

The Presence Of The Past Rupert Sheldrake

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The Sense Of Being Stared At Rupert Sheldrake 2013-03-31 Have you ever had a premonition, the feeling of being watched, or a telepathic experience? Renowned biologist Rupert Sheldrake explores the intricacies of the mind and discovers that our perceptive abilities are stronger than many of us could have imagined.

Quest for Wisdom David Lorimer 2021-05-27 This wide-ranging volume of essays brings a contemporary perspective to the timeless questions concerned with the nature of life and death, meaning and purpose, and how we can live more harmoniously together, issues with which all thinking people are concerned and engaged.

Ways to Go Beyond and Why They Work Rupert Sheldrake 2019-01-24 To go beyond is to move into a higher state of consciousness, to a place of bliss, greater understanding, love, and deep connectedness, a realm where we finally find life's meaning - experiences for which all spiritual seekers seek. Dr Rupert Sheldrake, writing as both a scientist and a spiritual explorer, looks at seven spiritual practices that are personally transformative and have scientifically measurable effects. He combines the latest scientific research with his extensive knowledge of mystical traditions around the world to show how we may tune into more-than-human realms of consciousness through psychedelics, such as ayahuasca, and by taking cannabis. He also shows how everyday activities can have mystical dimensions, including sports and learning from animals. He discusses traditional religious practices such as fasting, prayer, and the celebration of festivals and holy days. Why do these practices work? Are their effects all inside brains and essentially illusory? Or can we really make contact with forms of consciousness greater than our own? We are in the midst of a spiritual revival. This book is an essential guide.

The Sense of Being Stared At Rupert Sheldrake 2013-06-22 Explores Rupert Sheldrake's more than 25 years of research into telepathy, staring and intention, precognition, and animal premonitions • Shows that unexplained human abilities--such as the sense of being stared at and phone telepathy--are not paranormal but normal, part of our biological nature • Draws on more than 5,000 case histories, 4,000 questionnaire responses, and the results of experiments carried out with more than 20,000 people • Reveals that our minds and intentions extend beyond our brains into the world around us and even into the future Nearly everyone has experienced the

feeling of being watched or had their stare result in a glance in their direction. The phenomenon has been cited throughout history in nearly every culture, along with other commonplace “paranormal” occurrences such as premonitions and telepathy. In this newly updated edition, Sheldrake shares his more than 25 years of research into telepathy, the power of staring, remote viewing, precognition, and animal premonitions. Drawing on more than 5,000 case histories, 4,000 questionnaire responses, and the results of experiments on staring, thought transference, phone telepathy, and other phenomena carried out with more than 20,000 people as well as reports and data from dozens of independent research teams, Sheldrake shows that these unexplained human abilities--such as the sense of being stared at--are not paranormal but normal, part of our biological nature. He reveals that telepathy depends on social bonds and traces its evolution from the connections between members of animal groups such as flocks, schools, and packs. Sheldrake shows that our minds and intentions extend beyond our brains into our surroundings with invisible connections that link us to each other, to the world around us, and even to the future.

Life's Solution Simon Conway Morris 2003-09-04 The assassin's bullet misses, the Archduke's carriage moves forward, and a catastrophic war is avoided. So too with the history of life. Re-run the tape of life, as Stephen J. Gould claimed, and the outcome must be entirely different: an alien world, without humans and maybe not even intelligence. The history of life is littered with accidents: any twist or turn may lead to a completely different world. Now this view is being challenged. Simon Conway Morris explores the evidence demonstrating life's almost eerie ability to navigate to a single solution, repeatedly. Eyes, brains, tools, even culture: all are very much on the cards. So if these are all evolutionary inevitabilities, where are our counterparts across the galaxy? The tape of life can only run on a suitable planet, and it seems that such Earth-like planets may be much rarer than hoped. Inevitable humans, yes, but in a lonely Universe.

Molecular and Cell Biology For Dummies Rene Fester Kratz 2009-06-02 Your hands-on study guide to the inner world of the cell Need to get a handle on molecular and cell biology? This easy-to-understand guide explains the structure and function of the cell and how recombinant DNA technology is changing the face of science and medicine. You discover how fundamental principles and concepts relate to everyday life. Plus, you get plenty of study tips to improve your grades and score higher on exams! Explore the world of the cell — take a tour inside the structure and function of cells and see how viruses attack and destroy them Understand the stuff of life (molecules) — get up to speed on the structure of atoms, types of bonds, carbohydrates, proteins, DNA, RNA, and lipids Watch as cells function and reproduce — see how cells communicate, obtain matter and energy, and copy themselves for growth, repair, and reproduction Make sense of genetics — learn how parental cells organize their DNA during sexual reproduction and how scientists can predict inheritance patterns Decode a cell's underlying programming — examine how DNA is read by cells, how it determines the traits of organisms, and how it's regulated by the cell Harness the power of DNA — discover how scientists use molecular biology to explore genomes and solve current world problems Open the book and find: Easy-to-follow explanations of key topics The life of a cell — what it needs to survive and reproduce Why molecules are so vital to cells Rules that govern cell behavior Laws of thermodynamics and cellular work The principles of Mendelian genetics Useful Web sites Important events in the development of DNA technology Ten great ways to improve your biology grade

