

The Conscious Universe Scientific Truth Of Psychic Phenomena Dean Radin

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In this stimulating and timely book, Amit Goswami, PhD, shatters the widely popular belief held by Western science that matter is the primary "stuff" of creation and proposes instead that consciousness is the true foundation of all we know and perceive. His explanation of quantum physics for lay readers, called "a model of clarity" by Kirkus Reviews, sets the stage for a voyage of discovery through the common ground of science and religion, the entwined nature of mind and body, and our interconnectedness with all of creation.

Is everything connected? Can we sense what's happening to loved ones thousands of miles away? Why are we sometimes certain of a caller's identity the instant the phone rings? Do intuitive hunches contain information about future events? Is it possible to perceive without the use of the ordinary senses? Many people believe that such "psychic phenomena" are rare talents or divine gifts. Others don't believe they exist at all. But the latest scientific research shows that these phenomena are both real and widespread, and are an unavoidable consequence of the interconnected, entangled physical reality we live in. Albert Einstein called entanglement "spooky action at a distance" -- the way two objects remain connected through time and space, without communicating in any conventional way, long after their initial interaction has taken place. Could a similar entanglement of minds explain our apparent psychic abilities? Dean Radin, senior scientist at the Institute of Noetic Sciences, believes it might. In this illuminating book, Radin shows how we know that psychic phenomena such as telepathy, clairvoyance, and psychokinesis are real, based on scientific evidence from thousands of

controlled lab tests. Radin surveys the origins of this research and explores, among many topics, the collective premonitions of 9/11. He reveals the physical reality behind our uncanny telepathic experiences and intuitive hunches, and he debunks the skeptical myths surrounding them. Entangled Minds sets the stage for a rational, scientific understanding of psychic experience.

A factual and conscientious argument against materialism's vehement denial of psi phenomena

- Explores the scandalous history of parapsychology since the scientific revolution of the 17th century
- Provides reproducible evidence from scientific research that telepathy, clairvoyance, precognition, and psychokinesis are real
- Shows that skepticism of psi phenomena is based more on a religion of materialism than on hard science

Reports of psychic abilities, such as telepathy, clairvoyance, precognition, and psychokinesis, date back to the beginning of recorded human history in all cultures. Documented, reproducible evidence exists that these abilities are real, yet the mainstream scientific community has vehemently denied the existence of psi phenomena for centuries. The battle over the reality of psi has carried on in scientific academies, courtrooms, scholarly journals, newspapers, and radio stations and has included scandals, wild accusations, ruined reputations, as well as bizarre characters on both sides of the debate. If true evidence exists, why then is the study of psi phenomena--parapsychology--so controversial? And why has the controversy lasted for centuries? Exploring the scandalous history of parapsychology and citing decades of research, Chris Carter shows that, contrary to mainstream belief, replicable evidence of psi phenomena exists. The controversy over parapsychology continues not because ESP and other abilities cannot be verified but because their existence challenges deeply held worldviews more strongly rooted in religious and philosophical beliefs than in hard science. Carter reveals how the doctrine of materialism--in which nothing matters but matter--has become an infallible article of faith for many scientists and philosophers, much like the convictions of religious fundamentalists. Consequently, the possibility of psychic abilities cannot be tolerated because their

existence would refute materialism and contradict a deeply ingrained ideology. By outlining the origin of this passionate debate, Carter calls on all open-minded individuals to disregard the church of skepticism and reach their own conclusions by looking at the vast body of evidence. This myth-shattering book explains the evidence for the veracity of psychic phenomena, uniting the teachings of mystics, the theories of quantum physics, and the latest in high-tech experiments. With painstaking research and deft, engaging prose, Radin dispels the misinformation and superstition that have clouded the understanding of scientists and laypeople alike concerning a host of fascinating oddities. Psychokinesis, remote viewing, prayer, jinxes, and more--all are real, all have been scientifically proven, and the proof is in this book. Radin draws from his own work at Princeton, Stanford Research Institute, and Fortune 500 companies, as well as his research for the U.S. government, to demonstrate the surprising extent to which the truth of psi has already been tacitly acknowledged and exploited. The Conscious Universe also sifts the data for tantalizing hints of how mind and matter are linked. Finally, Radin takes a bold look ahead, to the inevitable social, economic, academic, and spiritual consequences of the mass realization that mind and matter can influence each other without having physical contact.

