Final Impact Axis Of Time 3

#final impact #axis of time #time travel saga #sci-fi sequel #epic conclusion

In Final Impact Axis Of Time 3, prepare for a gripping sci-fi sequel that delves deeper into the fabric of time. This third installment brings an epic conclusion to the temporal saga, where altering the axis of time has a profound and final impact on the universe, dictating the fate of all realities.

Every file in our archive is optimized for readability and practical use.

We would like to thank you for your visit.

This website provides the document Axis Of Time 3 Final Impact you have been searching for.

All visitors are welcome to download it completely free.

The authenticity of the document is guaranteed.

We only provide original content that can be trusted.

This is our way of ensuring visitor satisfaction.

Use this document to support your needs.

We are always ready to offer more useful resources in the future.

Thank you for making our website your choice.

Across countless online repositories, this document is in high demand.

You are fortunate to find it with us today.

We offer the entire version Axis Of Time 3 Final Impact at no cost.

Final Impact

In the final instalment of 'The Axis of Time Trilogy', the revised history of the War is more alarming than ever. Hitler and the Japanese race towards atomic capability; Stalin plots to tear down the future and rebuild it in his own image; and the allies begin their Great Crusade, with the weapons of know-how of the 21st century.

Final Impact

The Sequence of event of the Second World War was altered forever at the very moment the task force of ultra-modern stealth warships emerged from a rip in the time-space continuum. Hurled back from 2021 to 1942 after a quantum experiment goes horribly wrong, no one could have predicted the impact of this futuristic fighting force. Chaos ensues... In the third and final gripping instalment of the Axis of Time trilogy, the revised history of the War is more alarming than ever. Hitler and the Japanese race towards atomic capability; Stalin plots to tear down the future and rebuild it in his own image; and the allies begin their Great Crusade, with the weapons of know-how of the twenty-first century. The final battle of the war is about to begin...

Final Impact

As history reaches a tipping point, the forces unleashed by the Transition threaten to bring the future crashing down in ruins. Will Hitler and Tojo finish their race towards an atom bomb? Is another catastrophic wave of destruction about to sweep out of a revitalised Soviet Union? What price will Kolhammer and his people pay for disrupting their own past?

Designated Targets: World War 2.2

The nightmare of the Transition has given way to a world in chaos. The battlelines of World War II are being redrawn in dangerous and unpredictable ways, leaving the Allied forces scrambling for control and the Axis forces with undreamt-of power. But the military crisis is only the beginning. An awareness of how their future unfolds is sweeping the world, and the people of 1942 are split between clamouring

for change and the freedoms their descendants enjoy, and resisting it to protect the values of their society. Then Japan invades Australia, foreign agents begin a campaign of terror in the USA, and Germany prepares for an all-out attack on Britain. The twenty-first-century forces must resort to the most extreme measures yet...

Designated Targets

It's World War II and the A-bomb is here to stay. The only question: Who's going to drop it first? The Battle of Midway was forever transformed by the devastating appearance of a U.S.-led naval task force from the twenty-first century. Since that day, state-of-the-art warships have prowled the Pacific, armed with the latest instruments of mass destruction, as the warring powers of 1942 scramble to be first to wield the weapons of tomorrow against their enemies. Russia and Germany form a deadly alliance, while Admiral Yamamoto moves to seize Hawaii and invade Australia. Suddenly it's a whole new war with unimaginable high-tech tools, and high-stakes inter-national betrayals from Tokyo to Washington to the Kremlin. As the world trembles on the brink of anni-hilation, Churchill, Stalin, Roosevelt, Hitler, and Tojo confront extreme choices and a future rife with possi-bilities—all of them apocalyptic.

Stalin's Hammer

The epic alternate history of WW2 becomes a fiery reimagining of the Cold War. Prince Harry-yes, that Prince Harry-travels through time to punch Nazis and commies and save the world. Continues the best-selling Axis of Time series.

