

The Intriguing Truth About 5th April Why The Uks Tax Year Really Ends On 5th April

A bestseller in 2008, Remember Remember has continued to enlighten and entertain readers wanting to brush up on their history. Lively, exciting, full of great stories and humorous asides, this book looks at the key events in British history, covering all the important dates, people and events. Each subject is presented in short, self-contained 'articles', designed to be dipped into on the readers whim. Concise and authoritative, Remember, Remember makes history interesting and accessible for everyone once again.

This is a collection of review articles and more specialized papers on the main issues of early universe physics. Both theoretical and experimental fields of research are dealt with.

The five volumes that constitute Arthur Marder's *From the Dreadnought to Scapa Flow* represented arguably the finest contribution to the literature of naval history since Alfred Mahan. A J P Taylor wrote that 'his naval history has a unique fascination. To unrivalled mastery of sources he adds a gift of simple narrative . . . He is beyond praise, as he is beyond cavil.' The five volumes were subtitled *The Royal Navy in the Fisher Era, 1904–1919* and they are still, despite recent major contributions from Robert Massie and Andrew Gordan, regarded by many as the definitive history of naval events leading up to and including the Great War. The third volume deals with the controversial clash between the German High Seas fleet and the British Grand Fleet and Battlecruiser Fleet at Jutland and its immediate aftermath, and the author's intricate charting of this great battle is still recognised and a major step forward in our understanding of the events. A new introduction by Barry Gough, the distinguished Canadian maritime and naval historian, assesses the importance of Marder's work and anchors it firmly amongst the great naval narrative histories of this era. This new paperback edition will bring a truly great work to a new generation of historians and general readers.

The first volume of a two-volume translation of Heinrich Schenker's *'Der Tonwille'* (1921-24). This book includes Schenker's original, major essays on Beethoven's Fifth Symphony and piano sonatas by Haydn, Mozart, and Beethoven, shorter analyses of Bach preludes and writings that provide an extensive account of the philosophical and cultural background from which Schenker's theories emerged.

This epic journey of scientific discovery starts in ancient times and travels through centuries of invention before fast forwarding into the future. In this ultimate home reference, you'll see simple machines and modern-day marvels, following incredible illustrated timelines that plot the entire history of science and highlight the most momentous discoveries. A jaw-dropping collection of more than 1,500 photographs, illustrations, maps, and graphics charts the evolution of science year by year, century by century. You'll meet influential inventors and famous faces from the past, including Aristotle, Leonardo da Vinci, Isaac Newton, Charles Darwin, Marie Curie, and Stephen Hawking. You'll visit places of scientific importance, such as prehistoric cave art, Stonehenge, Hiroshima and the first atomic bomb, the Moon landings, and the Higgs boson particle. These huge events are made simple thanks to eye-catching images, helpful timelines, and accessible, informative text. Landmark people and periods are combined in this one stunning family reference, showcasing the ideas, experiments, and technologies that have shaped our daily lives and transformed the world we live in today. Budding scientists, get ready for a time travelling trip like no other.

Look at the blue water of the Mediterranean, explore beautiful beaches, and eat fresh, delicious food on the Italian Riviera. See history, art, and more in this special region. Discover *DK Eyewitness Travel Guide: Italian Riviera*. Detailed itineraries and "don't-miss" destination highlights at a glance. Illustrated cutaway 3-D drawings of important sights. Floor plans and guided visitor information for major museums. Guided walking tours, local drink and dining specialties to try, things to do, and places to eat, drink, and shop by area. Area maps marked with sights. Detailed city maps include street finder indexes for easy navigation. Insights into history and culture to help you understand the stories behind the sights. Hotel and restaurant listings highlight *DK Choice* special recommendations. With hundreds of full-color photographs, hand-drawn illustrations, and custom maps that illuminate every page, *DK Eyewitness Travel Guide: Italian Riviera* truly shows you this region as no one else can. **Series Overview:** For more than two decades, *DK Eyewitness Travel Guides* have helped travelers experience the world through the history, art, architecture, and culture of their destinations. Expert travel writers and researchers provide independent editorial advice, recommendations, and reviews. With guidebooks to hundreds of places around the globe available in print and digital formats, *DK Eyewitness Travel Guides* show travelers how they can discover more. *DK Eyewitness Travel Guides:* the most maps, photographs, and illustrations of any guide. **4LTR Press solutions** give students the option to choose the format that best suits their learning preferences. This option is perfect for those students who focus on the textbook as their main course resource. **Important Notice:** Media content referenced within the product description or the product text may not be available in the ebook version.

