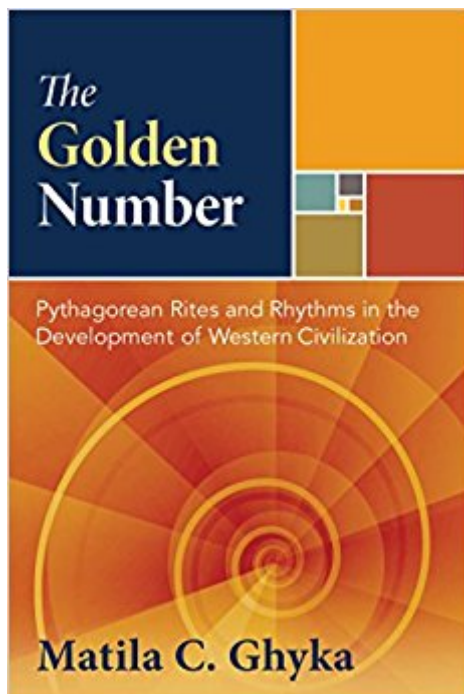


The book was found

The Golden Number: Pythagorean Rites And Rhythms In The Development Of Western Civilization



Synopsis

The first English translation of Ghyka's masterwork on sacred geometry. Reveals how the Golden Number Phi underlies the spiritual nature of beauty and the hidden harmonies that connect the whole of creation. Explains how the spiritual mysteries of the Golden Number were passed down in an unbroken line of transmission from the Pythagorean brotherhoods through the medieval builders' guilds to the secret societies of 18th-century Europe. The Golden Number, or Phi (ϕ), is a geometric ratio found throughout nature, often underlying the dimensions of objects considered especially beautiful. Simplified as 1.618 and symbolized by the Fibonacci sequence, the Golden Number represents the unique relationship within an object where the ratio of a larger part to a smaller part is the same as the ratio of the whole to the larger part. It appears in the proportions of the human face and body as well as in the proportions of animals, plants, and celestial bodies. Called the divine proportion by the monk Fra Luca Pacioli, whose book on the subject was illustrated by Leonardo da Vinci, Phi's use in art and architecture goes back at least to the mystical mathematics of Pythagoras and his followers in the sixth century BCE. The perfect synthesis of spiritual and material, it can be found in the measurements of the sacred temples of Egypt, Ancient Greece, and Medieval and Renaissance Europe. The asymptotic series of integers that define Phi represent the macrocosm and microcosm as portrayed in Plato's concept of the world soul. Presenting Matila Ghyka's classic treatise on the Golden Number for the first time in English, this book reveals the many ways this ratio can be found not only in the organic forms of nature--such as in the spirals of shells or the number of petals on a flower--but also in the most beautiful and highest creations of humanity. One of the most important concepts of sacred geometry, its mysteries were passed down in an unbroken line of transmission from the Pythagorean brotherhoods through the medieval builders' guilds to the secret societies of 18th-century Europe. Ghyka shows how the secrets of this divine proportion were not sought merely for their value in architecture, painting, and music, but also as a portal to a deeper understanding of the spiritual nature of beauty and the hidden harmonies that connect the whole of creation.

Book Information

Hardcover: 448 pages

Publisher: Inner Traditions (October 28, 2016)

Language: English

ISBN-10: 1594771006

ISBN-13: 978-1594771002

Product Dimensions: 5 x 0.8 x 7.8 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Best Sellers Rank: #1,623,355 in Books (See Top 100 in Books) #373 in Books > Religion & Spirituality > New Age & Spirituality > Divination > Numerology #539 in Books > Science & Math > Mathematics > Pure Mathematics > Number Theory #3981 in Books > Religion & Spirituality > New Age & Spirituality > New Thought

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

The Golden Number: Pythagorean Rites and Rhythms in the Development of Western Civilization Book of Rites, Liji: Bilingual Edition, English and Chinese 《禮記》: Classic of Rites 《禮記》 Touches of Sweet Harmony: Pythagorean Cosmology and Renaissance Poetics The Sacred Pipe: Black Elk's Account of the Seven Rites of the Oglala Sioux (The Civilization of the American Indian Series) Cruising the Southern and Western Caribbean: A Guide to the Ships & the Ports of Call (Cruising the Southern and Western Caribbean) (Cruising the Southern & Western Caribbean) The Golden Dawn: The Original Account of the Teachings, Rites, and Ceremonies of the Hermetic Order Offensive and Defensive Lawfare: Fighting Civilization Jihad in America's Courts (Civilization Jihad Reader Series Book 7) Offensive and Defensive Lawfare: Fighting Civilization Jihad in America's Courts (Civilization Jihad Reader Series) (Volume 7) Number, Shape, & Symmetry: An Introduction to Number Theory, Geometry, and Group Theory Color-by-Number: Butterflies: 30+ fun & relaxing color-by-number projects to engage & entertain Color-by-Number: Animals: 30+ fun & relaxing color-by-number projects to engage & entertain Contemporary's Number Power 6: Real World Approach to Math : Word Problems (The number power series) A Friendly Introduction to Number Theory (4th Edition) (Featured Titles for Number Theory) The Sixteenth Round: From Number 1 Contender to Number 45472 Birthing A New Civilization: Transition to the Golden Age in 2032 Mining Coal and Undermining Gender: Rhythms of Work and Family in the American West The Golden Ratio: The Story of PHI, the World's Most Astonishing Number Sacred Rhythms Participant's Guide: Spiritual Practices that Nourish Your Soul and Transform Your Life Rhythms of Recovery: Trauma, Nature, and the Body Cheese and Culture: A History of Cheese and its Place in Western Civilization

[Dmca](#)