Key Ideas from a Brief History of Time by Stephen Hawking

#1 NEW YORK TIMES BESTSELLER A landmark volume in science writing by one of the great minds of our time, Stephen Hawking's book explores such profound questions as: How did the universe begin—and what made its start possible? Does time always flow forward? Is the universe unending—or are there boundaries? Are there other dimensions in space? What will happen when it all ends? Told in language we all can understand, A Brief History of Time plunges into the exotic realms of black holes and quarks, of antimatter and "arrows of time" of the big bang and a bigger God—where the possibilities are wondrous and unexpected. With exciting images and profound imagination, Stephen Hawking brings us closer to the ultimate secrets at the very heart of creation.

A Brief History of Time

One of TIME's Ten Best Nonfiction Books of the Decade "Meet the new Stephen Hawking . . . The Order of Time is a dazzling book." --The Sunday Times From the bestselling author of Seven Brief Lessons on Physics, Reality Is Not What It Seems, and Helgoland, comes a concise, elegant exploration of time. Why do we remember the past and not the future? What does it mean for time to "flow"? Do we exist in time or does time exist in us? In lyric, accessible prose, Carlo Rovelli invites us to consider questions about the nature of time that continue to puzzle physicists and philosophers alike. For most readers this is unfamiliar terrain. We all experience time, but the more scientists learn about it, the more mysterious it remains. We think of it as uniform and universal, moving steadily from past to future, measured by clocks. Rovelli tears down these assumptions one by one, revealing a strange universe where at the most fundamental level time disappears. He explains how the theory of quantum gravity attempts to understand and give meaning to the resulting extreme landscape of this timeless world. Weaving together ideas from philosophy, science and literature, he suggests that our perception of the flow of time depends on our perspective, better understood starting from the structure of our brain and emotions than from the physical universe. Already a bestseller in Italy, and written with the poetic vitality that made Seven Brief Lessons on Physics so appealing, The Order of Time offers a profoundly intelligent, culturally rich, novel appreciation of the mysteries of time.

Stephen Hawking Deluxe Set

A Brief History of Time by Stephen Hawking - Book Summary - Readtrepreneur (Disclaimer: This is NOT the original book, but an unofficial summary.) Time is an extremely complex subject that has given birth to countless interesting questions and Stephen Hawking answers a lot of them. A Brief History of Time is a book written by one of the most brilliant scientist in the world. Reviewing great theories of widely known scientist and following it with his own work which reveal many secrets about time and black holes.
Stephen Hawking's A Brief History of Time is definitely a must for any person curious enough about the universe surrounding him. (Note: This summary is wholly written and published by readtrepreneur.com It is not affiliated with the original author in any way) "If time travel is possible, where are the tourists from the future?" - Stephen Hawking

Time travel, its beginning and if it should be considered like another dimension. Time has always been a phenom that sparks our curiosity and with this book, you will feel more satisfied with your knowledge of the universe. Stephen Hawking has such a wide domain of this topic that he manages to explain it so anyone could comprehend it without much effort. P.S. A Brief History of Time is an incredibly informative book that will make you extremely knowledgeable about one of the most mysterious and interesting topics of all time. The Time for Thinking is Over! Time for Action! Scroll Up Now and Click on the "Buy now with 1-Click" Button to Download your Copy Right Away! Why Choose Us, Readtrepreneur? ● Highest Quality Summaries ● Delivers Amazing Knowledge ● Awesome Refresher ● Clear And Concise

Disclaimer Once Again: This book is meant for a great companionship of the original book or to simply get the gist of the original book.

**A Brief History of Time**

An awe-inspiring, unforgettable journey of scientific exploration from Brian Cox and Jeff Forshaw, the international bestselling authors of Why Does E=MC2? and The Quantum Universe, with 55 black-&-white and 45 full-color pages featuring photographs, diagrams, maps, tables, and graphs We dare to imagine a time before the Big Bang, when the entire universe was compressed into a space smaller than an atom. And now, as Brian Cox and Jeff Forshaw show, we can do more than imagine: we can understand. Universal takes us on an epic journey of scientific exploration. It reveals how we can all come to grips with some of the most fundamental questions about our Earth, Sun, and solar system--and the star-filled galaxies beyond. How big is our solar system? How quickly is space expanding? How big is the universe? What is it made of? Some of these questions can be answered on the basis of observations you can make in your own backyard. Other answers draw on the astonishing information now being gathered by teams of astronomers operating at the frontiers of the known universe. At the heart of all this lies the scientific method. Science reveals a deeper beauty and connects us to each other, to our world, and to our universe. Science reaches out into the unknown. As Universal demonstrates, if we dare to imagine, we can do the same.

