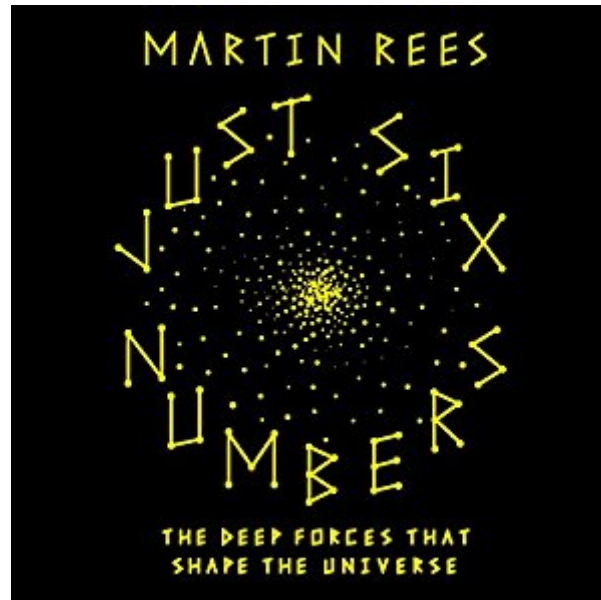




The book was found

Just Six Numbers



Synopsis

Astronomer Royal Martin Rees shows in this bite-sized science classic how the behaviour and origins of the universe can be explained by just six numbers. How did a single genesis event create billions of galaxies, black holes, stars and planets? How did atoms assemble - here on Earth and perhaps on other worlds - into living beings intricate enough to ponder their origins? This book describes the recent avalanche of discoveries about the universe's fundamental laws and the deep connections that exist between stars and atoms - the cosmos and the microscopic world. Just six numbers, imprinted in the big bang, determine the essence of our world, and this book devotes one chapter to explaining each.

Book Information

Audible Audio Edition

Listening Length: 3 hours and 22 minutes

Program Type: Audiobook

Version: Abridged

Publisher: Orion Publishing Group

Audible.com Release Date: March 26, 2015

Language: English

ASIN: B00V72VTMS

Best Sellers Rank: #72 in Books > Audible Audiobooks > Science > Astronomy #1070

in Books > Science & Math > Astronomy & Space Science > Cosmology #1397 in Books >

Science & Math > Astronomy & Space Science > Astrophysics & Space Science

Customer Reviews

From time to time we read a book in which every praise --in the front or the back cover-- is deserved. This is the case of Martin Rees' "Just six numbers." After reading it you discover with joy that the price you payed was in correspondence with what you expected to get. In my case I expected to learn something about these six numbers "that shape the Universe" and make it unique and suitable for us, and that's what I got plus several insights and knowledge. The book is divided into 11 chapters of which 6 are dedicated to the numbers themselves. Of those six numbers, in the author words: "Two of them relate to the basic forces; two fix the size and 'overall' texture of our universe and determine whether it will continue for ever; and two more fix the properties of space itself." With respect to the other chapters they work as links between the numbers so you as a reader never get lost in the details and can keep the general view over the big picture. Although the

themes are hard to the common reader (which is my case) the author provides good examples in order to be understood: "We cannot distinguish two events [...] when the time interval between them is less than the Planck time. These scales are smaller than atoms by just as much as atoms are smaller than stars." No matter how hard the theme is, M. Rees manages himself somehow for being comprehended. Now, and given that the topics touch different sensibilities, the author provides his own vision about the fine tuning problem without being disqualifying. That's why instead of closed statements he opts for new and open questions. In a word, he is polite. Very polite indeed. You have to take into account that Rees is telling us that the universe is a perfectly tuning machine so the answer appears almost spontaneously: Who did tune it? No matter what you think or believe, the numbers and the harmony among them is astonishing. So we as humans need somebody there in the origin just pressing the right buttons. Mr. Rees knows that the discussion is not going to stop before the last human being breathes for the very last second here on Earth. That's why he prefers to live without abandoning the search for the ultimate answers. He needs to know how does the universe work and how it became the site we live in. So that "...even if we know the basic laws, exploring how their consequences have unfolded over cosmic history is an unending quest." As I have hinted, this book is for believers and not believers. Everyone can drink from the waters of this (cosmic) river. It is full of knowledge and savvy. You can read it in two days maybe one. Is cheap and it works very well as a link with more recent titles as "The elegant universe" by Brian Greene, "A universe from nothing" by Lawrence Krauss, and "Many worlds in one" by Alex Vilenkin. There are others, of course, but don't miss the fact that "Just six..." is from year 2000 and several things have happened since then. Highly recommended.

