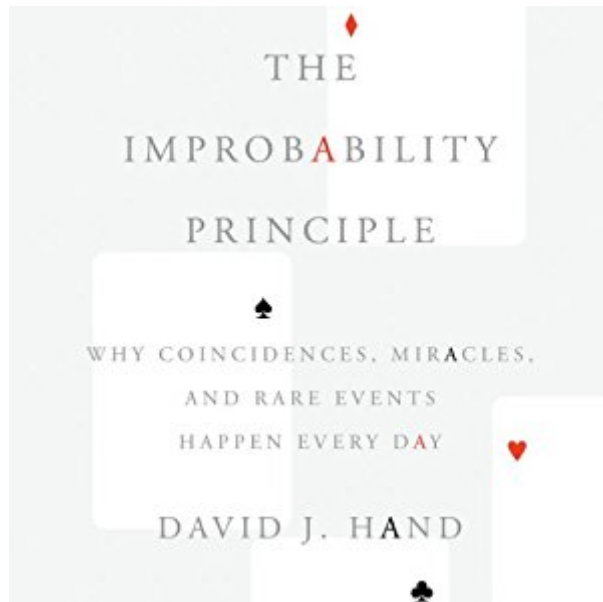


[The book was found](#)

The Improbability Principle: Why Coincidences, Miracles, And Rare Events Happen Every Day



Synopsis

In *The Improbability Principle*, the renowned statistician David J. Hand argues that extraordinarily rare events are anything but. In fact, they're commonplace. Not only that, we should all expect to experience a miracle roughly once every month. But Hand is no believer in superstitions, prophecies, or the paranormal. His definition of "miracle" is thoroughly rational. No mystical or supernatural explanation is necessary to understand why someone is lucky enough to win the lottery twice, or is destined to be hit by lightning three times and still survive. All we need, Hand argues, is a firm grounding in a powerful set of laws: The laws of inevitability, of truly large numbers, of selection, of the probability lever, and of near enough. Together, these constitute Hand's groundbreaking Improbability Principle. And together, they explain why we should not be so surprised to bump into a friend in a foreign country, or to come across the same unfamiliar word four times in one day. Hand wrestles with seemingly less explicable questions as well: What the Bible and Shakespeare have in common, why financial crashes are par for the course, and why lightning does strike the same place (and the same person) twice. Along the way, he teaches us how to use the Improbability Principle in our own lives - including how to cash in at a casino and how to recognize when a medicine is truly effective. An irresistible adventure into the laws behind "chance" moments and a trusty guide for understanding the world and universe we live in, *The Improbability Principle* will transform how you think about serendipity and luck, whether it's in the world of business and finance or you're merely sitting in your backyard, tossing a ball into the air and wondering where it will land.

Book Information

Audible Audio Edition

Listening Length: 8 hours and 32 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Macmillan Audio

Audible.com Release Date: February 11, 2014

Whispersync for Voice: Ready

Language: English

ASIN: B00I3LJAI6

Best Sellers Rank: #71 in Books > Audible Audiobooks > Science > Mathematics #587 in Books > Business & Money > Education & Reference > Statistics #1181 in Books > Science

Customer Reviews

Years ago my wife was looking through the books at a Goodwill store, and for a gag gift for my birthday she bought me a volume of poems by Rod McKuen, whose work I do not like. Helen brought it home and was going to wrap it when she looked inside. There was a dedication in the book signed by the author himself: "To Rob - May you always sleep warm. --Rod McKuen." Now I have a volume of McKuen's poetry I cannot throw away, but more to the point, how is it possible that completely by chance that she should pick up such a book bearing a dedication to someone of the same name? It just does not seem that such a thing could happen. It's the sort of story told many times in *The Improbability Principle: Why Coincidences, Miracles, and Rare Events Happen Every Day* (Scientific American / Farrar, Straus and Giroux) by mathematician David Hand. Hand knows that it is tough to write about mathematics for the layman, perhaps even more so for probability which he says "is renowned for its counterintuitive nature, more than any other area of mathematics. Even the most eminent mathematicians have been tripped up by it." Yet there are few equations here, there are many astounding stories, and many of Hand's explanations are drawn from tossing a humble die. The book starts with its main contradiction, only a seeming contradiction and one of many explained away within these pages: How is it possible that extremely unlikely things happen, and not only happen, but happen over and over? Hand gives satisfying answers, but besides being a book about extraordinarily improbable events, this is also a book that explains probability in general. Take the law of inevitability: Something has to happen.

