

<<宇宙起源The Origins of t>>

图书基本信息

书名：<<宇宙起源The Origins of the Universe for Dummies>>

13位ISBN编号：9780470516065

10位ISBN编号：0470516062

出版时间：2007-10

作者：Stephen Pincock

页数：322

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<宇宙起源The Origins of t>>

内容概要

Want to discover the physical origin of the universe, but don't have the rest of eternity to read up on it? Want to know what scientists have found out about where you and your planet came from, but without the science blinding you? Most people do." It's a deep part of human nature. Who better than For Dummies to tackle the biggest, strangest, and most wonderful question of them all? Stephen Pincock writes about science for The Financial Times. He was previously a science and medicine editor at Reuters. He has written regularly for the British Medical Journal, The Lancet, and The Scientist. Mark Frary is a freelance journalist whose work appears regularly in The Times and many other publications.

书籍目录

IntroductionPart I: In the Beginning: Early Ideas About Our Universe Chapter 1: Exploring the Early Universe Chapter 2: Looking Up at the Stars: Early Beliefs Chapter 3: The Apple Drops: Newton, Gravity, and the Rotation of the Planets .Part II: Modern Cosmology: Going Off with a Bang Chapter 4: Bending the Universe: Magnets and Gravity Chapter 5: Measuring the Universe Chapter 6: Cooking Up a Big Bang Chapter 7: Letting It Rise: Expanding and Inflating the Universe Chapter 8: Thinking Differently About the UniversePart III: Building your Own Universe 1 Chapter 9: Building Things from Scratch Chapter 10: Forcing the Pace: The Roles of Natural Forces in the Universe Chapter 11: Shedding Light on Dark Matter and Pinging Strings Chapter 12: Playing with the Universe's Chemistry Set Chapter 13: Making Stars, Solar Systems, Galaxies, and More Chapter 14: Giving Birth to Life Chapter 15: Travelling Through TimePart IV: Asking the Tough Questions Chapter 16: Explaining the Unexplainable Chapter 17: Finding Life Elsewhere Chapter 18: Coming to an End Part V: The Part of Tens Chapter 19: Ten Different Beliefs about the Origins of the Universe Chapter 20: Ten Greatest Cosmological AdvancesAppendix:Units and Understanding ScientificUnations and EquationsIndex

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>