DK Eyewitness Travel Guide: Italian Riviera uses unparalleled photography, 3-D illustrated maps, and specially commissioned cutaway illustrations of major architectural sights to help you uncover the secrets of this beautiful region. Detailed street views of all the key areas to visit give you the option to sample the nightlife, explore the best beaches and ports for top-notch entertainment and outstanding local markets, and sail around this magnificent destination on your next vacation. Detailed listings will guide you to hotels, restaurants, bars, and shops for all budgets. **What's new in *DK Eyewitness Travel Guides:*** -New itineraries based on length of stay, regional destinations, and themes. -Brand-new hotel and restaurants listings including *DK's Choice* recommendations. -Restaurant locations plotted on redrawn area maps and listed with sights. -Redesigned and refreshed interiors make the guides even easier to read. With hundreds of full-color photographs, hand-drawn illustrations, and custom maps that brighten every page, *DK Eyewitness Travel Guide: Italian Riviera* truly shows you this destination as no one else can. Now available in PDF format. Published in 1790, Maurice Benyovszky's posthumous memoir was an instant sensation. A tale of exploration and adventure beginning with his daring escape from a Siberian prison and ending with his coronation as King of Madagascar, it was translated

into several languages and adapted for the theatre and opera. This book explores the veracity of this memoir and, more broadly, the challenges faced by the explorers of the age and the brutality of colonisation. The self-styled Hungarian Baron Maurice Auguste Aladar Benyovszky, Counsellor to the Duke of Saxony and Colonel in the service of the Queen of Hungary, was in fact only confirmed to have been an officer in a regiment of the Polish Confederation of Bar. While he did escape from Russian captors and subsequently travel to Japan, Formosa, China and Madagascar, many of his exploits were wildly exaggerated or simply invented. Andrew Drummond reveals an alternative picture of events by looking at statements from Benyovszky's travelling companions and sceptical officials as well as contemporary documents from the places he claimed to have visited, untangling the truth behind his stories and examining what these stories can nonetheless tell us about the era in which Benyovszky lived. Witty and engagingly written, this book is fascinating reading for anyone interested in eighteenth-century colonial history and the story of early European and Russian explorers.

This volume of Advances in Intelligent Systems and Computing contains accepted papers presented at IBICA2014, the 5th International Conference on Innovations in Bio-inspired Computing and Applications. The aim of IBICA 2014 was to provide a platform for world research leaders and practitioners, to discuss the full spectrum of current theoretical developments, emerging technologies, and innovative applications of Bio-inspired Computing. Bio-inspired Computing remains to be one of the most exciting research areas, and it is continuously demonstrating exceptional strength in solving complex real life problems. The main driving force of the conference was to further explore the intriguing potential of Bio-inspired Computing. IBICA 2014 was held in Ostrava, Czech Republic and hosted by the VSB - Technical University of Ostrava.

This book presents collaborative research presented by experts in the field of nonlinear science provides the reader with contemporary, cutting-edge, research works that bridge the gap between theory and device realizations of nonlinear phenomena. The conference provides a unique forum for applications of nonlinear systems while solving practical problems in science and engineering. Topics include: chaos gates, social networks, communication, sensors, lasers, molecular motors, biomedical anomalies, and stochastic resonance. This book provides a comprehensive report of the various research projects presented at the International Conference on Applications in Nonlinear Dynamics (ICAND 2018) held in Maui, Hawaii, 2018. It can be a valuable tool for scientists and engineering interested in connecting ideas and methods in nonlinear dynamics with actual design, fabrication and implementation of engineering applications or devices.

