

## File Type PDF Travel Through Time

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### LS7UXC - KORBIN ASHLEY

Discusses what people understand about space and time and how science fiction is becoming less fictional as time goes on.

THE NO.1 SUNDAY TIMES BESTSELLER 'A beautiful little book by a brilliant mind' DAILY TELEGRAPH 'Effortlessly instructive, absorbing, up to the minute and - where it matters - witty' GUARDIAN The world-famous cosmologist and #1 bestselling author of A Brief History of Time leaves us with his final thoughts on the universe's biggest questions in this brilliant posthumous work. Is there a God? How did it all begin? Can we predict the future? What is inside a black hole? Is there other intelligent life in the universe? Will artificial intelligence outsmart us? How do we shape the future? Will we survive on Earth? Should we colonise space? Is time travel possible? Throughout his extraordinary career, Stephen Hawking expanded our understanding of the universe and unravelled some of its greatest mysteries. But even as his theoretical work on black holes, imaginary time and multiple histories took his mind to the furthest reaches of space, Hawking always believed that science could also be used to fix the problems on our planet. And now, as we face potentially catastrophic changes here on Earth - from climate change to dwindling natural resources to the threat of artificial super-intelligence - Stephen Hawking turns his attention to the most urgent issues for humankind. Wide-ranging, intellectually stimulating, passionately argued, and infused with his characteristic humour, Brief Answers to the Big Questions, the final book from one of the greatest minds in history, is a personal view on the challenges we face as a human race, and where we, as a planet, are heading next. A percentage of all royalties will go to charity.

Inspired at an impressionable age by the work of science fiction writers H.G.Wells and Arthur C Clarke, Paul Davies has thought long and hard about ways to travel in time. Here, the best-selling popular science writer finally reveals how it can be done - without breaking the laws of physics and without causing any earth-shattering paradoxes. Since time is money, time travel is a costly business. But with the help of a handy black hole, or better a wormhole, and a bit of luck, Davies's guide illustrates how this new mode of travel could yet be a viable option. "An entertaining tour around a fascinating topic, conducted by a world-class physicist" - SUNDAY TELEGRAPH

We all travel in time. During the last year, I've moved forward one year and so have you. Another way to say that is that we travel in time at the rate of 1 hour per hour. "We like the idea of time traveling because if we go back in time, many of us would like to change things to make the future better. And if you travel to the future, you'd want to come back with some wonderful discovery and share it to improve human life. So the desire to time travel is quite a positive fantasy to have," But the question is, can we travel in time faster or slower than "1 hour per hour"? Or can we actually travel backward in time, going back, say 2 hours per hour, or 10 or 100 years per hour? It is mind-boggling to think about time travel. What if you went back in time and prevented your father and mother from the meeting? You would prevent yourself from

ever having been born! But then if you hadn't been born, you could not have gone back in time to prevent them from the meeting. The great 20th-century scientist Albert Einstein developed a theory called Special Relativity. The ideas of Special Relativity are very hard to imagine because they aren't about what we experience in everyday life, but scientists have confirmed them. This theory says that space and time are really aspects of the same thing-space-time. There's a speed limit of 300,000 kilometers per second (or 186,000 miles per second) for anything that travels through space-time, and light always travels the speed limit through empty space. Special Relativity also says that a surprising thing happens when you move through space-time, especially when your speed relative to other objects is close to the speed of light. Time goes slower for you than for the people you left behind. You won't notice this effect until you return to those stationary people. Say you were 15 years old when you left Earth in a spacecraft traveling at about 99.5% of the speed of light (which is much faster than we can achieve now) and celebrated only five birthdays during your space voyage. When you get home at the age of 20, you would find that all your classmates were 65 years old, retired, and enjoying their grandchildren! Because time passed more slowly for you, you will have experienced only five years of life, while your classmates will have experienced a full 50 years. So, if your journey began in 2003, it would have taken you only 5 years to travel to the year 2053, whereas it would have taken all of your friends 50 years. In a sense, this means you have been time traveling. This is a way of going to the future at a rate faster than 1 hour per hour. Time travel of a sort also occurs for objects in gravitational fields. Einstein had another remarkable theory called General Relativity, which predicts that time passes more slowly for objects in gravitational fields (like here on Earth) than for objects far from such fields. So there are all kinds of space and time distortions near black holes, where the gravity can be very intense. In the past few years, some scientists have used those distortions in space-time to think of possible ways time machines could work. Some like the idea of "wormholes," which may be shortcuts through space-time. This and other ideas are wonderfully interesting, but we don't know at this point whether they are possible for real objects. Still, the ideas are based on good, solid science. In all time travel theories allowed by real science, there is no way a traveler can go back in time to before the time machine was built.

