



## Cocktail Investing: Distilling Everyday Noise into Clear Investment Signals for Better Returns

By Christopher J. Versace, Lenore Elle Hawkins

John Wiley & Sons Inc. Hardback. Book Condition: new. BRAND NEW, Cocktail Investing: Distilling Everyday Noise into Clear Investment Signals for Better Returns, Christopher J. Versace, Lenore Elle Hawkins, The automatic filter against bad, irrelevant, outdated investing information Cocktail Investing takes a look at investing in a different, catalyst-driven light to form a more cohesive, globally relevant investing lens. With a focus on the intersection of economics, demographics, psychographics, technology, policy, and more, this book helps readers build a more profitable portfolio based on what they see everyday rather than following the herd on Wall Street. Industry experts expose the actionable, observable, and recognizable trends that surround us daily, and show readers how to recognize these trends for themselves and translate them into wiser investing decisions without getting sidetracked by media clutter and bad advice. The companion website provides valuation worksheets, investing checklists, expert interviews, source material links, and more to help individual investors cut through the noise and take control of their portfolios. Given today's ever-increasing deluge of information, the average investor faces the challenge of sorting through the babble to decipher what it means, and learn how, where, and why they should be investing given the current economic...



READ ONLINE [ 9.29 MB ]

## Reviews

I actually started looking over this publication. It really is rally interesting through studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dana Hintz

Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).

-- Elisa Reinger