



Before the Beginning: Our Universe and Others

By Martin Rees

Basic Books (AZ). Paperback. Book Condition: New. Paperback. 304 pages. Dimensions: 9.3in. x 6.0in. x 0.9in. In this landmark book, one of the twentieth century's greatest astronomers presents scientific evidence that our vast universe may be only a grain of sand on the infinite cosmic shore. It is now widely accepted that our universe exploded around 15 billion years ago from an unimaginably energetic initial event: the big bang. As the primordial material expanded and cooled, it evolved into the exquisite patterns of stars and galaxies we now observe. The mix of energy and radiation that characterizes our universe was imprinted in that initial instant as were the binding forces of nuclear physics and gravity that controlled our universe's evolution. The experimental triumphs and theoretical insights of recent years—from the detection of neutrinos from exploding stars to the search for extraterrestrial life—offer the most dramatic enlargement in our concept of the universe since astronomers first realized the sun's true place among the stars. In this illuminating work, Sir Martin Rees, Britain's Astronomer Royal and one of the most creative and original of contemporary scientists, draws these advances together with up-to-the-minute research on black holes, dark matter, and nucleosynthesis of the elements. He...



READ ONLINE
[9.31 MB]

Reviews

This book is really gripping and intriguing. It is written in easy words and never confusing. You can expect to like the way the blogger created this pdf.

-- **Summer Jacobson**

Here is the greatest pdf I have ever read through till now. It typically will not charge excessive. You won't really feel monotony at anytime of the time (that's what catalogs are for concerning when you question me).

-- **Eulalia Langosh**