<<费恩曼物理学讲义(第1卷)(英文版)>>

图书基本信息

书名: <<费恩曼物理学讲义(第1卷)(英文版)>>

13位ISBN编号:9787506272476

10位ISBN编号:7506272474

出版时间:2003年

出版时间:世界图书出版北京公司

作者: Richard P. Feynman, Robert B. Leighton, Matthew Sands

页数:521

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

<<费恩曼物理学讲义(第1卷)(英文版)>>

内容概要

Feynman et al , Thees are the lectures in physics that I gave last year and the year before to the freshman and sophomore classes at Caltech. The lectures are , of course , not verbatim-they have been edited , sometimes extensively and sometimes lessso. The lectures form only part of the complete courses. The whole group of 180students gathered in a big lecture room twice a week to hear these lectres and then they broke up into small groups of 15 to 20 students in recitation sections under the guidance of a teaching assistant. In addition , there was a laboratory session once a week.

此书为英文版。

<<费恩曼物理学讲义(第1卷)(英文版)>>

作者简介

Feynman et al, Thees are the lectures in physics that I gave last year and the year before to the freshman and sophomore classes at Caltech. The lectures are, of course, not verbatim-they have been edited, sometimes extensively and sometimes lessso. The lectures form only part of the complete course. The whole group of 180 students gathered in a big lecture room twice a week to hear these lectres and then they broke up into small groups of 15 to 20 students in recitation sections under the guidance of a teaching assistant. In addition, there was a laboratory session once a week.

<<费恩曼物理学讲义(第1卷)(英文版)>>

书籍目录

CHAPTER1.ATOMS IN MOTION.CHAPTER2.BASIC PHYSICSCHAPTER3.THE RELATION OF PHYSICS TO OTHER SCIENCESCHAPTER4.CONSERVATION OF ENERGYCHAPTER5.TIME AND

DISTANCECHAFFER6.PROBABILITYCHAPTER7.THE THEORY OF

GRAVITATIONCHAPTER8.MOTIONCHAPTER9.NEWTON'S LAWS OF

DYNAMICSCHAPTER10.CONSERVATION OF

MOMENTUMCHAPTER11.VECTORSCHAPTER12.CHARACTERISTICS OF FORCECHAPTER13.WORK AND POTENTIAL ENERGY(A)CHAPTER14.WORK AND POTENTIAL

ENERGY(conclusion)CHAPTER15.THE SPECIAL THEORY OF RELATIVITYCHAPTER16.RELATIVISTIC ENERGY AND MOMENTUMCHAPTER17.SPACE-TIMECHAPTER18.ROTATION IN Two

DIMENSIONSCHAPTER19.CENTER OF MASS; MOMENT OF INERTIACHAPTER20.ROTATION IN SPACECHAPTER21.THE HARMONIC

OSCILLATORCHAPTER22.ALGEaRACHAPTER23.RESONANCECHAPTER24.TRANSIENTS......

<<费恩曼物理学讲义(第1卷)(英文版)>>

编辑推荐

Feynman et al, Thees are the lectures in physics that I gave last year and the year before to the freshman and sophomore classes at Caltech. The lectures are, of course, not verbatim-they have been edited, sometimes extensively and sometimes lessso. The lectures form only part of the complete course. The whole group of 180 students gathered in a big lecture room twice a week to hear these lectres and then they broke up into small groups of 15 to 20 students in recitation sections under the guidance of a teaching assistant. In addition, there was a laboratory session once a week. 此书为英文版。

<<费恩曼物理学讲义(第1卷)(英文版)>>

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