



# The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity

By Amir D. Aczel

Download now

Read Online 

## The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity By Amir D. Aczel

A compelling narrative that blends a story of infinity with the tragic tale of a tormented and brilliant mathematician. From the end of the nineteenth century until his death, one of history's greatest mathematicians languished in an asylum, driven mad by an almost Faustian thirst for universal knowledge. The Mystery Of The Aleph tells the story of Georg Cantor (1845-1918), a Russian born German whose work on the 'continuum problem' would bring us closer than any mathematician before him in helping us to comprehend the nature of infinity. A respected mathematician himself, Dr. Aczel follows Cantor's life and traces the roots of his enigmatic theories. From the Pythagoreans, the Greek cult of mathematics, to the mystical Jewish numerology found in the Kabbalah, The Mystery Of The Aleph follows the search for an answer that may never truly be trusted.

 [Download The Mystery of the Aleph: Mathematics, the Kabbala ...pdf](#)

 [Read Online The Mystery of the Aleph: Mathematics, the Kabba ...pdf](#)

# The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity

*By Amir D. Aczel*

**The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity** By Amir D. Aczel

A compelling narrative that blends a story of infinity with the tragic tale of a tormented and brilliant mathematician. From the end of the nineteenth century until his death, one of history's greatest mathematicians languished in an asylum, driven mad by an almost Faustian thirst for universal knowledge. The Mystery Of The Aleph tells the story of Georg Cantor (1845-1918), a Russian born German whose work on the 'continuum problem' would bring us closer than any mathematician before him in helping us to comprehend the nature of infinity. A respected mathematician himself, Dr. Aczel follows Cantor's life and traces the roots of his enigmatic theories. From the Pythagoreans, the Greek cult of mathematics, to the mystical Jewish numerology found in the Kabbalah, The Mystery Of The Aleph follows the search for an answer that may never truly be trusted.

**The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity** By Amir D. Aczel  
**Bibliography**

- Sales Rank: #396967 in Books
- Brand: Brand: Washington Square Press
- Published on: 2001-09-01
- Released on: 2001-09-01
- Original language: English
- Number of items: 1
- Dimensions: 8.25" h x .70" w x 5.31" l, .80 pounds
- Binding: Paperback
- 272 pages

 [Download The Mystery of the Aleph: Mathematics, the Kabbala ...pdf](#)

 [Read Online The Mystery of the Aleph: Mathematics, the Kabba ...pdf](#)

## Download and Read Free Online *The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity* By Amir D. Aczel

---

### Editorial Review

#### Amazon.com Review

The search for infinity, that sublime and barely comprehensible mystery, has exercised both mathematicians and theologians over many generations. Jewish mystics, in particular, labored with elaborate numerological schema to imagine the pure nothingness of infinity, while scientists such as Galileo, the great astronomer, and Georg Cantor, the inventor of modern set theory (as well as a gifted Shakespearean scholar), brought their training to bear on the unimaginable infinitude of numbers and of space, seeking the key to the universe.

In this sometimes technical but always accessible narrative, Amir Aczel, author of the spirited study *Fermat's Last Theorem*, contemplates such matters as the Greek philosopher Zeno's several paradoxes; the curious careers of defrocked priests, (literal) mad scientists, and sober scholars whose work helped untangle some of those paradoxes; and the conundrums that modern mathematics has substituted for the puzzles of yore. To negotiate some of those enigmas requires a belief not unlike faith, Aczel hints, noting, "We may find it hard to believe that an elegant and seemingly very simple system of numbers and operations such as addition and multiplication--elements so intuitive that children learn them in school--should be fraught with holes and logical hurdles." Hard to believe, indeed. Aczel's book makes for a fine and fun exercise in brain-stretching, while providing a learned survey of the regions where science and religion meet. --Gregory McNamee

#### From Publishers Weekly

Aczel's compact and fascinating work of mathematical popularization uses the life and work of the German mathematician Georg Cantor (1845-1918) to describe the history of infinity. Aof human thought about boundlessly large numbers, sequences and sets. Aczel begins with the ancient Greeks, who made infinite series a basis for famous puzzles, and Jewish medieval mystics' system of thought (Kabbalah), which used sophisticated ideas to describe the attributes of the one and infinite God. Moving to 19th-century Germany, mathematician Aczel (*Fermat's Last Theorem*) introduces a cast of supporting characters along with the problems on which they worked. He then brings in Cantor, whose branch of mathAcalled set theoryA"leads invariably to great paradoxes," especially when the sets in question are infinite. Are there as (infinitely) many points on a line as there are inside a square or within a cube? Bizarrely, Cantor discovered, the answer is yes. But (as he also showed) some infinities are bigger than others. To distinguish them, Cantor used the Hebrew letter aleph: the number of whole numbers is aleph-null; the number of irrational numbers, aleph-one. These "transfinite numbers" pose new problems. One, called the continuum hypothesis, vexed Cantor for the rest of his life, through a series of breakdowns and delusions: others who pursued it have also gone mad. This hypothesis turns out to be neither provable, nor disprovable, within the existing foundations of mathematics: Aczel spends his last chapters explaining why. His biographical armatures, his clean prose and his asides about Jewish mysticism keep his book reader friendly. It's a good introduction to an amazing and sometimes baffling set of problems, suited to readers interested in mathAeven, or especially, if they lack training. B&w illustrations not seen by PW. 5-city author tour; \$30,000 ad/promo; 30,000 first printing. Copyright 2000 Reed Business Information, Inc.

