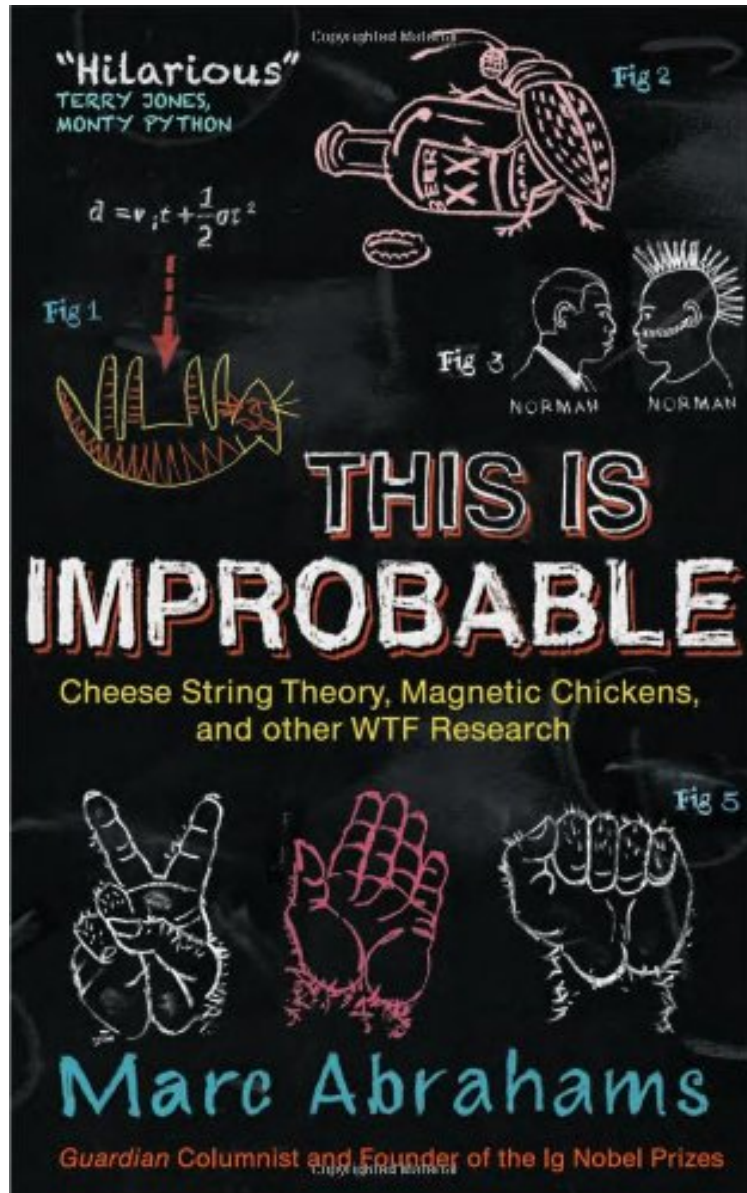


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This Is Improbable: Cheese String Theory, Magnetic Chickens, and Other WTF Research

Marc Abrahams

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Marc Abrahams : This Is Improbable: Cheese String Theory, Magnetic Chickens, and Other WTF Research before purchasing it in order to gage whether or not it would be worth my time, and all praised This Is Improbable: Cheese String Theory, Magnetic Chickens, and Other WTF Research:

1 of 1 people found the following review helpful. This is Improbable.... (no, it isn't!)By Marshal ShlaferThis is a very well written and rather fun little book about what might be described as "stranger but true 'research.'" If, like me, you've been struggling to get funded for research, and getting it published (for that necessary publish or perish mentality of academia), you'll be consoled. Despite your self-doubts about your research (yes, you have them!), criticisms from grant review and funding committees, journal editorial boards, and maybe even your colleagues, you'll get a chuckle out of the absolute CRAP that gets passed off as "important" research and actually gets published (usually in junk journals). If Senator McGovern and his Golden Fleece awards were still around, most of the stuff described in this little tome would top the list for their "Ignobility." Most of the "studies" were conducted either long ago or, more often, not in the US (at least not at major research centers), so you can take some solace (I surely hope) that your hard-earned taxpayer dollars didn't fund this garbage. The author frequently uses puns, and although they're often considered the lowest form of humor they really add to this book. To add to the readability of this book, the descriptions of so-called research are short and to the point (and include citations to the publication sources, just in case you think the author is making this ridiculous stuff up), so if you need a short break from work you can pick up the book, read just a few pages if you like, put it down, and then start reading again anywhere you want. The purchase price of the book is small in comparison with the chuckles you'll get, the head shakes of disbelief, and perhaps even the firm knowledge and consolation that there's a hell of a lot of research going on that's worse than your own.0 of 0 people found the following review helpful. HilariousBy Dennis LIf you are feeling down, dip into this book. Personality tests for Scottish sheep ? Effects of horizontal who;e-body vibration on reading? You will feel better after reading, and acquire cocktail party conversation at the same time.1 of 1 people found the following review helpful. Great book!By momIf you, or someone you're buying a gift for, loves science, this is a great book. It's intelligent, interesting, funny, and enjoyable! My son loves science, physics, math, and all that is connected with that. I got the book as a gift for him. There are few books that make those topics fun -- yet savvy for someone who thinks in that realm. It's a great read. I even liked it!

Often, thinking seriously about outlandish problems is the only way to make progress in science. The rest of the time, it's hilarious. Marc Abrahams, the founder of the famous Ig Nobel prizes, offers an addictive, wryly funny exposé of the oddest, most imaginative, and just plain improbable research from around the world. He looks into why books on ethics are more likely to get stolen and how randomly promoting people (rather than doing it based on merit) improves their work. He also shares the findings of weird experiments, from whether Vegas lap dancers earn higher tips at a certain time of the month to how mice were once outfitted with parachutes to find a better way to murder tree snakes. Abrahams' tour through this strangest of strange science will first make you laugh, and then make you think about your world in a completely new way. Marc Abrahams, the founder of the Ig Nobel prize, offers an addictive, wryly funny exposé of the most improbable research from around the world, from why one psychologist insisted it was better to promote people randomly to whether Vegas lap dancers get higher tips at certain times of the month. As you travel from the bizarre to the profound, Abrahams will make you laugh, and then think about the world in a completely new way.

“After reading this hilarious book, you'll never look at scientists in the same way again.”--Terry Jones, bestselling author and Python
“Wonderful! The definitive compendium of quirky, jaw-dropping research”--Richard Wiseman, author of :59 seconds
“Delightful... a pleasure to read in the bathroom and in the bedroom, and the kind of book that makes you seem smarter when you share it with friends (just make sure you wash your hands first).”--Dan Ariely, author of Predictably Irrational
“Marc Abrahams is a perfectly calibrated filtration system into which all of science is poured and out of which comes pure, giddy goofball delight. This book is a delicious, addictive treat.”--Mary Roach, author of Stiff and Packing for Mars
About the Author
Marc Abrahams is the editor and co-founder of the science humour magazine Annals of Improbable Research and a weekly columnist for the Guardian. He is the founder of the Ig Nobel Prizes, which honour achievements that make people laugh, and then think, and which are presented in an annual ceremony at Harvard University. He lives in Cambridge, Massachusetts with his wife, Robin.