Download Ebook Pdf Jonnes Jill World Electrify To Race The And Westinghouse Tesla Edison Light Of Empires

As recognized, adventure as skillfully as experience very nearly lesson, amusement, as competently as settlement can be gotten by just checking out a book **Pdf Jonnes Jill World Electrify To Race The And Westinghouse Tesla Edison Light Of Empires** as well as it is not directly done, you could believe even more roughly speaking this life, around the world.

We offer you this proper as capably as simple pretension to get those all. We find the money for Pdf Jonnes Jill World Electrify To Race The And Westinghouse Tesla Edison Light Of Empires and numerous book collections from fictions to scientific research in any way. accompanied by them is this Pdf Jonnes Jill World Electrify To Race The And Westinghouse Tesla Edison Light Of Empires that can be your partner.

KEY=RACE - RAMOS SPENCE

Empires of Light

Edison, Tesla, Westinghouse, and the Race to Electrify the World

Random House Trade Paperbacks The gripping history of electricity and how the fateful collision of Thomas Edison, Nikola Tesla, and George Westinghouse left the world utterly transformed. In the final decades of the nineteenth century, three brilliant and visionary titans of America's Gilded Age—Thomas Edison, Nikola Tesla, and George Westinghouse—battled bitterly as each vied to create a vast and powerful electrical empire. In Empires of Light, historian Jill Jonnes portrays this extraordinary trio and their riveting and ruthless world of cutting-edge science, invention, intrigue, money, death, and hard-eyed Wall Street millionaires. At the heart of the story are Thomas Alva Edison, the nation's most famous and folksy inventor, creator of the incandescent light bulb and mastermind of the world's first direct current electrical light networks; the Serbian wizard of invention Nikola Tesla, elegant, highly eccentric, a dreamer who revolutionized the generation and delivery of electricity; and the charismatic George Westinghouse, Pittsburgh inventor and tough corporate entrepreneur, an industrial idealist who in the era of gaslight imagined a world powered by cheap and plentiful electricity and worked heart and soul to create it. Edison struggled to introduce his radical new direct current (DC) technology into the hurly-burly of New York City as Tesla and Westinghouse challenged his dominance with their alternating current (AC), thus setting the stage for one of the eeriest feuds in American corporate history, the War of the Electric Currents. The battlegrounds: Wall Street, the 1893 Chicago World's Fair, Niagara Falls, and, finally, the death chamber—Jonnes takes us on the tense walk down a prison hallway and into the sunlit room where William Kemmler, convicted ax murderer, became the first man to die in the electric chair.

George Westinghouse

Powering the World

McFarland While most know Thomas Edison for his invention of the light bulb, his counterpart, George Westinghouse, is too often overlooked. Westinghouse, however, became known as one of the most prolific inventors and businessmen of the Industrial Revolution. This biography reveals the man whose teachers suspected was mentally disabled and who quit college after one semester, yet founded more than 60 different companies employing 50,000 people, and received 361 U.S. patents. He later fought the "Battle of the Currents" (AC vs. DC) with Thomas Edison and won. Westinghouse, with his engineers, provided power and light for the 1893 World's Columbian Exposition in Chicago. They harnessed the massive power of Niagara Falls and eventually the Northeast. His electric engines powered trains, and his air brakes stopped them. His scientific contributions forever changed the world.

Technical questions and answers for job interview Offshore Oil & Gas Platforms

Petrogav International The job interview is probably the most important step you will take in your job search journey. Because it's always important to be prepared to respond effectively to the questions that employers typically ask at a job interview Petrogav International has prepared this eBooks that will help you to get a job in oil and gas industry. Since these questions are so common, hiring managers will expect you to be able to answer them smoothly and without hesitation. This eBook contains 273 questions and answers for job interview and as a BONUS web addresses to 100 video movies for a better understanding of the technological process. This course covers aspects like HSE, Process, Mechanical, Electrical and Instrumentation & Control that will enable you to apply for any position in the Oil and Gas Industry.

273 technical questions and answers for job interview Offshore Drilling Rigs

Petrogav International The job interview is probably the most important step you will take in your job search journey. Because it's always important to be prepared to respond effectively to the questions that employers typically ask at a job interview Petrogav International has prepared this eBooks that will help you to get a job in oil and gas industry. Since these questions are so common, hiring managers will expect you to be able to answer them smoothly and without hesitation. This eBook contains 273 questions and answers for job interview and as a BONUS 230 links to video movies. This course covers aspects like HSE, Process, Mechanical, Electrical and Instrumentation & Control that will enable you to apply for any position in the Oil and Gas Industry.

150 technical questions and answers for job interview Offshore Oil & Gas Rigs

Petrogav International The job interview is probably the most important step you will take in your job search journey. Because it's always important to be prepared to respond effectively to the questions that employers typically ask at a job interview Petrogav International has prepared this eBooks that will help you to get a job in oil and gas industry. Since these questions are so common, hiring managers will expect you to be able to answer them smoothly and without hesitation. This eBook contains 150 questions and answers for job interview and as a BONUS web addresses to 230 video movies for a better understanding of the technological process. This course covers aspects like HSE, Process, Mechanical, Electrical and Instrumentation & Control that will enable you to apply for any position in the Oil and Gas Industry.

200 technical questions and answers for job interview Offshore Oil & Gas Rigs

Petrogav International The job interview is probably the most important step you will take in your job search journey. Because it's always important to be prepared to respond effectively to the questions that employers typically ask at a job interview Petrogav International has prepared this eBooks that will help you to get a job in oil and gas industry. Since these questions are so common, hiring managers will expect you to be able to answer them smoothly and without hesitation. This eBook contains 200 questions and answers for job interview and as a BONUS web addresses to 230 video movies for a better understanding of the technological process. This course covers aspects like HSE, Process, Mechanical, Electrical and Instrumentation & Control that will enable you to apply for any position in the Oil and Gas Industry.

273 technical questions and answers for job interview Offshore Oil & Gas Rigs

Petrogav International The job interview is probably the most important step you will take in your job search journey. Because it's always important to be prepared to respond effectively to the questions that employers typically ask at a job interview Petrogav International has prepared this eBooks that will help you to get a job in oil and gas industry. Since these questions are so common, hiring managers will expect you to be able to answer them smoothly and without hesitation. This eBook contains 273 questions and answers for job interview and as a BONUS web addresses to 230 video movies for a better understanding of the technological process. This course covers aspects like HSE, Process, Mechanical, Electrical and Instrumentation & Control that will enable you to apply for any position in the Oil and Gas Industry.

Production Course for Hiring on Offshore Oil and Gas Rigs

Petrogav International This course provides a non-technical overview of the phases, operations and terminology used on offshore oil and gas rigs. It is intended also for non-production personnel who work in the offshore drilling, exploration and production industry. This includes marine and logistics personnel, accounting, administrative and support staff, environmental professionals, etc. No prior experience or knowledge of drilling operations is required. This course will provide participants a better understanding of the issues faced in all aspects of production operations, with a particular focus on the unique aspects of offshore operations.

Offshore Oil & Gas Rigs JOB INTERVIEW

Petrogav International The job interview is probably the most important step you will take in your job search journey. Because it's always important to be prepared to respond effectively to the questions that employers typically ask at a job interview Petrogav International has prepared this eBooks that will help you to get a job in oil and gas industry. Since these questions are so common, hiring managers will expect you to be able to answer them smoothly and without hesitation. This eBook contains 272 questions and answers for job interview and as a BONUS web addresses to 289 video movies for a better understanding of the technological process. This course covers aspects like HSE, Process, Mechanical, Electrical and Instrumentation & Control that will enable you to apply for any position in the Oil and Gas Industry.

How We Got to Now

Six Innovations That Made the Modern World

Penguin From the New York Times-bestselling author of Where Good Ideas Come From and Extra Life, a new look at the power and legacy of great ideas. In this illustrated history, Steven Johnson explores the history of innovation over centuries, tracing facets of modern life (refrigeration, clocks, and eyeglass lenses, to name a few) from their creation by hobbyists, amateurs, and entrepreneurs to their unintended historical consequences. Filled with surprising stories of accidental genius and brilliant mistakes—from the French publisher who invented the phonograph before Edison but forgot to include playback, to the Hollywood movie star who helped invent the technology behind Wi-Fi and Bluetooth—How We Got to Now investigates the secret history behind the everyday objects of contemporary life. In his trademark style, Johnson examines unexpected connections between seemingly unrelated fields: how the invention of air-conditioning enabled the largest migration of human beings in the history of the species—to cities such as Dubai or Phoenix, which would otherwise be virtually uninhabitable; how pendulum clocks helped trigger the industrial revolution; and how clean water made it possible to manufacture computer chips. Accompanied by a major six-part television series on PBS, How We Got to Now is the story of collaborative networks building the modern world, written in the provocative, informative, and engaging style that has earned Johnson fans around the globe.

