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## Bookmark File PDF Stephen Hawking A Biography

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### A97 - BECKER LAM

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Includes excerpts from Simone Biles, Albert Einstein, and Neil Armstrong.

\*Includes pictures \*Includes Hawking's own quotes about his life and work \*Includes footnotes, online resources and a bibliography for further reading

\*Includes a table of contents "My goal is simple. It is a complete understanding of the universe, why it is as it is and why it exists at all." - Stephen Hawking "I am just a child who has never grown up. I still keep asking these 'how' and 'why' questions. Occasionally, I find an answer." - Stephen Hawking In the pantheon of great theoretical physicists that includes the names of such historical luminaries as Isaac Newton and Albert Einstein, it is, perhaps, supremely ironic that the successor to the leading scientific minds of their generations has produced such "groundbreaking work in physics and cosmology," while at the same time battling one of the world's most insidious and relentless diseases. Dr. Stephen William Hawking, British mathematician, theoretical physicist, and cosmologist, is the face of twenty-first century physics, and yet cannot speak directly to his audience. For verbal communication, he relies on the use of an electronically activated vocal synthesizer. The scientist who has most notably carried the ideas of Einstein and his colleagues forward from the early-to-mid 20th century, whether in terms of explanation, rejection, or confirmation of any given question, is no longer able to move his limbs due to the incapacitating effects of ALS, Amyotrophic Lateral Sclerosis. The affliction is better known in the United States as "Lou Gehrig's Disease," named after the great American baseball player. Since 2009, in fact, Hawking can no longer operate his wheelchair. With a failing body but a world-leading mind that has remained active and keen through the years, Dr. Hawking continues to fight for any means of communication that he or his scientific environment can devise, presently placing much of his attention on systems with which to "translate his brain patterns into switch activations." This desperate struggle to stay connected comes at a time in which the amassing of Hawking's theories, developed over the past half-century, seems poised to discover and affirm new solutions to the mysteries of the universe. Occupying a unique place in the history of physics, Hawking, more than Newton or Einstein, lives in the perfect era from which to stand at the threshold of new possibilities for balancing and synchronizing the theories of General Relativity, put forth by his great predecessors, and the newer field of the quantum world, hinted at in the mid-twentieth century but only more recently brought forward by leading proponents. He has devoted the lion's share of his adult life to "probing the space-time described by general relativity and the singularities where it breaks down," and is, in advancing years, more driven than ever by the urge to uncover all he can about the nature of the larger universe. Stephen Hawking: The Life of the World's Most Famous Scientist examines the life and career of the English physicist. Along with pictures of important people, places, and events, you will learn about Stephen Hawking like never before, in no time at all.

This biography pays particular attention to Hawking's scientific achievement, as well as to the tragic progress of his illness and his extraordinary will to survive and to continue working despite major progressive handicap. Two additional chapters are included in this second edition.

Following their New York Times-bestselling graphic novel Feynman, Jim Ottaviani and Leland Myrick deliver a gripping biography of Stephen Hawking, one of the most important scientists of our time. From his early days at the St Albans School and Oxford, Stephen Hawking's brilliance and good humor were obvious to everyone he met. A lively and popular young man, it's no surprise that he would later rise to celebrity status. At twenty-one he was diagnosed with ALS, a degenerative neuromuscular disease. Though the disease weakened his muscles and limited his ability to move and speak, it did nothing to limit his mind. He went on to do groundbreaking work in cosmology and theoretical physics for decades after being told he had only a few years to live. He brought his intimate understanding of the universe to the public in his 1988 bestseller, *A Brief History of Time*. Soon after, he added pop-culture icon to his accomplishments by playing himself on shows like *Star Trek*, *The Simpsons*, and *The Big Bang Theory*, and becoming an outspoken advocate for disability rights. In *Hawking*, writer Jim Ottaviani and artist Leland Myrick have crafted an intricate portrait of the great thinker, the public figure, and the man behind both identities.

#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.