Entangled Life Merlin Sheldrake 2020-05-12 NEW YORK TIMES BESTSELLER • A “brilliant [and] entrancing” (The Guardian) journey into the hidden lives of fungi—the great connectors of the living world—and their astonishing and intimate roles in human life, with the power to heal our bodies, expand our minds, and help us address our most urgent environmental problems. “Grand and dizzying in how thoroughly it recalibrates our understanding of the natural world.”—Ed Yong, author of *I Contain Multitudes* ONE OF THE BEST BOOKS OF THE YEAR—Time, BBC Science Focus, The Daily Mail, Geographical, The Times, The Telegraph, New Statesman, London Evening Standard, Science Friday When we think of fungi, we likely think of mushrooms. But mushrooms are only fruiting bodies, analogous to apples on a tree. Most fungi live out of sight, yet make up a massively diverse kingdom of organisms that supports and sustains nearly all living systems. Fungi provide a key to understanding the planet on which we live, and the ways we think, feel, and behave. In *Entangled Life*, the brilliant young biologist Merlin Sheldrake shows us the world from a fungal point of view, providing an exhilarating change of perspective. Sheldrake’s vivid exploration takes us from yeast to psychedelics, to the fungi that range for miles underground and are the largest organisms on the planet, to those that link plants together in complex networks known as the “Wood Wide Web,” to those that infiltrate and manipulate insect bodies with devastating precision. Fungi throw our concepts of individuality and even intelligence into question. They are metabolic masters, earth makers, and key players in most of life’s processes. They can change our minds, heal our bodies, and even help us remediate environmental disaster. By examining fungi on their own terms, Sheldrake reveals how these extraordinary organisms—and our relationships with them—are changing our understanding of how life works. Winner of the Wainwright Prize, the Royal Society Science Book Prize, and the Guild of Food Writers Award • Shortlisted for the British Book Award • Longlisted for the Rathbones Folio Prize

Dogs That Know When Their Owners Are Coming Home Rupert Sheldrake 2011-04-26 With a scientist’s mind and an animal lover’s compassion, world-renowned biologist Rupert Sheldrake presents a groundbreaking exploration of animal behavior that will profoundly change the way we think about animals—and ourselves. How do cats know when it’s time to go to the vet, even before the cat carrier comes out? How do dogs know when their owners are returning home at unexpected times? How can horses find their way back to the stable over completely unfamiliar terrain? After five years of extensive research involving thousands of people who have pets and work with animals, Dr. Sheldrake proves conclusively what many pet owners already know: there is a strong connection between humans and animals that defies present-day scientific understanding. Sheldrake compellingly demonstrates that we and our pets are social animals linked together by invisible bonds connecting animals to each other, to their owners, and to their homes in powerful ways. His provocative ideas about these social, or morphic, fields explain the uncanny behavior often observed in pets and help provide an explanation for amazing animal behavior in the wild, such as migration and homing. *Dogs That Know When Their Owners Are Coming Home* not only provides fascinating insight into animal, and human, behavior, but also teaches us to question the boundaries of conventional scientific thought, and shows that the very animals who are closest to us have much to teach us about biology, nature, and consciousness.

Science and Spiritual Practices Rupert Sheldrake 2018 “I have personally adopted many of the practices Rupert

describes in his book and experienced more love, joy, empathy, gratitude, and equanimity as a result. We are all indebted to Rupert, who has tirelessly brought us deep insights from both science and spirituality." -- Deepak Chopra

The effects of spiritual practices are now being investigated scientifically as never before, and many studies have shown that religious and spiritual practices generally make people happier and healthier. In this pioneering book, Rupert Sheldrake shows how science helps validate seven practices on which many religions are built, and which are part of our common human heritage: meditation, gratitude, connecting with nature, relating to plants, rituals, singing and chanting, and pilgrimage and holy places. Sheldrake summarizes the latest scientific research on what happens when we take part in these practices, and suggests ways that readers can explore these fields for themselves. For those who are religious, *Science and Spiritual Practices* will illuminate the evolutionary origins of their own traditions and give a new appreciation of their power. For the nonreligious, this book will show how the core practices of spirituality are accessible to all. This is a book for anyone who suspects that in the drive toward radical secularism, something valuable has been left behind. Rupert Sheldrake compellingly argues that by opening ourselves to the spiritual dimension, we may find the strength to live more fulfilling lives.

