

## ***Einstein His Life And Times***

*The Genius of ALBERT EINSTEIN - An Albert Einstein Biography* Albert Einstein is the most recognizable face of science. The man who created the theory of relativity, alongside so many other breakthroughs in the world of physics, though, was so much more than just a scientist. A philosopher, musician, humanitarian. A pacifist. Einstein was never a man to back down in a fight, and never one to accept the words of authority if they were unjustified, or harmful to others. The kindly, white haired old man, was a flawed genius. A man who possessed excellence in science, a deep love for humanity, struggled in his personal life. This is the story of Albert Einstein, the greatest intellect of the twentieth century, perhaps of all time.

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

## Read Book Einstein His Life And Times

*riding a bicycle. To keep your balance you must keep moving." - Albert Einstein*  
*This is the descriptive and concise biography of Albert Einstein.*  
*First published in 1972, Ronald W. Clark's definitive biography of Einstein, the Promethean figure of our age, goes behind the phenomenal intellect to reveal the human side of the legendary absent-minded professor. Here is the classic portrait of the scientist and the man: the boy growing up in the Swiss Alps, the young man caught in an unhappy first marriage, the passionate pacifist who agonized over making The Bomb, the indifferent Zionist asked to head the Israeli state, the physicist who believed in God. "Vivid and readable" -The New York Times*  
*Best known for his general theory of relativity and the famous equation linking mass and energy,  $E = mc^2$ , Albert Einstein had a lasting impact on the world of science, the extent of which is illuminated—along with his fascinating life and unique personality—in this lively history. In addition to learning all about Einstein's important contributions to science, from proving the existence and size of atoms and launching the field of quantum mechanics to creating models of the universe that led to the discovery of black holes and the big bang theory, young physicists will participate in activities and thought experiments to bring his theories and ideas to life. Such activities include using dominoes to model a nuclear chain reaction, replicating the expanding universe in a microwave oven, creating blue skies and*

## Read Book Einstein His Life And Times

*red sunsets in a soda bottle, and calculating the speed of light using a melted chocolate bar. Suggestions for further study, a time line, and sidebars on the work of other physicists of the day make this an incredibly accessible resource for inquisitive children.*

*The Encyclopaedia Britannica*

*Einstein's Wife*

*Walter Isaacson: The Genius Biographies*

*A Biography Book for New Readers*

*Einstein's Cosmos: How Albert Einstein's Vision Transformed Our Understanding of Space and Time (Great Discoveries)*

For a man that would be known the world over for his genius, Albert Einstein had a rather unimpressive childhood. -- It would not be until his mid-twenties that his insight into nature and its connection with mathematics became apparent. --Working as a Swiss patent clerk, he would squirrel away his research papers in his desk and work on them when no one was looking. --During his "miracle year" of 1905, Einstein would produce four papers that would revolutionize theoretical physics. One of the masterworks would later earn him a Nobel Prize and another paper covering his Special Theory of Relativity would upset the foundations of physics set forth by Sir Isaac Newton.-- Though Einstein's professional career lead to world renown, his personal life was often in shambles - a failed marriage, estrangement from his

## Read Book Einstein His Life And Times

children, and his time wondering as a refugee. -- After the rise of the Nazi party in Germany, his Jewish ancestry forced him to flee to the United States with his second wife to find a new homeland.-- Einstein finished his brilliant career at the Institute for Advanced Study in Princeton working on his "theory of everything" or a unified field theory - with no success. This readable, compact biography surveys in concise terms the life and times of this towering figure. By the end of this short book, you will not only understand how the genius of Albert Einstein shaped our past, but how it continues to subtly influence the world in which we all live.

Discover the life of Albert Einstein--a story about unleashing your imagination and discovering big things Albert Einstein became one of the most important scientists in history for his discoveries about physics and how our universe works. Before everyone knew him as a genius, Albert was a curious kid who loved reading, learning, and experimenting with new ideas. He asked big questions and wasn't afraid to make mistakes. Explore how Albert Einstein went from being a young Jewish boy growing up in Germany to the most celebrated physicist ever. The Story of Albert Einstein includes: Visual timeline--Watch Albert progress from curious kid to famous scientist. Helpful glossary--Find definitions for some of the more advanced words and ideas in the book. Lasting change--Learn about how Albert made the world a better place for future generations. How will Albert Einstein's life encourage your own curiosity about the world?