How Life and Consciousness Are the Keys to Understanding the True Nature of the Universe

Summary of Real Magic by Dean Radin
A Universe Of Consciousness
Part and Whole in Modern Physical Theory
A New Science of Consciousness
Margins of Reality

WHAT HAS MODERN SCIENCE SWEEPED UNDER THE RUG? This pioneering work, which sparked intense controversy when it was first published two decades ago, suggests that modern science, in the name of rigor and objectivity, has arbitrarily

excluded the role of consciousness in the establishment of physical reality. Drawing on the results of their first decade of empirical experimentation and theoretical modeling in their Princeton Engineering Anomalies Research (PEAR) program, the authors reach provocative conclusions about the interaction of human consciousness with physical devices, information-gathering processes, and technological systems. The scientific, personal, and social implications of this revolutionary work are staggering. MARGINS OF REALITY is nothing less than a fundamental reevaluation of how the world really works.

In this strikingly original book, a world-renowned cosmologist and an innovative writer of the history and philosophy of science uncover an astonishing truth: Humans actually are central to the universe.

What does this mean for our culture and our personal lives? The answer is revolutionary: a science-based cosmology that allows us to understand the universe as a whole and our extraordinary place in it.

NEW YORK TIMES BESTSELLER • A captivating exploration of deep time and humanity's search for purpose, from the world-renowned physicist and best-selling author of *The Elegant Universe*. "Few humans share Greene's mastery of both the latest cosmological science and English prose." —*The New York Times* Until the End of Time is Brian Greene's breathtaking new exploration of the cosmos and our quest to find meaning in the face of this vast expanse. Greene takes us on a journey from the big bang to the end of time, exploring how lasting structures formed, how life and mind emerged, and how we grapple with our existence through narrative, myth, religion, creative expression, science, the quest for truth, and a deep longing for the eternal. From particles to planets, consciousness to creativity, matter to meaning—Brian Greene allows us all to grasp and appreciate our fleeting but utterly exquisite moment in the cosmos.

What goes on in our head when we have a thought? Why do the physical events that occur inside a fistful

of gelatinous tissue give rise to the world of conscious experience? In *The Universe of Consciousness*, Gerald Edelman and Giulio Tononi present for the first time a full-scale theory of consciousness based on direct observation of the human brain in action. Their pioneering work, presented here in an elegant style, challenges much of the conventional wisdom about consciousness. *The Universe of Consciousness* has enormous implications for our understanding of language, thought, emotion, and mental illness.

Mind and Cosmos

Fear of a Black Universe

On the Origins of Life, Meaning, and the Universe Itself

Existential Physics

The Self-Aware Universe

Parts and Wholes in Physical Reality, 2nd edition

The Quest for the Secret Force of the Universe

"The rabbit hole gets wrestled here. An old school saying applies: the more you know, the more you don't know. Dance along this read into the unknown and find out that this book may be the best ever answer to 'What is soul?'" —Chuck D, rapper and co-founder of Public Enemy *Starred Reviews* from Kirkus and Publishers Weekly! Named a Best Book of 2021 by Library Journal, Kirkus, and symmetry Magazine In this important guide to science and society, a cosmologist argues that physics must embrace the excluded, listen to the unheard, and be unafraid of being wrong. Years ago, cosmologist Stephon Alexander received life-changing advice: to discover real physics, he needed to stop memorizing and start taking risks. In *Fear of a Black Universe*, Alexander shows that great physics requires us to think outside the mainstream -- to improvise and rely on intuition. His approach leads him to three principles that shape all theories of the universe: the principle of invariance, the quantum principle, and the principle of emergence. Alexander uses them to explore some of physics' greatest mysteries, from what happened before the big bang to how the universe makes consciousness possible. Drawing on his experience as a Black physicist, he makes a powerful case for diversifying our scientific communities. Compelling and empowering, *Fear of a Black Universe* offers remarkable insight into the art of physics.

"A big, bold, brilliantly crafted page-turner with HUGE ideas that challenge every last view about how the world works. This is both a primer to understand the law of attraction and the essential book of our age." — Jack Canfield, author of *The Success Principles(TM)* and featured teacher on *The Secret(TM)* "One of the most powerful and enlightening books I have ever read. A magnificent job of presenting the hard evidence for what spiritual masters have been telling us for centuries." — Wayne W. Dyer

During the past few years science and medicine have been converging with common sense, confirming a widespread belief that everything—especially the mind and the body—is far more connected than traditional physics ever allowed. The Field establishes a new biological paradigm: it proves that our body extends electromagnetically beyond ourselves and our physical body. It is within this field that we can find a remarkable new way of looking at health, sickness, memory, will, creativity, intuition, the soul, consciousness, and spirituality. The Field helps to bridge the gap that has opened up between mind and matter, between us and the cosmos. Original, well researched, and well documented by distinguished sources, this is the mind/body book for a new millennium.

