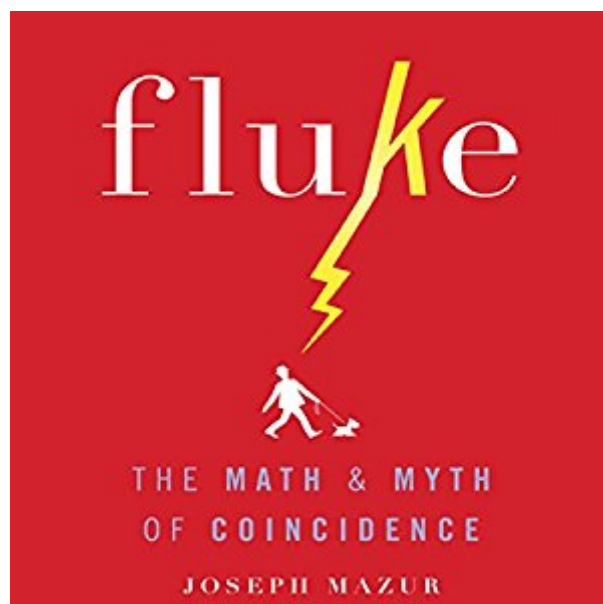


The book was found

Fluke: The Math And Myth Of Coincidence



Synopsis

What are the chances? This is the question we ask ourselves when we encounter the strangest and most seemingly impossible coincidences, like the woman who won the lottery four times or the fact that Lincoln's dreams foreshadowed his own assassination. But, when we look at coincidences mathematically, the odds are a lot better than any of us would have thought. In *Fluke*, mathematician Joseph Mazur takes a second look at the seemingly improbable, sharing with us an entertaining guide to the most surprising moments in our lives. He takes us on a tour of the mathematical concepts of probability, such as the law of large numbers and the birthday paradox, and combines these concepts with lively anecdotes of flukes from around the world. How do you explain finding your college copy of *Moby Dick* in a used bookstore on the Seine on your first visit to Paris? How can a jury be convinced beyond a reasonable doubt that DNA found at the scene of a heinous crime did not get there by some fluke? Should we be surprised if strangers named Maria and Francisco, seeking each other in a hotel lobby, accidentally meet the wrong Francisco and the wrong Maria, another pair of strangers also looking for each other? As Mazur reveals, if there is any likelihood that something could happen, no matter how small, it is bound to happen to someone at some time. In *Fluke*, Mazur offers us proof of the inevitability of the sublime and the unexpected. He has written a book that will appeal to anyone who has ever wondered how all of the tiny decisions that happen in our lives add up to improbable wholes. A must-listen for math enthusiasts and storytellers alike, *Fluke* helps us to understand the true nature of chance.

Book Information

Audible Audio Edition

Listening Length: 7 hours and 17 minutes

Program Type: Audiobook

Publisher: Gildan Media, LLC

Audible.com Release Date: May 6, 2016

Language: English

ASIN: B01F7U27X0

Best Sellers Rank: #46 in Books > Audible Audiobooks > Science > Mathematics #282

in Books > Science & Math > Mathematics > History #1208 in Books > Science & Math >

Mathematics > Applied > Probability & Statistics

Customer Reviews

The "math and myth" subtitle is intriguing, but the book is somewhat disappointing. One part

discusses the basic math of probability theory, and another part covers probability-related topics (DNA forensics, chance scientific discoveries, ESP experiments, stock markets), but all this has been discussed in many other "popular science" books. The "myth" part discusses Sir Gawain and the Green Knight and other fiction, but the author's point is unclear to me: we all know that fiction often relies on coincidences or other unlikely events. What part is interesting to me? Well the standard rationalist explanation of coincidences is simply that there are gazillions of possible coincidences that might happen, so even if each has only a 1-in-a-gazillion probability, then some will happen "purely by chance". This is explained at length in the book *The Improbability Principle: Why Coincidences, Miracles, and Rare Events Happen Every Day* by an academic statistician. However, such books rely on very simple "small universe of possibilities" models, such as the birthday paradox, which are quite different from what we perceive as remarkable coincidences in everyday life. To me, the interesting and novel part (about 50 small pages) of this book is the following. In chapter 2 the author devises 10 classes of coincidences -- for instance "chance meetings" -- and gives a true historical story to fit each class -- for instance "In Miami a woman got into a taxi, and recognized the driver as her taxi driver from Chicago on one occasion 3 years earlier".

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

Fluke: The Math and Myth of Coincidence
The Spontaneous Fulfillment of Desire: Harnessing the Infinite Power of Coincidence
Joanne Fluke's Lake Eden Cookbook: Hannah Swensen's Recipes from the Cookie Jar
Joanne Fluke's Lake Eden Cookbook
The E-Myth Architect (E-Myth Expert)
Myth-ion Improbable: Myth Adventures, Book 11
The E-Myth Financial Advisor (E-Myth Expert)
Cool Paper Folding: Creative Activities That Make Math & Science Fun for Kids!
Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science)
Math For Everyone Combo Book Hardcover: 7th Grade Math, Algebra I, Geometry I, Algebra II, Math Analysis, Calculus
Math in Focus: Student Workbook 2A (Math in Focus: Singapore Math)
100 Math Brainteasers (Grade 7, 8, 9, 10). Arithmetic, Algebra and Geometry
Brain Teasers, Puzzles, Games and Problems with Solutions: Math olympiad contest problems for elementary and middle schools
Poker Math: Simple and Basic Poker Math to Help You Crush the Competition, Pile Up Money and Feel Like a Professional Poker Player
Math Triumphs, Grade 4, Student Study Guide, Book 1: Number and Operations and Algebra (MATH INTERVENTION K-5 (TRIUMPHS))
Super Sudoku Math: Fractions & Decimals: 40+ Reproducible Puzzles that Motivate Students to Practice and Master Key Math Skills, Grades 3-6
Barron's ACT Math and Science Workbook, 2nd Edition (Barron's Act Math & Science Workbook)
Memory Tips for Math, Memorization and Learning Styles: The Successful Way to Teach K-5 Math
Secrets of Mental Math: The Mathemagician's Guide to Lightning Calculation and

Amazing Math Tricks For the Rising Math Olympians: The Ultimate Handbook for Winning Math Competitions in Elementary and Middle School 100 Worksheets - Find Predecessor and Successor of 3 Digit Numbers: Math Practice Workbook (100 Days Math Number Between Series) (Volume 3)
100 Worksheets - Find Predecessor and Successor of 2 Digit Numbers: Math Practice Workbook (100 Days Math Number Between Series) (Volume 2)

[Dmca](#)