

## **A Little History Of Science**

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Great Discoveries in Medicine  
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Philosophy of Science  
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The Little Book of String Theory  
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To Explain the World  
The Oxford Book of Modern Science Writing  
Human Evolution  
Humans: A Brief History of How We F\*cked It All Up  
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A History of the Warfare of Science with Theology in Christendom  
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## **A People's History of Science**

Modern humans have come a long way in the seventy thousand years they've walked the earth. Art, science, culture, trade—on the evolutionary food chain, we're true winners. But it hasn't always been smooth sailing, and sometimes—just occasionally—we've managed to truly f\*ck things up. Weaving together history, science, politics and pop culture, *Humans* offers a panoramic exploration of humankind in all its glory, or lack thereof. From Lucy, our first ancestor, who fell out of a tree and died, to General Zhou Shou of China, who stored gunpowder in his palace before a lantern festival, to the Austrian army attacking itself one drunken night, to the most spectacular fails of the present day, *Humans* reveals how even the most mundane mistakes can shift the course of civilization as we know it. Lively, wry and brimming with brilliant insight, this unique compendium offers a fresh take on world history and is one of the most entertaining reads of the year.

## **Great Discoveries in Medicine**

From *The Epic of Gilgamesh* to *Harry Potter*, this rollicking romp through the world of literature reveals

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how writings from all over the world can transport us and help us to make sense of what it means to be human.

### **A Little History of Literature**

The thrilling history of archaeological adventure, with tales of danger, debate, audacious explorers, and astonishing discoveries around the globe What is archaeology? The word may bring to mind images of golden pharaohs and lost civilizations, or Neanderthal skulls and Ice Age cave art. Archaeology is all of these, but also far more: the only science to encompass the entire span of human history—more than three million years! This Little History tells the riveting stories of some of the great archaeologists and their amazing discoveries around the globe: ancient Egyptian tombs, Mayan ruins, the first colonial settlements at Jamestown, mysterious Stonehenge, the incredibly preserved Pompeii, and many, many more. In forty brief, exciting chapters, the book recounts archaeology's development from its eighteenth-century origins to its twenty-first-century technological advances, including remote sensing capabilities and satellite imagery techniques that have revolutionized the field. Shining light on the most intriguing events in the history of the field, this absolutely up-to-date book illuminates archaeology's controversies, discoveries, heroes and scoundrels, global sites, and newest methods for curious readers of every age.

### **A Short History of Nearly Everything**

For curious readers young and old, a rich and colorful history of religion from humanity's earliest days to our own contentious times In an era of hardening religious attitudes and explosive religious violence, this book offers a welcome antidote. Richard Holloway retells the entire history of religion—from the dawn of religious belief to the twenty-first century—with deepest respect and a keen commitment to accuracy. Writing for those with faith and those without, and especially for young readers, he encourages curiosity and tolerance, accentuates nuance and mystery, and calmly restores a sense of the value of faith. Ranging far beyond the major world religions of Judaism, Islam, Christianity, Buddhism, and Hinduism, Holloway also examines where religious belief comes from, the search for meaning throughout history, today's fascinations with Scientology and creationism, religiously motivated violence, hostilities between religious people and secularists, and more. Holloway proves an empathic yet discerning guide to the enduring significance of faith and its power from ancient times to our own.

### **National Geographic Little Kids First Big Book of Science**

An anthology of diverse and inspiring pieces to browse and to treasure. It shows the many of the best scientists have displayed as much imagination and skill with the pen as in the laboratory.