The Secrets of Consciousness by the Editors of Scientific American Consciousness is an enigmatic beast. It's more than mere awareness – it's how we experience the world, how our subjective experience relates to the objective universe around us. And therein lies the rub, in that tiny little word "how." These kinds of questions were once the province of philosophy, religion or perhaps fantasy, but within the last few decades, neuroscientists have added a scientific voice to the discussion, using available medical technology to explore just what separates so-called "mind" from brain. How do the neural and chemical workings of our brains create our minds, our total experience of the world, our thoughts and feelings, and that sense of self that distinguishes the individual from everyone else? In this eBook, *The Secrets of Consciousness*, we look at what science has to say about one of humankind's most fundamental, existential mysteries. We begin at the beginning, as they say, with Section 1 on the very nature of consciousness and move on to discuss theories of neural development. In one article, author David Chalmers calls this the "hard problem," requiring an entirely new theory that places consciousness itself as a fundamental component akin to the forces of physics. In another, leading neuroscientists Christof Koch and Susan Greenfield debate exactly how the neurons and circuits in the brain create conscious awareness. Later sections go deeper into the rabbit hole and examine what we can learn from altered states such as hypnosis or anesthesia as well as the use of formerly blacklisted hallucinogens such as LSD as healing drugs. Gary Stix discusses one study on the possible therapeutic effects of LSD on the intense anxiety experienced by patients with life-threatening disease, such as cancer. Finally, Section 6 explores "The Enigma of Spirituality." David Biello takes on the search in his article, "God in the Brain," highlighting studies searching for specific neurological centers of spirituality. It's been said before, but the brain is the final frontier. Just how that brain creates not only awareness, but also integrates that awareness into creating experiences, memories, and an enduring sense of self—well, it might take overhauling not only how we study ourselves, but how we define our reality in the process of looking.

Can we trust our senses to tell us the truth? Challenging leading scientific theories that claim that our senses report back objective reality, cognitive scientist Donald Hoffman argues that while we should take our perceptions seriously, we should not take them literally. How can it be possible that the world we see is not objective reality? And how can our senses be useful if

they are not communicating the truth? Hoffman grapples with these questions and more over the course of this eye-opening work. Ever since Homo sapiens has walked the earth, natural selection has favored perception that hides the truth and guides us toward useful action, shaping our senses to keep us alive and reproducing. We observe a speeding car and do not walk in front of it; we see mold growing on bread and do not eat it. These impressions, though, are not objective reality. Just like a file icon on a desktop screen is a useful symbol rather than a genuine representation of what a computer file looks like, the objects we see every day are merely icons, allowing us to navigate the world safely and with ease. The real-world implications for this discovery are huge. From examining why fashion designers create clothes that give the illusion of a more "attractive" body shape to studying how companies use color to elicit specific emotions in consumers, and even dismantling the very notion that spacetime is objective reality, *The Case Against Reality* dares us to question everything we thought we knew about the world we see.

The Role of Consciousness in the Physical World

How a New Understanding of the Universe Can Help Answer Age-Old Questions of Existence

Mind, Matter, and Our Search for Meaning in an Evolving Universe

How Matter Becomes Imagination

The View From the Center of the Universe

Parapsychology

One Physicist's Vision of Spirit, Soul, Matter, and Self

The way we understand the world we live in is changing. Our traditional understanding is being challenged by developments in physics, including quantum mechanics, and our inability to explain certain complex phenomena such as consciousness. In this book, scholars from a variety of backgrounds discuss how our understanding of our world is expanding to include such phenomena.