This book contains a broad overview of time travel in science fiction, along with a detailed examination of the philosophical implications of time travel. The emphasis of this book is now on the philosophical and on science fiction, rather than on physics, as in the author's earlier books on the subject. In that spirit there are, for example, no Tech Notes filled with algebra, integrals, and differential equations, as there are in the first and second editions of TIME MACHINES. Writing about time travel is, today, a respectable business. It hasn't always been so. After all, time travel, prima facie, appears to violate a fundamental law of nature; every effect has a cause, with the cause occurring before the

effect. Time travel to the past, however, seems to allow, indeed to demand, backwards causation, with an effect (the time traveler emerging into the past as he exits from his time machine) occurring before its cause (the time traveler pushing the start button on his machine's control panel to start his trip backward through time). *Time Machine Tales* includes new discussions of the advances by physicists and philosophers that have appeared since the publication of *TIME MACHINES* in 1999, examples of which are the chapters on time travel paradoxes. Those chapters have been brought up-to-date with the latest philosophical thinking on the paradoxes.

This never-before-seen twist on time travel adventure explores the theme of accepting those who are different--and having the courage to join them. The moment Ambrose Brody steps into a fortune-teller's tent, he is whisked into a quest that spans millennia with his best friend, an enigmatic carnival girl, and an unusual family heirloom that drops them into the middle of the nineteenth century! The year 1852 is a dangerous time for three non-white children, and they must work together to dodge slave-catchers and save ancestors from certain death--all while figuring out how to get back to the future. Fortunately, they have a guide in the helpful hints embedded in an ancient Chinese text called the I-Ching, which they interpret using Morse Code. But how can a three-thousand-year-old book be sending messages into the future through a code developed in the 1830s? Find out in this mind-bending, time-bending adventure!

Describes a driving tour of France northward from Provence through the Loire Valley to Paris, examining landscape, architecture, and history

An exciting new collection of poems by the two-time winner of the National Book Critics Circle Award takes readers on a dazzling poetic tour of the universe, from the sinking of the island nation of Tuvalu into the Pacific to the construction of the William Herschel telescope from horse manure in the 1770s. Original.

Some say the past cannot be changed. Well, the past hasn't met Charlotte. Forced by her two moms to spend Christmas at her grandmother's dusty old manor house, 10-year-old Charlotte discovers the impossible: an ancient family quilt that travels through time! Now she's trapped in the past with just a needle and thread and a whole lot of questions. The only people who can help are her mother, grandmother and great-grandmother. The problem is that they're 10 years old as well! Will Charlotte make her way back to the present or remain stuck in the past forever? Join Charlotte on this magical, time-travelling, Christmas adventure, where there's more than presents under the tree - there are pasts and futures! Recommended for gift-givers, parents and educators looking for a compelling children's book with engaging illustrations about the importance of tradition, history, and family that any child can connect to. This contemporary story is also a twist on the holiday classic, *A Christmas Carol*. "A family's stories can have great power... They not only tell us where we've come from but help shape who we will be."

For science to be what it should be, it should be allowed to survive in its own right, untrammelled by ancient dogma. This idea is applied to theories of time and the universe and the toxic idea that there is no free will. We deal particularly with the so-called 'specious present' which is not specious at all as anyone who cares to, can easily discover. This monograph uses modern physics, observational and psychological techniques, virtual reality, and science studies to examine the borderline problems of time and space. We have broken through the psychological barrier of ancient dogma, and we actually catalogue and describe experiences obtained whilst travelling through time, in an acceptable and scientific manner.

What if you could rewrite the past? Quinn Black is having the worst day ever . . . over and over again. The same car blocking his driveway, the same horrific accident he witnesses, the same cop that keeps preventing him from saving his boss from dying in it, and the same memory of a girl from his past that gets sharper each time. Then he realizes he has the power to travel through time and change the future. With infinite opportunities to alter the past, the possibilities are endless. Could he prevent terrorist attacks? Natural disasters? The deaths of friends? Or even go back in time and say the right thing to the girl who haunts his dreams? Unfortunately, the rules of time travel are more complicated than he imagined, and before long, Quinn is thrust into the greatest race in human history. His actions can either save the world or destroy it. And now the man who could turn back the clock is running out of time.

