
File Type PDF Pdf Eon Legacy

Yeah, reviewing a book **Pdf Eon Legacy** could mount up your close associates listings. This is just one of the solutions for you to be successful. As understood, talent does not recommend that you have wonderful points.

Comprehending as without difficulty as settlement even more than new will present each success. bordering to, the declaration as with ease as perspicacity of this Pdf Eon Legacy can be taken as capably as picked to act.

KEY=PDF - RHODES WOOD

ETERNITY

Open Road Media The New York Times–bestselling author of *Eon* continues the interstellar saga of the *Way*. A devastating war has left Earth a nuclear wasteland. Orbiting the planet is the asteroid–starship containing the civilization of Thistledown, humanity’s future descendants. For decades, they have worked to heal their world and its survivors, but their resources are finite. They need to reopen the *Way*. An interdimensional gateway to a multiverse of realities, the *Way* was severed from Thistledown to stop an alien invasion and now exists as its own universe. Reopening the gate would not only benefit Earth but would also help the asteroid’s residents return home. But on the alternate world of Gaia, Rhita Vaskayza, daughter of mathematician Patricia Vasquez, has taken up her mother’s cause to find her own Earth, one that was never touched by nuclear war. There is a gateway on Gaia that could lead Rhita there—or unleash an even greater apocalypse across the multiverse . . . “Whether he’s tinkering with human genetic material or prying apart planets, Bear goes about the task with intelligence and a powerful imagination. *Eternity* offers many delights” (Locus).

EON

& ETERNITY

INFORMATICS IN RADIATION ONCOLOGY

CRC Press Reflecting the increased importance of the collaborations between radiation oncology and informatics professionals, **Informatics in Radiation Oncology** discusses the benefits of applying informatics principles to the processes within radiotherapy. It explores how treatment and imaging information is represented, stored, and retrieved as well as how this information relates to other patient data. The book deepens your knowledge of current and emerging information technology and informatics principles applied to radiation oncology so that all the data gathered—from laboratory results to medical images—can be fully exploited to make treatments more effective and processes more efficient. After introducing the basics of informatics and its connection to radiation oncology, the book examines the process of healthcare delivery in radiation oncology, the challenges of managing images in radiotherapy, and the burgeoning field of radiogenomics. It then presents teaching, clinical trials, and research tools and describes open access clinical imaging archives in radiotherapy, techniques for maximizing information from multimodality imaging, and the roles of images in treatment planning. It also looks at how informatics can improve treatment planning, the safety and efficiency of delivery systems, image-guided patient positioning, and patient assessment. The book concludes with discussions on how outcomes modeling evaluates the effectiveness of treatments, how quality control informatics improves the reliability of processes, and how to perform quality assurance on the informatics tools. With contributions from a host of top international experts in radiation oncology, medical physics, and informatics, this book leads the way in moving the field forward. It encourages you to find new ways of applying informatics to radiation oncology and help your patients in their fight against cancer.

SOLITARY SAGE: THE PROFOUND LIFE, WISDOM AND LEGACY OF KOREA'S "GO-UN" CHOI CHI-WON

Lulu Press, Inc A biography and evaluation of the legacy of Go-un Choi Chi-won, one of Korea's most interesting and iconic historical figures. He is considered a hero of traditional Korean Daoist, Buddhist and Confucian culture. Following a remarkably successful career as a brilliant Confucian government official in Tang China and then back in his native Gyeongju, he was one of few Koreans who achieved the highest level of Daoist sage-hood, achieving Shinseon status rather than dying as usual. There are many sites all around South Korea that claim association with him, that he was present there and accomplished some spiritual feat, or presenting veneration of his lofty reputation; some of them sites associated with him are now utilized as cultural tourist sites. It has been difficult for scholars to separate the folklore myths and legends about his life from the solid facts, and make a coherent story out of them --

this volume does-so in English for the first time.

