

Internet Newspaper Articles

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Reading on the Internet Kristen Curtze 2011
"Since 1995, the number of Internet users has increased by 1.88 billion people. As the population increased, so did the number of websites, news portals, and the amount of information presented on the Internet. Information once commonly read in a newspaper can now be found online with videos, interactive

features, and other forms of multimedia. Yet, is reading a story in static, plain text different from reading a story with videos and interactivity? This study asks whether or not a relationship exists between Internet news article presentations and a reader's recall and comprehension. Forty-two participants read online news articles presented in both multimedia and plain text formats before a test. The results are discussed and analyzed for

future consideration."--Abstract.

The Internet Yellow Pages Harley Hahn 1995 This remarkable volume shows you what is available on the world's largest network and how to access the information immediately. The Internet Yellow Pages, with its unique "phone book" design and easy-to-reference alphabetical format, transcends area codes to provide up-to-date information for Internet users around the globe.

[Searching Near and Far: Learning About How Specialized Search Engines Make Internet Information Accessible](#) The New York Times Co. presents a lesson plan entitled "Searching Near and Far: Learning About How Specialized Search Engines Make Internet Information Accessible," by Rachel McClain and Javaid Khan and published January 25, 2001. The lesson plan is based on a newspaper article and is for students in grades six through twelve. Students use hands-on experience with Internet search engines to learn more about how information is located on the Web. The authors include the time required,

objectives, materials needed, and the procedures for the lesson plan.

Managing Microsoft Exchange Server Paul Robichaux 1999 A hands-on guide to Microsoft Exchange Server for experienced users offers information and solutions for Internet integration, storage management, system security, performance management, and cost of ownership issues. Original. (Advanced).

The Shallows: What the Internet Is Doing to Our Brains Nicholas Carr 2020-03-03 New York Times bestseller • Finalist for the Pulitzer Prize "This is a book to shake up the world." —Ann Patchett Nicholas Carr's bestseller *The Shallows* has become a foundational book in one of the most important debates of our time: As we enjoy the internet's bounties, are we sacrificing our ability to read and think deeply? This 10th-anniversary edition includes a new afterword that brings the story up to date, with a deep examination of the cognitive and behavioral effects of smartphones and social media.

Nicomachean Ethics Aristotle 2021-11-13
Nicomachean Ethics Aristotle - The Nicomachean Ethics is one of Aristotle's most widely read and influential works. Ideas central to ethics—that happiness is the end of human endeavor, that moral virtue is formed through action and habituation, and that good action requires prudence—found their most powerful proponent in the person medieval scholars simply called "the Philosopher." Drawing on their intimate knowledge of Aristotle's thought, Robert C. Bartlett and Susan D. Collins have produced here an English-language translation of the Ethics that is as remarkably faithful to the original as it is graceful in its rendering. Aristotle is well known for the precision with which he chooses his words, and in this elegant translation his work has found its ideal match. Bartlett and Collins provide copious notes and a glossary providing context and further explanation for students, as well as an introduction and a substantial interpretive essay that sketch central arguments

of the work and the seminal place of Aristotle's Ethics in his political philosophy as a whole. The Nicomachean Ethics has engaged the serious interest of readers across centuries and civilizations—of peoples ancient, medieval, and modern; pagan, Christian, Muslim, and Jewish—and this new edition will take its place as the standard English-language translation.
The Internet and Social Change Carla G. Surratt 2017-07-06 Starting with only four hosts in 1969, the Internet consisted of more than 56 million hosts by the end of 1999. In 1993, the World Wide Web was only 130 sites strong; six years later it boasted more than seven million sites. Despite this explosive growth of the Internet and computer technology, little is known about the social implications of computer mediated communications. In this work, the author uses social science theory to evaluate the social transformations taking place today. She asks whether human beings use the Internet to change basic social institutions, and if so,

whether these changes are a matter of degree only or represent an overthrow of previous modes of organizing. The work examines the rise of the Internet as the logical extension of the Industrial Revolution and urbanization consistent with the basic tenets of modernity, and offers a new conceptual framework through which to understand the Internet.

The Indigo Book Christopher Jon Sprigman
2016-05-02 This public domain book is an open and compatible implementation of the Uniform System of Citation.

