



News Values: Ideas for an Information Age (Paperback)

By Jack Fuller

The University of Chicago Press, United States, 1997. Paperback. Condition: New. New edition. Language: English. Brand new Book. News Values is a concise, powerful statement of the fundamental issues, ethical and practical, confronting newspapers today. Chicago Tribune president and publisher Jack Fuller tackles the most pressing questions facing journalists in the nineties: What kind of truth do they claim to communicate? To what end? Should journalists lead or follow their communities? How are decisions about what makes "news" related to marketing? What is the future of newspapers? Drawing on thirty years of experience, from police reporter to editorial writer, war correspondent to editor, Fuller looks at what journalism should do in a free society and why. Focusing on tensions central to modern-day newspaper publishing - the duty to truth vs. the obligation to sources; the push for diversity vs. the need for coherence; the responsibility to reflect and, when necessary, oppose the community one serves - Fuller argues that intellectually honest "news values" do exist and can continue to guide journalists even in today's competitive marketplace. Finally, Fuller examines advances in digital technology merging text, audio, and video and asks whether the new interactive electronic media will hasten newspapers' demise...



Reviews

I just began looking over this pdf. It is one of the most amazing pdf i have study. I discovered this book from my dad and i recommended this pdf to understand.

-- Merritt Kilback II

Good e book and useful one. I have got read and that i am confident that i will likely to go through once more again later on. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Angela Blick

See Also



The New Rules of Marketing and PR: How to Use Social Media, Online Video, Mobile Applications, Blogs, Newsjacking, and Viral Marketing to Reach Buyers Directly (Paperback)

John Wiley & Sons Inc, United States, 2017. Paperback. Condition: New. 6th Edition. Language: English. Brand new Book. The international bestseller now in a new edition When it comes to marketing, anything goes in the Digital Age, right? Well, not quite. While...



Node.js, MongoDB and Angular Web Development: The definitive guide to using the MEAN stack to build web applications (Paperback)

Pearson Education (US), United States, 2017. Paperback. Condition: New. 2nd edition. Language: English. Brand new Book. Node.js, MongoDB and Angular Web Development The definitive guide to building JavaScript-based Web applications from server to browser Node.js, MongoDB, and Angular are three web development...



Negotiating with Backbone: Eight Sales Strategies to Defend Your Price and Value (Hardback)

Pearson Education (US), United States, 2015. Hardback. Condition: New. 2nd edition. Language: English. Brand new Book. B2B sales professionals: resist mindless discounting, level the playing field against tough procurement organizations, and close the deal on your terms! Negotiating with Backbone, Second Edition...



The Mechanic's Guide: Or, a Treatise on the Laws of Mechanics, as They Relate to Wheel Machines: . by William Bigland. (Paperback)

Gale Ecco, Print Editions, United States, 2010. Paperback. Condition: New. Language: English. Brand New Book ***** Print on Demand *****. The 18th century was a wealth of knowledge, exploration and rapidly growing technology and expanding record-keeping made possible by advances in the...



The Essential Guide to Telecommunication (Paperback)

Pearson Education (US), United States, 2019. Paperback. Condition: New. 6th edition. Language: English. Brand new Book. "Annabel Dodd has cogently untangled the wires and switches and technobabble of the telecommunications revolution and explained how the introduction of the word 'digital' into our...



How to Solve Mathematical Problems (Paperback)

Dover Publications Inc., United States, 1995. Paperback. Condition: New. New edition. Language: English. Brand new Book. If you've ever tried to solve mathematical problems without any idea how to go about it, this book is for you. It will improve your ability...