While spending the summer in a house by the sea, four cousins, Roger, Ann, Eliza, and Jack, discover a bank of wild thyme whose magic propels them on a series of adventures back and forth through time.

Do you want more free books like this? Download our app for free at <https://www.QuickRead.com/App> and get access to hundreds of free book and audiobook summaries. *Time Travel* (2016) takes us on a journey through the history of time travel, inviting us to explore the origin of the concept, its developments through the years, and its impact on our lives today. Exploring the history of time travel through its conceptual origin in the nineteenth century to its present connections with science, technology, and the human brain, James Gleick unpacks the intricacies of a concept that has fascinated humanity for over 150 years. Encouraging readers to consider the future possibilities of time travel along with its implications for the present, Gleick makes astounding connections that show us how our brains, our phones, and our imaginations can also be agents of time travel.

"Astonishing."—The New York Times "A fascinating meditation on the many ways traveling through time can change a person." —HelloGiggles "This genre-bending, time-bending debut will appeal to fans of Doctor Who, dystopian fiction, and life's great joy: friend groups."—Refinery29 Perfect for fans of Naomi Alderman's *The Power* and Margot Lee Shetterly's *Hidden Figures* comes *The Psychology of Time Travel*, a mind-bending, time-travel debut. In 1967, four female scientists worked together to build the world's first time machine. But just as they are about to debut their creation, one of them suffers a breakdown, putting the whole project—and future of time travel—in jeopardy. To protect their invention, one member is exiled from the team—erasing her contributions from history. Fifty years later, time travel is a big business. Twenty-something Ruby Rebello knows her beloved grandmother, Granny Bee, was one of the pioneers, though no one will tell her more. But when Bee receives a mysterious newspaper clipping from the future reporting the murder of an unidentified woman, Ruby becomes obsessed: could it be Bee? Who would want her dead? And most importantly of all: can her murder be stopped? Traversing the decades and told from alternating perspectives, *The Psychology of Time Travel* introduces a fabulous new voice in fiction and a new must-read for fans of speculative fiction and women's fiction alike.

In recent years numerous films, television series, comic books, graphic novels and video games have featured time travel narratives, with characters jumping backward, forward and laterally through time. No rules govern time travel in these stories. Some characters move by machine, some by magic, others by unexplained means. Sometime travelers can alter the timeline, while others are prevented from causing temporal aberrations. The fluid forms of imagined time travel have fascinated audiences



and prompted debate since at least the 19th century. What is behind our fascination with time travel? What does it mean to be out of one's own era? How do different media tell these stories and what does this reveal about the media's relationship to time? This collection of new essays--the first to address time travel across a range of media--answers these questions by locating time travel narratives within their cultural, historical and philosophical contexts. Texts discussed include Doctor Who, The Terminator, The Georgian House, Save the Date, Back to the Future, Inception, Source Code and others.

This book will change the way of thinking of the human being with respect to the illusory idea that the human being has had of time. Because, just as Albert Einstein changed the way of thinking of the human being with the theory of relativity, in this book, we put an end to this theory; since, we manage to demonstrate that the Universe is a real energetic activity, which had a beginning from nothing, but will not have an end in the infinite. So, when locating the zero point or where the Universe began to form, all cosmological variables must be done in an absolute but not relative way. We will not be able to travel on an imaginary line of time; since time does not exist; there is only energy and distance that are created as the Universe expands; and we can only travel that distance with great speed; therefore, someone traveling with zero speed on Earth will see the events that we have already seen, as if those events belonged to a future time.

The international bestseller: an introduction to the theory of relativity by the eminent physicists Brian Cox and Jeff Forshaw What does  $E=mc^2$  actually mean? Dr. Brian Cox and Professor Jeff Forshaw go on a journey to the frontier of twenty-first century science to unpack Einstein's famous equation. Explaining and simplifying notions of energy, mass, and light-while exploding commonly held misconceptions-they demonstrate how the structure of nature itself is contained within this equation. Along the way, we visit the site of one of the largest scientific experiments ever conducted: the now-famous Large Hadron Collider, a gigantic particle accelerator capable of re-creating conditions that existed fractions of a second after the Big Bang. A collaboration between one of the youngest professors in the United Kingdom and a distinguished popular physicist, Why Does  $E=mc^2$ ? is one of the most exciting and accessible explanations of the theory of relativity.

