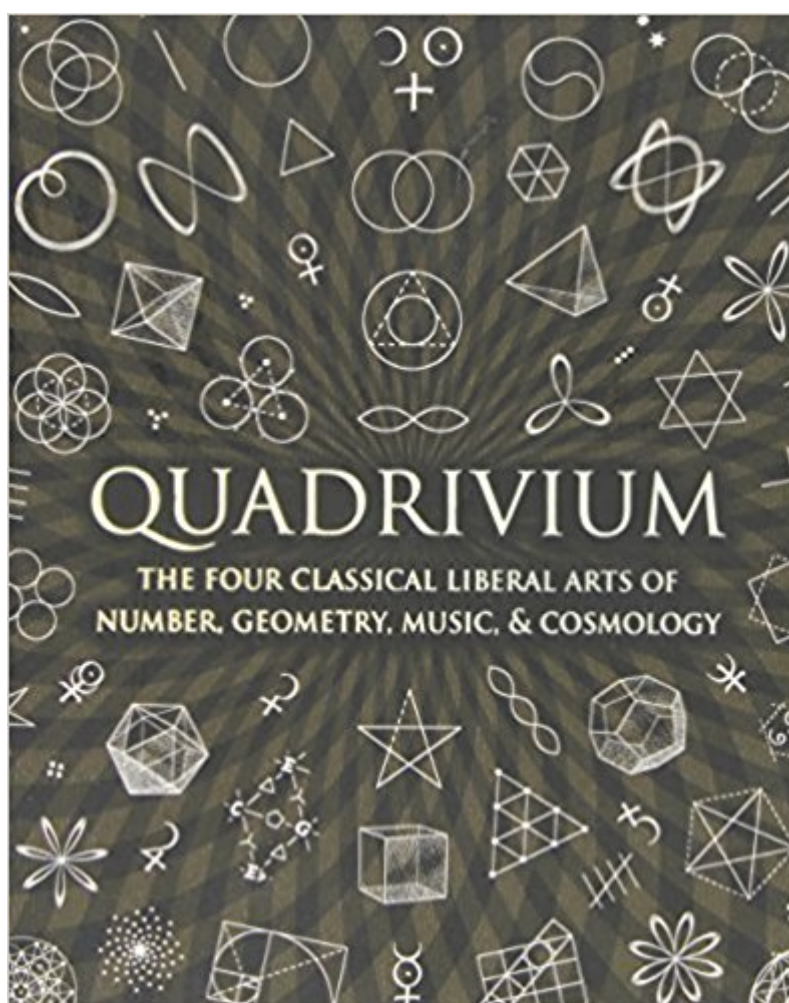


The book was found

Quadrivium: The Four Classical Liberal Arts Of Number, Geometry, Music, & Cosmology (Wooden Books)



Synopsis

The quadrivium-the classical curriculum-comprises the four liberal arts of number, geometry, music, and cosmology. It was studied from antiquity to the Renaissance as a way of glimpsing the nature of reality. Geometry is number in space; music is number in time; and cosmology expresses number in space and time. Number, music, and geometry are metaphysical truths: life across the universe investigates them; they foreshadow the physical sciences. Quadrivium is the first volume to bring together these four subjects in many hundreds of years. Composed of six successful titles in the Wooden Books series-Sacred Geometry, Sacred Number, Harmonograph, The Elements of Music, Platonic & Archimedean Solids, and A Little Book of Coincidence-it makes ancient wisdom and its astonishing interconnectedness accessible to us today. Beautifully produced in six different colors of ink, Quadrivium will appeal to anyone interested in mathematics, music, astronomy, and how the universe works.

