

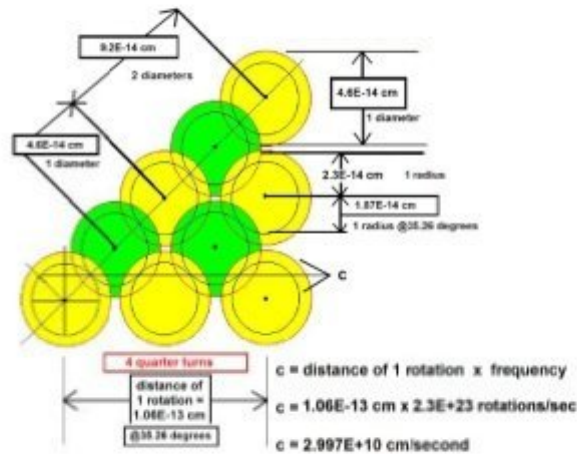
The book was found

A Need For Speed (C): The Quantum Effects Of An Elastic-Solid Aether

A need for speed (c)

The Quantum Effects
of an
Elastic-Solid Aether

by D. D. Birkhofer



A Quantum Aether Theory



Synopsis

Using the speed of light as its foundation, a need for speed (A quantum aether theory - QAT) presents arguments to restore a medium, originally known as aether, to carry light energy as a wave. This concept was abandoned in the early 20th century mainly due to the influence of Albert Einstein, since the Special Theory of relativity did not require a medium for light and classical wave theory collapsed under quantum theory concerns. QAT goes beyond classical wave theory in order to incorporate quantum theory and explains the speed of light on a pure dynamics basis, reestablishing causation. While useful for some calculations, relativity and quantum probabilities appear to be misleading and incomplete concepts within the framework of QAT. Quantum aether makes it possible to explain gravity, mass, and, atomic structure under Newton's laws and mechanics. QAT does not support relativity, Big Bang theory or wave-particle dualism, each of which are discussed in separate sections.

Book Information

Paperback: 108 pages

Publisher: CreateSpace Independent Publishing Platform (December 31, 2008)

Language: English

ISBN-10: 1441401326

ISBN-13: 978-1441401328

Product Dimensions: 8 x 0.2 x 10 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ Â See all reviewsÂ (1 customer review)

Best Sellers Rank: #1,264,202 in Books (See Top 100 in Books) #213 inÂ Books > Science & Math > Physics > Light #1138 inÂ Books > Science & Math > Physics > Quantum Theory

Customer Reviews

Wow! The author finally puts into words what I have been thinking the last 20 years. What an inspiration! Thank you!!!

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

A Need For Speed (C): The Quantum Effects Of An Elastic-Solid Aether Speed Training: For Combat, Boxing, Martial Arts, and MMA: How to Maximize Your Hand Speed, Foot Speed, Punching Speed, Kicking Speed, Wrestling Speed, and Fighting Speed Speed Reading: Seven Speed Reading Tactics To Read Faster, Improve Memory And Increase Profits (Speed Reading

Techniques, Read Faster, Speed Reading For Professionals, Entrepreneurs) Speed Reading: 7 Simple and Effective Speed Reading Techniques That Will Significantly Reduce Your Reading Time (Speed Reading Techniques, Read Faster, ... Focus, Memory Recall, Improve Productivity) Speed Reading: The Comprehensive Guide To Speed Reading - Increase Your Reading Speed By 300% In Less Than 24 Hours Heat, Bearings, and Lubrication: Engineering Analysis of Thermally Coupled Shear Flows and Elastic Solid Boundaries After Effects for Flash / Flash for After Effects: Dynamic Animation and Video with Adobe After Effects CS4 and Adobe Flash CS4 Professional Towards Solid-State Quantum Repeaters: Ultrafast, Coherent Optical Control and Spin-Photon Entanglement in Charged InAs Quantum Dots (Springer Theses) DIY Gifts: 50 Cute And Easy DIY Gifts In A Jar That Everybody Actually Wants: (DIY Projects, diy household hacks,diy Speed Cleaning, tiny home living, ... everyday life, diy Speed Cleaning, gifts)) Blender Recipes: 27 Blender Recipes You Can Make with High Speed Blenders - Juicing For Weight Loss & Vitality (Blender Recipes You Can Make With Your ... Star & Other High Speed Blenders & Juicers) Swim Speed Strokes for Swimmers and Triathletes: Master Freestyle, Butterfly, Breaststroke and Backstroke for Your Fastest Swimming (Swim Speed Series) Swim Speed Secrets for Swimmers and Triathletes: Master the Freestyle Technique Used by the World's Fastest Swimmers (Swim Speed Series) Swim Speed Workouts for Swimmers and Triathletes: The Breakout Plan for Your Fastest Freestyle (Swim Speed Series) Speed Reading for Entrepreneurs: Seven Speed Reading Tactics to Read Faster, Improve Memory and Increase Profits Speed Reading: How to Double (or Triple) Your Reading Speed in Just 1 Hour! Mosfet Modeling for VLSI Simulation: Theory And Practice (International Series on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and Technology) The Physics And Modeling of Mosfets (International Series on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and Technology (Unnumbered)) Theory of Elastic Stability (Dover Civil and Mechanical Engineering) Stability of Structures: Elastic, Inelastic, Fracture and Damage Theories The Scientific and Clinical Application of Elastic Resistance