

The book was found

Welcome To The Universe: An Astrophysical Tour





Synopsis

Welcome to the Universe is a personal guided tour of the cosmos by three of today's leading astrophysicists. Inspired by the enormously popular introductory astronomy course that Neil deGrasse Tyson, Michael A. Strauss, and J. Richard Gott taught together at Princeton, this book covers it all - from planets, stars, and galaxies to black holes, wormholes, and time travel.

Describing the latest discoveries in astrophysics, the informative and entertaining narrative propels you from our home solar system to the outermost frontiers of space. How do stars live and die? Why did Pluto lose its planetary status? What are the prospects of intelligent life elsewhere in the universe? How did the universe begin? Why is it expanding, and why is its expansion accelerating? Is our universe alone or part of an infinite multiverse? Answering these and many other questions, the authors open your eyes to the wonders of the cosmos, sharing their knowledge of how the universe works. Breathtaking in scope, Welcome to the Universe is for those who hunger for insights into our evolving universe that only world-class astrophysicists can provide.

Book Information

Audible Audio Edition

Listening Length: 17 hoursà andà Â 56 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Audible Studios

Audible.com Release Date: February 14, 2017

Whispersync for Voice: Ready

Language: English

ASIN: B01N10UQHG

Best Sellers Rank: #1 inà Â Books > Science & Math > Astronomy & Space Science > Cosmology

#4 inà Books > Audible Audiobooks > Science #4 inà Â Books > Science & Math > Astronomy

& Space Science > Astrophysics & Space Science

Customer Reviews

This is essentially a quick primer on astrophysics, written in a clear and easy to understand manner without dumbing down the contents. It reminds me of what I had learned in high school and college but my understanding after reading this book is a lot better because the examples were so much better. I wish the three authors taught my science courses! The book covers fun topics including black holes, warp drives, solar systems, galaxies, multiverses, superstring theory, M-theory, unique

star types, space colonization, and time travel along with equations with basic algebra concepts explained throughout.

This is an extremely well done book. The authors are to be particularly commended for excellent coordination between topics, referencing each other across chapters. Given the breadth of the topics, the effort to insure integration and coherence is notable. Starting with "astronomy 101", recounting history and discoveries to provide understanding of 'how we got to the present', the book moves from the solar system outward ... finally to the cosmology of the universe. At the start concepts are elemental, imparting knowledge many with interest in astronomy learned in early years. As the story grows more complicated, astronomy becomes astrophysics with authors incorporating necessary physics background. There are extensive discussions on aspects of galactic structure, star types, stellar evolution. Later, in the book there are select chapters on special relativity, general relativity, black holes, time travel. It is a seemingly whirlwind tour, but one well designed and described. The authors have taken great pains (and succeeded) in helping us understand what they have learned about the universe and associated complex physics. As a grade school child, I became fascinated with astronomy, encouraged by a Cal Tech aeronautical engineer neighbor who was similarly attracted. Not having joined the astrophysics family, reading this book rekindled the old interest. On a higher level anyone pondering the core existential guestions lacks adequate knowledge without a grasp of the nature of our universe. This is a good volume from which to find that knowledge. Bravo!

Beautiful book and very high quality paper and binding. I love e-books but this hard cover feels wonderful in my hands. Hard science explained for the layman.

Although written for the lay audience, this book caused me to think critically and flex my old mathematical skills. The math really helped clarify many concepts. It gave me a sense of accomplishment in understanding relativity and quantum physics. No calculus, but reasonable math. All three authors have a sense of humor, which to me, made the book more enjoyable. This is a great read and leaves me thirsting for more about this scientific tour de force. I recommend this for anyone with an inquisitive mind and hunger for knowledge. A great read!

I found it very easy to understand the concept of what was being described despite not comprehending every single equation and terminology. Great explanation. Very thoughtful and

definitely recommend

Well explained basic concepts of our universe, a book that everyone should read, especially if you're interested in this topic! The material is at times a bit hard to understand if you're not very much into maths, but this shouldn't keep anyone frome reading it. Every educated peroson on this planet should know and understand this kind of topics.

This is great science and would appeal especially to those who are interested in astrophysics on a popular level. In other words it's sophisticated enough but comes across in a very digestible way.

A great book! Very detailed yet readable study of the the current state of our knowledge of the universe.

Download to continue reading...

Welcome to the Universe: An Astrophysical Tour 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) The Dominion Astrophysical Observatory, Victoria, B.C.; A Sketch of the Development of Astronomy in Canada and of the Founding of This Observatory. a ... Details of the Telescope. an Account of the Principles of Magnetohydrodynamics: With Applications to Laboratory and Astrophysical Plasmas Introduction to Plasma Physics: With Space, Laboratory and Astrophysical Applications Welcome to the Church Year: An Introduction to the Seasons of the Episcopal Church (Welcome to the Episcopal Church) Welcome to the Book of Common Prayer (Welcome to the Episcopal Church) Welcome To My So-Called Life: Diary of A Messed Up Teenager (Welcome to My Life Series) (Volume 1) Welcome to Somalia (Welcome to the World) How to be a Tour Guide: The Essential Training Manual for Tour Managers and Tour Guides Welcome to the Universe: The Problem Book The Great Glowing Coils of the Universe: Welcome to Night Vale Episodes, Volume 2 You're Welcome, Universe First Meetings: In Ender's Universe (Other Tales from the Ender Universe) Mammals Who Morph: The Universe Tells Our Evolution Story: Book 3 (The Universe Series) From Lava to Life: The Universe Tells Our Earth Story: Book 2 (The Universe Series) DC Universe: Rebirth Deluxe Edition (DC Universe Event) Official Handbook of the Marvel Universe A to Z Volume 2 (Official Handbook to the Marvel Universe a to Z) Elementary Particles: The Building Blocks of the Universe - Physics and the Universe | Children's Physics Books Universe of Stone: Chartres Cathedral and the Invention of the Gothic AKA Universe of Stone: A Biography of Chartres Cathedral

Contact Us

DMCA

Privacy

FAQ & Help