

The Matter Myth Dramatic Discoveries That Challenge Our Understanding Of Physical Reality

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The Spacetime Origin Of the Universe With Visible Dark Matter & Energy - Vladimir

Ginzburg 2012-03-24

The Universal Spacetime Theory (UST) is the main subject of this book. It attempts to answer some very interesting questions related to

the science and philosophy: * What is the origin of the Universe? * How was the Universe created out of nothing? * What are the structure and properties of ordinary matter that makes up less than 5% of the Universe? * What are the structure and

properties of dark matter that occupies about 27% of the Universe? * What are the structure and properties of the dark energy that occupies roughly 68% of the Universe? * Is the communication possible with superluminal velocity?
Religion and Science - W. Mark Richardson 2012-10-12
Emphasizing its historical, methodological and constructive dimensions, *Religion and Science* takes the pulse of pertinent current research as the interdisciplinary study of science and religion gains momentum.

Romantic Dynamics - M. Lussier 1999-10-11
Romantic Dynamics creatively collides English poetry with a wide range of exotic concepts associated with the 'new physics' of relativity and quantum to uncover their shared concerns for indeterminacy, uncertainty, relativity, and complexity in a chaotic universe. This interdisciplinary work traces the elaboration of dynamical models of cosmos and

consciousness in works by Blake, Byron, Coleridge, the Shelleys and Wordsworth, finding in those works an exploration of the interpenetration of psyche and phenomena. This model, the author argues, establishes a new metaphoric terrain liberated from the classical mechanics of Newtonian thought and more easily traversed with models articulated by Bohr, Einstein and Hawking.

Quantum Eating - Tonya Zavasta 2007-10

In Search of Schopenhauer's Cat - Raymond B. Marcin 2006
In this book Raymond B. Marcin offers several reasons why a review and a reevaluation of Schopenhauer's theory of justice are worthwhile now, almost two hundred years after it was first formulated.

Finding Ultimate Reality - David W. Gooding 2018-11-16
We need a coherent picture of our world. Life's realities won't let us ignore its fundamental questions, but with so many

opposing views, how will we choose answers that are reliable? In this series of books, David Gooding and John Lennox offer a fair analysis of religious and philosophical attempts to find the truth about the world and our place in it. By listening to the Bible alongside other leading voices, they show that it is not only answering life's biggest questions—it is asking better questions than we ever thought to ask. In Book 2 - Finding Ultimate Reality, they remind us that the authority behind ethics cannot be separated from the truth about ultimate reality. Is there a Creator who stands behind his moral law? Are we the product of amoral forces, left to create moral consensus? Gooding and Lennox compare ultimate reality as understood in: Indian Pantheistic Monism, Greek Philosophy and Mysticism, Naturalism and Atheism, and Christian Theism.

Ancient Egypt and Modern Psychotherapy - Todd Hayen
2016-12-19

In Ancient Egypt and Modern

Psychotherapy, Todd Hayen explores what the spiritual concepts of the enigmatic ancient Egyptians can teach us about our own modern psyches and the pursuit of a meaningful life. Hayen examines the ancient Egyptians' possession of a concept contemporary academics have labeled "consciousness of the heart": an innate knowledge of the entirety of the universe. While all human beings possess this consciousness of the heart, our modern culture has largely lost the ability to tap into this inborn knowledge. By examining the material accomplishments of ancient Egypt, and how their seemingly deeper awareness of their inner world created a harmonious outer world, we can begin to understand how modern psychotherapy, through a Jungian perspective, could be instrumental in achieving a more profound and meaningful personal experience of life. Ancient Egypt and Modern Psychotherapy will be insightful reading for analytical

psychologists in practice and in training, Jungian psychotherapists and psychologists, and academics and students of Jungian and post-Jungian studies and ancient spirituality.

The Unique Properties of 4D Spiral Spacetime: Toryx -

Vladimir Ginzburg 2017-10-20

According to the title of this book, the toryx is a four-dimensional (4D) spiral spacetime. It means its properties are described by three space plus one time parameters. Part 1 of this book presents properties of toryces in abstract mathematical terms. Part 2 shows several applications of toryces for mathematical modeling of properties of entities of both micro- and macro-worlds. This book further confirms a main proposition of the author's Universal Space Theory (UST) that the toryx has all attributes required to be a prime element of nature.