### **Philosophy of Science**

Scientists throughout history, from Galileo to today's experts on climate change, have often had to contend with politics in their pursuit of knowledge. But in the Soviet Union, where the ruling elites embraced, patronized, and even fetishized science like never before, scientists lived their lives on a knife edge. The Soviet Union had the best-funded scientific establishment in history. Scientists were elevated as popular heroes and lavished with awards and privileges. But if their ideas or their field of study lost favor with the elites, they could be exiled, imprisoned, or murdered. And yet they persisted, making major contributions to 20th century science. *Stalin and the Scientists* tells the story of the many gifted scientists who worked in Russia from the years leading up to the Revolution through the death of the "Great Scientist" himself, Joseph Stalin. It weaves together the stories of scientists, politicians, and ideologues into an intimate and sometimes horrifying portrait of a state determined to remake the world. They often wreaked great harm. Stalin was himself an amateur botanist, and by falling under the sway of dangerous charlatans like Trofim Lysenko (who denied the existence of genes), and by relying on antiquated ideas of biology, he not only destroyed the lives of hundreds of brilliant scientists, he caused the death of millions through famine. But from atomic physics to management theory, and from radiation biology to neuroscience and psychology, these Soviet experts also made breakthroughs that forever changed agriculture, education, and medicine. A masterful book that deepens our understanding of Russian history, *Stalin and the Scientists* is a great achievement of research and storytelling, and a gripping look at what happens when science falls prey to politics.

### **The History of Science Fiction**

A riveting road map to the development of modern scientific thought. In the tradition of her perennial bestseller *The Well-Educated Mind*, Susan Wise Bauer delivers an accessible, entertaining, and illuminating springboard into the scientific education you never had. Far too often, public discussion of science is carried out by journalists, voters, and politicians who have received their science secondhand. *The Story of Western Science* shows us the joy and importance of reading groundbreaking

science writing for ourselves and guides us back to the masterpieces that have changed the way we think about our world, our cosmos, and ourselves. Able to be referenced individually, or read together as the narrative of Western scientific development, the book's twenty-eight succinct chapters lead readers from the first science texts by Hippocrates, Plato, and Aristotle through twentieth-century classics in biology, physics, and cosmology. The Story of Western Science illuminates everything from mankind's earliest inquiries to the butterfly effect, from the birth of the scientific method to the rise of earth science and the flowering of modern biology. Each chapter recommends one or more classic books and provides entertaining accounts of crucial contributions to science, vivid sketches of the scientist-writers, and clear explanations of the mechanics underlying each concept. The Story of Western Science reveals science to be a dramatic undertaking practiced by some of history's most memorable characters. It reminds us that scientific inquiry is a human pursuit—an essential, often deeply personal, sometimes flawed, frequently brilliant way of understanding the world. The Story of Western Science is an "entertaining and unique synthesis" (Times Higher Education), a "fluidly written" narrative that "celebrates the inexorable force of human curiosity" (Wall Street Journal), and a "bright, informative resource for readers seeking to understand science through the eyes of the men and women who shaped its history" (Kirkus). Previously published as The Story of Science.

### **Stalin and the Scientists**

The cutting-edge science that is taking the measure of the universe The Little Book of Cosmology provides a breathtaking look at our universe on the grandest scales imaginable. Written by one of the world's leading experimental cosmologists, this short but deeply insightful book describes what scientists are revealing through precise measurements of the faint thermal afterglow of the Big Bang—known as the cosmic microwave background, or CMB—and how their findings are transforming our view of the cosmos. Blending the latest findings in cosmology with essential concepts from physics, Lyman Page first helps readers to grasp the sheer enormity of the universe, explaining how to understand the history of its formation and evolution in space and time. Then he sheds light on how spatial variations in the CMB formed, how they reveal the age, size, and geometry of the universe, and how they offer a blueprint for the formation of cosmic structure. Not only does Page explain current observations and measurements, he describes how they can be woven together into a unified picture to form the Standard Model of Cosmology. Yet much remains unknown, and this incisive book also describes the search for ever deeper knowledge at the field's frontiers—from quests to understand the nature of neutrinos and dark energy to investigations into the physics of the very early universe.

### **The History of Medicine: A Very Short Introduction**

#### **Brief Answers to the Big Questions**

Describes the evolution of medical knowledge from the earliest practices in ancient Egypt, India, and China to the latest technology and the genetic revolution.

