

# Zeno's Paradox

"An entertaining and informative romp through the mysteries of the universe. Superb." —AMIR ACZEL, author of *Fermat's Last Theorem*

## ZENO'S PARADOX

UNRAVELLING THE ANCIENT MYSTERY  
BEHIND THE SCIENCE OF  
SPACE AND TIME



JOSEPH MAZUR

[Zeno's Paradox 下载链接1](#)

著者: Mazur, Joseph

出版者:

出版时间:2008-3

装帧:

isbn:9780452289178

The fascinating story of an ancient riddle—and what it reveals about the nature of time and space

Three millennia ago, the Greek philosopher Zeno constructed a series of logical paradoxes to prove that motion is impossible. Today, these paradoxes remain on the cutting edge of our investigations into the fabric of space and time. Zeno's Paradox uses the motion paradox as a jumping-off point for an exploration of the twenty-five-hundred-year quest to uncover the true nature of the universe. From Galileo to Einstein to Stephen Hawking, some of the greatest minds in history have tackled the problem and made spectacular breakthroughs—but through it all, the paradox of motion remains.

作者介绍:

目录:

[Zeno's Paradox 下载链接1](#)

标签

英文

哲学

数学

zeno's

paradox

评论

---

[Zeno's Paradox 下载链接1](#)

## 书评

[Zeno's Paradox 下载链接1](#)