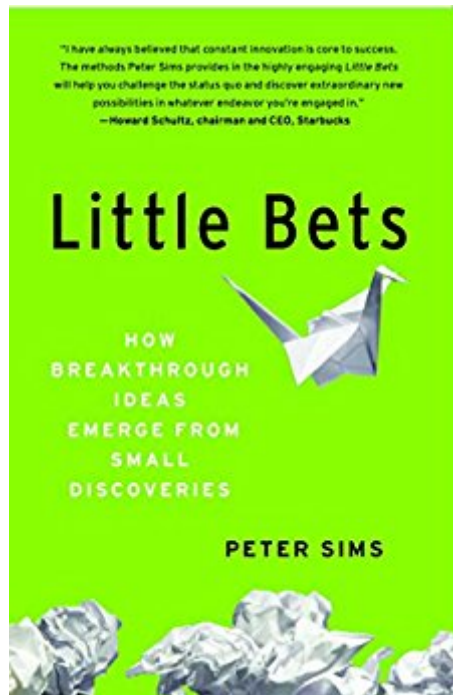


The book was found

Little Bets: How Breakthrough Ideas Emerge From Small Discoveries



Synopsis

“An enthusiastic, example-rich argument for innovating in a particular way” by deliberately experimenting and taking small exploratory steps in novel directions. Light, bright, and packed with tidy anecdotes • (The Wall Street Journal). What do Apple CEO Steve Jobs, comedian Chris Rock, prize-winning architect Frank Gehry, and the story developers at Pixar films all have in common? Bestselling author Peter Sims found that rather than start with a big idea or plan a whole project in advance, they make a methodical series of little bets, learning critical information from lots of little failures and from small but significant wins. Reporting on a fascinating range of research, from the psychology of creative blocks to the influential field of design thinking, Sims offers engaging and illuminating accounts of breakthrough innovators at work, and a whole new way of thinking about how to navigate uncertain situations and unleash our untapped creative powers.

Book Information

File Size: 2129 KB

Print Length: 225 pages

Publisher: Free Press; Reprint edition (April 19, 2011)

Publication Date: April 19, 2011

Sold by: Simon and Schuster Digital Sales Inc

Language: English

ASIN: B0043RSJTU

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #140,980 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #39

in Books > Business & Money > Processes & Infrastructure > Research & Development #84

in Kindle Store > Kindle eBooks > Business & Money > Education & Reference > Education #107

in Kindle Store > Kindle eBooks > Business & Money > Entrepreneurship & Small Business >

Entrepreneurship > Startups

Customer Reviews

Having read and reviewed True North, a book Peter Sims co-authored with Bill George, I was curious to know what he has to say about "how breakthrough ideas emerge from small discoveries."

I was pleased but hardly surprised that Sims has a great deal of value to share, much of it (as he duly acknowledges) gained from conversations with or rigorous study of various thought leaders and they include a few surprises. Chris Rock, for example. His routines are the result of an exhausting process of continuous (mostly failed) experiments, constant modification, and subtle refinement. Other experimental innovators and thought leaders include 's Jeff Bezos, Larry Page and Sergey Brin (co-founders of Google), Saras Sarasvathy, Pixar's Ed Catmull and John Lasseter, Chet Pipkin, Frank Gehry, Bing Gordon, U.S. Army Brigadier General H.R. McMaster, Mihaly Csikszentmihalyi, Steve Jobs, Jeffrey Dyer and Hal Gregersen, Richard Wiseman, and Eric von Hippel. As Sims explains, his book's proposition is based on an experimental approach that involves a lot of little bets and certain creative methods to identify possibilities and build up to great outcomes eventually, after frequent failures. (Actually, experimental innovation has no failures; rather, there are initiatives that have not as yet succeeded, each of which is a precious learning opportunity.) "At the core of this experimental approach, little bets are concrete actions taken to discover, test, and develop ideas that are achievable and affordable. They begin as creative possibilities that get iterated and refined over time, and they are particularly valuable when trying to navigate amid uncertainty, create something new, or attend to open-ended problems.

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

Little Bets: How Breakthrough Ideas Emerge from Small Discoveries
The Evolution of Everything: How New Ideas Emerge
What Customers Want: Using Outcome-Driven Innovation to Create Breakthrough Products and Services: Using Outcome-Driven Innovation to Create Breakthrough Products and Services
We Dare You!: Hundreds of Fun Science Bets, Challenges, and Experiments You Can Do at Home
Joshua Jay's Amazing Book of Cards: Tricks, Shuffles, Stunts & Hustles Plus Bets You Can't Lose
Tricks to Pick Up Chicks: Magic Tricks, Lines, Bets, Scams and Psychology
Don't Sweat the Small Stuff and It's All Small Stuff: Simple Ways to Keep the Little Things From Taking Over Your Life (Don't Sweat the Small Stuff Series)
Culturematic: How Reality TV, John Cheever, a Pie Lab, Julia Child, Fantasy Football... Will Help You Create and Execute Breakthrough Ideas
A More Beautiful Question: The Power of Inquiry to Spark Breakthrough Ideas
Brainsteering: A Better Approach to Breakthrough Ideas
Science Play: Beginning Discoveries for 2-To-6-Year-Olds (Williamson Little Hands Book)
A Little Books Boxed Set Featuring Little Pea, Little Hoot, Little Oink
The Little Books of Champagne, Chocolate, and Roses: The Little Book of Champagne/The Little Book of Chocolate/The Little Book of Roses
Passive Income: The Little Secrets of Passive Income (passive income ideas, passive income streams explained, passive income secrets): How You Can Create Passive Income With Little Or No Money At All
Einstein's

Cosmos: How Albert Einstein's Vision Transformed Our Understanding of Space and Time: Great Discoveries Astronomy: Astronomy for Beginners: Discover the Amazing Truth about New Galaxies, Worm Holes, Black Holes and the Latest Discoveries in Astronomy George Eastman and the Camera (Inventors and Their Discoveries) Inventions and Inventors: How American Discoveries Changed the World (Graphic America) The Body (My First Discoveries) Ice Age Giants of the South (Southern Fossil Discoveries)

[Dmca](#)