### **The Knowledge Machine: How Irrationality Created Modern Science**

This Very Short Introduction explores the history of Western medicine, examining the key turning points, discoveries, and controversies in its rich history from classical times to the present.

#### **A Little History of Economics**

Stephen Hawking was recognized as one of the greatest minds of our time and a figure of inspiration after defying his ALS diagnosis at age twenty-one. He is known for both his breakthroughs in theoretical physics as well as his ability to make complex concepts accessible for all, and was beloved for his mischievous sense of humor. At the time of his death, Hawking was working on a final project: a book compiling his answers to the "big" questions that he was so often posed--questions that ranged beyond his academic field. Within these pages, he provides his personal views on our biggest challenges as a human race, and where we, as a planet, are heading next. Each section will be introduced by a leading thinker offering his or her own insight into Professor Hawking's contribution to our understanding. The book will also feature a foreword from Academy Award winning actor Eddie Redmayne, who portrayed Hawking in the film *The Theory of Everything*, and an afterword by Hawking's daughter, Lucy Hawking, as well as personal photographs and additional archival material.

### **The Story of Western Science: From the Writings of Aristotle to the Big Bang Theory**

A masterful commentary on the history of science from the Greeks to modern times, by Nobel Prize-winning physicist Steven Weinberg—a thought-provoking and important book by one of the most distinguished scientists and intellectuals of our time. In this rich, irreverent, and compelling history, Nobel Prize-winning physicist Steven Weinberg takes us across centuries from ancient Miletus to medieval Baghdad and

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Oxford, from Plato's Academy and the Museum of Alexandria to the cathedral school of Chartres and the Royal Society of London. He shows that the scientists of ancient and medieval times not only did not understand what we understand about the world—they did not understand what there is to understand, or how to understand it. Yet over the centuries, through the struggle to solve such mysteries as the curious backward movement of the planets and the rise and fall of the tides, the modern discipline of science eventually emerged. Along the way, Weinberg examines historic clashes and collaborations between science and the competing spheres of religion, technology, poetry, mathematics, and philosophy. An illuminating exploration of the way we consider and analyze the world around us, *To Explain the World* is a sweeping, ambitious account of how difficult it was to discover the goals and methods of modern science, and the impact of this discovery on human knowledge and development.

### **Theory and Reality**

E. H. Gombrich's *Little History of the World*, though written in 1935, has become one of the treasures of historical writing since its first publication in English in 2005. The Yale edition alone has now sold over half a million copies, and the book is available worldwide in almost thirty languages. Gombrich was of course the best-known art historian of his time, and his text suggests illustrations on every page. This illustrated edition of the *Little History* brings together the pellucid humanity of his narrative with the images that may well have been in his mind's eye as he wrote the book. The two hundred illustrations—most of them in full color—are not simple embellishments, though they are beautiful. They emerge from the text, enrich the author's intention, and deepen the pleasure of reading this remarkable work. For this edition the text is reset in a spacious format, flowing around illustrations that range from paintings to line drawings, emblems, motifs, and symbols. The book incorporates freshly drawn maps, a revised preface, and a new index. Blending high-grade design, fine paper, and classic binding, this is both a sumptuous gift book and an enhanced edition of a timeless account of human history.

### **A Little History of Science**

How did a land and people of such immense diversity come together under a banner of freedom and equality to form one of the most remarkable nations in the world? Everyone from young adults to grandparents will be fascinated by the answers uncovered in James West Davidson's vividly told *A Little History of the United States*. In 300 fast-moving pages, Davidson guides his readers through 500 years, from the first contact between the two halves of the world to the rise of America as a superpower in an era of atomic

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perils and diminishing resources. In short, vivid chapters the book brings to life hundreds of individuals whose stories are part of the larger American story. Pilgrim William Bradford stumbles into an Indian deer trap on his first day in America; Harriet Tubman lets loose a pair of chickens to divert attention from escaping slaves; the toddler Andrew Carnegie, later an ambitious industrial magnate, gobbles his oatmeal with a spoon in each hand. Such stories are riveting in themselves, but they also spark larger questions to ponder about freedom, equality, and unity in the context of a nation that is, and always has been, remarkably divided and diverse.