Remapping Reality - John Aloysius McCarthy 2006

This book is about intersections among science, philosophy, and

literature. It bridges the gap between the traditional "cultures" of science and the humanities by constituting an area of interaction that some have called a "third culture." By asking questions about three disciplines rather than about just two, as is customary in research, this inquiry breaks new ground and resists easy categorization. It seeks to answer the following questions: What impact has the remapping of reality in scientific terms since the Copernican Revolution through thermodynamics, relativity theory, and quantum mechanics had on the way writers and thinkers conceptualized the place of human culture within the total economy of existence? What influence, on the other hand, have writers and philosophers had on the doing of science and on scientific paradigms of the world? Thirdly, where does humankind fit into the total picture with its uniquely moral nature? In other words, rather than privileging one discipline over another, this study seeks

to uncover a common ground for science, ethics, and literary creativity. Throughout this inquiry certain nodal points emerge to bond the argument cogently together and create new meaning. These anchor points are the notion of movement inherent in all forms of existence, the changing concepts of evil in the altered spaces of reality, and the creative impulse critical to the literary work of art as well as to the expanding universe. This ambitious undertaking is unified through its use of phenomena typical of chaos and complexity theory as so many leitmotifs. While they first emerged to explain natural phenomena at the quantum and cosmic levels, chaos and complexity are equally apt for explaining moral and aesthetic events. Hence, the title "Remapping Reality" extends to the reconfigurations of the three main spheres of human interaction: the physical, the ethical, and the aesthetic or creative.

The Great Field - John James

2007

Science has proven that vast domains of energy exist within the material world of our senses. In this book, therapeutic experience is combined with scientific evidence to create a general theory of how this Great Field is the foundation of everything in the universe-including the personal energy we call soul.

Does God Exist? - Hendrick Park 2013-03-15

Does God Exist? Yes, Here Is the Evidence considers one of life's most enduring questions. To find an answer, Hendrick Park follows a trail of evidence that uncovers arguments for the existence of God in the characteristics of the natural world, in the moral and religious experiences of people's lives, and in the knowledge contained in divine revelation. Presented in three parts corresponding to the types of evidence, this exploration draws upon the work of a variety of scientists, philosophers, and theologians. In addition, narratives of Park's personal encounters with the

actions of God in his own life provide illustrations that amplify the conclusions expressed by authorities in the various fields of thought. If you believe in God, but wonder about the reasons for faith that reside in the natural world, human experience, and divine revelation, then *Does God Exist? Yes, Here Is the Evidence* will help to strengthen the foundations of your faith. By asking this one big question—does God exist—you may find yourself asking and then seeking answers to other deep questions about your ultimate destiny with God. *Does God Exist? Yes, Here Is the Evidence* will serve as your guide along the way.

Zen and Artificial Intelligence, and Other Philosophical Musings by a Student of Zen Buddhism -

Paul Andrew Powell
2019-08-12

This collection of philosophical essays by a student of Zen Buddhism synthesizes aspects of Western culture and science with the author's insights from

his Zen practice, revealing understandings into both. The book discusses a wide and provocative range of topics including Zen and *The Lord of the Rings* trilogy; Zen and artificial intelligence; Zen and the Postmodern condition; Zen and Christian afterlife; Zen and the problematic questions of free will and morality; and Zen and the nature of consciousness, among others. This book is a stimulating and off-beat philosophical tour that will challenge how the reader looks at things.

Quantum Shift - Heidi Ann Russell 2015-10-13

While the field of science has made incredible advances in the past century, and more and more scientists have gone to great lengths to make these developments accessible to the public, we still rarely hear ministers and communities of faith discussing the implications of these developments for the life of faith. *Quantum Shift* explores recent developments in science from relativity to quantum mechanics to cosmology and

then suggests ways in which people of faith might engage these scientific developments to foster their understanding of God and what it means to be part of the world we believe God created. Heidi Ann Russell demonstrates how these scientific developments offer us new and exciting images that spark our theological imaginations and reinvigorate our spiritual lives. Includes Illustrations

Information and the Nature of Reality - Paul Davies

2014-05-15

Many scientists regard mass and energy as the primary currency of nature. In recent years, however, the concept of information has gained importance. Why? In this book, eminent scientists, philosophers and theologians chart various aspects of information, from quantum information to biological and digital information, in order to understand how nature works. Beginning with a historical treatment of the topic, the book also examines physical and biological approaches to

information, and its philosophical, theological and ethical implications.