The Rebirth of Nature Rupert Sheldrake 1994-04-01 Rupert Sheldrake, one of the world's preeminent biologists, has revolutionized scientific thinking with his vision of a living, developing universe--one with its own inherent memory. In *The Rebirth of Nature*, Sheldrake urges us to move beyond the centuries-old mechanistic view of nature, explaining why we can no longer regard the world as inanimate and purposeless. Sheldrake shows how recent developments in science itself have brought us to the threshold of a new synthesis in which traditional wisdom, intuitive experience, and scientific insight can be mutually enriching.

Boy's Best Friend Kate Banks 2015-07-14 Eleven-year-old George has a dog, Bart, who seems to know everything about him--from when he is feeling sad to when he will arrive home from school. George's new neighbor and classmate, Lester, also has a dog, Bill Gates, and Lester thinks he is the smartest animal in the world. When their teacher assigns a school science project about animal behavior, George and Lester decide to conduct an experiment based on the world-famous Rupert Sheldrake's experiments about dogs. George even has an email exchange with Dr. Sheldrake to help him with the project--and he and Lester soon find out that, through a few simple experiments, kids can make scientific discoveries, too. This middle-grade boys and dogs story is inspired by Rupert Sheldrake's bestselling adult novel, *Dogs that Know When Their Owners Are Coming Home*.

Biology For Dummies Rene Fester Kratz 2017-03-20 The ultimate guide to understanding biology Have you ever wondered how the food you eat becomes the energy your body needs to keep going? The theory of evolution says that humans and chimps descended from a common ancestor, but does it tell us how and why? We humans are insatiably curious creatures who can't help wondering how things work--starting with our own bodies. Wouldn't it be great to have a single source of quick answers to all our questions about how living things work? Now there is. From molecules to animals, cells to ecosystems, *Biology For Dummies* answers all your questions about how living things work. Written in plain English and packed with dozens of enlightening illustrations, this reference guide covers the most recent developments and discoveries in

evolutionary, reproductive, and ecological biology. It's also complemented with lots of practical, up-to-date examples to bring the information to life. Discover how living things work Think like a biologist and use scientific methods Understand lifecycle processes Whether you're enrolled in a biology class or just want to know more about this fascinating and ever-evolving field of study, *Biology For Dummies* will help you unlock the mysteries of how life works.

Chaos, Creativity, and Cosmic Consciousness Rupert Sheldrake 2001-11-01 Three of the most original thinkers of our time explore issues that call into question our current views of reality, morality, and the nature of life. • A wide-ranging investigation of the ecology of inner and outer space, the role of chaos theory in the dynamics of human creation, and the rediscovery of traditional wisdom. In this book of "trialogues," the late psychedelic visionary and shamanologist Terence McKenna, acclaimed biologist and originator of the morphogenetic fields theory Rupert Sheldrake, and mathematician and chaos theory scientist Ralph Abraham explore the relationships between chaos and creativity and their connection to cosmic consciousness. Their observations call into question our current views of reality, morality, and the nature of life in the universe. The authors challenge the reader to the deepest levels of thought with wide-ranging investigations of the ecology of inner and outer space, the role of chaos in the dynamics of human creation, and the resacralization of the world. Among the provocative questions the authors raise are: Is Armageddon a self-fulfilling prophecy? Are we humans the imaginers or the imagined? Are the eternal laws of nature still evolving? What is the connection between physical light and the light of consciousness? Part ceremony, part old-fashioned intellectual discussion, these trialogues are an invitation to a new understanding of what Jean Houston calls "the dreamscapes of our everyday waking life."

The Science Delusion Rupert Sheldrake 2020-06-25 Freeing the Spirit of Enquiry *The Science Delusion* is the belief that science already understands the nature of reality. The fundamental questions are answered, leaving only the details to be filled in. In this book (published in the US as *Science Set Free*), Dr Rupert Sheldrake, one of the world's most innovative scientists, shows that science is being constricted by assumptions that have hardened into dogmas. The 'scientific worldview' has become a belief system. All reality is material or physical. The world is a machine, made up of dead matter. Nature is purposeless. Consciousness is nothing but the physical activity of the brain. Free will is an illusion. God exists only as an idea in human minds, imprisoned within our skulls. Sheldrake examines these dogmas scientifically, and shows persuasively that science would be better off without them: freer, more interesting, and more fun. In *The God Delusion* Richard Dawkins used science to bash God, but here Rupert Sheldrake shows that Dawkins' understanding of what science can do is old-fashioned and itself a delusion.