Break the Internet Olivia Yallop 2021-11-11
Traditional media is over. The internet reigns. And in the attention economy, influencers are royalty. But who are they ... and how do you become one? Break the Internet takes a deep dive into the influencer industry, tracing its evolution from blogging and legacy social media such as Tumblr to today's world in which YouTube, Instagram, and TikTok dominate. Surveying the new media landscape that the rise

of online celebrity has created, it is an insider account of a trend which is set to dominate our future — experts estimate that the economy of influence will be valued at \$24bn globally by 2025. Olivia Yallop enrolls in an influencer bootcamp, goes undercover at a fan meetup, and shadows online vloggers, Instagrammers, and content creators to understand how online personas are built, uncovering what it is really like to live a branded life and trade in a 'social stock market'. From mumfluencers and activists to governments and investors, everyone wants to build their online influence. But how do you stay authentic in a system designed to commodify identity? Break the Internet examines both the dangers and the transformative potential of online culture.

Campaigning Online Bruce Bimber 2003-09-11
After a self-assured John F. Kennedy bested a visibly shaky Richard Nixon in their famous 1960 debates, political television, it was said, would henceforth determine elections. Today, many

claim the Internet will be the latest medium to revolutionize electoral politics. Candidates invest heavily in web and email campaigns to reach prospective voters, as well as to communicate with journalists, potential donors, and political activists. Do these efforts influence voters, expand democracy, increase the coverage of political issues, or mobilize a shrinking and apathetic electorate? Campaigning Online answers these questions by looking at how candidates present themselves online and how voters respond to their efforts-including whether voters learn from candidates' websites and whether voters' views are affected by what they see. Although the Internet will not lead to a revolution in democracy, it will, Bimber and Davis argue, have consequences: reinforcing messages, mobilizing activists, and strengthening partisans' views. Reporting on a wealth of new data drawn from national and state-wide surveys, laboratory experiments, interviews with campaign staff, and analysis of

web sites themselves, Campaigning Online draws the most complete picture of the role of campaign websites in American elections to date.

Internet Companion for Abnormal

Psychology Cheryl J. Hamel 1998 Purpose is to help teachers, professionals, students and consumers take advantage of numerous psychology resources on the Internet related to both medical (psychiatry) and psychological approaches to mental illness.

Digital Disconnect Robert W. McChesney 2013-03-05 Celebrants and skeptics alike have produced valuable analyses of the Internet's effect on us and our world, oscillating between utopian bliss and dystopian hell. But according to Robert W. McChesney, arguments on both sides fail to address the relationship between economic power and the digital world. McChesney's award-winning Rich Media, Poor Democracy skewered the assumption that a society drenched in commercial information is a democratic one. In Digital Disconnect McChesney

returns to this provocative thesis in light of the advances of the digital age, incorporating capitalism into the heart of his analysis. He argues that the sharp decline in the enforcement of antitrust violations, the increase in patents on digital technology and proprietary systems, and other policies and massive indirect subsidies have made the Internet a place of numbing commercialism. A small handful of monopolies now dominate the political economy, from Google, which garners an astonishing 97 percent share of the mobile search market, to Microsoft, whose operating system is used by over 90 percent of the world's computers. This capitalistic colonization of the Internet has spurred the collapse of credible journalism, and made the Internet an unparalleled apparatus for government and corporate surveillance, and a disturbingly anti-democratic force. In *Digital Disconnect* Robert McChesney offers a groundbreaking analysis and critique of the Internet, urging us to reclaim the democratizing

potential of the digital revolution while we still can.

Library & Information Science Abstracts
2006

Summary of World Broadcasts 1997

BOTS and Other Internet Beasties Joseph Williams 1996 Describes how to use intelligent, robot-like programs to retrieve, quantify, and present useful information from the Internet, as well as how to create and customize them. Topics include filtering agents, search engines, BargainFinder, security issues, agent mobility, robots, and manufacturing agents. The languages used to author these agents--Tcl, Telescript, and Java--are also presented. For the casual to accomplished user. The CD-ROM contains a Tcl/Tk compiler from Sun Labs, a Java Developer's Kit, and links to Tcl resources and software agents. Annotation copyrighted by Book News, Inc., Portland, OR

Reading English News on the Internet (Second General Edition) David Petersen 2011-02 The

new, updated edition of 'Reading English News on the Internet' makes it even easier for intermediate-to-advanced English learners to master 'media English' as found in online news, sports, and financial articles. This handy guidebook outlines computer-related vocabulary and key features of news article style, and provides practice with dozens of connectors, idiomatic/phrasal verbs, and everyday expressions. The book also includes mini-quizzes after each section, as well as a comprehensive final exam. Online English can be difficult. Let this easy-to-use guide help boost your learning curve.