### **The Evolution of Knowledge**

The History of Science Fiction traces the origin and development of science fiction from Ancient Greece up to the present day. The author is both an academic literary critic and acclaimed creative writer of the genre. Written in lively, accessible prose it is specifically designed to bridge the worlds of academic criticism and SF fandom.

### **Lives of the Scientists**

A spirited volume on the great adventures of science throughout history, for curious readers of all ages

### **The New York Times Book of Science**

How does science work? Does it tell us what the world is "really" like? What makes it different from other ways of understanding the universe? In *Theory and Reality*, Peter Godfrey-Smith addresses these questions by taking the reader on a grand tour of one hundred years of debate about science. The result is a completely accessible introduction to the main themes of the philosophy of science. Intended for undergraduates and general readers with no prior background in philosophy, *Theory and Reality* covers logical positivism; the problems of induction and confirmation; Karl Popper's theory of science; Thomas Kuhn and "scientific revolutions"; the views of Imre Lakatos, Larry Laudan, and Paul Feyerabend; and challenges to the field from sociology of science, feminism, and science studies. The book then looks in more detail at some specific problems and theories, including scientific realism, the theory-ladenness of observation, scientific explanation, and Bayesianism. Finally, Godfrey-Smith defends a form of philosophical naturalism as the best way to solve the main problems in the field. Throughout the text he points out connections between philosophical debates and wider discussions about science in recent

decades, such as the infamous "science wars." Examples and asides engage the beginning student; a glossary of terms explains key concepts; and suggestions for further reading are included at the end of each chapter. However, this is a textbook that doesn't feel like a textbook because it captures the historical drama of changes in how science has been conceived over the last one hundred years. Like no other text in this field, *Theory and Reality* combines a survey of recent history of the philosophy of science with current key debates in language that any beginning scholar or critical reader can follow.

### **The Information**

"The Knowledge Machine is the most stunningly illuminating book of the last several decades regarding the all-important scientific enterprise." —Rebecca Newberger Goldstein, author of *Plato at the Googleplex* A paradigm-shifting work, *The Knowledge Machine* revolutionizes our understanding of the origins and structure of science. • Why is science so powerful? • Why did it take so long—two thousand years after the invention of philosophy and mathematics—for the human race to start using science to learn the secrets of the universe? In a groundbreaking work that blends science, philosophy, and history, leading philosopher of science Michael Strevens answers these challenging questions, showing how science came about only once thinkers stumbled upon the astonishing idea that scientific breakthroughs could be accomplished by breaking the rules of logical argument. Like such classic works as Karl Popper's *The Logic of Scientific Discovery* and Thomas Kuhn's *The Structure of Scientific Revolutions*, *The Knowledge Machine* grapples with the meaning and origins of science, using a plethora of vivid historical examples to demonstrate that scientists willfully ignore religion, theoretical beauty, and even philosophy to embrace a constricted code of argument whose very narrowness channels unprecedented energy into empirical observation and experimentation. Strevens calls this scientific code the iron rule of explanation, and reveals the way in which the rule, precisely because it is unreasonably close-minded, overcomes individual prejudices to lead humanity inexorably toward the secrets of nature. "With a mixture of philosophical and historical argument, and written in an engrossing style" (Alan Ryan), *The Knowledge Machine* provides captivating portraits of some of the greatest luminaries in science's history, including Isaac Newton, the chief architect of modern science and its foundational theories of motion and gravitation; William Whewell, perhaps the greatest philosopher-scientist of the early nineteenth century; and Murray Gell-Mann, discoverer of the quark. Today, Strevens argues, in the face of threats from a changing climate and global pandemics, the idiosyncratic but highly effective scientific knowledge machine must be protected from politicians, commercial interests, and even scientists themselves who seek to open it up, to make it less narrow and

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more rational—and thus to undermine its devotedly empirical search for truth. Rich with illuminating and often delightfully quirky illustrations, *The Knowledge Machine*, written in a winningly accessible style that belies the import of its revisionist and groundbreaking concepts, radically reframes much of what we thought we knew about the origins of the modern world.