Help kids ages 4 to 12 discover the life of Albert Einstein. Dive into the world of this unique genius to inspire imagination and unlimited possibilities. Today, Einstein is widely recognized

## Read Book Einstein His Life And Times

as a genius and one of the greatest physicists in history, but things didn't start off that way. Einstein was slow at speech and spoke only from the age of 3. Despite his slow start, Einstein was always curious and imaginative. It was these qualities that eventually lead to some of his craziest ideas and experiments. Some of his most famous inventions include the mass energy equivalence formula  $E = MC^2$ , the theory of relativity and quantum theory. "Everyone is a genius. But if you judge a fish by its ability to climb a tree, it will live its whole life believing that it is stupid." - Albert Einstein Imagine the disaster if Einstein stopped inventing because of fear. Now, imagine the possibilities if everyone explored courageously just like him. Let's realize that imagination. Here at Inspired Inner Genius, we believe every child is born a genius. We are a publishing house founded with the purpose to inspire, educate and empower young minds across the globe from a tender age. Hop in and immerse yourself in the real-life stories of these characters, whose legacies have lived on. 'I wish I knew this sooner.' Parents, did this thought ever cross your mind during your adolescence? Fret not, because you're not the only one. That is why this series of books were created with the purpose to instill valuable life lessons, values, grit and maturity in your child at the youngest age possible - to continue building on the next generation together. Have your child meet their muse, packaged in the most fun and engaging way possible. Overcome the trials and tribulations in these stories alongside some of the world's most renowned icons, and experience an empowering journey unlike any other. Written and illustrated in a children friendly manner, these books serve to educate kids of all ages. Our vision is to plant empowering seeds in children's minds globally. Join us in our

## Read Book Einstein His Life And Times

mission to inspire young minds to inspire the world.

A biography of Albert Einstein also delves into his development both personally and as a scientist, exploring everything from his childhood idiosyncrasies to overheard conversations with colleagues

A Life in Science

A Dictionary of Arts, Sciences, Literature and General Information

The God Equation

Light to the Power of 2

Benjamin Franklin, Einstein, Steve Jobs, and Leonardo da Vinci

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

## Read Book Einstein His Life And Times

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.

"A fresh and highly visual tour through Einstein's astonishing legacy."  
—Brian Greene There's no better short book that explains just what Einstein did than Einstein's Cosmos. Keying Einstein's crucial discoveries to the simple mental images that inspired them, Michio Kaku finds a revealing new way to discuss his ideas, and delivers an appealing and always accessible introduction to Einstein's work.

"What Bodanis does brilliantly is to give us a feel for Einstein as a person. I don't think I've ever read a book that does this as well" (Popular Science). In this "fascinating" biography, the acclaimed author of  $E=mc^2$  reveals that in spite of his indisputable brilliance, Albert Einstein found himself ignored by most working scientists during the final decades of his life, his ideas opposed by even his closest friends (Forbes). How did this happen? Einstein revolutionized our understanding of the cosmos with his general

## Read Book Einstein His Life And Times

theory of relativity, and helped lead us into the atomic age. This book goes beyond his remarkable intellect and accomplishments to examine the man himself, from the skeptical, erratic student to the world's greatest physicist to the fallen-from-grace celebrity. An intimate biography that "imparts fresh insight into the genius—and failures—of the 20th century's most celebrated scientist," *Einstein's Greatest Mistake* reveals what we owe Einstein today—and how much more he might have achieved if not for his all-too-human flaws (Publishers Weekly). Named a Science Book of the Year by the Sunday Times and one of the Top Five Science Books of 2016 by ABC News Australia, this unique book "offers a window onto Einstein's achievements and missteps, as well as his life—his friendships, his complicated love life (two marriages, many affairs) and his isolation from other scientists at the end of his life" (BookPage).

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

## Read Book Einstein His Life And Times

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."

His life and times ; With a new introd

Albert Einstein and Relativity for Kids

A Scientific Romance

Sir Isaac Newton & Albert Einstein: From Absolutism to Relativity. the  
Biography Collection

The Story of Albert Einstein

Ten-year-old Lannie struggles with schoolwork until a kindly old gentleman offers his

## Read Book Einstein His Life And Times

help in exchange for some jellybeans.

