

Einstein His Life And Universe Walter Isaacson

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Subtle is the Lord - Abraham Pais 2005-08-25
Subtle is the Lord is widely recognized as the definitive scientific biography of Albert Einstein. The late Abraham Pais was a distinguished physicist turned historian who knew Einstein both professionally and personally in the last years of his life. His biography combines a profound understanding of Einstein's

work with personal recollections from their years of acquaintance, illuminating the man through the development of his scientific thought. Pais examines the formulation of Einstein's theories of relativity, his work on Brownian motion, and his response to quantum theory with authority and precision. The profound transformation Einstein's ideas effected on the

physics of the turn of the century is here laid out for the serious reader. Pais also fills many gaps in what we know of Einstein's life - his interest in philosophy, his concern with Jewish destiny, and his opinions of great figures from Newton to Freud. This remarkable volume, written by a physicist who mingled in Einstein's scientific circle, forms a timeless and classic biography of the towering figure of twentieth-century science.

Einstein - Jürgen Neffe

2007-04-17

Albert Einstein is an icon of the twentieth century. Born in Ulm, Germany, in 1879, he is most famous for his theory of relativity. He also made enormous contributions to quantum mechanics and cosmology, and for his work he was awarded the Nobel Prize in 1921. A self-pronounced pacifist, humanist, and, late in his life, democratic socialist, Einstein was also deeply concerned with the social impact of his discoveries. Much of Einstein's life is shrouded in

legend. From popular images and advertisements to various works of theater and fiction, he has come to signify so many things. In *Einstein: A Biography*, Jürgen Neffe presents a clear and probing portrait of the man behind the myth. Unearthing new documents, including a series of previously unknown letters from Einstein to his sons, which shed new light on his role as a father, Neffe paints a rich portrait of the tumultuous years in which Einstein lived and worked. And with a background in the sciences, he describes and contextualizes Einstein's enormous contributions to our scientific legacy. *Einstein*, a breakout bestseller in Germany, is sure to be a classic biography of the man and proverbial genius who has been called "the brain of the [twentieth] century."

Einstein - Walter Isaacson

2017-04-11

From Isaacson, the bestselling author of "Benjamin Franklin," comes the first full biography of Albert Einstein since all his papers have become available--

a fully realized portrait of a premier icon of his era.

[American Sketches](#) - Walter Isaacson 2010-11-02

Offers a collection of essays on influential leaders and thinkers, past and present, and the qualities that made them successful, while reflecting on the author's own passage from school to journalist to illustrious biographer.

Einstein - Walter Isaacson 2018-05

The Music Maker of Auschwitz IV - Jaci Byrne 2021-03-03

The inspirational true story of an Allied POW appointed Kapellmeister to the Nazis in Auschwitz. When called up to fight in yet another World War, Drum Major Jackson promised his beloved wife Mabel that he would return to lead his band and play for her once more. In May 1940, he was captured at Dunkirk and interned in several German forced labour camps throughout Poland. Two years later he was transferred to Auschwitz IV, part of the notorious concentration camp

complex where it is not widely known held Allied POWs. When his captors appointed Jackson their 'Kapellmeister' (man in charge of music), he seized the opportunity to provide entertainment for his fellow prisoners at rehearsals, and cover for escapees during concerts. Finally liberated in May 1945, malnourished and gravely ill, Jackson carried his secret war diary—an incredible exposé on five years of life and death in Nazi concentration camps. THE MUSIC MAKER OF AUSCHWITZ IV, based on Jackson's diary, is written by his granddaughter. It is a thrilling testament to the resilience one man found in the darkest of times through his two greatest loves—music and the woman who waited for him.

[Walter Isaacson Great Innovators e-book boxed set](#) - Walter Isaacson 2011-10-24

This includes the exclusive biography of Steve Jobs and bestselling biographies Benjamin Franklin and Einstein.