Inflection Point

How the Convergence of Cloud, Mobility, Apps, and Data Will Shape the Future of Business

FT Press Today, a hurricane is forming, and businesses are headed straight into it. This hurricane is arising from the convergence of several enormous trends in information technology, including cloud, mobility, Software as a Service, and Big Data. In Inflection Point, Scott Stawski shows how to harness these fierce winds of change, put them at your back, and sail towards greater competitiveness and customer value. Stawski explains the strategic implications of today's new technology paradigms, helping you reshape strategy to embrace and profit from them. You'll discover how technology and other factors are driving a radical new round of disintermediation, reintermediation, and disruption-and what that means to you and your company. Stawski shows how to go beyond inadequate incremental improvements, dramatically reducing IT spend and virtually eliminating IT capital expenditures. One meaningful step at a time, you'll learn how to transform Operational IT into both a utility and a true business enabler, bringing new speed, flexibility, and focus to what really matters: your true core competencies. BUILD A CONTINUAL TRANSFORMATION ENVIRONMENT THAT'S READY FOR ANYTHING Focus on high-value core competencies, not fixed assets or unchanging processes CONSUME IT THE WAY YOU CONSUME ELECTRICITY Stop running data centers, buying software, and managing applications-forever! LEVERAGE THE CLOUD'S SIMPLICITY WITHOUT LOSING CONTROL OR SECURITY Use standards and governance to maximize cloud benefits with minimal risk HARNESS THE PRECIOUS ASSET YOU MUST ALWAYS KEEP CLOSE: DATA Build data-centric operations to deliver the right knowledge, right now, wherever it's needed

Nikola Tesla

Physicist, Inventor, Electrical Engineer

Capstone A biography of Nikola Tesla, physicist, inventor, and electrical engineer.

Job interview questions and answers for hiring on Offshore Oil and Gas Rigs

Petrogav International Petrogav International provides courses for participants that intend to work on offshore drilling and production platforms. Training courses are taught by professionals from the oil and gas industry with current knowledge and years of field experience. The participants will get all the necessary competencies to work on the offshore drilling platforms and on the offshore production platforms. It is intended also for non-drilling and non-production industry. This includes marine and logistics personnel, accounting, administrative and support staff, environmental professionals, etc. This course provides a non-technical overview of the phases, operations and terminology used on offshore oil and gas platforms. It is intended also for non-production personnel who work in the offshore drilling, exploration and production industry. This includes marine and logistics personnel, accounting, administrative and support staff, environmental professionals, etc. No prior experience or knowledge of drilling operations is required. This course will provide participants a better understanding of the issues faced in all aspects of production operations, with a particular focus on the unique aspects of offshore operations.

3

Brilliant

The Evolution of Artificial Light

Houghton Mifflin Harcourt This "superb history" of artificial light traces the evolution of society—"invariably fascinating and often original . . . [it] amply lives up to its title" (Publishers Weekly, starred review). In Brilliant, Jane Brox explores humankind's ever-changing relationship to artificial light, from the stone lamps of the Pleistocene to the LEDs embedded in fabrics of the future. More than a survey of technological development, this sweeping history reveals how artificial light changed our world, and how those social and cultural changes in turn led to the pursuit of more ways of spreading, maintaining, and controlling light. Brox plumbs the class implications of light—who had it, who didn't—through the centuries when crude lamps and tallow candles constricted waking hours. She identifies the pursuit of whale oil as the first time the need for light thrust us toward an environmental tipping point. Only decades later, gas street lights opened up the evening hours to leisure, which changed the ways we live and sleep and the world's ecosystems. Edison's bulbs produced a light that seemed to its users all but divorced from human effort or cost. And yet, as Brox's informative portrait of our current grid system shows, the cost is ever with us. Brilliant is infused with human voices, startling insights, and timely questions about how our future lives will be shaped by light

Light

A Radiant History from Creation to the Quantum Age

Bloomsbury Publishing USA "Delving into mythology, religion, philosophy, painting, and science, 'Light' captures the wonder and awe of humanity's study of light across three millennia of discovery"--Front jacket flap.

