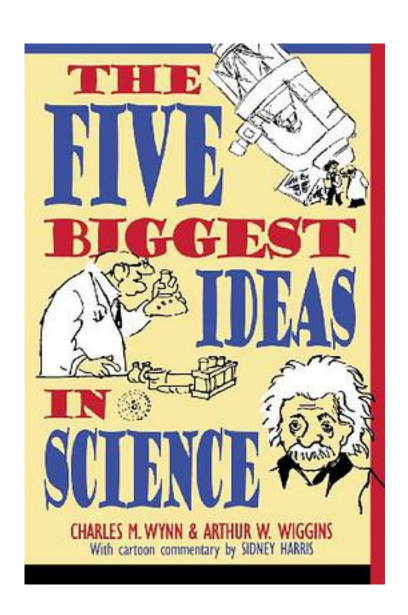
The Five Biggest Ideas in Science



The Five Biggest Ideas in Science_下载链接1_

著者:Wiggins, Arthur R.

出版者:John Wiley & Sons Inc

出版时间:1996-12

装帧:Pap

isbn:9780471138129

In a thought-provoking and entertaining exploration of The Five Biggest Ideas in Science, authors Charles Wynn and Arthur Wiggins provide a panoramic view of the questions scientists seek to answer about the natural world: *Do basic building blocks of matter exist, and if so, what do they look like? *BIG IDEA #1: Physics' Model of the Atom *What relationships, if any, exist among different kinds of atoms? *BIG IDEA #2: Chemistry's Periodic Law *Where did the atoms of the universe come from, and what is their destiny? *BIG IDEA #3: Astronomy's Big Bang Theory *How is the matter of the universe arranged in planet Earth? *BIG IDEA #4: Geology's Plate Tectonics Model *How did life on planet Earth originate and develop? *BIG IDEA #5: Biology's Theory of Evolution Get set for a lively and informative discussion, as you also learn how to evaluate potential applications of these and other scientific ideas.

evaluate potential applications of these and other scientific lacus.
作者介绍:
目录:
The Five Biggest Ideas in Science_下载链接1_
标签
评论
 The Five Biggest Ideas in Science_下载链接1_
书评