SUMMARY - Einstein: His Life And Universe By Walter

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Isaacson - Shortcut Edition

2021-05-30

* Our summary is short, simple and pragmatic. It allows you to have the essential ideas of a big book in less than 30 minutes. *By reading this summary, you will discover the hidden face of one of the greatest geniuses of the 20th century. *You will also discover that : Einstein's childhood was complicated by his maladjustment to authority; His Jewish origin slowed down his evolution and his recognition; He had to go into exile in the United States in 1933 in order to be recognized; Einstein had remorse following the invention of the atomic bomb. *Whether or not one is interested in physics and mathematics, it is interesting to get to know this brilliant rebel that Einstein was. This emblematic being gives us a lesson of humility through his obstinacy and hard work. *Buy now the summary of this book for the modest price of a cup of coffee!

A Black Hole is Not a Hole -
Carolyn Cinami DeCristofano

2021-09-07

A black hole isn't really a hole . . . is it? Get ready to S-T-R-E-T-C-H your mind with this beloved and best-selling science book. Updated with an all-new chapter about the first black-hole image ever! What are black holes, what causes them, and how the heck did scientists discover them? Acclaimed STEM writer Carolyn DeCristofano's playful text shares how astronomers find black holes, introduces our nearest black-hole neighbors, and provides an excellent introduction to an extremely complex scientific topic. Gorgeous space paintings supplement real telescopic images, and funny doodles and speech bubbles keep the content light and fun.

Kissinger - Walter Isaacson
2013-05-21

By the time Henry Kissinger was made secretary of state in 1973, he had become, according to the Gallup Poll, the most admired person in America and one of the most unlikely celebrities ever to capture the world's

imagination. Yet Kissinger was also reviled by large segments of the American public, ranging from liberal intellectuals to conservative activists. Kissinger explores the relationship between this complex man's personality and the foreign policy he pursued. Drawing on extensive interviews with Kissinger as well as 150 other sources, including U.S. presidents and his business clients, this first full-length biography makes use of many of Kissinger's private papers and classified memos to tell his uniquely American story. The result is an intimate narrative, filled with surprising revelations, that takes this grandly colorful statesman from his childhood as a persecuted Jew in Nazi Germany, through his tortured relationship with Richard Nixon, to his later years as a globe-trotting business consultant.

Leonardo da Vinci - Walter Isaacson 2017-10-17

The #1 New York Times bestseller from Walter Isaacson brings Leonardo da Vinci to life

in this exciting new biography that is "a study in creativity: how to define it, how to achieve it...Most important, it is a powerful story of an exhilarating mind and life" (The New Yorker). Based on thousands of pages from Leonardo da Vinci's astonishing notebooks and new discoveries about his life and work, Walter Isaacson "deftly reveals an intimate Leonardo" (San Francisco Chronicle) in a narrative that connects his art to his science. He shows how Leonardo's genius was based on skills we can improve in ourselves, such as passionate curiosity, careful observation, and an imagination so playful that it flirted with fantasy. He produced the two most famous paintings in history, The Last Supper and the Mona Lisa. With a passion that sometimes became obsessive, he pursued innovative studies of anatomy, fossils, birds, the heart, flying machines, botany, geology, and weaponry. He explored the math of optics, showed how light rays strike the cornea, and produced illusions of

changing perspectives in *The Last Supper*. His ability to stand at the crossroads of the humanities and the sciences, made iconic by his drawing of Vitruvian Man, made him history's most creative genius. In the "luminous" (Daily Beast) Leonardo da Vinci, Isaacson describes how Leonardo's delight at combining diverse passions remains the ultimate recipe for creativity. So, too, does his ease at being a bit of a misfit: illegitimate, gay, vegetarian, left-handed, easily distracted, and at times heretical. His life should remind us of the importance to be imaginative and, like talented rebels in any era, to think different. Here, da Vinci "comes to life in all his remarkable brilliance and oddity in Walter Isaacson's ambitious new biography...a vigorous, insightful portrait" (The Washington Post).

Albert Einstein Speaking - R.J. Gadney 2018-05-03

Princeton. New Jersey. 14th March 1954 'Albert Einstein speaking.' 'Who?' asks the girl on the telephone. 'I'm sorry,'

she says. 'I have the wrong number.' 'You have the right number,' Albert says. From a wrong number to a friendship that would impact both their lives, *Albert Einstein Speaking* begins with two unlikely friends - the world's most respected scientist and a schoolgirl from New Jersey. From their first conversation Mimi Beaufort had a profound effect on Einstein and brought him, in his final years, back to life. In turn he let her into his world. *Albert Einstein Speaking* is the story of an incredible friendship, and of a remarkable life. The son of an electrician in nineteenth-century Germany, Albert Einstein went on to become one of the twentieth century's most influential scientists and the most famous face in the world. This riotous, charming and moving novel spans almost a century of European history and shines a light on the real man behind the myth.