**The Theory of Everything**

**Book Review: A Brief History of Time by Stephen Hawking**

A Brief History of Time by Stephen Hawking - Book Summary - Readtrepreneur (Disclaimer: This is NOT the original book, but an unofficial summary.) Time is an extremely complex subject that has given birth to countless interesting questions and Stephen Hawking's answers a lot of them. A Brief History of Time is a book written by one of the most brilliant scientist in the world. Reviewing great theories of widely known scientist and following it with his own work which reveal many secrets about time and black holes.  

Stephen Hawking's A Brief History of Time is definitely a must for any person curious enough about the universe surrounding him. (Note: This summary is wholly written and published by readtrepreneur.com It is not affiliated with the original author in any way) "If time travel is possible, where are the tourists from the future?" - Stephen Hawking

Time travel, its beginning and if it should be considered like another dimension. Time has always been a phenom that sparks our curiosity and with this book, you will feel more satisfied with your knowledge of the universe. Stephen Hawking has such a wide domain of this topic that he manages to explain it so anyone could comprehend it without much effort. P.S. A Brief History of Time is an incredibly informative book that will make you extremely knowledgeable about one of the most mysterious and interesting topics of all time. The Time for Thinking is Over! Time for Action! Scroll Up Now and Click on the "Buy now with 1-Click" Button to Download your Copy Right Away! Why Choose Us, Readtrepreneur? ● Highest Quality Summaries ● Delivers Amazing Knowledge ● Awesome Refresher ● Clear And Concise

Disclaimer Once Again: This book is meant for a great companionship of the original book or to simply get the gist of the original book.
The Order of Time

A Brief History of Time by Stephen Hawking | Key Takeaways, Analysis & Review Preview: Stephen Hawking's A Brief History of Time is about the universe, both the grand-scale universe of stars and planets, general relativity, and the tiny universe of atoms and subatomic particles, quantum mechanics. The reason the book covers both dimensions is that understanding both is the only way to understand the way the universe works as a whole. Some theories explain the workings of the grand scale of the universe and others the workings of the minute scale, but they tend to contradict one another. And, currently, there is no theory that explains both. PLEASE NOTE: This is key takeaways and analysis of the book and NOT the original book. Inside this Instaread of A Brief History of Time:Overview of the bookImportant PeopleKey TakeawaysAnalysis of Key Takeaways

Stephen Hawking's A Brief History of Time

Presents the life and accomplishments of the English scientist, who, despite suffering from Lou Gehrig's disease, has become a renowned cosmologist whose theory of black holes has had a profound influence on the modern study of the universe.

The Large Scale Structure of Space-Time

#1 NEW YORK TIMES BESTSELLER When and how did the universe begin? Why are we here? What is the nature of reality? Is the apparent grand design of our universe evidence of a benevolent creator who set things in motion or does science offer another explanation? In this startling and lavishly illustrated book, Stephen Hawking and Leonard Mlodinow present the most recent scientific thinking about these and other abiding mysteries of the universe, in nontechnical language marked by brilliance and simplicity. According to quantum theory, the cosmos does not have just a single existence or history. The authors explain that we ourselves are the product of quantum fluctuations in the early universe, and show how quantum theory predicts the multiverse—the idea that ours is just one of many universes that appeared spontaneously out of nothing, each with different laws of nature. They conclude with a riveting assessment of M-theory, an explanation of the laws governing our universe that is currently the only viable candidate for a theory of everything: the unified theory that Einstein was looking for, which, if confirmed, would represent the ultimate triumph of human reason.

The 100 Best Nonfiction Books of All Time

#1 NEW YORK TIMES BESTSELLER Published more than two decades ago to great critical acclaim and commercial success, A Brief History of Time has become a landmark volume in science writing. Stephen Hawking, one of the great minds of our time, explores such profound questions as: How did the universe begin—and what made its start possible? Does time always flow forward? Is the universe unending—or are there boundaries? Are there other dimensions in space? What will happen when it all ends? Told in language we all can understand, A Brief History of Time plunges into the exotic realms of black holes and quarks, of antimatter and "arrows of time," of the big bang and a bigger God—where the possibilities are wondrous and unexpected. With exciting images and profound imagination, Stephen Hawking brings us closer to the ultimate secrets at the very heart of creation.

