

[DOC] A World Of Information

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A World of Information-Richard Platt 2017-09-28 Facts and figures for the curious reader. Covers more than 30 fascinating "general knowledge" topics, including shapes, tides, the solar system, and the periodic table.

A World of Information-Richard Platt 2016-10 How much do clouds weigh? Who invented the pencil? How many ways can you tie a knot? Discover the answers to these and many other questions in this elegant and absorbing miscellany of general knowledge. From music notation to Roman numerals and from the skeleton to the solar system, essential facts are brought to life by stylish infographics and fascinating commentary.

The World Factbook- 2010 By intelligence officials, for intelligent people.

Research Methods in Psychology-Beth Moring 2014-06-10 This market-leading text emphasizes future consumers of psychological research, uses real-world examples drawn from popular media, and develops students' critical-thinking skills as they become systematic interrogators of information in their everyday lives.

What Will Be-Michael L. Dertouzos 2009-03-17 Michael Dertouzos has been an insightful commentator and an active participant in the creation of the Information Age.Now, in What Will Be, he offers a thought-provoking and entertaining vision of the world of the next decade – and of the next century. Dertouzos examines the impact that the following new technologies and challenges will have on our lives as the Information Revolution progresses: all the music, film and text ever produced will be available on-demand in our own homes your "bodynet" will let you make phone calls, check email and pay bills as you walk down the street advances in telecommunication will radically alter the role of face-to-face contact in our lives global disparities in infrastructure will widen the gap between rich and poor surgical mini-robots and online care will change the practice of medicine as we know it. Detailed, accessible and visionary, What Will Be is essential for Information Age revolutionaries and technological neophytes alike.

The World Book Encyclopedia- 1977 An encyclopedia designed especially to meet the needs of elementary, junior high, and high school students.

Knowledge and Power-George Gilder 2013-06-10 Ronald Reagan’s most-quoted living author—George Gilder—is back with an all-new paradigm-shifting theory of capitalism that will upturn conventional wisdom, just when our economy desperately needs a new direction. America’s struggling economy needs a better philosophy than the college student’s lament: “I can’t be out of money, I still have checks in my checkbook!” We’ve tried a government spending spree, and we’ve learned it doesn’t work. Now is the time to rededicate our country to the pursuit of free market capitalism, before we’re buried under a mound of debt and unfunded entitlements. But how do we navigate between government spending that’s too big to sustain and financial institutions that are “too big to fail?” In Knowledge and Power, George Gilder proposes a bold new theory on how capitalism produces wealth and how our economy can regain its vitality and its growth. Gilder breaks away from the supply-side model of economics to present a new economic paradigm: the epic conflict between the knowledge of entrepreneurs on one side, and the blunt power of government on the other. The knowledge of entrepreneurs, and their freedom to share and use that knowledge, are the sparks that light up the economy and set its gears in motion. The power of government to regulate, stifle, manipulate, subsidize or suppress knowledge and ideas is the inertia that slows those gears down, or keeps them from turning at all. One of the twentieth century’s defining economic minds has returned with a new philosophy to carry us into the twenty-first. Knowledge and Power is a must-read for fiscal conservatives, business owners, CEOs, investors, and anyone interested in propelling America’s economy to future success.

The Information Revolution and World Politics-Elizabeth C. Hanson 2008 This readable and cogent book provides a much-needed overview of the information revolution in a global context. First tracing the historical evolution of communications since the development of the printing press, Elizabeth C. Hanson then explores the profound ways that new information and communication technologies are transforming international relations. Hanson considers the controversies over the present and future impact of a radically new information and communications environment as part of larger debates over globalization and the role of technology in historical change. Her carefully chosen case studies and judicious use of relevant research provide a firm basis for readers to evaluate competing arguments on this contentious issue.

