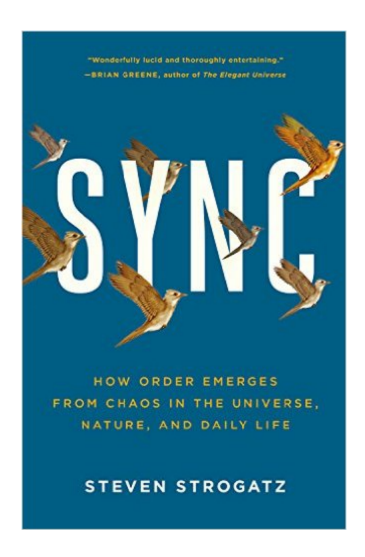
The book was found

Sync: How Order Emerges From Chaos In The Universe, Nature, And Daily Life





Synopsis

The tendency to synchronize may be the most mysterious and pervasive drive in all of nature. It has intrigued some of the most brilliant minds of the 20th century, including Albert Einstein, Richard Feynman, Norbert Wiener, Brian Josephson, and Arthur Winfree. At once elegant and riveting, Sync tells the story of the dawn of a new science. Steven Strogatz, a leading mathematician in the fields of chaos and complexity theory, explains how enormous systems can synchronize themselves, from the electrons in a superconductor to the pacemaker cells in our hearts. He shows that although these phenomena might seem unrelated on the surface, at a deeper level there is a connection, forged by the unifying power of mathematics.

Book Information

Paperback: 352 pages

Publisher: Hachette Books; Reprint edition (April 14, 2004)

Language: English

ISBN-10: 0786887214

ISBN-13: 978-0786887217

Product Dimensions: 4.1 x 0.9 x 8 inches

Shipping Weight: 10.6 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars Â See all reviews (124 customer reviews)

Best Sellers Rank: #89,181 in Books (See Top 100 in Books) #13 in Books > Science & Math >

Physics > Applied #23 in Books > Science & Math > Physics > System Theory #52 in Books >

Science & Math > Biological Sciences > Biology > Molecular Biology

Customer Reviews

When you have a flight to catch early in the morning, you'd like to sleep early in the evening. You go to bed but you stay awake until your usual bedtime. When you stay up for a late party, you'd like to sleep in until noon. But you wake up tired and can't fall back asleep. Why can't you sleep for as long as you need to? Why can't you fall asleep when you want to? The culprit is a small cluster of neurons right at the bottom of your brain. These cells have the amazing power to synchronize their activity to each other and to the cycle of day and night. Their combined effect is to regulate your bodily functions along a fixed 24-hour cycle. Your body temperature, hormone secretions, and a myriad other functions are regulated by this internal clock. And so is your sleep-wake cycle. Your day contains two "forbidden zones," for most people around 10 am and 10 pm, when your brain dictates that you can hardly fall asleep. Slightly after lunch your brain says it's a good time for a nap,

as so many cultures discovered on their own. Between 3:00 and 6:00 am, it's so hard to stay awake that shift workers call this time the "zombie zone". Most catastrophic accidents that depend on human error, like Three Miles Island and Chernobyl, occur at this time. For all of their importance in helping people sleep well and avoid accidents, understanding the neural clock is among the most difficult problems facing science today. It requires understanding how thousands of cells, connected together in complicated ways, manage to coordinate their behavior. New mathematical concepts have been developed over the last few decades to tackle this kind of problem. Synchronization is exhibited by stock markets, brains, and many other things we'd love to understand better.

Download to continue reading...

Sync: How Order Emerges From Chaos In the Universe, Nature, and Daily Life The Process of Creating Life: Nature of Order, Book 2: An Essay on the Art of Building and the Nature of the Universe (The Nature of Order) (Flexible) Deep Sleep: Brain Wave Subliminal (Brain Sync Series) (Brain Sync Audios) The Nature of Order: An Essay on the Art of Building and the Nature of the Universe, Book 1 - The Phenomenon of Life (Center for Environmental Structure, Vol. 9) The Nature of Order: An Essay on the Art of Building and the Nature of the Universe, Book 3 - A Vision of a Living World (Center for Environmental Structure, Vol. 11) The Nature of Order: An Essay on the Art of Building and the Nature of the Universe, Book 4 - The Luminous Ground (Center for Environmental Structure, Vol. 12) Sync: The Emerging Science of Spontaneous Order (Penguin Press Science) Sync: The Emerging Science of Spontaneous Order Theory U: Leading from the Future as It Emerges Chaos, Gaia, Eros: A Chaos Pioneer Uncovers the Three Great Streams of History Order, Order, Order - Kids Coding book (Coding Palz - Computer programming for kids) Christmas Mail Order Angels #1: A collection of 6 historical romantic novellas of mail order brides (Mail Order Angels Collection) Life's Ratchet: How Molecular Machines Extract Order from Chaos The Out-of-Sync Child Grows Up: Coping with Sensory Processing Disorder in the Adolescent and Young Adult Years The Out-of-Sync Child Has Fun, Revised Edition: Activities for Kids with Sensory Processing Disorder Deep Simplicity: Bringing Order to Chaos and Complexity Digital Asset Management: Content Architectures, Project Management, and Creating Order Out of Media Chaos: Second Edition for 2016 Order in Chaos: The Memoirs of General of Panzer Troops Hermann Balck From Lava to Life: The Universe Tells Our Earth Story: Book 2 (The Universe Series) The Computational Beauty of Nature: Computer Explorations of Fractals, Chaos, Complex Systems, and Adaptation

Dmca