Brief Answers to the Big Questions

Was there a beginning of time? Could time run backwards? Is the universe infinite or does it have boundaries? These are just some of the questions considered in an internationally acclaimed masterpiece by one of the world's greatest thinkers. It begins by reviewing the great theories of the cosmos from Newton to Einstein, before delving into the secrets which still lie at the heart of space and time, from the Big Bang to black holes, via spiral galaxies and strong theory. To this day A Brief History of Time remains a staple of the scientific canon, and its succinct and clear language continues to introduce millions to the universe and its wonders.
Get Free Stephen Hawking History Of Time

Explains how recent discoveries in physics and the new cosmology have transformed concepts of the physical world by linking space, time, matter, force, creation, order, and mind into the ultimate scientific theory

**The Theory Of Everything (With Cd)**

This fascinating visual account of firearms shows everything from the earliest cannons to modern weapons of war. It also highlights how gun technology and military tactics developed in tandem over time. Centuries ago, the Chinese discovered that if they put gunpowder and a projectile into a metal tube and ignited it, they could fire the projectile with enormous force. The first guns were born. Firearms: An Illustrated History showcases over 300 firearms including pistols, revolvers, rifles, shotguns, machine-guns, and artillery, each with annotated close-up photographs and details of their origins, barrel, and caliber. It details the use of the firearms, not just in the military but for sport, hunting, and law enforcement. This comprehensive volume traces the history of firearms, highlighting "turning points" such as the rifle with its parallel spiraled groves that could impart a spin to bullets making them fly straighter. It also showcases iconic firearms such as the Walther PPK self-loading pistol popularised in James Bond films. With information on the great gunsmiths including Beretta and Kalashnikov and a detailed guide to how guns work, Firearms: An Illustrated History is an essential purchase for everyone interested in guns and military history.

**The Illustrated a Brief History of Time ; The Universe in a Nutshell**

George and Annie must travel further into space than ever before in order to prevent all computers from being hacked.

**The Grand Design**

The author explores recent scientific breakthroughs in the fields of supergravity, supersymmetry, quantum theory, superstring theory, and p-branes as he searches for the Theory of Everything that lies at the heart of the cosmos.

**A Briefer History of Time**

An irreverent overview of important cosmic milestones covers topics ranging from the formation of the galaxy to the expansion of the Internet

**Hawking Hawking**

Collector s Edition with Audiobook read by the AuthorStephen Hawking is widely believed to be one of the world s greatest minds: a brilliant theoretical physicist whose work helped to reconfigure models of the universe and to redefine what s in it. Imagine sitting in a room listening to Hawking discuss these achievements and place them in historical context. It would be like hearing Christopher Columbus on the New World.Hawking presents a series of seven lec-tures covering everything from big bang to black holes to string theory that capture not only the brilliance of Hawking s mind but his characteristic wit as well. Of his research on black holes, which absorbed him for more than a decade, he says, It might seem a bit like looking for a black cat in a coal cellar. Hawking begins with a history of ideas about the universe, from Aristotle s determination that the Earth is round to Hubble s discovery, over 2000 years later, that the universe is expanding. Using that as a launching pad, he explores the reaches of modern physics, including theories on the origin of the universe (e.g., the big bang), the nature of black holes, and space-time.

**The Illustrated a Brief History of Time**

The Universe in a Nutshell; At the very frontiers of science, professor Stephen Hawking invites you to be a fellow traveler on an extraordinary voyage through space-time. Full-color illustrations.
A Brief History of Time

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.