"Where to stay and eat for all budgets, must-see sights and local secrets; ratings you can trust."

Volume III in this definitive WWI naval history presents an in-depth analysis of the Battle of Jutland, with a new introduction by historian Barry Gough. Arthur Marder's five-volume history From the Dreadnought to Scapa Flow is one of the finest contributions to naval history, chronicling the dramatic conflicts of the First World War with an "unrivalled mastery of sources" and "a gift of simple narrative" (A.J.P. Taylor). The third volume presents an in-depth analysis of the clash between the German High Seas fleet and the British Grand Fleet and Battlecruiser Fleet at Jutland, as well as its immediate aftermath. Marder's intricate charting of this great battle is still recognized as the authoritative statement on these events. A new introduction by Barry Gough, the distinguished Canadian maritime and naval historian, assesses the importance of Marder's work and anchors it firmly amongst the great naval narrative histories of this era.

The 5th Edition of the book 14 Years CLAT & AILET (2008 - 21) Topic-wise Solved Papers consists of Topic-wise questions from the past 14 years' (2008 - 2021) question papers divided into 5 sections - English Including Comprehension, Elementary Mathematics, Logical Reasoning, General Knowledge & Legal Aptitude. The coverage of the papers includes CLAT, NLU and AILET from 2008 to 2021 as they actually reflect the pattern of the Law exams. In all there are 28 Question papers which have been provided Topic-wise along with detailed solutions. Practicing these questions, aspirants will come to know about the pattern and toughness of the questions asked in the examination. In the end, this book will make the aspirants competent enough to crack the uncertainty of success in the Entrance Examination. The strength of the book lies in the originality of its question papers and Errorless Solutions. The solution of each and every question is provided in detail (step-by-step) so as to provide 100% concept clarity to the students.

Presents lessons on using an almanac.

Do you think you know everything about Sharks? Can you name the types of Sharks in the Finding Nemo Movie? Do you know how old Sharks are? How long have they been around in the oceans? This book uncovers more than 51 amazing facts about Sharks. Many of these facts will be things you have never heard about before. Facts like.... What is the largest Shark that ever lived? What Shark is known as the "garbage can of the seas"? What is the world's fastest Shark? What is the laziest Shark? Be ready to learn about these amazing animals. This book is loaded with facts and full of color images. Easy to read and understand - for readers young and old, from 6 to 100... TJ Rob - www.TJRob.com For a FREE eBook visit www.TJRob.com Table of Contents: Do Sharks have a super sense of smell? How do Sharks hear when they have no ears? How well do Sharks see underwater? Do Sharks have any bones in their skeletons? What will happen if Sharks stop moving? If they have so many teeth, do Sharks get tooth cavities? Why do some Sharks have different shaped teeth? How many species of Shark are there today? Do you know these Great White Sharks facts? What was the biggest Shark that ever lived? What is special about the Shark Immune System? How often do Sharks attack Humans? Do you know these Shark facts? Are Whale Sharks dangerous to Humans? What is special about Greenland Sharks? How long have Sharks been on Earth? What determines the size of Sharks? Why are Hammerhead Sharks so weird looking? Why should Sharks fear us more than we fear them? How do Sharks sense that you are in the water? Is the stomach the largest organ in a Shark's body? Do Sharks eat in the middle of the day? What Shark is called the "garbage can" of the sea? Do all Sharks live in the ocean? How rare is the Megamouth Shark? Why are Sharks important? I bet you didn't know these Shark facts... Are all Sharks Man-Eaters? How fast can the fastest Shark swim? Are Sharks Cold Blooded or Warm Blooded creatures? Are all Sharks grey in color? Can Sharks eat all Fish? Have you ever seen a flat-as-a-pancake Shark? Is this one of the ugliest Sharks? What is the laziest of all Sharks? What Shark has the longest tail in proportion to its body length? What is the Shark with the weirdest name? And what about these Shark facts? How are baby Sharks born? How long are mother Sharks pregnant? What animal lays the biggest eggs in the ocean? Do Sharks swim while asleep? How often do Sharks eat? Which Sharks live the longest? What Shark is also