MATHEMATICS OF EPIDEMICS ON NETWORKS

FROM EXACT TO APPROXIMATE MODELS

Springer This textbook provides an exciting new addition to the area of network science featuring a stronger and more methodical link of models to their mathematical origin and explains how these relate to each other with special focus on epidemic spread on networks. The content of the book is at the interface of graph theory, stochastic processes and dynamical systems. The authors set out to make a significant contribution to closing the gap between model development and the supporting mathematics. This is done by: Summarising and presenting the state-of-the-art in modeling epidemics on networks with results and readily usable models signposted throughout the book; Presenting different mathematical approaches to formulate exact and solvable models; Identifying the concrete links between approximate models and their rigorous mathematical representation; Presenting a model hierarchy and clearly highlighting the links between model assumptions and model complexity; Providing a reference source for advanced undergraduate students, as well as doctoral students, postdoctoral researchers and academic experts who are engaged in modeling stochastic processes on networks; Providing software that can solve differential equation models or directly simulate epidemics on networks. Replete with numerous diagrams, examples, instructive exercises, and online access to simulation algorithms and readily usable code, this book will appeal to a wide spectrum of readers from different backgrounds and academic levels. Appropriate for students with or without a strong background in mathematics, this textbook can form the basis of an advanced undergraduate or graduate course in both mathematics and other departments alike.

DEMOCRACY AND EDUCATION

Read Books Ltd This antiquarian volume contains a comprehensive treatise on democracy and education, being an introduction to the 'philosophy of education'. Written in clear, concise language and full of interesting expositions and thought-provoking assertions, this volume will appeal to those with an interest in the role of education in society, and it would make for a great addition to collections of allied literature. The chapters of this book include: 'Education as a Necessity of Life'; 'Education as a Social Function'; 'Education as Direction'; 'Education as Growth'; 'Preparation, Unfolding, and Formal Discipline'; 'Education as Conservative and Progressive'; 'The Democratic Conception in

Education'; 'Aims in Education', etcetera. We are republishing this vintage book now complete with a new prefatory biography of the author.

A TECHNIQUE FOR THE MEASUREMENT OF ATTITUDES

INSIDE THE WHITE CUBE

THE IDEOLOGY OF THE GALLERY SPACE, EXPANDED EDITION

Univ of California Press These essays explicitly confront a particular crisis in postwar art, seeking to examine the assumptions on which the modern commercial and museum gallery was based.

AMAZING CHEROKEE WRITER SEQUOYAH

Enslow Publishing, LLC Who is Sequoyah? Inspired by the notes that he saw U.S. soldiers with, Sequoyah worked hard to create a written form of the Cherokee language. Readers will learn about his life and how he created the Cherokee alphabet.

ICTS AND THE HEALTH SECTOR TOWARDS SMARTER HEALTH AND WELLNESS MODELS

TOWARDS SMARTER HEALTH AND WELLNESS MODELS

OECD Publishing This book examines the whole new world of possibilities in using mobiles and the Internet to address healthcare challenges.

EON

Tor Books New York Times bestselling author Greg Bear's Eon is now available for the first time in trade paperback. The 21st century was on the brink of nuclear confrontation when the 300 kilometer-long stone flashed out of nothingness and into Earth's orbit. NASA, NATO, and the UN sent explorers to the asteroid's surface...and discovered marvels and mysteries to drive researchers mad. For the Stone was from space--but perhaps not our space; it came from the future-but perhaps not our future; and within the hollowed asteroid was Thistledown. The remains of a vanished civilization. A human-English, Russian, and Chinese-speaking-civilization. Seven vast chambers containing

forests, lakes, rivers, hanging cities... And museums describing the Death; the catastrophic war that was about to occur; the horror and the long winter that would follow. But while scientists and politicians bickered about how to use the information to stop the Death, the Stone yielded a secret that made even Earth's survival pale into insignificance.

