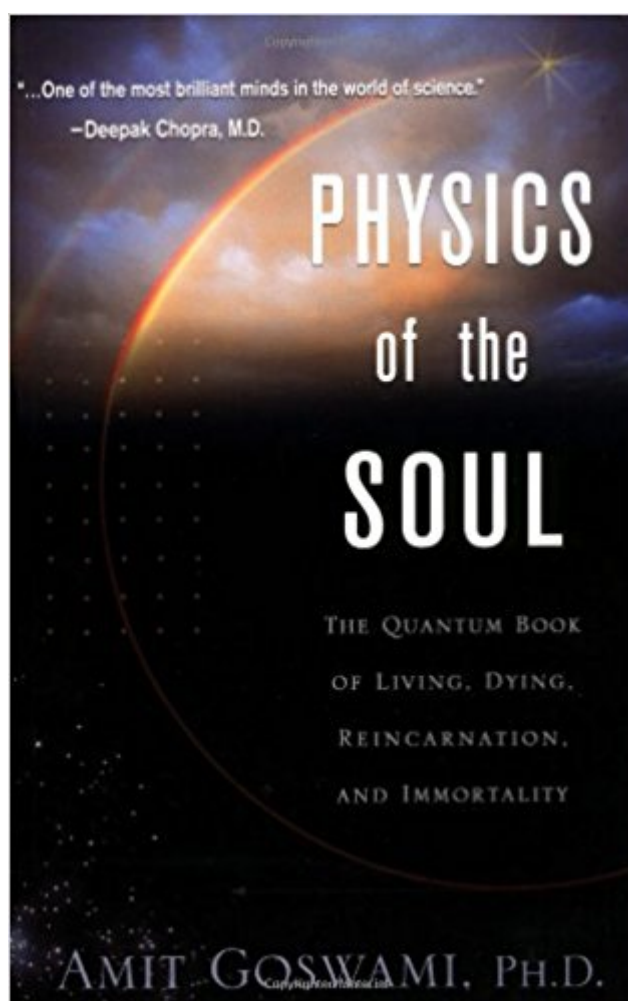


The book was found

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*, Dr. Goswami helps you 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. One of today's pioneering thinkers in science and spirituality, Dr. Goswami taught physics for 32 years, was a professor of Theoretical Science at the University of Oregon, and is currently senior resident researcher at the world-renowned Institute of Noetic Sciences. He is an advocate of "monistic idealism," the philosophy that defines consciousness, not materiality, as the primary reality.

Book Information

Paperback: 304 pages

Publisher: Hampton Roads Publishing (September 2001)

Language: English

ISBN-10: 1571743324

ISBN-13: 978-1571743329

Product Dimensions: 8.5 x 5.6 x 0.8 inches

Shipping Weight: 12.8 ounces

Average Customer Review: 4.0 out of 5 stars 37 customer reviews

Best Sellers Rank: #846,784 in Books (See Top 100 in Books) #39 in [Books > Religion & Spirituality > Hinduism > Sacred Writings > Upanishads](#) #762 in [Books > Science & Math > Physics > Quantum Theory](#) #811 in [Books > Religion & Spirituality > New Age & Spirituality > Reincarnation](#)

Customer Reviews

One of today's pioneering thinkers in science and spirituality, Dr. Goswami taught physics for 32 years, was a professor of Theoretical Science at the University of Oregon, and is currently senior resident researcher at the world-renowned Institute of Noetic Sciences. He is an advocate of "monistic idealism," the philosophy that defines consciousness, not materiality, as the primary reality.

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 is needed since scientists usually dismiss the possibility of looking seriously at science and metaphysics at the same time. There is of course the "philosophy of science", but in modern times it is completely empirical, i.e. it does not go beyond sensual input into metaphysics. Metaphysics is forbidden territory. True, the 20th-century British scientist Sir 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, invoking transcendental, not just empirical philosophy. From 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 (1974, Chapter 5, Kant: The Knower as Agent) 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. What is subjectivity? Subjectivity is the FPS. It is the mental (not physical) aspect of the knower. It is active. It seeks out objects to be perceived or known. What is objectivity ? It is physical object to be perceived. To be known. It is a "thing" in the world. The object is passive. How is an object perceived ? As in Penrose's theory, the light from an object is transmitted to our optical nerves. What form is the perceived object in ? In quantum (mental) form. What is a quantum? The world is monistic but of two aspects, the physical (particles) and the nonphysical or mental or subjective (quanta). Together, as Leibniz's substances (see his Monadology), when of a single part, such unitary substances are called "monads". The quantum is the mental aspect of a physical particle such as an electron. But if a unitary part from a mathematical point of view, it may be a collection of particles, where it is a composite monad. What is the universe made of ? As we just said, it is composed, dependent on your point of view, either of physical bodies or composite monads. Can there be monads within monads ? Yes, they can be nested, and can be within the composite monads of larger bodies or containing smaller monad/bodies such as particles to a very large extent. That they are nested suggests that the