New in the Little People, BIG DREAMS series, discover the life of Stephen Hawking, the genius physicist and author. When Stephen Hawking was a little boy, he used to stare up at the stars and wonder about the universe. Although he was never top of the class, his curiosity took him to the best universities in England: Oxford and Cambridge. It also led him to make one of the biggest scientific discoveries of the 20th century: Hawking radiation. This moving book features stylish and quirky illustrations and extra facts at the back, including a biographical timeline with historical photos and a detailed profile of the brilliant physicist's life. Little People, BIG DREAMS is a best-selling series of books and educational games that explore the lives of outstanding people, from designers and artists to scientists and activists. All of them achieved incredible things, yet each began life as a child with a dream. This empowering series offers inspiring messages to children of all ages, in a range of formats. The board books are told in simple sentences, perfect for reading aloud to babies and toddlers. The hardcover versions present expanded stories for beginning readers. Boxed gift sets allow you to

collect a selection of the books by theme. Paper dolls, learning cards, matching games, and other fun learning tools provide even more ways to make the lives of these role models accessible to children. Inspire the next generation of outstanding people who will change the world with Little People, BIG DREAMS!

Stephen Hawking is one of the greatest geniuses of our time. After Albert Einstein; he is one of the most brilliant theoretical physicists in history. Though this great cosmologist is afflicted with ALS (Lou Gehrig's disease); it did not deter him from pursuing Physics. This book is an unbeatable person's biography in an engaging manner. It sketches a candid portrait of this one of a kind personality giving insight into his personal and professional life. In a simple language; the complex and confuing world of science have been explained that Hawking as a scientist has traversed through his life. Thus it is comprehensible to even a lay person. The book unravels the life of Hawking's from the time he was a college student; to becoming a great cosmologist. An inspiring book which will help the reader know one of the greatest minds of the present age.

Known for both his bestselling books and his work on black holes, physicist Stephen Hawking beat the odds and lived with ALS for longer than doctors ever expected. This engrossing biography shows why Hawking is an inspiring example of someone who pursued his dreams in spite of his disability. Follow his path to fame as he formulates his groundbreaking theory, expands our ideas about the universe, and becomes an admired "rock-star scientist."

In 1963 Stephen Hawking was given two years to live. Defying all the odds, he died in March 2018 at age seventy-six as the most celebrated scientist in the world. This carefully researched, and now newly updated, up-to-the-minute biography and tribute gives a rich picture of Hawking's remarkable life - his childhood, the heart-rending beginning of his struggle with motor neurone disease, his ever-increasing international fame, and his long personal battle for survival in pursuit of a scientific understanding of the universe. From more recent years, Kitty Ferguson describes his inspiring leadership at the London Paralympic Games, the release of the film *The Theory of Everything*, his continuing work on black holes and the origin of the universe, the discovery of 'supertranslations', and the astounding 'Starshot' program. Here also are his intense concern for the future of the Earth and his use of his celebrity to fight for environmental and humanitarian causes, and, finally, a ground-breaking paper he was working on at the time of his death, in which he took issue with some of his own earlier theories.

How Stephen Hawking became the most brilliant man alive When Stephen Hawking died, he was widely recognized as the world's best physicist, and even its smartest person. He was neither. In *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. Confined to 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* 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.

Stephen Hawking, the next Einstein of the 21st century. He explores the mysteries of the universe with the help of modern physics and technology. The concepts of black holes, gravitational waves, baby universes, the big bang, time wraps, time travel, imaginary time, string theory, theory of everything, unified theory, and many others are contributed to Stephen Hawking's work. Moreover...