MEDINFO

IOS Press A fundamental challenge for medical informatics is to develop and apply better ways of understanding how information technologies and methods can help support the best care for every patient every day given available medical knowledge and resources. In order to provide the most effective healthcare possible, the activities of teams of health professionals have to be coordinated through well-designed processes centered on the needs of patients. For information systems to be accepted and used in such an environment, they must balance standardization based on shared medical knowledge with the flexibility required for customization to the individual patient. Developing innovative approaches to design and build evidence-based careflow management systems is essential for providing the knowledge management infrastructure of health care organizations that seeks to increase performance in delivering high quality care services by efficiently exploiting available resources. Parallel challenges arise in the organization of research at the biological and clinical levels, where the focus on systematically organizing and supporting processes of scientific inquiry by novel informatics methods and databases are in their very early stages. These Proceedings of Medinfo 2004 demonstrate the base of knowledge medical informatics professionals will collectively draw upon in the years ahead to meet these challenges and realize opportunities.

LEGACY OF THE CHICAGO SCHOOL. A COLLECTION OF ESSAYS IN HONOUR OF THE CHICAGO SCHOOL OF SOCIOLOGY DURING THE FIRST HALF OF THE 20TH CENTURY.

Lulu.com A collection of original essays celebrating the legacy of the Chicago School of Sociology during the first half of the 20th century. Contributors - Professor Howard S. Becker, San Francisco, USA. Professor Ian Shaw, University of York, England. Professor Roger A. Salerno, Chair Sociology and Anthropology, Pace University, New York City, USA. Professor Brian Roberts, University of Glamorgan, Wales. Dennis W. MacDonald, Chair and Associate Professor of Sociology, Saint Anselm College, USA. Dr Julie L. Arthur Kirby, Edge Hill University, England. Professor Martyn Hammersley, The Open University, England. Dr Matthias Gross, UFZ, Permoserstr. Leipzig, Germany. Dr Shane Blackman, Canterbury Christ Church University, England. Dr Filipa Subtil, Instituto Politecnico de Lisboa, Portugal and

Jose Luis Garcia, Instituto de Ciencias Sociais da Universidade de Lisboa.

THE HERITAGE CRUSADE AND THE SPOILS OF HISTORY

Cambridge University Press Heritage has burgeoned over the past quarter of a century from a small élite preoccupation into a major popular crusade. Everything from Disneyland to the Holocaust Museum, from the Balkan wars to the Northern Irish Troubles, from Elvis memorabilia to the Elgin Marbles bears the marks of the cult of heritage. In this acclaimed book David Lowenthal explains the rise of this new obsession with the past and examines its power for both good and evil. 'Timely and provocative...brilliant and stimulating pyrotechnic...everything from the Pilgrim Fathers to the Inuits, from Homer's Greece to the rainforests of Brazil.' Roy Strong, The Sunday Times'...entertaining and enthralling...' Ben Pimlott, The Guardian

IDEA MAN

A MEMOIR BY THE CO-FOUNDER OF MICROSOFT

Penguin UK By his early thirties, Paul Allen was a world-famous billionaire-and that was just the beginning. In 2007 and 2008, Time named Paul Allen, the cofounder of Microsoft, one of the hundred most influential people in the world. Since he made his fortune, his impact has been felt in science, technology, business, medicine, sports, music, and philanthropy. His passion, curiosity, and intellectual rigor-combined with the resources to launch and support new initiatives-have literally changed the world. In 2009 Allen discovered that he had lymphoma, lending urgency to his desire to share his story for the first time. In this long-awaited memoir, Allen explains how he has solved problems, what he's learned from his many endeavors-both the triumphs and the failures-and his compelling vision for the future. He reflects candidly on an extraordinary life. The book also features previously untold stories about everything from the true origins of Microsoft to Allen's role in the dawn of private space travel (with SpaceShipOne) and in discoveries at the frontiers of brain science. With honesty, humor, and insight, Allen tells the story of a life of ideas made real.