While his early childhood was unimpressive, Einstein later earned the respect of the entire world and won the coveted Nobel Prize. His name is the most revered in physics. Even though he was a well-respected genius, Einstein mingled freely among ordinary folk, just as easily as he did scholars and politicians. And while Einstein had a great sense of humor, he was also a bit reckless in the way he led his personal life. To truly appreciate this brilliant scientist, who, at the age of 26, wrote the scholarly articles that fundamentally altered the foundation of physics, it is first important to look at his background and the environment in which he grew up in. Interestingly, while Einstein's performance in math and physics was outstanding, he was not the only one in his family with a brilliant mind. His father also had an inclination towards mathematics, and his sister earned a doctorate in literature. This book provides a detailed account of Einstein's life that you do not want to miss.

Presents a biography of the renowned physicist whose revolutionary theories about space, time, and gravitation transformed our understanding about how the universe works.

**#1 NEW YORK TIMES BEST SELLER** • The epic story of the greatest quest in all of science—the holy grail of physics that would explain the creation of the universe—from renowned theoretical physicist and author of *The Future of the Mind* and *The Future of Humanity* When Newton discovered the law of gravity, he unified the rules governing the heavens and the Earth. Since then, physicists have been placing new forces into ever-grander theories. But perhaps the ultimate challenge is

## Read Book Einstein His Life And Times

achieving a monumental synthesis of the two remaining theories—relativity and the quantum theory. This would be the crowning achievement of science, a profound merging of all the forces of nature into one beautiful, magnificent equation to unlock the deepest mysteries in science: What happened before the Big Bang? What lies on the other side of a black hole? Are there other universes and dimensions? Is time travel possible? Why are we here? Kaku also explains the intense controversy swirling around this theory, with Nobel laureates taking opposite sides on this vital question. It is a captivating, gripping story; what 's at stake is nothing less than our conception of the universe. Written with Kaku ' s trademark enthusiasm and clarity, this epic and engaging journey is the story of *The God Equation*.

His Life and Ideas with 21 Activities and Thought Experiments

Hans Albert Einstein

The Genius of ALBERT EINSTEIN

Albert Einstein and the Theory of Relativity

Einstein

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

## Read Book Einstein His Life And Times

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.

Provides a timeline of the life of Albert Einstein, chronicles his personal and professional milestones, and highlights his contributions to the cause of world peace.

Albert Einstein lived a very interesting life. When he was young, his teacher said that he would never be anything great because he was stupid. We all know how wrong his teacher was because Einstein grew to formulate the most complex of all theories. Einstein's story would tell us to never give up. Read and learn from his biography today! 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.

A Life of Genius

His Life As a Pioneering Engineer

# Read Book Einstein His Life And Times

## A Biography

A Short Biography: Father of the Theory of Relativity

Einstein, Picasso

Some people help shape the world through their work and their legacy, others completely reform it in a flash with their accomplishments. Albert Einstein was one of the latter, and many scientists believe that people will still be making new discoveries and finding new applications based on his theories for generations to come. Albert Einstein trivia begins with the fact that he was born in 1879 in the German Empire. He was not as many have imagined some kind of child prodigy, although he did show aptitude for mathematics. Einstein's genius came more from the fact that he worked hard and believed in allowing for free thinking and creativity in learning, something that would make him clash with teachers and members of the educational institutions he attended on more than one occasion, facts likely to appear on any Albert Einstein quiz. TABLE OF CONTENTCHAPTER 1- THE BIOGRAPHY OF ALBERT EINSTEINCHAPTER 2- LIFE AND TIMES OF ALBERT EINSTEIN-EINSTEIN RELATIONSHIPS CHAPTER 3- ALBERT EINSTEIN AND ISAAC NEWTONCHAPTER 4- THE INVENTIONS OF ALBERT EINSTEINCHAPTER 5- THINGS YOU MIGHT NOT KNOW ABOUT ALBERT EINSTEINCHAPTER 6- TOP ALBERT EINSTEIN QUOTESCHAPTER 7- THE DEATH OF ALBERT EINSTEINCHAPTER 8- CONCLUSION BIOGRAPHY ALBERT EINSTEIN BOOKBIOGRAPHY ALBERT

### EINSTEIN ALBERT EINSTEIN BOOK ALBERT EINSTEIN BIOGRAPHY

Albert Einstein's restless intelligence drove him to ponder the biggest topics the universe has to offer: light, time, mass, energy, and more. His conclusions changed the way people thought about the laws of physics. But first, he had to pass his university entrance exams. This graphic biography traces Einstein's path from his home country of Germany to his studies in Switzerland to his time in the United States. It also follows his life as an international scientific celebrity and his refusal to stay silent in the face of anti-Semitism.

