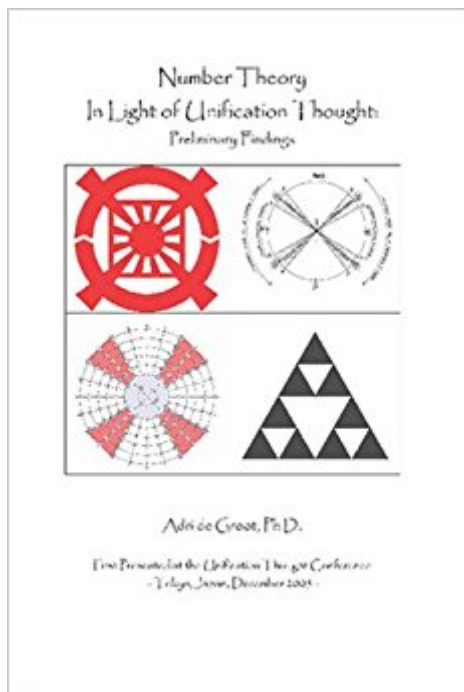


The book was found

Number Theory In Light Of Unification Thought: Preliminary Findings



Synopsis

The stunning findings of researchers studying numbers in our universe, such as astronomers brothers Richard & Robin Heath, John Martineau, and the chemist Peter Plichta, who discovered the Prime Number Cross, are analyzed in light of Unification Thought's core teachings on the Four Position Base, which proposes a human model as the primary model for all creation (the rest of creation being symbolic). The amazing discoveries of the author primarily in the field of prime reciprocals, which clarifies the fundamental yin-yang nature of numbers, are included. Special attention is given to the numbers 1, 2, 3, 6, 10, 12, 19, 24, 81 and 83. The book is a first attempt to show the fundamental correctness of the teachings of the Rev. Dr. Sun Myung Moon. The book ends with comparing the unavoidable similarities between the movements of Earth's Moon, the Prime Number Cross, the Quadrant of the Number 10, and the logo of the Unification movement.

Book Information

Paperback: 208 pages

Publisher: Lulu.com (November 10, 2005)

Language: English

ISBN-10: 1411658795

ISBN-13: 978-1411658790

Product Dimensions: 6 x 0.5 x 9 inches

Shipping Weight: 13.3 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #674,003 in Books (See Top 100 in Books) #217 in Books > Science & Math > Mathematics > Pure Mathematics > Number Theory

Customer Reviews

Some years ago the German doctor of chemistry Peter Plichta published a revolutionary theory, see God's Secret Formula: Deciphering the Riddle of the Universe and the Prime Number Code, in which he is claiming matter and energy, space and time, to be encoded in numbers. Because the style of Plichta's writings was not always appropriate for scientific argumentation, he could not overcome the initial resistance to his ideas and was seen by the multitude as a mere crank. It was even not advisable to refer to Plichta in a serious scientific paper. Adri di Groot's book is based on Plichta's original ideas. What concerns prime number reciprocals, Groot goes even beyond Plichta and this makes his book a contribution which should not be overlooked. But Groot does neither understand the pivotal role of the golden mean nor the relationship between the prime number

cross, Pascal's triangle and the golden mean. In this context, the reader should be aware that Jan Boeyens, one of the leading professors of theoretical chemistry, is confronting the main stream theories of relativity, quantum theory, wave-particle duality, orbital angular momentum, atomic shape and chemical bonding in the second part of his book *Chemistry from First Principles* with an alternative theory of the periodic laws, chemical interaction, structure theory and even cosmology. This truly extraordinary book has to be seen as an extension of his monograph on *Number Theory and the Periodicity of Matter*, and both books are rooted in Plichta's original ideas of the prime number cross.

Adri de Groot presents a clear, and well-written book on numbers theory. I would say the book focuses on the fact that $1 = .99999$, and many of the mathematical marvels of the number 9 (and 19 and 81). It's an easy read and expands on several important math concepts. I would recommend to anyone that likes numbers and number theory.

This is an interesting book. It provides an alternate method of studying nature and the Divine "hand" in nature and other aspects of our life. Although some of the points in the book may be coincidence, other points seem more than coincidence.

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

Number Theory in Light of Unification Thought: Preliminary Findings Number Tracing Book For Preschoolers: Number Tracing Book, Practice For Kids, Ages 3-5, Number Writing Practice Soul Mind Body Science System: Grand Unification Theory and Practice for Healing, Rejuvenation, Longevity, and Immortality Problems from the Discrete to the Continuous: Probability, Number Theory, Graph Theory, and Combinatorics (Universitext) Problems and Theorems in Analysis II: Theory of Functions. Zeros. Polynomials. Determinants. Number Theory. Geometry (Classics in Mathematics) Introduction to Non-Abelian Class Field Theory, An: Automorphic Forms of Weight 1 and 2-Dimensional Galois Representations (Series on Number Theory and Its Applications) The Lightness of Being: Mass, Ether, and the Unification of Forces The Methodist Unification: Christianity and the Politics of Race in the Jim Crow Era (Religion, Race, and Ethnicity) An Illustrated Encyclopedia of Military Uniforms of the 19th Century: An Expert Guide to the American Civil War, the Boer War, the Wars of German and Italian Unification and the Colonial Wars Preparing North Korean Elites for Unification The Unification of Germany and the Challenge of Nationalism 1789-1919 (Access to History) Yemen: Revolution, Civil War and Unification (Library of Modern Middle East Studies) Division to Unification in Imperial China: The Three Kingdoms to the

Tang Dynasty (220–907) (Understanding China Through Comics) The Grand Unification of Dark Matters: The Dark Universe Revealed Peace on the Peninsula: (Unification of North and South Korea) The Formation of Saudi Arabia: The History of the Arabian Peninsula's Unification and the Discovery of Oil The Sixteenth Round: From Number 1 Contender to Number 45472 What is my number?: a game of number clues for 3rd and 4th graders Contemporary's Number Power 4: Geometry: a real world approach to math (The Number Power Series) Aprender InglÃ¡s: N.o 3: Textos Paralelos, FÃ¡cil de ouvir, FÃ¡cil de ler : [Learn English: Number 3, Parallel Texts, Easy to Hear, Easy to Read]: Curso de Ã•udio de InglÃ¡s, N.o 3 [English Audio Course, Number 3]

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)