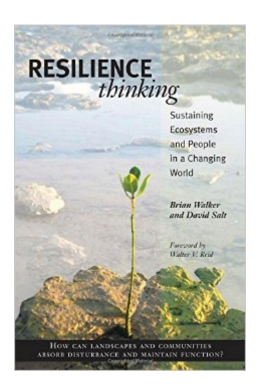
## The book was found

# Resilience Thinking: Sustaining Ecosystems And People In A Changing World





## **Synopsis**

Increasingly, cracks are appearing in the capacity of communities, ecosystems, and landscapes to provide the goods and services that sustain our planet's well-being. The response from most quarters has been for "more of the same" that created the situation in the first place: more control, more intensification, and greater efficiency. "Resilience thinking" offers a different way of understanding the world and a new approach to managing resources. It embraces human and natural systems as complex entities continually adapting through cycles of change, and seeks to understand the qualities of a system that must be maintained or enhanced in order to achieve sustainability. It explains why greater efficiency by itself cannot solve resource problems and offers a constructive alternative that opens up options rather than closing them down. In Resilience

Thinking, scientist Brian Walker and science writer David Salt present an accessible introduction to the emerging paradigm of resilience. The book arose out of appeals from colleagues in science and industry for a plainly written account of what resilience is all about and how a resilience approach differs from current practices. Rather than complicated theory, the book offers a conceptual overview along with five case studies of resilience thinking in the real world. It is an engaging and important work for anyone interested in managing risk in a complex world.

### **Book Information**

Paperback: 192 pages

Publisher: Island Press; F First Edition edition (August 22, 2006)

Language: English

ISBN-10: 1597260932

ISBN-13: 978-1597260930

Product Dimensions: 6 x 0.4 x 9 inches

Shipping Weight: 9.6 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars Â See all reviews (23 customer reviews)

Best Sellers Rank: #77,165 in Books (See Top 100 in Books) #16 in Books > Science & Math >

Physics > System Theory #70 in Books > Textbooks > Science & Mathematics > Environmental

Studies #83 in Books > Engineering & Transportation > Engineering > Civil & Environmental >

Environmental

## **Customer Reviews**

This is a gem of an educational book. Mixing case studies with elaborating chapters on key concepts, it's as a good a volume as I have found for teaching undergraduates, graduates, and

practitioners (farmers, factory managers, investors) the core ideas needed to restore a sustainable social-ecological system. Highlights for me:+ Optemization is a false premise, simplifies complex systems we do not understand, with the result that we end up causing long-term damage.+

Resilience thinking is systems thinking. I cannot help but think back to all of the excellent work in the 1970's and 1980's--the authors were simply a quarter century ahead of their time.+ In a nut-shell, resilient system can absorb severe disturbance.+ System resilience is affected by context, connections across scales of time and space, and current system state in relations to threshholds.+

Fresh water, fisheries, and topsoil depletion are major failures.+ Drivers of environmental degradation are poverty, willful excessive consumption, and lack of knowledge (from another book, I recall that changes to the Earth that used to take 10,000 years now take three, one reason we need real-time science).+ Key concepts are threshholds and adaptive cycles. Adaptive cycles have four phases: Rapid Growth; Conservation; Release; and Reorganization.+ Redundancy is NOT a dirty word (just as intelligence--decision support--should not be a dirty word within the United Nations)+

Ecological networks cannot be understood nor nurtured with a tight linking and understanding of the social networks that interact with the ecological networks.

#### Download to continue reading...

Resilience Thinking: Sustaining Ecosystems and People in a Changing World Positive Thinking: How to Eliminate Negative Thinking and Gain Success, Health and Happiness Through Positive Thinking and Self-empowering Affirmations (Positive Thinking Everyday Book 1) How To Analyze People: Mastering Analyzing and Reading People: (How To Read People, Analyze People, Psychology, People Skills, Body Language, Social Skills) UNEXPLAINED DISAPPEARANCES & MISSING PEOPLE.: MISSING PEOPLE CASE FILES; UNEXPLAINED DISAPPEARANCES; MISSING PEOPLE. (UNEXPLAINED DISAPPEARANCES: MISSING PEOPLE Book 2) River and Stream Ecosystems of the World The Permaculture Way: Practical Steps to Create a Self-Sustaining World The Art and Science of Grazing: How Grass Farmers Can Create Sustainable Systems for Healthy Animals and Farm Ecosystems Global Climate Change and Cold Regions Ecosystems (Advances in Soil Science) America's Wetlands: Guide to Plants and Animals (America's Ecosystems) Terrestrial Ecosystems Through Time: Evolutionary Paleoecology of Terrestrial Plants and Animals Summary - The Life Changing Magic of Tidying Up: By Marie Kondo -The Japanese Art of Decluttering and Organizing (The Life Changing Magic of Tidying Up ... Paperback, Audiobook, Audible, Japen) Meltdown in Tibet: China's Reckless Destruction of Ecosystems from the Highlands of Tibet to the Deltas of Asia Limnology: Inland Water Ecosystems Nitrogen in desert ecosystems (US/IBP synthesis series) Wetland Ecosystems Thinking About You

Thinking About Me: Philosophy and strategies to further develop perspective taking and communicative abilities for persons with ... Autism, Hyperlexia, ADHD, PDD-NOS, NVLD Positive Thinking: How to Rewire Your Brain with Positive Thinking and Self-Empowering Affirmations to Finally Achieve Success and Freedom Emotional Intelligence: Master Your Emotions- Raise Your EQ, Critical Thinking and Optimize Your Life (Emotional Intelligence, Critical thinking, EQ) Critical Thinking: Decision Making with Smarter Intuition and Logic! (Critical Thinking, Decision Making, Logic, Intuition) 50 Philosophy Classics: Thinking, Being, Acting, Seeing, Profound Insights and Powerful Thinking from Fifty Key Books (50 Classics)

<u>Dmca</u>