A Briefer History of Time

A Brief History of Time by Stephen Hawking | Book Summary | Readtrepreneur (Disclaimer: This is NOT the original book. If you're looking for the original book, search this link: http://amzn.to/2C163Na) Time is an extremely complex subject that has given birth to countless interesting questions, Stephen Hawkings answers a lot of them. A Brief History of Time is a book written by one of the most brilliant scientist in the world. Reviewing great theories of widely known scientist and following it with his own work which reveal many secrets about time and black holes. Stephen Hawking's A Brief History of Time is definitely a must for any person curious enough about the universe surrounding him. (Note: This summary is wholly written and published by readtrepreneur.com It is not affiliated with the original author in any way) "If time travel is possible, where are the tourists from the future?" - Stephen Hawking Time is one of the most discussed topics by person within and outside of the scientific community. Time travel, its beginning and if it should be considered like another dimension. Time has always been a phenom that sparks our curiosity and with this book, you will feel more satisfied with your knowledge of the universe. Stephen Hawking has such a wide domain of this topic that he manages to explain it so anyone could comprehend it without much effort. P.S. A Brief History of Time is an incredibly informative book that will make you extremely knowledgeable about one of the most mysterious and interesting topics of all time. The Time for Thinking is Over! Time for Action! Scroll Up Now and Click on the “Buy now with 1-Click” Button to Get A Copy Delivered to Your Doorstep Right Away! Why Choose Us, Readtrepreneur? Highest Quality Summaries Delivers Amazing Knowledge Awesome Refresher Clear And Concise Disclaimer Once Again: This book is meant for a great companionship of the original book or to simply get the gist of the original book. If you're looking for the original book, search for this link: http://amzn.to/2C163Na

Summary: a Brief History of Time

In our quest to understanding the most profound questions about the universe, one of the greatest thinkers of our time, Stephen Hawking presents the question about how the universe began and what made it possible, the possibility of time flowing in reverse instead of forward, whether the universe is boundless, the possibility of multiple dimensions, and what happens when everything ends. Woven like a story for readers, A Brief History of Time presents the most complicated topics of quarks, black holes, antimatter, and "arrows of time," the possibilities in understanding the universe is at its peak. Through this book, Stephen Hawking draws us closer to understanding the universe in its entirety.

A Briefer History of Time

Einstein's General Theory of Relativity leads to two remarkable predictions: first, that the ultimate destiny of many massive stars is to undergo gravitational collapse and to disappear from view, leaving behind a 'black hole' in space; and secondly, that there will exist singularities in space-time itself. These singularities are places where space-time begins or ends, and the presently known laws of physics break down. They will occur inside black holes, and in the past are what might be construed as the beginning of the universe. To show how these predictions arise, the authors discuss the General Theory of Relativity in the large. Starting with a precise formulation of the theory and an account of the necessary background of differential geometry, the significance of space-time curvature is discussed and the global properties of a
number of exact solutions of Einstein's field equations are examined. The theory of the causal structure of a general space-time is developed, and is used to study black holes and to prove a number of theorems establishing the inevitability of singularities under certain conditions. A discussion of the Cauchy problem for General Relativity is also included in this 1973 book.

**Firearms: An Illustrated History**

The best-selling author of A Brief History of Time presents a new study of the cosmos that will blow peoples’ minds, presented in clear, concise language this is easy to understand.

**George and the Unbreakable Code**

#1 NEW YORK TIMES BESTSELLER • The world-famous cosmologist and author of A Brief History of Time leaves us with his final thoughts on the biggest questions facing humankind. Hawking’s parting gift to humanity . . . a book every thinking person worried about humanity’s future should read. NPR NAMED ONE OF THE BEST BOOKS OF THE YEAR BY Forbes • The Guardian • Wired Stephen Hawking was the most renowned scientist since Einstein, known both for his groundbreaking work in physics and cosmology and for his mischievous sense of humor. He educated millions of readers about the origins of the universe and the nature of black holes, and inspired millions more by defying a terrifying early prognosis of ALS, which originally gave him only two years to live. In later life he could communicate only by using a few facial muscles, but he continued to advance his field and serve as a revered voice on social and humanitarian issues. Hawking not only unraveled some of the universe's greatest mysteries but also believed science plays a critical role in fixing problems here on Earth. Now, as we face immense challenges on our planet—including climate change, the threat of nuclear war, and the development of artificial intelligence—he turns his attention to the most urgent issues facing us. Will humanity survive? Should we colonize space? Does God exist? These are just a few of the questions Hawking addresses in this wide-ranging, passionately argued final book from one of the greatest minds in history. Featuring a foreword by Eddie Redmayne, who won an Oscar playing Stephen Hawking, an introduction by Nobel Laureate Kip Thorne, and an afterword from Hawking's daughter, Lucy, Brief Answers to the Big Questions is a brilliant last message to the world. Praise for Brief Answers to the Big Questions "[Hawking is] a symbol of the soaring power of the human mind. The Washington Post "Hawking's final message to readers . . . is a hopeful one. CNN "Brisk, lucid peeks into the future of science and of humanity. The Wall Street Journal "Hawking pulls no punches on subjects like machines taking over, the biggest threat to Earth, and the possibilities of intelligent life in space. Quartz "Effortlessly instructive, absorbing, up to the minute and:where it matters:witty. The Guardian "This beautiful little book is a fitting last twinkle from a new star in the firmament above. The Telegraph