Stephen Hawking - Was the previous Lucasian Professor of Mathematics at Cambridge University & the writer of a best sellers “A Brief History of Time”. Learn about Stephen Hawking's life & his discoveries studying the universe, plus how he inspired cosmology. Are you interested in the Universe and cosmology Are you a fan f Stephen Hawking? Are you entranced by Stephen Hawking and his theories? If so this Stephen Hawking Biography is perfect for you? It was the 8th of January 2012 when a man who found out at 21 that he possessed motor neurone disease, which in most occasions equals a number of years' degeneration then an inevitable death, enjoyed his 70th birthday. The scientist Stephen Hawking was born on January 8, 1942 in the city of Oxford, England. Even as a youngster, Stephen Hawking displayed amazement for science, mathematics and space. Whilst age 21 and studying cosmology at the university of Cambridge, Steven discovered that he suffered from Amyotrophic Lateral Sclerosis (ALS). During the two years after discovering this life changing announcement; Hawking rose from being a struggling student, to the world's most outstanding famous scientist in existence. Stephen's favourite fields were Theoretical physics, applied mathematics and Cosmology. Stephen is known for his theories on Black holes, Quantum gravity, cosmology and Hawking radiation. Stephen Hawking has produced four revised books by himself and at least three books for children his beloved daughter Lucy. He has had two wives, fathered three children and has three grand children. Stephen stated “His purpose is simple. It is to completely understand the universe, why it has developed into what it is and the purpose for the universes existence at all” - Stephen Hawking For a compete insight into Stephen Hawking's life, you'll probably wish to indulge in this superb biography. Stephen Hawking, Stephen Hawking Biography, Biographies & Memoirs, Science Maths, Cosmology, Space

A picture-book biography about science superstar Stephen Hawking, whose visionary mind revolutionized our concept of reality and whose struggle with ALS inspired millions. Perfect for parents and teachers looking to instill curiosity and a love for STEM. As a young boy, Stephen Hawking loved to read, stargaze, and figure out how things worked. He looked at the world and always asked, *Why?* He never lost that curiosity, which led him to make groundbreaking discoveries about the universe as a young man. Even being diagnosed with ALS didn't slow Stephen down. Those questions kept com-

ing. As his body weakened, Stephen's mind expanded--allowing him to unlock secrets of the universe and become one of the most famous scientists of all time. Stephen always approached life with courage, a sense of humor, and endless curiosity. His story will encourage readers to look at the world around them with new eyes.

A Gripping Account Of A Physicist Whose Speculations Could Prove As Revolutionary As Those Of Albert Einstein... It Can Be Consulted As A Clear And Authoritative Guide Through Three Decades Of Hawking S Central Contributions To Cosmology. - Bernard Dixon In The New Statesman & Society Excellent... From The Opening Pages, Which Relate The Occasion When Shirley Maclaine Sought An Audience With Her Hero In A Cambridge Restaurant, To The Final Chapter On Hollywood, Fame And Fortune , The Book Is Well-Nigh Unputdownable... [It] Ought To Be Read Alongside A Brief History Of Time As A Kind Of Explanatory Supplement. - Heather Cooper In The Times Educational Supplement Fascinating... What Makes This Book So Rewarding Is The Way That The Authors Have Blended Their Account Of Hawking S Science With That Of His Life, Giving A Picture Of A Remarkable Scientist As A Remarkable Person. - Tony Osman In The Spectator It S Compulsive Reading, Maybe Because Hawking Towers Above It All, A Complex And Fascinating Character Who Remains Strangely Elusive: Boyish Yet Indomitable, Stubborn Yet Charming, A Private Man Revelling In Fame. - Clare Francis In The Sunday Express [Their Book] Conveys How Scientific Research Is Not Just A Dry Intellectual Pursuit But An Adventure Full Of Joy, Despair And Humour, And Fraught With The Sort Of Inter-Personal Problems And Rivalries Which Mark All Human Endeavours. - Bernard Carr In The Independent On Sunday Few Scientists Become Legends In Their Own Lifetime. Stephen Hawking Is One. It Is Good To Have This Well-Documented And Immensely Readable Biography To Remind Us That The Media-Hyped Mute Genius In The Wheelchair Is In Fact A Sensitive, Humorous, Ambitious And Occasionally Wilful Human Being. - Paul Davies In The Times Higher Education Supplement