Stalin's Hammer: Rome

"Birmingham sets new standards in alternate history, time travel, and sheer dancing-on-the-edge-of-the lava gonzo inventiveness. Solid and wild at the same time." – S.M. Stirling, author of Dies the Fire Ten years have passed since Admiral Kolhammer's 21st century battlefleet was dragged into a wormhole and thrown across oceans of time, emerging with disastrous consequences and shattering the history of the Second World War. Hitler and the Nazis have fallen, Kolhammer sits in the White House, but Stalin rules half of Europe and Asia. The great Soviet engines of state power turn and burn to 'set history right'. Not just of the war, but of all future time. In Rome with his lover Julia Duffy, an older, mellower Prince Harry is drawn into Stalin's plans when a simple game of spies goes horribly wrong. Underneath the eternal city, former Spetsnaz officer Pavel Ivanov fights a running battle with the NKVD's executioner-in-chief as Stalin's minions fight to preserve the secret of a weapon that could destroy the West with one, fearsome blow. In Stalin's Hammer: Rome, the first of a series of serialised novellas, John Birmingham returns to the world he destroyed along with the US Fleet at Midway in the Axis of Time series.

Life as We Knew it

I guess I always felt even if the world came to an end, McDonald's still would be open. High school sophomore Miranda's disbelief turns to fear in a split second when an asteroid knocks the moon closer to Earth, like "one marble hits another." The result is catastrophic. How can her family prepare for the future when worldwide tsunamis are wiping out the coasts, earthquakes are rocking the continents, and volcanic ash is blocking out the sun? As August turns dark and wintery in northeastern Pennsylvania, Miranda, her two brothers, and their mother retreat to the unexpected safe haven of their sunroom, where they subsist on stockpiled food and limited water in the warmth of a wood-burning stove. Told in a year's worth of journal entries, this heart-pounding story chronicles Miranda's struggle to hold on to the most important resource of all--hope--in an increasingly desperate and unfamiliar world. An extraordinary series debut Susan Beth Pfeffer has written several companion novels to Life As We Knew It, including The Dead and the Gone, This World We Live In, and The Shade of the Moon.

Interpretable Machine Learning

This book is about making machine learning models and their decisions interpretable. After exploring the concepts of interpretability, you will learn about simple, interpretable models such as decision trees, decision rules and linear regression. Later chapters focus on general model-agnostic methods for interpreting black box models like feature importance and accumulated local effects and explaining individual predictions with Shapley values and LIME. All interpretation methods are explained in depth and discussed critically. How do they work under the hood? What are their strengths and weaknesses?

How can their outputs be interpreted? This book will enable you to select and correctly apply the interpretation method that is most suitable for your machine learning project.

After America

BONUS: This edition contains an excerpt from John Birmingham's Angels of Vengeance. The world changed forever when a massive wave of energy slammed into North America and wiped out 99 percent of the population. As the United States lay in ruins, chaos erupted across the globe. Now, while a skeleton American government tries to reconstruct the nation, swarms of pirates and foreign militias plunder the lawless wasteland where even the president is fair prey. In New York City, armies of heavily armed predators hold sway—and hold off a struggling U.S. military. In Texas, a rogue general bent on secession leads a brutal campaign against immigrants. And in England, a U.S. special ops agent enters a shadow war against a deadly enemy who has made the fight personal. While the president ponders a blitz attack on America's once greatest city, the forces of order and anarchy wage all-out war for postapocalyptic dominance—and a handful of survivors must decide how far to go to salvage whatever uncertain future awaits . . . after America.