The Electric War

Edison, Tesla, Westinghouse, and the Race to Light the World

Henry Holt and Company (BYR) The spellbinding true account of the scientific competition to light the world with electricity. In the mid-to-late-nineteenth century, a burgeoning science called electricity promised to shine new light on a rousing nation. Inventive and ambitious minds were hard at work. Soon that spark was fanned, and a fiery war was under way to be the first to light—and run—the world with electricity. Thomas Alva Edison, the inventor of direct current (DC), engaged in a brutal battle with Nikola Tesla and George Westinghouse, the inventors of alternating current (AC). There would be no ties in this race—only a winner and a loser. The prize: a nationwide monopoly in electric current. Brimming with action, suspense, and rich historical and biographical information about these brilliant inventors, here is the rousing account of one of the world's defining scientific competitions A Christy Ottaviano Book

Global Issues

Selections From CQ Researcher

SAGE Publications This lively collection of 12 contemporary articles covers core debates within the broad topic globalization and inspires students to think critically about issues that impact their lives. This reader is distinguished by its particular focus on up-to-date policy concerns and legal implications of the topics discussed. Unlike more traditional readers, Global Issues exposes students to a journalistic approach to controversial sociological topics, inviting them to consider and debate the real-world relevance of course concepts. About CQ Researcher Readers In the tradition of nonpartisanship and current analysis that is the hallmark of Congressional Quarterly, CQ Researcher titles investigate important and controversial policy issues. Offer your students the balanced reporting, complete overviews and engaging writing that CQ Researcher has consistently provided for more than 80 years. Each article gives substantial background as well as current analysis of the issue as well as useful pedagogical features to inspire critical thinking and to help students grasp and review key material: A Pro/Con box that examines two competing sides of a single question A detailed chronology of key dates and events An annotated bibliography and Web resources Outlook sections that address possible regulation and initiatives from Capitol Hill and the White House over the next 5 to 10 years Photos, charts, graphs, and maps

Technical questions and answers for job interview Offshore Drilling Platforms

Petrogav International This book offers you a brief, but very involved look into the operations in the drilling of an oil & gas companies. From start to finish, you'll see a general prognosis of the drilling process. If you are new to the oil & gas industry, you'll enjoy having a leg up with the knowledge of these processes. If you are a seasoned oil & gas person, you'll enjoy reading what you may or may not know in these pages. This course provides a non-technical overview of the phases, operations and terminology used on offshore drilling platforms. It is intended also for non-drilling personnel who work in the offshore drilling, exploration and logistics personnel, accounting, administrative and support staff, environmental professionals, etc. No prior experience or knowledge of drilling operations is required. This course will provide participants a better understanding of the issues faced in all aspects of offshore operations.

The Current War

A Battle Story Between Two Electrical Titans, Thomas Edison and George Westinghouse

Createspace Independent Publishing Platform The Current War: A Battle Story Between Two Electrical Titans, Thomas Edison And George Westinghouse - 2nd Edition Grab this GREAT physical book now at a limited time discounted price! Here is brief intro about what you will going to find out...In the late 1880s and early 1890s, the introduction of electricity brought with it two competing systems of electric power transmission. A powerful individual backed each system. On one side was Thomas Edison, the savvy inventor and businessman. On the other side was inventor and industrialist George Westinghouse. The two of them got embroiled in a nasty confrontation as each of them fought to ensure his system would become the industry standard. In this book, Author Adam Cline gives a fascinating account of a commercial and technological feud that involved a public debate over the safety electricity, an aggressive and deceitful propaganda campaign and the introduction of the electric chair. Read on to find out what it would take to win the war of currents. Here Is What You'll Learn About... Basic idea how alternating current and direct current works Biography of Thomas Edison, George Westinghouse and Nikola Tesla Incidents before the current war begins and how it gets muddy The results of the current war... Much, much more! Order your copy of this fantastic book today!

Flash!

Photography, Writing, and Surprising Illumination

Oxford University Press Flash! presents a fascinating cultural history of flash photography, from its mid-nineteenth century beginnings to the present day. All photography is quite distinctive: artificial, sudden, shocking, intrusive, and extraordinarily bright. Associated with revelation and wonder, it has been linked to the sublimity of lightning. Yet it has also been reviled: it's inseparable from anxieties about intrusion and violence, it creates a visual disturbance, and its effects are often harsh and create exaggerated contrasts. Flash! explores flash's power to reveal shocking social conditions, its impact on the representation of race, its illumination of what would otherwise remain hidden in darkness, and its capacity to put on display the most mundane corners of everyday life. It looks at flash's distinct aesthetics, examines how paparazzi chase celebrities, how flash is intimately linked to crime, how flash has been used to light up - and interrupt - countless family gatherings, how flash can 'stop time' allowing one to photograph rapidly moving objects or freeze in a strobe, and it considers the biggest flash of all, the atomic bomb. Examining the work of professionals and amateurs, news hounds and art photographers of crime and of wildlife, the volume builds a picture of flash's place in popular culture, and its role in literature and film. Generously illustrated throughout, Flash! brings out the central role of this medium to the history of photography and challenges some commonly held ideas about the nature of photography itself.