Information Technology-Richard Fox 2013-02-08 Information Technology: An Introduction for Today’s Digital World introduces undergraduate students to a wide variety of concepts they will encounter throughout their IT studies and careers. The book covers computer organization and hardware, Windows and Linux operating systems, system administration duties, scripting, computer networks, regular expressions, binary numbers, the Bash shell in Linux, DOS, managing processes and services, and computer security. It also gives students insight on IT-related careers, such as network and web administration, computer forensics, web development, and software engineering. Suitable for any introductory IT course, this classroom-tested text presents many of the topics recommended by the ACM Special Interest Group on IT Education (SIGITE). It offers a far more detailed examination of the computer than current computer literacy texts, focusing on concepts essential to all IT professionals—from operating systems and hardware to information security and computer ethics. The book highlights Windows/DOS and Linux with numerous examples of issuing commands and controlling the operating systems. It also provides details on hardware, programming, and computer networks. Ancillary Resources The book includes laboratory exercises and some of the figures from the text online. PowerPoint lecture slides, answers to exercises, and a test bank are also available for instructors.

A World of Paper-John C. Rule 2014-06-01 Historians and social scientists have long identified bureaucracy as the modern state’s foundation and the reign of France’s Louis XIV as a model for its development. A World of Paper offers a fresh interpretation of bureaucracy through a close examination of the department of the Sun King’s last foreign secretary, Jean-Baptiste Colbert de Torcy. Torcy, who served as foreign secretary from 1696-1715, is widely regarded as one of the most brilliant foreign ministers of the ancien regime. Building on the work of his predecessors, he fashioned a skilled team of collaborators as he managed the complex issues of war and peace during the turbulent final decades of Louis XIV’s reign. John Rule and Ben Trotter examine Torcy’s department to depict administrative structures as they emerged through the circulating stream of paper that connected his office with provincial administrators and diplomats abroad. They explore the collection and centralization of information during Torcy’s tenure through the creation of a modern state archive, discreet intelligence gathering, and the surveillance and management of the French mails. They also study the postal carriers, couriers, household officers of the royal court, genealogists hired for research, and an informal “brain trust” of experts, and advisors who carried vital information in and out of the department every day. A remarkable reconstruction of the department of Jean-Baptiste Colbert de Torcy, A World of Paper demystifies bureaucracy and explores the ways in which the modern information state developed from his labours.

The Information Trade-Alexis Wichowski 2020-02-11 In this timely, provocative, and ultimately hopeful book, a widely respected government and tech expert reveals how Facebook, Google, Amazon, Tesla, and other tech giants are disrupting the way the world works, and outlines the growing risk they pose to our future if we do not act to contain them. Today’s major technology companies—Google, Facebook, Amazon, Tesla, and others—wield more power than national governments. Because of their rising influence, Alexis Wichowski, a former press official for the State Department during the Obama administration, has re-branded these major tech companies “net states.” In this comprehensive, engaging, and prescriptive book, she considers their growing and unavoidable influence in our lives, showing in eye-opening detail how these net states are conquering countries, disrupting reality, and jeopardizing our future—and what we can do to regulate and reform the industry before it does irreparable harm to the way we think, how we act, and how we’re governed. Combining original reporting and insights drawn from more than 100 interviews with technology and government insiders, including Microsoft president Brad Smith, Google CEO Eric Schmidt, the former Federal Trade Commission chair under President Obama, the co-founder of the Center for Humane Technology , and the managing director of Jigsaw—Google’s Department of Counterterrorism against extremism and cyber-attacks—The Information Trade explores what happens when we cede our power to them, willingly trading our personal freedom and individual autonomy for an easy, plugged-in existence. Neither an industry apologist or fearmonger, Wichowski reminds us that we are not helpless victims; we still control our relationship with the technologies and the companies behind them. Most important, she shows us how we can curtail and control net states in practical, actionable ways—and makes urgently clear what’s at stake if we don’t.

Information Architecture for the World Wide Web-Louis Rosenfeld 2002 Discusses Web site hierarchy, usability, navigation systems, content labeling, configuring search systems, and managing the information architecture development process.