Pax Technica Philip N. Howard 2015-01-01 A technology expert describes a possible future, and its repercussions in the area of privacy, social control and political manipulation, of a world where more and more things, like eyeglasses, thermostats and home security systems are reliant on the Internet.
The Encyclopaedia Britannica 2020-12-15 This

book has been considered by academicians and scholars of great significance and value to literature. This forms a part of the knowledge base for future generations. So that the book is never forgotten we have represented this book in a print format as the same form as it was originally first published. Hence any marks or annotations seen are left intentionally to preserve its true nature.

Valuing Internet Start-Ups Leonard Rasche 2013-12 Seminar paper from the year 2013 in the subject Business economics - Investment and Finance, grade: 1,5, European Business School - International University Schlo Reichartshausen Oestrich-Winkel, language: English, abstract: As both the European and US market for internet startup venture financing have experienced significant growth during the last five years, valuing those ventures has become an important topic for practitioners. However, Damodaran (2011) concurs with Goldenberg and Goldenberg (2009) and Ho et al. (2011), that this is still one

of the most challenging areas of business valuation. The purpose of this paper is to provide the reader with a better understanding of internet startup valuation by reviewing and analyzing relevant literature and discussing industry best practices. It focuses on valuations based on the multiple valuation method in the form of comparable companies analysis and aims to showcase a reliable application of this approach. This paper is divided into five chapters. After the introduction in chapter one, which also features a comment on the author's practical valuation experience, chapter two and three are based on an extensive review of scientific literature, newspaper articles and relevant internet sources. Chapter two covers operational and financial characteristics of internet startups and their market, and highlights relevant trends in technology and economy. Chapter three introduces the multiple valuation method and points out difficulties of applying it on internet startups. Afterwards, chapter four

presents best practices and enhancements of the multiple valuation method based on an exemplary case study. Reliable measures to adjust the comparable companies analysis for the special characteristics of internet startups are elaborated. In chapter five, the practical relevance of complex valuation models is evaluated as an outlook and conclusions are drawn.

The Contentious Public Sphere Ya-Wen Lei
2019-09-03 Since the mid-2000s, public opinion and debate in China have become increasingly common and consequential, despite the ongoing censorship of speech and regulation of civil society. How did this happen? In The Contentious Public Sphere, Ya-Wen Lei shows how the Chinese state drew on law, the media, and the Internet to further an authoritarian project of modernization, but in so doing, inadvertently created a nationwide public sphere in China—one the state must now endeavor to control. Lei examines the influence this unruly sphere has

had on Chinese politics and the ways that the state has responded. Using interviews, newspaper articles, online texts, official documents, and national surveys, Lei shows that the development of the public sphere in China has provided an unprecedented forum for citizens to influence the public agenda, demand accountability from the government, and organize around the concepts of law and rights. She demonstrates how citizens came to understand themselves as legal subjects, how legal and media professionals began to collaborate in unexpected ways, and how existing conditions of political and economic fragmentation created unintended opportunities for political critique, particularly with the rise of the Internet. The emergence of this public sphere—and its uncertain future—is a pressing issue with important implications for the political prospects of the Chinese people. Investigating how individuals learn to use public discourse to influence politics, *The Contentious Public Sphere*

offers new possibilities for thinking about the transformation of state-society relations.

The Impact of Internet on the Market for Daily Newspapers in Italy Lapo Filistrucchi
2018 Recent years have seen a surge in websites that provide news for free and, up to the end of 2001, daily newspapers in Italy have shown a growing trend towards making available online for free; the exact articles published on paper. To assess whether on-line news and traditional daily newspapers are substitute, complement or independent goods, I model the choice between different daily newspapers as a discrete choice among differentiated products. Considering the availability of a website as a newspaper characteristic and controlling for other observable and unobservable characteristics of newspapers and of the outside good, I estimate a logit model of demand on market level data from 1976 to 2001 for the main national daily newspapers in Italy. Results suggest that opening a website had a negative impact both on the

sales of the newspaper who opened it and on those of its rivals. I calculate the implied short-run and approximated long-run losses in both sales and profits and provide some evidence of the additional negative effect stemming from the general availability of Internet and on-line news. Results also contribute to explaining why, starting from the end of 2001, many publishers introduced a fee to read on-line the paper edition of the newspaper.