### **The Science of Describing**

A wonderfully readable account of scientific development over the past five hundred years, focusing on the lives and achievements of individual scientists, by the bestselling author of *In Search of Schrödinger's Cat* In this ambitious new book, John Gribbin tells the stories of the people who have made science, and of the times in which they lived and worked. He begins with Copernicus, during the Renaissance, when science replaced mysticism as a means of explaining the workings of the world, and he continues through the centuries, creating an unbroken genealogy of not only the greatest but also the more obscure names of Western science, a dot-to-dot line linking amateur to genius, and accidental discovery to brilliant deduction. By focusing on the scientists themselves, Gribbin has written an anecdotal narrative enlivened with stories of personal drama, success and failure. A bestselling science writer with an international reputation, Gribbin is among the few authors who could even attempt a work of this magnitude. Praised as “a sequence of witty, information-packed tales” and “a terrific read” by *The Times* upon its recent British publication, *The Scientists* breathes new life into such venerable icons as Galileo, Isaac Newton, Albert Einstein and Linus Pauling, as well as lesser lights whose stories have been undeservedly neglected. Filled with pioneers, visionaries, eccentrics and madmen, this is the history of science as it has never been told before.

### **The Invention of Science**

Scientists have a reputation for being focused on their work—and maybe even dull. But take another look. Did you know that it's believed Galileo was scolded by the Roman Inquisition for sassing his mom? That Isaac Newton loved to examine soap bubbles? That Albert Einstein loved to collect joke books, and that geneticist Barbara McClintock wore a Groucho Marx disguise in public? With juicy tidbits about everything from favorite foods to first loves, the subjects of Kathleen Krull and Kathryn Hewitt's *Lives of the Scientists: Experiments, Explosions (and What the Neighbors Thought)* are revealed as creative, bold, sometimes eccentric—and anything but dull.

### **The Little Book of String Theory**

We all know the history of science that we learned from grade school textbooks: How Galileo used his telescope to show that the earth was not the center of the universe; how Newton divined gravity from the falling apple; how Einstein unlocked the mysteries of time and space with a simple equation. This history is made up of long periods of ignorance and confusion, punctuated once an age by a brilliant thinker who puts it all together. These few tower over the ordinary mass of people, and in the traditional account, it is to them that we owe science in its entirety. This belief is wrong. A People's History of Science shows how ordinary people participate in creating science and have done so throughout history. It documents how the development of science has affected ordinary people, and how ordinary people perceived that development. It would be wrong to claim that the formulation of quantum theory or the structure of DNA can be credited directly to artisans or peasants, but if modern science is likened to a skyscraper, then those twentieth-century triumphs are the sophisticated filigrees at its pinnacle that are supported by the massive foundation created by the rest of us.

### **A Little History of Archaeology**

The essential beginner's guide to string theory The Little Book of String Theory offers a short, accessible, and entertaining introduction to one of the most talked-about areas of physics today. String theory has been called the "theory of everything." It seeks to describe all the fundamental forces of nature. It encompasses gravity and quantum mechanics in one unifying theory. But it is unproven and fraught with controversy. After reading this book, you'll be able to draw your own conclusions about string theory. Steve Gubser begins by explaining Einstein's famous equation  $E = mc^2$ , quantum mechanics, and black holes. He then gives readers a crash course in string theory and the core ideas behind it. In plain English and with a minimum of mathematics, Gubser covers strings, branes, string dualities, extra dimensions, curved spacetime, quantum fluctuations, symmetry, and supersymmetry. He describes efforts to link string theory to experimental physics and uses analogies that nonscientists can understand. How does Chopin's Fantasia-Impromptu relate to quantum mechanics? What would it be like to fall into a black hole? Why is dancing a waltz similar to contemplating a string duality? Find out in the pages of this book. The Little Book of String Theory is the essential, most up-to-date beginner's guide to this elegant, multidimensional field of physics.