The 4D Spiral Spacetimes
Toryx & Helyx - Prime

Elements of the Multiverse -

Vladimir Ginzburg 2018-05-25

This book describes abstract and applied mathematics of the unique properties of 4D spiral spacetimes called toryx and helyx. There is a good reason for studying the mathematics of these two spacetimes. Their unique properties provide them with a capability to be the prime elements of nature. In that capacity their potential role in nature would be comparable with a role of the DNA double helices discovered by James Watson and Francis Crick in 1953. The DNA double helices contain genetic codes defining the properties of both organic entities and living organisms, whereas both toryx and helyx contain generic codes defining the properties of matter and radiation entities of the Universe. Also similar are the locations of these codes. The genetic codes of DNA are located inside of cells

of all organic entities and living organisms, whereas the generic codes of toryces and helyces reside inside of all elementary matter and radiation particles, the building blocks of the Universe.

Alternate Realities - Joel Davis 2013-11-11

Awakening Nature's Healing Intelligence - Hari Sharma 1999

This book gives readers an unprecedented insight into the common focus all natural health approaches--the body's inner intelligence.

Christology and Science - F. LeRon Shults 2021-12-17

The dialogue between theology and science has blossomed in recent decades, but particular beliefs about Jesus Christ have not often been brought to the forefront of this interdisciplinary discussion even in explicitly Christian contexts. This book breaks new ground by explicitly bringing the specific themes of Christology into dialogue with contemporary science. It engages recent developments

in late modern philosophy of science in order to articulate the Christian beliefs about Jesus Christ in a way that responds to challenges and opportunities that have arisen in light of various scientific discoveries. The main chapters deal with Incarnation, Atonement and Parousia. After a brief treatment of the history of the shaping of these ideas, the author traces developments in some of the sciences that have challenged these formulations: evolutionary biology, cultural anthropology and physical cosmology. Each chapter also summarises some of the popular constructive responses to these developments. After clarifying the way in which the Christian understanding of God and of humanity shape the task of reforming Christology, each chapter concludes with a programmatic outline of ways in which we might articulate the identity, agency and presence of Jesus Christ in dialogue with late modern science and culture.

The Handy Mythology

Answer Book - David A. Leeming 2014-08-18
Stories centuries in the making, and many centuries worth of stories, are an integral part of modern society. Whether modern or ancient, every culture has its myths. Mythology forms our understanding of our origin, history, and traditions. They tell of our heroes and deities. Myths are vehicles for understanding religion, for learning language, and for understanding society, but they can often be difficult to understand and confusing. The Handy Mythology Answer Book examines and explains, in plain English, numerous myths and mythology. From the ancient Greek and Roman to Egypt and Babylon, from Native North American Indian to Celtic, Middle Eastern, Indian, Asian, African, and the lesser known myths from around the world, The Handy Mythology Answer Book has them covered. Whether it is the modern retelling of a classic myth or an ancient story about a Norse god, this helpful resource

demystifies the myth, looks at different archetypes and motifs, and even shows how myths help explain our existence and institutions. It answers nearly 600 questions and offers fun facts about the treachery and violence, the inspirational and epic, the supernatural monsters and heroic mortals found in mythology, such as How and when did myths originate? What are the three primary myth types? What is the nature of Creation Myths? How can myths be compared to dreams? Why do humans tell myths? What was the Egyptian Book of the Dead? How is the epic of Gilgamesh like later epics? Why is the biblical flood story so like the Babylonian flood myth? What was the myth of Theseus, the Labyrinth, and the Minotaur? What are the Homeric Hymns? How and why are the Odyssey and the Iliad so different from each other? What is the popular appeal of the Odyssey? Did the Greeks see these myths as religion or as entertainment? What was the background myth of the

Oedipus plays? What was the nature of Roman mythology during the Roman Republic? What was the Metamorphosis? How did Christian narrative and tradition fit into and come to dominate the Roman mythological tradition? How is Celtic culture and mythology related to the culture and mythology of Greek, Roman, and other cultures? How did the Vedas contribute to Hindu mythology? Who invented Chinese writing? What was the Aztec pantheon? What is the story of the Cherokee Grandmother Sun? Who are some Native American tricksters? What is the story of Schrödinger's Cat? How did Freud use myths? How is myth used in politics? A glossary of commonly used terms and an appendix of parallel mythology exploring universal themes, motifs, and archetypes from across various cultures further explains the world of mythology.

Human Purpose and Transhuman Potential - Ted Chu 2014-03-01

For millennia, great thinkers

have contemplated the meaning and purpose of human existence; but while most assumed that humanity was the end point of creation or the pinnacle of evolution, Ted Chu makes the provocative claim that the human race may in fact be a means rather than an end—that humankind will give rise to evolutionary successors. In this wide-ranging and authoritative work, Chu reexamines the question of human purpose in light of the extraordinary developments of science and technology. Arguing that a deep understanding of our place in the universe is required to navigate the magnitude of the choices that lie ahead, he surveys human wisdom from both East and West, traces the evolutionary trajectory that has led to this point, and explores the potentials emerging on the scientific frontier. The book addresses the legitimate fears and concerns of “playing God” but embraces the possibility of transcending biological forms and becoming or creating entirely new life-forms.

Knowledge and Ignorance -

Folke Dovring 1998

Dovring explores some of the limits of science, the scientific method, and our approaches to conceptualizing problems.

Beyond Perception - Chuck Missler 2016-01-12

Why do scientists now believe we live in a 10-dimensional universe? Has physics finally reached the very boundaries of reality? There seems to be evidence to suggest that our world and everything in it are only ghostly images:

projections from a level of reality so beyond our own that the real reality is literally beyond both space and time.

The main architect of this astonishing idea is one of the world's most eminent thinkers-physicist David Bohm, a protege of Einstein's. Earlier, he noticed that, in plasmas, particles stopped behaving like individuals and started behaving as if they were part of a larger and inter connected whole. He continued his work in the behavior of oceans of these particles, noting their behaving as if they know what

each on the untold trillions of individual particles were doing. *Biblical Truths* - Dale B. Martin 2017-02-21

A leading biblical scholar's landmark work challenges the historical realism that has dominated the discipline for more than two centuries How can a modern person, informed by science and history, continue to recite the traditional creeds and confessions of the Christian church? What does the Bible mean and how do we verify biblical truths? In this groundbreaking book, a leading biblical scholar urges readers to be more creative interpreters of biblical texts, mapping out an alternative way of reading that is not first and foremost about understanding what those texts would have meant for the original authors and readers. Limiting our study to the ancient meaning of the text, he argues, has produced either bad history, or bad theology, or both. One cannot derive robustly orthodox Christian doctrine or theology from a mere "historical"

interpretation of the Bible. Martin offers instead theological readings of the New Testament that are faithful to Christian orthodoxy as generally understood, but without attempting a “foundationalist” understanding of the meaning of the text. His provocative and ambitious book demonstrates how theology and scripture can remain vital in the twenty-first century.

Prime Elements of Ordinary Matter, Dark Matter & Dark Energy - Beyond Standard Model & String Theory -

Vladimir Ginzburg 2007-06
This book outlines the history of the vortex theory and its latest development, 3D spiral string theory.

Mind, Matter, Mathematics, & Mortality: Meditations on a Momentous Metaphysical Theory -

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Sacred Practices for Conscious Living - Nancy J. Napier 2016-06

Now, nearly two decades later,

Napier is ready to share more of her own life story while returning to the subject she was first introduced to by her grandmother. As she comes again to the topic that pervades her life story, she focuses on several themes, including: - the importance of experiencing a sense of meaning in life; - the sacred nature of all beings and life itself; - the belief that everything is an essential part of the full expression of one life, both individually and collectively, and that we inherently draw from an underlying wholeness; - the power of what it means to be aware in the present moment; and, - the fact that suffering is part of everyday life, and we can learn to move through it. Napier explains that once we recognize our place within collective consciousness-- and focus on compassion and mindfulness--we can begin to experience more directly the interdependence and interconnection underlying our place in the universe.

The Matter Myth - Paul

Davies 2007-10-23

Argues that recent developments in quantum physics, astronomy, and chaos theory have forced a reconsideration of the concepts of space, time, and matter.

Reprint. 10,000 first printing.

Conceptual and Contextual Perspectives on the Modern Law of Treaties - Michael J.

