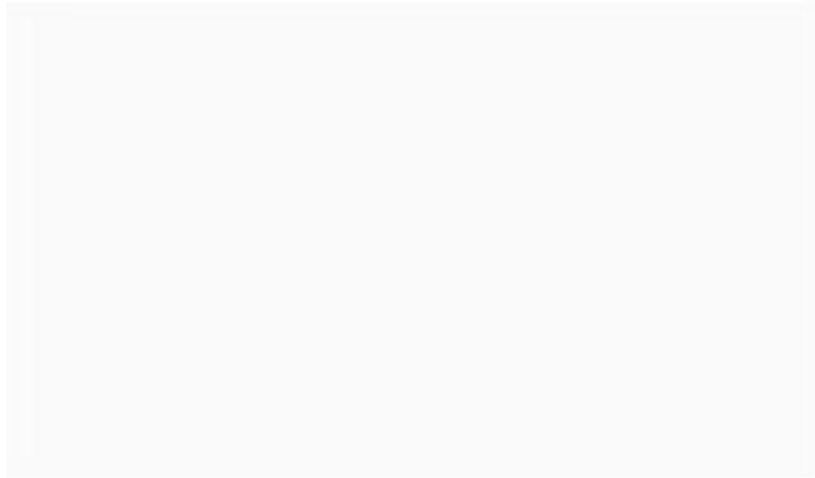


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Concepts in Science, Green Paul Franz Brandwein, 1975

How Nature Works Per Bak, 1996-08-29 Self-organized criticality: the spontaneous development of systems to a critical state is the first general theory of complex systems with a firm mathematical basis. This theory describes how many seemingly desperate aspects of the world, from stock market crashes to mass extinctions, avalanches to solar flares, all share a set of simple, easily described properties. A must-read. Bak writes with such ease and lucidity, and his ideas are so intriguing, essential reading for those interested in complex systems. It will reward a sufficiently skeptical reader. NATURE presents the theory of self-organized criticality in a form easily absorbed by the non-mathematically inclined reader. BOSTON BOOK REVIEW I picture Bak as a kind of scientific musketeer, flamboyant, touchy, full of swagger, and ready to join every fray. His book is written with panache. The style is brisk, the content stimulating. I recommend it as a bracing experience. NEW SCIENTIST

Scienzia Burkard Polster, 2011 *Scienzia* gathers together six individual volumes spanning the realms of mathematics, physics, chemistry, biology, evolution, and astronomy. Lavishly illustrated with engravings, woodcuts, and original drawings and diagrams, it inspires readers of all ages to take an interest in the interconnected knowledge of the modern sciences.

Integrated Science Stanford R. Hill, Lee Anne Stiffler, 1995-08-01

The New Encyclopedia of Science, 2003

The World Book Encyclopedia of Science World Books, Inc., 1986

The earth we live on Joseph M. Oxenhorn, 1982

How Science Works DK, 2025-08-19 This visual guide is packed with amazing diagrams and infographics to answer all your burning scientific head scratchers, from gravity and black holes to earthquakes and gene therapy. In *How Science Works*, you will find the most fascinating phenomena in the Universe visually explained, from pulleys to string theory, light to lasers, and chemical reactions to artificial intelligence. If you have ever wondered why the sky is blue, how a black hole works, or what happens in a tsunami, this indispensable guide is for you. Rather than long columns of text, *How Science Works* is filled with diagrams and infographics to make even the most difficult concept fun and

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