

The Hidden Connections A Science For Sustainable Living

21 exciting tales of Alternate History! What if fate had turned out differently in these United States? What if the Louisiana Purchase never happened? What if George Washington had been a Loyalist? What if a billionaire cloned the Founding Fathers? What if the Vikings had settled North America? What if the Apollo 11 moon landing had failed? These and many other scenarios are explored in Altered America! Featuring stories by Jackson Kuhl, Dan Gainer, Bruno Lombardi, Edmund Wells, Sam Kepfield, Brad Hafford, Erik Bundy, Dusty Wallace, Owen Morgan, Ryan McCall, Jason Sharp, Sean Menken, William R.D. Wood, Jeff Provine, James S. Dyer, Martin T. Ingham, Lauren A. Ferry, Cyrus P. Underwood, Charles Wilcox, and Phillip Overyby.

Enjoy 28 limited-detail illustrations, designed for those who would rather keep it simple. Each page was hand-drawn and edited by K J Kraemer, with you in mind. If you don't want to spend days on a project or just want room to get creative, this adult coloring book is for you!

"We are trying to apply the concepts of an outdated world view--the mechanistic world view of Cartesian-Newtonian science--to a reality that can no longer be understood in terms of these concepts... To describe this world appropriately, we need an ecological perspective that the Cartesian world view does not offer." (Preface 15,16).

What are comets? What are asteroids? What makes them famous? Discover some of the most popular comets and asteroids that have even passed earth! Open this book to know about the circumstances of their passing, as well as the brilliant astronomers who saw them coming. Grab a copy of this educational resource today!

A History of the Warfare of Science with Theology in Christendom
AKA Shakespeare

I As
A New Scientific Understanding of Living Systems
From Aristotle to Einstein

Midas

The Hidden ConnectionsA Science for Sustainable LivingAnchor

For ages 3 to 5 years. With the city blanketed in a deep snow, Ryan's dad is worried about how he will get to work. However, four year old, Ryan, knows just what to do. With the help of his snow blower, snowplow, dump truck, front loader, and a train, he clears the streets so that his dad can safely get to work. Leonardo da Vinci's scientific explorations were virtually unknown during his lifetime, despite their extraordinarily wide range. He studied the flight patterns of birds to create some of the first human flying machines; designed military weapons and defenses; studied optics, hydraulics, and the workings of the human circulatory system; and created designs for rebuilding Milan, employing principles still used by city planners today. Perhaps most importantly, Leonardo pioneered an empirical, systematic approach to the observation of nature--what is known today as the scientific method.Drawing on over 6,000 pages of Leonardo's surviving notebooks, acclaimed scientist and bestselling author Fritjof Capra reveals Leonardo's artistic approach to scientific knowledge and his organic and ecological worldview. In this fascinating portrait of a thinker centuries ahead of his time, Leonardo singularly emerges as the unacknowledged "father of modern science." From the Trade Paperback edition.

"The need for scientific knowledge springs from a natural human curiosity to understand our world, but also from a genuine desire to help humanity. The great scientific discoveries have given us incredible knowledge about the natural world, have improved our lives through new technologies, and have taught us a great deal about the capabilities and the limitations of our human perspective." In The Mind of Science: From Aristotle to Einstein, author Michael Sidiropoulos takes you on a thought-provoking journey through the history of science from a philosophical standpoint. Beginning with the calculation of the size of the earth by Eratosthenes, chief librarian at the Library of Alexandria, Sidiropoulos for the most part avoids the use of mathematical formulas as he explores the ideas, and ideals, that lie behind scientific advancement throughout the ages. It's a fascinating voyage that will enrich you with a greater awareness of the interplay between science and philosophy--how they're similar, how they're different, and how they complement each other.

The Etymologicon

How to Agree When You Don't Agree to Get Cooperation and Closeness in Your Marriage

The Art of Having Schizophrenia

Connecting Through Yes!

The Science of Being Great

Einstein Was Wrong!