called the Walking Shark? What makes the Sevengill Shark different from all other Sharks? Can you name the types of Shark in the Finding Nemo movie? What Shark leaves a bite-mark shaped like a cookie cutter? Why do some Sharks like to get a tan? Do you know these weird Shark facts? If the Whale Shark is the largest fish. What is the 2nd largest?

The aim of the DANF conference was to present and discuss new theoretical and experimental results in the field of nuclear fission dynamics. The conference program was designed to cover a wide range of physical phenomena including spontaneous and induced fission at low and intermediate energies and fragmentation of hot nuclei. Among the topics discussed at the conference were: the development of various theories, experiments on the synthesis of superheavy elements, fusion-fission processes and the decay of complex nuclear systems, binary and ternary fission, nuclear structure of neutron-rich nuclei and the peculiarities of exotic nuclear reactions. Attention was also paid to the recent progress in developing radioactive ion beam facilities. The development of new methods was also on the conference agenda. Contents: Production and Decay of Superheavy Elements (M G Itkis et al.) Nuclear Structure in the Superheavy Region (J A Maruhn) Fission Time Distributions in Fusion-Fission Reactions (V A Rubchenya et al.) Excitation of Fragment Rotational States in Cold Fission (? Misicu & D S Delion) Gamma Ray Emission in Fission and Quasifission of Heavy and Superheavy Elements (L' Krupa et al.) On Fission Fragment De-Excitation at Scission Point (V A Kalinin et al.) Uncommon Modes of Particle-Accompanied Fission (M Mutterer et al.) On Particle Stability of Very Neutron-Rich O Isotopes (Š Gmuca & J Leja) Studies of Reaction Dynamics in the Fermi Energy Domain (M Veselsky et al.) DRIBS II: A Source of Radioactive Nuclei (O Szöllös et al.) Advanced Analysis of Multidimensional Experimental Nuclear Data (M Morhác et al.) and other papers Readership: Graduate students and researchers in nuclear physics. Keywords:

Learn something about everything with 13 mind-blowing facts plus a little myth-buster about every topic under (and including) the Sun! Exploded images of everyday objects, from cars and skeletons to pianos and chocolate, will take you on an incredible factual adventure. Did you know that one in every four animals on Earth is a beetle? Were you aware that white chocolate isn't technically chocolate? Or that the dwarf planet Pluto is so small that two of it could sit side-by-side across the USA? 131?2 Incredible Things You Need to Know About Everything includes over 1000 facts on 80 different subjects to satisfy your thirst for knowledge. Familiar objects - the Earth, a tiger, an Apollo spacesuit, a scorpion - are exploded to reveal their extraordinary insides. Surprising myth-busters will give you lots of new favorite facts, such as chameleons change color to stand out not blend in and that on sharks on average only kill 6 people annually while people kill 100 million sharks a year! Awesome images will draw you into 131?2 Incredible Things You Need to Know About Everything and irresistible and fascinating information will keep you there.

A long time ago in China, there existed three Books of Peace that proved so threatening to the reigning powers that they had them burned. Many years later Maxine Hong Kingston wrote a Fourth Book of Peace, but it too was burned--in the catastrophic Berkeley-Oakland Hills fire of 1991, a fire that coincided with the death of her father. Now in this visionary and redemptive work, Kingston completes her interrupted labor, weaving fiction and memoir into a luminous meditation on war and peace, devastation and renewal.