Python Data Science Handbook

For many researchers, Python is a first-class tool mainly because of its libraries for storing, manipulating, and gaining insight from data. Several resources exist for individual pieces of this data science stack, but only with the Python Data Science Handbook do you get them all—IPython, NumPy, Pandas, Matplotlib, Scikit-Learn, and other related tools. Working scientists and data crunchers familiar with reading and writing Python code will find this comprehensive desk reference ideal for tackling day-to-day issues: manipulating, transforming, and cleaning data; visualizing different types of data; and using data to build statistical or machine learning models. Quite simply, this is the must-have reference for scientific computing in Python. With this handbook, you'll learn how to use: IPython and Jupyter: provide computational environments for data scientists using Python NumPy: includes the ndarray for efficient storage and manipulation of dense data arrays in Python Pandas: features the DataFrame for efficient storage and manipulation of labeled/columnar data in Python Matplotlib: includes capabilities for a flexible range of data visualizations in Python Scikit-Learn: for efficient and clean Python implementations of the most important and established machine learning algorithms

Orientalism

'A stimulating, elegant yet pugnacious essay'—Observer In this highly acclaimed seminal work, Edward Said surveys the history and nature of Western attitudes towards the East, considering Orientalism as a powerful European ideological creation—a way for writers, philosophers and colonial administrators to deal with the 'otherness' of Eastern culture, customs and beliefs. He traces this view through the writings of Homer, Nerval and Flaubert, Disraeli and Kipling, whose imaginative depictions have greatly contributed to the West's romantic and exotic picture of the Orient. In the Afterword, Said examines the effect of continuing Western imperialism.

The Image of the City

The classic work on the evaluation of city form. What does the city's form actually mean to the people who live there? What can the city planner do to make the city's image more vivid and memorable to the city dweller? To answer these questions, Mr. Lynch, supported by studies of Los Angeles, Boston, and Jersey City, formulates a new criterion—imageability—and shows its potential value as a guide for the building and rebuilding of cities. The wide scope of this study leads to an original and vital method for the evaluation of city form. The architect, the planner, and certainly the city dweller will all want to read this book.

Ready Player One

THE BOOK BEHIND THE MAJOR MOTION PICTURE DIRECTED BY STEVEN SPIELBERG 'Wildly original and stuffed with irresistible nostalgia, Ready Player One is a spectacularly genre-busting, ambitious, and charming debut' Independent 'Part intergalactic scavenger hunt, part romance, and all heart' CNN 'Ernest Cline's novel deserves to be a modern classic' SciFiNow 'Gorgeously geeky, superbly entertaining, this really is a spectacularly successful debut' Daily Mail ______ A world at stake. A quest for the ultimate prize. Are you ready? It's the year 2044, and the real world

has become an ugly place. We're out of oil. We've wrecked the climate. Famine, poverty, and disease are widespread. Like most of humanity, Wade Watts escapes this depressing reality by spending his waking hours jacked into the OASIS, a sprawling virtual utopia where you can be anything you want to be, where you can live and play and fall in love on any of ten thousand planets. And like most of humanity, Wade is obsessed by the ultimate lottery ticket that lies concealed within this alternate reality: OASIS founder James Halliday, who dies with no heir, has promised that control of the OASIS - and his massive fortune - will go to the person who can solve the riddles he has left scattered throughout his creation. For years, millions have struggled fruitlessly to attain this prize, knowing only that the riddles are based in the culture of the late twentieth century. And then Wade stumbles onto the key to the first puzzle. Suddenly, he finds himself pitted against thousands of competitors in a desperate race to claim the ultimate prize, a chase that soon takes on terrifying real-world dimensions - and that will leave both Wade and his world profoundly changed. Readers can't get enough of Ready Player One ... ***** 'THAT WAS SO TOTALLY AWESOME, WOW!' ***** 'This is an exciting story, especially for geeks, and the key word is FUN.' ***** 'Ladies and gentlemen, from this day this book is my life and I will obsess over it constantly.' ***** 'I just kinda wanna cry right now. I'll have a proper review at some point, but I gotta let myself recover.' ***** 'I had the feeling while reading this book that it was written expressly for me. This is my childhood captured.'