INTERNATIONAL BESTSELLER A Best Book of 2021—Bloomberg Businessweek; A Best Science Book of 2021—The Guardian; A Best Science Book of 2021—Financial Times; A Best Philosophy Book of 2021—Five Books; A Best Book of 2021—The Economist Anil Seth's quest to understand the biological basis of conscious experience is one of the most exciting contributions to twenty-first-century science. What does it mean to "be you"—that is, to have a specific, conscious experience of the world around you and yourself within it? There may be no more elusive or fascinating question. Historically, humanity has considered the nature of consciousness to be a primarily spiritual or philosophical inquiry, but scientific research is now mapping out compelling biological theories and explanations for consciousness and selfhood. Now, internationally renowned neuroscience professor, researcher, and author Anil Seth is offers a window into our consciousness in *BEING YOU: A New Science of Consciousness*. Anil Seth is both a leading expert on the neuroscience of consciousness and one of most prominent spokespeople for this relatively new field of science. His radical

argument is that we do not perceive the world as it objectively is, but rather that we are prediction machines, constantly inventing our world and correcting our mistakes by the microsecond, and that we can now observe the biological mechanisms in the brain that accomplish this process of consciousness. Seth has been interviewed for documentaries aired on the BBC, Netflix, and Amazon and podcasts by Sam Harris, Russell Brand, and Chris Anderson, and his 2017 TED Talk on the topic has been viewed over 11 million times, a testament to his uncanny ability to make unimaginably complex science accessible and entertaining. Beginning with an introduction to the methodology, this book provides the reader with a sympathetic yet critical overview of current research into unexplained phenomena including visions, telepathy, psychokinesis, and out-of-body experiences.

A concise and professionally-researched summary of Dean Radin's book: "Real Magic". From Alden Marshall's Condensed Esoterica series, this complete summary provides a fast and straightforward way to understand and study the main ideas and concepts of the original source text. About the Original Book: *Real Magic* by Dean Radin provides fascinating insights into the modern perspective of magic and how it relates to science. The author's skepticism makes this book great for new magicians that are still trying to find their way into magic. Radin uses practical terminology and his real experiences in laboratories to illustrate his points. These can be replicated and verified to demonstrate how real magic shapes the world we live in. The author takes great pains to lay out his data in a way that is clear and concise to lay people. Added-value of this summary: * Save time * Understand the key concepts * Expand your knowledge Note to readers: This is an unofficial summary and analysis of the book and not the original book itself. Alden Marshall and the Condensed Esoterica Collection are wholly responsible for this content and are not associated with the original author in any way. You are encouraged to purchase and read the original text in addition to this summary.

Beyond the Dynamical Universe

The ESP Enigma

Being You

Research on Exceptional Experiences

An Outsider's Guide to the Future of Physics

The Conscious Universe

Being & Biology

The modern materialist approach to life has conspicuously failed to explain such central mind-related features of our world as consciousness, intentionality, meaning, and value. This failure to account for something so integral to nature as mind, argues philosopher Thomas Nagel, is a major problem, threatening to unravel the entire naturalistic world picture, extending to biology, evolutionary theory, and cosmology. Since minds are features of

biological systems that have developed through evolution, the standard materialist version of evolutionary biology is fundamentally incomplete. And the cosmological history that led to the origin of life and the coming into existence of the conditions for evolution cannot be a merely materialist history, either. An adequate conception of nature would have to explain the appearance in the universe of materially irreducible conscious minds, as such. Nagel's skepticism is not based on religious belief or on a belief in any definite alternative. In *Mind and Cosmos*, he does suggest that if the materialist account is wrong, then principles of a different kind may also be at work in the history of nature, principles of the growth of order that are in their logical form teleological rather than mechanistic. In spite of the great achievements of the physical sciences, reductive materialism is a world view ripe for displacement. Nagel shows that to recognize its limits is the first step in looking for alternatives, or at least in being open to their possibility.

Is consciousness actually the Life Force, the animating principle which underlies and unifies mind, body, and spirit in all living things, and which philosopher Henri Bergson termed the *élan vital*? This book offers a compendium of empirical evidence and theoretical perspectives from a broad range of scholarly disciplines, which suggest that there is an unbroken, non-local, collective aspect of consciousness that links distant individuals and events—a kind of resonant connectedness that defies separation in space and time.

