

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.

Risky Relations: Family, Kinship and the New Genetics, Lets Talk about Smoking (Lets Talk Library), A World of Fine Difference: The Social Architecture of a Modern Irish Village, Oecd Environmental Performance Reviews: Japan 2002, Publicity From The Trenches: For Published and Self Published Authors, David Mamet in Conversation (Theater: Theory/Text/Performance), How To Understand The Bible, The Evolving Significance of Race: Living, Learning, and Teaching, The Art of Josh Barkey, The Beat Hotel,

Information, Emotion, and Meaning in a World of Data (e.g., *Numbers*) 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. Scott Slovic and Paul Slovic (Eds.). *Numbers and Nerves: Information, Emotion, and Meaning in a World of Data* (Corvallis, OR: Oregon State University Press).

Numbers and Nerves: Information, Emotion, and Meaning in a World of Data [Scott Slovic and Paul Slovic]. We live in the age of Big Data, awash in a sea of. The Paperback of the *Numbers and Nerves: Information, Emotion, and Meaning in a World of Data* by Scott Slovic at Barnes & Noble.

to grasp the meaning behind the numbers. *Numbers and Nerves. Information, Emotion, and Meaning in a World of Data.* Scott Slovic and Paul Slovic, Editors.

In this lecture, we will cover material from our book, *Numbers and Nerves: Information, Emotion, and Meaning in a World of Data*, and.

Numbers and Nerves: Information, Emotion, and Meaning in a World of Data Book uri icon. Overview. scroll to property group menus. Dr. Anne Kelly recently published an excellent review of the book Numbers and Nerves: Information, Emotion, and Meaning in a World of Data.

In , Scott and Paul Slovic released a book titled Numbers and Nerves: Information, Emotion, and Meaning in a World of Data which. Embed Tweet. Numbers and Nerves: Information, Emotion, and Meaning in a World of Data New book edited by Scott & Paul Slovic.

Why do we struggle to sympathize with large numbers of victims? and Nerves: Information, Emotion, and Meaning in a World of Data.â€•.

The data that we present show that the world was basically asleep as .. () Numbers and Nerves: Information, Emotion, and Meaning in a. work of Numbers and Nerves: Information, Emotion, and Meaning in a World of. Data (), I will turn my attention in this paper to various â€œimaginariesâ€• (trans-

Sensory input is when the body gathers information or data, by way of neurons, glia and synapses. . When excitatory synapses exceed the number of inhibitory synapses there are, then the . It is often referred to as the emotional nervous system. .. This means that 24 hours a day, seven days a week, my brain sends.

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