Quotations from Chairman Mao Tsetung

With a ruthless sect of humanity intent on wiping out their species, five intrepid heroes must think like their enemies in this epic SF adventure. They thought the Sturm were dead. They were wrong. Centuries after their defeat, the enemy has returned with an overwhelming attack on the fringes of human space. On the brink of annihilation, humankind's only hope is a few brave souls who survived the initial onslaught: Commander Lucinda Hardy, commander of the Royal Armadalen Navy's only surviving warship; Booker3, a soldier of Earth, sentenced to die for treason; Alessia, a young royal forced to flee when her home planet is overrun and her entire family executed; Sephina L'trel, the leader of an outlaw band. And, finally, retired Admiral Frazer McLennan, the infamous hero of the first war with the Sturm, who hopes to rout his old foes once and for all – or die trying. These five flawed, reluctant heroes must band together to prevail against a relentless enemy and near-impossible odds. For if they fail, the future itself is doomed.

The Cruel Stars

The World Next Door. Engineered by the mysterious Hypotheticals to support human life, it's connected to Earth by way of the Arch that towers hundreds of miles over the Indian ocean. Humans are colonizing this new world - and, predictably, exploiting its resources, chiefly large deposits of oil in the western deserts of the continent of Equatoria. Lise Adams is a young woman attempting to uncover the mystery of her father's disappearance ten years ago. Turk Findley is an ex-sailor and sometime drifter. They come together when an infall of cometary dust seeds the planet with tiny Hypothetical machines. Now Lise, Turk, a Martian woman, and a boy who has been engineered to communicate with the Hypotheticals, are drawn to a place in the desert where this seemingly hospitable world has become suddenly very alien indeed - and the nature of time is being once again twisted by entities unknown.

Axis

On March 14, 2003, the world changed forever. A wave of energy slammed into North America and devastated the continent. The U.S. military, poised to invade Baghdad, was left without a commander in chief. Global order spiralled into chaos. Now, while a skeleton U.S. government tries to reconstruct the nation, swarms of pirates and foreign militias plunder the lawless wasteland of the East Coast, where even the president is fair prey. With New York clutched in the grip of thousands of heavily armed predators, is an all-out attack on the city the only way to save it?

Without Warning - After America

Capture great sound in the first place and spend less time "fixing it in the mix" with Ian Corbett's Mic It! With this updated and expanded second edition, you'll quickly understand essential audio concepts as they relate to microphones and mic techniques and learn how to apply them to your recording situation. Mic It! gives you the background to explore, discover, and design your own solutions, enabling you to record great source tracks that can be developed into anything from ultra-clean mixes to

massive, organic soundscapes. Beginning with essential audio theory and a discussion of the desirable characteristics of "good sound\

Mic It!

The definitive classic on high-performance teams The Wisdom of Teams is the definitive work on how to create high-performance teams in any organization. Having sold nearly a half million copies and been translated into more than fifteen languages, the authors' clarion call that teams should be the basic unit of organization for most businesses has permanently shaped the way companies reach the highest levels of performance. Using engaging case studies and testimonials from both successful and failed teams—ranging from Fortune 500 companies to the U.S. Army to high school sports—the authors explain the dynamics of teams both in great detail and with a broad view. Their conclusions and prescriptions span the familiar to the counterintuitive: • Commitment to performance goals and common purpose is more important to team success than team building. • Opportunities for teams exist in all parts of the organization. • Real teams are the most successful spearheads of change at all levels. • Working in teams naturally integrates performance and learning. • Team "endings" can be as important to manage as team "beginnings." Wisdom lies in recognizing a team's unique potential to deliver results and in understanding its many benefits—development of individual members, team accomplishments, and stronger companywide performance. Katzenbach and Smith's comprehensive classic is the essential guide to unlocking the potential of teams in your organization.