ENTERPRISE INTEROPERABILITY VIII

SMART SERVICES AND BUSINESS IMPACT OF ENTERPRISE INTEROPERABILITY

Springer This book gathers the proceedings of the I-ESA'18 Conference, which was organised by the Fraunhofer IPK, on

behalf of the European Virtual Laboratory for Enterprise Interoperability (INTEROP-VLab) and the DFI, and was held in Berlin, Germany in March 2018. It presents contributions ranging from academic research and case studies, to industrial and administrative experiences with interoperability that show how, in a globalised market scenario - where the ability to cooperate with other organisations efficiently is essential in order to remain economically, socially and environmentally cost-effective - the most innovative digitised and networked enterprises ensure that their systems and applications can interoperate across heterogeneous collaborative networks of independent organisations. Furthermore, the content addresses smart services, and the business impact of enterprise interoperability on organisations. Many of the papers in this ninth volume of the I-ESA Conference proceedings include examples and illustrations to help deepen readers' understanding and generate new ideas. Offering a detailed guide to the state of the art in systems interoperability, the book will be of great value to all engineers and computer scientists working in manufacturing and other process industries, and to software engineers and electronic and manufacturing engineers working in academic settings.

UTOPIAN THINKING IN LAW, POLITICS, ARCHITECTURE AND TECHNOLOGY

HOPE IN A HOPELESS WORLD

Edward Elgar Publishing This is an open access title available under the terms of a CC BY-NC-ND 4.0 License. It is free to read, download and share on Elgaronline.com. This innovative book explores the role of utopian thinking in law and politics, including alternative forms of social engineering, such as technology and architecture. Building on Levitas' Utopia as Method, the topic of utopia is addressed within the book from a multidisciplinary perspective.

SEEDING THE UNIVERSE WITH LIFE: SECURING OUR COSMOLOGICAL FUTURE

Michael Mautner "It is the human purpose to propagate Life". In this popular science title, a well recognized researcher describes how we can seed new solar systems with microbial representatives of our family of organic life. The book also describes a life-centered astroethics that will motivate these missions, based on the unity of all gene/protein life: a common ancestry; a unique complexity, and the coincidence of physical laws that allow biology, giving life a special place in Nature; a shared drive for survival and procreation, and a shared future. As part of this family, it is our purpose to safeguard and expand life in the universe. To advance this purpose, Professor Mautner pioneered research

on the fertilities of extra-terrestrial materials in asteroids/meteorites. The results show that many microorganisms and even plants can grow on resources found commonly in space, which are basically similar to Earth materials. The conclusions are significant: If life can flourish on Earth, life can flourish throughout the universe. Based on the results on microbes and meteorites, the author estimates the ultimate amounts of life that our missions can induce in the cosmological future. A life-centered astroethics can assure that our descendants will be there to enjoy this future.

WOLF REBORN

Westervelt Wolves *This book was previously published, the author got her rights back, and she is republishing it herself*A lone wolf is a dangerous creature, until he meets his mate. Then he'll become lethal to protect her.Faith Shatner never asked to be a wolf shifter but one strange encounter with the Westervelt Wolves and she suddenly has a past she knows nothing about and a future wrought with danger. No one is more disappointed than she to discover that the island does not hold a mate for her, that is until she collides with Theo Kane, the missing prince of the Westervelt Wolves who has chosen isolation to save his pack from what he believes are his insane tendencies.Theo couldn't imagine anything worse than the near death experience that left him scarred and forever changed. That is until he thinks of the same things happening to Faith. Now he will have no choice but to face what he has avoided for over a year if he doesn't want the past to repeat itself, this time taking Faith along for the ride. Together they will battle demons, invisible wolves, and worst of all his father to find their eternal love.But if the price is eternity, are they willing to risk it all?