This book makes learning about the cosmos accessible to someone like me who struggles with higher math. It doesn't dumb anything down, however, and organizes things so well. It honestly is the kind of book that makes you reflect on the grandness of things, but also how lucky we are to be here with all the right circumstances. I recommend it to anyone I know who is interested in space.

For the layman, like myself, who is unfamiliar with the complexities of modern Astrophysics but recognizes that there are important and revealing discoveries being made, this book is a great introduction into those complexities. Easily readable and laid out in a format that builds one discovery and the science behind those conclusions upon the next, Mr. Rees knows how to explain them in terms designed for readers without advanced degrees in Astrophysics. He gives the reader incentive to go on to further study to expand their understanding, to which he gives a jump start

here. Recommended for all who need to have their perspective concerning the reality of the Universe we inhabit, and the wonders of it, lifted and expanded so that our grasp of reality might escape the mundane and trivial, give wings to our imagination, and give incentive to questions of a higher nature concerning life itself.

Astonishing. This is a very well-written book which dissects the razor's edge of precise conditions necessary for life. Edward Harrison once stated that the more you learn, the more you will realize the vastness of what you do not know. I think you will truly feel this after reading this book. I personally think the answer still comes down to either multiple universes or a higher power or collective consciousness. At any rate, Mr. Rees has done a remarkable job. I would recommend reading it, then re-reading some weeks or months later. This really helped me in catching all the details. Highly recommended.

Really good analysis on quantification of our universe from a micro to macro perspective. It's based on an equation of six factors (hence the title) and develops how each of the factors must fit within a certain range. Definitely scientific in nature and focuses more on evolution from the big bang than creationism.

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

Just Six Numbers Just Six Numbers: The Deep Forces That Shape The Universe Sacred Science of Numbers: A Series of Lecture Lessons Dealing with the Sacred Science of Numbers The Grapes of Math: How Life Reflects Numbers and Numbers Reflect Life Numbers Raging (Numbers Game Saga Book 3) Numbers Ignite (Numbers Game Saga Book 2) Eat This, Not That! for Abs: The Ultimate Six-Pack in Less Than Six Weeks--and a Flat Belly for Life! The Six Weeks to Sexy Abs Meal Plan: The Secret to Losing Those Last Six Pounds: A Plant-Based Nutrition Program and Recipes Six pack sixties: getting six pack abs in your sixties Six Pack Abs 365 - How To Get And Keep Your Six Pack Abs All Year Long The Ultimate Sexy Six Pack Abs Guide: 30 Days Diet and Workout Plan to Burn Abdominal Fat and Get a Six Pack Lean Six Sigma: A Beginner's Guide to Understanding and Practicing Lean Six Sigma What Was the Missouri Compromise?: And Other Questions About the Struggle over Slavery (Six Questions of American History) (Six Questions of American History (Paperback)) Lean Six Sigma For Beginners, A Quick-Start Beginner's Guide To Lean Six Sigma ! - Six Sigma Green Belt Study Guide: Test Prep Book & Practice Test Questions for the ASQ Six Sigma Green Belt Exam Six Figures in Six Months Lean Six Sigma for Service : How to Use Lean Speed and Six Sigma Quality to Improve Services and Transactions Six Figures

in Six Months (Audio Book) Slave Narrative Six Pack 5 Ã¢â¬â Cordelia LoneyÃ¢â¬âs
Escape, Slavery and Abolitionism, 50 Years in Chains, The Marrow of Tradition, Old Plantation
Days and Christian ... (Slave Narrative Six Pack Boxset) The Six-Figure Erotica Author: How I Make
Six Figures Self-Publishing Erotica

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)