The Wisdom of Teams

On the eve of a huge, breakout success, a poor but brilliant young game developer is pulled out of her world, and time itself, by a cowboy desperately searching for the daughter he lost two hundred years ago. Cady McCall is ready to be rich and famous. She has sacrificed everything, putting her work ahead of family and friends. Now with breakout success and huge, insane wealth so close she can taste it, her life is blown apart by Deputy Marshal John 'Titanic' Smith, the man who rescues her from two muggers, only to carry her off into history. Lost on the seas of time, Smith is desperate to get home to his family in 1876, and now Cady is lost along with him, facing danger and finding love in Victorian London, Ancient Rome and in the near-future America of President for Life Donald Trump.

A Girl in Time

Alex Rogo is a harried plant manager working ever more desperately to try and improve performance. His factory is rapidly heading for disaster. So is his marriage. He has ninety days to save his plant - or it will be closed by corporate HQ, with hundreds of job losses. It takes a chance meeting with a colleague from student days - Jonah - to help him break out of conventional ways of thinking to see what needs to be done. Described by Fortune as a 'guru to industry' and by Businessweek as a 'genius', Eliyahu M. Goldratt was an internationally recognized leader in the development of new business management concepts and systems. This 20th anniversary edition includes a series of detailed case study interviews by David Whitford, Editor at Large, Fortune Small Business, which explore how organizations around the world have been transformed by Eli Goldratt's ideas. The story of Alex's fight to save his plant contains a serious message for all managers in industry and explains the ideas which underline the Theory of Constraints (TOC) developed by Eli Goldratt. Written in a fast-paced thriller style, The Goal is the gripping novel which is transforming management thinking throughout the Western world. It is a book to recommend to your friends in industry - even to your bosses - but not to your competitors!

The Goal

'I work to earth my heart.' Time Lived, Without Its Flow is an astonishing, unflinching essay on the nature of grief from critically acclaimed poet Denise Riley. From the horrific experience of maternal grief Riley wrote her lauded collection Say Something Back, a modern classic of British poetry. This essay is a companion piece to that work, looking at the way time stops when we lose someone suddenly from our lives. A book of two discrete halves, the first half is formed of diary-like entries written by Riley after the news of her son's death, the entries building to paint a live portrait of loss. The second half is a ruminative post script written some years later with Riley looking back at the experience philosophically and attempting to map through it a literature of consolation. Written in precise and exacting prose, with remarkable insight and grace this book will form kind counsel to all those living on in the wake of grief. A modern-day counterpart to C. S. Lewis's A Grief Observed. Published widely for the first time,

this revised edition features a brand new introduction by Max Porter, author of Grief is A Thing With Feathers. 'Her writing is perfectly weighted, justifies its existence' - Guardian

Time Lived, Without Its Flow

Get complete instructions for manipulating, processing, cleaning, and crunching datasets in Python. Updated for Python 3.6, the second edition of this hands-on guide is packed with practical case studies that show you how to solve a broad set of data analysis problems effectively. You'll learn the latest versions of pandas, NumPy, IPython, and Jupyter in the process. Written by Wes McKinney, the creator of the Python pandas project, this book is a practical, modern introduction to data science tools in Python. It's ideal for analysts new to Python and for Python programmers new to data science and scientific computing. Data files and related material are available on GitHub. Use the IPython shell and Jupyter notebook for exploratory computing Learn basic and advanced features in NumPy (Numerical Python) Get started with data analysis tools in the pandas library Use flexible tools to load, clean, transform, merge, and reshape data Create informative visualizations with matplotlib Apply the pandas groupby facility to slice, dice, and summarize datasets Analyze and manipulate regular and irregular time series data Learn how to solve real-world data analysis problems with thorough, detailed examples

Python for Data Analysis

Marriage should be based on love, right? But does it seem as though you and your spouse are speaking two different languages? #1 New York Times bestselling author Dr. Gary Chapman guides couples in identifying, understanding, and speaking their spouse's primary love language-quality time, words of affirmation, gifts, acts of service, or physical touch. By learning the five love languages, you and your spouse will discover your unique love languages and learn practical steps in truly loving each other. Chapters are categorized by love language for easy reference, and each one ends with simple steps to express a specific language to your spouse and guide your marriage in the right direction. A newly designed love languages assessment will help you understand and strengthen your relationship. You can build a lasting, loving marriage together. Gary Chapman hosts a nationally syndicated daily radio program called A Love Language Minute that can be heard on more than 150 radio stations as well as the weekly syndicated program Building Relationships with Gary Chapman, which can both be heard on fivelovelanguages.com. The Five Love Languages is a consistent New York Times bestseller - with over 5 million copies sold and translated into 38 languages. This book is a sales phenomenon, with each year outselling the prior for 16 years running!