Book Information

Series: Wooden Books

Hardcover: 416 pages

Publisher: Walker Books; 64437th edition (November 1, 2010)

Language: English

ISBN-10: 0802778135

ISBN-13: 978-0802778130

Product Dimensions: 6.4 x 0.1 x 7.7 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 143 customer reviews

Best Sellers Rank: #25,983 in Books (See Top 100 in Books) #3 in [Books > Science & Math > Mathematics > Number Systems](#) #19 in [Books > Science & Math > Mathematics > History](#) #21 in [Books > Science & Math > Mathematics > Geometry & Topology](#)

Customer Reviews

The five authors whose books comprise QUADRIVIUM are Miranda Lundy, Anthony Ashton,, Jason Martineau, Daud Sutton, and John Martineau.

very very happy

They're very nice. Very interesting!

Usually I prefer Kindle books, but it is indeed a very pretty hardcover to have. The reading is not very indepth, so don't buy this thinking you are getting deep scholarly mathematical analysis. In fact, it's as another reviewer had put it rather well, more of a pretty coffee table book. It's also a great conversation piece, this book my friends pick it up and actually want to talk about math for a short spell so for that I love it. Despite it only just grazing the tops of these relations, don't get me wrong, I have learned quite a bit. Some of the connections are a bit of a stretch, so you have to take it with a grain of salt, but the geometry is great anyway. Also each page in this book has an elaborate graphic like this but it explains the relevance algebraically, geometrically, musically, and astronomically. It also explains some history behind it. I just hope I don't end up with synesthesia... It is worth the price just for the tables of information in the appendices alone anyway, not to mention it's beauty and what a great conversation piece it is.

It is truly 6 books in one. The shipping was fast. This product was much more than I had hoped for covering platonic solids, geometry, numerology not just from one perspective but covers ancient texts, numbering, and more. The cosmology is astounding. I was looking for a book that pulls together the information of life and to me this is a book of a great start in integrating that material of what the universe is made of and how it operates.

THIS BOOK MAKES YOU SEE THE WORLD IN A VERY DIFFERENT WAY. I LOVE IT AND WANT TO GET THE OTHERS NOW.

It's the kind of book you want to have sitting on your coffee table so guest can crack it and ask you about it. It has really interesting diagrams everywhere which is nice if you're the kind of person who learns concepts better when they're drawn rather than printed.

Love this book. So much fascinating information. If you're into sacred geometry, or just math and how it works in the physical world around you, this is where to begin.

This book is awesome.

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

Quadrivium: The Four Classical Liberal Arts of Number, Geometry, Music, & Cosmology (Wooden Books) Trivium: The Classical Liberal Arts of Grammar, Logic, & Rhetoric (Wooden Books) Number

Tracing Book For Preschoolers: Number Tracing Book, Practice For Kids, Ages 3-5, Number Writing Practice Contemporary's Number Power 4: Geometry: a real world approach to math (The Number Power Series) 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 Sacred Number: The Secret Quality of Quantities (Wooden Books) Islamic Design: A Genius for Geometry (Wooden Books) Sacred Geometry (Wooden Books) The Vintage Guide to Classical Music: An Indispensable Guide for Understanding and Enjoying Classical Music Classical Sheet Music For French Horn With French Horn & Piano Duets Book 1: Ten Easy Classical Sheet Music Pieces For Solo French Horn & French Horn/Piano Duets (Volume 1) Classical Sheet Music For Clarinet With Clarinet & Piano Duets Book 1: Ten Easy Classical Sheet Music Pieces For Solo Clarinet & Clarinet/Piano Duets (Volume 1) Selected Works for Keyboard: Music for Two Keyboard Instruments (Recent Researches in the Music of the Pre-Classical, Classical, and Early Romantic Eras, Volume 1) Johann Strauss (World's Greatest Classical Music) (World's Great Classical Music) Great Classical Themes: 67 Selections from Symphonies, Chamber Music, Oratorio & Art Song (World's Great Classical Music) Every New Right Is A Freedom Lost: A Classical Liberal Defense Against the Triumph of False Rights You Can Do Anything: The Surprising Power of a "Useless" Liberal Arts Education The Fuzzy and the Techie: Why the Liberal Arts Will Rule the Digital World A Mathematics Sampler: Topics for the Liberal Arts

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)