GLOBAL BIOETHICS

BUILDING ON THE LEOPOLD LEGACY

MSU Press Van Rensselaer Potter created and defined the term "bioethics" in 1970, to describe a new philosophy that sought to integrate biology, ecology, medicine, and human values. Bioethics is often linked to environmental ethics and stands in sharp contrast to biomedical ethics. Because of this confusion (and appropriation of the term in medicine), Potter chose to use the term "Global Bioethics" in 1988. Potter's definition of bioethics from Global Bioethics is, "Biology combined with diverse humanistic knowledge forging a science that sets a system of medical and environmental priorities for acceptable survival."

ROADS TO RECONCILIATION

Lexington Books The past two decades have witnessed the end of several civil wars and authoritarian regimes. The global media brings the height of the conflicts to an international audience, but as the wars end and tensions resolve the media turns away, neglecting the often painful and slow process of reconciliation. In this volume, experts with both practical and policy experience in international conflict explore how societies confront and negotiate a repressive past characterized by gross human-rights violations. Grounding readers in theoretical approaches, the book explores contemporary experiences of reconciliation in Africa, Latin America, Europe, and Asia.

THE MUSHROOM AT THE END OF THE WORLD

ON THE POSSIBILITY OF LIFE IN CAPITALIST RUINS

Princeton University Press Matsutake is the most valuable mushroom in the world—and a weed that grows in human-disturbed forests across the northern hemisphere. Through its ability to nurture trees, matsutake helps forests to grow in daunting places. It is also an edible delicacy in Japan, where it sometimes commands astronomical prices. In all its contradictions, matsutake offers insights into areas far beyond just mushrooms and addresses a crucial question: what manages to live in the ruins we have made? A tale of diversity within our damaged landscapes, *The Mushroom at the End of the World* follows one of the strangest commodity chains of our times to explore the unexpected corners of capitalism. Here, we witness the varied and peculiar worlds of matsutake commerce: the worlds of Japanese gourmets, capitalist traders, Hmong jungle fighters, industrial forests, Yi Chinese goat herders, Finnish nature guides, and more. These companions also lead us into fungal ecologies and forest histories to better understand the promise of cohabitation in a time of massive human destruction. By investigating one of the world's most sought-after fungi, *The Mushroom at the End of the World* presents an original examination into the relation between capitalist destruction and collaborative survival within multispecies landscapes, the prerequisite for continuing life on earth.

JADE LEGACY

Hachette UK Discover an epic trilogy about family, honour, and those who live and die by the ancient laws of blood and jade. The Kaul siblings battle their rival clans for honour and control over an East Asia-inspired fantasy metropolis in *Jade Legacy*, the page-turning conclusion to the *Green Bone Saga*. Praise for the *Green Bone Saga*: 'Jade City has it all:

a beautifully realized setting, a great cast of characters, and dramatic action scenes. What a fun, gripping read!' Ann Leckie, author of the Hugo, Nebula, and Arthur C. Clarke Award winning novel Ancillary Justice 'Stylish and action-packed, full of ambitious families and guilt-ridden loves...' Ken Liu, winner of the Hugo, Nebula, and World Fantasy Awards The Green Bone Saga Jade City Jade War Jade Legacy

WORKING EFFECTIVELY WITH LEGACY CODE

WORK EFFECT LEG CODE _P1

Prentice Hall Professional Get more out of your legacy systems: more performance, functionality, reliability, and manageability Is your code easy to change? Can you get nearly instantaneous feedback when you do change it? Do you understand it? If the answer to any of these questions is no, you have legacy code, and it is draining time and money away from your development efforts. In this book, Michael Feathers offers start-to-finish strategies for working more effectively with large, untested legacy code bases. This book draws on material Michael created for his renowned Object Mentor seminars: techniques Michael has used in mentoring to help hundreds of developers, technical managers, and testers bring their legacy systems under control. The topics covered include Understanding the mechanics of software change: adding features, fixing bugs, improving design, optimizing performance Getting legacy code into a test harness Writing tests that protect you against introducing new problems Techniques that can be used with any language or platform—with examples in Java, C++, C, and C# Accurately identifying where code changes need to be made Coping with legacy systems that aren't object-oriented Handling applications that don't seem to have any structure This book also includes a catalog of twenty-four dependency-breaking techniques that help you work with program elements in isolation and make safer changes.

