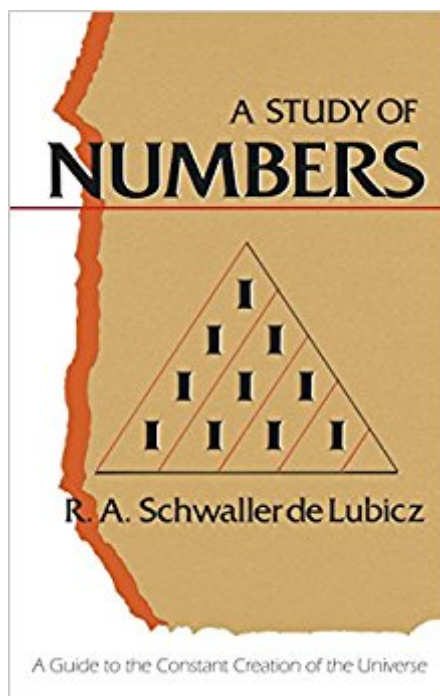


The book was found

A Study Of Numbers: A Guide To The Constant Creation Of The Universe



Synopsis

We lack direct consciousness of Space and Time. We can know of them only indirectly by mass, force, and energy, and by the intermediary of phenomena such as may be tested by our five senses. Without direct awareness of Space or Time, human beings lack two à œsensesâ • necessary for the knowledge of all causes. From this imperfection, of which we are always being made aware, is born our need to simplify. Thus we reduce everything to fundamental properties, without paying any attention to the underlying universal organization, the effects of which are all around us. The result is that the science of numbers, the most wonderful guide to the constant creation of the universe, remains an enormous hypothesis so long as its use has not awakened in us the higher consciousness of a universal order. By deepened knowledge of things and their process of becoming, we must come to recognize Numbers as a truth, and to experience with our senses the living relation of a cause to an effect, this relation being truer and more real than the effect could ever be. Published in 1917 under the author's given name of RenÃ© Schwaller, A Study of Numbers is the first expression of the teachings we have come to associate with his later and better known name, R.A. Schwaller de Lubicz. It is a masterly account of the living, universal, qualitative, and casual reality of numbers. Starting from the irreducible one, Schwaller deals with the unfolding of creation through the cycles of polarization, ideation, and formation. Topics covered include: numbers, values, and relations; the disengagement of numbers; the harmonic basis of numbers; the development of values; and the establishment of harmony.

Book Information

Paperback: 80 pages

Publisher: Inner Traditions; 1st U.S. ed edition (October 1, 1986)

Language: English

ISBN-10: 0892811129

ISBN-13: 978-0892811120

Product Dimensions: 5.4 x 0.3 x 8.2 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars 19 customer reviews

Best Sellers Rank: #207,045 in Books (See Top 100 in Books) #51 in Books > Religion & Spirituality > New Age & Spirituality > Divination > Numerology #7124 in Books > Politics & Social Sciences > Philosophy

Customer Reviews

Text: English, French (translation)

PHILOSOPHY We lack direct consciousness of Space and Time. We can know of them only indirectly by mass, force, and energy, and by the intermediary of phenomena such as may be tested by our five senses. Without direct awareness of Space or Time, human beings lack two à œsensesâ • necessary for the knowledge of all causes. From this imperfection, of which we are always being made aware, is born our need to simplify. Thus we reduce everything to fundamental properties, without paying any attention to the underlying universal organization, the effects of which are all around us. The result is that the science of numbers, the most wonderful guide to the constant creation of the universe, remains an enormous hypothesis so long as its use has not awakened in us the higher consciousness of a universal order. By deepened knowledge of things and their process of becoming, we must come to recognize Numbers as a truth, and to experience with our senses the living relation of a cause to an effect, this relation being truer and more real than the effect could ever be. Published in 1917 under the author's given name of RenÃ© Schwaller, A Study of Numbers is the first expression of the teachings we have come to associate with his later and better known name, R.A. Schwaller de Lubicz. It is a masterly account of the living, universal, qualitative, and casual reality of numbers. Starting from the irreducible one, Schwaller deals with the unfolding of creation through the cycles of polarization, ideation, and formation. Topics covered include: numbers, values, and relations; the disengagement of numbers; the harmonic basis of numbers; the development of values; and the establishment of harmony.

Thank you; thank you very much

Excellent!

Readers beware! I read this material in Jan. 2015 and then moved on to J. A. West's book, "SERPENT IN THE SKY". Now there is a guy who knows how to research and write.

