



Why Balloons Rise and Apples Fall: The Laws That Make the World Work (Hardback)

By Jeff Stewart

Michael O Mara Books Ltd, United Kingdom, 2010. Hardback. Book Condition: New. 202 x 130 mm. Language: English . Brand New Book. We all know the world works in mysterious ways! But have you ever itched to know why? Why don t heavier things fall faster? Why do we have more energy when we re sitting upstairs? Is time travel really possible? And what happened to Schrodinger s poor cat? Why Balloons Rise and Apples Fall is an accessible look at the fascinating, awe-inspiring and sometimes downright weird world of physics. It covers all the basics we learnt at school from: . What is physics? . Motion and forces . Work and energy . Matter and heat . Electricity and magnetism It even covers the more thought-provoking and complex questions of relativity, quantum physics and astrophysics, as well as all the exciting philosophical questions that arise out of these subjects.



[READ ONLINE](#)
[6.1 MB]

Reviews

Very beneficial for all type of folks. It can be rally intriguing throug studying time. You will like how the writer publish this ebook.
-- **Nathan Cruickshank**

Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.
-- **Mariano Spinka**