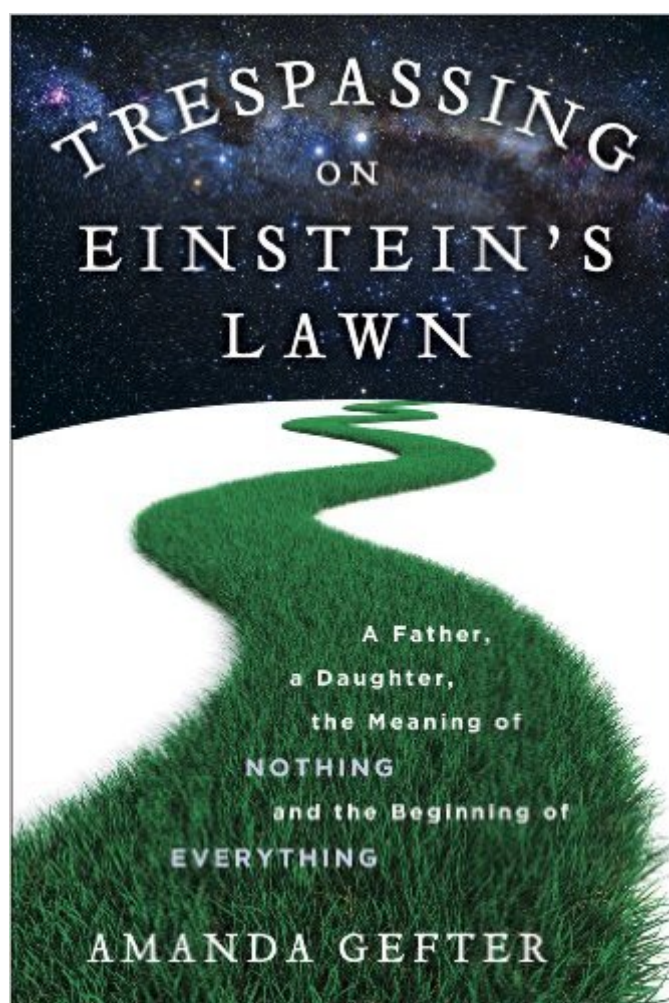


The book was found

# Trespassing On Einstein's Lawn: A Father, A Daughter, The Meaning Of Nothing, And The Beginning Of Everything



## Synopsis

NAMED ONE OF THE BEST BOOKS OF THE YEAR BY *KIRKUS REVIEWS* In a memoir of family bonding and cutting-edge physics for readers of Brian Greene's *The Hidden Reality* and Jim Holt's *Why Does the World Exist?*, Amanda Geffer tells the story of how she conned her way into a career as a science journalist "and wound up hanging out, talking shop, and butting heads with the world's most brilliant minds. At a Chinese restaurant outside of Philadelphia, a father asks his fifteen-year-old daughter a deceptively simple question: "How would you define nothing?" With that, the girl who once tried to fail geometry as a conscientious objector starts reading up on general relativity and quantum mechanics, as she and her dad embark on a life-altering quest for the answers to the universe's greatest mysteries. Before Amanda Geffer became an accomplished science writer, she was a twenty-one-year-old magazine assistant willing to sneak her and her father, Warren, into a conference devoted to their physics hero, John Wheeler. Posing as journalists, Amanda and Warren met Wheeler, who offered them cryptic clues to the nature of reality: The universe is a self-excited circuit, he said. And, The boundary of a boundary is zero. Baffled, Amanda and Warren vowed to decode the phrases "and with them, the enigmas of existence. When we solve all that, they agreed, we'll write a book. *Trespassing on Einstein's Lawn* is that book, a memoir of the impassioned hunt that takes Amanda and her father from New York to London to Los Alamos. Along the way, they bump up against quirky science and even quirkier personalities, including Leonard Susskind, the former Bronx plumber who invented string theory; Ed Witten, the soft-spoken genius who coined the enigmatic M-theory; even Stephen Hawking. What they discover is extraordinary: the beginnings of a monumental paradigm shift in cosmology, from a single universe we all share to a splintered reality in which each observer has her own. Reality, the Geffers learn, is radically observer-dependent, far beyond anything of which Einstein or the founders of quantum mechanics ever dreamed "with shattering consequences for our understanding of the universe's origin. And somehow it all ties back to that conversation, to that Chinese restaurant, and to the true meaning of nothing. Throughout their journey, Amanda struggles to make sense of her own life "as her journalism career transforms from illusion to reality, as she searches for her voice as a writer, as she steps from a universe shared with her father to at last carve out one of her own. It's a paradigm shift you might call growing up. By turns hilarious, moving, irreverent, and profound, *Trespassing on Einstein's Lawn* weaves together story and science in remarkable ways. By the end, you will never look at the universe the same way again. Praise for *Trespassing on Einstein's Lawn* "Nothing quite prepared me for this book. Wow. Reading it, I alternated

between depressionâ "how could the rest of us science writers ever match this?â "and exhilaration.â •â "Scientific American Â â œTo Do: Read Trespassing on Einsteinâ ™s Lawn. Reality doesnâ ™t have to bite.â •â "New York Â â œA zany superposition of genres . . . Itâ ™s at once a coming-of-age chronicle and a father-daughter road trip to the far reaches of this universe and 10,500 others.â •â "The Philadelphia InquirerFrom the Hardcover edition.