Bowman 2018-10-31

In recent years there has been a flourishing body of work on the Law of Treaties, crucial for all fields within international law. However, scholarship on modern treaty law falls into two distinct strands which have not previously been effectively synthesized. One concerns the investigation of concepts which are fundamental to or inherent in the law of treaties generally - such as consent, object and purpose, breach of obligation and provisional application - while the other focuses upon the application of treaties and of treaty law in particular substantive (e.g. human rights, international humanitarian law, investment protection, environmental regulation) or

institutional contexts (including the Security Council, the World Health Organization, the International Labour Organization and the World Trade Organization). This volume represents the culmination of a series of collaborative explorations by leading experts into the operation, development and effectiveness of the modern law of treaties, as viewed through these contrasting perspectives.

Fire in the Mind - George Johnson 1996-09-17

Are there really laws governing the universe? Or is the order we see a mere artifact of the way evolution wired the brain? And is what we call science only a set of myths in which quarks, DNA, and information fill the role once occupied by gods? These questions lie at the heart of George Johnson's audacious exploration of the border between science and religion, cosmic accident and timeless law. Northern New Mexico is home both to the most provocative new enterprises in quantum physics, information science,

and the evolution of complexity and to the cosmologies of the Tewa Indians and the Catholic Penitentes. As it draws the reader into this landscape, juxtaposing the systems of belief that have taken root there, *Fire in the Mind* into a gripping intellectual adventure story that compels us to ask where science ends and religion begins. "A must for all those seriously interested in the key ideas at the frontier of scientific discourse."--Paul Davies

Being Truly Human - David W. Gooding 2018-07-06
We need a coherent picture of our world. Life's realities won't let us ignore its fundamental questions, but with so many opposing views, how will we choose answers that are reliable? In this series of books, David Gooding and John Lennox offer a fair analysis of religious and philosophical attempts to find the truth about the world and our place in it. By listening to the Bible alongside other leading voices, they show that it is not only answering life's biggest

questions—it is asking better questions than we ever thought to ask. In *Book 1 - Being Truly Human*, Gooding and Lennox address issues surrounding the value of humans. They consider the nature and basis of morality, compare what morality means in different systems, and assess the dangerous way freedom is often devalued. What should guide our use of power? What should limit our choices? And to what extent can our choices keep us from fulfilling our potential?

Analogia - Nikolaos Loudovikos 2022-03-04
"...post-modern thought allowed the emergence of the question of Metaphysics again. This also makes possible a rethinking of the science-theology relation in a new light. The aim of this volume is precisely to shed a glimpse of this new light upon this ongoing conversation, by now involving Orthodox Theology in it. The possible contribution of Orthodox Theology to this discussion, in the context of the Christian Greek-Western world,

can be path-breaking...” (From the Note of the Senior Editor)
Contents: 1. Patristic Views On The Nature And Status Of Scientific Knowledge, JEAN-CLAUDE LARCHET, 2. The Dialogue between Orthodox Theology and Science as Explication of the Human Condition, ALEXEI NESTERUK, 3. Actor-Network Theory and Byzantine Philosophy, GEORGI KAPRIEV, 4. The Cosmos in the Bible and science, GEORGIOS GOUNARIS, 5. Quantum Physics and Christian Faith, JOHN BRECK, 6. Exploring Analogy of Debates to Approach the Encounter between Orthodox Theology and Quantum Physics, STOYAN TANEV, 7. Logic of Mystery: Reading Wittgenstein in parallel to Orthodox theology and quantum theory, TIM LABRON, 8. Psychoanalysis And Eschatology, NIKOLAOS LOUDOVIKOS, 9. Theology and the Discovery of the Unconscious: Preliminary Remarks, NIKOLAOS LOUDOVIKOS, 10. Ways of Comprehending, ATHANASIOS

FOKAS, 11. Evolution, Genetics, and Nature: Implications for Orthodox, GAYLE E. WOLOSCHACK The Meaning of Mind - Thomas Szasz 2002-08-01

In this brilliantly original and highly accessible work, Thomas Szasz demonstrates the futility of analyzing the mind as a collection of brain functions. Instead of trying to unravel the riddle of a mythical entity called “the mind,” Szasz suggests that our task should be to understand and judge persons always as moral agents responsible for their own actions, not as victims of brain chemistry.

Being as Communion - William A. Dembski 2016-04-15
For a thing to be real, it must be able to communicate with other things. If this is so, then the problem of being receives a straightforward resolution: to be is to be in communion. So the fundamental science, indeed the science that needs to underwrite all other sciences, is a theory of communication. Within such a theory of communication the

proper object of study becomes not isolated particles but the information that passes between entities. In *Being as Communion* philosopher and mathematician William Dembski provides a non-technical overview of his work on information. Dembski attempts to make good on the promise of John Wheeler, Paul Davies, and others that information is poised to replace matter as the primary stuff of reality. With profound implications for theology and metaphysics, *Being as Communion* develops a relational ontology that is at once congenial to science and open to teleology in nature. All those interested in the intersections of theology, philosophy and science should read this book.