The Five Love Languages

Richard Hammond offers a major reassessment of the role of the war at sea in Allied victory in the Mediterranean region.

Strangling the Axis

"A seamless fusion of alternate history, postapocalyptic fiction, and espionage-fueled thriller."—Publishers Weekly When an inexplicable wave of energy slams into North America, the world is plunged into turmoil—as wars erupt, borders vanish, and the great and powerful fall. Against this dramatic backdrop, three very different women navigate the chaos. Deep in a South American jungle, special agent Caitlin Monroe will stop at nothing to discover how a master terrorist escaped a secret detention center in French Guadeloupe to strike a fatal blow in New York City. Sofia Peiraro, a grieving teenager trying to rebuild her life in Kansas City, is drawn back to Texas by a vicious murder. And in the fashionable bars and boutiques of Darwin, the seething, growing freeport in Australia's deep north, the British-born aristocrat-turned-smuggler Lady Julianne Balwyn hides a pistol in the small of her lovely back. She is hunting for the man who is hunting her. As these women fight for survival, justice, and revenge, humanity itself struggles toward its better angels—and to purge its worst demons. "Birmingham knows how to write action. . . . I enjoy world building stories as well as post-apocalyptic tales. This is definitely a little of both."—Bill Lawhorn, SFRevu "A rollicking ride . . . fast-paced and thought-provoking."—The Sun-Herald (Sydney, Australia)

Angels of Vengeance

In Kuwait, American forces are locked and loaded for the invasion of Iraq. In Paris, a covert agent is close to cracking a terrorist cell. And just north of the equator, a sailboat manned by a drug runner and

a pirate is witness to the unspeakable. In one instant, all around the world, everything will change. A wave of inexplicable energy slams into the continental United States. America as we know it vanishes. From a Texas lawyer who happens to be in the right place at the right time to an engineer in Seattle who becomes his city's only hope, from a combat journalist trapped in the Middle East to a drug runner off the Mexican coast, Without Warning tells a fast, furious story of survival, violence, and a new, soul-shattering reality.

Without Warning

Clinical practice related to sleep problems and sleep disorders has been expanding rapidly in the last few years, but scientific research is not keeping pace. Sleep apnea, insomnia, and restless legs syndrome are three examples of very common disorders for which we have little biological information. This new book cuts across a variety of medical disciplines such as neurology, pulmonology, pediatrics, internal medicine, psychiatry, psychology, otolaryngology, and nursing, as well as other medical practices with an interest in the management of sleep pathology. This area of research is not limited to very young and old patientsâ€"sleep disorders reach across all ages and ethnicities. Sleep Disorders and Sleep Deprivation presents a structured analysis that explores the following: Improving awareness among the general public and health care professionals. Increasing investment in interdisciplinary somnology and sleep medicine research training and mentoring activities. Validating and developing new and existing technologies for diagnosis and treatment. This book will be of interest to those looking to learn more about the enormous public health burden of sleep disorders and sleep deprivation and the strikingly limited capacity of the health care enterprise to identify and treat the majority of individuals suffering from sleep problems.

Sleep Disorders and Sleep Deprivation

A clear and concise introduction and reference for anyone new to the subject of statistics.