The Code Breaker - Walter Isaacson 2021-03-09

A Best Book of 2021 by Bloomberg BusinessWeek,

Time, and The Washington Post
The bestselling author of
Leonardo da Vinci and Steve
Jobs returns with a
“compelling” (The Washington
Post) account of how Nobel
Prize winner Jennifer Doudna
and her colleagues launched a
revolution that will allow us to
cure diseases, fend off viruses,
and have healthier babies.
When Jennifer Doudna was in
sixth grade, she came home
one day to find that her dad
had left a paperback titled The
Double Helix on her bed. She
put it aside, thinking it was one
of those detective tales she
loved. When she read it on a
rainy Saturday, she discovered
she was right, in a way. As she
sped through the pages, she
became enthralled by the
intense drama behind the
competition to discover the
code of life. Even though her
high school counselor told her
girls didn’t become scientists,
she decided she would. Driven
by a passion to understand how
nature works and to turn
discoveries into inventions, she
would help to make what the
book’s author, James Watson,

told her was the most
important biological advance
since his codiscovery of the
structure of DNA. She and her
collaborators turned a curiosity
of nature into an invention that
will transform the human race:
an easy-to-use tool that can
edit DNA. Known as CRISPR, it
opened a brave new world of
medical miracles and moral
questions. The development of
CRISPR and the race to create
vaccines for coronavirus will
hasten our transition to the
next great innovation
revolution. The past half-
century has been a digital age,
based on the microchip,
computer, and internet. Now
we are entering a life-science
revolution. Children who study
digital coding will be joined by
those who study genetic code.
Should we use our new
evolution-hacking powers to
make us less susceptible to
viruses? What a wonderful
boon that would be! And what
about preventing depression?
Hmmm...Should we allow
parents, if they can afford it, to
enhance the height or muscles
or IQ of their kids? After

helping to discover CRISPR, Doudna became a leader in wrestling with these moral issues and, with her collaborator Emmanuelle Charpentier, won the Nobel Prize in 2020. Her story is an “enthraling detective story” (Oprah Daily) that involves the most profound wonders of nature, from the origins of life to the future of our species.

Einstein - Walter Isaacson
2008

By the author of the acclaimed bestseller Benjamin Franklin, this is the first full biography of Albert Einstein since all of his papers have become available. Once again Walter Isaacson has produced a most valuable biography of a great man about whom much has already been written. This is a brilliant intellectual tapestry, weaving Einstein's revolutionary scientific achievements, his prolific political initiatives, his complex personal life, and his fascinating personality. Walter Isaacson is the President and CEO of the Aspen Institute. He has been the Chairman and CEO of CNN and the Managing

Editor of Time magazine. He is the author of Benjamin Franklin: An American Life (2003) and of Kissinger: A Biography (1992).

Einstein: The First Hundred Years - Maurice Goldsmith
2013-09-03

Einstein: The First Hundred Years presents the great contribution of Albert Einstein to the development of science. This book discusses the significant role of Einstein's existence as a scientist who turned out to be a great public figure that changed the society's consciousness of science for good. Organized into five parts encompassing 17 chapters, this book begins with an overview of Albert Einstein's achievement as the greatest theoretical physicist of his age and he was universally recognized at 37. This text then provides Einstein's major contribution to the special and general theories of relativity. Other chapters consider Einstein's work on the development of quantum theory for which he received the Nobel Prize in 1921. This

book discusses as well Brownian movement and statistical theories by Einstein. The final chapter deals with the increasing widespread interest in Einstein's work. This book is a valuable resource for scientists, physicists, teachers, and students.