Information—Consciousness—Reality James B. Glattfelder 2019-04-10 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.

Science, Soul, and the Spirit of Nature Irene van Lippe-Biesterfeld 2005-09-30 Irene van Lippe-Biesterfeld interviews 12 respected visionary thinkers about their deep connection with the earth and their views on the relationship between humanity and nature. Each contributor adds insights into the urgent change in consciousness that we must adopt in order to heal and restore our holistic relationship with the earth.

Pyramid Power Max Toth 1985

Natural Grace Matthew Fox 1997-08-18 The chasm between science and religion has been a source of intellectual and spiritual tension for centuries, but in these ground breaking dialogues there is a remarkable consonance between these once opposing camps. In *Natural Grace*, Rupert Sheldrake and Matthew Fox show that not only is the synthesis of science and spirituality possible, but it is unavoidable when one considers the extraordinary insights they have both come upon in their work. Sheldrake, who has changed the face of modern science with his revolutionary theory of morphic resonance, and Fox, whose work in creation spirituality has had a significant impact on people's sense of spirit, balance each other with their unique yet highly complementary points of view. In these inspired dialogues a variety of ancient topics--including ritual, prayer, and the soul--are freed from the past and given new power for the future in the liberated universe Fox and Sheldrake show us.

The Presence of the Past Rupert Sheldrake 2012-03-26 Explains how self-organizing systems, from crystals to human societies, share collective memories that influence their form and behavior • Includes new evidence and research in support of the theory of morphic resonance • Explores the major role that morphic resonance plays not just in animal instincts and cultural inheritance but also in the larger process of evolution • Shows that nature is not ruled by fixed laws but by habits and collective memories In this fully revised and updated edition of *The Presence of the Past*, Cambridge biologist Rupert Sheldrake lays out new evidence and research in support of his controversial theory of morphic resonance and explores its far-reaching implications in the fields of biology, chemistry, physics, psychology, and sociology. His theory proposes that all self-organizing systems, from crystals to human society, inherit a collective memory that influences their form and behavior. This collective memory works through morphic fields, which organize the bodies of plants and animals, coordinate the activities of brains, and underlie conscious mental activity. Sheldrake shows how all human beings draw upon and contribute to a collective human memory and that even our individual recollections depend on morphic resonance rather than physical storage in the brain. He explores the major role that morphic resonance plays not just in animal instincts and cultural inheritance, such as religion and ritual, but also in the larger process of evolution, which Sheldrake shows to be more an interplay of habit and creativity than a mere "survival of the fittest." Offering a replacement for the outdated, mechanistic worldview that has dominated biology since the nineteenth century, Sheldrake's new understanding of life, matter, and mind shows that rather than being ruled by fixed laws, nature is essentially habitual. And because memory is

inherent in nature, he explains, in order to survive successfully for generations to come, we will have to give up our old habits of thought and adopt new ones: habits that are better adapted to life in a world living in the presence of the past--as well as the presence of the future.

The Psychology of Religion and Place Victor Counted 2019-11-01 This book examines the role of religious and spiritual experiences in people's understanding of their environment. The contributors consider how understandings and experiences of religious and place connections are motivated by the need to seek and maintain contact with perceptual objects, so as to form meaningful relationship experiences. The volume is one of the first scholarly attempts to discuss the psychological links between place and religious experiences. The chapters within provide insights for understanding how people's experiences with geographical places and the sacred serve as agencies for meaning-making, pro-social behaviour, and psychological adjustment in everyday life.

Science Set Free Rupert Sheldrake 2013-09-03 The bestselling author of *Dogs That Know When Their Owners Are Coming Home* offers an intriguing new assessment of modern day science that will radically change the way we view what is possible. In *Science Set Free* (originally published to acclaim in the UK as *The Science Delusion*), Dr. Rupert Sheldrake, one of the world's most innovative scientists, shows the ways in which science is being constricted by assumptions that have, over the years, hardened into dogmas. Such dogmas are not only limiting, but dangerous for the future of humanity. According to these principles, all of reality is material or physical; the world is a machine, made up of inanimate matter; nature is purposeless; consciousness is nothing but the physical activity of the brain; free will is an illusion; God exists only as an idea in human minds, imprisoned within our skulls. But should science be a belief-system, or a method of enquiry? Sheldrake shows that the materialist ideology is moribund; under its sway, increasingly expensive research is reaping diminishing returns while societies around the world are paying the price. In the skeptical spirit of true science, Sheldrake turns the ten fundamental dogmas of materialism into exciting questions, and shows how all of them open up startling new possibilities for discovery. *Science Set Free* will radically change your view of what is real and what is possible.