Statistics in a Nutshell

Statistical methods are a key part of of data science, yet very few data scientists have any formal statistics training. Courses and books on basic statistics rarely cover the topic from a data science perspective. This practical guide explains how to apply various statistical methods to data science, tells you how to avoid their misuse, and gives you advice on what's important and what's not. Many data science resources incorporate statistical methods but lack a deeper statistical perspective. If you're familiar with the R programming language, and have some exposure to statistics, this quick reference bridges the gap in an accessible, readable format. With this book, you'll learn: Why exploratory data analysis is a key preliminary step in data science How random sampling can reduce bias and yield a higher quality dataset, even with big data How the principles of experimental design yield definitive answers to questions How to use regression to estimate outcomes and detect anomalies Key classification techniques for predicting which categories a record belongs to Statistical machine learning methods that "learn" from data Unsupervised learning methods for extracting meaning from unlabeled data

Practical Statistics for Data Scientists

A book examining the strange terrain of Nazi sympathizers, nonintervention campaigners and other voices in America who advocated on behalf of Nazi Germany in the years before World War II. Americans who remember World War II reminisce about how it brought the country together. The less popular truth behind this warm nostalgia: until the attack on Pearl Harbor, America was deeply, dangerously divided. Bradley W. Hart's Hitler's American Friends exposes the homegrown antagonists who sought to protect and promote Hitler, leave Europeans (and especially European Jews) to fend for themselves, and elevate the Nazi regime. Some of these friends were Americans of German heritage who joined the Bund, whose leadership dreamed of installing a stateside Führer. Some were as bizarre and hair-raising as the Silver Shirt Legion, run by an eccentric who claimed that Hitler fulfilled a religious prophesy. Some were Midwestern Catholics like Father Charles Coughlin, an early right-wing radio star who broadcast anti-Semitic tirades. They were even members of Congress who used their franking privilege—sending mail at cost to American taxpayers—to distribute German propaganda. And celebrity pilot Charles Lindbergh ended up speaking for them all at the America First Committee. We try to tell ourselves it couldn't happen here, but Americans are not immune to the lure of fascism.

Hitler's American Friends is a powerful look at how the forces of evil manipulate ordinary people, how we stepped back from the ledge, and the disturbing ease with which we could return to it.

Hitler's American Friends

"Utterly engaging...a page-turner that is certain to win the author legions of new readers and fans."—George R. R. Martin, author of A Game of Thrones It's spring on Nantucket and everything is perfectly normal, until a sudden storm blankets the entire island. When the weather clears, the island's inhabitants find that they are no longer in the late twentieth century...but have been transported instead to the Bronze Age! Now they must learn to survive with suspicious, warlike peoples they can barely understand and deal with impending disaster, in the shape of a would-be conqueror from their own time.

Diagnostic and Statistical Manual of Mental Disorders (DSM-5)

Comprehensive medical imaging physics notes aimed at those sitting the first FRCR physics exam in the UK and covering the scope of the Royal College of Radiologists syllabus. Written by Radiologists, the notes are concise and clearly organised with 100's of beautiful diagrams to aid understanding. The notes cover all of radiology physics, including basic science, x-ray imaging, CT, ultrasound, MRI, molecular imaging, and radiation dosimetry, protection and legislation. Although aimed at UK radiology trainees, it is also suitable for international residents taking similar examinations, postgraduate medical physics students and radiographers. The notes provide an excellent overview for anyone interested in the physics of radiology or just refreshing their knowledge. This third edition includes updates to reflect new legislation and many new illustrations, added sections, and removal of content no longer relevent to the FRCR physics exam. This edition has gone through strict critique and evaluation by physicists and other specialists to provide an accurate, understandable and up-to-date resource. The book summarises and pulls together content from the FRCR Physics Notes at Radiology Cafe and delivers it as a paperback or eBook for you to keep and read anytime. There are 7 main chapters, which are further subdivided into 60 sub-chapters so topics are easy to find. There is a comprehensive appendix and index at the back of the book.

