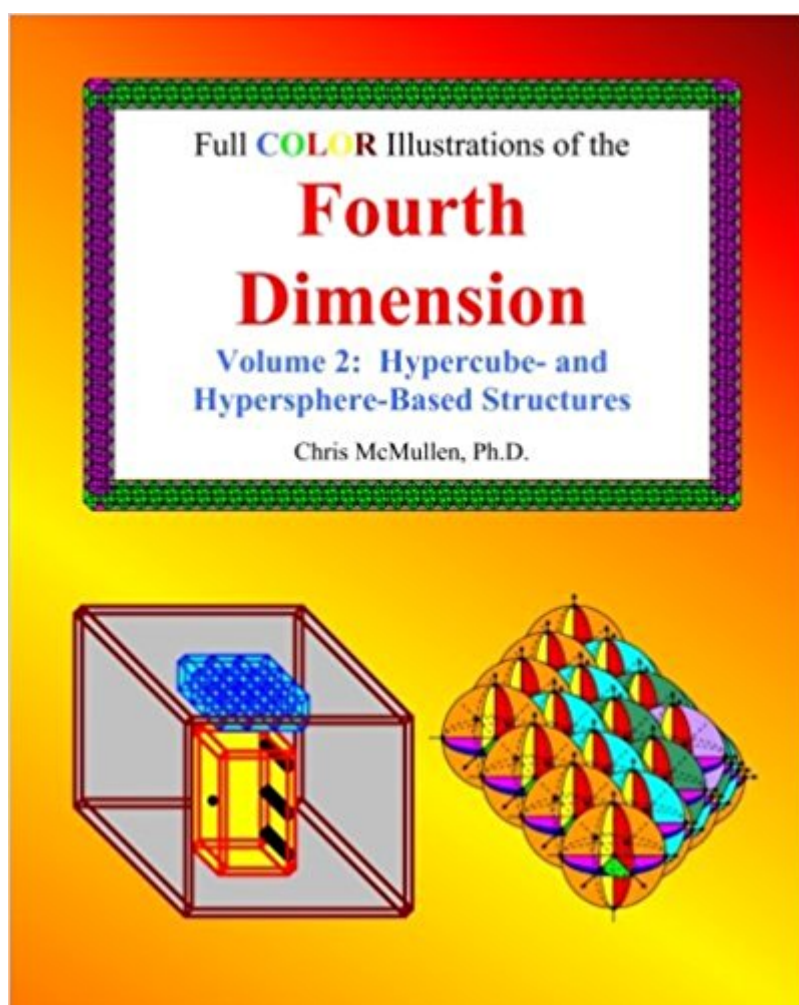


The book was found

Full Color Illustrations Of The Fourth Dimension, Volume 2: Hypercube- And Hypersphere-Based Objects



Synopsis

Visualize hypercheckers and hyperchess in the 4th dimension, rotate a Rubik's hypercube, stack tesseracts together to build a hyperpyramid or a hypercross, view a hypertable with hyperchairs, climb hyperstairs, open the hyperdoor to a hyperhouse, watch hypertelevision, read a hyperbook, arrange glomes in a 4D lattice structure to create hypercrystals, stack hyperfruits at a hypersupermarket, record the position of a hyperstar with hypercelestial coordinates, make a hypermap using hypercompass directions, watch a spinning hyperplanet with tilt revolve around a hypersun, see a sample alphanumeric system for writing and arithmetic in 4D space, line up a shot on a hyperbilliards table, enjoy hyperbowling or hypertennis, and contemplate an object's reflection from a hyperplanar or hyperspherical mirror - all on this colorful journey through the fourth dimension. Each page consists of colorful images of four-dimensional objects with a paragraph caption describing the figures at the bottom.

Book Information

Paperback: 40 pages

Publisher: CreateSpace Independent Publishing Platform (October 2, 2009)

Language: English

ISBN-10: 1449529348

ISBN-13: 978-1449529345

Product Dimensions: 8 x 0.1 x 10 inches

Shipping Weight: 5 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 3 customer reviews

Best Sellers Rank: #2,466,258 in Books (See Top 100 in Books) #95 in Books > Science & Math > Mathematics > Geometry & Topology > Non-Euclidean Geometries

Customer Reviews

What Readers Like about Dr. McMullen's Books on the Fourth Dimension Readers appreciate that these books are dedicated to the geometry (and science) of a fourth dimension of space, without detours into philosophy and religion. (There are philosophical and spiritual books on the subject for readers looking for those topics.) Readers also appreciate the numerous illustrations, including a variety of unique perspectives (like the 4D graphs of curved hypersurfaces in Extra Dimensions Vol. 1, or possible 4D structures from a 4D world). They also appreciate the range and depth of the geometric concepts, without having to navigate through advanced mathematical expressions to enjoy contemplating them. More books on the fourth dimension by Chris McMullen, Ph.D. Available in

both paperback and Kindle editions.(1) *A Visual Guide to Extra Dimensions, Volume 1*. A clear, detailed introduction to the basic geometry of a fourth dimension of space. Packed with black-and-white illustrations.(2) *A Visual Guide to Extra Dimensions, Volume 2*. Gets into the physics of a possible fourth dimension of space. Explores what is meant by an extra compact dimension of space.(3) *A Visual Introduction to the Fourth Dimension*. Not quite as detailed as the books on Extra Dimensions, but in full color. The use of color helps to visualize the fourth dimension.(4) *Full-Color Illustrations of the Fourth Dimension, Volume 1*. Packed with color illustrations of tesseracts and glomes. Each page includes images and a paragraph of text describing the concept.(5) *Full-Color Illustrations of the Fourth Dimension, Volume 2*. Packed with color illustrations of tesseracts and glomes. Each page includes images and a paragraph of text describing the concept. Really shows you what it would be like to live in 4D space, from hyperchess to Rubik's tesseract to hyperhomes with hyperfurniture to hyperstairs to hypertelevision to hyperbowling to reading a hyperbook.