The Presence of the Past Rupert Sheldrake 2011-07-01 Rupert Sheldrake's theory of morphic resonance challenges the fundamental assumptions of modern science. A world-famous biologist, Sheldrake proposes that all self-organizing systems, from crystals to human societies, inherit a collective memory that influences their form and behaviour. Rather than being ruled by fixed laws, nature is essentially habitual. All human beings draw upon a collective human memory, and in turn contribute to it. Even individual memory depends on morphic resonance rather than on physical memory traces stored within the brain. Morphic resonance works through morphic fields, which organize the bodies of plants and animals, coordinate the activities of brains, and underlie mental activity. Minds are extended beyond brains both in space and time. This fully-revised and updated edition of *The Presence of the Past* summarizes the evidence for Dr Sheldrake's controversial theory, reviews new research, and explores its implications for biology, chemistry, physics, psychology and sociology. In place of the mechanistic worldview that has dominated biology since the nineteenth century, this book offers a revolutionary alternative, and opens up a new understanding of life, minds and evolution.

Biological Physics of the Developing Embryo Gabor Forgacs 2005-11-24 During development cells and tissues undergo changes in pattern and form that employ a wider range of physical mechanisms than at any other time in an organism's life. This book shows how physics can be used to analyze these biological phenomena. Written to be accessible to both biologists and physicists, major stages and components of the biological development process are introduced and then analyzed from the viewpoint of physics. The presentation of physical models requires no mathematics beyond basic calculus. Physical concepts introduced include diffusion, viscosity and elasticity, adhesion, dynamical systems, electrical potential, percolation, fractals, reaction-diffusion systems, and cellular automata. With full-color figures throughout, this comprehensive textbook teaches biophysics by application to developmental biology and is suitable for graduate and upper-undergraduate courses in physics and biology.

Seven Experiments That Could Change the World Rupert Sheldrake 2002-07-01 Examines the realities of unexplained natural phenomenon and provides explanations that push the boundaries of science. • Looks at animal telepathy and the ability of pigeons to home. • Proves the point that "big questions don't need big science". • Noted scientist Rupert Sheldrake is a former research fellow of the Royal Society. • New Edition with an Update on Results. How does your pet "know" when you are coming home? How do pigeons "home"? Can people really feel a "phantom" amputated arm? These questions and more form the basis of Sheldrake's look at the world of contemporary science as he puts some of the most cherished assumptions of established science to the test. What Sheldrake discovers is that certain scientific beliefs are so widely taken for granted that they are no longer regarded as theories but are seen as scientific common sense. In the true spirit of science, Sheldrake examines seven of these beliefs. Refusing to let intellectual dogmatism influence his search for the truth, Sheldrake presents simple experiments that allow the curious and the skeptical to join in his journey of discovery. His experiments look at how scientific research is often biased against unexpected patterns that emerge and how a researcher's expectations can influence the results. He also examines the taboo of taking pets seriously and explores the question of human extrasensory perception. Perhaps most important, he questions the notion that science must be expensive in order to achieve important results, showing that inexpensive methods can indeed shake the very foundations of science as we know it. In this compelling and intelligent book, Sheldrake offers no preconceived wisdom or easy answers--just an open invitation to explore the unknown, create new science, and perhaps, even change the world.

The Presence of the Past Rupert Sheldrake 2012-03-26 Explains how self-organizing systems, from crystals to human societies, share collective memories that influence their form and behavior • Includes new evidence and research in support of the theory of morphic resonance • Explores the major role that morphic resonance plays not just in animal instincts and cultural inheritance but also in the larger process of evolution • Shows that nature is not ruled by fixed laws but by habits and collective memories In this fully revised and updated edition of *The Presence of the Past*, Cambridge biologist Rupert Sheldrake lays out new evidence and research in support of his controversial theory of morphic resonance and explores its far-reaching implications in the fields of biology, chemistry, physics, psychology, and sociology. His theory proposes that all self-organizing systems, from crystals to human society, inherit a collective memory that influences their form and behavior. This collective memory works through morphic fields, which organize the bodies of plants and animals,

coordinate the activities of brains, and underlie conscious mental activity. Sheldrake shows how all human beings draw upon and contribute to a collective human memory and that even our individual recollections depend on morphic resonance rather than physical storage in the brain. He explores the major role that morphic resonance plays not just in animal instincts and cultural inheritance, such as religion and ritual, but also in the larger process of evolution, which Sheldrake shows to be more an interplay of habit and creativity than a mere “survival of the fittest.” Offering a replacement for the outdated, mechanistic worldview that has dominated biology since the nineteenth century, Sheldrake’s new understanding of life, matter, and mind shows that rather than being ruled by fixed laws, nature is essentially habitual. And because memory is inherent in nature, he explains, in order to survive successfully for generations to come, we will have to give up our old habits of thought and adopt new ones: habits that are better adapted to life in a world living in the presence of the past--as well as the presence of the future.