People of the Century - CBS News 1999

Profiles one hundred of the most influential political leaders, artists, scientists, intellectuals, tycoons, and heroes of the twentieth century

Sam Houston - James L. Haley 2015-04-10

In the decades preceding the Civil War, few figures in the United States were as influential or as controversial as Sam Houston. In *Sam Houston*, James L. Haley explores Houston's momentous career and the complex man behind it. Haley's fifteen years of research and writing have produced possibly the most complete, most personal, and most readable *Sam Houston* biography ever written. Drawn from personal papers never before available as well as the

papers of others in Houston's circle, this biography will delight anyone intrigued by Sam Houston, Texas history, Civil War history, or America's tradition of rugged individualism.

Einstein - Walter Isaacson 2009-11-03

Presents the life and achievements of Albert Einstein, focusing on his rise from struggling patent clerk to eminent scientist and providing descriptions of the famous personalities and political upheavals of the time period in which he lived.

Einstein - Walter Isaacson 2017-04-27

The definitive, internationally bestselling biography of Albert Einstein from the author of *The Innovators*, *Steve Jobs* and *Benjamin Franklin*. **Now the basis of *Genius*, the ten-part National Geographic series on the life of Albert Einstein, starring the Oscar, Emmy, and Tony Award-winning actor Geoffrey Rush** How did Einstein's mind work? What made him a genius? Isaacson's biography shows how

Einstein's scientific imagination sprang from the rebellious nature of his personality. His fascinating story is a testament to the connection between creativity and freedom. Isaacson explores how an imaginative, impertinent patent clerk - a struggling father in a difficult marriage who couldn't get a teaching job or a doctorate - became the locksmith of the mysteries of the atom, and the universe. His success came from questioning conventional wisdom and marvelling at mysteries that struck others as mundane. This led him to embrace a morality and politics based on respect for free minds, free spirits and free individuals. Einstein, the classic No.1 New York Times bestseller, is a brilliantly acclaimed account of the most influential scientist of the twentieth century, 'An illuminating delight' New York Times 'Dramatic and revelatory' Sunday Times 'Beautifully written' Sunday Telegraph 'Astonishing' Mail on Sunday

Einstein, Picasso - Arthur I Miller 2008-08-01

The most important scientist of the twentieth century and the most important artist had their periods of greatest creativity almost simultaneously and in remarkably similar circumstances. This fascinating parallel biography of Albert Einstein and Pablo Picasso as young men examines their greatest creations -- Picasso's Les Demoiselles d'Avignon and Einstein's special theory of relativity. Miller shows how these breakthroughs arose not only from within their respective fields but from larger currents in the intellectual culture of the times. Ultimately, Miller shows how Einstein and Picasso, in a deep and important sense, were both working on the same problem.

The Age of Entanglement -

Louisa Gilder 2009-11-10

In The Age of Entanglement, Louisa Gilder brings to life one of the pivotal debates in twentieth century physics. In 1935, Albert Einstein famously showed that, according to the

quantum theory, separated particles could act as if intimately connected—a phenomenon which he derisively described as “spooky action at a distance.” In that same year, Erwin Schrödinger christened this correlation “entanglement.” Yet its existence was mostly ignored until 1964, when the Irish physicist John Bell demonstrated just how strange this entanglement really was. Drawing on the papers, letters, and memoirs of the twentieth century’s greatest physicists, Gilder both humanizes and dramatizes the story by employing the scientists’ own words in imagined face-to-face dialogues. The result is a richly illuminating exploration of one of the most exciting concepts of quantum physics.

The Innovators - Walter Isaacson 2014

"Following his blockbuster biography of Steve Jobs, *The Innovators* is Walter Isaacson's revealing story of the people who created the computer and the Internet. It is destined to be the standard history of the

digital revolution and an indispensable guide to how innovation really happens. What were the talents that allowed certain inventors and entrepreneurs to turn their visionary ideas into disruptive realities? What led to their creative leaps? Why did some succeed and others fail? In his masterly saga, Isaacson begins with Ada Lovelace, Lord Byron's daughter, who pioneered computer programming in the 1840s. He explores the fascinating personalities that created our current digital revolution, such as Vannevar Bush, Alan Turing, John von Neumann, J.C.R. Licklider, Doug Engelbart, Robert Noyce, Bill Gates, Steve Wozniak, Steve Jobs, Tim Berners-Lee, and Larry Page. This is the story of how their minds worked and what made them so inventive. It's also a narrative of how their ability to collaborate and master the art of teamwork made them even more creative. For an era that seeks to foster innovation, creativity, and teamwork, *The Innovators* shows how they

happen"--

Einstein - Walter Isaacson

2007-04-10

The first full biography of Albert Einstein since all of his papers have become available shows how his scientific imagination sprang from the rebellious nature of his personality. Biographer Isaacson explores how an imaginative, impertinent patent clerk-