Theoretical physics and foundations of physics have not made much progress in the last few decades. Whether we are talking about unifying general relativity and quantum field theory (quantum gravity), explaining so-called dark energy and dark matter (cosmology), or the interpretation and implications of quantum mechanics and relativity, there is no consensus in sight. In addition, both enterprises are deeply puzzled about various facets of time including above all, time as experienced. The authors argue that, across the board, this impasse is the result of the "dynamical universe paradigm," the idea that reality is fundamentally made up of physical entities that evolve in time from some initial state according to dynamical laws. Thus, in the dynamical universe, the initial conditions plus the dynamical laws explain everything else going exclusively forward in time. In cosmology, for example, the initial conditions reside in the Big Bang and the dynamical law is supplied by general relativity. Accordingly, the present state of the universe is explained exclusively by its past. This book offers a completely new paradigm (called Relational Blockworld), whereby the past, present and future co-determine each other via "adynamical global constraints," such as the least action principle. Accordingly, the future is just as important for explaining the present as is the past. Most of

the book is devoted to showing how Relational Blockworld resolves many of the current conundrums of both theoretical physics and foundations of physics, including the mystery of time as experienced and how that experience relates to the block universe.

In *Subtle Energy*, John Davidson tells us about subtle energies and the role they play in the natural economy and in healing. Subtle energies are the higher levels of energy beginning just beyond our normal perceptive abilities. They are sometimes seen as a scintillating, sparkling, rainbow effect around objects, making them seem almost transparent and with their sub-atomic and more inward structure revealed to a heightened, perceptive gaze. Subtle energies are the blueprint of denser forms of matter and energy, the energy matrix out of which our perceivable universe is manifested.

Entangled Minds

The Big Picture

A Scientist's Guide to Life's Biggest Questions

The Spiritual Universe

Discovering Your Cosmic Self and Why It Matters

Extrasensory Experiences in a Quantum Reality

The Case Against Reality: Why Evolution Hid the Truth from Our Eyes

There are very few concepts that fascinate equally a theoretical physicist studying black holes and a patient undergoing serious mental psychosis. Time, undoubtedly, can well be ranked among them. For the measure of time inside a black hole is no less bizarre than the perception of time by a schizophrenic, who may perceive it as completely "suspended," "standing still," or even "reversing its direction." The nature of time is certainly shrouded in profound mystery. This, perhaps, since the concept entails multifarious, and occasionally incongruous, facets. No wonder the subject attracts the serious attention of scholars on the one hand, and of the lay public on the other. Our *Advanced Research Workshop* is an excellent illustration of this point, as the reader will soon discover. It turned out to be a unique professional forum for an unusually lively, effective and fruitful exchange of ideas and beliefs among 48 participants from 20 countries worldwide, selected out of more than a hundred applicants. The present book is based on the select talks presented at the meeting, and aims to provide the interested layperson and specialist alike with a multidisciplinary sampling of the most up-to-date scholarly research on the nature of time. It represents a coherent, state-of-the-art volume showing that research relevant to this topic is necessarily interdisciplinary and

does not ignore such delicate issues as "altered" states of consciousness, religion and metaphysics.

Robert Lanza is one of the most respected scientists in the world a US News and World Report cover story called him a genius and a renegade thinker, even likening him to Einstein. Lanza has teamed with Bob Berman, the most widely read astronomer in the world, to produce *Biocentrism*, a revolutionary new view of the universe. Every now and then a simple yet radical idea shakes the very foundations of knowledge. The startling discovery that the world was not flat challenged and ultimately changed the way people perceived themselves and their relationship with the world. For most humans of the 15th century, the notion of Earth as ball of rock was nonsense. The whole of Western, natural philosophy is undergoing a sea change again, increasingly being forced upon us by the experimental findings of quantum theory, and at the same time, toward doubt and uncertainty in the physical explanations of the universes genesis and structure. *Biocentrism* completes this shift in worldview, turning the planet upside down again with the revolutionary view that life creates the universe instead of the other way around. In this paradigm, life is not an accidental byproduct of the laws of physics. *Biocentrism* takes the reader on a seemingly improbable but ultimately inescapable journey through a foreign universe our own from the viewpoints of an acclaimed biologist and a leading astronomer. Switching perspective from physics to biology unlocks the cages in which Western science has unwittingly managed to confine itself. *Biocentrism* will shatter the readers ideas of life--time and space, and even death. At the same time it will release us from the dull worldview of life being merely the activity of an admixture of carbon and a few other elements; it suggests the exhilarating possibility that life is fundamentally immortal. The 21st century is predicted to be the Century of Biology, a shift from the previous century dominated by physics. It seems fitting, then, to begin the century by turning the universe outside-in and unifying the foundations of science with a simple idea discovered by one of the leading life-scientists of our age. *Biocentrism* awakens in readers a new sense of possibility, and is full of so many shocking new perspectives that the reader will never see reality the same way again.