The Information-James Gleick 2011-03-01 From the bestselling author of the acclaimed Chaos and Genius comes a thoughtful and provocative exploration of the big ideas of the modern era: Information, communication, and information theory. Acclaimed science writer James Gleick presents an eye-opening vision of how our relationship to information has transformed the very nature of human consciousness. A fascinating intellectual journey through the history of communication and information, from the language of Africa’s talking drums to the invention of written alphabets; from the electronic transmission of code to the origins of information theory, into the new information age and the current deluge of news, tweets, images, and blogs. Along the way, Gleick profiles key innovators, including Charles Babbage, Ada Lovelace, Samuel Morse, and Claude Shannon, and reveals how our understanding of information is transforming not only how we look at the world, but how we live. A New York Times Notable Book A Los Angeles Times and Cleveland Plain Dealer Best Book of the Year Winner of the PEN/E. O. Wilson Literary Science Writing Award

The Power of Knowledge-Jeremy Black 2014-01-14 A thought-provoking analysis of how the acquisition and utilization of information has determined the course of history over the past five centuries and shaped the world as we know it today

Armchair Reader: The Book of Incredible Information: A World of Not-So-Common Knowledge-J. K. Kelly 2008-03-01 The Armchair Reader series will entertain and enlighten with little-known anecdotes, untold stories, fascinating facts, lists, and behind-the-scenes information. he Reader’s innovative approach and unique style will capture the interest of almost anyone. Learn about lepers, gladiators, and Ninjas. Explore such legends as Mother Goose, the Pied Piper, and famous pirates.

Infoglut-Mark Andrejevic 2013-06-26 Today, more mediated information is available to more people than at any other time in human history. New and revitalized sense-making strategies multiply in response to the challenges of “cutting through the clutter” of competing narratives and taming the avalanche of information. Data miners, “sentiment analysts,” and decision markets offer to help bodies of data “speak for themselves”—making sense of their own patterns so we don’t have to. Neumarkers and body language experts promise to peer behind people’s words to see what their brains are really thinking and feeling. New forms of information processing promise to displace the need for expertise and even comprehension—at least for those with access to the data. Infoglut explores the connections between these wide-ranging sense-making strategies for an era of information overload and “big data,” and the new forms of control they enable. Andrejevic critiques the popular embrace of deconstructive debunkery, calling into question the post-truth, post-narrative, and post-comprehension politics it underwrites, and tracing a way beyond them.

Exploring the World-Fiona Macdonald 1996 Tells the story of the first explorers to travel around the world and describes how and why these two epic journeys came to be made.

Mosaics of Knowledge-Andrew Riggsby 2019-08-22 Today’s information technology often seems to take on a life of its own, spreading into every part of our lives. In the Roman world things were different. Technologies were limited to small, scattered social groups. By examining five technologies—lists, tables, weights and measures, artistic perspective, and mapping—Mosaics of Knowledge demonstrates how the Romans broke up a world we might have imagined them to unite. That is, the recording, storage, and recall of information in physical media might be expected to bind together persons distant in time and space. More often than not, however, Roman instances serve to create or reinforce the isolation of particular groups. Persons in different “locations”- whether those are geographical, social, or occupational—had access to quite different informational resources, and the overall situation is thus not controlled by the needs of any particular class or group. On the one hand, these constraints on use in turn constrain the development and power of individual technologies. Development is slow, scattered, and far from one-directional. On the other, seeming technological weaknesses can turn out to be illusory if we set them in actual use-contexts. Romans deploy no more but also no less “computing” power than needed for very narrowly defined goals. This study combines detailed readings of a wide variety of evidence (inscriptions, small archeological finds, artworks, literary texts) with theoretical consideration of the social, cognitive, and material contexts for their use to present a unique portrait of Roman IT capabilities, limitations, and habits.

World Projects-Markus Krajewski 2015-01-01 Markus Krajewski is emerging as a leading scholar in the field of media archaeology, which seeks to trace cultural history through the media networks that enable and structure it. In World Projects he opens a new portal into the history of globalization by examining several large-scale projects that, at the beginning of the twentieth century, shared a grand yet unachievable goal: bringing order to the world. Drawing from a broad array of archival materials, Krajewski reveals how expanding commercial relations, growing international scientific agreements, and an imperial monopolization of the political realm spawned ambitious global projects. World Projects contends that the late nineteenth-century networks of cables, routes, and shipping lines—of junctions, crossovers, and transfers—merged into a “multimedia system” that was a prerequisite for conceiving a world project. As examples, he presents the work of three big-thinking “plansmiths,” each of whose work mediates between two discursive fields: the chemist and natural philosopher Wilhelm Ostwald, who spent years promoting a “world auxiliary language” and a world currency; the self-taught “engineer” and self-anointed authority on science and technology Franz Maria Feldhaus, who labored to produce an all-encompassing “world history of technology”; and Walther Rathenau, who put economics to the service of politics and quickly transformed the German economy. With a keen eye for the outlandish as well as the outsized, Krajewski shows how media, technological structures, and naked human ambition paved the way for global-scale ventures that together created the first “world wide web.”