THE CHEVALIER D'EON AND HIS WORLDS

GENDER, ESPIONAGE AND POLITICS IN THE EIGHTEENTH CENTURY

A&C Black Cross-dressing author, envoy, soldier and spy Charles d'Eon de Beaumont's unusual career fascinated his contemporaries and continues to attract historians, novelists, playwrights, filmmakers, image makers, cultural theorists and those concerned with manifestations of the extraordinary. D'Eon's significance as a historical figure was already being debated more than 45 years before his death. Not surprisingly, such sensational material has attracted

the attention of enthusiasts, scholars and literateurs to 'the strange case of the chevalier d'Eon'. He has also attracted the attention of psychologists and sexologists, and for most of the last century his gender transformation has been viewed through a Freudian lens. His cross-dressing, it was usually assumed, must have a psychosexual explanation. Until the second half of the twentieth century the terms 'Eonist' and 'Eonism' were the standard English words for transvestites and transvestism respectively, but 'Eonism' was also, thanks to Havelock Ellis, widely regarded as a psychological condition or compulsion. However, in the mid-twentieth century, new ideas about gender-identity disorders led to d'Eon being redefined not as a transvestite, but a transsexual - a person who considers their sex to have been 'misassigned'. The essays in this collection contribute to d'Eon's rehabilitation as a figure worthy of scholarly attention and display a variety of disciplinary approaches. Drawing on new research into d'Eon's life, this volume offers original and nuanced readings of how a gender identity could come to be negotiated over time.

THE CALLED

Xulon Press

WINNING CFOS

IMPLEMENTING AND APPLYING BETTER PRACTICES

John Wiley & Sons Better practices that today's CFOs can employ to bring value and efficiency to the teams that report to them Helping corporate accountants from the CFOs to the management accountant implement better practices that will make a difference to their finance team's performance, Winning CFOs shows corporate accountants how to create permanent improvements in their organization's processes. Provides better practice solutions the author has learned from more than 4,000 finance teams worldwide A to Z guidance on how to be an effective CFO Includes templates, checklists and implementation programs for process improvement Abundance of tools to ensure implementation of better practices Tips on how to develop winning leadership traits Winning CFOs shows corporate accountants how to radically transform their contribution to their organization, enhance their job satisfaction and profile, and leave a legacy of efficiency and effectiveness in every organization for which they work.

PUTTING A PRICE ON ENERGY

ENERGY CHARTER SECRETARIAT

IDENTITIES AND SOLIDARITY IN FOREIGN POLICY

EAST CENTRAL EUROPE AND THE EASTERN NEIGHBOURHOOD

Ústav mezinárodních vztahů, v. v. i. Základní myšlenkou této publikace je prozkoumat souvislost mezi identitou a solidaritou v zahraniční politice členských států Evropské unie (EU), zejména teh východních členů organizace. The core idea of this publication is thus to investigate the link between identity and solidarity in the foreign policy of members of the European Union (EU), in particular its East Central European (ECE) members.

IMPERIAL LEATHER

RACE, GENDER, AND SEXUALITY IN THE COLONIAL CONTEST

Routledge Imperial Leather chronicles the dangerous liaisons between gender, race and class that shaped British imperialism and its bloody dismantling. Spanning the century between Victorian Britain and the current struggle for power in South Africa, the book takes up the complex relationships between race and sexuality, fetishism and money, gender and violence, domesticity and the imperial market, and the gendering of nationalism within the zones of imperial and anti-imperial power.

