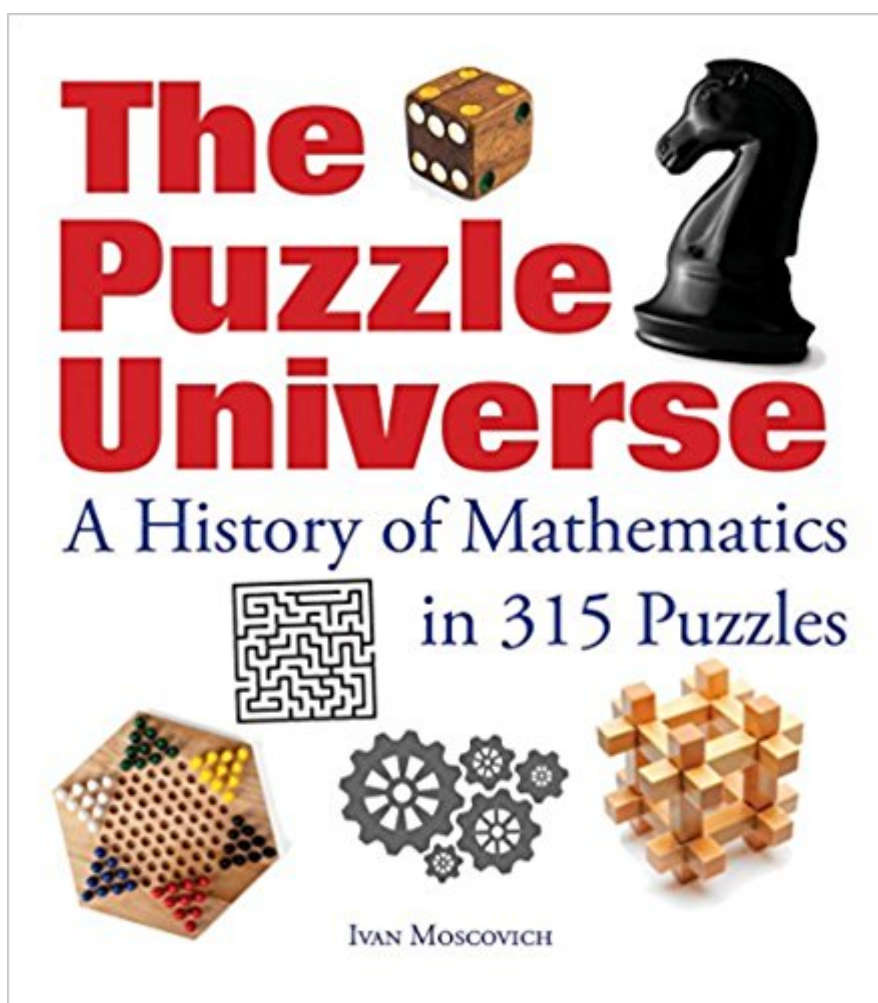


The book was found

# The Puzzle Universe: A History Of Mathematics In 315 Puzzles



## Synopsis

The Puzzle Universe is intended for general readers and devoted puzzlers. It is about the latent beauty of mathematics, its history, and the puzzles that have advanced and emerged from the science of numbers. It is full of challenging historical facts, thinking puzzles, paradoxes, illusions, and problem solving. There are 315 puzzles in this book. Extended captions explain in easy terms the value of the puzzles for mathematical and educational purposes, particularly in light of the findings of recent research. This historical and pedagogical dimension sets The Puzzle Universe apart from similar books. The puzzles appear in a dynamic layout for a visual experience that is Ivan Moscovich's trademark. There are ten chapters complete with answers. Icons show the challenge rating and the tools needed (pencil, scissors, ruler, and of course, brain) to solve the puzzle. The chapters are: Thinking about Playthings and Your Brain Beginnings, Greek Math, Geometry and The Ahmes' Puzzle Primes, Magic Squares and Queen Dido's Problem Points, Topology and Euler's Seven Bridges Puzzle Knights And Queens, Cutting Cakes and The Mystery of the Pendulum Science, Dimensions, Randomness and The Tower Of Hanoi Puzzle Infinity, Impossible, Mixed Hats and Mixing Tea with Milk Puzzle Paradoxes, Cellular Automata, Hollow Cube and Night Crossing Puzzle Perception, Illusions, Parity and Puzzles about Truth and Lies of Ray Answers. With this book, Ivan Moscovitch invites readers to join him in the puzzle universe, a pleasant environment of creative discovery, problem solving, fun and enjoyment.

## Book Information

Age Range: 8 and up

Hardcover: 396 pages

Publisher: Firefly Books (October 22, 2015)

Language: English

ISBN-10: 1770854754

ISBN-13: 978-1770854758

Product Dimensions: 9.2 x 1.1 x 10.5 inches

Shipping Weight: 3.9 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 29 customer reviews

Best Sellers Rank: #483,645 in Books (See Top 100 in Books) #161 in Books > Humor &

Entertainment > Puzzles & Games > Math Games #298 in Books > Science & Math > Physics >

Mathematical Physics #414 in Books > Science & Math > Mathematics > History

## Customer Reviews

This trove contains puzzles, brain teasers and games, some of which date back thousands of years. (Keith Blanchard Wall Street Journal 2015-11-17) First things first: To ease your mind, yes, this book includes an answer section as well. But Moscovich, a celebrated puzzle inventor, makes a compelling case for puzzle solving as a means of developing creativity and even intelligence, so you might want to give it a go to solve a few on your own before consulting the answers. Colorful illustrations are mixed with historical notes about famous mathematicians, all kinds of puzzles and games, and discussions of objects ranging from gears to the Sphinx--making this book all the more engaging for puzzle enthusiasts and those interested in the history of science. Gift Guide 2015 Selection. (Fenella Saunders American Scientist 2015-12-18) The Puzzle Universe is a quixotic, informative, and enlightening encyclopedia of recreational mathematics. It should prove to be an inspiration to mathematical idlers, and a rich resource for learners and teachers who wish to be attuned to the playful and creative side of mathematics. (Dan MacKinnon Mathrecreation Blog 2015-12-17) Having read several of Ivan Moscovich's previous puzzle books, I was not surprised in thumbing through it to find a wonderful collection of puzzles and problems to challenge mathematicians of all ages and levels, and all presented in beautiful color. What seems to be even newer here is a larger focus on the historical nature of the problems in the development of mathematics... Check out what I believe may be the most beautiful coffee table holiday gift for all the puzzle lovers on your Christmas list. (Pat Ballew Pat's Blog 2015-11-15) Would make a great gift for a mathematically minded friend or family member. (Mike Dr. Mike's Blog 2016-06-06)

Ivan Moscovich is celebrated worldwide as one of the leading inventors and presenters of visual games and puzzles. He has more than 40 illustrated books to his credit, of which The Big Book of Brain Games has sold over one million copies and was translated into more than 20 languages. He is widely recognized as one of most innovative inventors in the toy industry.

puzzle books are great and this has amazing math in it too!

This amazing collection of all kinds of puzzles is a great coffee table book for dipping in and out perusing. It made an excellent gift for my husband and has entertained many guests.

One of the best history of universally familiar puzzles that I have seen for some time. The graphics were outstanding and it was impeccably crafted from a production standpoint.

Bought this for my hubby and he is happy with it. These are puzzles that he says are fun, but don't require hours of thought.

a fine book for grandparents and grandkids

What I expected.

Bought this for my father in law and my son likes it so much I need to get another copy.

Calling all mathematicians! I got this book for my youngest son, whose birthday is coming up next month. I had sent a copy to my sister a while ago and her husband (a math professor) commandeered it. I don't do math, but I opened the book at random and solved one puzzle (#16, perhaps) in my head, then stopped so I wouldn't break my streak! The book contains puzzles of all sorts - diagrams, word puzzles, plays on words, diagrams, and other things I didn't even recognize. If puzzles relax or fascinate you, get this book at once!

[Download to continue reading...](#)

The Puzzle Universe: A History of Mathematics in 315 Puzzles DARK ENERGY: The Biggest Mystery In The Universe (dark matter, how the universe works, holographic universe, quantum physics) (black holes, parallel universe, the string theory) 100+ Crossword Puzzle Book for Adults Easy!: The Easy Crossword Puzzle Book for Adults and Kids with Brain Teaser Exercise Volume 2! (Easy Crossword Puzzle Series) Sudoku Puzzle - Easy - Vol 1 - My Favorite Puzzle Book (My Favorite Puzzle Book - Sudoku) (Volume 10) The Must Have 2017 Sudoku Puzzle Book: 365 daily sudoku puzzle book for 2017 sudoku. Sudoku puzzles for every day of the year. 365 Sudoku Games - 5 levels of difficulty (easy to hard) SUDOKU Large Print Puzzle Book For Adults: 100 Puzzles - Easy, Medium, Hard and Very Difficult (Puzzle Books Plus) Sudoku Large Print Puzzle Book for Adults: 200 Medium Puzzles (Puzzle Books Plus) SUDOKU Large Print Puzzle Book for Adults: 200 Easy Puzzles (Puzzle Books Plus) 100+ Word Fill In Puzzle Book For Adults: The French Style Brain Teaser Crossword Puzzles With Fill In Words Puzzles for Total Brain Workout! (A Total Brain Workout Series) (Volume 1) Competition and Regulation in Electricity Markets (International Library of Critical Writings in Economics series, #315) Vinologue Priorat: A Regional Guide to Enotourism in Catalonia Including 104 Producers and 315 Wines The New York Times Monday Through Friday Easy to Tough Crossword Puzzles: 50 Puzzles from the Pages of The New York Times (New York Times Crossword Puzzles) Bible Brain Teasers for Adults (4 Book Set

includes:Bible Crossword Puzzles;Bible Games;Bible Quizzes & Puzzles;Bible Word Search  
Puzzles) World History, Ancient History, Asian History, United States History, European History,  
Russian History, Indian History, African History. ( world history) Daily Sudoku Puzzle Calendar 2017  
(Daily Puzzle Calendar 2017) Simon & Schuster Mega Crossword Puzzle Book #16 (Simon &  
Schuster Mega Crossword Puzzle Books) Simon & Schuster Mega Crossword Puzzle Book #1  
(Mega Crossword Puzzle Books) New York Times Crossword Puzzle Dictionary (2nd ed) (Puzzle  
Reference) Simon & Schuster Mega Crossword Puzzle Book #2 (Simon & Schuster Mega  
Crossword Puzzle Books) Simon & Schuster Mega Crossword Puzzle Book #7 (Simon & Schuster  
Mega Crossword Puzzle Books)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)