Walter Isaacson: The Genius Biographies - Walter Isaacson

2017-11-07

The Genius Biographies boxed set from New York Times bestselling author Walter Isaacson featuring his definitive biographies: Steve Jobs, Einstein, and Benjamin Franklin. "If anybody in America understands genius, it's Walter Isaacson." —Salon
Walter Isaacson's beloved biographies of American geniuses—now in one boxed set: Steve Jobs: The riveting biography of legendary Apple cofounder Steve Jobs. The story of the roller-coaster life and intense creative entrepreneur whose passion for perfection

and ferocious drive

revolutionized six industries:

personal computers, animated movies, music, phones, tablet computing, and digital publishing. Isaacson's portrait touched millions of readers.

Einstein: How did his mind

work? What made him a genius? Isaacson's biography

of Albert Einstein shows how his scientific imagination sprang from the rebellious

nature of his personality. His

fascinating story is a testament to the connection between creativity and freedom.

Benjamin Franklin: In this

colorful and intimate narrative,

Isaacson provides the full

sweep of Ben Franklin's

amazing life, showing how the

most fascinating Founding

Father helped forge the

American national identity.

The Hopkins Touch - David Roll
2013

The Hopkins Touch offers the first portrait in over two

decades of the most powerful

man in Roosevelt's

administration. David Roll

shows how Harry Hopkins, an

Iowa-born social worker who

had been an integral part of the New Deal's implementation, became the linchpin in FDR's--and America's--relationships with Churchill and Stalin, and spoke with an authority second only to the president's. Gaunt, nearly spectral, and malnourished following an operation to remove part of his stomach, the newly widowed Hopkins accepted the president's invitation to move into the White House in 1940 and remained Roosevelt's closest advisor, speechwriter, sounding board, and friend nearly to the end. Between 1940 and 1945, with incomparable skill and indefatigable determination, Hopkins organized the Lend-Lease program and steered the president to prepare the public for war with Germany. He became FDR's problem-solver and fixer, helping to smooth over crises, such as when the British refused to allow an invasion of Europe in 1943, enraging Stalin, who felt that the Soviet Union was carrying the military effort against the

Nazis. Lacking an official title or a clear executive branch portfolio, Hopkins could take the political risks his boss could not, and proved crucial to maintaining personal relations among the Big Three. Beloved by some--such as Churchill, who believed that Hopkins "always went to the root of the matter"--and trusted by most--including the paranoid Stalin--there were nevertheless those who resented the influence of "the White House Rasputin." Based on newly available sources, *The Hopkins Touch* is an absorbing, substantial new work that offers a fresh perspective on the World War II era and the Allied leaders, through the life of the man who kept them on point until the war was won. *American Sketches* - Walter Isaacson 2009-11-24
What are the roots of creativity? What makes for great leadership? How do influential people end up rippling the surface of history? In this collection of essays, Walter Isaacson reflects on the lessons to be learned from

Benjamin Franklin, Albert Einstein, Bill Gates, Henry Kissinger, Ronald Reagan and Mikhail Gorbachev, Hillary Clinton and Bill Clinton, and various other interesting characters he has chronicled as a biographer and journalist. The people he writes about have an awesome intelligence, in most cases, but that is not the secret of their success. They had qualities that were even more rare, such as imagination and true curiosity. Isaacson reflects on how he became a writer, the lessons he learned from various people he met, and the challenges he sees for journalism in the digital age. He also offers loving tributes to his hometown of New Orleans, which both before and after Hurricane Katrina offered many of the ingredients for a creative culture, and to the Louisiana novelist Walker Percy, who was an early mentor. In an anecdotal and personal way, Isaacson describes the joys of the "so-called writing life" and the way that tales about the lives of fascinating people can

enlighten our own lives.