## Book Information

File Size: 7129 KB

Print Length: 434 pages

Publisher: Bantam (January 14, 2014)

Publication Date: January 14, 2014

Sold by:Â Random House LLC

Language: English

ASIN: B00E2RYTJA

Text-to-Speech: Enabled

X-Ray: Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #320,719 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #41

inÂ Kindle Store > Kindle eBooks > Nonfiction > Politics & Social Sciences > Philosophy >

Movements > Existentialism #178 inÂ Books > Politics & Social Sciences > Philosophy >

Movements > Existentialism #913 inÂ Kindle Store > Kindle eBooks > Nonfiction > Science >

Physics

## Customer Reviews

Amanda Gefter's book tells the story of her and her father's journey to understand the deepest mysteries of physics and existence. In many ways it's comparable to Jim Holt's book "Why does the world exist?" although Holt's book is bigger on philosophy while Gefter's is bigger on the physics. The major questions asked in both the books are the same: How did something arise from nothing? In Gefter's book the related question of what role observers play in the making of the universe also looms large. Gefter's style is highly accessible and entertaining and at times she sounds like a close friend telling you how exciting physics is. Her infectious enthusiasm for science and questions enlivens every page of the narrative. The book is really two books in one. The first part recounts the

personal story of her and her father's thirst to understand the origin and meaning of the universe. Gefer's father comes across as a brilliant man, a non-physicist (although a medical doctor) with an unquenchable passion for deep scientific mysteries and a deep, thoughtful imagination. It's a quality that he seems to have passed on to his daughter in spades. He was the one who got Gefer interested in such questions and read physics books with her into the wee hours of the morning, he was the one who attended conferences with her - sometimes using dubious but harmless credentials - and he was the one who encouraged her to follow her heart, to switch careers and talk to the world's leading physicists purely out of intellectual curiosity. Conversations, phone calls and emails between him and his daughter make constant appearances in the book and it's obvious that without him Gefer might have possibly ended up doing something very different.

Trespassing on Einstein's Lawn is a braid of three strands of narrative -- one part conceptual tour of modern physics, one part philosophical rumination on the metaphysical implications of the pure weirdness that is modern physics, and one part memoir and love-letter to the author's father, with all three modes compelling throughout. Gefer's journey starts in a Chinese restaurant at the age of fifteen, as her father asks her, "How would you define nothing?" Not content to keep the discussion small, Amanda and her father wonder what it really would mean if the Universe were filled with nothingness -- a completely homogeneous state in which the things we think of as something (Matter? Spacetime? Quarks? Strings?) aren't, or perhaps cease to be meaningful concepts when in a boundaryless soup of blended Universe. Could this homogeneous state, the "H-State", be some sort of clue to the origin of existence? From this seed, Amanda's journey begins. Early on, she poses as a journalist at a physics conference, simply to get access to the best minds in physics so they might answer a few questions about the mechanisms of how something could come from nothing. Later, her charades become reality as she is hired to write physics coverage for New Scientist magazine. In each stage of her journey, she interweaves the principles of modern physics with her own life story. Early on, she explains special and general relativity, followed by Thomas Young's mind-bending double-slit light experiment. A few chapters further, she contrasts the philosophical concept of scientific realism with its competing philosophies while in the same chapter narrating her battle unseen rats -- rats which may or may not exist -- in her tiny London flat.

[Download to continue reading...](#)

Trespassing on Einstein's Lawn: A Father, a Daughter, the Meaning of Nothing, and the Beginning of Everything Starting Your Lawn Care Business: The complete guide to making money with your lawn care business startup (lawn care service,) Quien fue Albert Einstein? / Who Was Albert

Einstein? (Spanish Edition) Texas Lawn Guide: Attaining and Maintaining the Lawn You Want (Guide to Midwest and Southern Lawns) The Lazy Person's Common Sense Guide to the Business of Lawn Care: How to Become a More Laid-back Lawn Expert and Enjoy the Grass! Perfect Texas Lawn -OSI (Creating and Maintaining the Perfect Lawn) The only Lawn Care and Maintenance resource you will ever need.: Hundreds of useful tips to obtain the lawn of your dreams Easy Lawn Care: Learn How to Always have a Picture Perfect Lawn with Green Grass and No Weeds All Year Long... The Florida Lawn Handbook: Best Management Practices for Your Home Lawn in Florida The Organic Lawn Care Manual: A Natural, Low-Maintenance System for a Beautiful, Safe Lawn The Lawn Care Entrepreneur - A Start-Up Manual: The Ultimate Lawn Care Business Guide for the Gardening Tycoon Black & Decker The Complete Guide to a Better Lawn: How to Plant, Maintain & Improve Your Yard & Lawn (Black & Decker Complete Guide) Lawn 101: 32 Tips In Caring & Maintaining A Beautiful Lawn No Trespassing!: Squatting, Rent Strikes, and Land Struggles Worldwide Albert Einstein: Father Of The Modern Scientific Age The Expectant Father: Facts, Tips, and Advice for Dads-to-Be (New Father Series) The New Father: A Dad's Guide to the First Year (New Father Series) The Expectant Father: The Ultimate Guide for Dads-to-Be (New Father Series) The Military Father: A Hands-on Guide for Deployed Dads (New Father Series) Maker Dad: Lunch Box Guitars, Antigravity Jars, and 22 Other Incredibly Cool Father-Daughter DIY Projects

[Dmca](#)