Literary novel with a New York setting and a dash of speculative fiction, for fans of Colum McCann, Colm Toibin, and Dana Spiotta. Ghosts of New York is a novel in which the laws of time and space have been subtly suspended. It interweaves four strands: a photographer newly returned to the neighborhood where she grew up, after years spent living overseas; a founding raised on 14th Street; a graduate student, his romantic partner, and his best friend entangled in a set of relationships with far-reaching personal and political repercussions; and a shopkeeper suffering from first love late in life. Mixing prophecy, history, and a hint of speculative fiction, its stories are bound together even as they are propelled into stranger territory. And undergirding it all is a song, which appears, disappears, and then resurfaces. Ghosts of New York explores complex lives through indelible renderings of settings--a bar, a night market, a recording studio--that alternate between familiar and unsettling. The work of a celebrated novelist and veteran of the art, film, and music scenes in New York and Austin (described as "a rare talent" by the New York Times and "a powerful literary voice" by Jeffrey Eugenides), this novel will immediately absorb readers intrigued by creative people and the places that sustain and challenge them.

This book shows how to use agreement to transform the biggest areas of marital conflict into closeness, cooperation, and mutually desirable outcomes. Licensed psychologist, marriage, and relationship coach Jack Ito PhD illustrates with clear, easy to follow examples, how to communicate about the biggest problems that couples face. These are the same techniques his coaching clients use to stop divorces, end affairs, deal with addicted spouses, solve problems, end blaming, improve dating, handle money issues, parent cooperatively, get out of debt, and more. This book is unique in offering communication training to couples when one spouse (or significant other) is not ready or willing to work on the relationship.

As Ruben Wells kneels with a gun pointed at his head all he can do is reflect on the life he spoiled. What has led him here? Was it his willingness to always try to do the right thing that has him staring at the barrel of a gun? Or was that he he was too much of a people pleaser having a hard time saying no that has led to him begging for his life? Every thing begins and ends with a choice. The moment a choice is made it only takes a second for a life to change. Ruben made a choice to initiate a relationship with the alluring Bianca Jones. She makes heads turn and every man's dream. She is beautiful as a gazelle, but as dangerous as a lioness, as she's unavailable due to being unhappily married with children. Being married doesn't keep her from wanting to pursue Ruben as well as being pursued by him. Getting involved with Bianca changes Ruben's life in ways he never could have imagined. Choices are a gift constantly given to everyone. The choices made lead to different paths. We all have to choose this day what we're going to do with our own lives not knowing what the end result will be. What kind of impact will Ruben's choices have on his life?

What are these laboratory tools and how do you use them? Fuel your little scientist's imagination by using coloring to introduce the concept of a laboratory. Coloring is an activity that comes with many benefits, including the development of motor skills, the stimulation of creativity and the improvement of hand and eye coordination, too. Grab a copy now!

Hidden Connections in American Society

Intergenerational Linkages

The Seeds of New Earth (the Silent Earth, Book 2)

How Do Plants Grow?

Perspectives from the North and South

But So Was Newton

FRIGHTENED MONSTERS. STOLEN TIME. AND ONE SERIOUSLY UNDERESTIMATED DAMSEL. Katie ran from the magical world years ago. She never planned on being dragged back in by a prophesying clamshell. The seers believe she alone can prevent an apocalypse of ruined time and broken worlds. Bran the Crow King believes she can save him from his cannibalistic grandfather. Katie believes they're all nuts. One thing is for certain: she's not waiting around for help. Operation Katie Saves her Own Damn Self is officially on.

A prosthesis that can communicate with and be controlled by your brain. A microchip placed in the eye of a person previously blind that allows the patient to see again. A machine that can tell us what a person is thinking about. Drugs tailor made for a specific person to help them deal with emotional issues. The stuff of science fiction? No. It is reality. The human brain is not only our most complex organ, but also the most complex entity known to mankind. We are in an age of fantastic and prolific neurological research with advances occurring faster than in any other scientific field. This research promises to help us with our mental health, social adjustment, satisfaction with life, our ability to learn, and our ability to remember, (and forget). The brain contains approximately 90 billion neurons. We are beginning to understand their functions more and more each day. This three-pound organ the shape of a cauliflower has fascinated man for centuries. The study of the brain is now less philosophical and more scientific. As neurological research becomes more and more enlightening and practical, a general understanding of the brain and the major issues of neurological science become more important. It is not rocket science or brain surgery (pun intended) to have a basic understanding of the state of our knowledge of the brain today. This book will acquaint the reader with thirty of the most important and interesting topics in the study of the brain. The author will assume that the reader has limited knowledge of the brain and it's functions, and will present information in every day language with very limited use of scientific jargon. The brain is responsible for how we perceive our world and how we behave in it. Let us begin our journey of understanding it.

Sunday Times Bestseller "A paradigm-smashing chronicle of joyous entanglement" Charles Foster Waterstones Non-Fiction Book of the Month (September) Are trees social beings? How do trees live? Do they feel pain or have awareness of their surroundings?