A World Without Time Palle Yourgrau 2009-03-04 In 1942, the logician Kurt Godel and Albert Einstein became close friends; they walked to and from their offices every day, exchanging ideas about science, philosophy, politics, and the lost world of German science. By 1949, Godel had produced a remarkable proof: In any universe described by the Theory of Relativity, time cannot exist. Einstein endorsed this result reluctantly but he could find no way to refute it, since then, neither has anyone else. Yet cosmologists and philosophers alike have proceeded as if this discovery was never made. In *A World Without Time*, Palle Yourgrau sets out to restore Godel to his rightful place in history, telling the story of two magnificent minds put on the shelf by the scientific fashions of their day, and attempts to rescue the brilliant work they did together.

The Presence of the Past Rupert Sheldrake 1989-01

Morphic Fields Made Simple Michael Ambazac 2013-07-01 Imagine you had a magic red button that when pressed, could make all your dreams and desires come true. You want someone to fall in love with you? Click the button, and it happens. You want more money, or a new car? Click the button, and it’s yours. You want to change job? Give up smoking? Lose weight? Click...click...click... Like the genie in the bottle, the magic button provides, every time. Of course, there’s no such thing as a magic red button. But you can make your dreams and desires come true more easily than you ever thought possible. How? By harnessing the power of morphic fields. Morphic fields are an exciting new branch of scientific research. These subatomic energy patterns connect everything on the planet together, including you, me, and anything that you might desire. And because you’re already connected to everything through morphic fields, you can use them to obtain whatever it is you want. They are the closest thing to a magic red button. It sounds almost too good to be true, but in reality people have been using morphic fields for centuries, they just didn’t know it. The law of attraction, the tarot, cosmic ordering, or just plain old NLP and positive thinking are all ways of using morphic field energy to manifest our desires. They all work, to a degree, but they’re not very efficient, because they were all created in ignorance of the science that makes them possible. Now, with the benefit of the latest research, including thousands of our own test subjects, we can share with you a simple, no-nonsense method for tapping the power of morphic fields directly. We’ll show you a step by step processes you can use for common goals,

and how you can adapt these 'recipes' to get about anything else you could ever want. With the technique we share in this book, you'll be able to: • Make almost anyone fall deeply and genuinely in love with you, even an ex! • Attract money and wealth into your life. • Get the job you want. • Easily beat any addiction. Smoking, drinking, gambling, and anything else you want to quit. • Lose weight and get fit without having to worry about difficult diets. • Boost your self confidence. • Make new friends easily. • Improve your memory, and learn new skills effortlessly. If you're tired of self improvement systems that promise the earth but deliver little or nothing, then morphic fields will be a revelation to you. You don't need any special skills or tools to use the processes you will learn, because you already have everything you need. We'll show you how to use your very own brainwaves to manipulate and control morphic field energy. With the exercises and techniques we've developed over the last ten years, you'll be raring to go in no time.

Morphic Resonance Rupert Sheldrake 2009-09-09 In this updated edition of *A New Science of Life*, Rupert Sheldrake presents further evidence for his controversial theory of morphic resonance--the observation that past behavior influences present organisms, unconfined by time and space.

A New Science of Life Rupert Sheldrake 1981 Questioning many concepts of life and consciousness, the visionary biologist describes his innovative theory of morphic resonance.

Seven Experiments That Could Change the World Rupert Sheldrake 2002-07-01 Examines the realities of unexplained natural phenomenon and provides explanations that push the boundaries of science. • Looks at animal telepathy and the ability of pigeons to home. • Proves the point that "big questions don't need big science". • Noted scientist Rupert Sheldrake is a former research fellow of the Royal Society. • New Edition with an Update on Results. How does your pet "know" when you are coming home? How do pigeons "home"? Can people really feel a "phantom" amputated arm? These questions and more form the basis of Sheldrake's look at the world of contemporary science as he puts some of the most cherished assumptions of established science to the test. What Sheldrake discovers is that certain scientific beliefs are so widely taken for granted that they are no longer regarded as theories but are seen as scientific common sense. In the true spirit of science, Sheldrake examines seven of these beliefs. Refusing to let intellectual dogmatism influence his search for the truth, Sheldrake presents simple experiments that allow the curious and the skeptical to join in his journey of discovery. His experiments look at how scientific research is often biased against unexpected patterns that emerge and how a researcher's expectations can influence the results. He also examines the taboo of taking pets seriously and explores the question of human extrasensory perception. Perhaps most important, he questions the notion that science must be expensive in order to achieve important results, showing that inexpensive methods can indeed shake the very foundations of science as we know it. In this compelling and intelligent book, Sheldrake offers no preconceived wisdom or easy answers--just an open invitation to explore the unknown, create new science, and perhaps, even change the world.

