



## Fringe Science: Parallel Universes, White Tulips, and Mad Scientists

By Kevin R. Grazier, Brendan Allison, Amy Berner, Bruce Bethke, Mike Brotherton

BenBella Books. Paperback. Book Condition: new. BRAND NEW, Fringe Science: Parallel Universes, White Tulips, and Mad Scientists, Kevin R. Grazier, Brendan Allison, Amy Berner, Bruce Bethke, Mike Brotherton, Fringe has always been more than the sum of its parts--but its parts, too, are worth a closer look. The show combines a surfeit of mad science, some old-school sci-fi flair, and a dash of strawberry-milkshake whimsy to create the challenging, fascinating Pattern that keeps us coming back season after season and universe after universe. Now, in Fringe Science, cutting-edge scientists, science writers, and science fiction authors and historians provide a smart, savvy, and accessible look at the world(s) of Fringe. MIT physics professor Max Tegmark illuminates the real-life possibilities of parallel universes Stephen Cass, founding editor of Discover's Science Not Fiction blog and a Senior Editor with Technology Review, unravels Fringe's use of time travel Award-winning science fiction historian Amy H. Sturgis walks us through the show's literary and television ancestors, from the 1800s on Television Without Pity staff writer Jacob Clifton looks at the role of the scientist, and scientific redemption, through the ever-shifting role of Massive Dynamic Garth Sundem, bestselling author of Brain Candy, explores the mysterious way that...



## Reviews

Absolutely essential read through ebook. Better then never, though i am quite late in start reading this one. I am just delighted to inform you that this is actually the finest ebook i actually have read through during my own existence and might be he greatest publication for actually.

-- Ms. Vernie Stracke

This publication might be well worth a study, and much better than other. It is among the most awesome book i have got study. You may like the way the article writer publish this publication.

-- Dr. Paige Bartell