As an Oxford student, Stephen Hawking never expected that people across the world would know his name, or that his hobby of stargazing would lead him to be one of the world's greatest scientists. Stephen Hawking made cosmology, or the study of the universe, accessible to everyone. Hawking is best known for writing *A Brief History of Time*, which explained cosmology in non-scientific terms so that non-scientists could understand it. He was diagnosed with amyotrophic lateral sclerosis at the age of twenty-one, but didn't let that stop him from receiving a graduate degree from Cambridge and going on to be an expert in the scientific origin of the universe and black holes. He was expected to die in 1965 at the age of twenty-three, but went on to live a full life, dying in 2018 at seventy-six years old. The newly revised edition of *All About Stephen Hawking* includes information about Hawking's death, its effect on those around him, and his lasting scientific legacy. It is designed to interest middle-grade readers ages nine to fourteen in science, engineering, technology, and math. After all, we wouldn't be mathematically exploring black holes without him! Complete with two timelines, a glossary, quotes, an index and expertly crafted illustrations, *All About Stephen Hawking* is perfect for any student's library. A professionally-developed teacher's guide is available at [blueriverpressbooks.com/all-about-teachers-guides/](http://blueriverpressbooks.com/all-about-teachers-guides/).

Have you seen someone from a movie that made you wonder if someone like that exists in real life? Like Superman, or Wonderwoman. Someone with extraordinary qualities that only lives by your imagination. I thought they are just like that, from my fantasy. Until... I came across Stephen Hawking. Stephen Hawking is a name that is impossible to ignore, at least if you're a human from Earth. Although to be fair, I'm willing to bet that aliens also know a thing or two about him. He was called the modern day Einstein for a reason. If you don't know him, or have heard of him but didn't know how big of an impact he did on this planet, or you just want some inspiration when you are feeling down... then take a look at this book. Stephen Hawking, the Man Who Defied Everything includes: What Everyone Ought To Know About Stephen Hawking (How he was predicted to die by 21, and how he extended his life to 76) Stephen Hawking is a Robot, How He Can Talk Without Opening His Mouth Why A Brief History of Time Will Change the Way You Think: From the Big Bang to Black Holes The Universe in a Nutshell Explained in an Easy Way, You Don't Have To Be a Scientist or Cosmologist to Understand Interpretation of The Theory of Everything: The Origin and Fate of the Universe Fall in Love with Physics and Science by his beliefs The Dreams that Stuff is Made of: The Most Astounding Papers of Quantum Physics, and How They Shook the Scientific World The Ice Bucket Challenge The Truth Is You Are Not The Only Person Concerned About ALS And much MUCH more! Are you ready to know about a real-life superhero who lived in our generation? You will be amazed at how he surpassed hindrances that are not imaginable. Much of the content of this book is being debated for his belief have a different approach. So if you are interested in Theoretical Physics or just want to be inspired by someone who defied all limits, Do not Wait Any Longer! BUY NOW to know more about Stephen Hawking's contribution to the World.

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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.

In 1963 Stephen Hawking was given two years to live. Defying all the odds, he died in March 2018 at age seventy-six as the most celebrated scientist in the world. This carefully researched, and now newly updated, up-to-the-minute biography and tribute gives a rich picture of Hawking's remarkable life - his childhood, the heart-rending beginning of his struggle with motor neurone disease, his ever-increasing international fame, and his long personal battle for survival in pursuit of a scientific understanding of the universe. From more recent years, Kitty Ferguson describes his inspiring leadership at the London Paralympic Games, the release of the film *The Theory of Everything*, his continuing work on black holes and the origin of the universe, the discovery of 'supertranslations', and the astounding 'Starshot' program. Here also are his intense concern for the future of the Earth and his use of his celebrity to fight for environmental and humanitarian causes, and, finally, a ground-breaking paper he was working on at the time of his death, in which he took issue with some of his own earlier theories. Throughout, Ferguson summarizes and explains the cutting-edge science in which Hawking was engaged. In March, 2018, tributes poured in from around the world and friends and strangers Hawking had inspired gathered for his funeral in Cambridge and the interment of his ashes in Westminster Abbey. Ferguson offers vivid first-hand descriptions of both these occasions and, in an amazing and revealing tribute, assesses Hawking's legacy in and out of science.

Stephen Hawking was one of the world's most famous scientists. His ground-breaking research into black holes and the Big Bang has helped to explain the beginnings of our universe and his book *A Brief History of Time* has sold over 10 million copies. Diagnosed with a form of motor neurone disease when he was a young man, Stephen was inspired to achieve his goals as fast as possible. Through incredible determination and skill, he became a legendary scientist, a best-selling author, and the man that changed the way we think about the universe.

