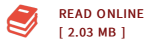




100 Most Important Science Ideas: Key Concepts in Genetics, Physics and Mathematics

By Mark Henderson, Joanne Baker, Tony Crilly

Firefly Books Ltd. Paperback / softback. Book Condition: new. BRAND NEW, 100 Most Important Science Ideas: Key Concepts in Genetics, Physics and Mathematics, Mark Henderson, Joanne Baker, Tony Crilly, " "Highly recommended for high school, college, or university libraries. And since readers with no scientific background would also find the information fascinating, the book would be a great addition to the circulating collections in public libraries."" -- Library Journal "100 Most Important Science Ideas" presents a selection of 100 key concepts in science in a series of concise and accessible essays that are understandable to the layperson. The authors explain the answers to the most exciting and important scientific questions, which have had a profound influence on our way of life. Helpful diagrams, everyday examples and enlightening quotations highlight the straightforward text. All the big ideas that readers would expect to find are present, and each is discussed over two to four pages. The authors use concrete applications to describe many of the abstract ideas, and some entries have a timeline along the bottom showing when the idea originated and its development. Examples are: What can DNA reveal about the history of human evolution? Why does the moon orbit the...



Reviews

This is the greatest pdf i actually have go through right up until now. It is actually packed with knowledge and wisdom I found out this book from my dad and i advised this publication to find out.

-- Arely Rath

I actually started reading this pdf. It can be rally exciting through reading period of time. Your lifestyle span is going to be enhance as soon as you total reading this ebook.

-- Nya Bechtelar