



## Infostorms: How to take Information Punches and Save Democracy

By Vincent F. Hendricks

Copernicus. Paperback. Book Condition: New. Paperback. 148 pages. Dimensions: 9.1in. x 6.1in. x 0.5in. The information society is upon us and with it comes the constant barrage of information accessible wherever, whenever. This book explores the role of knowledge (or lack thereof) prevalent in society, and investigates the dangers lurking in information technology and democracy as a whole. Information is a condition for a robust democracy; people should vote based on sound information. But sound information doesnt come easy and without labor. It must be properly handled and formatted before it is useful for deliberation, decision and action. In the information age, understanding the means by which information is processed becomes a crucial democratic instrument for the individual as well as the group. With points of departure in philosophy, social psychology, economics and choice- and game theory, Infostorms shows how information may be used to improve the quality of personal decision and group thinking but also warns against the informational pitfalls which modern information technology may amplify. Covering topics including the continued war efforts, the social media success, polarization in politics, stock, science or opinion bubbles and what it really is; this books broad approach offers an excellent overview on information...



## Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier