



# The Self-Made Tapestry: Pattern Formation in Nature

By Philip Ball

Download now

Read Online 

## The Self-Made Tapestry: Pattern Formation in Nature By Philip Ball

For centuries, scientists have struggled to understand the origins of the patterns and forms found in nature. Now, in this lucid and accessibly written book, Philip Ball applies state-of-the-art scientific understanding from the fields of biology, chemistry, geology, physics, and mathematics to these ancient mysteries, revealing how nature's seemingly complex patterns originate in simple physical laws.

Tracing the history of scientific thought about natural patterns, Ball shows how common presumptions--for example, that complex form must be guided by some intelligence or that form always follows function--are erroneous and continue to mislead scientists today. He investigates specific patterns in depth, revealing that these designs are self-organized and that simple, local interactions between component parts produce motifs like spots, stripes, branches, and honeycombs. In the process, he examines the mysterious phenomenon of symmetry and why it appears--and breaks--in similar ways in different systems. Finally, he attempts to answer this profound question: why are some patterns universal? Illustrations throughout the text, many in full color, beautifully illuminate Ball's ideas.

 [Download The Self-Made Tapestry: Pattern Formation in Natur ...pdf](#)

 [Read Online The Self-Made Tapestry: Pattern Formation in Nat ...pdf](#)

# **The Self-Made Tapestry: Pattern Formation in Nature**

*By Philip Ball*

## **The Self-Made Tapestry: Pattern Formation in Nature By Philip Ball**

For centuries, scientists have struggled to understand the origins of the patterns and forms found in nature. Now, in this lucid and accessibly written book, Philip Ball applies state-of-the-art scientific understanding from the fields of biology, chemistry, geology, physics, and mathematics to these ancient mysteries, revealing how nature's seemingly complex patterns originate in simple physical laws.

Tracing the history of scientific thought about natural patterns, Ball shows how common presumptions--for example, that complex form must be guided by some intelligence or that form always follows function--are erroneous and continue to mislead scientists today. He investigates specific patterns in depth, revealing that these designs are self-organized and that simple, local interactions between component parts produce motifs like spots, stripes, branches, and honeycombs. In the process, he examines the mysterious phenomenon of symmetry and why it appears--and breaks--in similar ways in different systems. Finally, he attempts to answer this profound question: why are some patterns universal? Illustrations throughout the text, many in full color, beautifully illuminate Ball's ideas.

## **The Self-Made Tapestry: Pattern Formation in Nature By Philip Ball Bibliography**

- Rank: #1669376 in Books
- Published on: 2001-10-18
- Original language: English
- Number of items: 1
- Dimensions: 7.10" h x .70" w x 9.40" l, 1.45 pounds
- Binding: Paperback
- 312 pages

 [Download The Self-Made Tapestry: Pattern Formation in Natur ...pdf](#)

 [Read Online The Self-Made Tapestry: Pattern Formation in Nat ...pdf](#)

## Download and Read Free Online The Self-Made Tapestry: Pattern Formation in Nature By Philip Ball

---

### Editorial Review

#### Amazon.com Review

Seashells are often spirals, just like water going down the drain. There *must* be a connection, right? Our intuition scoffs at such a notion, but maybe they are related, writes *Nature* editor Philip Ball in *The Self-Made Tapestry: Pattern Formation in Nature*. This deep, beautiful exploration of the recurring patterns that we find both in the living and inanimate worlds will change how you think about everything from evolution to earthquakes. Not by any means a simple book, it is still completely engaging; even the occasional forays into mathematics and the abstractions of hydrodynamics are endurable, tucked as they are between Ball's bright prose and his hundreds of carefully selected illustrations.

When speaking of the living world, Ball seeks to go beyond the theory of natural selection, which explains *why* we see certain characteristics (height, shape, camouflage), to find mechanisms that can explain *how* such characteristics come to be. Again, this is no easy task, but for those willing to follow his discussion, the elegance of nature is laid out in zebras' stripes, ivy leaves, and butterfly wings. Moving on to find the same patterns at work in the clouds of Jupiter and the cracks in the San Andreas fault give strength to the feeling that there are self-composing structures that guide everything in the universe toward a kind of order. *The Self-Made Tapestry* is a challenging look at the biggest issues in science, and well worth a thorough read. --  
*Rob Lightner*

#### From Publishers Weekly

Most people?including most scientists?take it as a given that the appearance of complex patterns implies conscious planning on the part of an intelligent agent or, in the case of such patterns in the biological world, the stringent application of the forces of natural selection. Ball (Designing the Molecular World) challenges these assumptions directly, documenting the counterintuitive idea that the operation of simple physical laws often yields complex and beautiful, but wholly natural, patterns. Ball's range is quite impressive. He discusses pattern formation on the hides of zebras, giraffes and leopards; the creation of honeycombs by bees; the uncanny similarities between branching patterns in plants and mineral dendrites of magnesium oxide. Ball also demonstrates how the same physical laws can operate on dramatically different scales: the same pattern of wave propagation has been found both in newly fertilized frog eggs and in nascent spiral galaxies. Despite fascinating material such as that, Ball's text is highly technical and often abstruse?so much so that it may prove inaccessible to most nonscientists?other than the comprehensible captions on the more than 400 photographs and line drawings (24 in color), that is, which make this a book that's at least worthy browsing for general readers.