Popular science books by Chris McMullen, Ph.D.
An Introduction to Basic Astronomy Concepts.
Understand Basic Chemistry Concepts.
The author has also published university-level introductory physics textbooks.
Math workbooks by Chris McMullen, Ph.D.
The Improve Your Math Fluency series of math workbooks offers practice with essential math skills in arithmetic, fractions, decimals, percents, algebra, and trigonometry.

Chris McMullen is a physics instructor at Northwestern State University of Louisiana. He earned his Ph.D. in phenomenological high-energy physics (particle physics) from Oklahoma State University in 2002. Originally from California, he earned his Master's degree from California State University, Northridge, where his thesis was in the field of electron spin resonance. He has published several papers on the prospects for discovering large superstring-inspired extra dimensions at the Large Hadron Collider, which is his area of specialization. Dr. McMullen published *The Visual Guide to Extra Dimensions, Volumes 1 and 2*, to share his passion for the geometry and physics of the fourth dimension. He also wrote these books, *Full-Color Illustrations of the Fourth Dimension, Volumes 1 and 2*, to help illustrate the geometry of a fourth dimension of space. Dr. McMullen was fascinated with a fourth dimension of space when he first read Rudy Rucker's introduction to the subject during high school. He happened to be working on his Ph.D. in particle physics when Arkani-Hamed, Dimopoulos, and Dvali wrote a famous technical paper motivating large superstring-inspired extra dimensions, which transformed the subject of the fourth dimension from philosophy to a plausibly experimental science. Dr. McMullen has published these general-audience books on the fourth dimension to share his passion for the math and physics of extra dimensions.

One of his favorite sayings is: May your contemplation of a fourth dimension of space enhance the dimensionality of your thoughts.

I've read plenty of similar books, but the use of color on this one greatly aids in visualizing.

Very nice illustrations. Still very hard to visualize the 4th dimension.

Not the best quality book or layout, but the points are made.

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

Full Color Illustrations of the Fourth Dimension, Volume 2: Hypercube- and Hypersphere-Based Objects Full Color Illustrations of the Fourth Dimension: Hypercube- and Hypersphere-Based Structures (The 4th Dimension Book 2) Full Color Illustrations of the Fourth Dimension: Tesseract and Glomes (The 4th Dimension Book 1) Full Color Illustrations of the Fourth Dimension, Volume 1: Tesseract and Glomes The Full Box: Gift Set: Full House, Full Tilt, Full Speed, and Full Blast (Full Series) Full-Color Decorative Butterfly Illustrations CD-ROM and Book (Dover Full-Color Electronic Design) Babes of the Year: Illustrations in Colors and Monotint (Children in Art Book with color illustrations) The Full-Color Guide to Marvel Early Bronze Age Collectibles: From 1970 to 1973: Third Eye, Mego, F.O.O.M., and More (Full-Color Guide to Marvel Collectibles) (Volume 2) Magic Eye III, Vol. 3 Visions A New Dimension in Art 3D Illustrations Colored Pencil Guide - How to Draw Realistic Objects: with colored pencils, Still Life Drawing Lessons, Realism, Learn How to Draw, Art Book, Illustrations, Step-by-Step drawing tutorials, Techniques The Elements of Color: A Treatise on the Color System of Johannes Itten Based on His Book the Art of Color Things to Make and Do in the Fourth Dimension: A Mathematician's Journey Through Narcissistic Numbers, Optimal Dating Algorithms, at Least Two Kinds of Infinity, and More The Visual Guide To Extra Dimensions: Visualizing The Fourth Dimension, Higher-Dimensional Polytopes, And Curved Hypersurfaces Geometry, Relativity and the Fourth Dimension (Dover Books on Mathematics) Full-Color Heraldic Designs CD-ROM and Book (Dover Full-Color Electronic Design) A Visual Introduction to the Fourth Dimension (Rectangular 4D Geometry) How To Color Adult Coloring Books - Adult Coloring 101: Learn Easy Tips Today. How To Color For Adults, How To Color With Colored Pencils, Step By Step ... How To Color With Colored Pencils And More) Simon & Schuster's Guide to Cacti and Succulents: An Easy-to-Use Field Guide With More Than 350 Full-Color Photographs and Illustrations Ultimate 3-in-1 Color Tool: -- 24 Color Cards with Numbered Swatches -- 5 Color Plans for each Color -- 2 Value Finders Red & Green Color Charts: Color Collection Edition: 50 Color

Charts to record your color collection all in one place

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)