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.

In 1963 Stephen Hawking was given a couple of years to live. In January 2017 he celebrates his seventy-fifth birthday. This biography of the brilliant theoretical physicist and inspirational international celebrity, written with the help of Hawking himself and his close associates, now includes- A His leadership at the London Paralympic Games A The release of the film about his life *The Theory of Everything* A His BBC Reith Lectures in 2016 A His continuing work on black holes, gravitational waves, the new discovery of osupertranslationso A The launch of the astounding oStarshoto programme A The first presentation of the Stephen Hawking Medal for Science Communication at Starmus III in June 2016. Written with the clarity and simplicity for which all Kitty Ferguson's books have been praised, it is a captivating account of an extraordinary life and mind.

Stephen Hawking In 1963, Stephen Hawking was diagnosed with motor neurone disease and given two years to live. More than half a century later, Hawking had made some of the most significant contributions to our understanding of the universe since Albert Einstein. The world's most famous physics professor, a best-selling author, and a father of three, Stephen lived his life to its fullest. Bridging the world of theoretical physics with the reach of pop culture, Stephen Hawking became an emblem of human determination and intellectual curiosity. Inside you will read about... ✓ Early Life and Terminal Illness ✓ Hawking Radiation and Black Holes ✓ The Hawking Family ✓ A Gambling Man ✓ Late Life and Death And much more!

Ever wondered how Stephen Hawking became one the most brilliant physicists and scientists of Twenty Century? Stephen William Hawking was born on January 8, 1942 in Oxford, England. Hawking was born into a tumultuous and war-torn climate, as Great Britain was deeply engaged in World War II at the time of his birth. Hawking's parents were both academics committed to pursuing life-long journeys of education. Though during the day Frank and Isobel Hawking worked mundane jobs as a part-time teacher and a medical research secretary, both of Stephen Hawking's parents juggled their continuing academic studies at the prestigious Oxford University in their off time. For more interesting facts you must read his biography. Grab Your biography book now!

Stephen Hawking - A Stephen Hawking Biography: The Greatest Scientist of Our Time Dennis William Sciama (1926 - 1999) was a don at the University of Cambridge in the United Kingdom. He was one of the most eminent physicists of his time. In 1963 he was informed that he was to receive a new pupil, a young man from Oxford who wished to undertake his doctoral thesis under his tutelage. There was nothing unusual in this. Mentoring new pupils was part and parcel of a university academic's life. However the new pupil seemed, on the face of it, unremarkable. In fact he had the reputation of a lazy and somewhat difficult student. In his written exam at Oxford he had achieved neither a first nor a second degree. A first would have entitled him to undertake postgraduate studies at Cambridge; a second at Oxford. He had to submit to an oral exam, an ordeal that terrified him but nevertheless impressed his examiners who remarked that they faced intelligence greater than there on. After a while Sciama also agreed that he was dealing with a highly potent intellect. This man was only 21 years old and moreover had just been given 2 years to live. His name was Stephen William Hawking. Since then, Stephen Hawking has gone on to become one of the most eminent scientists of his generation, internationally respected and famous for his work. This is his story.

Stephen Hawking, A Life Story is the perfect way for readers to take a deep dive into the life, mind and times of the world's best-known physicist, by journalist and award-winning children's author, Nikki Sheehan. This gripping new series throws the reader directly into the lives of modern society's most influential figures.

"Stephen Hawking has been an iconic figure in physics for the last half a century, making many groundbreaking discoveries on the nature of the universe. Yet while his mind roams to the farthest corners of reality, his body has become increasingly trapped by the advance of Lou Gehrig's disease, which has bound him to a wheelchair, without speech or movement except for a few facial muscles. Told in his youth that he would not live past his 20s, Hawking will turn 70 in 2012, and today he continues to inspire millions, drawing rock-concert-sized crowds wherever he lectures. Science writer Kitty Ferguson has been working with Stephen Hawking for decades, and produced an internationally bestselling biography of his life in 1992. Now, she brings his life as well as his scientific discoveries up-to-date. This is a remarkable look at how one of the greatest scientific mind alive overcame the odds to become the truly inspirational figure he is today"--

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 joker 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.