**The Universe in a Nutshell**

A shorter, more accessible edition of a now-classic survey of the origin and nature of the universe features new full-color illustrations and an expanded, easier to understand treatment of the volume's more important theoretical concepts.

**A Brief History of Time**

This interactive CD-ROM contains the complete text of the book, A Brief History of Time. It also features excerpts from the Errol Morris documentary and includes new images and interactive animations.

**Brief Answers to the Big Questions**

PLEASE NOTE: This is key takeaways and analysis of the book and NOT the original book. A Brief History of Time by Stephen Hawking | Key Takeaways, Analysis & Review Preview: Stephen Hawking's A Brief History of Time is about the universe, both the grand-scale universe of stars and planets, general relativity, and the tiny universe of atoms and subatomic particles, quantum mechanics. The reason the book covers both dimensions is that understanding both is the only way to understand the way the universe works as a whole. Some theories explain the workings of the grand scale of the universe and
others the workings of the minute scale, but they tend to contradict one another. And, currently, there is no
theory that explains both Inside this Instaread of A Brief History of Time: Overview of the book Important
People Key Takeaways Analysis of Key Takeaways About the Author With Instaread, you can get the key
takeaways and analysis of a book in 15 minutes. We read every chapter, identify the key takeaways and
analyze them for your convenience.

Summary of A Brief History of Time

It can be hard for busy professionals to find the time to read the latest books. Stay up to date in a fraction
of the time with this concise guide. As its name suggests, A Brief History of Time sets out the history of
our understanding of time and the universe around us. In this bestselling and highly influential book,
Stephen Hawking seeks to explain how the universe works and find out where we came from and where
we are going, in an accessible style that can be understood even by readers with no prior knowledge of
the subject. This clarity and accessibility made A Brief History of Time a publishing phenomenon: it spent
over two years on the New York Times bestseller list and has been translated into over 30 languages,
making it one of the most influential popular science books ever written. Stephen Hawking was one of the
most respected scientists of the 20th century, and is remembered in particular for his work on general
relativity and black holes. This book review and analysis is perfect for: Students of physics at all levels
Anyone who wants to gain a better understanding of how the universe works Anyone who wants to learn
about the history of physics and cosmology

About the Author

Stephen Hawking, PhD, (1942-2018) was a theoretical physicist, cosmologist and author best known for his work exploring
Hawking radiation and Penrose-Hawking theorems. Serving as the Lucasian Professor of Mathematics at
the University of Cambridge between 1979 and 2009, Hawking was the recipient of the Presidential Medal of Freedom, an Honorary Fellow at the Royal Society of Arts, and a lifetime member of the Pontifical Academy of Sciences.

**A Brief History of Time**

NATIONAL BESTSELLER Stephen Hawking has dazzled readers worldwide with a string of bestsellers exploring the mysteries of the universe. Now, for the first time, perhaps the most brilliant cosmologist of our age turns his gaze inward for a revealing look at his own life and intellectual evolution. My Brief History recounts Stephen Hawking's improbable journey, from his postwar London boyhood to his years of international acclaim and celebrity. Lavishly illustrated with rarely seen photographs, this concise, witty, and candid account introduces readers to a Hawking rarely glimpsed in previous books: the inquisitive schoolboy whose classmates nicknamed him Einstein; the jokester who once placed a bet with a colleague over the existence of a particular black hole; and the young husband and father struggling to gain a foothold in the world of physics and cosmology. Writing with characteristic humility and humor, Hawking opens up about the challenges that confronted him following his diagnosis of ALS at age twenty-one. Tracing his development as a thinker, he explains how the prospect of an early death urged him onward through numerous intellectual breakthroughs, and talks about the genesis of his masterpiece A Brief History of Time—one of the iconic books of the twentieth century. Clear-eyed, intimate, and wise, My Brief History opens a window for the rest of us into Hawking's personal cosmos.