WHAT WE OWE THE FUTURE

Hachette UK “This book will change your sense of how grand the sweep of human history could be, where you fit into it, and how much you could do to change it for the better. It's as simple, and as ambitious, as that.” —Ezra Klein An Oxford philosopher makes the case for “longtermism” — that positively influencing the long-term future is a key moral priority of our time The fate of the world is in our hands. Humanity's written history spans only five thousand years. Our yet-unwritten future could last for millions more - or it could end tomorrow. Astonishing numbers of people could lead lives of great happiness or unimaginable suffering, or never live at all, depending on what we choose to do today. In What We Owe The Future, philosopher William MacAskill argues for longtermism, that idea that positively

influencing the distant future is a key moral priority of our time. From this perspective, it's not enough to reverse climate change or avert the next pandemic. We must ensure that civilization would rebound if it collapsed; counter the end of moral progress; and prepare for a planet where the smartest beings are digital, not human. If we put humanity's course to right, our grandchildren's grandchildren will thrive, knowing we did everything we could to give them a world full of justice, hope and beauty.

ANIMAL CELL BIOTECHNOLOGY

IN BIOLOGICS PRODUCTION

Walter de Gruyter GmbH & Co KG This book introduces fundamental principles and practical application of techniques used in the scalable production of biopharmaceuticals with animal cell cultures. A broad spectrum of subjects relevant to biologics production and manufacturing are reviewed, including the generation of robust cell lines, a survey of functional genomics for a better understanding of cell lines and processes, as well as advances in regulatory compliant upstream and downstream development. The book is an essential reference for all those interested in translational animal cell-based pharmaceutical biotechnology.

ANVIL OF STARS

Open Road Media The “provocative and entertaining follow-up” to *The Forge of God*: Exiled from their planet, humans unite with one alien race in the fight against another (Publishers Weekly). *The Ship of the Law* travels the infinite enormity of space, carrying eighty-two young people: fighters, strategists, scientists—and children. After one alien culture destroyed their home, another offered the opportunity for revenge in the form of a starship built from fragments of the Earth's corpse, a ship they now use to scour the universe in search of their enemy. Working with sophisticated nonhuman technologies that need new thinking to comprehend them, they're cut off forever from the people they left behind. Denied information, they live within a complex system that is both obedient and beyond their control. They're frightened. And they're waging war against entities whose technologies are unimaginably advanced and vast, and whose psychology is ultimately, unknowably alien. In *Anvil of Stars*, the multimillion-selling, Nebula Award-winning author of *Eon* and other science fiction masterpieces “fashions an action-packed and often thrilling plot; by using each of the well-depicted alien races to mirror human behavior, he defines what it means to be *Homo sapiens*. . . . A gripping story” (Publishers Weekly).

EMOTIONAL INTELLIGENCE

WHY IT CAN MATTER MORE THAN IQ

Bloomsbury Publishing Daniel Goleman offers a vital new curriculum for life that can change the future for us and for our children

DEAR GOD, WHAT'S HAPPENING TO US?

HALTING EONS OF MANIPULATION

Hampton Roads Publishing In dark times, a message of hope. In her bestselling *Excuse Me, Your Life Is Waiting*, Lynn Grabhorn told how to literally create your own reality. Then--as she tells here--her own life and health inexplicably fell apart. After years of struggle, she learned that the reason why involves nothing less than the age-old struggle between positive and negative forces. More important, she learned how this struggle began, how it is playing out, why times today are so hard for so many, and--WHAT WE CAN DO ABOUT IT. This book is, above all, a message of hope. In Grabhorn's trademark down-to-earth style, she shows how we--each of us--can choose to embrace the positive in such a way that the negative loses all power over us. Forever. This powerful message, if heeded, will change the course of human history for the better. From the author of *Excuse Me, Your Life is Waiting* which has sold more than 150,000 copies Offers seven easy steps to release all unseen negative influences Shows you how to survive and thrive in a world seemingly driven by negativity

