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the Twenty-First Century; The Problem with Documents; The Collaborative Business Environment; Chapter 4: What Is Information?; Quantifying Information; Why Information Is Exploding; How Information Is Going beyond Network and Storage Capabilities Structured versus Unstructured InformationData Mining to the Rescue?; Chapter 5: The Information Consumer; Chapter 6: What Is Information Overload?; Meetings: Too Much of a Good Thing?; How Long Has This Been Going On?; More Information - Isn't that What We Wanted?; Information Overload and the Tragedy of the Commons; The Ephemerization of Information; Chapter 7: The Cost of Information Overload; In Search of a Management Science; Chapter 8: What Hath Information Overload Wrought?; Aspects of Information Overload; Information Overload-Related Maladies; The Compatibility Conundrum Chapter 9: The Two FredsEntitlement; Mad about Information; Work-Life Balance; Chapter 10: Beep. Beep. Beep.; How Much Texting Is Too Much?; Sample Text Phraseology; The Search for Whatever It Is We Are Looking For; Chapter 11: Heading for a Nervous Breakdown; Thinking for a Living; The Roundtable; How the Other Half Lives; The New Busy Is Heading for a Nervous Breakdown; Part II: Where We Are and What We Can Do; Chapter 12: Managing Work and Workers in the Twenty-First Century; Chapter 13: Components of Information Overload; E-mail Overload; Unnecessary Interruptions and Recovery Time Need for Instant GratificationEverything Is Urgent - and Important; Chapter 14: E-mail; The Cost of Too Much E-mail; E-mail and the Network Effect; Reply to All; Profanity in E-mail (Expletive Deleted); A Day Without E-mail; What to Do With 2.5 Billion E-mail Messages; Deleting E-mail, Deleting Knowledge; Chapter 15: The Googlification of Search; Search and the Quest for the Perfect Dishwasher; The Search Experience; Does the King of the Watusis Drive an Automobile?; Chapter 16: Singletasking; Attention; Three Types of Attention; Automaticity; The Supertaskers Among Us Chapter 17: Intel's War

Sommario/riassunto

Timely advice for getting a grip on information overload in the workplace This groundbreaking book reveals how different kinds of information overload impact workers and businesses as a whole. It helps businesses get a grip on the financial and human costs of e-mail overload and interruptions and details how working in an information overloaded environment impacts employee productivity, efficiency, and morale. Explains how information?often in the form of e-mail messages, reports, news, Web sites, RSS feeds, blogs, wikis, instant messages, text messages, Twitter, and video con

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Sommario/riassunto	<p>This unique book examines the techno-economic prospects of diatom cultivation, the design and implementation of algal reactors, and the potential of diatoms as a source of biofuel and other value-added products. Diatom Cultivation for Biofuel, Food and High-Value Products covers the scientific, economic, and practical aspects of using diatoms for multiple purposes. It explores an integrated approach to diatom cultivation, including discussions on techniques, harvesting methods, and innovative technologies. The book discusses the potential of these techniques for improving the efficiency and yield of diatom-based biofuels, as well as the challenges and ethical considerations associated with genetic engineering. Readers of the book will discover a wealth of information including: The adaptation of chitosan-based harvesting methods for microalgae flocculation; the trends, scope, and techno-economic prospects of diatom cultivation, including the design and implementation of algal reactors and the potential of diatoms as a source of biofuel and other value-added products. Advanced</p>

applications and innovative techniques in the field of diatoms and microalgae such as an in-depth analysis of the pigments and proteins found in *Phaeodactylum tricornutum*; the nature and applications of diatom cell walls, including their purification processes and industrial uses; the biochemical engineering of diatoms for health and biorefinery concepts, highlighting the potential of diatoms in producing biofuels and other high-value products; the metabolic and transcriptomic stress and engineering of diatoms to enhance lipid production, exploring the stress conditions that can increase oil yield; explores the genetic engineering techniques, such as CRISPRCas9 and RNA interference. The environmental and industrial applications of diatoms for low-value products, such as diatom as a prospective green anode material; diatom cell disruption and milking via a nano biorefinery for biofuel production, utilizing techniques like pulsed electric fields, high-pressure homogenization, ultrasonication, etc; genetic engineering and metabolic engineering in diatoms for oil production; the use of diatoms for heavy metal bioremediation, exploring the mechanisms of heavy metal uptake by diatoms, including biosorption and bioaccumulation; the transesterification of diatom oil and parameters for optimization; diatom harvesting for lipid production like bubble wrap (Bubble Farming). Audience The book serves as a guide for researchers and scientists in phycology, biology, ecology, environmental science, biofuels, bioengineering as well as nutritionists and dieticians who design functional foods and nutraceutical products.
