

<<力学世界>>

图书基本信息

书名：<<力学世界>>

13位ISBN编号：9787301054369

10位ISBN编号：730105436X

出版时间：2002-2

出版时间：北京大学出版社

作者：奥莱尼克

页数：391

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>

## <<力学世界>>

### 内容概要

为提高中国大学生英语交流能力，同时了解国外教学情况，推动英汉双语教学，美国IET基金会与中国教育电视台决定共同建设“ IET大学基础课程英语教学系列教材 ”。

本物理教本是美国加州理工学院为非物理专业学生编写的。

近年来，美国有247所大学选用本教材。

教材配有音像课件、教师教学参考书、学生参考书等。

<<力学世界>>

作者简介

作者：(美国)奥莱尼克 译者：李椿 陶如玉

## 书籍目录

Chapter 1 INTRODUCTION TO THE MECHANICAL UNIVERSE ( PROGRAM 1 ) Chapter 2 THE LAW OF FALLING BODIES ( PROGRAM 2 ) Chapter 3 DERIVATIVES ( PROGRAM 3 ) Chapter 4 INERTIA ( PROGRAM 4 ) Chapter 5 VECTORS ( PROGRAM 5 ) Chapter 6 NEWTON'S LAWS ( PROGRAM 6 ) Chapter 7 INTEGRATION ( PROGRAM 7 ) Chapter 8 THE APPLE AND THE MOON ( PROGRAM 8 ) Chapter 9 MOVING IN CIRCLES ( PROGRAM 9 ) Chapter 10 FORCES ( PROGRAM 10 ) Chapter 11 GRAVITY,ELECTRICITY,AND MAGNETISM ( PROGRAM 11 ) Chapter 12 THE MILLIKAN OIL-DROP EXPERIMENT ( PROGRAM 12 ) Chapter 13 THE LAW OF CONSERVATION OF ENERGY ( PROGRAM 13 ) Chapter 14 ENERGY AND STABILITY ( PROGRAM 14 ) Chapter 15 TEMPERATURE AND THE GAS LAWS ( PROGRAM 45 ) Chapter 16 THE ENGINE OF NATURE ( PROGRAM 46 ) Chapter 17 ENTROPY ( PROGRAM 47 ) Chapter 18 THE QUEST FOR LOW TEMPERATURES ( PROGRAM 48 ) Chapter 19 THE CONSERVATION OF MOMENTUM ( PROGRAM 15 ) Chapter 20 HARMONIC MOTION ( PROGRAM 16 ) Chapter 21 RESONANCE ( PROGRAM 17 ) Chapter 22 COUPLED OSCILLATORS AND WAVES ( PROGRAM 18 ) Chapter 23 ANGULAR MOMENTUM ( PROGRAM 19 ) Chapter 24 GYROSCOPES ( PROGRAM 20 ) Chapter 25 KEPLER'S LAWS AND THE CONIC SECTION ( PROGRAM 21 ) Chapter 26 SOLVING THE KEPLER PROBLEM ( PROGRAM 22 ) Chapter 27 ENERGY AND ECCENTRICITY ( PROGRAM 23 ) Chapter 28 NAVIGATING IN SPACE ( PROGRAM 24 ) Chapter 29 LOOSE ENDS AND BLACK HOLES ( PROGRAM 25 ) Chapter 30 THE HARMONY OF THE SPHERES:AN OVERVIEW OF THE MECHANICAL UNIVERSE ( PROGRAM 26 ) Appendix A THE INTERNATIONAL SYSTEM OF UNITS Appendix B CONVERSION FACTORS Appendix C FORMULAS FROM ALGEBRA,GEOMETRY,AND TRIGONOMETRY Appendix D ASTRONOMICAL DATA Appendix E PHYSICAL CONSTANTS SELECTED BIBLIOGRAPHY Index

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>