



The Book of Universes: Exploring the Limits of the Cosmos

By John D. Barrow

W. W. Norton & Company. Hardcover. Book Condition: New. Hardcover. 368 pages. Dimensions: 9.3in. x 6.4in. x 1.3in. An unforgettable tour of the strange and wonderful universes that modern physics posits might-just might-be out there. Einstein's theory of general relativity opens the door to other universes, and weird universes at that: universes that allow time travel, universes where you can see the back of your head, universes that spin and bounce or multiply without limit. The Book of Universes gives us a stunning tour of these potential universes, introducing us along the way to the brilliant physicists and mathematicians who first revealed their startling possibilities. John D. Barrow explains the latest discoveries and ideas that physics and astronomy have to offer about our own universe, showing how these findings lead to the concept of the multiverse—the Universe of all possible universes. New ideas force us to confront the possibility that our visible universe is a tiny region, governed by its own laws, within a Multiverse containing all the strange universes that could be an idea that is among the most exciting and revolutionary in all of modern science. 112 black-and-white illustrations. This item ships from multiple locations. Your book may arrive from...



[READ ONLINE](#)
[3.71 MB]

Reviews

These types of pdf is the greatest pdf accessible. It is among the most amazing ebook we have go through. You will not feel monotony at anytime of your time (that's what catalogues are for relating to should you request me).

-- Cecil Rempel

A high quality book as well as the font applied was exciting to read through. This can be for all those who stante there was not a well worth looking at. I discovered this ebook from my i and dad recommended this ebook to find out.

-- Mr. Monserrat Wiegand