Welcome, intrepid temporal explorers, to the world's first and only field manual/survival guide to time travel!DON'T LEAVE THIS TIME PERIOD WITHOUT IT! Humans from H. G. Wells to Albert Einstein to Bill & Ted have been fascinated by time travel-some say drawn to it like moths to a flame. But in order to travel safely and effectively, newbie travelers need to know the dos and don'ts. Think of this handy little book as the only thing standing between you and an unimaginably horrible death-or being trapped forever in another time or alternate reality. You get: Essential time travel knowledge: Choosing the right time machine, from DeLoreans to hot tubs to phone booths-and beyond What to say-and what NOT to say-to your doppelganger Understanding black holes and Stephen Hawking's term "spaghettification" (no, it's not a method of food preparation; yes, it is a horrifically painful way to meet your end) The connection between Einstein's General Theory of Relativity, traversing wormholes and the 88 mph speed requirement The possible consequences of creating a time paradox-including, but not limited to, the implosion of the universe Survival tips for nearly any sticky time travel situation: How to befriend a dinosaur and subsequently fight other dinosaurs with that dinosaur Instructions to build your very own Rube Goldberg Time Machine Crusading-for fun and profit Tips on battling cowboys, pirates, ninjas, samurai, Nazis, Vikings, robots and space marines How to operate a microwave oven Enjoying the servitude of

robots and tips for living underground when they inevitably rise up against us

The definitive illustrated guide to nearly 1,500 of Michigan's historic sites, updated and revised

A fun new format including a time traveler's dial allows kids to explore the Earth's history. This interactive book format invites children to go through different time periods: explore the sea of the Paleozoic era on one spread, and visit herbivorous and carnivorous dinosaurs of the Mesozoic era on another. The cover mechanism enables them to dial into and learn about a specific period in history through colorful and inviting illustrations and facts. This entertaining reference tool is a great resource and addition to a home library.

EINSTEIN ONLY HAD PART OF THE EQUATION DOWN PAT! ORDINARY PEOPLE HAVE TRAVELED BACKED AND FORTH THROUGH THE CORRIDOR OF TIME AND SPACE - AND THIS COULD BE YOUR OPPORTUNITY TO DO SO AS WELL. Up until recently it was thought that Einstein had revealed all there ever was to know about time and space and how we could never travel forward or backward in time without reaching the speed of light. Today those that have adopted the "string theory" of Physics have come to believe that everything in the universe exists at one time simultaneously. Retired Intelligence Operative Commander X and Emmy Award winning Tim R. Swartz have declared in this valuable book - written in easy to read terms - that we are not prisoners of Time and Space, but rather are prisoners of our physical bodies and the learned behaviors of existing in the material world. The Universe and its many mysteries await those who are not afraid to throw off the shackles of unawareness and begin the quest of exploration and learning. In TIME TRAVEL - FACT NOT FICTION!, a vastness of relevant topics are reviewed and discussed logically, including: Spontaneous Cases of Time Travel -- People Caught In The Eddies Of Time -- An Encounter With Spirits -- Or A Brief Visit To The Past? -- The Mystery of Time Slips -- Doorways in Time -- People, Buildings and Towns From Beyond Time -- The Restaurant At The Edge Of Time -- Flight Into The Future -- Is Death a Jump in Time? -- Are UFOs Time Machines? -- The Philadelphia Experiment and the Montauk Project - Working Time Machines -- Nikola Tesla's Time Travel Experiments -- Human Time Machines -- Techniques for mental time travel -- UFOs and Time Distortion. Here also are actual cases of people who have traveled through time and space and returned to the "present" to relate their experience. We are on the cusp of a great new discovery of benefit to all of humankind if "powerful forces" do not prevent this vital information from being distributed to everyone.

Time travel is not just science fiction; it may actually be possible. Wolf draws on yoga and quantum physics to show that time is a flexible projection of mind. Cheating time, he says, is an ancient metaphysical idea from the Vedas having to do with moving through meditation to a place where time stands still.

A fun new format including a time traveller's dial allows kids to explore some of the greatest inventions in history. This interactive book format invites children to go through different time periods, learning about the invention of the bicycle, the first telephone, the airplane and many more. The cover mechanism enables them to dial into and learn about a specific period in history through colorful and inviting illustrations and facts. This entertaining reference tool is a great resource and addition to a home library.

