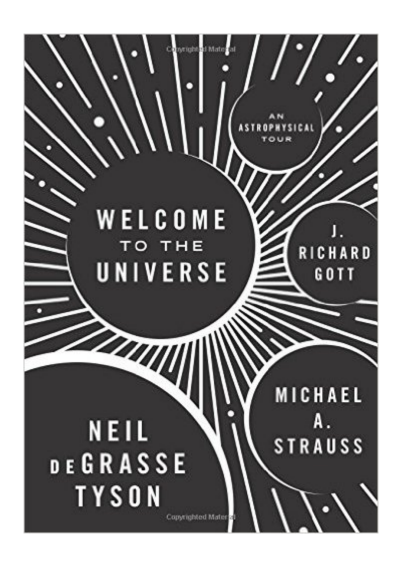
The book was found

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 and stunningly illustrated throughout, Welcome to the Universe is for those who hunger for insights into our evolving universe that only world-class astrophysicists can provide.

Book Information

Hardcover: 472 pages

Publisher: Princeton University Press (September 20, 2016)

Language: English

ISBN-10: 0691157243

ISBN-13: 978-0691157245

Product Dimensions: 7.2 x 1.6 x 10.1 inches

Shipping Weight: 3.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #5,568 in Books (See Top 100 in Books) #10 in Books > Science & Math > Astronomy & Space Science > Astrophysics & Space Science #11 in Books > Science & Math > Astronomy & Space Science > Cosmology #37 in Books > Science & Math > Physics

Download to continue reading...

Welcome to the Universe: An Astrophysical Tour Welcome to the Book of Common Prayer (Welcome to the Episcopal Church) Welcome to Sunday: An Introduction to Worship in the Episcopal Church (Welcome to the Episcopal Church) Astrophysical Techniques, Fifth Edition Astrophysical Black Holes (Lecture Notes in Physics) Martin Luther: A Guided Tour of His Life and Thought (Guided Tour of Church History) 100 Greatest Cycling Climbs of the Tour de France: A

Cyclist's Guide to Riding the Mountains of the Tour The Great Glowing Coils of the Universe: Welcome to Night Vale Episodes, Volume 2 What in the Universe? (Steven 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) First Meetings: In Ender's Universe (Other Tales from the Ender Universe) Welcome to Baby Land: Coloring for the Calm Mom Animalium: Welcome to the Museum Welcome to the Symphony: A Musical Exploration of the Orchestra Using Beethoven's Symphony No. 5 Welcome to the Multiverse. (Hot Wheels Battle Force 5) Bob the Builder: Welcome to Spring City! Tiny Titans Vol. 1: Welcome to the Treehouse Angry Birds Comics Volume 1: Welcome to the Flock (Angry Bird Comics) Watching the Seasons (Welcome Books: Watching Nature (Paperback))

Dmca