The Improbability Principle begins by recounting what David Hand calls the simply unbelievable coincidence of three unrelated events: (1) In November 1971, author George Peifer gives an annotated copy of his novel *The Girl from Petrovka* to a friend. (2) His friend loses the copy in Bayswater, London. (3) In the summer of 1972, actor Anthony Hopkins waiting for an underground train at Leicester Square tube station, sees a discarded book lying on the seat next to him. It is Peifer's annotated copy of *The Girl from Petrovka*. Hopkins had been unsuccessfully searching London bookstores for the book. As if that was not coincidence enough, more was to follow. When he had a chance to meet the author, Hopkins told him about his find. A quick check of the annotations in the copy Hopkins found showed that it was the very same copy that Peifer's friend had mislaid. Hand explains that these and similar coincidences are explained by the "improbability principle," which he elaborates upon in the book. He asserts that extremely

improbable events are commonplace; a consequence of a collection of more fundamental laws which all tie together to lead inevitably and inexorably to the occurrence of such extraordinarily unlikely events. According to these laws, and the improbability principle, the universe is in fact constructed so that these coincidences are unavoidable: the extraordinarily unlikely must happen; events of vanishingly small probability will occur. In *The Improbability Principle* Hand endeavors to resolve the apparent contradiction between the sheer unlikeliness of such events, and the fact that they nevertheless keep on happening.

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

The Improbability Principle: Why Coincidences, Miracles, and Rare Events Happen Every Day Every Day On Earth: Fun Facts That Happen Every 24 Hours Life After Death and Modern Day Miracles: Over 50 True Accounts of Life After Death, Modern Miracles, and Angelic Visitations Day Trading Strategies: A Beginners Guide To Day Trading (Day Trading, Trading, Day Trading Strategies, Day Trading Books, Day Trading For Beginners, Day Trading Stocks, Options Book 1) More Civil War Curiosities: Fascinating Tales, Infamous Characters, and Strange Coincidences Making Miracles Happen Miracles Happen: One Mother, One Daughter, One Journey Miracles Do Happen: God Can Do the Impossible Chicken Soup for the Soul: A Book of Miracles - 34 True Stories of Angels Among Us, Everyday Miracles, and Divine Appointment I Believe In Miracles: The Miracles Set Day Trading: A Beginner's Guide To Day Trading - Learn The Day Trading Basics To Building Riches (Day Trading, Day Trading For Beginner's, Day Trading Strategies Book 1) Event Planning: The Ultimate Guide To Successful Meetings, Corporate Events, Fundraising Galas, Conferences, Conventions, Incentives and Other Special Events Risk Management for Meetings and Events (Events Management) Flip Your Classroom: Reach Every Student in Every Class Every Day Why Does It Happen: Tornadoes, Hurricanes and Typhoons: Natural Disaster Books for Kids Why Does It Happen?: Planets, Outer Space and the Atmosphere: Planets Book for Kids Hidden in Plain Sight: What Really Caused the World's Worst Financial Crisis and Why It Could Happen Again Hidden in Plain Sight: What Really Caused the World's Worst Financial Crisis and Why It Could Happen Again Volcanoes - Why Do They Happen? What Every American Should Know about Women's History: 200 Events That Shaped Our Destiny

[Dmca](#)