Literature Review: Spring 2011 in the subject: American Studies - Literature, grade: A, Atlantic International University (School of Business and Economics), course: Seminar Cultural Development 1D, language: English, abstract: The book "The Hidden Connections" by Fritjof Capra is premised on the study of living organisms. It is based on Capra's understanding of life as growing and inevitably out of increasing complexity of cell molecular relationships. Capra's belief is that life is a chain of networks and it is these networks that are the very essence of life. Capra tries to conceptualize this network concept in living systems by presenting a framework integrating the biological, cognitive and social dimensions of life. By integrating these three dimensions of life, Capra tries to justify the essence of the interconnections that equally exist in various human and social organizations. He does so by providing a systematic approach to life's critical issues which continue to have negative impacts on human and social organizations globally. The analysis brings up certain aspects of Capra's views of life and how society needed to be organized. These range from his urge for organizations to take a systematic approach to new ways of doing business by creating value systems and need to strive towards a sustainable society by redesigning technologies and social institutions without undue distraction of our natural environment. The analytical view to most of Capra's views of life is that these views may be situational and not binding to every humane and organizational activity of life. The conclusive view of the book is that it is not scientifically oriented to the level of a non - scientific mind as it brings with it a lot of human and organizational implications that hinge on social, cultural and religious aspects of life. Notwithstanding this fact, the overall scope of the book seems to cater for all intellectual areas of life and is masterpiece of its kind.

A Laboratory Tools Coloring Book

Reframing Complexity

Faith and Physics

Conversations with Remarkable People

Thirty Things That Will Help You Understand the Science of the Brain

The Birth of Earth! - Fun Facts about the Forces That Shaped Planet Earth. Earth Science for Kids - Children's Earth Sciences Books

Synopsis coming soon.....

Can educated people embrace the concepts of spirituality, mysticism, paranormal phenomena, and even magic in light of the overwhelming and undeniable tenets of modern science? As revealed in this book, the answer is a resounding yes . Faith and Physics takes the reader on a step-by-step journey through the often startling world of modern physics, showing how recent scientific evidence not only supports, but in many cases, demands an acceptance of spiritual, mystical, and paranormal principles. If you, like many modern people, have yearned to believe in something beyond the mundane day-to-day physicality of life, but have feared that to do so would be tantimont to intellectual suicide, this book will prove that you need not choose between modern certainty and mystical doctrine, for both are completely consistent.

Three months outbound from Earth and the starship Desio approaches its planetary destination, her crew eager to commence a mission of scientific discovery. Kyle Lorenzo, however, has a personal reason for being on board--an inner conflict that will ultimately propel him to explore not only of the furthest reaches of an enigmatic ocean world but the nebulous recesses of his inner psyche. During the long and isolating interstellar journey a physical relationship develops between Kyle and the ship's physician, Kelly Takara. That part is easy. Understanding the reasons for avoiding the emotional commitment desired by Kelly is harder. So, too, is trying to penetrate the mind of Larry Melhaus, the mission's brilliant and reclusive physicist - a failure to communicate made exponentially more troublesome when the scientist's disturbing behavior begins to threaten the crew. While Kyle struggles to comprehend himself and Melhaus, the ship's crew, led by their strong-willed commander, Bruce Thompson, attempt to fathom a planet where none of the precepts of science seem to apply. A world where every preconceived notion of what constitutes life must be re-examined and challenged. Two journeys. One inward, one outward. Culminating at the same destination.

Presents an innovative view of the interrelationships of psychological, biological, and social phenomena, synthesizing the latest alternative theories of evolution and physics

A Science for Sustainable Living

The Earth System and its Co-evolution With Organisms

Other Realms: Volume One

The Hidden Life of Trees: What They Feel, How They Communicate

Ghosts of New York

The Science of Leonardo

Fritjof Capra, scientist, educator, activist, and accomplished author, presents the evolution of his thought over five decades in Patterns of Connection. First introduced in the late 1950s to the work of Werner Heisenberg, a founder of quantum mechanics, Capra quickly intuited the connections between the discoveries of quantum physics and the traditions of Eastern philosophy—resulting in his first book, the bestselling The Tao of Physics. This synthesis, representative of the change from the mechanistic worldview of Descartes and Newton to a systemic, ecological one, went on to inform Capra’s thinking about the life sciences, ecology, and environmental policy. Today Fritjof Capra remains a major figure at the crossroads of physics, spirituality, environmentalism, and systems theory. Organized thematically and chronologically, the essays in Patterns of Connection document the revolutionary and far-reaching intellectual journey of one of the major public thinkers of the last half-century.

