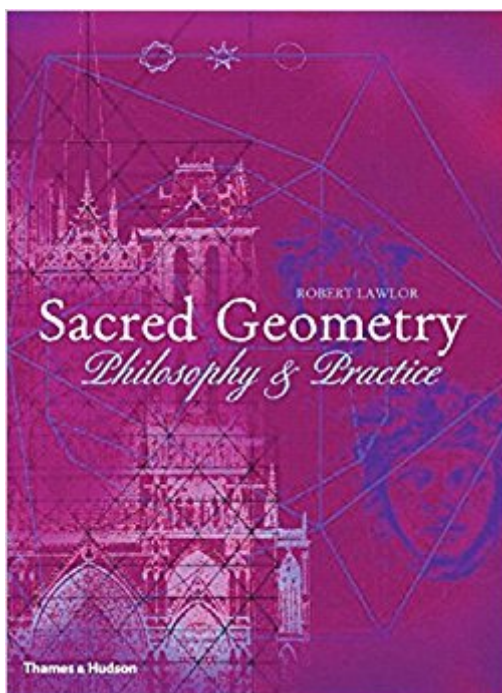


The book was found

Sacred Geometry: Philosophy & Practice (Art And Imagination)



Synopsis

An introduction to the geometry which, as modern science now confirms, underlies the structure of the universe. The thinkers of ancient Egypt, Greece and India recognized that numbers governed much of what they saw in their world and hence provided an approach to its divine creator. Robert Lawlor sets out the system that determines the dimension and the form of both man-made and natural structures, from Gothic cathedrals to flowers, from music to the human body. By also involving the reader in practical experiments, he leads with ease from simple principles to a grasp of the logarithmic spiral, the Golden Proportion, the squaring of the circle and other ubiquitous ratios and proportions. Art and Imagination: These large-format, gloriously-illustrated paperbacks cover Eastern and Western religion and philosophy, including myth and magic, alchemy and astrology. The distinguished authors bring a wealth of knowledge, visionary thinking and accessible writing to each intriguing subject. 202 illustrations and diagrams, 56 in two colors

Book Information

Paperback: 112 pages

Publisher: Thames & Hudson (June 17, 1982)

Language: English

ISBN-10: 0500810303

ISBN-13: 978-0500810309

Product Dimensions: 8.1 x 0.4 x 11 inches

Shipping Weight: 8.8 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 51 customer reviews

Best Sellers Rank: #96,697 in Books (See Top 100 in Books) #75 in [Books > Science & Math > Mathematics > History](#) #86 in [Books > Science & Math > Mathematics > Geometry & Topology](#) #3336 in [Books > Politics & Social Sciences > Philosophy](#)

Customer Reviews

Robert Lawlor is a writer and film producer living in Australia who has studied aboriginal culture firsthand. His published works include Sacred Geometry: Philosophy and Practice (Thames & Hudson, 1982), Earth Honoring: The New Male Sexuality (Inner Traditions 1991), and the translation of the works of Schwaller de Lubicz and Alain Danielou.

Sacred Geometry was a text for the New Chartres School sponsored by Wisdom University in Chartres, France July 3-9. The book illuminated most of the geometrically related information which

we experienced hands-on in our class with Richard Henry, British Geometrist. Richard led in making multi-dimensional shapes from point to dodecahedron and beyond! These forms were described and attributed historically, illustrated and defined for construction in the book which is comprehensive for understanding, making and looking at geometry relationally. It is an essential asset in the study of Geometry. I love this book and will share it with friends new to its information. Lynne Z

a lovely read you will like it AADeL

Very technical but interesting.

Great book.

This one will seriously make you think

Really excellent. Lots of practical exercises and great pictures. So many things clearly explained all in one reasonably priced volume. Perfect if you are a Waldorf teacher for digging into the Seventh Grade geometry block or High School Sacred Geometry. Highly recommended!

This was a very insightful book and provided all of the information I had needed on sacred geometry.

Customer loved it.

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

Sacred Geometry: Philosophy & Practice (Art and Imagination) Manifesto for Philosophy: Followed by Two Essays: "the (Re)Turn of Philosophy Itself" and "Definition of Philosophy" (Suny Series, Intersections, Philosophy and Critical Theory) Chartres: Sacred Geometry, Sacred Space An Introduction to the Old Testament, Second Edition: The Canon and Christian Imagination (Canon & Christian Imagination) Sculpting from the Imagination: ZBrush (Sketching from the Imagination) Imagination Station Books 3-Pack: The Redcoats Are Coming! / Captured on the High Seas / Surprise at Yorktown (AIO Imagination Station Books) Imagination Station Special Pack: Books 1-6 (AIO Imagination Station Books) Imagination Station Books 3-Pack: Challenge on the Hill of Fire / Hunt for the Devil's Dragon / Danger on a Silent Night (AIO Imagination Station Books) Geometry: Concepts and Applications, Practice Workbook (GEOMETRY: CONCEPTS & APPLIC) Holt

Geometry California: Homework and Practice Workbook Geometry McDougal Littell Jurgensen
Geometry: Answer Key for Study Guide for Reteaching & Practice Geometry Glencoe Geometry,
Practice Workbook (GEOMETRY: CONCEPTS & APPLIC) Geometry, Homework Practice
Workbook (MERRILL GEOMETRY) Geometry, Skills Practice Workbook (MERRILL GEOMETRY)
Geometry and the Imagination (AMS Chelsea Publishing) The Sacred Art of Listening: Forty
Reflections for Cultivating a Spiritual Practice (The Art of Spiritual Living) Recovery
The Sacred Art: The Twelve Steps as Spiritual Practice (The Art of Spiritual Living) The Sacred Art of
Fasting: Preparing to Practice (The Art of Spiritual Living) Jim Henson and Philosophy: Imagination
and the Magic of Mayhem Geometry for Students and Parents: Geometry problems and solutions

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)