### **A Little History of the United States**

"Information and photographs of scientific theories and facts, for young children"--

### **To Explain the World**

Many young Christians interested in the sciences have felt torn between two options: remaining faithful to Christ or studying science. In this concise introduction, Josh Reeves and Steve Donaldson provide both advice and encouragement for Christians in the sciences to bridge the gap between science and Christian belief and practice.

### **The Oxford Book of Modern Science Writing**

One of the world's most beloved and bestselling writers takes his ultimate journey -- into the most intriguing and intractable questions that science seeks to answer. In *A Walk in the Woods*, Bill Bryson trekked the Appalachian Trail -- well, most of it. In *In A Sunburned Country*, he confronted some of the most lethal wildlife Australia has to offer. Now, in his biggest book, he confronts his greatest challenge: to understand -- and, if possible, answer -- the oldest, biggest questions we have posed about the universe and ourselves. Taking as territory everything from the Big Bang to the rise of civilization, Bryson seeks to understand how we got from there being nothing at all to there being us. To that end, he has attached himself to a host of the world's most advanced (and often obsessed) archaeologists, anthropologists, and mathematicians, travelling to their offices, laboratories, and field camps. He has read (or tried to read) their books, pestered them with questions, apprenticed himself to their powerful minds. *A Short History of Nearly Everything* is the record of this quest, and it is a sometimes profound, sometimes funny, and always supremely clear and entertaining adventure in the realms of human knowledge, as only Bill Bryson can render it. Science has never been more involving or entertaining. From the Hardcover edition.

### **Human Evolution**

How much faith should we place in what scientists tell us? Is it possible for scientific knowledge to be fully "objective?" What, really, can be defined as science? In the second edition of this *Very Short Introduction*, Samir Okasha explores the main themes and theories of contemporary philosophy of science, and investigates fascinating, challenging questions such as these. Starting at the very beginning, with a concise overview of the history of science, Okasha examines the nature of fundamental practices such

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as reasoning, causation, and explanation. Looking at scientific revolutions and the issue of scientific change, he asks whether there is a discernible pattern to the way scientific ideas change over time, and discusses realist versus anti-realist attitudes towards science. He finishes by considering science today, and the social and ethical philosophical questions surrounding modern science. ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

### **Humans: A Brief History of How We F\*cked It All Up**

A spirited volume on the great adventures of science throughout history, for curious readers of all ages

### **A Little History of Religion**

A New York Times–bestselling author explains how the physical world shaped the history of our species. When we talk about human history, we often focus on great leaders, population forces, and decisive wars. But how has the earth itself determined our destiny? Our planet wobbles, driving changes in climate that forced the transition from nomadism to farming. Mountainous terrain led to the development of democracy in Greece. Atmospheric circulation patterns later on shaped the progression of global exploration, colonization, and trade. Even today, voting behavior in the south-east United States ultimately follows the underlying pattern of 75 million-year-old sediments from an ancient sea. Everywhere is the deep imprint of the planetary on the human. From the cultivation of the first crops to the founding of modern states, *Origins* reveals the breathtaking impact of the earth beneath our feet on the shape of our human civilizations.

### **The Scientists**

Out of the diverse traditions of medical humanism, classical philology, and natural philosophy, Renaissance naturalists created a new science devoted to discovering and describing plants and animals. Drawing on published natural histories, manuscript correspondence, garden plans, travelogues, watercolors, and drawings, *The Science of Describing* reconstructs the evolution of this discipline of description through four generations of naturalists. In the late fifteenth and early sixteenth

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centuries, naturalists focused on understanding ancient and medieval descriptions of the natural world, but by the mid-sixteenth century naturalists turned toward distinguishing and cataloguing new plant and animal species. To do so, they developed new techniques of observing and recording, created botanical gardens and herbaria, and exchanged correspondence and specimens within an international community. By the early seventeenth century, naturalists began the daunting task of sorting through the wealth of information they had accumulated, putting a new emphasis on taxonomy and classification. Illustrated with woodcuts, engravings, and photographs, *The Science of Describing* is the first broad interpretation of Renaissance natural history in more than a generation and will appeal widely to an interdisciplinary audience.

