com's *GrrlScientist* blog

"[I]nformative, highly readable and scholarly."--Brian Rotman, Literary Review

"[T]his insightful account of the historical development of a highly characteristic feature of the mathematical enterprise also represents a valuable contribution to our understanding of the nature of mathematics."-- Eduard Glas, *Mathematical Reviews Clippings*

"Joseph Mazur's beautiful book *Enlightening Symbols* tells the story of human civilization through the development of mathematical notation. Surprises abound. . . . The book is visually exquisite, great care having been taken with illustrations and figures. Mazur's discussion of the emergence of particular symbols affords the reader an overview of the often difficult primary literature."--Donal O'Shea, *Sarasota Herald-Tribune*

"At whatever depth one chooses to read it, *Enlightening Symbols* has something for everyone. It is entertaining and eclectic, and Mazur's personal and easy style helps connect us with those who led the long and winding search for the best ways to quantify and analyze our world. Their success has liberated us from 'the shackles of our physical impressions of space'--and of the particular and the concrete--'enabling imagination to wander far beyond the tangible world we live in, and into the marvels of generality.'"--Robyn Arianrhod, *Notices of the Notices of the American Mathematical Society*

"Mazur introduces the reader to major characters, weaves in relevant aspects of wider culture and gives a feel for the breadth of mathematical history. It is a useful book for both student and interested layperson alike."--Mark McCartney, *London Mathematical Society*

"[T]his is a good book. It is well written by an experienced author and is full of interesting facts about how the symbols used in mathematics have arisen. It would certainly interest anyone who studies the history of mathematics."--Phil Dyke, *Leonardo*

"Mazur is a master story teller."--John Stillwell, Bulletin of the American Mathematical Society

From the Back Cover

"This book provides an insightful synthesis of the historical and mental revolutions that created humanity's most useful symbols--mathematical expressions."--Stanislas Dehaene, author of *Reading in the Brain*

"Mathematical symbols are much more than squiggles on paper--they serve as potent sources of insight into a wonderfully complex language. In this book, Joseph Mazur takes us on a fascinating journey into the origins of these symbols. You cannot ask for a better guide."--Mario Livio, astrophysicist and author of *Brilliant Blunders*

"Joseph Mazur teaches us that the history of mathematical notation is the history of human civilization."--Kenneth A. Ribet, University of California, Berkeley

"In this thoughtful, entertaining, and carefully researched book, Mazur lays out the development of the mathematical notations and symbols that we take for granted. He offers a fascinating look at the history of the conventions of writing mathematical ideas, and shows how important our choice of conventions has been for the growth of mathematical knowledge."--Emily R. Grosholz, author of *Representation and Productive Ambiguity in Mathematics and the Sciences*

"Worldwide, mathematicians speak a common symbolic language. Mazur traces how symbols developed and gradually took hold, uniting arithmetic, algebra, and geometry to give us metaphors as powerful as those of poems. A fascinating history!"--Philip Holmes, coauthor of *Celestial Encounters*

"A curiosity cabinet of mathematical gems, curated by Joseph Mazur's cosmopolitan good taste."--Siobhan Roberts, author of *Wind Wizard*

"*Enlightening Symbols* explains the origins of symbols used in mathematics. But this fun book is so much more than this. Filled with interesting stories, captivating material, and delightful observations, it offers readers a better understanding of the nature of mathematics and a wonderful overview of mathematical history."--Dominic Klyve, Central Washington University

"An enjoyable and informative tour of mathematics history, *Enlightening Symbols* describes how our modern system of notation led to the abstraction we work with today. This is an important and interesting story."-- Anna Pierrehumbert, Trinity School

About the Author

Joseph Mazur is the author of "Euclid in the Rainforest" (Plume), which was a finalist for the PEN/Martha Albrand Award, "Zeno's Paradox" (Plume), "What's Luck Got to Do with It?" (Princeton), and "Fluke" (Basic).

Users Review

From reader reviews:

Melanie Tuck:

As people who live in the actual modest era should be revise about what going on or details even knowledge to make these individuals keep up with the era and that is always change and move forward. Some of you maybe will certainly update themselves by examining books. It is a good choice for yourself but the problems coming to an individual is you don't know which you should start with. This Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers is our recommendation to make you keep up with the world. Why, as this book serves what you want and need in this era.

Paul Howard:

Do you one among people who can't read satisfying if the sentence chained inside straightway, hold on guys this kind of aren't like that. This Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers book is readable by means of you who hate those perfect word style. You will find the details here are arrange for enjoyable reading through experience without leaving perhaps decrease the knowledge that want to supply to you. The writer associated with Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers content conveys thinking easily to understand by most people. The printed and e-book are not different in the information but it just different by means of it. So , do you continue to thinking Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers is not loveable to be your top record reading book?

Magdalena McKinney:

This book untitled Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers to be one of several books in which best seller in this year, that's because when you read this guide you can

get a lot of benefit on it. You will easily to buy this book in the book retailer or you can order it by means of online. The publisher of the book sells the e-book too. It makes you quicker to read this book, as you can read this book in your Smartphone. So there is no reason to you personally to past this book from your list.

William Littlejohn:

Reading a guide can be one of a lot of activity that everyone in the world loves. Do you like reading book therefore. There are a lot of reasons why people like it. First reading a e-book will give you a lot of new details. When you read a publication you will get new information simply because book is one of several ways to share the information or perhaps their idea. Second, studying a book will make you actually more imaginative. When you studying a book especially fictional book the author will bring that you imagine the story how the character types do it anything. Third, it is possible to share your knowledge to other individuals. When you read this Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers, you are able to tells your family, friends along with soon about yours publication. Your knowledge can inspire others, make them reading a e-book.

Download and Read Online Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers By Joseph Mazur #WKP8BI93XV4

Read Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers By Joseph Mazur for online ebook

Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers By Joseph Mazur Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers By Joseph Mazur books to read online.

Online Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers By Joseph Mazur ebook PDF download

Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers By Joseph Mazur Doc

Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers By Joseph Mazur Mobipocket

Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers By Joseph Mazur EPub

WKP8BI93XV4: Enlightening Symbols: A Short History of Mathematical Notation and Its Hidden Powers By Joseph Mazur