The Evolutionary Mind Rupert Sheldrake 2013-04-02 Stimulating and often startling discussions between three friends, all highly original thinkers: Rupert Sheldrake, controversial biologist, Terence McKenna , psychedelic visionary, and Ralph Abraham , chaos mathematician. Their passion is to break out of paradigms

that retard our evolution and to explore new possibilities. Through challenge and synergy they venture where few have gone before, leading their readers on an exciting journey of discovery. Their discussions focus on the evolution of the mind, the role of psychedelics, skepticism, the psychic powers of animals, the structure of time, the life of the heavens, the nature of God, and transformations of consciousness. "Three fine thinkers take us plunging into the universe of chaos, mind, and spirit. Instead of leaving us lost, they bring us back with startling insights and more wonder than we knew we had." —Matthew Fox, *Original Blessing and Sheer Joy* "A jam-session of the mind, an intellectual movable feast, an on-going conversation that began over twenty years ago and remains as lively and relevant today as it ever was. Sadly, Terence had to leave the conversation a little earlier than planned. But the appearance of this book of dialogues at this critical, historical juncture is a reaffirmation of the potency of the optimistic vision that the dialogues express." —Dennis McKenna, brother of the late Terence McKenna Rupert Sheldrake is a biologist and author of many books including *The Sense of Being Stared At, And Other Aspects of the Extended Mind*. Ralph Abraham is a mathematician, one of the pioneers of chaos theory and the author of several books including *Chaos, Gaia, Eros: A Chaos Pioneer Uncovers the Three Great Streams of History*. The late Terence McKenna was a scholar of shamanism, ethno-botanist, psychedelic researcher and author of many books including *Food of the Gods and True Hallucinations*.

Morphic Resonance Rupert Sheldrake 2009-09-09 New updated and expanded edition of the groundbreaking book that ignited a firestorm in the scientific world with its radical approach to evolution • Explains how past forms and behaviors of organisms determine those of similar organisms in the present through morphic resonance • Reveals the nonmaterial connections that allow direct communication across time and space When *A New Science of Life* was first published the British journal *Nature* called it "the best candidate for burning there has been for many years." The book called into question the prevailing mechanistic theory of life when its author, Rupert Sheldrake, a former research fellow of the Royal Society, proposed that morphogenetic fields are responsible for the characteristic form and organization of systems in biology, chemistry, and physics--and that they have measurable physical effects. Using his theory of morphic resonance, Sheldrake was able to reinterpret the regularities of nature as being more like habits than immutable laws, offering a new understanding of life and consciousness. In the years since its first publication, Sheldrake has continued his research to demonstrate that the past forms and behavior of organisms influence present organisms through direct immaterial connections across time and space. This can explain why new chemicals become easier to crystallize all over the world the more often their crystals have already formed, and why when laboratory rats have learned how to navigate a maze in one place, rats elsewhere appear to learn it more easily. With more than two decades of new research and data, Rupert Sheldrake makes an even stronger case for the validity of the theory of formative causation that can radically transform how we see our world and our future.

Dogs that Know when Their Owners are Coming Home Rupert Sheldrake 1999 A study of the psychic powers of animals provides anecdotal evidence of animals' telepathic communication, along with analyses of the unique relationships that exist between pet owners and their companions.

New Science of Life Rupert Sheldrake 2005-02-01 After chemists crystallised a new chemical for the first time, it became easier and easier to crystallise in laboratories all over the world. After rats at Harvard first

escaped from a new kind of water maze, successive generations learned quicker and quicker. Then rats in Melbourne, Australia learned yet faster. Rats with no trained ancestors shared in this improvement. Rupert Sheldrake sees these processes as examples of morphic resonance. Past forms and activities of organisms, he argues, influence organisms in the present through direct connections across time and space. Individual plants and animals both draw upon and contribute to the collective memory of their species. Sheldrake, now Director of the Perrott-Warwick Project supported by Trinity College, Cambridge, reinterprets the regularities of nature as being more like habits than immutable laws. Described as 'the best candidate for burning there has been for many years' by Nature on first publication, this updated edition will raise hackles and inspire curiosity in equal measure.