Island in the Sea of Time

'Essential for any leader in any industry' – Kim Scott, bestselling author of Radical Candor Working Backwards gives an insider's account of Amazon's approach to culture, leadership and best practices from two long-time, top-level Amazon executives. Colin Bryar and Bill Carr joined Amazon in the late 90s. Their time at the company covered a period of unmatched innovation that brought products and services – including Kindle, Amazon Prime, Amazon Echo and Alexa, and Amazon Web Services – to life. Through the story of these innovations they reveal the principles and practices that drive Amazon's success. Through their wealth of experience they offer unprecedented access to the 'Amazon way' as it was refined, articulated and proven to be repeatable, scalable and adaptable. Working Backwards shows how success is not achieved by the genius of any single leader, but rather through commitment to and execution of a set of well-defined, rigorously executed principles and practices that you can apply at your own company, no matter the size. 'Working Backwards should be read by anyone interested in the real thing – the principles, processes and practices of twenty-first-century management and leadership' – Forbes 'Gives us the story as it developed at the time – and that is probably worth the cover price of the book in itself' – Financial Times

FRCR Physics Notes

With a gift for visionary fiction that "would make Robert A. Heinlein proud" (Entertainment Weekly) three-time Hugo Award-winning author Allen Steele now imagines an alternate history rooted in an actual historical possibility: what if the race to space had occurred in the early days of WWII? It's 1941, and Wernher von Braun is ordered by his Fuehrer to abandon the V2 rocket and turn German resources in a daring new direction: construction of a manned orbital spacecraft capable of attacking the U.S. Work on the rocket—called Silbervogel—begins at Peenemunde. Though it is top secret, British intelligence discovers the plan, and brings word to Franklin Roosevelt. The American President determines that there is only one logical response: the U.S. must build a spacecraft capable of intercepting Silbervogel and destroying it. Robert Goddard, inventor of the liquid-fuel rocket, agrees to head the classified project. So begins a race against time—between two secret military programs and two brilliant scientists

whose high-stakes competition will spiral into a deadly game of political intrigue and unforeseen catastrophes played to the death in the brutal skies above America.

Working Backwards

Thoroughly researched and written with such calm authority, yet makes you want to scream with righteous indignation' John O'Farrell Britain's private, fee-paying schools are institutions where children from affluent families have their privileges further entrenched through a high-quality, richly-resourced education. Engines of Privilege contends that, in a society that mouths the virtues of equality of opportunity, of fairness and of social cohesion, the educational apartheid separating private schools from our state schools deploys our national educational resources unfairly; blocks social mobility; reproduces privilege down the generations; and underpins a damaging democratic deficit in our society. Francis Green and David Kynaston carefully examine options for change, while drawing on the valuable lessons of history. Clear, vigorous prose is combined with forensic analysis to powerful effect, illuminating the painful contrast between the importance of private schools in British society and the near-absence of serious, policy-shaping debate.

V-S Day

THE MILLION-COPY GLOBAL BESTSELLER - BASED ON THE LIFE-CHANGING TED TALK! DISCOVER YOUR PURPOSE WITH ONE SIMPLE QUESTION: WHY? 'One of the most incredible thinkers of our time; someone who has influenced the way I think and act every day' Steven Bartlett, investor, BBC Dragon and host of The Diary of a CEO podcast ***** Why are some people more inventive, pioneering and successful than others? And why are they able to repeat their success again and again? Because it doesn't matter what you do, it matters WHY you do it. Those who have had the greatest influence in the world all think, act, and communicate in the same way - and it's the opposite to most. In Start with Why, Simon Sinek uncovers the fundamental secret of their success. How you lead, inspire, live, it all starts with why. WHAT READERS ARE SAYING: 'It's amazing how a book can change the course of your life, and this book did that.' 'Imagine the Ted Talk expanded to 2 hours long, with more depth, intrigue and examples.' 'What he does brilliantly is demonstrate his own why - to inspire others - throughout.'

Engines of Privilege

Start With Why

https://chilis.com.pe | Page 9 of 9