#### From School Library Journal

Adult/High School-Aczel tells of mathematicians struggling with absolute infinity and some of its mind-bending ramifications. The crown jewel of this struggle was conceived more than a century ago by Georg Cantor and remains an enigma to mathematicians. Cantor spent his life going back and forth between trying to prove and disprove his continuum hypothesis. In the Kabbalah, the aleph "represents the infinite nature,

and the oneness, of God." Cantor deliberately picked this symbol for use in his equations: to him, trying to understand the absolute infinite was like trying to touch the face of God. About 50 years after his death, another mathematician definitively showed that the continuum hypothesis cannot be proven valid or invalid by any known means. Aczel provides a good history leading up to and past Cantor's work. Personal stories of people such as Pythagoras, Galileo, Newton, and Godel are mixed in with well-put explanations of the concepts they pondered. A brief history of the Kabbalah and highlights of some of its concepts help readers understand Cantor's work. The author writes cleanly and clearly on a complex subject, and readers don't have to be good at math to enjoy this book. It's perfect for analytically minded students who love to ponder big questions. Those who enjoyed the popular cosmology books by Stephen Hawking are likely to devour this one as well.

*Sheila Shoup, Fairfax County Public Library, VA*

Copyright 2001 Cahners Business Information, Inc.

## **Users Review**

### **From reader reviews:**

#### **Sheri Furlong:**

Nowadays reading books become more and more than want or need but also get a life style. This reading behavior give you lot of advantages. The advantages you got of course the knowledge your information inside the book that improve your knowledge and information. The data you get based on what kind of reserve you read, if you want drive more knowledge just go with training books but if you want feel happy read one along with theme for entertaining for example comic or novel. The particular *The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity* is kind of guide which is giving the reader unforeseen experience.

#### **Kara Corbett:**

Reading can called mind hangout, why? Because when you find yourself reading a book especially book entitled *The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity* your mind will drift away trough every dimension, wandering in every aspect that maybe mysterious for but surely might be your mind friends. Imaging every single word written in a reserve then become one contact form conclusion and explanation which maybe you never get just before. The *The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity* giving you an additional experience more than blown away your brain but also giving you useful data for your better life in this particular era. So now let us explain to you the relaxing pattern this is your body and mind will be pleased when you are finished studying it, like winning a casino game. Do you want to try this extraordinary spending spare time activity?

#### **Nikki Jones:**

Do you really one of the book lovers? If so, do you ever feeling doubt while you are in the book store? Make an effort to pick one book that you find out the inside because don't ascertain book by its handle may doesn't work here is difficult job because you are frightened that the inside maybe not as fantastic as in the outside search likes. Maybe you answer might be *The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity* why because the fantastic cover that make you consider regarding the content will not

disappoint anyone. The inside or content is usually fantastic as the outside or maybe cover. Your reading 6th sense will directly direct you to pick up this book.

**Catherine Graziani:**

As a university student exactly feel bored to be able to reading. If their teacher questioned them to go to the library or even make summary for some reserve, they are complained. Just little students that has reading's heart or real their pastime. They just do what the educator want, like asked to go to the library. They go to presently there but nothing reading seriously. Any students feel that examining is not important, boring along with can't see colorful pics on there. Yeah, it is for being complicated. Book is very important for you personally. As we know that on this era, many ways to get whatever you want. Likewise word says, many ways to reach Chinese's country. Therefore , this The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity can make you sense more interested to read.

**Download and Read Online The Mystery of the Aleph:  
Mathematics, the Kabbalah, and the Search for Infinity By Amir D.  
Aczel #87ZA0SHNLRD**

## **Read The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity By Amir D. Aczel for online ebook**

The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity By Amir D. Aczel 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 The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity By Amir D. Aczel books to read online.

### **Online The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity By Amir D. Aczel ebook PDF download**

**The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity By Amir D. Aczel Doc**

**The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity By Amir D. Aczel Mobipocket**

**The Mystery of the Aleph: Mathematics, the Kabbalah, and the Search for Infinity By Amir D. Aczel EPub**