Mass Media James B. Martin 2002 Mass media has become an integral part of the human experience. News travels around the world in a split second affecting people in other countries in untold ways. Although being on top of the news may be good, at least for news junkies, mass media also transmits values or the lack thereof, condenses complex events and thoughts to simplified sound bites and often ignores the essence of an event or story. The selective bibliography gathers the books and magazine literature over the previous ten years while

providing access through author, title and subject indexes.

Schrödinger's Web Jonathan P. Dowling 2020-08-24 As the race to build the world's first quantum computer is coming to an end, the race to build the quantum internet has just started. This book leverages the author's unique insights into both the Chinese and American quantum programs. It begins with the physics and history of the quantum internet and ends with the latest results in quantum computing and quantum networks. The Chinese quantum Sputnik moment. The U.S. National Quantum Initiative. What's up with Quantum Computing Supremacy? The Race to Build the Quantum Internet. Where will Quantum Technology be Tomorrow? Written by a renowned quantum physicist, this book is for everyone who is interested in the rapidly advancing field of Quantum Technology — The Second Quantum Revolution. The 2016 launch of the Chinese quantum satellite Mozi was a quantum Sputnik moment. The United States

went from thinking it was ten years ahead of the Chinese to the realization that it was ten years behind them. This quantum gap led to the U.S. National Quantum Initiative, launched in 2018. Since then, the race to build the quantum internet has taken off at breakneck speed.

iGen Jean M. Twenge 2017-08-22 As seen in Time, USA TODAY, The Atlantic, The Wall Street Journal, and on CBS This Morning, BBC, PBS, CNN, and NPR, iGen is crucial reading to understand how the children, teens, and young adults born in the mid-1990s and later are vastly different from their Millennial predecessors, and from any other generation. With generational divides wider than ever, parents, educators, and employers have an urgent need to understand today's rising generation of teens and young adults. Born in the mid-1990s up to the mid-2000s, iGen is the first generation to spend their entire adolescence in the age of the smartphone. With social media and texting replacing other activities, iGen spends less time with their friends in

person—perhaps contributing to their unprecedented levels of anxiety, depression, and loneliness. But technology is not the only thing that makes iGen distinct from every generation before them; they are also different in how they spend their time, how they behave, and in their attitudes toward religion, sexuality, and politics. They socialize in completely new ways, reject once sacred social taboos, and want different things from their lives and careers. More than previous generations, they are obsessed with safety, focused on tolerance, and have no patience for inequality. With the first members of iGen just graduating from college, we all need to understand them: friends and family need to look out for them; businesses must figure out how to recruit them and sell to them; colleges and universities must know how to educate and guide them. And members of iGen also need to understand themselves as they communicate with their elders and explain their views to their older peers. Because where iGen goes, so goes

our nation—and the world.

Fool's Gold Mark Y. Herring 2009-08-12 This work skeptically explores the notion that the internet will soon obviate any need for traditional print-based academic libraries. It makes a case for the library's staying power in the face of technological advancements (television, microfilm, and CD-ROM's were all once predicted as the contemporary library's heir-apparent), and devotes individual chapters to the pitfalls and prevarications of popular search engines, e-books, and the mass digitization of traditional print material.

Plunkett's E-Commerce & Internet Business

Almanac 2008 Plunkett Research Ltd 2008-03 This new almanac will be your ready-reference guide to the E-Commerce & Internet Business worldwide! In one carefully-researched volume, you'll get all of the data you need on E-Commerce & Internet Industries, including: complete E-Commerce statistics and trends; Internet research and development; Internet