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.

Much has been written about Albert Einstein, technical and biographical, but very little remains as valuable as this unique hybrid of a book written by Einstein's colleague and contemporary. Both rich in personal insights and grounded in a deep knowledge of twentieth-century science, Phillip Frank's biography anchors the reader with a lucid overview of physics and draws an intimate portrait of the Nobel Prize-winner.

An Albert Einstein Biography

### **Albert Einstein**

### **Space, Time, and the Beauty That Causes Havoc**

### **Einstein in Love**

### **Albert Einstein : The Genius Who Failed School - Biography Book Best Sellers | Children's Biography Books**

Was Einstein's first wife his uncredited coauthor, unpaid assistant, or his unacknowledged helpmeet? The real “ Mileva Story. ” Albert Einstein's first wife, Mileva Einstein-Mari , was forgotten for decades. When a trove of correspondence between them beginning in their student days was discovered in 1986, her story began to be told. Some of the tellers of the “ Mileva Story ” made startling claims: that she was a brilliant mathematician who surpassed her husband, and that she made uncredited contributions to his most celebrated papers in 1905, including his paper on special relativity. This book, based on extensive historical research, uncovers the real “ Mileva Story. ” Mileva was one of the few women of her era to pursue higher education in science; she and Einstein were students together at the Zurich Polytechnic. Mileva's ambitions for a science career, however, suffered a series of setbacks—failed diploma examinations, a disagreement with her doctoral dissertation adviser, an out-of-wedlock pregnancy by Einstein. She and Einstein married in 1903 and had two sons, but the marriage failed. Was Mileva her husband's uncredited coauthor, unpaid assistant, or his essential helpmeet? It's tempting to believe that she was her husband's secret collaborator, but the authors of *Einstein's Wife* look at the actual evidence, and a chapter by Ruth Lewin Sime offers important historical context. The story they tell is that of a brave and determined

## Read Book Einstein His Life And Times

young woman who struggled against a variety of obstacles at a time when science was not very welcoming to women.

Isaac Newton's main body of work was as a physicist and mathematician. He was a part of a scientific revolution in the 17th century which would fundamentally change the way that people would see the world. In the field of optics, he would advance our understanding of light and how we saw it. Inside you will read about... Born Into Tragedy His Life in Cambridge The Start of His Genius The Birth of Calculus Newton Invents a New Telescope His Famous Work on Light and Color Newton and His Rivals The Most Important Science Book of All-Time The Principia The Apple Myth Newton's Dark Obsessions Newton the Man and his Later Life Newton the Hangman Newton's Weird and Wonderful Personality His Final Years Newton's Legacy The Strengths and Weaknesses of Sir Isaac Newton How Can We Use Newton's Strengths in Our Lives? The Best Books on Isaac Newton And much more! In mechanics he would create his famous three laws of motion but it's in physics that he became most well-known for his understanding of gravity, and in mathematics for his discovery of calculus and his writing perhaps the single most important scientific book of all-time, the 'Principia' which is still referenced today. Albert Einstein was an outstanding physician and mathematician of the 20th century. He was a pure genius who created a formula that would build a bomb capable of killing thousands at a time. Albert learned to play the violin. He could play a few notes on the piano or the violin, and then he would jot down notes on some theory. Einstein won the Nobel Prize for Physics in 1922. Inside you will read about... A Genius Shows Up with a Deformed Head The Odd Shaped Head Starts to Read Einstein Had A "Miracle Year" Einstein Finds He Has Enemies Albert

## Read Book Einstein His Life And Times

Had His Problems Too Did Einstein Have a 3rd Son? You Decide The End is Soon to Come What Exactly Was the Legacy of Einstein? And much more! As far as the way he lived his life, well, read on, and you be the judge to see if you think he had a full and happy life. Einstein's story awaits you on the pages ahead.

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 Femmes d'Alger* 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.

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.