This is the second volume arising from the 1994–2003 excavations of the Triconch Palace at Butrint (Albania), which charted the history of a major Mediterranean waterfront site from the 2nd to the 15th centuries AD. The sequence (Butrint 3: Excavations at the Triconch Palace: Oxbow 2011) included the development of a palatial late Roman house, followed by intensive activity between the 5th and 7th centuries involving domestic occupation, metal-working, fishing and burial. The site saw renewed activity from the 10th century, coinciding with the revival of the town of Butrint, and for the following 300 years continued in intermittent use associated with its channel-side location. This volume reports on the finds from the site (excluding the pottery), which demonstrate the ways in which the lives, diet and material culture of a Mediterranean population changed across the arc of the late Roman and Medieval periods. It includes discussion of the environmental evidence, the human and faunal remains, metal-working evidence, and the major assemblages of glass, coins and small finds, giving an insight into the health, subsistence base and material culture of the population of a Mediterranean site across more than 1000 years. The findings raise important questions regarding the ways in which changes in the circumstances of the town affected the population between Late Antiquity and the Middle Ages. They illustrate in particular how an urban Roman center became more rural during the 6th century with a population that faced major challenges in their health and living conditions.

September 04-06, 2017 London, UK Key Topics : Organic Chemistry, Medicinal Chemistry, Analytical Chemistry, Green chemistry And Renewable Resources, Natural Product and Biodiversity, Agricultural and Food Chemistry, Physical and Theoretical Chemistry, Marine and Geo Chemistry, Inorganic Chemistry, Environmental Chemistry, Forensic Chemistry, Nanoscience and Technology, Industrial and Engineering Chemistry, Polymer Chemistry, Material Chemistry, Literature has the capacity to send us across time and space. Through it, we get to know people from different centuries whose experiences as well as the context and culture they inhabited can be understood and relived through the power of the written word and the marvel of human empathy. Both books included here allow us a glimpse into now extinct kingdoms, antique settlements and wild naturescapes. The stories contained within will not only expand your vision of history but will also, hopefully, thwart your expectations and help you rethink the past. The Book of the Marvels of the World, more commonly known as The Travels of Marco Polo, continues to be one of the most widely read and circulated travel books ever written. It includes the traveller's fascinating recollections of ancient kingdoms and nations all the way from Venice in the Italian Peninsula to Hangzhou in Eastern China. The Itinerary Through Wales narrates Gerald of Wales' trip to recruit soldiers for the Third Crusade around Wales in the 12th century. It contains beautiful descriptions of Welsh landscapes and historical events next to descriptions of miracles and fantastic creatures that are a reflection of its time. Both are included in full, in Modern English and are heavily annotated. Includes charts and illustrations to enliven the experience.