The Wise Men - Walter Isaacson 1997-06-04

A captivating blend of personal biography and public drama, *The Wise Men* introduces the original best and brightest, leaders whose outsized personalities and actions brought order to postwar chaos: Averell Harriman, the freewheeling diplomat and Roosevelt's special envoy to Churchill and Stalin; Dean Acheson, the secretary of state who was more responsible for the Truman Doctrine than Truman and for the Marshall Plan than General Marshall; George Kennan, self-cast outsider and intellectual darling of the Washington elite; Robert Lovett, assistant secretary of war, undersecretary of state, and secretary of defense throughout the formative years of the Cold War; John McCloy, one of the nation's most influential private citizens; and Charles Bohlen, adroit diplomat and ambassador to the Soviet Union.

Steve Jobs - Walter Isaacson

2011

Draws on more than forty interviews with Steve Jobs, as well as interviews with family members, friends, competitors, and colleagues to offer a look at the co-founder and leading creative force behind the Apple computer company.

Steve Jobs - Walter Isaacson
2021-10-05

Walter Isaacson's "enthraling" (The New Yorker) worldwide bestselling biography of Apple cofounder Steve Jobs. Based on more than forty interviews with Steve Jobs conducted over two years—as well as interviews with more than 100 family members, friends, adversaries, competitors, and colleagues—Walter Isaacson has written a riveting story of the roller-coaster life and searingly intense personality of a creative entrepreneur whose passion for perfection and ferocious drive revolutionized six industries: personal computers, animated movies, music, phones, tablet computing, and digital publishing. At a time when America is seeking ways to

sustain its innovative edge, Jobs stands as the ultimate icon of inventiveness and applied imagination. He knew that the best way to create value in 21st century was to connect creativity with technology. He built a company where leaps of the imagination were combined with remarkable feats of engineering. Although Jobs cooperated with the author, he asked for no control over what was written. He put nothing off-limits. He encouraged the people he knew to speak honestly. And Jobs speaks candidly, sometimes brutally so, about the people he worked with and competed against. His friends, foes, and colleagues provide an unvarnished view of the passions, perfectionism, obsessions, artistry, devilry, and compulsion for control that shaped his approach to business and the innovative products that resulted. Driven by demons, Jobs could drive those around him to fury and despair. But his personality and products were interrelated, just as Apple's hardware and software tended to be, as if

part of an integrated system. His tale is instructive and cautionary, filled with lessons about innovation, character, leadership, and values. Steve Jobs is the inspiration for the movie of the same name starring Michael Fassbender, Kate Winslet, Seth Rogen, and Jeff Daniels, directed by Danny Boyle with a screenplay by Aaron Sorkin.

Thirty Years that Shook Physics - George Gamow

2012-05-11

Lucid, accessible introduction to the influential theory of energy and matter features careful explanations of Dirac's anti-particles, Bohr's model of the atom, and much more. Numerous drawings. 1966 edition.

Einstein - Walter Isaacson
2008-09-04

NOW A MAJOR SERIES
'GENIUS' ON NATIONAL
GEOGRAPHIC, PRODUCED BY
RON HOWARD AND
STARRING GEOFFREY RUSH
Einstein is the great icon of our age: the kindly refugee from oppression whose wild halo of hair, twinkling eyes, engaging

humanity and extraordinary brilliance made his face a symbol and his name a synonym for genius. He was a rebel and nonconformist from boyhood days. His character, creativity and imagination were related, and they drove both his life and his science. In this marvellously clear and accessible narrative, Walter Isaacson explains how his mind worked and the mysteries of the universe that he discovered. Einstein's success came from questioning conventional wisdom and marvelling at mysteries that struck others as mundane. This led him to embrace a worldview based on respect for free spirits and free individuals. All of which helped make Einstein into a rebel but with a reverence for the harmony of nature, one with just the right blend of imagination and wisdom to transform our understanding of the universe. This new biography, the first since all of Einstein's papers have become available, is the fullest picture yet of one of the key figures of

the twentieth century. This is the first full biography of Albert Einstein since all of his papers have become available - a fully realised portrait of this extraordinary human being, and great genius. Praise for EINSTEIN by Walter Isaacson: - 'YOU REALLY MUST READ THIS.' Sunday Times 'As pithy as Einstein himself.' New Scientist '[A] brilliant biography, rich with newly available archival material.' Literary Review 'Beautifully written, it renders the physics understandable.' Sunday Telegraph 'Isaacson is excellent at explaining the science.' Daily Express

Einstein - Walter Isaacson
2008-05-13

A narrative portrait based on the complete body of Einstein's papers offers insight into his contributions to science, in an account that describes the influence of his discoveries on his personal views about morality, politics, and tolerance.

Einstein, History, and Other Passions - Gerald James Holton 2000

"[The] book makes a wonderfully cohesive whole. It is rich in ideas, elegantly expressed. I highly recommend it to any serious student of science and culture."--Lucy Horwitz, Boston Book Review "An important and lasting contribution to a more profound understanding of the place of science in our culture."--Hans C. von Baeyer, Boston Sunday Globe "[Holton's] themes are central to an understanding of the nature of science, and Holton does an excellent job of identifying and explaining key features of the scientific enterprise, both in the historical sense and in modern science...I know of no better informed scientist who has studied the nature of science for half a century."--Ron Good, Science and Education Through his rich exploration of Einstein's thought, Gerald Holton shows how the best science depends on great intuitive leaps of imagination, and how science is indeed the creative expression of the traditions of Western

civilization.

Albert Einstein - United Library
2021-01-22

Albert Einstein was a German mathematician and physicist who developed the special and general theories of relativity. In 1921, he won the Nobel Prize for physics for his explanation of the photoelectric effect. In the following decade, he immigrated to the U.S. after being targeted by the German Nazi Party. His work also had a major impact on the development of atomic energy. In his later years, Einstein focused on unified field theory. With his passion for inquiry, Einstein is generally considered the most influential physicist of the 20th century. "Life is like riding a bicycle. To keep your balance you must keep moving." - Albert Einstein
This is the descriptive and concise biography of Albert Einstein.

Thunderstruck - Erik Larson
2006-10-24

A true story of love, murder, and the end of the world's "great hush." In Thunderstruck, Erik Larson

tells the interwoven stories of two men—Hawley Crippen, a very unlikely murderer, and Guglielmo Marconi, the obsessive creator of a seemingly supernatural means of communication—whose lives intersect during one of the greatest criminal chases of all time. Set in Edwardian London and on the stormy coasts of Cornwall, Cape Cod, and Nova Scotia, Thunderstruck evokes the dynamism of those years when great shipping companies competed to build the biggest, fastest ocean liners; scientific advances dazzled the public with visions of a world transformed; and the rich outdid one another with ostentatious displays of wealth. Against this background, Marconi races against incredible odds and relentless skepticism to perfect his invention: the wireless, a prime catalyst for the emergence of the world we know today. Meanwhile, Crippen, "the kindest of men," nearly commits the perfect murder. With his unparalleled narrative skills, Erik Larson guides us

through a relentlessly suspenseful chase over the waters of the North Atlantic. Along the way, he tells of a sad and tragic love affair that was described on the front pages of newspapers around the world, a chief inspector who found himself strangely sympathetic to the killer and his lover, and a driven and compelling inventor who transformed the way we communicate.

Salmon P. Chase - Walter Stahr 2022-02-22

An NPR Best Book of 2022 From an acclaimed New York Times bestselling biographer, an “eloquently written, impeccably researched, and intensely moving” (The Wall Street Journal) reassessment of Abraham Lincoln’s indispensable Secretary of the Treasury: a leading proponent for black rights during his years in cabinet and later as Chief Justice of the United States. Salmon P. Chase is best remembered as a rival of Lincoln’s for the Republican nomination in 1860—but there would not have been a national Republican Party, and Lincoln

could not have won the presidency, were it not for the groundwork Chase laid over the previous two decades. Starting in the early 1840s, long before Lincoln was speaking out against slavery, Chase was forming and leading antislavery parties. He represented fugitive slaves so often in his law practice that he was known as the attorney general for runaway negroes. Tapped by Lincoln to become Secretary of the Treasury, Chase would soon prove vital to the Civil War effort, raising the billions of dollars that allowed the Union to win the war while also pressing the president to recognize black rights. When Lincoln had the chance to appoint a chief justice in 1864, he chose his faithful rival because he was sure Chase would make the right decisions on the difficult racial, political, and economic issues the Supreme Court would confront during Reconstruction. Drawing on previously overlooked sources, Walter Stahr offers a “revelatory” (The Christian

