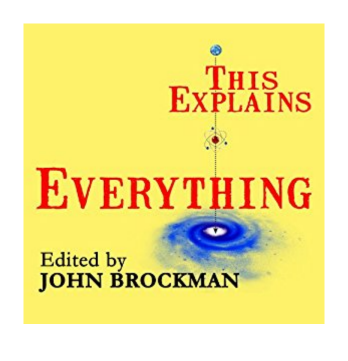
The book was found

This Explains Everything: Deep, Beautiful, And Elegant Theories Of How The World Works





Synopsis

In This Explains Everything, John Brockman, founder and publisher of Edge.org, asked experts in numerous fields and disciplines to come up with their favorite explanations for everyday occurrences. Why do we recognize patterns? Is there such a thing as positive stress? Are we genetically programmed to be in conflict with each other? Those are just some of the 150 questions that the world's best scientific minds answer with elegant simplicity. With contributions from Jared Diamond, Richard Dawkins, Nassim Taleb, Brian Eno, Steven Pinker, and more, everything is explained in fun, uncomplicated terms that make the most complex concepts easy to comprehend.

Book Information

Audible Audio Edition Listening Length: 12 hours and 4 minutes Program Type: Audiobook Version: Unabridged Publisher: Tantor Audio Audible.com Release Date: February 5, 2014 Whispersync for Voice: Ready Language: English ASIN: B00HWFHJEQ Best Sellers Rank: #108 in Books > Science & Math > Essays & Commentary #118 in Books > Audible Audiobooks > Science > Physics #255 in Books > Audible Audiobooks > Science > Technology & Engineering

Customer Reviews

This Explains Everything: Deep, Beautiful, and Elegant Theories of How the World Works Edited by John Brockman"This Explains Everything" is a wonderful book of essays from the Edge that addresses a question that inspires unpredictable answers. The Edge is an organization that presents original ideas by today's leading thinkers from a wide spectrum of scientific fields. The 2012 Edge question is, "What is your favorite deep, elegant, or beautiful explanation?" This interesting 432-page book contains 148 short essays that addresses the question. The quality of the essays range from the 3-word absurdity of "Keep It Simple" to the elegant and profound essay that addresses why the sky is blue through a brief history of converging sciences.For my sake, I created a spreadsheet of all the essays and graded them from zero to five stars based on quality. Five star essays are those that provide a great description of the author's favorite explanation. On the other hand, those receiving a one or even a zero represent essays that were not worthy of this book. Of course, this is just one reviewer's personal opinion.Positives:1. The book starts with a great premise, "What is your favorite deep, elegant, or beautiful explanation?"2. A great range of scientific topics. Thought-provoking ideas.3. Generally well written, well organized essays. High quality value.4. You don't have to read the essays in orders, you can just jump to your favorite authors or topics.5. The theory of evolution shines brightest amongst the stars; regardless of the field of expertise these authors have a great admiration for indeed one of the most beautiful, elegant explanations in all of science.6.

Anyone who reads this book will probably find their own highlights, insights, confirmations, and things to disagree with. This is more than a review, it's the better part of a blog entry, see everythingequalseverything dot blogspot dot com, if you want to see even more. May 2013. Sorry in advance for the length of this!-----This Explains Everything, edited by John Brockman, is a string of short answers to a guestion posed to the Reality Club, originally New York City intellectuals and now online at the Edge Foundation. According to its website, the Foundation tries "to arrive at the edge of the world's knowledge, seek out the most complex and sophisticated minds, put them in a room together, and have them ask each other the questions they are asking themselves."The guestion 148 people answered was this: What is your favorite deep, elegant, or beautifulexplanation? I liked it enough to go back through a second time and extract tidbits and gems, so this has become more of a book report for myself than a book review, I'm afraid. There were, as you can imagine, all sorts of answers. Why the sky is blue (not as simple as I had remembered), the origin of money, Bayesian probability, empiricism, organic electricity, the importance of individuals, germ theory, sexual selection. Why Greeks painted red figures on black pots, The scientific method. How languages change. A haiku poem. Some were sweet and obvious. One just wrote "keep it simple" and then crossed it out... I found amongst them a lot of nice little take-aways: To learn how something works, first figure out how it got that way. Information is the resolution of uncertainty. To have a good idea, stop having a bad one.

Many of those who purchase and then begin to read this book will learn, for the first time, about Edge.org, a website offering an abundance of resources. John Brockman is the Editor of This Will Make You Smarter (2012) and This Explains Everything (2013). He is also the Editor and Publisher of Edge. As he explains, its purpose is to "arrive at the edge of the world's knowledge, seek out the most complex and sophisticated minds, put them in a room together, and have them ask each other

the questions they are asking themselves."He goes on to suggest, "Edge is a Conversation: Edge is different from the Algonquin Roundtable or Bloomsbury Group, but it offers the same quality of intellectual adventure. Closer resemblances are the early seventeenth-century Invisible College, a precursor to the Royal Society. Its members consisted of scientists such as Robert Boyle, John Wallis, and Robert Hooke. The Society's common theme was to acquire knowledge through experimental investigation. Another inspiration is The Lunar Society of Birmingham, an informal club of the leading cultural figures of the new industrial age -- James Watt, Erasmus Darwin, Josiah Wedgewood, Joseph Priestly, and Benjamin Franklin."Last year, those involved with Edge were asked to respond to a question also proposed by Steven Pinker: 'What scientific concept would improve everyone's cognitive toolkit?" Here's The Edge Question 2012: "WHAT IS YOUR FAVORITE DEEP, ELEGANT, OR BEAUTIFUL EXPLANATION?"There were more than 200 online responses that were then reviewed before Brockman produced an edited selection.

Download to continue reading...

This Explains Everything: Deep, Beautiful, and Elegant Theories of How the World Works Nursing Theories and Nursing Practice (Parker, Nursing Theories and Nursing Practice) Middle Range Theories: Application to Nursing Research (Peterson, Middle Range Theories) House Beautiful The Home Book: Creating a Beautiful Home of Your Own (House Beautiful Series) Silk Ribbon Embroidery: Over 20 Beautiful Projects and Elegant Design Ideas Football School: Where Football Explains the World Spooky Action at a Distance: The Phenomenon That Reimagines Space and Time-and What It Means for Black Holes, the Big Bang, and Theories of Everything Deep Learning: Natural Language Processing in Python with Word2Vec: Word2Vec and Word Embeddings in Python and Theano (Deep Learning and Natural Language Processing Book 1) Deep Learning: Natural Language Processing in Python with GLoVe: From Word2Vec to GLoVe in Python and Theano (Deep Learning and Natural Language Processing) Deep-Sea Anglerfish and Other Fearsome Fish (Creatures of the Deep) Deep Learning: Natural Language Processing in Python with Recursive Neural Networks: Recursive Neural (Tensor) Networks in Theano (Deep Learning and Natural Language Processing Book 3) Deep Wounds, Deep Healing Deep Learning for Business with R: A Very Gentle Introduction to Business Analytics Using Deep Neural Networks Deep Learning Step by Step with Python: A Very Gentle Introduction to Deep Neural Networks for Practical Data Science An Exorcist Explains the Demonic: The Antics of Satan and His Army of Fallen Angels Mortgage Ripoffs and Money Savers: An Industry Insider Explains How to Save Thousands on Your Mortgage or Re-Finance The Not-So-Intelligent Designer: Why Evolution Explains the Human Body and Intelligent Design Does Not Melissa Explains It All: Tales from My

Abnormally Normal Life Because the Time is Near: John MacArthur Explains the Book of Revelation Racinet Explains Baucher

<u>Dmca</u>