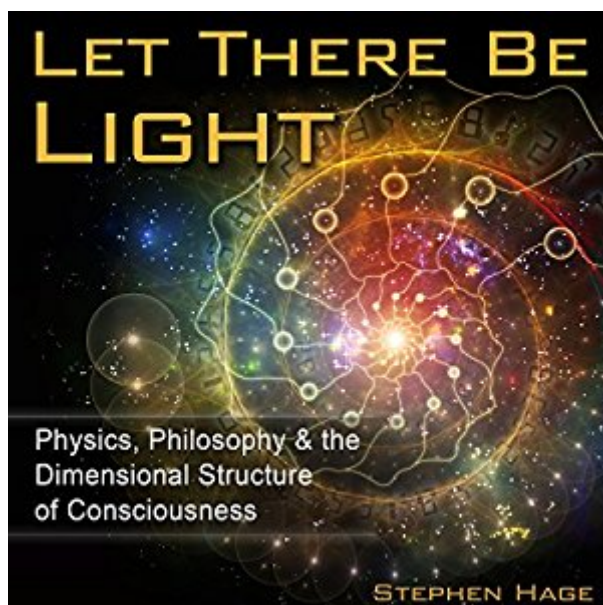


The book was found

# Let There Be Light: Physics, Philosophy & The Dimensional Structure Of Consciousness



## Synopsis

Let There Be Light presents a simple, beautiful, and elegant view of the oneness of all life, subjective and objective. It demonstrates the unity of the physical world with conscious experience of the physical world. Consciousness is not inside space and time, space and time are within consciousness; they are a special structure of the perceptual portion of consciousness. Author Stephen Hage explores enigmas in physics which still exist and cannot be satisfactorily explained. He explains why the "Dimensional Structure" of consciousness is a new paradigm that can help us to better understand how the universe works - as Copernicus did when he shattered the myth that the sun orbits the earth, rather than the other way around. Conversational and friendly, this audiobook presents a new myth and paradigm for understanding consciousness. It is intended to be a valuable resource for the intelligent lay person interested in the deep and meaningful connections between consciousness, physics, quantum mechanics, myth, and meditation.

## Book Information

Audible Audio Edition

Listening Length: 10 hours and 38 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Wetware Media

Audible.com Release Date: April 1, 2015

Language: English

ASIN: B00VITEDZ0

Best Sellers Rank: #58 in Books > Science & Math > Physics > Optics #88 in Books > Audible Audiobooks > Science > Physics #967 in Books > Science & Math > History & Philosophy

## Customer Reviews

The dimensional structure of consciousness is a simple, beautiful, and elegant view of the oneness of all life, subjective and objective. It demonstrates the unity of the physical world with conscious experience of the physical world. Consciousness is not inside space and time, space and time are within consciousness; they are a special structure of the perceptual portion of consciousness. But this is a totally new worldview and difficult to explain. In "Let There Be Light," author Stephen Hage explains it in a simple, often playful manner that brings it all home. It is this sort of book that will revolutionize human awareness.

Lucid insights into a complex subject... a lively discussion of the multidimensional reality we live in. Stephen j. Hage has crafted a brilliant explanation of and insight into the multiplicity of dimensional experience and multiple dimensional realities. His clear definitions of realities and personal experience of the "observer" and the quantum world and the social and shared reality worlds as well as the subjective world all bring into perspective what I consider the best book ever written on this subject. Defining quantum reality and still allowing the lay person to relate to personal experience while keeping a broad perspective on multiple realities and dimensions is an extremely complex challenge. Hage has laid out in quite simple language the many worlds insights as well as the relative subjective observer paradox in a manner that deserve wide attention and applause literally. Dr Hage's comprehension of the wide spectrum of experience and dimensional reality is augmented in his explanations via lovely metaphors and analogies and descriptions from pioneers like R. Buckminster Fuller and other "bridges " from the material/quantum world...of practical integration. Dr Hage deals with the "hard problem" in a variety of ways.. he reminds us of "Qualia" and "context" effectively. Read this book.

Buckle up ! This one will take your head for a spin. Loved it

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

Let There Be Light: Physics, Philosophy & the Dimensional Structure of Consciousness  
Origins of Consciousness: How the Search to Understand the Nature of Consciousness is Leading to a New View of Reality  
Day Light, Night Light: Where Light Comes From (Let's-Read-and-Find-Out Science 2)  
Low-Dimensional Semiconductors: Materials, Physics, Technology, Devices (Series on Semiconductor Science and Technology)  
Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers)  
Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement)  
Data Structure and Algorithmic Thinking with Python: Data Structure and Algorithmic Puzzles  
Let There Be Light  
Physics for Scientists and Engineers, Volume 2: Electricity, Magnetism, Light, and Elementary Modern Physics  
Philosophy of Mind: Brains, Consciousness, and Thinking Machines  
Waking, Dreaming, Being: Self and Consciousness in Neuroscience, Meditation, and Philosophy  
The Universe Is Virtual: Discover the Science of the Future, Where the Emerging Field of Digital Physics Meets Consciousness, Reincarnation, Oneness, and Quantum Forgiveness  
Quantum Enigma: Physics Encounters Consciousness  
Dark Light Consciousness: Melanin, Serpent Power, and the Luminous Matrix of Reality  
Your Body of Light: Energetic Practices for Better Health, Emotional Balance, and Higher Consciousness  
The Jazz of Physics: The Secret Link Between

Music and the Structure of the Universe Suck Less: Where There's a Willam, There's a Way Where  
There's a Wheel, There's a Way There's No Such Thing as "Business" Ethics: There's Only One  
Rule for Making Decisions Philosophy's Second Revolution: Early and Recent Analytic Philosophy

[Dmca](#)