The book provides an up-to-date and authoritative treatment of pattern recognition and computer vision, with chapters written by leaders in the field. On the basic methods in pattern recognition and computer vision, topics range from statistical pattern recognition to array grammars to projective geometry to skeletonization, and shape and texture measures. Recognition applications include character recognition and document analysis, detection of digital mammograms, remote sensing image fusion, and analysis of functional magnetic resonance imaging data, etc. Late in 2016, the scientists, with a little help from the big LHC, the particle accelerator down in Cern, finally concluded that there are no physical particles to be found inside this universe!! Meaning only energetic oscillating fields was to be found! Can you even grasp that thought, that everything in this universe, is absolutely anything but being this postulated 3-dimensionally and fully physical universe, that you thought you could understand, and that you have been educated in? Everything you believed this universe to be, does not exist at all!! You don't find anything inside this universe, that is only 3-dimensional and only fully physical! And everything you did not believe in, is the universe we actually live inside, with only energetic oscillating fields! We live inside a paranormal universe with 5 very active quantum physical dimensions! It is actually these two quantum physical dimensions, the 5th and the 4th, that really runs the show! We can only see, discover and detect this universe inside the 3rd dimension, and that dimension is "the quantum physical screen" of the universe! This is where the Higg's field is operating with the funny universal stuff, a stuff that can be there, disappear and reappear again! That leads us into the stealth technology and the physics behind the famous stealth plane, the new 5-dimensional quantum physics! The only kind of believes, and the only kind of education today, lies inside this 3-dimensional and fully physical standardized big bang model and physics, and all of that is a big lie! That was the final conclusion from the big LHC down in Cern! This very famous and shocking discovery actually proved my new 5-dimensional model, by proving the energetic oscillating quantum physical atom, that lies in a 5-dimensional spacetime. My new 5-dimensional quantum physical model and totally new physics was theoretically fully proven already in 2012! Then the big process writing down all of this new philosophy and theory! Out of that, came the new 5-dimensional quantum physical physics! Very different on any level! This new model matches Einstein's extended relativity theory and can be understood as a Pier Review with Einstein's 5-dimensional model. It explains the gravity, the differentiated expansion, explains the very big inflation, and many more hidden secrets of the universe! Read about the Author, and the book, and understand how this universe was created and how it functions!

The aim of the DANF conference was to present and discuss new theoretical and experimental results in the field of nuclear fission dynamics. The conference program was designed to cover a wide range of physical phenomena including spontaneous and induced fission at low and intermediate energies and fragmentation of hot nuclei. Among the topics discussed at the conference were: the development of various theories, experiments on the synthesis of superheavy elements, fusion-fission processes and the decay of complex nuclear systems, binary and ternary fission, nuclear structure of neutron-rich nuclei and the peculiarities of exotic nuclear reactions. Attention was also paid to the recent progress in developing radioactive ion beam facilities. The development of new methods was also on the conference agenda.

The ultimate reference book : the 5th updated edition of the famous "blue guide". Included : A DVD with new sequences completes each chapter! Epileptology changes. The syndromic approach is completed by an etiological approach, based on the major advances in genetics and functional genetics. New entities have found their place, and a purely descriptive, "electroclinical" approach is no longer adapted in many circumstances. The 5th edition of the Blue Guide includes the most recent advances. It was necessary to justify the physiological, epidemiologic, genetic and therapeutic approaches and to consider them in the light of the new classification efforts, which are still in the making. Nevertheless, the description of epileptic syndromes, both classical and recent, remains at the core of this book.

In this enjoyable and lightheaded volume, he gathers a plethora of cultural, biological, geometrical, algebraic, and planetary phenomena of our lives related to the number five. He investigates these occurrences in various facets of life on earth and seeks plausible explanations for some of them and hypothesizes about some others while widening your horizon.

Describes various cruise lines; provides information on dining, shopping, and attractions at ports of call; and offers tips on selecting and booking European cruises and planning shore excursions.

This unique collection of Alexandre Dumas' historical novels, adventure classics & true crime stories has been designed and formatted to the highest digital standards. The D'Artagnan Romances The Three Musketeers Twenty Years After The Vicomte of Bragelonne Ten Years Later Louise de la Valliere The Man in the Iron Mask The Valois Trilogy Queen Margot (Marguerite de Valois) Chicot de Jester: La Dame de Monsoreau The Forty-Five Guardsmen The Memoirs of a Physician - Marie Antoinette Series Joseph Balsamo: The Magician The Mesmerist's Victim: Andrea de Taverney The Queen's Necklace Taking the Bastille: Ange Pitou The Countess de Charny: The Execution of King Louis XVI Other Novels The Count of Monte Cristo The Conspirators: The Chevalier d'Harmental The Regent's Daughter The Hero of the People The Royal Life-Guard Captain Paul The Sicilian Bandit The Corsican Brothers The Companions of Jehu The Wolf Leader The Black Tulip The Last Vendee The Prussian Terror Short Stories A Masked Ball Solange Celebrated crimes The Borgias The Cenci Massacres of the South Mary Stuart Karl-Ludwig Sand Urbain Grandier Nisida Derues La Constantin Joan of Naples The Man in the Iron Mask (An Essay) Martin Guerre Ali Pacha The Countess De Saint-Geran Murat The Marquise De Brinvilliers Vaninka The Marquise De Ganges Essays Alexandre Dumas by W. E. Henley A Gossip on a Novel of Dumas's by Robert Louis Stevenson Alexandre Dumas by Andrew Lang To Alexandre Dumas by Andrew Lang Biography Alexandre Dumas by Adolphe Cohn Alexandre Dumas, père (1802-1870) was a French writer whose works have been translated into nearly 100 languages and he is one of the most widely read French authors. His most famous works are The Count of Monte Cristo and The Three Musketeers.