Science Monitor) new look at the pivotal events of the Civil War and its aftermath, and a “superb” (James McPherson), “magisterial” (Amanda Foreman) account of a complex forgotten man at the center of the fight for racial justice in 19th century America.

Walter Isaacson: The Genius Biographies - Walter Isaacson
2019-05-28

This exclusive boxed set from beloved New York Times bestselling author Walter Isaacson features his definitive biographies: Steve Jobs, Einstein, Benjamin Franklin, and Leonardo da Vinci. “If anybody in America understands genius, it’s Walter Isaacson.” —Salon Celebrated historian, journalist, and bestselling author Walter Isaacson’s biography collection of geniuses now available in one boxed set—the perfect gift for history lovers everywhere. Steve Jobs: The “enthraling” (The New Yorker) worldwide bestselling biography of legendary Apple cofounder Steve Jobs. The story of the roller-coaster life and intense

creative entrepreneur whose passion for perfection and ferocious drive revolutionized six industries: personal computers, animated movies, music, phones, tablet computing, and digital publishing. Isaacson’s portrait touched millions of readers. Einstein: How did his mind work? What made him a genius? Isaacson’s biography of Albert Einstein—also the basis for the ten-part National Geographic series starring Geoffrey Rush—shows how Einstein’s scientific imagination sprang from the rebellious nature of his personality. His fascinating story is a testament to the connection between creativity and freedom. Benjamin Franklin: In this colorful and intimate narrative, Isaacson provides the full sweep of Ben Franklin’s amazing life, showing how the most fascinating Founding Father helped forge the American national identity. Leonardo da Vinci: History’s consummate innovator and most creative thinker. Isaacson illustrates

how Leonardo's genius was based on skills we can improve in ourselves, such as passionate curiosity, careful observation, and an imagination so playful that it flirted with fantasy.

Benjamin Franklin - Walter Isaacson 2004-05-04

Presents a portrait of Benjamin Franklin as a scientist, inventor, diplomat, writer, business strategist, and statesman while tracing his life as one of America's Founding Fathers.

Colour Matters - Carl E. James 2021-02-01

Based on research conducted in Black communities, along with over thirty years of teaching experience, *Colour Matters* presents a collection of essays that engages educators, youth workers, and policymakers to think about the ways in which race shapes the education, aspirations, and achievements of Black Canadians. Informed by the current socio-political Canadian landscape, *Colour Matters* covers topics relating to the lives of Black youth, with

particular, though not exclusive, attention to young Black men in the Greater Toronto Area. The essays reflect the issues and concerns of the past thirty years, and question what has changed and what has remained the same. Each essay is accompanied by an insightful response from a scholar engaging with topics such as immigration, schooling, athletics, mentorship, and police surveillance. With the perspectives of scholars from the United Kingdom, the United States, and Canada, *Colour Matters* provides provocative narratives of Black experiences that alert us to what more might be said, or said differently, about the social, cultural, educational, political, and occupational worlds of Black youth in Canada. This book probes the ongoing need to understand, in nuanced and complex ways, the marginalization and racialization of Black youth in a time of growing demands for a societal response to anti-Black racism.

Einstein in Love - Dennis

Overbye 2001-10-01

In *Einstein in Love*, Dennis Overbye has written the first profile of the great scientist to focus exclusively on his early adulthood, when his major discoveries were made. It reveals Einstein to be very much a young man of his time—draft dodger, self-styled

bohemian, poet, violinist, and cocky, charismatic genius who left personal and professional chaos in his wake. Drawing upon hundreds of unpublished letters and a decade of research, *Einstein in Love* is a penetrating portrait of the modern era's most influential thinker.