Dr. Brooke Spencer always felt different from other girls. Now a successful scientist, she is finally discovering where she belongs: working alongside the brilliant, trailblazing researcher Dr. Charles Samuelson. Dr. Samuelson has recently made a discovery that has eluded philosophers and dreamers for centuries: How to transmute iron into gold. Determined to use the knowledge for good, Dr. Samuelson recruits Brooke to assist him with his new plan, his "Golden Manifesto." But humans are not alone and his discovery has not gone unnoticed. Extraterrestrial visitors seek to control Dr. Samuelson's Breakthrough, and before long, Brooke is all that stands between Earth and total Destruction. Will she be able to hold her ground? Or will the timeless temptation of gold prove too much for even the strongest of spirits? Brooke will soon face a choice that will make her question her background, her career, and the fate of the planet.

Other Realms: Volume One is the first book in a new series that collects original short stories by fantasy and sci-fi author Shaun Kilgore. In this volume, you'll be taken to far off fantasy worlds filled with magic, adventure, and the games of noble houses and the plights of brave warriors. This book contains ten stories, including "A Reckoning," "Death To The Messenger," "Midwinter Night," "Oathsworn," "The Beast Of Mern," "The Prophet's Return," "The Risen Queen," "The Ruling," "The Traitor," and "Winds Of Fate."

"Leonardo da Vinci was a brilliant artist, scientist, mathematician, architect, inventor, writer, and even musician—the archetypal Renaissance man. But he was also, Fritjof Capra argues, a profoundly modern man. No only did Leonardo invent the empirical scientific method over a century before Galileo and Francis Bacon, but Capra's decade-long study of Leonardo's fabled notebooks reveal him as a systems thinker centuries before the term was coined. He believed the key to truly understanding the world was in perceiving the connections between phenomena and the larger patterns formed by those relationships. This is precisely the kind of holistic approach the complex problems we face today demand. Capra describes seven defining characteristics of Leonardo da Vinci's genius and includes a list of over forty discoveries Leonardo made that weren't rediscovered until centuries later. Leonardo pioneered entire fields—fluid dynamics, theoretical botany, aerodynamics, embryology. Capra's overview of Leonardo's thought follows the organizational scheme Leonardo himself intended to use if he ever published his notebooks. So in a sense, this is Leonardo's science as he himself would have presented it. Leonardo da Vinci saw the world as a dynamic, integrated whole, so he always applied concepts from one area to illuminate problems in another. For example, his studies of the movement of water informed his ideas about how landscapes are shaped, how sap rises in plants, how sap rises in a bird's wing, and how blood flows in the human body. His observations of nature enhanced his art, his drawings were integral to his scientific studies, and he brought art and science together in his extraordinarily beautiful and elegant mechanical and architectural designs. Obviously, we can't all be geniuses on the scale of Leonardo da Vinci. But by exploring the mind of the preeminent Renaissance genius, we can gain profound insights into how best to address the challenges of the 21st century!"-

A Book Analysis of "The Hidden Connections: A Science for Sustainable Living" by Fritjof Capra