The Biography

His Life and Universe

The Biography of a Genius Who Changed Science and World History

### The Real Story of Mileva Einstein-Mari?

#### A Hundred Years of Relativity

“The eternal mystery of the world is its comprehensibility ... The fact that it is comprehensible is a miracle.” —Albert Einstein, 1936

Albert Einstein’s universal appeal is only partially explained by his brilliant work in physics, as Andrew Robinson demonstrates in this authoritative, accessible, and richly illustrated biography. The main narrative is enriched by twelve essays by well-known scientists, scholars, and artists, including three Nobel Laureates. The book presents clearly the beautiful simplicity at the heart of Einstein’s greatest discoveries, and explains how his ideas have continued to influence scientific developments such as lasers, the theory of the big bang, and “theories of everything.” Einstein’s life and activities outside of science are also considered, including his encounters with famous contemporaries such as Chaplin, Roosevelt, and Tagore, his love of music, and his troubled family life. The book recognizes that Einstein’s striking originality was expressed in many ways, from his political and humanitarian campaigns against nuclear weapons, anti-Semitism, McCarthyism, and social injustices, to his unconventional personal appearance. Published in association with the Albert Einstein Archives at the Hebrew University of Jerusalem, the book draws on this exceptional resource of Einstein’s private papers and personal

## Read Book Einstein His Life And Times

photographs. This new edition, published to recognize the centenary of the publication of Einstein's General Theory of Relativity, includes an important new afterword by Diana Kormos Buchwald, the director of the Einstein Papers Project at the California Institute of Technology. The contributors are Philip Anderson, Arthur C. Clarke, I. Bernard Cohen, Freeman Dyson, Philip Glass, Stephen Hawking, Max Jammer, Diana Kormos Buchwald, João Magueijo, Joseph Rotblat, Robert Schulmann, and Steven Weinberg.

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

## Read Book Einstein His Life And Times

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 Ronald W. Clark's acclaimed biography of Einstein, the Promethean figure of our age, goes behind the phenomenal intellect to reveal the human side of the legendary absent-minded professor who confidently claimed that space and time were not what they seemed. Here is the classic portrait of the scientist and the man: the boy growing up in the Swiss Alps, the young man caught in an unhappy first marriage, the passionate pacifist who agonized over making the Bomb, the indifferent Zionist asked to head the Israeli state, and the physicist who believed in God.

This exclusive boxed set from beloved New York Times bestselling author

## Read Book Einstein His Life And Times

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

## Read Book Einstein His Life And Times

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.

His Life And Times

His Space and Times

The Life of a Genius

Einstein, His Life and Times

The Miracle Mind

*Presents the life and accomplishments of the German physicist whose theory of relativity had a profound effect on modern views of space and time.*

*The commonly held view of Albert Einstein is of an eccentric genius for whom the pursuit of science was everything. But in actuality, the brilliant innovator whose Theory of Relativity forever reshaped our understanding of time was a man of his times, always politically engaged and driven by strong moral principles. An avowed pacifist, Einstein's mistrust of authority and outspoken social and scientific views earned him death threats from Nazi sympathizers in the years preceding World War II. To him, science provided not only a means for understanding the behavior of the universe, but a foundation for considering the deeper questions of life and a way for the worldwide Jewish community to gain confidence and pride in itself. Steven Gimbel's biography presents Einstein in the context of the world he*

## Read Book Einstein His Life And Times

*lived in, offering a fascinating portrait of a remarkable individual who remained actively engaged in international affairs throughout his life. This revealing work not only explains Einstein's theories in understandable terms, it demonstrates how they directly emerged from the realities of his times and helped create the world we live in today.*

*As much as we all know that 'E = mc<sup>2</sup>' was Einstein's most important and groundbreaking equation, do we really know what it means or why Einstein is regarded as one of history's foremost thinkers? In this absorbing biography Michael White and John Gribbin reveal the man behind the physics and introduce us to his theories in an accessible and fascinating way. With an updated preface for this new edition on the fiftieth anniversary of his death and the hundredth anniversary of the theory of relativity, EINSTEIN explains how the scientific icon changed our view of the world and why no one can ever hope to understand that world without first understanding his work.*

*Describing how the genius's achievements color everyday modern life, a fresh biography of Albert Einstein also delves into his development both personally and as a scientist, exploring everything from his childhood idiosyncrasies to overheard conversations with colleagues.*

*Einstein's Greatest Mistake*

*Subtle is the Lord*

*The Life and Times*

*The Science and the Life of Albert Einstein*

## Read Book Einstein His Life And Times

*The Quest for a Theory of Everything*