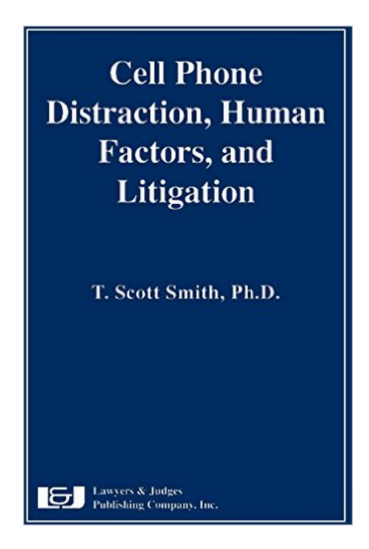
The book was found

Cell Phone Distraction, Human Factors, And Litigation





Synopsis

Cell phones, straightforwardly, represent one of the utmost significant technological and cultural advances since fire. It is difficult for anyone to emerge upon any public location without hearing someone talking on their cell phone or observing someone texting reverently. While cell phones offer easy an entree to communication, the technology likewise compromises psychological, communication, and cognitive realities. Cell phones represent a cognitive distraction. That is, cell phone represent a reduced ability for individuals to pay attention, process information, and then make decisions. Some ongoing behaviors associated with cell phone users have parallel features of addiction. Individuals have intense feelings of elation and despair concomitant with receiving voice calls and also text messages. Most people are not satisfied with checking messages or missed calls once or even twice an hour, but rather must check their cell phones four, five, or six times hourly, perhaps even more. If a cell phone is lost, feelings of uneasiness, despair, and panic often continue. When a cell phone call or text message is received, individuals have derived physiological symptoms, such as increases in blood pressure and heart rate. People spend prodigious amounts of time adding applications to their cell phones. Considering the impact of cell phones on culture itself, it may be reasonably assumed that cell phone use and distraction will similarly continue to impact the field of law across many dimensions. As the general public and attorneys begin to contemplate upon the research and furthermore evaluate cases in the context of cell phone distraction demands, respectfully, guidance is needed to both prompt further investigation and also critically examine case credibility that may pivot on the understanding of the role of cell phone distraction on case particulars. Without an understanding of the historical and cognitive foundations of cell phone distractions, attorneys are little more than guessing or estimating how this medium may affect their case. This book and applicable arguments will help attorneys understand the potential impact of cell phone distraction on plaintiff and defendant behavior. For the general reader, this book will furthermore offer a historical framework and then serve as an impetus for further exploration.

Book Information

Hardcover: 464 pages Publisher: Lawyers & Judges Publishing Company, Inc. (May 6, 2016) Language: English ISBN-10: 193636039X ISBN-13: 978-1936360390 Product Dimensions: 1.2 x 6.2 x 9 inches
Shipping Weight: 1.8 pounds (View shipping rates and policies)
Average Customer Review: Be the first to review this item
Best Sellers Rank: #1,009,777 in Books (See Top 100 in Books) #56 in Books > Law >
Specialties > Personal Injury #759 in Books > Health, Fitness & Dieting > Psychology &
Counseling > Creativity & Genius #236984 in Books > Reference

Download to continue reading...

Cell Phone Distraction, Human Factors, and Litigation Conceptual Foundations of Human Factors Measurement (Human Factors and Ergonomics) Handbook of Aviation Human Factors, Second Edition (Human Factors in Transportation (Hardcover)) Psychology for Lawyers: Understanding the Human Factors in Negotiation, Litigation and Decision Making Dead Man's Cell Phone Dead Man's Cell Phone (TCG Edition) Human Computer Interaction Handbook: Fundamentals, Evolving Technologies, and Emerging Applications, Third Edition (Human Factors and Ergonomics) A Human Error Approach to Aviation Accident Analysis: The Human Factors Analysis and Classification System Human Factors Methods for Design: Making Systems Human-Centered Multidistrict Litigation Manual: Practice Before the Judicial Panel on Multidistrict Litigation, 2011 ed. Cell Biology: With STUDENT CONSULT Access, 2e (Pollard, Cell Biology, with Student Consult Online Access) Cell Press Reviews: Cancer Therapeutics (Cell Press Reviews Series) Molecular Cell Biology (Lodish, Molecular Cell Biology) Handbook of Occupational Safety and Health (Human Factors and Ergonomics) Driver Acceptance of New Technology: Theory, Measurement and Optimisation (Human Factors in Road and Rail Transport) Human Factors In Engineering and Design Measure of Man and Woman: Human Factors in Design Human Factors in Simple and Complex Systems, Second Edition The Science of Footwear (Human Factors and Ergonomics) Principles and Practice of Aviation Psychology (Human Factors in Transportation)

<u>Dmca</u>