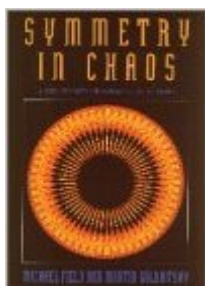


The book was found

Symmetry In Chaos: A Search For Pattern In Mathematics, Art, And Nature



Synopsis

Chaotic dynamics (known popularly as chaos theory or, more simply, chaos) is among the most fascinating new fields in modern science, revolutionizing our understanding of order and pattern in nature. Symmetry, a traditional and highly developed area of mathematics, would seem to lie at the opposite end of the spectrum. From the branching of trees to the rose windows of great cathedrals, symmetric patterns seem the antithesis of such chaotic systems as weather patterns. And yet, scientists are now finding connections between these two areas, connections which could have profound consequences for our understanding of the physical world. In *Symmetry in Chaos*, mathematicians Michael Field and Martin Golubitsky offer an engaging look at where these two fields meet. In the process, they have generated mathematically a series of stunning computer images linking symmetry and chaos. Field and Golubitsky describe how a chaotic process eventually can lead to symmetric patterns (in a river, for instance, photographs of the turbulent movement of eddies, taken over time, often reveal patterns on average) and they provide clear explanations of the science that lies behind the generation of these pictures. And the images they generate are spectacular. Because of the symmetry, these full-color and black-and-white images--some chaotic and some fractal--have a surprisingly classical appearance. Indeed, through comparisons with pictures from nature, such as sea shells and flowers, and decorative designs ranging from Islamic motifs to contemporary graphic logos to ceramic tiles, the authors highlight the familiar yet unusual nature of these mysterious pictures. Finally, the book features an appendix containing several BASIC programs, which will enable home computer owners to experiment with similar images. This lavishly illustrated, oversized volume offers both a fascinating glimpse of the frontier of modern science and a stunning collection of remarkable images. *Symmetry in Chaos* will intrigue science buffs as well as anyone interested in decorative art and pattern design.

Book Information

Paperback: 232 pages

Publisher: Oxford University Press (August 8, 1996)

Language: English

ISBN-10: 0198536887

ISBN-13: 978-0198536888

Product Dimensions: 8.6 x 0.5 x 10.9 inches

Shipping Weight: 1.7 pounds

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (3 customer reviews)

Best Sellers Rank: #1,712,932 in Books (See Top 100 in Books) #197 in Books > Science & Math > Physics > Chaos Theory #266 in Books > Textbooks > Humanities > Literature > World Literature > African & Middle Eastern #296 in Books > Literature & Fiction > History & Criticism > Regional & Cultural > African

Customer Reviews

How is this book different from all the other fractal/chaos books on the market? Because of the emphasis on symmetry! Most fractal/chaos books are similar in the sense that they contain the same pictures. But even if you are fed up with Mandelbrot sets, you can safely open this book. You will love the fractal wallpapers. The book is written by mathematicians, too, so it's factually correct, and has some real insight. Just read it!

A great array of chaotic attractors. These illustrations demonstrate that the varied forms in nature originate from mathematical building blocks that are complex and yet have continuity in that geometry. I would like to see more, accessible books on strange/chaotic attractors.

Not only is this book filled with eye-catching colorful pictures, it also does a wonderful job of explaining how they were generated. They also draw many interesting parallels between the computer-generated pictures and the structures that occur in nature or are man-made. Check out their Symmetric Chaos site at [...]

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

Symmetry in Chaos: A Search for Pattern in Mathematics, Art, and Nature Word Search Book for Adults: Word Search Puzzles to Improve Memory and Exercise: word search, word search books, word search books for adults, adult word search books, word search puzzle books Word Search Puzzles Large Print: Large print word search, Word search books, Word search books for adults, Adult word search books, Word search puzzle books, Extra large print word search Own the Wind: A Chaos Novel (The Chaos Series Book 1) Condensed Chaos: An Introduction to Chaos Magic Warriors Word Scramble: Word Scramble Games - Word Search, Word Puzzles And Word Scrambles (Word Games, Brain Games, Word Search, Word Search Games, Word ... Scramble, Word Scramble, Unscramble Word) The Best Large Print Word Search Puzzle Book: A Collection of 50 Themed Word Search Puzzles; Great for Adults and for Kids! (The Best Large Print Word Search Puzzle Books) (Volume 1) Fingerspelling Word Search Games - 36 Word Search Puzzles with the American Sign Language Alphabet: Volume 01 (Fingerspelling Word Search Games for Adults)

HERE COMES THE GROOM! Crocheted Doll Pattern. A vintage 1951 crochet pattern.

Text-to-Speech enabled. Available for Download to Kindle DX, Kindle for PC, ... groom, bridegroom,

bridal shower gift) The Collector's Encyclopedia of Pattern Glass: A Pattern Guide to Early

American Pressed Glass Woodworker's Pattern Library: Alphabets & Numbers (The Woodworker's

Pattern Library) Symmetry and the Standard Model: Mathematics and Particle Physics

CONNECTED MATHEMATICS 3 STUDENT EDITION GRADE 8 BUTTERFLIES PINWHEELS

AND WALLPAPER: SYMMETRY AND TRANSFORMATIONS COPYRIGHT 2014 Groups and

Symmetry (Undergraduate Texts in Mathematics) The Self-Made Tapestry: Pattern Formation in

Nature Differential Equations, Dynamical Systems, and an Introduction to Chaos, Second Edition

(Pure and Applied Mathematics) CHAOS, FRACTALS, AND DYNAMICS: COMPUTER

EXPERIMENTS IN MODERN MATHEMATICS (DALE SEYMOUR MATH) Does God Play Dice?

The New Mathematics of Chaos Chaos Imagined: Literature, Art, Science Fenton Art Glass, Hobnail

Pattern, Identification & Value Guide

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)