This isn't a serious book in my opinion.R. A. Schwaller de Lubicz wrote things that are not easy to understand.The problem with this is that if he was wrong, which I think he was sometimes, there's no easy way to find out.For one thing this book refers to the fake Jewish teaching called Kabbalah where people think the letters of the Hebrew alphabet have magical powers.The Kabbalah was created by people who thought they were like the prophet Ezekiel but they never will be.I've read

Schwaller's The Temple In Man which I thought was pretty good and also his Sacred Science which I didn't like too well although I gave it 4 stars. The mystical meanings of numbers and geometric shapes is an interesting subject. Some of the following books provide what I think are clearer insights about this subject. Another possible recommendation is to read a book about Pythagoras but I haven't done that yet. Saint Augustine wrote a book about the Holy Trinity which I also haven't read. Fulcanelli: Master Alchemist: Le Mystere des Cathedrales, Esoteric Interpretation of the Hermetic Symbols of The Great Work Initiation Initiation in the Great Pyramid (Astara's library of mystical classics) Edgar Cayce's Story of the Origin and Destiny of Man How to Build a Flying Saucer: And Other Proposals in Speculative Engineering Ufo... Contact from Planet Iarga The Great Pyramid Decoded The Giza Death Star Deployed: The Physics and Engineering of the Great Pyramid The Giza Power Plant : Technologies of Ancient Egypt Egyptian Heritage: Based on the Edgar Cayce Readings

This book is wonderful. Concise and logical explains some of Schwaller's thoughts on numerical relationships encountered in simple arithmetic, elementary algebra and geometry. This is a very reasonable introduction into RSLs practical work and thinking. Along with his other works, Vanderbrocks (sp) philosophical geometry is a good follow-up to this.

Frater Lubicz was a student of the "Hard School" of esoteric thought. In "A Study of Numbers", he continues his very unique style of linking everything to early Egyptian Metaphysics which he mastered in conveying to students during his lifetime. This time the subject matter is numbers and the entire book is based on the singular, novel, and fascinating idea that manifestation in reality begins not with the "ONE", but with the "TRIUNE". Such a revelation should immediately appeal to Masonic and Rosicrucian students WHO KNOW THE LAW OF THE TRIANGLE from their respective studies and reveals the esoteric nature of Christendom. This book should be required reading for all serious esoteric students!

This is a book that can be read in one day - but the seeds will cultivate in your mind for decades. In our age, it would be unthinkable to consider deities demonstrated through numbers and equations. Yet even the most ardent Bible reader must admit that there is no escaping them. Especially in our Christian legacy. Unfortunately, very few people show interest in learning about the spiritual dimension of numbers. Even though nature expresses harmony through mathematical proportions and archetypes. I'm not suggesting that this book will enlighten you on the Bible. Just that author was of

a far higher caliber than we are used to dealing with. He focuses on the task at hand: how numbers determine harmonic relationships, and how the Egyptians and Greeks used this knowledge to infuse harmonic principles into the objects they made. I gave the book four stars because the author expresses himself exclusively in right-brain "mode of thought", and some people will not be able to endure that for more than a few pages. But for those that do, it quickly becomes a classic. A book that will fascinate you for a lifetime.

In short, this book is brilliant beyond comparison: succinct in style, dense per content, fascinating in general. It gives the outline and brief explication of a theory of all things, described in terms of numbers. It starts with the abstract and concrete basis of numbers and then goes on to identify cycles in their unfolding. Not a single word is redundant here, as usual in Schwaller's work; it cannot be comprehended without deep contemplation, and to be quite clear here, I didn't know if I ever would comprehend it upon first reading, but somehow somewhere sometime it starts a boomerang-like learning process - it messes with your head - until you are, let's face it, addicted.

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

A Study of Numbers: A Guide to the Constant Creation of the Universe DARK ENERGY: The Biggest Mystery In The Universe (dark matter, how the universe works, holographic universe, quantum physics) (black holes, parallel universe, the string theory) Sacred Science of Numbers: A Series of Lecture Lessons Dealing with the Sacred Science of Numbers The Grapes of Math: How Life Reflects Numbers and Numbers Reflect Life Numbers Raging (Numbers Game Saga Book 3) Numbers Ignite (Numbers Game Saga Book 2) Creation As Science: A Testable Model Approach to End the Creation/evolution Wars Enuma Elish (2 Volumes in One): The Seven Tablets of Creation; The Babylonian and Assyrian Legends Concerning the Creation of the World and of Mankind Man of Constant Sorrow: My Life and Times Jim Dine: This Goofy Life Of Constant Mourning Hustle: The Life Changing Effects of Constant Motion The Constant Gardener The Constant Gardener Movie Tie-In Automated Real Estate Investing: How To Get A Constant Stream Of No Down, Seller Financed Deals To Contact You Freedom Is a Constant Struggle: Ferguson, Palestine, and the Foundations of a Movement Everyday Survival Kits: Exactly What You Need for Constant Preparedness Constant Friends: The Victorian Scrapbook of Ophelia B. Clise The Constant Gardener: A Novel The Constant Princess (The Plantagenet and Tudor Novels) Constant Princess

Contact Us

DMCA

Privacy

FAQ & Help