### **Reflections on the History of Art**

A fundamentally new approach to the history of science and technology This book presents a new way of thinking about the history of science and technology, one that offers a grand narrative of human history in which knowledge serves as a critical factor of cultural evolution. Jürgen Renn examines the role of knowledge in global transformations going back to the dawn of civilization while providing vital perspectives on the complex challenges confronting us today in the Anthropocene—this new geological epoch shaped by humankind. Renn reframes the history of science and technology within a much broader history of knowledge, analyzing key episodes such as the evolution of writing, the emergence of science in the ancient world, the Scientific Revolution of early modernity, the globalization of knowledge, industrialization, and the profound transformations wrought by modern science. He investigates the evolution of knowledge using an array of disciplines and methods, from cognitive science and experimental psychology to earth science and evolutionary biology. The result is an entirely new framework for understanding structural changes in systems of knowledge—and a bold new approach to the history and philosophy of science. Written by one of today's preeminent historians of science, *The Evolution of Knowledge* features discussions of historiographical themes, a glossary of key terms, and practical insights on global issues ranging from climate change to digital capitalism. This incisive book also serves as an invaluable introduction to the history of knowledge.

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A New York Times Notable Book A Los Angeles Times and Cleveland Plain Dealer Best Book of the Year Winner of the PEN/E. O. Wilson Literary Science Writing Award From the bestselling author of the

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acclaimed Chaos and Genius comes a thoughtful and provocative exploration of the big ideas of the modern era: Information, communication, and information theory. Acclaimed science writer James Gleick presents an eye-opening vision of how our relationship to information has transformed the very nature of human consciousness. A fascinating intellectual journey through the history of communication and information, from the language of Africa's talking drums to the invention of written alphabets; from the electronic transmission of code to the origins of information theory, into the new information age and the current deluge of news, tweets, images, and blogs. Along the way, Gleick profiles key innovators, including Charles Babbage, Ada Lovelace, Samuel Morse, and Claude Shannon, and reveals how our understanding of information is transforming not only how we look at the world, but how we live.

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Discover 80 trail-blazing scientific ideas, which underpin our modern world, giving us everything from antibiotics to gene therapy, electricity to space rockets and batteries to smart phones. What is string theory or black holes? And who discovered gravity and radiation? The Science Book presents the fascinating story behind these and other of the world's most important concepts in maths, chemistry, physics and biology in plain English, with easy to grasp "mind maps" and eye-catching artworks. Albert Einstein once quoted Isaac Newton: "If I have seen further than others, it is by standing on the shoulders of giants." Follow context panels in The Science Book to trace how one scientist's ideas informed the next. See, for example, how Alan Turing's "universal computing machine" in the 1940s led to smart phones, or how Carl Linnaeus's classifications led to Darwin's theory of evolution, the sequencing of the human genome and lifesaving gene therapies. Part of the popular Big Ideas series, The Science Book is the perfect way to explore this fascinating subject. Series Overview: Big Ideas Simply Explained series uses creative design and innovative graphics along with straightforward and engaging writing to make complex subjects easier to understand. With over 7 million copies worldwide sold to date, these award-winning books provide just the information needed for students, families, or anyone interested in concise, thought-provoking refreshers on a single subject.

### **Origins**

Essays discuss Greek and Chinese art, Da Vinci, Michelangelo, Dutch genre painting, Rubens, Rembrandt, art collecting, museums, and Freud's aesthetics

### **A Little History of the World**

For more than 150 years, The New York Times has been in the forefront of science news reporting. These 125 articles from its archives are the very best, covering more than a century of scientific breakthroughs, setbacks, and mysteries. The varied topics range from chemistry to the cosmos, biology to ecology, genetics to artificial intelligence, all curated by the former editor of Science Times, David Corcoran. Big, informative, and wide-ranging, this journey through the scientific stories of our times is a must-have for all science enthusiasts.

