



Introductory Quantum Mechanics

Richard L. Liboff

Download now

Read Online ➞

Introductory Quantum Mechanics

Richard L. Liboff

Introductory Quantum Mechanics Richard L. Liboff

Careful and detailed explanations of challenging concepts, and comprehensive coverage in this quantum mechanics text, aim to set the standard in physics education. Included in this edition is a new chapter on the revolutionary topic of quantum computing.

Introductory Quantum Mechanics Details

Date : Published August 18th 2002 by Addison-Wesley (first published January 1st 1980)

ISBN : 9780805387148

Author : Richard L. Liboff

Format : Paperback 900 pages

Genre : Science, Physics, Textbooks, Quantum Mechanics, Reference, Nonfiction

 [Download Introductory Quantum Mechanics ...pdf](#)

 [Read Online Introductory Quantum Mechanics ...pdf](#)

Download and Read Free Online Introductory Quantum Mechanics Richard L. Liboff

From Reader Review Introductory Quantum Mechanics for online ebook

Marilyn says

Mon livre préféré du bacc :)

Matt says

Surprisingly little. The book gives a general overview of broad topics with almost no context or background information. Only those who excel in higher mathematics will gain anything useful from this book.

Matt says

This was my undergraduate Quantum mechanics text. I recall it to be clear, comprehensive, accessible and challenging. I have long forgotten the small quibbles that I also had with it on a few points and now remember it fondly. I used J.J. Sakurai's Modern Quantum Mechanics to provide additional perspective.

If I were starting again I'd also consider David J. Griffiths' text too, but for me, Liboff is still a solid way to go.

Astrila says

This book stinks.

Andrew Pound says

This was a superb undergraduate intro into QM. I learned an amazing amount from this book. The problems are very well laid out and help to teach the material and provide valuable insights into the subject.