Weird, Scary & Unusual- 2008-01-01 The Armchair Reader series entertains and enlightens with little-known anecdotes, untold stories, and fascinating facts that make even the mundane fun. The Armchair Reader’s innovative approach and witty style will capture the interest of all readers. Inside you’ll find tantalizing tales of true hauntings, strange stories of otherworldly phenomena, and bizarre bits of human behavior. Learn how the testimony of a ghost got a man convicted of murder. Read about the fire that’s been burning under a Pennsylvania town for more than 40 years. Uncover the mysteries of the Bermuda Triangle. Find out where America’s most frightening monsters hang out. And much, much more. Pick up a copy today and start reveling in the lore, legends, and colorful characters that make up this weird and wacky world in which we live.

That Book-Mitchell Symons 2010-09-07 Did you know that . . . John Wayne once won the dog Lassie from its owner in a poker game? Hijinks is the only word in the English language with three dotted letters in a row? The shortest war in history, between England and Zanzibar in 1896, lasted only thirty-eight minutes? Want to learn which U.S. president was a descendant of King Edward III? Or which famous people lived to read their own obituaries? Then That Book is the book for you! From history to science to pop culture, here is an irresistible, enlightening, and absolutely addictive treasure trove of fascinating and fun little-known facts that no one needs to know—an indispensable boon to every true lover of trivia and marvelous minutia!

Google Hacks-Tara Calishain 2003 Explains how to take advantage of Google’s user interface, discussing how to filter results, use Google’s special services, integrate Google applications into a Web site or Weblog, write information retrieval programs, and play games.

Pirate Diary-Richard Platt 2015-01-27 "Platt weaves vast quantities of nautical information into a text as lively as it is absorbing." - Publishers Weekly (starred review) Curious about life on a pirate ship? Check out PIRATE DIARY: THE JOURNAL OF JAKE CARPENTER, an account of adventure on the high seas as told by a feisty nine-year-old carpenter’s apprentice, circa 1716. Historically accurate illustrations of ship and crew, a map of Jake’s travels, and a detailed glossary and index vividly reveal the fascinating - and harsh - life of a pirate in the eighteenth century. Ships ahoy!

Oclc 1967:1997-K. Wayne Smith 2014-02-04 In OCLC 1967–1997: Thirty Years of Furthering Access to the World’s Information, you’ll see how libraries, librarians, and librarianship have changed dramatically since the late sixties, when OCLC was founded as a nonprofit, membership, computer library service and research organization. You’ll also see how far information professionals have come in their common crusade to provide access to the ever-expanding body of information worldwide. OCLC 1967–1997 gives you both a look back and a look forward across thirty years of continuous technological change as OCLC grows from an Ohio network of 54 academic libraries to a global network of 26,000 libraries in 65 countries. Eighteen experienced authors give you a panoramic overview and specific insight into OCLC as both a membership organization and a provider of computer services. You’ll see how libraries and librarians have an institutionalized voice for libraries in OCLC’s strategic directions. And, you’ll better understand how the shared commitment of OCLC members to the ideals of research, scholarship, and education has created a unique library resource—WorldCat—which has become the most consulted database in higher education. Specifically, you’ll read about: the changing tasks of cataloging, from automatic processing of print materials to the new challenges of electronic metadata the revolution in reference services and resource sharing OCLC in Asia Pacific, Europe, and Latin America today’s leading-edge electronic libraries—GALILEO and the CIC VEL research at OCLC the new electronic scholarship OCLC 1967–1997 is for library professionals in libraries of all types. It is a definitive guidebook to today’s OCLC and to all those who are helping their libraries and staffs deal with the challenges and opportunities of the Information Age.