Copyright 1998 Reed Business Information, Inc.

#### From Library Journal

As an editor at *Nature*, Ball (Made To Measure: New Materials for the 21st Century, LJ 11/15/97) is in an excellent position to take an interdisciplinary look at the patterns in the world around us, be they formed by the elements, flora, fauna, or humans. The underlying physical constraints that bring order out of randomness are explored without the burden of lengthy mathematical formulae. Ball shows us how similar patterns can arise in remarkably different situations and how slight changes in variables produce a startling array of patterns within the same systems. Though other books on fractals and chaos theory share similar topics, this work does a remarkable job of presenting the hows and whys. From how the leopard got its spots to how Jupiter acquired its own spot, this readable and well-illustrated book has answers. A series of do-it-yourself demonstrations is presented in seven appendixes. Recommended for larger public and academic libraries. AWade Lee, Univ. of Toledo Libs., OH

## Users Review

### From reader reviews:

#### Angel Echols:

Why don't make it to become your habit? Right now, try to ready your time to do the important action, like looking for your favorite e-book and reading a e-book. Beside you can solve your short lived problem; you can add your knowledge by the guide entitled The Self-Made Tapestry: Pattern Formation in Nature. Try to make book The Self-Made Tapestry: Pattern Formation in Nature as your buddy. It means that it can for being your friend when you really feel alone and beside that course make you smarter than in the past. Yeah, it is very fortuned for you personally. The book makes you considerably more confidence because you can know every thing by the book. So , let us make new experience and also knowledge with this book.

#### Morris Whitfield:

This The Self-Made Tapestry: Pattern Formation in Nature is great e-book for you because the content and that is full of information for you who all always deal with world and get to make decision every minute. This particular book reveal it info accurately using great coordinate word or we can claim no rambling sentences inside it. So if you are read this hurriedly you can have whole info in it. Doesn't mean it only gives you straight forward sentences but tricky core information with lovely delivering sentences. Having The Self-Made Tapestry: Pattern Formation in Nature in your hand like having the world in your arm, data in it is not ridiculous 1. We can say that no publication that offer you world with ten or fifteen second right but this publication already do that. So , this is certainly good reading book. Hey Mr. and Mrs. stressful do you still doubt that will?

#### Luann Bowen:

The book untitled The Self-Made Tapestry: Pattern Formation in Nature contain a lot of information on the idea. The writer explains her idea with easy approach. The language is very simple to implement all the people, so do not really worry, you can easy to read this. The book was compiled by famous author. The author gives you in the new period of literary works. It is possible to read this book because you can continue reading your smart phone, or program, so you can read the book throughout anywhere and anytime. In a situation you wish to purchase the e-book, you can open up their official web-site and order it. Have a nice study.

#### Sheila Dickerson:

E-book is one of source of information. We can add our understanding from it. Not only for students and also native or citizen require book to know the change information of year to be able to year. As we know those publications have many advantages. Beside all of us add our knowledge, can also bring us to around the world. Through the book The Self-Made Tapestry: Pattern Formation in Nature we can take more advantage. Don't someone to be creative people? Being creative person must prefer to read a book. Only choose the best

book that suitable with your aim. Don't always be doubt to change your life at this book The Self-Made Tapestry: Pattern Formation in Nature. You can more inviting than now.

**Download and Read Online The Self-Made Tapestry: Pattern Formation in Nature By Philip Ball #8WN4JGYLP0A**

# **Read The Self-Made Tapestry: Pattern Formation in Nature By Philip Ball for online ebook**

The Self-Made Tapestry: Pattern Formation in Nature By Philip Ball Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Self-Made Tapestry: Pattern Formation in Nature By Philip Ball books to read online.

## **Online The Self-Made Tapestry: Pattern Formation in Nature By Philip Ball ebook PDF download**

**The Self-Made Tapestry: Pattern Formation in Nature By Philip Ball Doc**

**The Self-Made Tapestry: Pattern Formation in Nature By Philip Ball MobiPocket**

**The Self-Made Tapestry: Pattern Formation in Nature By Philip Ball EPub**

**8WN4JGYLP0A: The Self-Made Tapestry: Pattern Formation in Nature By Philip Ball**