

<<量子力学题解>>

图书基本信息

书名：<<量子力学题解>>

13位ISBN编号：9787506249676

10位ISBN编号：7506249677

出版时间：2000-4

出版时间：世界图书出版公司(此信息作废)

作者：G.L.Squires

页数：254

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>

## <<量子力学题解>>

### 内容概要

The problems in this book are intended to cover the topics in an average second- and third-year undergraduate course in Quantum Mechanics. After a preliminary chapter on orders of magnitude, there are eight chapters on topics arranged in a fairly conventional order. The tenth and final chapter contains a selection of miscellaneous problems on the topics of the previous chapters. I have separated them from the others on the grounds of their being somewhat longer and perhaps more difficult. But you should not be deterred from trying them on that account.

# <<量子力学题解>>

## 书籍目录

AcknowledgementsPreface for the reader1 Numerical valuesValues of physical constantsProblemsSolutions2  
 FundamentalsSummary of theory ProblemsSolutions3 Schrodinger equationSummary of  
 theoryProblemsSolutions4 Orbital angular momentum,hydrogen atom,harmonic oscillatorSummary of  
 theoryProblemsSolutions5 Matrices,spin,addition of angular momentumSummary of theoryProblemsSolutions6  
 Approximation methods.Time-independent perturbation theory,variational method Summary of  
 theoryProblemsSolutions7 Identical particles,multielectron atomsSummary of theoryProblemsSolutions8  
 Time,time-dependent perturbation theory,transitionsSummary of theoryProblemsSolutions9  
 Scattering,reactionsSummary of theoryProblemsSolutions10 MiscellaneousProblemsSolutionsReferencesIndex

<<量子力学题解>>

编辑推荐

The problems in this book are intended to cover the topics in an average second- and third-year undergraduate course in Quantum Mechanics. After a preliminary chapter on orders of magnitude, there are eight chapters on topics arranged in a fairly conventional order. The tenth and final chapter contains a selection of miscellaneous problems on the topics of the previous chapters. I have separated them from the others on the grounds of their being somewhat longer and perhaps more difficult. But you should not be deterred from trying them on that account.

<<量子力学题解>>

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>