The publication of Dan Brown's latest international bestseller, *The Lost Symbol*, introduced the world to a fascinating new

concept: 'noetics'. Now, in this rigorously reasoned manifesto, Dean Radin, Senior Scientist at the Institute for Noetic Sciences, explains the new science of noetics and how this exciting new field of research is set to change the way we view the world forever. The Noetic Universe provides astonishing answers to universal questions by unveiling persuasive empirical evidence for the existence of psychic phenomena - from telepathy and clairvoyance to jinxes and prayer. Dean Radin shatters the myths that surround parapsychology, revealing the extent to which corporations, governments and academia have embraced it, and exploring what the effects will be when - inevitably - mainstream science and society embrace it as well.

A discussion of the implications for philosophy of recent experimental results that confirm some counterintuitive aspects of the way matter behaves. The authors show that a generalised principle of complementarity is pervasive not only in physical theories such as cosmological models of the universe, but also in the construction of all human realities. They discuss in detail Bells inequalities for quantum mechanical measurements as well as recent experiments which imply that even remote parts of the universe are "entangled." They go on to suggest that consciousness can no longer be divorced from the way science operates, and conclude by claiming that this entails a new way of understanding the universe - one that could obviate much of the current conflict between science and religion while providing at the same time a basis for valuation that is better suited for coordinating all human experience. This second edition has been completely rewritten and brought up to date.

Psychic Exploration

Psychic Literacy & the Coming Psychic Renaissance

How Consciousness Creates the Material World

Parts and Wholes in Physical Reality

The Scientific Truth of Psychic Phenomena

Unifying Block Universe Physics and Time as Experienced

The Scientific Case for Psychic Phenomena

A respected parapsychologist draws on the latest in high-tech experiments and research to offer scientific proof of psychic phenomena, discussing telepathy, clairvoyance, precognition, and other phenomena in terms of its applications and potential impact in every aspect of our lives. Tour.

A contrarian scientist wrestles with the big questions that modern physics raises, and what physics says about the human condition Not only can we not currently explain the origin of the universe, it is

questionable we will ever be able to explain it. The notion that there are universes within particles, or that particles are conscious, is ascientific, as is the hypothesis that our universe is a computer simulation. On the other hand, the idea that the universe itself is conscious is difficult to rule out entirely. According to Sabine Hossenfelder, it is not a coincidence that quantum entanglement and vacuum energy have become the go-to explanations of alternative healers, or that people believe their deceased grandmother is still alive because of quantum mechanics. Science and religion have the same roots, and they still tackle some of the same questions: Where do we come from? Where do we go to? How much can we know? The area of science that is closest to answering these questions is physics. Over the last century, physicists have learned a lot about which spiritual ideas are still compatible with the laws of nature. Not always, though, have they stayed on the scientific side of the debate. In this lively, thought-provoking book, Hossenfelder takes on the biggest questions in physics: Does the past still exist? Do particles think? Was the universe made for us? Has physics ruled out free will? Will we ever have a theory of everything? She lays out how far physicists are on the way to answering these questions, where the current limits are, and what questions might well remain unanswerable forever. Her book offers a no-nonsense yet entertaining take on some of the toughest riddles in existence, and will give the reader a solid grasp on what we know—and what we don't know.

"Alan Hugenot" lectures on "the Leading-Edge Science of the Afterlife,... he concluded that the entire universe is conscious and that this explains both near-death experiences and certain paradoxes of quantum theory.... As someone with a physics degree, I know that Hugenot's...basic idea of a conscious universe is neither crazy nor new.... Erwin Schrödinger, one of the fathers of quantum physics, was an avid student of Hindu philosophy, and believed something similar." Gideon Lichfield, April 2015 Atlantic Monthly "The existence of a hidden field (Bohm's implicate order) of non-physical consciousness, occupying as yet undiscerned additional dimensions, which are outside the visible reality (Bohm's explicate order) as defined by 3-D plus time, has now been proven scientifically by the following collated data: Recent repeated replication of John Bell's theory of non-locality, Studies of the Near-Death experience, and After-death communications demonstrated in triple blind laboratory experiments testing evidential mediumship This hidden field (implicate order) of non-physical consciousness, also provides the matrix upon which the explicate order of observed reality is continually manifested." Alan Hugenot "Our challenge is to discover, through careful science, how we can interface with this matrix of consciousness. Viewing psi phenomena as belonging to

aspects of reality, about which we as yet simply know very little, is the only honest way for any scientist to proceed. Healthy scientific skepticism must be open to new discoveries; and so allow open examination of the scientific data developed by rigorous para-normal research. Honest, open minded inquiry will bring both new discoveries of truth and new laws of physics beyond the limits of the Newtonian paradigm. Alan Hugenot