A leading astrophysicist takes time travel science fiction to science fact, speculating on the real possibility that temporal navigation might be within the grasp of humanity. Reprint.

What do you know about Traveling Through Time & Space? Are you keen to learn about it? This book will tell you about Space and Time and it will explain vital terms in a simple yet factual

way that does not blind the reader with science. It will tell you about the vitally important topics of the Solar System, Flight, and Light. It will introduce you to the fascinating topics of Black Holes, Dark Matter, and Wormholes, which are so important to anyone with an interest in Space & Time. The book finishes with Chapters about UFOs, both Modern and Ancient, who we believe carry those who have already mastered Space & Time, and a light-hearted look at those who see them as a Threat.

First published in Great Britain in 2021 by Michael O'Mara Books Limited.

-- By GURPS system designer Steve Jackson, and World Fantasy Award winner John M. Ford. -- Winner of the Origins Award for Best Roleplaying Supplement.

"Beautifully written, eloquently reasoned...Mr. Buonomano takes us off and running on an edifying scientific journey." —Carol Tavris, Wall Street Journal In Your Brain Is a Time Machine, leading neuroscientist Dean Buonomano embarks on an "immensely engaging" exploration of how time works inside the brain (Barbara Kiser, Nature). The human brain, he argues, is a complex system that not only tells time, but creates it; it constructs our sense of chronological movement and enables "mental time travel"—simulations of future and past events. These functions are essential not only to our daily lives but to the evolution of the human race: without the ability to anticipate the future, mankind would never have crafted tools or invented agriculture. This virtuosic work of popular science will lead you to a revelation as strange as it is true: your brain is, at its core, a time machine.

Step back in time and discover the sights, sounds and smells of London through the ages in this enthralling journey into the capital's rich, teeming and occasionally hazardous past. 'London: A Travel Guide Through Time is easily the most engaging social history of the capital since the books of Liza Picard a decade ago.' - Londonist Let time traveller Dr Matthew Green be your guide to six extraordinary periods in London's history - the ages of Shakespeare, medieval city life, plague, coffee houses, the reign of Victoria and the Blitz. We'll turn back the clock to the time of Shakespeare and visit a savage bull and bear baiting arena on the Bankside. In medieval London, we'll circle the walls as the city lies barricaded under curfew, while spinning further forward in time we'll inhale the 'holy herb' in an early tobacco house, before peering into an open plague pit. In the 18th century, we'll navigate the streets in style with a ride on a sedan chair, and when we land in Victorian London, we'll take a tour of freak-show booths and meet the Elephant Man. You'll meet pornographers and traitors, actors and apothecaries, the mad, bad and dangerous to know, all desperate to show you the thrilling and vibrant history of the world's liveliest city.

A time travel murder mystery, set in a female-centric alternate world.

To see video demonstrations of key concepts from the book, please visit this website: <http://www.press.uchicago.edu/sites/timewarp.index.html>. Sci-fi makes it look so easy. Receive a distress call from Alpha Centauri? No problem: punch the warp drive and you're there in minutes. Facing a catastrophe that can't be averted? Just pop back in the timestream and stop it before it starts. But for those of us not lucky enough to live in a science-fictional universe, are these ideas merely flights of fancy—or could it really be possible to travel through time or take shortcuts between stars? Cutting-edge physics may not be able to answer those questions yet, but it does offer up some tantalizing possibilities. In Time Travel and Warp Drives, Allen Everett and Thomas A. Roman take readers on a clear, concise tour of our current understanding of the nature of time and space—and whether or not we might be able to bend

them to our will. Using no math beyond high school algebra, the authors lay out an approachable explanation of Einstein's special relativity, then move through the fundamental differences between traveling forward and backward in time and the surprising theoretical connection between going back in time and traveling faster than the speed of light. They survey a variety of possible time machines and warp drives, including wormholes and warp bubbles, and, in a dizzyingly creative chapter, imagine the paradoxes that could plague a world where time travel was possible—killing your own grandfather is only one of them! Written with a light touch and an irrepressible love of the fun of sci-fi scenarios—but firmly rooted in the most up-to-date science, Time Travel and Warp Drives will be a delightful discovery for any science buff or armchair chrononaut.

AN OBSERVER BOOK OF THE YEAR From the acclaimed author of The Information and Chaos, a mind-bending exploration of time travel: its subversive origins, its evolution in literature and science, and its influence on our understanding of time itself.