Vibrant Matter

A Political Ecology of Things

Duke University Press In Vibrant Matter the political theorist Jane Bennett, renowned for her work on nature, ethics, and affect, shifts her focus from the human experience of things to things the web of public events. Toward that end, she theorizes a "vital materiality" that runs through and nonhuman. Bennett explores how political analyses of public events might change were we to acknowledge that agency always emerges as the effect of ad hoc configurations of human and nonhuman forces. She suggests that recognizing that agency is distributed this way, and is not solely the province of humans, might spur the cultivation of a more responsible, ecologically sound politics: a politics less devoted to blaming and condemning individuals than to discerning the web of forces affecting situations and events. Bennett examines the political and theoretical implications of vital materialism through extended discussions of commonplace things and physical phenomena including stem cells, fish oils, electricity, metal, and trash. She reflects on the vital power of material formations such as landfills, which generate lively streams of chemicals, and omega-3 fatty acids, which can transform brain chemistry and mood. Along the way, she engages with the concepts and claims of Spinoza, Nietzsche, Thoreau, Darwin, Adorno, and Deleuze, disclosing a long history of thinking about vibrant matter in Western philosophy, including attempts by Kant, Bergso

AC/DC

The Savage Tale of the First Standards War

John Wiley & Sons AC/DC tells the little-known story of how Thomas Edison wrongly bet in the fierce war between supporters of alternating current. The savagery of this electrical battle can hardly be imagined today. The showdown between AC and DC began as a rather straightforward conflict between technical standards, a battle of competing methods to deliver essentially the same product, electricity. But the skirmish soon metastasized into something bigger and darker. In the AC/DC battle, the worst aspects of human nature somehow got caught up in the wires; a silent, deadly flow of arrogance, vanity, and cruelty. Following the path of least resistance, the war of currents soon settled around that most primal of human emotions: fear. AC/DC serves as an object lesson in bad business strategy and poor decision making. Edison's inability to see his mistake was a key factor in his loss of control over the ?operating system? for his future inventions?not to mention the company he founded, General Electric.

A Question of Power

Electricity and the Wealth of Nations

PublicAffairs Historically, it was guns, germs, and steel that determined the fates of people and nations. Now, more than ever, it is electricity. Global demand for power is doubling every two decades, but electricity remains one of the most difficult forms of energy to supply and do so reliably. Today, some three billion people live in places where per-capita electricity use is less than what's used by an average American refrigerator. How we close the colossal gap between the electricity rich and the electricity poor will determine our success in addressing issues like women's rights, inequality, and climate change. In A Question of Power, veteran journalist Robert Bryce tells the human story of electricity, the world's most important form of energy. Through onsite reporting from India, Iceland, Lebanon, Puerto Rico, New York, and Colorado, he shows how our cities, our money--our very lives-depend on reliable flows of electricity. He highlights the factors needed for successful electrification and explains why so many people are still stuck in the dark. With vivid writing and incisive analysis, he powerfully debunks the notion that our energy needs can be met solely with renewables and demonstrates why--if we are serious about addressing climate change--nuclear energy must play a much bigger role. Electricity has fueled a new epoch in the history of civilization. A Question of Power explains how that happened and what it means for our future.

Fixing Niagara Falls

Environment, Energy, and Engineers at the World's Most Famous Waterfall

UBC Press Since the late nineteenth century, Niagara Falls has been heavily engineered to generate energy behind a flowing façade designed to appeal to tourists. Fixing Niagara Falls reveals the technological feats and cross-border politics that facilitated the transformation of one of the most important natural sites in North America. Daniel Macfarlane shows how this natural wonder is essentially a tap: huge tunnels around the reconfigured Falls channel the waters of the Niagara River, which ebb and flow according to the tourism calendar. This book offers a unique interdisciplinary and transborder perspective on how the Niagara landscape embodies the power of technology and nature.

Icons of Invention

5

The Makers of the Modern World from Gutenberg to Gates

ABC-CLIO Presents twenty four inventions that have impacted the modern world from 1400 up to the present, with entries that provide the life of each invention, and the economic, social, and political impact that the invention had on subsequent history.

