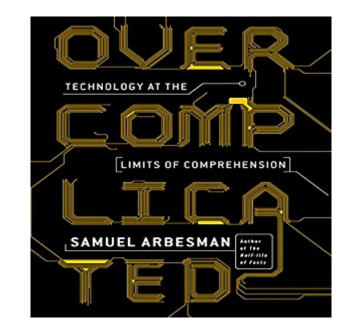
The book was found

Overcomplicated: Technology At The Limits Of Comprehension





Synopsis

Why did the New York Stock Exchange suspend trading without warning on July 8, 2015? Why did certain Toyota vehicles accelerate uncontrollably against the will of their drivers? Why does the programming inside our airplanes occasionally surprise its creators? After a thorough analysis by the top experts, the answers still elude us. You don't understand the software running your car or your iPhone. But here's a secret: Neither do the geniuses at Apple or the PhDs at Toyota - not perfectly, anyway. No one - not lawyers, doctors, accountants, or policy makers - fully grasps the rules governing your tax return, your retirement account, or your hospital's medical machinery. The same technological advances that have simplified our lives have made the systems governing our lives incomprehensible, unpredictable, and overcomplicated. In Overcomplicated, complexity scientist Samuel Arbesman offers a fresh, insightful field guide to living with complex technologies that defy human comprehension. As technology grows more complex, Arbesman argues, its behavior mimics the vagaries of the natural world more than it conforms to a mathematical model. If we are to survive and thrive in this new age, we must abandon our need for governing principles and rules and accept the chaos. By embracing and observing the freak accidents and flukes that disrupt our lives, we can gain valuable clues about how our algorithms really work. What's more, we will become better thinkers, scientists, and innovators as a result. Lucid and energizing, this audiobook is a vital new analysis of the world heralded as "modern" for anyone who wants to live wisely.

Book Information

Audible Audio Edition Listening Length: 4 hours and 35 minutes Program Type: Audiobook Version: Unabridged Publisher: Gildan Media, LLC Audible.com Release Date: July 19, 2016 Whispersync for Voice: Ready Language: English ASIN: B011096Q1O Best Sellers Rank: #8 in Books > Science & Math > Physics > Chaos Theory #14 in Books > Business & Money > Processes & Infrastructure > Research & Development #15 in Books > Audible Audiobooks > Science > Mathematics

Customer Reviews

This is a well written book on an important topic. Arbesman swims against the tide of tech pundits who point to a glorious future of seamless technology which solves all our problems. He shows in detail how as technologies get more complicated they create complexity which is more and more beyond our ability to understand. We are headed to a future where bugs and glitches and crashes are inevitable and unpredictable. He says we need to look at technology like a biologist might look at an new animal species, the inner workings of which we cannot fully understand, but we need to learn to live with. If there is a shortcoming to the book it is that I think he does not take the argument far enough. I run a cabinet shop in Toronto, and my experience is that with the advent of new technologies such as the internet, not only does the technology itself become more and more complex, but that everything becomes more complex. Essentially what I do is cut particle board into rectangles, screw them into boxes, paint them, stand them up in peopleâ [™]s houses and put some doors on them. How simple is that? And yet with globalization of trade, the explosion of online information available to clients, and the market driven race to add ever expanding new features to all aspects of kitchen design and technology, my job seems to get more and more complex every day, in spite of my never ending efforts to standardize processes. Every week is some new combination of organic materials, high tech appliances, European hardware, Indian or African sculpture, high modernist design, and not uncommonly some features that defy the laws of physics.

Download to continue reading...

Overcomplicated: Technology at the Limits of Comprehension Blockchain: The Comprehensive Guide to Mastering the Hidden Economy: (Blockchain Technology, Fintech, Financial Technology, Smart Contracts, Internet Technology) No Limits: Zao Wou-Ki Extreme Climbing (Extreme Sports No Limits!) Extreme BMX (Extreme Sports No Limits!) Extreme Mountain Biking (Extreme Sports No Limits!) Formal Logic: Its Scope and Limits Setting Limits with Your Strong-Willed Child, Revised and Expanded 2nd Edition: Eliminating Conflict by Establishing CLEAR, Firm, and Respectful Boundaries Kids Beyond Limits: The Anat Baniel Method for Awakening the Brain and Transforming the Life of Your Child With Special Needs Laocoon: An Essay on the Limits of Painting and Poetry (Johns Hopkins Paperbacks) Uncivil Rites: Palestine and the Limits of Academic Freedom The Limits of Power: The End of American Exceptionalism (American Empire Project) Living within Limits: Ecology, Economics, and Population Taboos Play Anything: The Pleasure of Limits, the Uses of Boredom, and the Secret of Games How to Have an Out-of-Body Experience: Transcend the Limits of Physical Form and Accelerate Your Spiritual Evolution The Sunflower: On the Possibilities and Limits of Forgiveness (Newly Expanded Paperback Edition) The Power of Limits: Proportional Harmonies in Nature, Art, and Architecture Take Me On: Pushing the Limits, Book 4 The Grind: Living a 'God-life' in the Real World (No Limits Discipleship Series) Precalculus with Limits: A Graphing Approach

<u>Dmca</u>