

Physical Chemistry

Ira N. Levine

Download now

Read Online •



Physical Chemistry

Ira N. Levine

Physical Chemistry Ira N. Levine

Ira N. Levine's sixth edition of "Physical Chemistry" provides students with an in-depth fundamental treatment of physical chemistry. At the same time, the treatment is made easy to follow by giving full step-by-step derivations, clear explanations and by avoiding advanced mathematics unfamiliar to students. Necessary math and physics have thorough review sections. Worked examples are followed by a practice exercise.

Physical Chemistry Details

Date : Published May 9th 2008 by McGraw-Hill Education (first published 1978)

ISBN: 9780072538625 Author: Ira N. Levine

Format: Hardcover 1008 pages

Genre: Science, Chemistry, Nonfiction, Textbooks

<u>Download</u> Physical Chemistry ...pdf

Read Online Physical Chemistry ...pdf

Download and Read Free Online Physical Chemistry Ira N. Levine

From Reader Review Physical Chemistry for online ebook

Ali basirat says

The questions are not good I thinks

Pipeloveloveseven says

*

Madhurya Kakati says

One of the best text on Physical? Chemistry one can get their hands on. A must read book if anyone is serious about understanding physical? chemistry. The author logically derives every equation (and not simply presume that they are true, like some other authors) and presents their importance in a very easy to understand manner. The problems are well thought and tests the reader's understanding quite nicely.

Nixi92 says

Gli argomenti sono spiegati in maniera esaustiva e semplice. Ho trovato molto utili i richiami di fisica e matematica (soprattutto per quanto concerne le derivate parziali). Lo consiglierei a tutti coloro che non riescono a passare gli esami di Termodinamica e di Chimica fisica. Purtroppo si trova solo in inglese e ciò rende la lettura complicata (soprattutto per convenzioni matematiche e chimiche), in più è davvero lungo quindi consiglio di soffermarsi solo sulle parti che interessano, tralasciando le altre.

Mills College Library says

541.3 L665p 2009