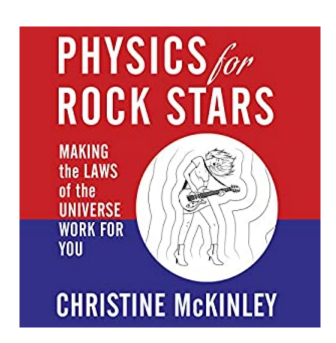


The book was found

Physics For Rock Stars: Making The Laws Of The Universe Work For You





Synopsis

From the host of the History channel's Brad Meltzer's Decoded: the laws of the universe like you've never experienced them before.

Book Information

Audible Audio Edition

Listening Length: 6 hours A Â and A Â 21 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Gildan Media, LLC

Audible.com Release Date: June 13, 2014

Whispersync for Voice: Ready

Language: English

ASIN: B00KZ0TBNW

Best Sellers Rank: #77 inà Â Books > Audible Audiobooks > Science > Physics #279

inà Books > Science & Math > Essays & Commentary #1169 inà Â Books > Biographies &

Memoirs > Professionals & Academics > Scientists

Customer Reviews

Loved it!!! My favorite kind of book. Beyond clever humor sprinkled through legit "sexy" science chapters including the footnotes and appendix (don't miss those!). Now, I really understand the laws of physics!!!

We took the kids to hear her speak!! She was excellent. She probably would have been even funnier but my kids were 8, 7 and 5 at the time and we totally wrecked all the exciting details of her ex-boyfriends and her brief stint in lockup. I am so sorry!! But I wanted my kids to see a smart, funny, musical, beautiful woman kicking ass and taking so many names. ANYWAY, this book is fantastic. A must-read. And when they're teenagers, I'll let them read it, too!!

But enough about Christine McKinley. This book was a wonderful read, and one that I'll be reading again. Physics was explained with such McKinleyesque grace and humor that, had I'd known how easily it could be understood, I would have never majored in Biology and would have chosen Engineering instead. I won't let my kids borrow this book, however. I'll buy them their own copy.

Ms McKinley has taken what may be considered by some as boring "science stuff" and made it fun and interesting to learn. Her wit and ability to clearly explain physics makes this an enjoyable read. I also appreciated the "human side" that she added to the subject. Her "How the periodic table can explain dating and bonding" should be required reading for all young people. (Older people can learn a thing or two as well)

Christine is absolutely hilarious in this book and tells us a lot about her early life BD (Before "DECODED"). She left a few gaps in continuity, but really makes the laws of physics stand out in terms I think over 50% of the population can understand and all of my fellow engineers and scientists will get a chuckle out of.

Excellent book by a wonderful author/scientist. My college Honors class read the book and it was very well received. Christine McKinley mixes physics with life in a way that is educational and enjoyable. My non science majors loved it as much as my science students. Christine also served as our guest lecturer for a community event and the place was packed. I'm still getting compliments on her presentation and kudos for bringing the book and author to campus.

Wonderful book by an interesting woman. It is sort of an Autobiography. Christine is an Engineer & Plays bass in a band. She gives very clear explanations of the laws of physics & uses examples that are easy for anyone to understand. She is an excellent writer. The book is fun to read and would be helpful for anyone who teaches physics in an academic or non traditional classroom.

such creative writing about the laws of the universe and our relationships to each other and our lives..such a fun, surprising read..

Download to continue reading...

Physics for Rock Stars: Making the Laws of the Universe Work for You Soap Making: 365 Days of Soap Making: 365 Soap Making Recipes for 365 Days (Soap Making, Soap Making Books, Soap Making for Beginners, Soap Making Guide, ... Making, Soap Making Supplies, Crafting) Soap Making: 365 Days of Soap Making (Soap Making, Soap Making Books, Soap Making for Beginners, Soap Making Guide, Soap Making Recipes, Soap Making Supplies): Soap Making Recipes for 365 Days DARK ENERGY: The Biggest Mystery In The Universe (dark matter, how the universe works, holographic universe, quantum physics) (black holes, parallel universe, the string theory) Elementary Particles: The Building Blocks of the Universe - Physics and the Universe | Children's

Physics Books Six Ideas that Shaped Physics: Unit N - Laws of Physics are Universal (WCB Physics) Six Ideas That Shaped Physics: Unit R - Laws of Physics are Frame-Independent (WCB Physics) The Ultimate Soap Making Guide: Unique Soap Making Recipes & Complete Soap Making Guide for Beginners (Soap Making at Home, Soapmaking Guide, Soap Making Recipes, Soap Making Book) Stars! Stars! 100 Instructive Calculus-based Physics Examples: The Laws of Motion (Calculus-based Physics Problems with Solutions) Essential Calculus-based Physics Study Guide Workbook: The Laws of Motion (Learn Physics with Calculus Step-by-Step Book 1) Six Ideas That Shaped Physics: Unit R - Laws of Physics are Frame-Independent Six Ideas That Shaped Physics: Unit C - Conservation Laws Constrain Interactions (WCB Physics) Friction and the Laws of Motion - Physics Made Simple - 4th Grade | Children's Physics Books BIBLE: How You Study And Find The Hidden Secrets Within The Bible, The Beginners Guide To Understanding The Old Law Jesus Teaches, The Universe Laws Jesus ... The Bible, Law Of Attraction, Bible Study) Rock 'n' Road, 2nd: An Atlas of North American Rock Climbing Areas (Regional Rock Climbing Series) Classic Rock of the '50s: Early Rock 'n' Roll, Doo-Wop and Rand B - Authentic Guitar-Tab (Classic Rock (Warner)) The Laws of Spirit: Simple, Powerful Truths for Making Life Work Stupid Laws of Venezuela: Funny, Dumb and Strange Venezuelan Laws The Laws of Love, Part Two: 10 Spiritual Principles That Can Transform Your Life: Laws 6-10 (Pt.2)

Contact Us

DMCA

Privacy

FAQ & Help