growth companies; online services and markets; bricks & clicks and other online retailing strategies; emerging e-commerce technologies; Internet and World Wide Web usage trends; PLUS, in-depth profiles of over 400 E-Commerce & Internet companies: our own unique list of companies that are the leaders in this field. Here you'll find complete profiles of the hot companies that are making news today, the largest, most successful corporations in all facets of the E-Commerce Business, from online retailers, to manufacturers of software and equipment for Internet communications, to Internet services providers and much more. Our corporate profiles include executive contacts, growth plans, financial records, address, phone, fax, and much more. This innovative book offers unique information, all indexed and cross-indexed. Our industry analysis section covers business to consumer, business to business, online financial services, and technologies as well as Internet access and usage trends. The book includes

numerous statistical tables covering such topics as e-commerce revenues, access trends, global Internet users, etc. Purchasers of either the book or PDF version can receive a free copy of the company profiles database on CD-ROM, enabling key word search and export of key information, addresses, phone numbers and executive names with titles for every company profiled.

Internet Security Kenneth Einar Himma 2007 This collection of papers, articles, and monographs details the ethical landscape as it exists for the distinct areas of Internet and network security, including moral justification of hacker attacks, the ethics behind the freedom of information which contributes to hacking, and the role of the law in policing cyberspace.

Exploring News Dissemination on the Internet Abhiyan Humane 2004 " The study investigates the type of articles presented on the front-page and articles disseminated by online users on a popular news website. The research shows that the interactive and structural

attributes on the Internet have important implications on the kind of news stories online users disseminate".

Pocket Guides to the Internet: Using and navigating Usenet Mark D. Veljkov 1994 V.1. Telnetting. v.2. Transferring files with file transfer protocol. v.3. Using and navigating Usenet v.4. The Internet E-mail system v.5. Internet utilities v.6. Terminal connections.

News on the Internet David Tewksbury 2012-03-23 Online news sites play an ever-pervasive role in the daily gathering and flow of political information. Media has always played an intermediary role in the way that citizens receive and process news, but, with the speed of information transmission, the segmentation of news sources, and the rise of citizen journalism, issues of authority, audience, and even the definition of "news" have shifted and become blurred. News on the Internet synthesizes research on developing and current patterns of online news provision with the literature on

traditional, offline media to create a conceptual map for understanding the way that public affairs and news are presented and consumed on the internet. Tewksbury and Rittenberg look at the dual role of the internet as a source of authoritative news and as a vehicle for citizens in contemporary democracies to create and share political information. Throughout, they address the tension between the benefits of internet news provision, specifically increased citizen engagement, and the negative, perhaps counterintuitive, effects: the fragmentation of knowledge and polarization of opinion in contemporary democracies. News on the Internet focuses on these points of conflict and contradiction in the online news environment and offers conclusions and predictions for how these phenomena will develop in the future.

Stop Reading the News Rolf Dobelli

2020-01-09 STOP READING THE NEWS is a vital toolkit for managing the upsetting coronavirus news cycle and finding equilibrium and calm at a

time of chaos and uncertainty In 2013 Rolf Dobelli stood in front of a roomful of journalists and proclaimed that he did not read the news. It caused a riot. Now the author of the bestselling *The Art of Thinking Clearly* finally sets down his philosophy in detail. And he practises what he preaches: he hasn't read the news for a decade. *Stop Reading the News* is Dobelli's manifesto about the dangers of the most toxic form of information - news. He shows the damage it does to our concentration and well-being, and how a misplaced sense of duty can misdirect our behaviour. Most importantly, he offers the reader the guidance on how to live without news, and the many potential gains to be had: less disruption, more time, less anxiety, more insights. In a world of increasing disruption and division, *Stop Reading the News* is a welcome voice of calm and wisdom.

An Automatic News Article Filtering Engine

Hong Wan 1998 With the rapidly growing amount of information on the internet, many readers face

the increasingly serious problem of overwhelming incoming news data (text, photos, and video). The ability to filter away irrelevant information is becoming critical to a news delivery system. This thesis introduces a new methodology which binds a news representation object to a news document. When users perform a search to retrieve news documents, they can acquire similar ones from other resources. First this thesis presents an algorithm for creating a representation of news object. Based on the analysis of actual collections of newspaper articles, a news representation object was created which captured the regularities of the news documents. Four types of descriptive features can be extracted from news documents. They are: Person, Event Data, Event Location and Organization. Second this thesis presents an algorithm to calculate the similarity between two news objects. We assume that two documents are related if their objectoverlap. Results indicate that the representation of news objects

can be used to quickly sieve through news documents for meaningful information. The algorithms for calculating a relationship between two news objects can be used as a fast way to filter away irrelevant news documents.

