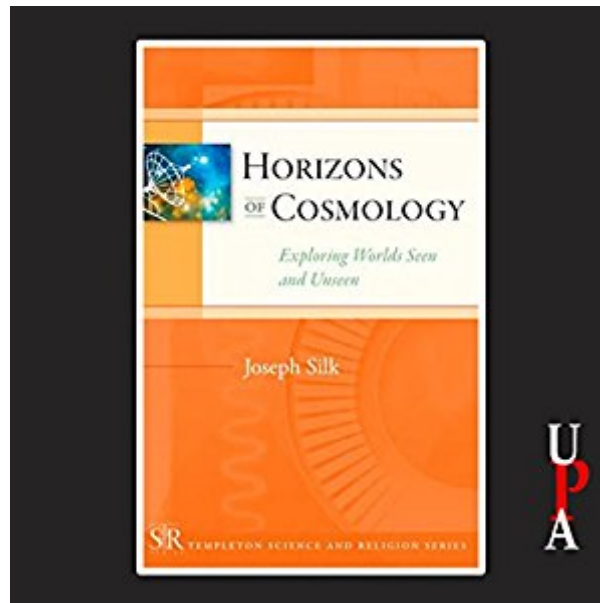




**Ebook Directory**  
the best source of ebook

The book was found

# Horizons Of Cosmology: Exploring Worlds Seen And Unseen



## Synopsis

Highly esteemed astrophysicist Joseph Silk explores the vast mysteries and speculations of the field of cosmology in a way that balances an accessible style for the general reader and enough technical detail for advanced students and professionals. Indeed, while the physical laws and origins of the universe can be endlessly complex, even Einstein once mused that they could be explained simply enough to be grasped by nonspecialists. To that end, Silk begins by introducing the basic story of the major discoveries in cosmology over the past century - wherein we learned that we live in an expanding universe populated with galaxies and stars. The middle chapters examine a number of contemporary puzzles, such as dark matter and dark energy. The last third of the book looks at the human side of cosmology and moves to the more philosophical frontiers of the field, such as concepts of multiverses and time travel - areas of exploration where some crossover into speculative territory becomes unavoidable. In the past century alone, our understanding of the universe has expanded exponentially, and it will be fascinating to see what discoveries the next hundred years hold. Few books will provide such a thorough understanding of where we have been and what might lie ahead as *Horizons of Cosmology*. The book is published by Templeton Press.

## Book Information

Audible Audio Edition

Listening Length: 7 hours 5 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: University Press Audiobooks

Audible.com Release Date: October 1, 2010

Language: English

ASIN: B0045N6N9K

Best Sellers Rank: #101 in Books > Audible Audiobooks > Science > Astronomy #1684

in Books > Science & Math > Astronomy & Space Science > Cosmology #2226 in Books > Science & Math > Astronomy & Space Science > Astrophysics & Space Science

## Customer Reviews

Joseph Silk's "Horizons in Cosmology" isn't just a great non-mathematical introduction to cosmology and galactic astronomy: it's a fascinating portrait of how science develops by what our theories \*don't\* explain. It represents a brilliant snapshot of Astronomy at the beginning of the 21st century. In this respect, Horizons is quite different from Silk's textbook "The Big Bang". This book contains

the clearest explanation of galaxies I've ever seen: Silk's work in galaxy formation gives him an insider's view of what we know (quite a bit), what we don't (a whole lot more), and what we really \*need\* to know. At this point, the "big picture" of Cosmology is pretty well established: the Universe began in a big bang about 14 billion years ago, then slowly developed into a web of galaxies influenced by dark matter and energy. However, the details of how galaxies formed and how they develop through time is much less clear. Supercomputers are not yet much help: the physical processes at work in the growth of galaxies so complex we can't yet build realistic simulations. More critically, scientists haven't yet figured out how the many processes of feedback and environmental interactions fit together (you can't simulate what you don't understand.) Again and again, Silk's explanations show the bleeding edge of theory: each successful model somehow raises as many questions as it answers. Though the book is non-mathematical, Silk's exposition is rigorous and detailed - this is not in any sense an easy-reading book. However, persistence brings real rewards. For the last several years, I've been involved in the Galaxy Zoo project [...], where volunteers classify images of galaxies from the Sloan Digital Sky Survey and the Hubble space telescope. This book is a MUST for zooites: I know of no clearer explanation of how galaxies work. Great job, Joe!

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

Horizons of Cosmology: Exploring Worlds Seen and Unseen LIFE Unseen: Johnny Cash: An Illustrated Biography With Rare and Never-Before-Seen Photographs Things Seen and Unseen: A Year Lived in Faith Crimson Worlds Collection 1: Crimson Worlds Books 1-3 (Crimson Worlds Collections) The Essential Rudolf Steiner: Theosophy: An Introduction to the Supersensible Knowledge of the World and the Destination of Man; An Esoteric Cosmology; ... Waldorf Education; How to Know Higher Worlds Horizons: Exploring the Universe Horizons: Exploring the Universe, 11th Edition Thrice Great Hermetica and the Janus Age: Hermetic Cosmology, Finance, Politics and Culture in the Middle Ages through the Late Renaissance The Standard Model and Beyond, Second Edition (Series in High Energy Physics, Cosmology and Gravitation) Worlds Together, Worlds Apart: A History of the World: From the Beginnings of Humankind to the Present (Concise High School Edition) Worlds Together, Worlds Apart: A History of the World: From the Beginnings of Humankind to the Present (Concise Edition) (Vol. 2) The Lost World of Genesis One: Ancient Cosmology and the Origins Debate Journey of Faith, Journey of the Universe: The Lectionary and the New Cosmology The Kemetic Tree of Life Ancient Egyptian Metaphysics and Cosmology for Higher Consciousness The Trial of Galileo: Aristotelianism, the "New Cosmology," and the Catholic Church, 1616-1633 (Reacting to the Past) Theism, Atheism, and Big Bang Cosmology (Clarendon

Paperbacks) The Unknown Universe: A New Exploration of Time, Space and Cosmology Relativity, Gravitation and Cosmology: A Basic Introduction (Oxford Master Series in Physics) Relativity, Gravitation and Cosmology Quantum Electrodynamics: Gribov Lectures on Theoretical Physics (Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)