Uncommon Wisdom

Snow Buster

Essential Essays from Five Decades

Half-Shell Prophecies

Orb

Earth is, to our knowledge, the only life-bearing body in the Solar System. This extraordinary characteristic dates back almost 4 billion years. How to explain that Earth is teeming with organisms and that this has lasted for so long? What makes Earth different from its sister planets Mars and Venus? The habitability of a planet is its capacity to allow the emergence of organisms. What astronomical and geological conditions concurred to make Earth habitable 4 billion years ago, and how has it remained habitable since? What have been the respective roles of non-biological and biological characteristics in maintaining the habitability of Earth? This unique book answers the above questions by considering the roles of organisms and ecosystems in the Earth System, which is made of the non-living and living components of the planet. Organisms have progressively occupied all the habitats of the planet, diversifying into countless life forms and developing enormous biomasses over the past 3.6 billion years. In this way, organisms and ecosystems "took over" the Earth System, and thus became major agents in its regulation and global evolution. There was co-evolution of the different components of the Earth System, leading to a number of feedback mechanisms that regulated long-term Earth conditions. For millennia, and especially since the Industrial Revolution nearly 300 years ago, humans have gradually transformed the Earth System. Technological developments combined with the large increase in human population have led, in recent decades, to major changes in the Earth's climate, soils, biodiversity and quality of air and water. After some successes in the 20th century at preventing internationally environmental disasters, human societies are now facing major challenges arising from climate change. Some of these challenges are short-term and others concern the thousand-year evolution of the Earth's climate. Humans should become the stewards of Earth. This volume features the complete text of the material presented at the Nineteenth Annual Conference of the Cognitive Science Society. Papers have been loosely grouped by topic and an author index is provided in the back. As in previous years, the symposium included an interesting mixture of papers on many topics from researchers with diverse backgrounds and different goals, presenting a multifaceted view of cognitive science. In the process of facilitating searches of this work, an electronic index on the Internet's World Wide Web is provided. Titles, authors, and summaries of all the papers published here have been placed in an online database which may be freely searched by anyone. You can reach the web site at: www.csl.stanford.edu/cogs97.

The author of 'The Science of Getting Rich' brings you 'The Science of Being Great'. Wallace D. Wattles introduced the world to the power of positive thinking. Greatness is equally inherent in all and therefore every person may become great. Man may overcome both heredity and circumstances by exercising the inherent creative power of the soul. Talent may merely be one faculty developed out of proportion to other faculties, but genius is the union of man and God in the act of the soul. Great men are always greater than their deeds. They are in connection with a reserve of power that is without limit. We do not know where the boundary of the mental powers of man is; we do not even know that there is a boundary.

Insights Toward Sanity explores Brenden MacDonald 's onset of schizophrenia through poetry, autobiography, and philosophy. Following a selection of poetry written in breakdown periods, in an autobiographical account of his life MacDonald reveals personal struggles with reality and a society that itself seems mad at times. The book concludes with philosophical explorations of contemporary ethical issues on the way to healing self, society, and nature. With his lucid and well crafted prose and poetry, MacDonald shares his life and ideas with passionate conviction, a commitment to justice, and a persistent desire to transform self and society with a spiritual reverence for the environment.

Hidden Connections (Pb)

Earth, Our Living Planet

August 7-10, 1997, Stanford University

The Turning Point

Insights Toward Sanity

Patterns of Connection

Havana's Instituto de Filosofia's First Biennial International Seminar on the Philosophical, Epistemological and Methodological Implications of Complexity Theory, was held in January 2002 in Havana, Cuba's capital city. The seminar was aimed at familiarizing Cuban researchers and professors in a more direct way with some of the current trends - and widespread scope - of the expanding field of complexity thinking, affording them the possibility of personal contacts with some of the people engaged in that effort. The seminar was attended by specialists from fifteen countries, ranging from Chile to Australia along the West-East axis, and from Norway to South Africa along the North-South one. There were participants from developed and underdeveloped countries. This book contains selected papers from the 'Complexity 2002' seminar, edited by Fritjof Capra (author of 'The Tao of Physics', 'The Web of Life: A New Scientific Understanding of Living Systems' and 'The Hidden Connections: A Science for Sustainable Living'), Alicia Juarero (author of 'Dynamics in Action'), Pedro Sotolongo, and Jacco van Uden (author of 'Complexity and Organization'). The papers have been organized in four parts: I. Sources of Complexity: Science and Information; II. Philosophical, Epistemological and Methodological implications; III. Organizational Implications; IV. Global and Ethical Implications. The papers in Part I can be said to approach the phenomenon of complexity at a very basic level. Here the issues being addressed revolve around the very fundamental question of why the complexity sciences are so important: What are the most fundamental lessons to be learned from studying complex systems? Papers included in Part II engage in a broader, philosophical investigation of some of the most general ontological, epistemological and methodological implications of the complexity approach, showing how very old questions are currently being reformulated and/or reinterpreted in the light of complexity thinking. Papers that appear in Part III address various important issues about the links between complexity and social, organizational, business and management questions. Finally, Papers in Part IV return once again to more global implications of Complexity thinking, this time dealing with Ethical and Globalization issues of contemporary world.

Consensus Life Energy is the substance of the world and the Absolute is the source of the substance. The unity prior to duality, yet immanent in it, is the shapeless root. It is That which does not depend on Consciousness, yet makes Consciousness possible. It is That wherein and wherever every 'I' appears and disappears. It is inconceivable for whoever attempts to conceive it. It is so clear that it is hard to see. Everything is this One displaying itself in the multiplicity, this dance of interdependent counterparts, of presumed separate subjective self, presumed separate world, and presumed separate God. Phenomenal absence is 'I'. Everything is 'I-as'.