[Gazeta.kz internet newspaper](#) Internet newspaper containing news items and articles concerning current events and a wide range of issues in Kazakhstan. Archived from 2001.

Using Internet Primary Sources to Teach Critical Thinking Skills in Government, Economics, and Contemporary World Issues

James M. Shiveley 2001 Presents over 150 primary source Web sites in political science, social science, and economics.

Journal of Information Science 2003 Principles & practice.

The Hype Machine Sinan Aral 2020-09-15 A landmark insider's tour of how social media affects our decision-making and shapes our world in ways both useful and dangerous, with critical insights into the social media trends of the 2020

election and beyond “The book might be described as prophetic. . . . At least two of Aral’s three predictions have come to fruition.”—New York NAMED ONE OF THE BEST BOOKS OF THE YEAR BY WIRED • LONGLISTED FOR THE PORCHLIGHT BUSINESS BOOK AWARD Social media connected the world—and gave rise to fake news and increasing polarization. It is paramount, MIT professor Sinan Aral says, that we recognize the outsize effect social media has on us—on our politics, our economy, and even our personal health—in order to steer today’s social technology toward its great promise while avoiding the ways it can pull us apart. Drawing on decades of his own research and business experience, Aral goes under the hood of the most powerful social networks to tackle the critical question of just how much social media actually shapes our choices, for better or worse. He shows how the tech behind social media offers the same set of behavior influencing levers to everyone who hopes to change the way we think and

act—from Russian hackers to brand marketers—which is why its consequences affect everything from elections to business, dating to health. Along the way, he covers a wide array of topics, including how network effects fuel Twitter’s and Facebook’s massive growth, the neuroscience of how social media affects our brains, the real consequences of fake news, the power of social ratings, and the impact of social media on our kids. In mapping out strategies for being more thoughtful consumers of social media, *The Hype Machine* offers the definitive guide to understanding and harnessing for good the technology that has redefined our world overnight.

Directory of Pension Funds and Their Investment Managers 1999

[Internet Histories](#) Niels Brügger 2018-12-07 In 2017, the new journal *Internet Histories* was founded. As part of the process of defining a new field, the journal editors approached leading scholars in this dynamic, interdisciplinary area.

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This book is thus a collection of eighteen short thought-provoking pieces, inviting discussion about Internet histories. They raise and suggest current and future issues in the scholarship, as well as exploring the challenges, opportunities, and tensions that underpin the research terrain. The book explores cultural, political, social, economic, and industrial dynamics, all part of a distinctive historiographical and theoretical approach which underpins this emerging field. The international specialists reflect upon the scholarly scene, laying out the field's research successes to date, as well as suggest the future possibilities that lie ahead in the field of Internet histories. While the emphasis is on researcher perspectives, interviews with leading luminaries of the Internet's development are also provided. As histories of the Internet become increasingly important, Internet Histories is a useful roadmap for those contemplating how we can write such works. One cannot write many histories of the 1990s or later without thinking of digital media –

and we hope that Internet Histories will be an invaluable resource for such studies. This book was originally published as the first issue of the Internet Histories journal.

The Internet Felix von Keudell 2012

Free Ride Robert Levine 2011-10-25 How did the newspaper, music, and film industries go from raking in big bucks to scooping up digital dimes? Their customers were lured away by the free ride of technology. Now, business journalist Robert Levine shows how they can get back on track. On the Internet, "information wants to be free." This memorable phrase shaped the online business model, but it is now driving the media companies on whom the digital industry feeds out of business. Today, newspaper stocks have fallen to all-time lows as papers are pressured to give away content, music sales have fallen by more than half since file sharing became common, TV ratings are plummeting as viewership migrates online, and publishers face off against Amazon over the price of digital

books. In *Free Ride*, Robert Levine narrates an epic tale of value destruction that moves from the corridors of Congress, where the law was passed that legalized YouTube, to the dorm room of Shawn Fanning, the founder of Napster; from the bargain-pricing dramas involving iTunes and Kindle to Google's fateful decision to digitize first

and ask questions later. Levine charts how the media industry lost control of its destiny and suggests innovative ways it can resist the pull of zero. Fearless in its reporting and analysis, *Free Ride* is the business history of the decade and a much-needed call to action.