physical world is a giant fractal. Then what is the structure of mind ? This is a puzzle. Although theorists and experimentalists suggest that mind is structured like a hologram, its physical form must be, as we just observed, like a fractal. These two competing but corresponding structures are suggested in Leibniz's *Monadology*. What are space and time ? There is only spacetime; space and time are the same as in general relativity, but are combined. Spacetime may in fact be involved in sorting out the rule of holographic mind and fractal space. Monads are represented in space, however, according to Leibniz, only by the differences between particles. Could universal entanglement unwrap the enigma of holographic mind and fractal space ? I am not a mathematician, but perhaps this might merge fractals of physical bodies if both reduce to a single point in Mind. You used a capital letter for Mind. How does universal Mind differ from my individual mind ? Mind is the One of Neoplatonism, which cybernetically controls the Many [monads]: "The elements in their totality, as they stand produced, may be thought of as one spheric figure; this cannot be the piecemeal product of many makers each working from some one point on some one portion [materialism]. There must be one [top down] cause; and this must operate as an entire, not by part executing part; otherwise we are brought back to a plurality of makers. The making must be referred to a partless unity, or, more precisely, the making principle must be a partless unity not permeating the sphere but holding it as one dependent thing. In this way the sphere is enveloped by one identical life in which it is inset; its entire content looks to the one life. Thus all the souls are one, a one, however, which is infinite." - Plotinus, the *Enneads*, VI (9). So Mind is like a cybernetic control point ? Yes. it must be a singularity in mental space; it must so to prevent conflict. Leibniz said that accordingly the universe was constructed so that it runs in pre-established harmony. Control must be top down. Mind observes all and does all, in both living and nonliving entities. So Mind is Life ? Yes. Only living entities have life and can know. So life is also intelligence. So computers can't think ? That's right, only living entities have intelligence and a knower to think. And Mind to manipulate the thinker. You talk of intelligence. What is that ? Life. More particularly, it is the ability to manipulate symbols freely (without a computer program). What is thinking ? Thinking is comparing and responding up with an answer. Thinking requires not only a local mind to focus on a problem, such as 2+2, then a higher order Mind to compare 2 and 2 = ? and respond to the local mind with "4". But current science holds that control must be bottom up from matter. That can't be, because as far as I know, there is no singular control point at the bottom, no intelligence nor concentrated point of intelligence at the bottom. But doesn't the individual brain control the individual brain ? No, according to the

above, Mind controls matter top down. The brain is made of matter and has no intelligence or cybernetic control point. The individual mind plays the individual brain like a fiddle. To prove this, just say "ah" there, you've just proven that mind controls matter. The same is true of science and matter. If only living entities have Life, can non-living matter produce Life ? No. Why is that ? Because non-living matter has no intelligence, no cybernetic control point (Mind). So presumably Life had to also be created with the Big Bang. It wasn't there before ? If timespace was also created at the Big Bang, then there was no before. Then the process could repeat. Yes, Penrose has found that to be the case. Nietzsche called it Eternal Return. My speculation is that a White Hole serves as the Big Bang and a Black Hole (or collapsing dark matter holes) would signify the end of the cycle. Is consciousness--present at the Big Bang-- also Life ? Well, as I implied above, only living beings can have intelligence and that is the forerunner of consciousness. What is consciousness ? Consciousness is apperception, to use Leibniz's term. What is an apperception ? Apperception is what results when perceptions (the quantum forms of sense signals) are thought on. All perceptions are at first unconscious, but they are made conscious as apperceptions when thought on or reflected on. Otherwise they remain unconscious. Didn't Kant have a similar and even more advanced version of that ? Yes it's given in Kant's Third Critique, the Critique of (Aesthetic) Judgment. Kant completed empirical theories of mind such as those of Locke and Hume, by adding transcendent Mind (Mind). Now we observed previously that Mind, being subjective, is active, creates consciousness. How ? First, consider animals. Kant devised 12 categories of experience, ie beyond that of Leibniz. Raw perceptions or, to use Peirce's term, Firstnesses, are first conceptualized into Secondnesses or the Understanding or apperceptions, in which the raw perceptions are acted on by the categories such as Unity or Plurality to form visual objects in the mind. What good are Unity and Plurality ? Well, a sheep for example, could notice a number of sheep as a flock. Being near it would be his flock. What happens then ? For animals, more categories might be applied, but animals are not supposed to have reason, so that's about it for a sheep. For humans, reason and imagination are next applied to the understanding and he might recognize the flock as a flock of sheep. And then ? A sheep or a human first applies categories (concepts) to the Firstnesses of raw perceptions to apperceive them) to say the groupings of concepts or Secondnesses (the Understanding) to get (a flock of.....) and then apply Reason to this and memory to identify the refined image as a Thirdness (....of sheep).***** That should get you started. Now read Goswami's book.--[...] *Wikipedia.--see my

website [...]---The world is necessarily controlled or else there is chaos.---There is necessarily only be one controller or else there will be warfare.---Therefore there is necessarily a transcendent monarch-like agent.---That agent is actually the point of infinite existence, consciousness and bliss

