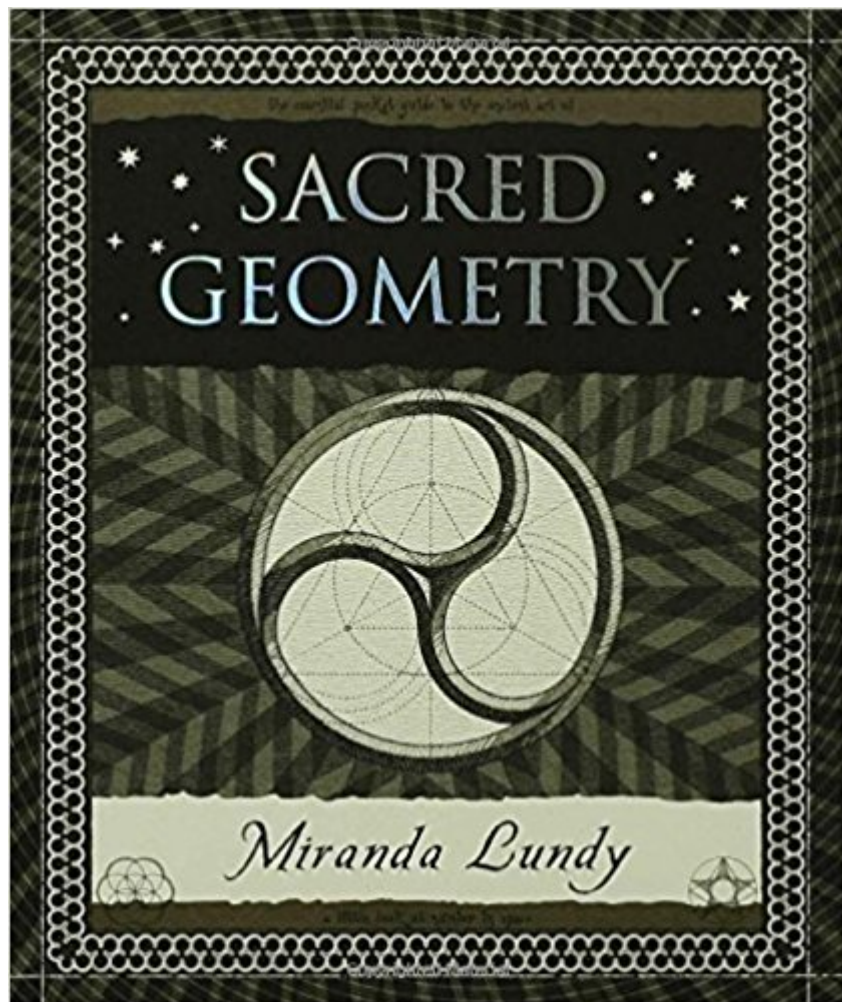


The book was found

Sacred Geometry (Wooden Books)



Synopsis

Geometry is one of a group of special sciences - Number, Music and Cosmology are the others - found identically in nearly every culture on earth. In this small volume, Miranda Lundy presents a unique introduction to this most ancient and timeless of universal sciences. Sacred Geometry demonstrates what happens to space in two dimensions - a subject last flowering in the art, science and architecture of the Renaissance and seen in the designs of Stonehenge, mosque decorations and church windows. With exquisite hand-drawn images throughout showing the relationship between shapes, the patterns of coin circles, and the definition of the golden section, it will forever alter the way in which you look at a triangle, hexagon, arch, or spiral.

Book Information

Series: Wooden Books

Hardcover: 64 pages

Publisher: Bloomsbury USA; 1st edition (April 1, 2001)

Language: English

ISBN-10: 0802713823

ISBN-13: 978-0802713827

Product Dimensions: 5.8 x 10.7 x 178.8 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 97 customer reviews

Best Sellers Rank: #43,053 in Books (See Top 100 in Books) #37 in Books > Science & Math > Mathematics > Geometry & Topology #75 in Books > Religion & Spirituality > Islam

Customer Reviews

Miranda Lundy is a designer and artist. She lives and works in Cornwall, England.

According to my son, this book is not for beginners or the faint of heart. It is a thin book with TONS of advanced information. He loves it.

Gift for my elderly dad and he loved the book. Nice size print and just enough detail information about the subject.

I don't like it, because I can't stand it when an author writes as though they're teaching you while in the same room as them. I was trying to read and learn from a book, not have a conversation with it.

one of the most intriguing books that I have read, time and time again. it is as described. I anticipate a vol 2 hopefully in the near future

There is so much good stuff in this gorgeous little book. Great resource and gift!

Very thin. Shows various sacred geometry symbols. No explanations as to how to draw them. Not detailed. Look into Michael Schneider's "a beginners guide to constructing the universe" if seeking details.

This book was advertised as a 450 hard cover book, educational and it is little more than a children's book. It's very small, much less than 450 pages--50 pages and small enough to fit in your purse. It gives you a decent basic overview of the concepts and includes pictures. I was just hoping for something more intensive.

helps explain the origins behind geometry. makes math much more interesting, at least for me. I hated math before reading this book.

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

Sacred Geometry (Wooden Books) The Big Book of Wooden Locks: Complete Plans for Nine Working Wooden Locks Wooden home furniture: Make Your House Unique with Amazing Wooden Furniture Quotable Wooden: Words of Wisdom, Preparation, and Success By and About John Wooden, College Basketball's Greatest Coach Chartres: Sacred Geometry, Sacred Space Quadrivium: The Four Classical Liberal Arts of Number, Geometry, Music, & Cosmology (Wooden Books) Islamic Design: A Genius for Geometry (Wooden Books) Sacred Number: The Secret Quality of Quantities (Wooden Books) READING ORDER: TAMI HOAG: BOOKS LIST OF THE BITTER SEASON, KOVAC/LISKA BOOKS, HENNESSY BOOKS, QUAID HORSES, DOUCET BOOKS, DEER LAKE BOOKS, ELENA ESTES BOOKS, OAK KNOLL BOOKS BY TAMI HOAG Taxicab Geometry: An Adventure in Non-Euclidean Geometry (Dover Books on Mathematics) Books For Kids: Natalia and the Pink Ballet Shoes (KIDS FANTASY BOOKS #3) (Kids Books, Children's Books, Kids Stories, Kids Fantasy Books, Kids Mystery ... Series Books For Kids Ages 4-6 6-8, 9-12) Geometry for Students and Parents: Geometry problems and solutions Modern Geometry Methods and Applications: Part I: The Geometry of Surfaces, Transformation Groups, and Fields (Graduate Texts in Mathematics) (Pt. 1) Order In Chaos: How The Mandelbrot

Set & Fractal Geometry Help Unlock the Secrets of The Entire Universe! (Mandelbrot Set, Fractal Geometry) Spectral Geometry of the Laplacian: Spectral Analysis and Differential Geometry of the Laplacian McDougal Littell Jurgensen Geometry: Answer Key for Study Guide for Reteaching & Practice Geometry Geometry (Holt McDougal Larson Geometry) Geometry, Grades 9-12: McDougal Littell High School Math (McDougal Littell High Geometry) Glencoe Geometry, Student Edition (MERRILL GEOMETRY) Geometry, Student Edition (MERRILL GEOMETRY)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)