World It Project, The: Global Issues In Information Technology-Prashant Palvia 2020-04-28 Understanding the key IT issues facing firms within their surrounding contexts is critical for the firm, government, and their international counterparts.In response to the dominant and pervasive bias in Information Systems (IS) research towards American and Western views, the World IT Project was launched and is the largest study of its kind in the field. This book captures the organizational, technological, and individual issues of IT employees across 37 countries.The book enables management and staff to formulate business and IT-related policies and strategies. Likewise, it allows policymakers, governments and vendors to address important issues at the national level as well as to respond to the needs of partners and stakeholders in other countries. It also offers current and future academic scholars a grounded understanding of the international IT environment and provides a sound foundation to launch many international IT studies.

Numbers and Nerves-Scott Slovic 2015 We live in the age of Big Data, awash in a sea of ever-expanding information—a constant deluge of facts, statistics, models, and projections. The human mind is quickly desensitized by information presented in the form of numbers, and yet many important social and environmental phenomena, ranging from genocide to global climate change, require quantitative description. The essays and interviews in Numbers and Nerves explore the quandary of our cognitive responses to quantitative information, while also offering compelling strategies for overcoming insensitivity to the meaning of such information. With contributions by journalists, literary critics, psychologists, naturalists, activists, and others, this book represents a unique convergence of psychological research, discourse analysis, and visual and narrative communication. At a time of unprecedented access to information, our society is frequently stymied in its efforts to react to the world’s massive problems. Many of these problems are systemic, deeply rooted in seemingly intransigent cultural patterns and lifestyles. In order to sense the significance of these issues and begin to confront them, we must first understand the psychological tendencies that enable and restrict our processing of numerical information. Numbers and Nerves explores a wide range of psychological phenomena and communication strategies—fast and slow thinking, psychic numbing, pseudoinefficacy, the prominence effect, the asymmetry of trust, contextualized anecdotes, multifaceted mosaics of prose, and experimental digital compositions, among others—and places these in real-world contexts. In the past two decades, cognitive science has increasingly come to understand that we, as a species, think best when we allow numbers and nerves, abstract information and experiential discourse, to work together. This book provides a roadmap to guide that collaboration. It will be invaluable to scholars, educators, professional communicators, and anyone who struggles to grasp the meaning behind the numbers.

Hard-Boiled Wonderland and the End of the World-Haruki Murakami 2011-08-17 In this hyperkinetic and relentlessly inventive novel, Japan’s most popular (and controversial) fiction writer hurtles into the consciousness of the West. Hard-Boiled Wonderland and the End of the World draws readers into a narrative particle accelerator in which a split-brained data processor, a deranged scientist, his shockingly undemure granddaughter, Lauren Bacall, Bob Dylan, and various thugs, librarians, and subterranean monsters collide to dazzling effect. What emerges is simultaneously cooler than zero and unaffectedly affecting, a hilariously funny and deeply serious meditation on the nature and uses of the mind. From the Trade Paperback edition.

Encyclopaedia Britannica® 6-Book Interactive Science Library-Publications International Ltd. 2016-08 The Encyclopedia Britannica 6-Book Interactive Science Library is both educational and fun! 6 Encyclopedia Britannica Science Reference Books (80 pages each):Dinosaurs Reptiles and Birds, Under the Sea, Animals, Humans, Space, and Earth 1 SD-X Interactive Reader that reads texts and plays audio for more than 4,000 audio touchpoints Interactive quizzes and activities Vivid, detailed photos and illustrations 2 interactive posters (20" x 24" each)

Global Information and World Communication-Hamid Mowlana 1997-02-24 The new edition of this major work offers a comprehensive analysis of international communication systems and the global flow of information. Hamid Mowlana places the analysis of global mass media and other forms of communication within a critical overview of international and intercultural relations. Extensively rewritten and revised, Global Information and World Communication deals with the phenomenon of global information flow in all contexts - political, economic, cultural, technological, legal and professional. Mowlana illustrates how different communication strategies and systems have contributed to the creation of powerful interests and have altered the global scene. He takes into account recent events and shows how these have challenged basic assumptions and theories, enabling the debate about communication and world society to embrace broader concepts of world politics, information economy, cultural ecology and international development.