The Sense of Being Stared At Rupert Sheldrake 2013-06-22 Explores Rupert Sheldrake's more than 25 years of research into telepathy, staring and intention, precognition, and animal premonitions • Shows that unexplained human abilities--such as the sense of being stared at and phone telepathy--are not paranormal but normal, part of our biological nature • Draws on more than 5,000 case histories, 4,000 questionnaire responses, and the results of experiments carried out with more than 20,000 people • Reveals that our minds and intentions extend beyond our brains into the world around us and even into the future Nearly everyone has experienced the feeling of being watched or had their stare result in a glance in their direction. The phenomenon has been cited throughout history in nearly every culture, along with other commonplace "paranormal" occurrences such as premonitions and telepathy. In this newly updated edition, Sheldrake shares his more than 25 years of research into telepathy, the power of staring, remote viewing, precognition, and animal premonitions. Drawing on more than 5,000 case histories, 4,000 questionnaire responses, and the results of experiments on staring, thought transference, phone telepathy, and other phenomena carried out with more than 20,000 people as well as reports and data from dozens of independent research teams, Sheldrake shows that these unexplained human abilities--such as the sense of being stared at--are not paranormal but normal, part of our biological nature. He reveals that telepathy depends on social bonds and traces its evolution from the connections between members of animal groups such as flocks, schools, and packs. Sheldrake shows that our minds and intentions extend beyond our brains into our surroundings with invisible connections that link us to each other, to the world around us, and even to the future.

Arguing Science Rupert Sheldrake 2016-10-03 Two controversial authors debate the nature and methods of science, its dogmas, and its future. Rupert Sheldrake argues that science needs to free itself from materialist dogma while Michael Shermer contends that science, properly conceived, is a materialistic enterprise; for science to look beyond materialist explanations is to betray science and engage in superstition. Issues discussed include: materialism and its role in science, whether belief in God is compatible with a scientific perspective, and parapsychology. Michael Shermer is Editor-in-Chief of Skeptic magazine and the author of numerous books including Skeptic. Rupert Sheldrake is a biologist and author of ten books including his most recent, Science Set Free, which challenges scientific dogma.

A New Science of Life Rupert Sheldrake 1981 Why do many phenomena defy the explanations of conventional biology and physics? Cambridge research scientist Rupert Sheldrake, who wrote this book in

India, calls into question many of our fundamental concepts about life and consciousness, reinterpreting the so called laws of nature in this path breaking book.

The Evolutionary Mind Rupert Sheldrake 1998 Stimulating and often startling discussions between three friends, all highly original thinkers: Rupert Sheldrake, controversial biologist, Terence McKenna, psychedelic visionary, and Ralph Abraham, chaos mathematician. Their passion is to break out of paradigms that retard our evolution and to explore new possibilities. Through challenge and synergy they venture where few have gone before, leading their readers on an exciting journey of discovery. Their discussions focus on the evolution of the mind, the role of psychedelics, skepticism, the psychic powers of animals, the structure of time, the life of the heavens, the nature of God, and transformations of consciousness. "Three fine thinkers take us plunging into the universe of chaos, mind, and spirit. Instead of leaving us lost, they bring us back with startling insights and more wonder than we knew we had." -Matthew Fox, "Original Blessing and Sheer Joy" "A jam-session of the mind, an intellectual movable feast, an on-going conversation that began over twenty years ago and remains as lively and relevant today as it ever was. Sadly, Terence had to leave the conversation a little earlier than planned. But the appearance of this book of dialogues at this critical, historical juncture is a reaffirmation of the potency of the optimistic vision that the dialogues express." -Dennis McKenna, brother of the late Terence McKenna Rupert Sheldrake is a biologist and author of many books including "The Sense of Being Stared At, And Other Aspects of the Extended Mind." Ralph Abraham is a mathematician, one of the pioneers of chaos theory and the author of several books including "Chaos, Gaia, Eros: A Chaos Pioneer Uncovers the Three Great Streams of History." The late Terence McKenna was a scholar of shamanism, ethno-botanist, psychedelic researcher and author of many books including "Food of the Gods and True Hallucinations."

Why Evolution is True Jerry A. Coyne 2010-01-14 For all the discussion in the media about creationism and 'Intelligent Design', virtually nothing has been said about the evidence in question - the evidence for evolution by natural selection. Yet, as this succinct and important book shows, that evidence is vast, varied, and magnificent, and drawn from many disparate fields of science. The very latest research is uncovering a stream of evidence revealing evolution in action - from the actual observation of a species splitting into two, to new fossil discoveries, to the deciphering of the evidence stored in our genome. Why Evolution is True weaves together the many threads of modern work in genetics, palaeontology, geology, molecular biology, anatomy, and development to demonstrate the 'indelible stamp' of the processes first proposed by Darwin. It is a crisp, lucid, and accessible statement that will leave no one with an open mind in any doubt about the truth of evolution.