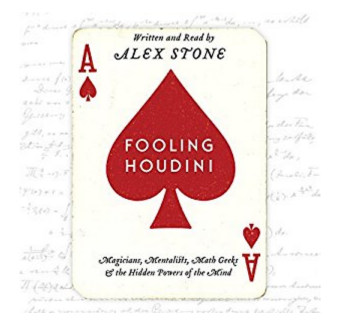
The book was found

Fooling Houdini: Magicians, Mentalists, Math Geeks, And The Hidden Powers Of The Mind





Synopsis

When Alex Stone was five years old, his father bought him a magic kit - a gift that would spark a lifelong love. Years later, while living in New York City, he discovered a vibrant underground magic scene exploding with creativity and innovation and populated by a fascinating cast of characters: from his gruff mentor, who holds court in the back of a rundown pizza shop, to one of the world's greatest card cheats, who also happens to be blind. Captivated, he plunged headlong into this mysterious world, eventually competing at the Magic Olympics and training with great magicians around the globe to perfect his craft. From the back rooms of New York City's century-old magic societies to cutting-edge psychology labs; three-card monte on Canal Street to glossy Las Vegas casinos; Fooling Houdini recounts Stone's guest to join the ranks of master magicians. As he navigates this quirky and occasionally hilarious subculture, Stone pulls back the curtain on a community shrouded in secrecy, fueled by obsession and brilliance, and organized around a single overriding need: to prove one's worth by deceiving others. But his journey is more than a tale of tricks, gigs, and geeks. In trying to understand how expert magicians manipulate our minds to create their astonishing illusions, Stone uncovers a wealth of insight into human nature and the nature of perception. Every turn leads to questions about how the mind perceives the world and processes everyday experiences. By investigating some of the lesser-known corners of psychology, neuroscience, physics, history, and even crime, all through the lens of trickery and illusion, Fooling Houdini arrives at a host of startling revelations about how the mind works - and why, sometimes, it doesn't.

Book Information

Audible Audio Edition Listening Length: 9 hours and 17 minutes Program Type: Audiobook Version: Unabridged Publisher: HarperAudio Audible.com Release Date: June 16, 2012 Language: English ASIN: B008BY14XY Best Sellers Rank: #143 in Books > Audible Audiobooks > Arts & Entertainment > Games #171 in Books > Arts & Photography > Performing Arts > Magic & Illusion #202 in Books > Humor & Entertainment > Puzzles & Games > Magic

Customer Reviews

Like almost everyone, I've always had a somewhat casual admiration for magicians and their ability to make us believe things that we know can't be so--and yet we're seeing them without own eyes (or so we think). I love to see a good trick and I love to be fooled. And I've always believed that most magic tricks work largely because of the good hand skills of the magician and/or a clever amount of misdirection--and both of those are true. Until I read this book, however, I had no idea just how much of the misdirection and trickery was coming from my own mind. Alex Stone has written a fascinating book about just how much of the power of magic--whether it's a close-up coin trick or an ambitious illusion--relies on our own psychological/neurological foibles. We trick ourselves as much or more so than the magician does. Stone starts off the book by telling the tale of his attempt to win honor and glory at the Magic Olympics (the pinnacle of magic competitions) and the various changes in his personal life that, along with a lifelong infatuation with magic (blame his father) eventually led him to all but abandon his "normal" life and pursue a strange and somewhat obsessed journey to the center of the magic mind. Along the way he spends time with some of the great legends of magic (a lot of them regularly hanging out in a pizza joint in NYC on Saturday afternoons), a handful of grifters, three-card monte ne'er-do-wells, a stellar and legally blind card mechanic (Richard Turner--whose abilities are legendary and will absolutely challenge your thoughts about blindness) and psychologists. Each of these characters helps add to his growing understanding of just how much the person being fooled is as much a part of the fooling as the magician.

Download to continue reading...

Fooling Houdini: Magicians, Mentalists, Math Geeks, and the Hidden Powers of the Mind Houdini's Final Incredible Secret: How Houdini Mystified Sherlock Holmes' Creator Fooling with Words: A Celebration of Poets and Their Craft Your Food Is Fooling You: How Your Brain Is Hijacked by Sugar, Fat, and Salt Unseen Masters: Modern Struggles Against Hidden Powers (Cthulhu Modern Roleplaying) The Shareholder Action Guide: Unleash Your Hidden Powers to Hold Corporations Accountable How To Develop Super Creativity: Boost Your Creative Super Powers in Five Easy Steps! (Mind Growth Series Book 1) Men of Tomorrow: Geeks, Gangsters, and the Birth of the Comic Book The Innovators: How a Group of Hackers, Geniuses, and Geeks Created the Digital Revolution Geeks On Call Security and Privacy: 5-Minute Fixes The Sun Geeks Guide To Native LDAP: A Native LDAP Blueprint The Complete Beer Course: Boot Camp for Beer Geeks: From Novice to Expert in Twelve Tasting Classes Body Language: Discover How To Connect, Analyze And Influence People In A Subconscious Level By Understanding Their Nonverbal Communication (Behavior, ... Mind, Mind Power, Brain Hidden Power) Math Doesn't Suck: How to Survive Middle School Math Without Losing Your Mind or Breaking a Nail Math For All Seasons: Mind-Stretching Math Riddles (Scholastic Bookshelf) 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) Demigods & Magicians: Percy and Annabeth Meet the Kanes The Sorcerers and Their Apprentices: How the Digital Magicians of the MIT Media Lab Are Creating the Innovative Technologies That Will Transform Our Lives

<u>Dmca</u>