Remember, Remember (The Fifth of November)The History of Britain in Bite-Sized ChunksMichael O'Mara Books
This book reviews comprehensively the technological, scientific, artistic and medical applications of liquid crystals. It starts with the basics of liquid crystals and covers electro-optical, thermo-optical, colour, polymeric, lyotropic, and scientific applications of liquid crystalline materials. It discusses the fabrication and operational principles of a full range of liquid crystal displays including dynamic scattering, twisted nematic, supertwisted nematic, dichroic, smectic A, ferroelectric, polymer dispersed, light valve, active matrix, etc., in detail. It also covers the emerging applications of liquid crystals such as optical computing, nonlinear optics, decorative and visual arts. The detailed chapters on classification, theory, chemical structure, physical properties and surface alignment of liquid crystals facilitate the basic understanding of the science behind LCDs and other uses of liquid crystals. The chapters on liquid crystal polymers and lyotropic liquid crystals, give deep insight into these areas. The potential uses and applications are also described in detail.

Facts replace common myths in this in-depth question-and-answer book about horses and their diverse talents.

"A rich, sensual, bewitching adventure of good vs. evil with love as the prize." ~Publisher's Weekly on ETERNITY 300 years ago, Raven St. James was hanged for witchcraft. But she revives among the dead to find herself alive. She is an Immortal High Witch, one of the light. A note from her mother warns that there are others, those of the Dark, who preserve their own lives by taking the hearts of those like her. Duncan Wallace's forbidden love for the secretive lass costs him his life. 300 years later, he loves her again, tormented by hazy memories of a past that can't be real. She tells him of another lifetime, claims to be immortal. Though he knows she's deluded, he can't stay away. And the Dark Witch after her heart is far closer than either of them know. If you liked the TV Series HIGHLANDER, you will LOVE this series. Don't miss Book 2, INFINITY. "A hauntingly beautiful story of a love that endures through time itself." ~New York Times Bestselling Author, Kay Hooper "This captivating story of a love that reaches across the centuries, becomes as immortal as the lover's themselves, resonates with timeless passion, powerful magic, and haunting heartbreak." ~BN.com's official review

In January 1863, a long-anticipated military order arrived on the desk of Massachusetts Governor John Andrew. President Lincoln's secretary of war, Edwin Stanton, had granted the governor authority to raise regiments of black soldiers. Two units—the 54th and 55th Massachusetts Infantry—were soon mustered and in December, Andrew issued General Order No. 44, announcing "a Regiment of Cavalry Volunteers, to be composed of men of color...is now in the process of recruitment in the Commonwealth." Drawing on letters, diaries, memoirs and official reports, this book provides the first full-length regimental history of the Fifth Massachusetts Cavalry—its organization, participation in the Petersburg campaign and the guarding of prisoners at Point Lookout, Maryland, and its triumphant ride into Richmond. Accounts of the postwar lives of many of the men are included.

[Copyright: 725daad2ca5a1e6b8f0c11f3992add64](https://www.bn.com/review/725daad2ca5a1e6b8f0c11f3992add64)