Can We Travel Through Time? addresses 20 of the most fundamental and frequently asked questions in physics. What is the God particle? Does chaos theory spell disaster? Am I unique in the universe? What is light? Each 3,000 word essay examines these eternally perplexing questions in a way that is comprehensible to everyone, providing the ultimate guide to understanding the very nature of the world we live in.

There is no physical law to prevent time travel nothing in physics to say it is impossible. So who is to say it can't be done? In Build Your Own Time Machine, acclaimed science writer Brian Clegg takes inspiration from his childhood heroes, Doctor Who and H. G. Wells, to explain the nature of time. How do we understand it and why measure it the way we do? How did the theories of one man change the way time was perceived by the world? Why wouldn't H. G. Wells's time machine have worked? And what would we need to do to make a real one? Build Your Own Time Machine explores the amazing possibilities of quantum entanglement, superluminal speeds, neutron star cylinders and wormholes in space. Brian Clegg applies the most famous of Einstein's theories, special and general relativity, to explain the real science of time travel and discover how possible it really is.

When Tom is sent to stay at his aunt and uncle's house for the summer, he resigns himself to endless weeks of boredom. As he lies awake in his bed he hears the grandfather clock downstairs strike . . . eleven . . . twelve . . . thirteen . . . Thirteen! Tom races down the stairs and out the back door, into a garden everyone told him wasn't there. In this enchanted thirteenth hour, the garden comes alive - but Tom is never sure whether the children he meets there are real or ghosts . . . This entrancing and magical story is one of the best-loved children's books ever written.

A look at time travel explains how time travel works, whether it involves ghosts or not, how to write a time-travel report, and if traveling through time can alter history, and features amazing time-travel stories from real people. Original.

How to break free from the physical world and travel via the energy body • Examines the seven secrets of time from the viewpoint of mystics and scientists, including Helena Blavatsky, C. W. Leadbeater, and Albert Einstein • Explains how transcending the physical body offers new hope for the treatment of illness, emotional problems, and addictions • Offers step-by-step instructions and exercises to develop your time travel abilities via the energy body Time remains the most misunderstood and mystical dimension of our experience of life. We never seem to have enough time, yet often it seems to drag by too slowly. Enthralled with the possibility of time travel and time machines, we long for the future or regret our past and wish for a way to break out of the lin-

ear progression of time. Behind all of this time fascination and obsession is the human urge to manage our destiny and feel in control of our world. Yet the secret to escaping temporal bondage is inside each of us, a soul-given power to visit the past or future and travel through the present at the speed of light. Exploring the 7 secrets of time, Von Braschler reveals how to break free from the physical world and travel through time and space via the energy body. He examines time, timelessness, and time travel from the viewpoint of mystics, shamanic dreamwalkers, and scientists, including Helena Blavatsky, C. W. Leadbeater, Albert Einstein, and Julian Barbour, as well as Hindu spiritual science. Explaining how transcending the physical body offers new hope for the treatment of illness, emotional problems, and addictions, he offers step-by-step instructions and active, out-of-body exercises to develop your time travel abilities and explore the world of energy and spirit. Emphasizing the spiritual wholeness that comes from energy body work, he shows that by visiting the past and the future we can more fully live in the now.

A Tale of Love Rekindled, A Can't Miss Read Sure To Fill Your Heart With Laughter, Mystery and Adventure "I contribute plenty! Is it my fault you never listen to me?" Katie and John Duncan are

enjoying, well - attempting to enjoy a quiet, long week in Edinburgh, Scotland together. During a day tour to Glasgow, they visit a medieval museum on a whim - something Katie is not so excited about. As John falls in love with the medieval displays, Katie can't help but notice a strange, squirmy little man seemingly following her. "Can I help you?" The squirmish man - startled, looks up at Katie. "I am Dr. Oscar Wellesley." He introduces himself and invites both Katie and John into a vault in the basement, to pick out a love story which describes two ancient Picts - a startling resemblance in looks to both Katie and John. They were involved in fighting off the Romans and, according to the story, were key to the withdrawal of the Romans from Southern Scotland. "What the hell." As the two are shocked by what they read in the book, they find themselves losing grip on reality. As they come back to consciousness, there is no museum, no vault - just mud, grass and an ancient battlefield. During this time and era, Katie and John discover their true past and begin to realize who they are and what they have become. What happens to Katie and John as they make their way through time? Will they ever make it back to present day? Do they find the love which had once bonded the two together? Find out in this heartwarming Scottish Historical Time Travel Romance.