BURN OUT

THE ENDGAME FOR FOSSIL FUELS

Yale University Press Introduction -- The end of the commodity super-cycle -- Binding carbon constraints -- An electric future -- The US: the lucky country -- The Middle East: more trouble to come -- Russia: blighted by the resource curse -- China: the end of the transition -- Europe: not as bad as it seems -- The gradual end of big oil -- Energy utilities: a broken model -- The new energy markets and the economics of the Internet -- Conclusion

NO MEEK MESSIAH

CHRISTIANITY'S LIES, LAWS AND LEGACY

Hundreds of millions of people believe, without any proof whatsoever, in some deity and fantastic stories of even a son of a god and related supernatural spirits. Most Christians simply have not read their Bibles; Jesus does not deserve the praise so often given him, and the "virgin mother" claim is nothing but ancient pre-Christian forgery. The Christian religion has been the cause of millions upon millions of senseless murders, all because of immoral tenets in the Bible, such as "thou shalt not suffer a witch to live."

COMPROMISED

HOW MONEY AND POLITICS DRIVE FBI CORRUPTION

Bombardier Books If you ask most Americans what they think about the FBI, they would tell you it's far and away the government agency they trust the most. The Bureau has, for decades, sold an image of itself as efficient, professional, unbiased, and untouchable by corruption. That portrait is a sham. Seamus Bruner and the Government Accountability Institute have spent years cataloging the widespread conflict-of-interests of the D.C. political class. They have found massive self-enrichment and political bias at the highest levels of government—including the Justice Department and the FBI. Indeed, the nation's most important law enforcement agency has become so compromised that every major investigation should face intense scrutiny from the public, the media, and from Congress. James Comey, Robert Mueller, Andrew McCabe, and the rest of the recent FBI leadership should be forced to answer for the way the Bureau has abused the public trust under their watch.

MASCULINITIES

Polity This is an exciting new edition of R. W. Connell's ground-breaking text, which has become a classic work on the nature and construction of masculine identity. Connell argues that there is not one masculinity, but many different masculinities, each associated with different positions of power. In a world gender order that continues to privilege men over women, but also raises difficult issues for men and boys, Connell's account is more pertinent than ever before. In a substantial new introduction and conclusion, Connell discusses the development of masculinity studies in

the ten years since the book's initial publication. The book explores global gender relations, new theories, and practical uses of masculinity research. Looking to the future, a new concluding chapter addresses the politics of masculinities, and the implications of masculinity research for understanding current world issues. Against the backdrop of an increasingly divided world, dominated by neo-conservative politics, Connell's account highlights a series of compelling questions about the future of human society. This second edition of Connell's classic book will be essential reading for students taking courses on masculinities and gender studies, and will be of interest to students and scholars across the humanities and social sciences.

ROSS-ADE

THEIR PURDUE STORIES, STADIUM, AND LEGACIES

Purdue University Press Dave Ross (1871-1943) and George Ade (1866-1944) were trustees, distinguished alumni and benefactors of Purdue University. Their friendship began in 1922 and led to their giving land and money for the 1924 construction of Ross-Ade Stadium, now a 70,000 seat athletic landmark on the West Lafayette campus. Their life stories date to 1883 Purdue and involve their separate student experiences and eventual fame. Their lives crossed paths with U.S. First Lady Eleanor Roosevelt, Henry Ford, Amelia Earhart, and Will Rogers among others. Gifts or ideas from Ross or Ade led to creation of the Purdue Research Foundation, Purdue Airport, Ross Hills Park, and Ross Engineering Camp. They helped Purdue Theater, the Harlequin Club and more. Ade, renowned author and playwright, did butt heads with Purdue administrators at times long ago, but remains a revered figure. Ross's ingenious mechanical inventions of gears still steer millions of motorized vehicles, boats, tractors, even golf carts the world over.