JOB INTERVIEW Offshore Oil & Gas Rigs

Petrogav International The job interview is probably the most important step you will take in your job search journey. Because it's always important to be prepared to respond effectively to the questions that employers typically ask at a job interview Petrogav International has prepared this eBooks that will help you to get a job in oil and gas industry. Since these questions are so common, hiring managers will expect you to be able to answer them smoothly and without hesitation. This eBook contains 282 questions and answers for job interview and as a BONUS web addresses to 289 video movies for a better understanding of the technological process. This course covers aspects like HSE, Process, Mechanical, Electrical and Instrumentation & Control that will enable you to apply for any position in the Oil and Gas Industry.

150 technical questions and answers for job interview Offshore Oil & Gas Platforms

Petrogav International The job interview is probably the most important step you will take in your job search journey. Because it's always important to be prepared to respond effectively to the questions that employers typically ask at a job interview Petrogav International has prepared this eBooks that will help you to get a job in oil and gas industry. Since these questions are so common, hiring managers will expect you to be able to answer them smoothly and without hesitation. This eBook contains 150 questions and answers for job interview and as a BONUS web addresses to 220 video movies for a better understanding of the technological process. This course covers aspects like HSE, Process, Mechanical, Electrical and Instrumentation & Control that will enable you to apply for any position in the Oil and Gas Industry.

Job interview questions and answers for employment on Offshore Oil & Gas Rigs

Petrogav International The job interview is probably the most important step you will take in your job search journey. Because it's always important to be prepared to respond effectively to the questions that employers typically ask at a job interview Petrogav International has prepared this eBooks that will help you to get a job in oil and gas industry. Since these questions are so common, hiring managers will expect you to be able to answer them smoothly and without hesitation. This eBook contains 289 questions and answers for job interview and as a BONUS web addresses to 289 video movies for a better understanding of the technological process. This course covers aspects like HSE, Process, Mechanical, Electrical and Instrumentation & Control that will enable you to apply for any position in the Oil and Gas Industry.

200 technical questions and answers for job interview Offshore Oil & Gas Platforms

Petrogav International The job interview is probably the most important step you will take in your job search journey. Because it's always important to be prepared to respond effectively to the questions that employers typically ask at a job interview Petrogav International has prepared this eBooks that will help you to get a job in oil and gas industry. Since these questions are so common, hiring managers will expect you to be able to answer them smoothly and without hesitation. This eBook contains 200 questions and answers for job interview and as a BONUS web addresses to 200 video movies for a better understanding of the technological process. This course covers aspects like HSE, Process, Mechanical, Electrical and Instrumentation & Control that will enable you to apply for any position in the Oil and Gas Industry.

How to be prepared for job interview Offshore Oil & Gas Rigs

Petrogav International The job interview is probably the most important step you will take in your job search journey. Because it's always important to be prepared to respond effectively to the questions that employers typically ask at a job interview Petrogav International has prepared this eBooks that will help you to get a job in oil and gas industry. Since these questions are so common, hiring managers will expect you to be able to answer them smoothly and without hesitation. This eBook contains 277 questions and answers for job interview and as a BONUS web addresses to 289 video movies for a better understanding of the technological process. This course covers aspects like HSE, Process, Mechanical, Electrical and Instrumentation & Control that will enable you to apply for any position in the Oil and Gas Industry.

Political Theologies

Public Religions in a Post-secular World

Fordham Univ Press Preface / Hent de Vries and Lawrence E. Sullivan -- Introduction: before, around, and beyond the theologico-political / Hent de Vries -- What are political theologies? -- The gods of politics in early Greek cities / Marcel Detienne -- Church, state, resistance / Jean-Luc Nancy -- Politics and finitude: the temporal status of Augustine's Civitas permixta / M.B. Pranger -- The scandal of religion: Luther and public speech in the Reformation / Antónia Szabari -- On the names of God / Ernesto Laclau -- The permanence of the theologico-political? / Claude Lefort -- Violence in the state of exception: reflections on theologico-political motifs in Benjamin and Schmitt / Marc de Wilde -- Critique, coercion, and sacred life in Benjamin's "Critique of violence" / Judith Butler -- From Rosenzweig to Levinas: philosophy of war / Stéphane Mosès -- Levinas, Spinoza, and the theologico-political meaning of Scripture / Hent de Vries -- Beyond tolerance: pluralism and agonistic reason -- On the relation between the secular liberal state and religion / Jürgen Habermas -- Prepolitical moral foundations of a free republic / Pope Benedict XVI -- Bush's God talk / Bruce Lincoln -- Pluralism and faith / William E. Connolly -- Subjects of tolerance: why we are civilized and they are the barbarians / Wendy Brown -- Religion, liberal democracy, and citizenship / Chantal Mouffe -- Toleration without tolerance: enlightenment and the image of reason / Lars Tønder -- Saint John: the miracle of secular reason, Matthew Scherer -- Democratic republicanism, secularism, and beyond -- Reinhabiting civil disobedience / Bhrigupati Singh -- Rogue democracy and the hidden God / Samuel Weber -- Intimate publicities: retreating the theologico-political in the Chávez retreating the politics of republicinas secularism / Toleration without tolerance: or the politics of republicanism / Yola

