

A BRIEF HISTORY OF TIME: FROM THE BIG BANG TO BLACK HOLES

In diesem Buch erzählt Hawking die Geschichte der Kosmologie. Er beginnt mit dem archaischen Bild des Schildkrötenturms, der die Erde trägt, gelangt über Aristoteles, Newton und Galilei zu den Superstring-Theorien, die darauf bauen, daß die Raumzeit zehn oder gar 26 Dimensionen hat, macht den Leser mit den Grundlagen der Relativitätstheorie vertraut, der Quantenmechanik und der Quantentheorie.>> Diese ungekürzte...

READ/SAVE PDF EBOOK

A Brief History Of Time: From The Big Bang To Black Holes

Author	Stephen Hawking
Original Book Format	Audio CD
Number of Pages	5 pages
Filetype	PDF / ePUB / Mobi (Kindle)
Filesize	125 KB

Click the button below to save or get access and read the book A Brief History Of Time: From The Big Bang To Black Holes online.



Peek Inside the Book

only in the few universes that are like ours would intelligent beings develop and ask the question: Why is the universe the way we see it? The answer is then simple: If it had been any different, we would not be here! Stephen Hawking, A Brief History of Time //

Reader's Opinions

Without a doubt a masterpiece!It's just incredible how Hawking explains to us the complex and mindboggling secrets and concepts of physics and our universe, with amazing wit , clarity, and simplicity.The questions that we all used to ask to ourselves and to our parents, about god, about time, life and...