Memory and Technology-Jason R. Finley 2018-11-12 How is technology changing the way people remember? This book explores the interplay of memory stored in the brain (internal memory) and outside of the brain (external memory), providing a thorough interdisciplinary review of the current literature, including relevant theoretical frameworks from across a variety of disciplines in the sciences, arts, and humanities. It also presents the findings of a rich and novel empirical data set, based on a comprehensive survey on the shifting interplay of internal and external memory in the 21st century. Results reveal a growing symbiosis between the two forms of memory in our everyday lives. The book presents a new theoretical framework for understanding the interplay of internal and external memory, and their complementary strengths. It concludes with a guide to important dimensions, questions, and methods for future research. Memory and Technology will be of interest to researchers, professors, and students across the disciplines of psychology, philosophy, library and information science, human factors, media and cultural studies, anthropology and archaeology, photography, and cognitive rehabilitation, as well as anyone interested in how technology is affecting human memory. ____ "This is a novel book, with interesting and valuable data on an important, meaningful topic, as well as a gathering of multidisciplinary and interdisciplinary ideas...The research is accurately represented and inclusive. As a teaching tool, I can envision graduate seminars in different disciplines drawing on the material as the basis for teaching and discussions." Dr. Linda A. Henkel, Fairfield University "This book documents the achievements of a vibrant scientific project - you feel the enthusiasm of the authors for their research. The organization of the manuscript introduces the reader into a comparatively new field the same way as pioneering authors have approached it." Prof. Dr. Wolfgang Schönpflug, Freie Universität Berlin

The Great Convergence-Richard Baldwin 2016-11-14 From 1820 to 1990 the share of world income going to today’s wealthy nations soared from 20% to 70%. That share has recently plummeted. Richard Baldwin shows how the combination of high tech with low wages propelled industrialization in developing nations, deindustrialization in developed nations, and a commodity supercycle that is petering out.

Theory of Information-Mark Burgin 2010 This unique volume presents a new approach OCo the general theory of information OCo to scientific understanding of information phenomena. Based on a thorough analysis of information processes in nature, technology, and society, as well as on the main directions in information theory, this theory synthesizes existing directions into a unified system. The book explains how this theory opens new kinds of possibilities for information technology, information sciences, computer science, knowledge engineering, psychology, linguistics, social sciences, and education. The book also gives a broad introduction to the main mathematically-based directions in information theory. The general theory of information provides a unified context for existing directions in information studies, making it possible to elaborate on a comprehensive definition of information; explain relations between information, data, and knowledge; and demonstrate how different mathematical models of information and information processes are related. Explanation of information essence and functioning is given, as well as answers to the following questions: how information is related to knowledge and data; how information is modeled by mathematical structures; how these models are used to better understand computers and the Internet, cognition and education, communication and computation. Sample Chapter(s). Chapter 1: Introduction (354 KB). Contents: General Theory of Information; Statistical Information Theory; Semantic Information Theory; Algorithm Information Theory; Pragmatic Information Theory; Dynamics of Information. Readership: Professionals in information processing, and general readers interested in information and information processes.

Information Systems-John Gallaugher 2018

Information Hunters-Kathy Peiss 2020-01-03 "Information Hunters examines the unprecedented American effort to acquire foreign publications and information in World War II Europe. An unlikely band of librarians, scholars, soldiers, and spies went to Europe to collect books and documents to aid the Allies' cause. They travelled to neutral cities to find enemy publications for intelligence analysis and followed advancing armies to capture records in a massive program of confiscation. After the war, they seized Nazi works from bookstores and schools and gather together countless looted Jewish books. Improvising library techniques in wartime conditions, they contributed to Allied intelligence, preserved endangered books, engaged in restitution, and participated in the denazification of book collections. Information Hunters explores what collecting meant to the men and women who embarked on these missions, and how the challenges of a total war led to an intense focus on books and documents. It uncovers the worlds of collecting, in spy-ridden Stockholm and Lisbon, in liberated Paris and devastated Berlin, and in German caves and mineshafts. The wartime collecting missions had lasting effects. They intensified the relationship between libraries and academic institutions, on the one hand, and the government and military, on the other. Book and document acquisition became part of the apparatus of national security, military planning, and postwar reconstruction. These efforts also spurred the development of information science and boosted research libraries' ambitions to be great national repositories for research and the dissemination of knowledge that would support American global leadership, politically and intellectually. military intelligence, librarians, archivists, Library of Congress, Office of Strategic Services."-