An intimate and inspirational exploration of Stephen Hawking--the man, the friend, and the physicist. Stephen Hawking was one of the most famous and influential physicists in the world. He left a mark in our culture that touched the lives of millions. His books have inspired countless scientists--to-be, and his research on the laws of black holes and the origin of the universe charted new territory. Recalling his nearly two-decades as a friend and collaborator with Stephen Hawking, Leonard Mlodinow brings a complex man into focus like no one has before. He introduces us to Hawking the colleague, for whom no detail is too minor to get right, a challenge for a man who could only type one word per minute. We meet Hawking the friend, who creates such strong connections with those around him that he can communicate powerfully with just the raise of an eyebrow. We witness Hawking the genius, who, against all odds, flourishes after he is diagnosed with ALS and pours his mind into uncovering the mysteries of the universe. Brilliant, impish, and kind, Hawking endeared himself to almost everyone he came into contact with. This beautiful portrait is inspirational and is sure to

stick with you long after you've read it.

Stephen Hawking is a world-famous physicist, but few people outside his field know what he has done. To the public he is a figure of tragic dimensions - a brilliant scientist and author of the phenomenal best-seller *A Brief History of Time*, and yet confined to a wheelchair, unable to speak or write. Hawking has mastered the two great theories of 20th-century physics - Einstein's General Theory of Relativity and Quantum Mechanics - and has made breathtaking discoveries about where they break down or overlap, such as on the edge of a Black Hole or at the Big Bang origin of the Universe. Here is the perfect introduction to Hawking's work by the author, who was helped by several long discussions with Hawking in researching the book. Readers learn about the renowned British scientist, professor, and bestselling author ("*A Brief History of Time*") who spent his entire career trying to answer the question: "Where did the universe come from?" Original.

A biography of one of the most remarkable figures in theoretical physics since Einstein describes Hawking's childhood, Cambridge days, and battle with his illness and discusses his theories. Reprint.

The My Itty-Bitty Bio series are biographies for the earliest readers. This book examines the life of Stephen Hawking in a simple, age-appropriate way that will help children develop word recognition and reading skills. Includes a table of contents, author biography, timeline, glossary, index, and other informative backmatter.

Stephen Hawking: stargazer, physicist, icon. Award-winning children's author and journalist, Nikki Sheehan, explores the life of the inspirational scien-

tist Stephen Hawking. *A Life Story*: This gripping series throws the reader directly into the lives of modern society's most influential figures. With striking black-and-white illustration along with timelines and never-heard-before facts. Also in the series: Katherine Johnson: *A Life Story* Rosalind Franklin: *A Life Story* Alan Turing: *A Life Story*

Stephen Hawking was: A physicist A cosmologist An author One of the cleverest people who ever lived. \_\_\_\_\_ While studying at Oxford University, Stephen Hawking was diagnosed with motor neurone disease, which meant that eventually he was completely paralysed, and could only talk via a computer. But that never held him back, and because of his work on time and space, he changed the way the world thinks about the universe. Discover more about the life of a man who is known for his incredible contribution to science in this beautifully illustrated book.

Stephen Hawking is one of the most remarkable figures of our time - a Cambridge genius who has earned international celebrity and become an inspiration to those who have witnessed his triumph over disability. This is Hawking's life story by Kitty Ferguson, written with help from Hawking himself and his close associates. Updated and substantially expanded from her earlier book of 1992, this carefully researched, up to the minute biography gives a rich picture of Hawking's life - his childhood, the heartrending beginning of his struggle with motor neurone disease, his ever-increasing international fame, and his long personal battle for survival in pursuit of a scientific understanding of the universe. Throughout Kitty Ferguson also summarizes and explains the cutting-edge science in which Hawking has been engaged. *Stephen Hawking* is written with the clarity and simplicity for which all Kitty Ferguson's books have been praised. The result is a captivating account of an extraordinary life and mind.