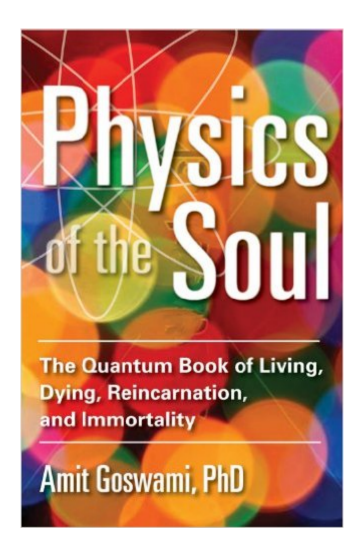
The book was found

Physics Of The Soul: The Quantum Book Of Living, Dying, Reincarnation, And Immortality





Synopsis

At last, science and the soul shake hands. Writing in a style that is both lucid and charming, mischievous and profound, Dr. Amit Goswami uses the language and concepts of quantum physics to explore and scientifically prove metaphysical theories of reincarnation and immortality. In Physics of the Soul, Goswami helps readers understand the perplexities of the quantum physics model of reality and the perennial beliefs of spiritual and religious traditions. He shows how they are not only compatible but also provide essential support for each other. The result is a deeply broadened, exciting, and enriched worldview that integrates mind and spirit into science.>

Book Information

Paperback: 304 pages

Publisher: Hampton Roads Publishing; Includes a new preface. edition (December 1, 2013)

Language: English

ISBN-10: 1571747079

ISBN-13: 978-1571747075

Product Dimensions: 1 x 5.5 x 8.5 inches

Shipping Weight: 14.9 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars Â See all reviews (23 customer reviews)

Best Sellers Rank: #156,847 in Books (See Top 100 in Books) #39 in Books > Textbooks >

Humanities > Philosophy > Metaphysics #133 in Books > Science & Math > Physics > Quantum

Theory #177 in Books > Religion & Spirituality > New Age & Spirituality > Reincarnation

Customer Reviews

On Amit Goswami's excellent book "The Physics of the Soul."There are two books on the application of the philosophy of idealism to nature that I highly recommend. One is David Fideler's "Restoring the Soul of the World- Our Living Bond with Nature's Intelligence" (see my review elsewhere on), the other is Amit Goswami's excellent book "The Physics of the Soul." Goswami is a rare creature indeed, a good scientist and a good philosopher. More arfe needed since scientistsusually dismiss the possibility of looking seriously at science and metaphysics at the same time. There is ofcourse the "philosophy of science", but in modern times it is completely empirical, ie it does not go beyondsensual input into metaphysics. Metaphysics is forbidden territory. True, the 20th-century British scientistSir James Jeans wrote that "the Universe begins to look more like a great thought than like a great machine."*But his metaphysics is more suggestive than truly philosophical. Goswami does a much better job, invokingtranscendental, not just empirical

philosophyFrom now on, I suggest that students of physics should study Leibniz and Kant and other transcendentalists such as Plotinus, in order to answer basic questions such as the following:Consciousness and the First Person Singular (A more extended Socratic Dialogue)Who is conscious? The First Person Singular. Let us call him FPS. The knower. See Kant (the transcendental deduction) and Marjorie Green(â ceThe Knower and the Knownâ • Univ. of California Press, 1974, Chapter 5, Kant: The Knower as Agent) .What is peculiar about the FPS? He is the agent of consciousness. Meaning that he is subjective.

Download to continue reading...

Physics of the Soul: The Quantum Book of Living, Dying, Reincarnation, and Immortality The Universe Is Virtual: Discover the Science of the Future, Where the Emerging Field of Digital Physics Meets Consciousness, Reincarnation, Oneness, and Quantum Forgiveness Animal Reincarnation: Everything You Always Wanted to Know! about Pet Reincarnation plus "how to" techniques to see, feel & communicate with your deceased pet The Quantum World: Quantum Physics for Everyone Essentials in Hospice Palliative Care - Second Edition: A basic end-of-life manual explaining how to care for the dying and helps health care workers, family and patients deal with death and dying. Frugal Living: 55 Tips to Save Money! Enjoy Living on a Budget, Become Debt Free, and Have Complete Financial Independence (Frugal Living Books, frugal living for dummies, frugal living made simple) Forever Ours: Real Stories of Immortality and Living from a Forensic Pathologist 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) Mathematical Physics of Quantum Wires and Devices: From Spectral Resonances to Anderson Localization (Mathematics and Its Applications) Fundamentals of Physics II: Electromagnetism, Optics, and Quantum Mechanics (The Open Yale Courses Series) Ultracold Quantum Fields (Theoretical and Mathematical Physics) Quantum Physics: A First Encounter: Interference, Entanglement, and Reality In Search of Schr $\tilde{A}f\hat{A}$ ¶dinger's Cat: Quantum Physics and Reality Quantum Physics for Babies (Volume 1) Quantum Information for Babies (Physics for Babies) (Volume 5) Quantum Entanglement for Babies (Physics for Babies) (Volume 4) Multi-scale Analysis for Random Quantum Systems with Interaction (Progress in Mathematical Physics) Quantum Enigma: Physics Encounters Consciousness A Modern Introduction to Quantum Field Theory (Oxford Master Series in Physics)

Dmca