The Book of Incredible Information-Ltd Publications International 2015 The Book of Incredible Information is a collection of hundreds of articles, lists, quotes, and anecdotes. A lively range of subjects and events, from the backyard debacles of history to infamous innovations, vocations, and personalities. Topics include extraordinary explorers, oddball professions, game-changing inventions, unprofessional sports, arts and treasures, unforgettable edibles, and even a few ghost stories. Padded hardcover 704 pages

A World of Discovery-Richard Platt 2019-10-08 An essential compendium of some of the most world-changing discoveries and inventions of all time, from the first use of money to antibiotics and artificial intelligence. In a stylish miscellany, celebrated author Richard Platt and printmaker James Brown travel through time to showcase the amazing breakthroughs in science and technology that have changed our lives forever. From the wheel to the telephone to the Internet, human history is studded with innovations that have changed our world. Each bold, bright, and beautiful infographic is complete with engaging and easy-to-understand explanations. A follow-up to international bestseller A World of Information and its companion, A World of Cities, this book covers thirty groundbreaking discoveries and is perfect for inquiring minds of all ages.

Roman Diary-Richard Platt 2015-01-27 "Like Platt’s previous ‘diaries’ about castles, pirates, and ancient Egypt, this offers an accessible introduction to history.” —Booklist Iliona never imagined that her sea voyage from Greece to Egypt would lead to Rome, but when she is captured by pirates and auctioned off as a slave, that’s where she lands. Readers are invited to view the wonders of Rome through Iliona’s eyes—the luxury, the excess, and the politics. Back matter includes notes for the reader, a glossary, and sources.

The Travel Book-Lonely Planet, 2013 Small format, revised and updated edition ; User friendly A-Z coverage and double page spreads of every country : Includes cultural insights, key facts and maps ; Our bestselling pictorial ever.

The Organization of Information-Arlene G. Taylor 2004 The extensively revised and completely updated second edition of this popular textbook provides LIS practitioners and students with a vital guide to the organization of information. After a broad overview of the concept and its role in human endeavors, Taylor proceeds to a detailed and insightful discussion of such basic retrieval tools as bibliographies, catalogs, indexes, finding aids, registers, databases, major bibliographic utilities, and other organizing entities. After tracing the development of the organization of recorded information in Western civilization from 2000 B.C.E. to the present, the author addresses topics that include encoding standards (MARC, SGML, and various DTDs), metadata (description, access, and access control), verbal subject analysis including controlled vocabularies and ontologies, classification theory and methodology, arrangement and display, and system design.

Drawdown-Paul Hawken 2017-04-18 • New York Times bestseller • The 100 most substantive solutions to reverse global warming, based on meticulous research by leading scientists and policymakers around the world "At this point in time, the Drawdown book is exactly what is needed; a credible, conservative solution-by-solution narrative that we can do it. Reading it is an effective inoculation against the widespread perception of doom that humanity cannot and will not solve the climate crisis. Reported by-effects include increased determination and a sense of grounded hope." —Per Espen Stoknes, Author, What We Think About When We Try Not To Think

About Global Warming "There's been no real way for ordinary people to get an understanding of what they can do and what impact it can have. There remains no single, comprehensive, reliable compendium of carbon-reduction solutions across sectors. At least until now. . . . The public is hungry for this kind of practical wisdom."
—David Roberts, Vox "This is the ideal environmental sciences textbook—only it is too interesting and inspiring to be called a textbook."
—Peter Kareiva, Director of the Institute of the Environment and Sustainability, UCLA In the face of widespread fear and apathy, an international coalition of researchers, professionals, and scientists have come together to offer a set of realistic and bold solutions to climate change. One hundred techniques and practices are described here—some are well known; some you may have never heard of. They range from clean energy to educating girls in lower-income countries to land use practices that pull carbon out of the air. The solutions exist, are economically viable, and communities throughout the world are currently enacting them with skill and determination. If deployed collectively on a

global scale over the next thirty years, they represent a credible path forward, not just to slow the earth's warming but to reach drawdown, that point in time when greenhouse gases in the atmosphere peak and begin to decline. These measures promise cascading benefits to human health, security, prosperity, and well-being—giving us every reason to see this planetary crisis as an opportunity to create a just and livable world.