## Rich thinking – Summer update



It's been a great start to the 10th year of Rich Thinking® research! Some of the highlights of the past six months:

- I gave a keynote presentation on the topic of Diversity in Finance at The World Forum on Finance, Technology, Investments and Risk Management MMF (Masters of Mathematical Finance) Symposium in Toronto.
- I was honored to be a judge at the Israel Society of Investment Professionals CFA Research Challenge in Tel Aviv.
- The ninth edition of *Rich Thinking*, Smart Women Big Ideas, was released on International Women's Day. A big thank you to Kvinno Kapital and Nordea for sponsoring an exciting launch event in Stockholm.
- In Copenhagen, I joined Pernille and her guests on the 24syv radio show Millionaire Club and then I was profiled in the very cool Information magazine.
- I spoke in Taipei for the first time as keynote presenter for CFA Society Taiwan.
- I participated on two fascinating panels at the annual EWPN (European Women in Payments) conference in Amsterdam.
- I gave a keynote presentation for CFA Society Pittsburgh's inaugural Diversity in Finance event.

## In other news:

Wondering why I devote my life to women and investing? Check out this Swedish podcast (in English) courtesy of my friends Johanna and Karin at Dagens Media.

Do you and your partner have divergent investment strategies? Here is a recent interview I did for Canada's Globe and Mail newspaper on the topic of couples and investing.

I've been writing up a storm for three different publications – CFA Institute's Enterprising Investor, Golden Girl Finance, and Canadian MoneySaver magazine.

As always, I am forever grateful to the smart men and women who have generously contributed their time, energy and ideas. May your positive messages and stories live on – we are changing the global conversation around women and money!

Happy Summer to all!

Follow me on Twitter @RichThinkingB See www.barbarastewart.ca for all research, articles and global media coverage.



Uppstickarna podcast - Stockholm