This myth-shattering book explains the evidence for the veracity of psychic phenomena, uniting the teachings of mystics, the theories of quantum physics, and the latest in high-tech experiments. With painstaking research and deft, engaging prose, Radin dispels the misinformation and superstition that have clouded the understanding of scientists and laypeople alike concerning a host of fascinating oddities. Psychokinesis, remote viewing, prayer, jinxes, and more - all are real, all have been scientifically proven, and the proof is in these pages. Though the link defies the laws of classical physics, it may heel closely to the basic precepts of quantum mechanics. Finally, Radin takes a bold look ahead, to the inevitable social, economic, academic, and spiritual consequences of the mass realization that mind and matter can influence each other without having physical contact. dialogues on our changing understanding of reality

Is Consciousness the Life Force?

Until the End of Time

A Challenge for Science

The Key to Consciousness

Science, Yoga, and the Evidence for Extraordinary Psychic Abilities
Biocentrism

This open access book chronicles the rise of a new scientific paradigm offering novel insights into the age-old enigmas of existence. Over 300 years ago, the human mind discovered the machine code of reality: mathematics. By utilizing abstract thought systems, humans began to decode the workings of the cosmos. From this understanding, the current scientific paradigm emerged, ultimately discovering the gift of technology. Today, however, our island of knowledge is surrounded by ever longer shores of ignorance. Science appears to have hit a dead end when confronted with the nature of reality and consciousness. In this fascinating and accessible volume, James Glattfelder explores a radical paradigm shift uncovering the ontology of reality. It is found to be information-theoretic and participatory, yielding a computational and programmable universe. NEW YORK TIMES BESTSELLER • Deepak Chopra joins forces with leading physicist Menas Kafatos to explore some of the most important and baffling questions about our place in the world. "A riveting and absolutely fascinating adventure that will blow your mind wide open!" —Dr. Rudolph E. Tanzi What happens when modern science reaches a crucial turning point that challenges everything we know about reality? In this brilliant, timely, and practical work, Chopra and Kafatos tell us that we've reached just such a point. In the coming era, the universe will be completely

redefined as a "human universe" radically unlike the cold, empty void where human life is barely a speck in the cosmos. You Are the Universe literally means what it says--each of us is a co-creator of reality extending to the vastest reaches of time and space. This seemingly impossible proposition follows from the current state of science, where outside the public eye, some key mysteries cannot be solved, even though they are the very issues that define reality itself: • What Came Before the Big Bang? • Why Does the Universe Fit Together So Perfectly? • Where Did Time Come From? • What Is the Universe Made Of? • Is the Quantum World Linked to Everyday Life? • Do We Live in a Conscious Universe? • How Did Life First Begin? "The shift into a new paradigm is happening," the authors write. "The answers offered in this book are not our invention or eccentric flights of fancy. All of us live in a participatory universe. Once you decide that you want to participate fully with mind, body, and soul, the paradigm shift becomes personal. The reality you inhabit will be yours either to embrace or to change." What these two great minds offer is a bold, new understanding of who we are and how we can transform the world for the better while reaching our greatest potential.

The instant New York Times bestseller about humanity's place in the universe—and how we understand it. "Vivid...impressive....Splendidly informative." —The New York Times "Succeeds spectacularly." —Science "A tour de force." —Salon Already internationally acclaimed for his elegant, lucid writing on the most challenging notions in modern physics, Sean Carroll is emerging as one of the greatest humanist thinkers of his generation as he brings his extraordinary intellect to bear not only on Higgs bosons and extra dimensions but now also on our deepest personal questions: Where are we? Who are we? Are our emotions, our beliefs, and our hopes and dreams ultimately meaningless out there in the void? Do human purpose and meaning fit into a scientific worldview? In short chapters filled with intriguing historical anecdotes, personal asides, and rigorous exposition, readers learn the difference between how the world works at the quantum level, the cosmic level, and the human level—and then how each connects to the other. Carroll's presentation of the principles that have guided the scientific revolution from Darwin and Einstein to the origins of life, consciousness, and the universe is dazzlingly unique. Carroll shows how an avalanche of discoveries in the past few hundred years has changed our world and what really matters to us. Our lives are dwarfed like never before by the immensity of space and time, but they are redeemed by our capacity to comprehend it and give it meaning. The Big Picture is an unprecedented scientific worldview, a tour de force that will sit on shelves alongside the works of Stephen Hawking, Carl Sagan, Daniel Dennett, and E. O. Wilson for years to come.

Why do we believe in the soul? Does it actually exist? If so, what is it? Does it differ from the self? Is it part of the material world? Does it survive the body after death? In The Spiritual Universe, Fred Alan Wolf brings the most modern perspective of quantum physics to the most ancient questions of religion and philosophy. Taking the reader on a fascinating tour of both Western and Eastern thought, Wolf explains the differing view of the soul in

the works of Plato, Aristotle, and St. Thomas--the ancient Egyptian's believe in the nine forms of the soul/ the Qabalistic idea of the soul acting in secret to bring spiritual order to a chaotic universe of matter and energy--and the Buddhist vision of a "nonsoul." And, Wolf mounts a defense of the soul against its modern critics who see it as nothing more than the physical body.

The Secrets of Consciousness

Science and Psychic Phenomena

The Noetic Universe

Discovering Our Extraordinary Place in the Cosmos

Information—Consciousness—Reality

Why the Materialist Neo-Darwinian Conception of Nature is Almost Certainly False

Subtle Energy

Presents an investigation in the claims that yoga and meditation practices can enhance clairvoyance, telepathy, psychokinesis, levitation, and precognition.

Memory is perhaps the most extraordinary phenomenon in the natural world. Every person's brain holds millions of bits of information in long-term storage. This vast memory store includes our extensive vocabulary and knowledge of language; the tremendous and unique variety of facts we've amassed; all the skills we've learned, from walking and talking to musical and athletic performance; many of the emotions we feel; and the continuous sensations, feelings, and understandings of the world we term consciousness. Without memory there can be no mind as we understand it. Focusing on cutting-edge research in behavioral science and neuroscience, Memory is a primer of our current scientific understanding of the mechanics of memory and learning. Over the past two decades, memory research has accelerated and we have seen an explosion of new knowledge about the brain. For example, there now exists a wide-ranging and successful applied science devoted exclusively to the study of memory that has yielded better procedures for eliciting valid recollections in legal settings and improved the diagnosis and treatment of memory disorders. Everyone fascinated by the scope and power of the human brain will find this book unforgettable.

Integrating concepts from physics, neuroscience, and other disciplines, Dr. Powell offers an insightful and intriguing explanation of ESP, provocatively claiming that the existence of psychic abilities expands the understanding and appreciation of consciousness.

Exploring everything from visions, hunches, vibes, astrology, and the occult arts and sciences, to modern physics, geomagnetism and bio-electricity, Psychic Literacy is renowned artist and remote viewer Ingo Swann's grand overview of human psychic potentials.

Memory

The Nature of Time: Geometry, Physics and Perception

The Field

The Fall of the House of Skeptics

Supernormal

The New Science of Consciousness Survival and the Metaparadigm Shift to a Conscious Universe

The Universe, Life and Everything

This discussion resulted from a dialogue which began some seven years ago between a physicist who specializes in astrophysics, general relativity, and the foundations of quantum theory, and a student of cultural history who had done post-doctoral work in the history and philosophy of science. Both of us at that time were awaiting the results of some experiments being conducted under the direction of the physicist Alain Aspect at the University of Paris-South. ! The experiments were the last in a series designed to test some predictions based on a mathematical theorem published in 1964 by John Bell. There was no expectation that the results of these experiments would provide the basis for developing new technologies. The questions which the experiments were designed to answer concerned the relationship between physical reality and physical theory in the branch of physics known as quantum mechanics. Like most questions raised by physicists which lead to startling new insights, they were disarmingly simple and direct. In quantum physics, asked Bell, a self-consistent theory whose predictions would hold in a new class of experiments, or would the results reveal that the apparent challenges of quantum physics to the understanding in classical physics of the relationship between physical theory and physical reality were merely illusory? Answering this question in actual experiments could also, suggested Bell, lead to another, quite dramatic, result.

You Are the Universe