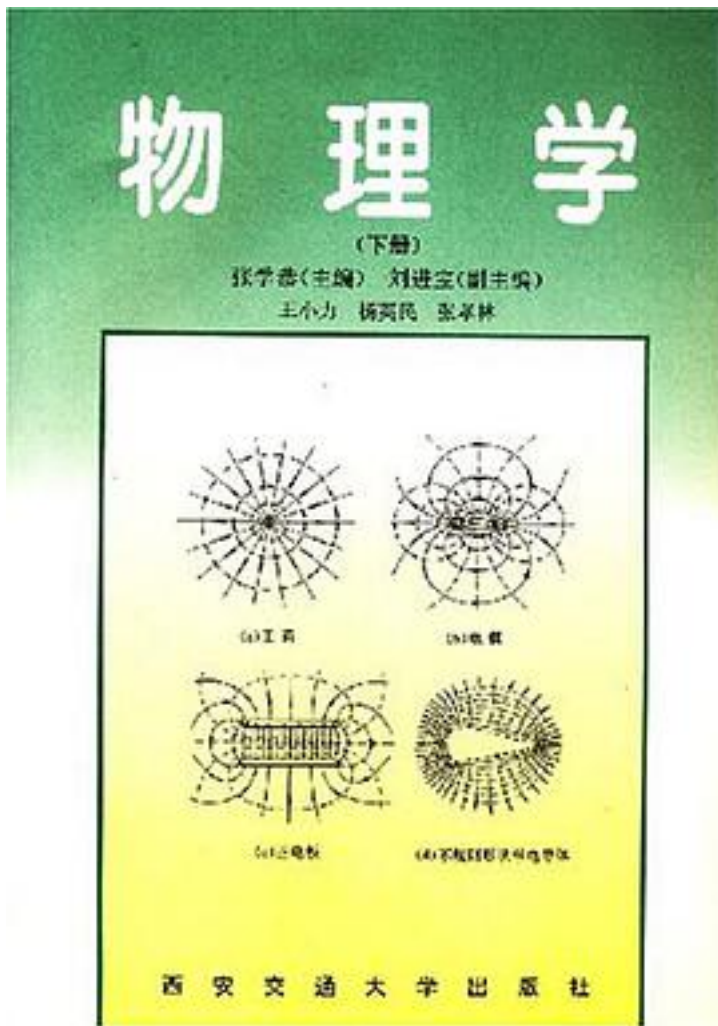


物理学（下册）



[物理学（下册）_下载链接1_](#)

著者:

出版者:

出版时间:2009-7

装帧:

isbn:9787040272635

《物理学(下册)(第5版)(英文版)》 主要内容简介: On the base of Physic (Fourth

Edition) ,the revision of this book is made consulting The Basic Requirement of Teaching University Physics Course for Non-physical Major in University of Science and Engineering (Discussion Draft) and constituted lastly by sub-committee of physics essential lecture teaching guidance for non-physics specialty,Education Department. What in the book contains all of kernels required in the basic requirement,moreover,a certain amount of extension content is presented as well as for different majors, In the revision,this book keeps specialties such as logical system, well-situated profundity and extension, proper capacity, wide flexibility coming from the original vision of the book. Meanwhile, it adds more contents in following aspects: modern physics, the annotation with modern viewpoints for classic physics, and the effects to science and technology from the achievements of modern physics.

This book has two volumes. In Volume I ,it contains mechanics and electromagnetic. And in Volume II ,it contains oscillation and undulation, optics, theory of molecular dynamics and basic of thermodynamics, theory of relativity, quantum physics. There are books The Applications of Physical Principle in Engineering and Technology (Third Edition) , The Analysis and Solution for Exercises in Physics (Fifth Edition) , Guidance for Learning Physics (Fifth Edition) and the multimedia The Electronic Teaching Plan fr Physics (Fifth Edition) to form a complete set with this book.

This book can be the teaching material of the higher education for non - physical major in university of sciences and engineering.It can also be selected as texts by the relevant fields of social sciences and natural sciences and read by social readers at large.

作者介绍:

目录:

[物理学（下册）_下载链接1](#)

标签

大学

评论

找了好久好久!!! 终于找到了!! 我人生最爱的一本书!!! 天书!!! 保证你看了封面就不想知道内容的神奇画卷!!!

[物理学（下册）_下载链接1_](#)

书评

[物理学（下册）_下载链接1_](#)