Mind, Value, and Cosmos - Andrew M. Davis 2020-10-14
Mind, Value, and Cosmos: On the Relational Nature of Ultimacy is an investigation into the nature of ultimacy and explanation, particularly as it relates to the status of, and relationship among Mind,

Value, and the Cosmos. It draws its stimulus from longstanding “axiomatic” convictions as to the ultimate status of Mind and Value in the western tradition of philosophical theology, and chiefly from the influential modern proposals of A.N. Whitehead, Keith Ward, and John Leslie. What emerges is a relational theory of ultimacy wherein Mind and Value, Possibility and Actuality, God and the World are revealed as “ultimate” only in virtue of their relationality. The ultimacy of relationality—what Whitehead calls “mutual immanence”—uniquely illuminates enduring mysteries surrounding: any and all existence, necessary divine existence, the nature of the possible, and the world as actual. As such, it casts fresh light upon the whence and why of God, the World, and their ultimate presuppositions.

The Cosmic Spirit - Roland Faber 2021-03-04

Are we more than stardust? Is the appearance of the fragile Earth in the vast universe more

than an accident? Are we not children of a Spirit that pervades the dust, rejuvenates life, and embraces the ever-evolving universe? Is there a cosmic Spirit that wants us to awaken to a consciousness of universal meaning, sacred purpose, and mutual friendship with all beings? This book answers these questions with a spirituality of the numinous in our relation to the elements of the Earth in the matrix of the multiverse by taking you on a journey through nine paths and nineteen meditations of awakening. Not bound by any religion, but in deep appreciation of the religious and spiritual heritage of human encounters with the divine depth of existence in our selves and in nature, they invite you to become sojourners by engaging the most profound embodiments of the intangible Spirit by which it facilitates its own materialization in the cosmos and our spiritualization of the cosmos. Use—says this Spirit—the stardust that you are to become a spirit-faring species in an eternal journey of

the cosmos to realize its ultimate motive of existence—the attraction of love!

Sustainability Principles and Practice - Margaret

Robertson 2017-03-16

This new and expanded edition builds upon the first edition's accessible and comprehensive overview of the interdisciplinary field of sustainability. The focus is on furnishing solutions and equipping the student with both conceptual understanding and technical skills for the workplace. Each chapter explores one aspect of the field, first introducing concepts and presenting issues, then supplying tools for working toward solutions. Techniques for management and measurement as well as case studies from around the world are provided. The second edition includes a complete update of the text, with increased coverage of major topics including the Anthropocene; complexity; resilience; environmental ethics; governance; the IPCC's

latest findings on climate change; Sustainable Development Goals; and new thinking on native species and novel ecosystems. Chapters include further reading and discussion questions. The book is supported by a companion website with links, detailed reading lists, glossary, and additional case studies, together with projects, research problems, and group activities, all of which focus on real-world problem solving of sustainability issues. The textbook is designed to be used by undergraduate college and university students in sustainability degree programs and other programs in which sustainability is taught.

Alexandria 4 - David Fideler
1997-01-01

Alexandria explores the relationships between philosophy, cosmology, myth and culture; the spiritual, philosophical, and intellectual heritage of the Western World; and what the humanities have to contribute to the world today.

Evolution and Emergence -

William R. Stoeger 2007-04-05

A collection of essays by experts in the field, exploring how nature works at every level to produce more complex and highly organized objects, systems, and organisms from much simpler components, and how our increasing understanding of this universal phenomenon of emergence can lead us to a deeper and richer appreciation of who we are as human beings and of our relationship to God. Several chapters introduce the key philosophical ideas about reductionism and emergence, while others explore the fascinating world of emergent phenomena in physics, biology, and the neurosciences. Finally there are contributions probing the meaning and significance of these findings for our general description of the world and ourselves in relation to God, from philosophy and theology. The collection as a whole will extend the mutual creative interaction among the sciences, philosophy, and theology.

Managing in a Five Dimension

Economy - Grant Venerable
1999
Offers a unique new way of
viewing and understanding

organizations, and how to
manage them in today's rapidly
evolving and uncertain
economy.