The Power Brokers

The Struggle to Shape and Control the Electric Power Industry

MIT Press How the interplay between government regulation and the private sector has shaped the electric industry, from its nineteenth-century origins to twenty-first-century market restructuring. For more than a century, the interplay between private, investor-owned electric utilities and government regulators has shaped the electric power industry in the United States. Provision of an essential service to largely dependent consumers invited government oversight and ever more sophisticated market intervention. The industry has sought to manage, co-opt, and profit from government regulation. In The Power Brokers, Jeremiah Lambert maps this complex interaction from the late nineteenth century to the present day. Lambert's narrative focuses on seven important industry players: Samuel Insull, the principal industry architect and prime mover; David Lilienthal, chairman of the Tennessee Valley Authority (TVA), who waged a desperate battle for market share; Don Hodel, who presided over the Bonneville Power Administration (BPA) in its failed attempt to launch a multi-plant nuclear power program; Paul Joskow, the MIT economics professor who foresaw a restructured and competitive electric

power industry; Enron's Ken Lay, master of political influence and market-rigging; Amory Lovins, a pioneer proponent of sustainable power; and Jim Rogers, head of Duke Energy, a giant coal-fired utility threatened by decarbonization. Lambert tells how Insull built an empire in a regulatory vacuum, and how the government entered the electricity marketplace by making cheap hydropower available through the TVA. He describes the failed overreach of the BPA, the rise of competitive electricity markets, Enron's market manipulation, Lovins's radical vision of a decentralized industry powered by renewables, and Rogers's remarkable effort to influence cap-and-trade legislation. Lambert shows how the power industry has sought to use regulatory change to preserve or secure market dominance and how rogue players have gamed imperfectly restructured electricity markets. Integrating regulation and competition in this industry has proven a difficult experiment.

Down the Asphalt Path

The Automobile and the American City

McShane examines the uniquely American relation between auto-mobility and urbanization. Deftly combining urban and technological history, McShane focuses on how new transportation systems -- most important, the private automobile -- and new concepts of the city redefined each other in modern America.

Eiffel's Tower

The Thrilling Story Behind Paris's Beloved Monument and the Extraordinary World's Fair That Introduced It

Penguin The story of the world-famous monument and the extraordinary world's fair that introduced it, by the author of Conquering Gotham and Urban Forests In this first general history of the Eiffel Tower in English, Jill Jonnes-acclaimed author of Conquering Gotham-offers an eye- opening look not only at the construction of one of the modern world's most iconic structures, but also the epochal event that surrounded its arrival as a wonder of the world. In this marvelously entertaining portrait of Belle Époque France, fear and loathing over Eiffel's brash design share the spotlight with the celebrities that made the 1889 Exposition Universelle an event to remember-including Buffalo Bill and his sharpshooter Annie Oakley, Thomas Edison, and artists Whistler, Gauguin, and van Gogh. Eiffel's Tower is a richly textured portrait of an era at the dawn of modernity, reveling in the limitless promise of the future

Conquering Gotham: A Gilded Age Epic

The Construction of Penn Station and Its Tunnels

As the 19th cent. ends, PA Railroad pres. Alexander Cassatt seeks some way -- other than fleets of ferries from N.J. -- to bring the PRR is millions of passengers into water-locked Gotham. By 1901 the PRR will build a monumental system of electrified tunnels under the Hudson River, Manhattan, and the East River to Long Island, capping them with the crown jewel of PA Station. And so begins a high-stakes Gilded Age drama pitting the nation of passengers into water-locked Gotham. By 1901 the PRR will build a monumental system of electrified tunnels under the Hudson River, Manhattan, and the East River to Long Island, capping them with the crown jewel of PA Station. And so begins a high-stakes Gilded Age drama pitting the nation of passengers into water-locked Gotham. By 1901 the PRR will build a monumental system of electrified tunnels under the Hudson River, Manhattan, and the East River to Long Island, capping them with the crown jewel of PA Station. And so begins a high-stakes Gilded Age drama pitting the nation of PR Station of PR Stat