This workbook has three main purposes. The first of which is, of course, to improve handwriting skills. This involves the strengthening of the tiny hand muscles for better grip and control. The second purpose is to encourage reading of written texts. And the third purpose is to improve your child's understanding of the Bible by reading and writin

The author of The Tao of Physics applies the principles of complexity theory to an analysis of the vast expanse of all human relationships to examine the social impact of emerging scientific principles, discussing such important matters as the management of human organizations, the challenges and dangers of economic globalization, and the nature and problems of biotechnology. Reprint. 25,000 first printing.

Altered America

Inside the Mind of the Great Genius of the Renaissance

Decoding the Notebooks of a Genius

The Web of Life

Science and Me

A Circular Stroll Through the Hidden Connections of the English Language

The Earth is in ruins. Cities and nations destroyed. Mankind is extinct. Brant and Arsha are synthetics, machines made in the image of people. They dream of bringing humans back into the world and have the technology to succeed, but the obstacles in their way are mounting. Not only are their own conflicting ideals creating a rift between them, but now the sinister Marauders are closing in as they seek revenge on Brant. Out in the wasteland, strange lights and mysterious objects in the sky herald the arrival of new factions that seek to control the region. Even in the once quiet streets of their own city, malevolent forces are beginning to unfurl that threaten the sanctity of everything they hold dear, jeopardising the future that is within their grasp. The Silent Earth Series Book 1 - After the Winter: amazon.com/dp/B00P02FBPM

Kelvin and his Dad were taking a walk, looking at the trees and flowers in the park. When Kelvin asked his Dad ¿How do trees grow?¿ To which his dad replied, ¿Do you really want to know?¿In this story, children will learn about the process of photosynthesis and why it is important to life on Earth. Look out for this and other titles in The Young Scientist Series of books which ¿Teaches Young Minds through Science and Rhymes¿.

[Note: The most complete version of the big picture that eluded Einstein in his attempts to unveil a unified field theory can be found in the book, The Gravity Cycle, by the same author as this book. This book, Einstein Was Wrong!, was one of many approaches to the ideas that will shake the very foundations of physical science upon which we presently stand.] Modern Physics is built on an erroneous foundation. If we are to take physics to a new level where gravity can be explained from an atomic/quantum perspective, then someone must boldly say, "Einstein was wrong, but so was Newton." Because they both started with the same wrong premise, their theories of gravity were destined to fall short in any attempt to connect them to atomic/quantum processes. And the same false premise that stifled Einstein in his ability to connect "the movement of planets and stars with the tiniest subatomic particles" prevents modern physicists from explaining the fourth and final force from an atomic/quantum perspective. Alas, "...when one starts with a wrong premise, no amount of patching can right the problem." But all is not lost. By correcting Newton's mistake (the wrong premise), a new foundation for understanding the role of the atom in the momentum, relativity, and gravity of masses emerges in the form of two new theories: The Atomic Model of Motion (AMM) and The Galaxy Gravity Cycle (GGC). These two theories combine to paint the big picture of how atomic/quantum processes are involved in holding a galaxy together, keeping planets orbiting stars, and preventing people from floating off into space. This book is dedicated to Occam's razor.

Unauthorized guide to the underpinnings of the English language.

The Brain in a Nutshell

Science, Society, and the Rising Culture

A Scientific Approach to the Authorship Question

Proceedings of the Nineteenth Annual Conference of the Cognitive Science Society

Learning from Leonardo

Published in cooperation with the American Association of Retired Persons (AARP), this volume contains the results of a national study intended to better our understanding of the many linkages between generations in American society. This study, undertaken by eminent researchers in gerontology, unveiled a complex set of attitudes and behaviors - hidden connections - between different age groups in our society, including family relationships, formal volunteering and informal help, and other types of intergenerational transfers. This volume will be of interest to researchers, policy makers, and students in gerontology, political science, and family studies."--BOOK JACKET.Title Summary field provided by Blackwell North America, Inc. All Rights Reserved

The Mind of Science

Choose This Day

Famous Comets and Asteroids in Our Solar System! Space Science for Kids - Children's Astronomy & Space Books

The Hidden Connections

The Scientific Basis for Spiritual Belief

You've Got Time