I did mistake by buying this book. I am studying spirituality for the last 4-5 years. I thought the author may have given some logical explanation of soul in this book. It turned out 180 degrees opposite and he cites Sanatana Dharma scriptures in a wrong way. He does not KNOW Shrimad Bhagavad Gita ([...]) or Shrimad Bhagavat Mahapurana ([...]) so how can he cite is a proper perspective? I submitted a query on author's website and he has not cared to answer yet. This is another reason that he dose not know the subject well but misguiding mass of people by giving an attractive title, how can be a physics of NON-MATTER. The soul is Spiritual, not material, so laws of physics dose not apply to SOUL.

A very good plac read. I liked the way he explained step bphysicsy step how the transfer of the soul takes place, how quantum physics is involved..A little difficult (for me) to grasp in a few places.However, I loved the information about our eternal existance."Food for the soul."

Goswami's basic theory - that consciousness is primary and the phenomenal world is a product of consciousness - is a given in all esoteric traditions. His contribution is to illustrate how quantum physics supports this view of reality. Many others have asserted this, but Goswami's background as a physicist gives his writings an authority others lack. Unfortunately, his brilliance also makes his books somewhat impenetrable at times, and leads him into areas that canonly be speculation at this point, and that tends to undercut his credibility.

If you are a searcher of truth through the ancient knowledge, then THIS mans information is BEYOND required knowledge for you. Get your brain off all the junk science out there, and learn how new Physics is proving and will continue to prove the detailed truth about the human soul, which religions worldwide for the most part have totally destroyed. This book should be required learning for all humans.

A very scientific look at what is going on in levels of life heretofore difficult to discuss scientifically. it is heavily both scientific and deeply spiritual, plus it is fascinating. Not a light read, but truly worth the investment of time and thought. For all even a little aware of the new physics, I hope you will

read this.

Amit Goswami is one of my favorites...

An incredibly insightful book on the primacy of consciousness and how the subtleties of thought can expose true purpose. Lots of scientific data to back up various hypothesis of past life regression and quantum non-locality. A must read for anyone in their adventure down the rabbit hole. (So to speak).

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

Physics of the Soul: The Quantum Book of Living, Dying, Reincarnation and Immortality Animal Reincarnation: Everything You Always Wanted to Know! about Pet Reincarnation plus "how to" techniques to see, feel & communicate with your deceased pet Advanced Molecular Quantum Mechanics: An Introduction to Relativistic Quantum Mechanics and the Quantum Theory of Radiation (Studies in Chemical Physics) 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 Electrodynamics: Gribov Lectures on Theoretical Physics (Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology) Quantum Runes: How to Create Your Perfect Reality Using Quantum Physics and Teutonic Rune Magic (Creating Magick with The Universal Laws of Attraction Book 1) Covariant Loop Quantum Gravity: An Elementary Introduction to Quantum Gravity and Spinfoam Theory (Cambridge Monographs on Mathematical Physics) Quantum Thermodynamics: Emergence of Thermodynamic Behavior Within Composite Quantum Systems (Lecture Notes in Physics) The Quantum Mechanics Solver: How to Apply Quantum Theory to Modern Physics Soul Mind Body Science System: Grand Unification Theory and Practice for Healing, Rejuvenation, Longevity, and Immortality God the Astrologer: Soul, Karma, and Reincarnation--How We Continually Create Our Own Destiny Soul Survivor: The Reincarnation of a World War II Fighter Pilot "I'm Home!" a Cat's Never Ending Love Story: Pets Past Lives, Animal Reincarnation, Animal Communication, Animals Soul Contracts, Animals Afterlife & Animals Spirits The Awakened Heart (Immortality of Soul) The Physics and Philosophy of the Bible: How Relativity, Quantum Physics, Plato, and History Meld with Biblical Theology to Show That God Exists and That ... Live Forever (The Inevitable Truth Book 1) Recent Advances in the Theory of Chemical and Physical Systems: Proceedings of the 9th European Workshop on Quantum Systems in Chemistry and Physics ... in Theoretical Chemistry and Physics) Forever Ours: Real Stories of Immortality and Living from a Forensic Pathologist Mathematics of Classical and Quantum Physics (Dover Books on Physics) On Death and Dying: What the Dying Have to

Teach Doctors, Nurses, Clergy and Their Own Families Quantum Physics: Beginner's Guide to the Most Amazing Physics Theories

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)