**Superforce**

**A Brief History of Time**

An illustrated, large-format edition of the best-seller has been expanded to encompass the remarkable advances that have occurred in science and technology over the past eight years, with a new chapter on Wormholes and Time Travel and more than 240 full-color, captioned illustrations. 100,000 first printing.

**A Brief History of Time and the Universe in a Nutshell**

Stephen Hawking was widely recognized as the world's best physicist and even the most brilliant man alive—but what if his true talent was self-promotion? When Stephen Hawking died, he was widely recognized as the world's best physicist, and even its smartest person. He was neither. In Hawking Hawking, science journalist Charles Seife explores how Stephen Hawking came to be thought of as humanity's greatest genius. Hawking spent his career grappling with deep questions in physics, but his renown didn't rest on his science. He was a master of self-promotion, hosting parties for time travelers, declaring victory over problems he had not solved, and wooing billionaires. In a wheelchair and physically dependent on a cadre of devotees, Hawking still managed to captivate the people around him and use them for his own purposes. A brilliant exposé and powerful biography, Hawking Hawking uncovers the authentic Hawking buried underneath the fake. It is the story of a man whose brilliance in physics was matched by his genius for building his own myth.

**A Brief History of Time**

**The Grand Design**

Stephen Hawking has earned a reputation as the most brilliant theoretical physicist since Einstein. In this landmark volume, Professor Hawking shares his blazing intellect with nonscientists everywhere, guiding us expertly to confront the supreme questions of the nature of time and the universe. Was there a beginning of time? Will there be an end? Is the universe infinite or does it have boundaries? From Galileo and Newton to modern astrophysics, from the breathtakingly cast to the extraordinarily tiny, Professor Hawking leads us on an exhilarating journey to distant galaxies, black holes, alternate dimensions—as close as man has ever ventured to the mind of God. From the vantage point of the wheelchair from which...
he has spent more than twenty years trapped by Lou Gehrig's disease, Stephen Hawking has transformed our view of the universe. Cogently explained, passionately revealed, "A Brief History of Time is the story of the ultimate quest for knowledge: the ongoing search for the tantalizing secrets at the heart of time and space.

**The Science of Shakespeare**

William Shakespeare lived at a remarkable time—a period we now recognize as the first phase of the Scientific Revolution. New ideas were transforming Western thought, the medieval was giving way to the modern, and the work of a few key figures hinted at the brave new world to come: the methodical and rational Galileo, the skeptical Montaigne, and—as Falk convincingly argues—Shakespeare, who observed human nature just as intently as the astronomers who studied the night sky. In *The Science of Shakespeare*, we meet a colorful cast of Renaissance thinkers, including Thomas Digges, who published the first English account of the "new astronomy" and lived in the same neighborhood as Shakespeare; Thomas Harriot—"England's Galileo"—who aimed a telescope at the night sky months ahead of his Italian counterpart; and Danish astronomer Tycho Brahe, whose observatory-castle stood within sight of Elsinore, chosen by Shakespeare as the setting for Hamlet, and whose family crest happened to include the names "Rosencrans" and "Guildensteren." And then there's Galileo himself: As Falk shows, his telescopic observations may have influenced one of Shakespeare's final works. Dan Falk's *The Science of Shakespeare* explores the connections between the famous playwright and the beginnings of the Scientific Revolution, and how, together, they changed the world forever.

**My Brief History**

#1 NEW YORK TIMES BESTSELLING AUTHORS The science classic made more accessible • More concise • Illustrated FROM ONE OF THE MOST BRILLIANT MINDS OF OUR TIME COMES A BOOK THAT CLARIFIES HIS MOST IMPORTANT IDEAS Stephen Hawking's worldwide bestseller *A Brief History of Time* remains a landmark volume in scientific writing. But for years readers have asked for a more accessible formulation of its key concepts—the nature of space and time, the role of God in creation, and the history and future of the universe. *A Briefer History of Time* is Professor Hawking's response. Although "briefer," this book is much more than a mere explanation of Hawking's earlier work. *A Briefer History of Time* both clarifies and expands on the great subjects of the original, and records the latest developments in the field—from string theory to the search for a unified theory of all the forces of physics. Thirty-seven full-color illustrations enhance the text and make *A Briefer History of Time* an exhilarating and must-have addition in its own right to the great literature of science and ideas.

Copyright code: 591ab3af2757810bd674bc170b31ae13