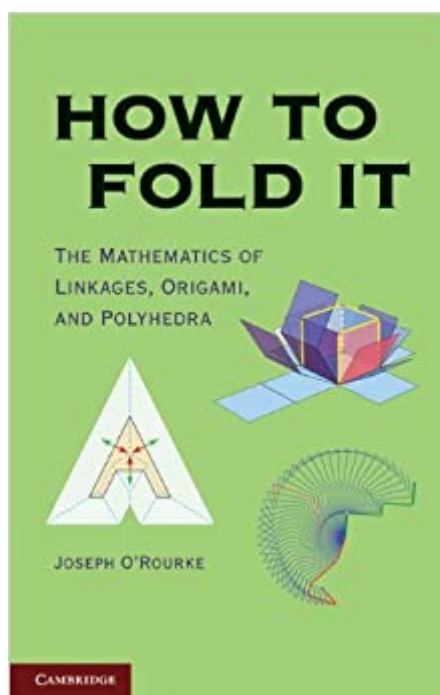


The book was found

How To Fold It



Synopsis

What do proteins and pop-up cards have in common? How is opening a grocery bag different from opening a gift box? How can you cut out the letters for a whole word all at once with one straight scissors cut? How many ways are there to flatten a cube? With the help of 200 colour figures, author Joseph O'Rourke explains these fascinating folding problems starting from high school algebra and geometry and introducing more advanced concepts in tangible contexts as they arise. He shows how variations on these basic problems lead directly to the frontiers of current mathematical research and offers ten accessible unsolved problems for the enterprising reader. Before tackling these, you can test your skills on fifty exercises with complete solutions. The book's website, <http://www.howtofoldit.org>, has dynamic animations of many of the foldings and downloadable templates for readers to fold or cut out.

Book Information

File Size: 10953 KB

Print Length: 191 pages

Simultaneous Device Usage: Up to 4 simultaneous devices, per publisher limits

Publisher: Cambridge University Press; 1 edition (April 25, 2011)

Publication Date: April 25, 2011

Sold by: Amazon Digital Services LLC

Language: English

ASIN: B009019PR4

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #402,031 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #8

in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Geometry & Topology > Algebraic Geometry #113 in Books > Science & Math > Mathematics > Geometry & Topology > Algebraic Geometry

Customer Reviews

The random pages from "Click to Look Inside" were good enough for me to order this book, and I was not disappointed. Good illustrations, good math, and good writing on every page. For example,

on page 138, he asks for the polyhedra other than a cube which can be folded from a Latin cross. He shows 7 tetrahedra, 3 pentahedra, 4 hexahedra, and 6 octahedra. He explains that this was unknown territory that he ventured into with 5 college students, and they made these discoveries. Most of the book concerns older problems, such as linkages and origami, but there was plenty of newer material, such as robot arms and protein folding. The supporting website is howtofoldit.org, which has some animations. Excellent book. Recommended.

O'Rourke is clearly one of those exceptionally gifted teachers who enjoys making complex ideas intelligible and exploring his subject matter with the reader. This is a fascinating and beautifully executed introduction to the mathematics of various folding structures - O'Rourke provides a rigorous and stimulating explanation accessible to the mathematically interested lay reader.

I found this to be an interesting read. The illustrations are good, and I found the writing clear and easy to understand. A good book, I would recommend it.

This clever and enjoyable book meanders across a surprising range of topics. It starts by discussing the mathematics of robot arms, with sidebars that define and explain the vocabulary of mathematical proof. After the abstract elements, it adds notions like limits on the angles at which joints can bend, and the idea that a robot arm can't pass through itself. This of course (!) introduces the biological problem of protein folding, again reduced to its core abstractions. From the jointed connections of robot arms, O'Rourke moves on to linkages, like the pantographs you see on top of electric trains. It's easy to forget, in our digital age, that mechanical control once depended on the cleverness of engineers to turn the motion of a revolving shaft into the complex actions that would, for example, mechanically fold a box - or write someone's name. The author then translates this into paper pop-ups. That's where paper folding starts ... You get the idea. Each step in this narrative seems to follow naturally from the one before. Only in retrospect does the trip from protein structure to the Miura fold of a satellite's solar array seem improbable. The readable but fairly rigorous analysis in each discussion shows the mathematical richness of each structure. This neatly inverts the usual question about math: what's it for? Here, analysis and theory arise from physical structures, instead of residing in some realm of pure thought. Still, there's only so much any author can cram into about 175 profusely illustrated pages, Each section seemed like a bare introduction, leaving me hungry for more - or at least for references that could sate the thirst this stirs. It's a great way to show how theoretical questions arise from real-world observations, and an introduction to

some startling but approachable conclusions. It just doesn't go far enough in any of its many directions to instill a real sense of satisfaction, though.-- wiredweird

I love origami and have always been curious as to the mathematical/scientific principles behind it. This book describes in depth the multitude of folds and angles involved in any folding project. It is a little beyond what I was looking for, giving super-detailed, extremely technical descriptions of the art of paper folding and then some. If you are looking for an explanation of folding, involving advanced mathematics, this is the book for you. I really enjoyed Chapter 5 which includes some cool cutting projects - I call them "one-cut wonders" - they are available in template form on the book's webpage. Fun!!!

Received this book as a Christmas gift. I was pleasantly surprised to find good, quality binding and exquisite colored pictures to go along with the book. I thought it might be black and white but nope it isn't! The book is an easy but interesting and challenging read so far. A definite buy!

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

Scottish Fold Cats. Scottish Fold Cat Owners Manual. Scottish Fold Cat Care, Personality, Grooming, Health and Feeding All Included. Scottish Folds Cats as Pets: Scottish Fold Facts & Information, where to buy, health, diet, lifespan, types, breeding, care and more! A Complete Scottish Fold Care Guide Above the Fold, Revised Edition Cut & Fold Techniques for Promotional Materials Easy To Fold: North Dakota, South Dakota (Rand McNally Easyfinder) Easy To Fold: Kansas, Nebraska (Easyfinder Maps) Easy To Fold: Michigan (Rand McNally Easyfinder) Easy To Fold: New Jersey Easy To Fold: Texas Easy To Fold: Tennessee (Easyfinder Maps) Easy To Fold: Northern California (Rand McNally Easyfinder) Easy To Fold: Montana, Wyoming (Rand McNally Easyfinder) Easy To Fold: Southern California (Rand McNally Easyfinder) Easy To Fold: Colorado (Easyfinder S) Rand McNally Easy to Fold! Anchorage Streets: Alaska Easy To Fold: Delaware, Maryland (Easyfinder S) The Fold Spread Your Wings and Fly: An Origami Fold-and-Tell Story The Amazing Book of Paper Boats: 18 Boats to Fold and Float Making Books That Fly, Fold, Wrap, Hide, Pop Up, Twist, And Turn: Books for Kids to Make

[Contact Us](#)

[DMCA](#)

[Privacy](#)