Conquering Gotham

Building Penn Station and Its Tunnels

Penguin "Superb. [A] first-rate narrative" (The Wall Street Journal) about the controversial construction of New York's beloved original Penn Station and its tunnels, from the author of Eiffel's Tower and Urban Forests As bestselling books like Ron Chernow's Titan and David McCullough's The Great Bridge affirm, readers are fascinated with the grand personalities and schemes that populated New York at the close of the nineteenth century. Conquering Gotham re- creates the riveting struggle waged by the great Pennsylvania Railroad to build Penn Station and the monumental system of tunnels that would connect water-bound Manhattan to the rest of the continent by rail. Historian Jill Jonnes tells a ravishing tale of snarling plutocrats, engineering feats, and backroom politicking packed with the most colorful figures of Gilded Age New York. Conquering Gotham will be featured in an upcoming episdoe of PBS's American Experience.

When They Hid the Fire

A History of Electricity and Invisible Energy in America

University of Pittsburgh Press When They Hid the Fire examines the American social perceptions of electricity as an energy technology that were adopted between the mid-nineteenth and early decades of the twentieth centuries. Arguing that both technical and cultural factors played a role, Daniel French shows how electricity became an invisible and abstract form of energy in American society. As technological advancements allowed for an increasing physical distance between power generation and power consumption, the commodity of electricity became consciously detached from the environmentally destructive fire and coal that produced it. This development, along with cultural forces, led the public to define electricity as mysterious, utopian, and an alternative to nearby fire-based energy sources. With its adoption occurring simultaneously with Progressivism and consumerism, electricity use was encouraged and seen as an integral part of improvement and modernity, leading Americans to culturally inconsequential—a newfound "basic right" of life in the United States.

Think Like a Rocket Scientist

Simple Strategies You Can Use to Make Giant Leaps in Work and Life

PublicAffairs * One of Inc.com's "6 Books You Need to Read in 2020 (According to Bill Gates, Satya Nadella, and Adam Grant)" Adam Grant's # 1 pick of his top 20 books of Spring 2020 (according to Malcolm Gladwell, Susan Cain, Dan Pink, and Adam Grant). A former rocket scientist reveals the habits, ideas, and strategies that will empower you to turn the seemingly impossible into the possible. Rocket science is often celebrated as the ultimate triumph of technology. But it's not. Rather, it's the apex of a certain thought process -- a way to imagine the unimaginable and solve the unsolvable. It's the same thought process that enabled Neil Armstrong to take his giant leap for mankind, that allows spacecraft to travel millions of miles through outer space and land on a precise spot, and that brings us closer to colonizing other planets. Fortunately, you don't have to be a rocket scientist to think like one. In this accessible and practical book, Ozan Varol reveals nine simple strategies from rocket science that you can use to make your own giant leaps in work and life -- whether it's landing your dream job, accelerating your business, learning a new skill,

or creating the next breakthrough product. Today, thinking like a rocket scientist is a necessity. We all encounter complex and unfamiliar problems -- without clear guidelines and with the clock ticking -- enjoy an extraordinary advantage. Think Like a Rocket Scientist will inspire you to take your own moonshot and enable you to achieve liftoff.

The Age of Edison

Electric Light and the Invention of Modern America

Penguin A sweeping history of the electric light revolution and the birth of modern America The late nineteenth century was a period of explosive technological creativity, but more than any other invention, Thomas Edison's incandescent light bulb marked the arrival of modernity, transforming its inventor into a mythic figure and avatar of an era. In The Age of Edison, award-winning author and historian Ernest Freeberg weaves a narrative that reaches from Coney Island and Broadway to the tiniest towns of rural America, tracing the progress of electric light through the reactions of everyone who saw it and capturing the wonder Edison's invention inspired. It is a quintessentially American story of ingenuity, ambition, and possibility in which the greater forces of progress and change are made by one of our most humble and ubiquitous objects.

Putin Country

A Journey Into the Real Russia

Macmillan "Portrait of the mid-size city of Chelyabinsk and how it is faring in the new Russia"--