### **Science and Technology in World History**

Science is fantastic. It tells us about the infinite reaches of space, the tiniest living organism, the human body, the history of Earth. People have always been doing science because they have always wanted to make sense of the world and harness its power. From ancient Greek philosophers through Einstein and Watson and Crick to the computer-assisted scientists of today, men and women have wondered, examined, experimented, calculated, and sometimes made discoveries so earthshaking that people understood the world—or themselves—in an entirely new way. This inviting book tells a great adventure story: the history of science. It takes readers to the stars through the telescope, as the sun replaces the earth at the center of our universe. It delves beneath the surface of the planet, charts the evolution of chemistry's periodic table, introduces the physics that explain electricity, gravity, and the structure of atoms. It recounts the scientific quest that revealed the DNA molecule and opened unimagined new vistas for exploration. Emphasizing surprising and personal stories of scientists both famous and unsung, A Little History of Science traces the march of science through the centuries. The book opens a window on the exciting and unpredictable nature of scientific activity and describes the uproar that may ensue when scientific findings challenge established ideas. With delightful illustrations and a warm, accessible style, this is a volume for young and old to treasure together.

### **A History of the Warfare of Science with Theology in Christendom**

A lively, inviting account of the history of economics, told through events from ancient to modern times and the ideas of great thinkers in the field What causes poverty? Are economic crises inevitable under capitalism? Is government intervention in an economy a helpful approach or a disastrous idea? The answers to such basic economic questions matter to everyone, yet the unfamiliar jargon and math of

## Free Reading A Little History Of Science

economics can seem daunting. This clear, accessible, and even humorous book is ideal for young readers new to economics and for all readers who seek a better understanding of the full sweep of economic history and ideas. Economic historian Niall Kishtainy organizes short, chronological chapters that center on big ideas and events. He recounts the contributions of key thinkers including Adam Smith, David Ricardo, Karl Marx, John Maynard Keynes, and others, while examining topics ranging from the invention of money and the rise of agrarianism to the Great Depression, entrepreneurship, environmental destruction, inequality, and behavioral economics. The result is a uniquely enjoyable volume that succeeds in illuminating the economic ideas and forces that shape our world.

### **A Little Book for New Scientists**

Tracing historical relationship from the dawn of civilization through the twentieth century, the authors argue that technology as "applied science" emerged relatively, as industry and governments began funding scientific research. They explore the emergence of Europe and the United States as a scientific and technological power.

### **The Little Book of Cosmology**

A companion to such acclaimed works as *The Age of Wonder*, *A Clockwork Universe*, and *Darwin's Ghosts*—a groundbreaking examination of the greatest event in history, the Scientific Revolution, and how it came to change the way we understand ourselves and our world. We live in a world transformed by scientific discovery. Yet today, science and its practitioners have come under political attack. In this fascinating history spanning continents and centuries, historian David Wootton offers a lively defense of science, revealing why the Scientific Revolution was truly the greatest event in our history. The *Invention of Science* goes back five hundred years in time to chronicle this crucial transformation, exploring the factors that led to its birth and the people who made it happen. Wootton argues that the Scientific Revolution was actually five separate yet concurrent events that developed independently, but came to intersect and create a new worldview. Here are the brilliant iconoclasts—Galileo, Copernicus, Brahe, Newton, and many more curious minds from across Europe—whose studies of the natural world challenged centuries of religious orthodoxy and ingrained superstition. From gunpowder technology, the discovery of the new world, movable type printing, perspective painting, and the telescope to the practice of conducting experiments, the laws of nature, and the concept of the fact, Wootton shows how these discoveries codified into a social construct and a system of knowledge. Ultimately, he makes clear

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the link between scientific discovery and the rise of industrialization—and the birth of the modern world we know.

### **The Science Book**

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