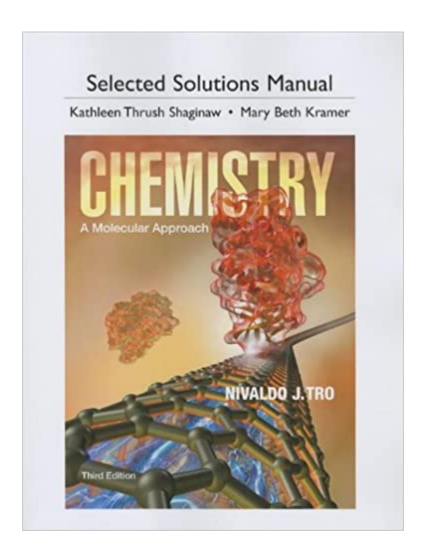


The book was found

Selected Solutions Manual For Chemistry: A Molecular Approach, 3rd Edition





Synopsis

The selected solution manual for students contains complete, step-by-step solutions to selected odd-numbered end-of-chapter problems.

Book Information

Series: Selected Solutions Manual

Paperback: 496 pages

Publisher: Pearson; 3rd edition (March 11, 2013)

Language: English

ISBN-10: 0321813642

ISBN-13: 978-0321813640

Product Dimensions: 8.4 x 0.7 x 10.7 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 34 customer reviews

Best Sellers Rank: #64,431 in Books (See Top 100 in Books) #12 in Books > Science & Math >

Physics > Molecular Physics #270 in Books > Textbooks > Science & Mathematics > Physics

#347 in Books > Science & Math > Chemistry > General & Reference

Customer Reviews

I WOULD DEFINITELY get this if you are doing problems in Chemistry, A Molecular Approach. Believe me, I tried it with no solutions manual and got headaches from trying to figure out some of the cumulative and challenge problems at the end of the chapter. The solutions only cover the odd problems, which is good enough. Steps are skipped in some solutions, but you can figure it out from there if you spend some time breaking down the solutions, this in turn will help you with other problems. Write notes in the solutions manual with a pencil to help you while you are breaking it down. For some numbers that seem to come out of nowhere, type those numbers into Google, sometimes they are constants or chemical standard notations that haven't been covered yet at that point in the book. Sometimes you can also use the text index to look up unfamiliar notations by topic and other things that have not been covered yet at the chapter you are at.

Answering every question in the book has become an ordeal even for a chemist because the textbook and solution manual doesn't answer even numbered problems. Would like to kill anyone thinking that answering only odd numbered questions in chemistry books is a good idea. The problem is the availability of VALID solutions. Any serious profession or student would pay more for

a complete version.Let's blame the marketing majors.Other beef is the "saving ink" approach where the answers seems almost cryptic at times due to hyper scripting of solutions. It's like trying to follow a mathematician/motor mouth.

Waste of money as it only answers the questions that the textbook answers in the back (odd numbers). What I thought this would do, especially with the additional cost, would to provide answers to the even questions so you would have a more well-rounded understanding of concepts. There is no need to purchase an additional text that provides what the textbook already provides. I am disappointed.

Book was in near mint condition. There is a 1-2 page bullet form Executive Summary at the start of each Chapter. My son (and I) have found these useful. I was an honors Chem major in college. I can't believe what our high school kids are learning. This class is definitely college level and this quide will help most students sift through the mountains of info.

This solution guide is an excellent companion to the textbook. When I was reviewing for exams, it was very easy to work out a problem and check to see if I did it correctly. Furthermore, the solution guide helped me when I didn't even know where to begin. It provides a conceptual approach to each problem before showing how to solve the problem arithmetically.

The whole point of purchasing a solutions manual is to verify the correct steps in coming to a final conclusion. This book did a great job in terms of reaching that goal. Tro did a careful job to include all steps, no matter how minor, in order to keep students on the right track. I would recommend this manual for any general chemistry student.

very good condition. I bought a used one, but it look new there is no any sign of use.very happy and fully satisfied.thank you

Although the side has wears, no pages are torn, and the pages inside are clean! The quality is good overall.

Download to continue reading...

Selected Solutions Manual for Chemistry: A Molecular Approach, 3rd Edition Selected Solutions

Manual for Chemistry: A Molecular Approach Selected Solution Manual for Principles of Chemistry:

A Molecular Approach Principles of Chemistry: A Molecular Approach Plus MasteringChemistry with eText -- Access Card Package (3rd Edition) (New Chemistry Titles from Niva Tro) Laboratory Manual for Chemistry: A Molecular Approach (3rd Edition) Chemistry, Student Solutions Manual Molecular Nature of Matter by Jespersen, Neil D., Brady, James E., Hyslop, Alison [Wiley, 2011] [Paperback] 6TH EDITION Problems and Solutions to Accompany Mcquarrie and Simon, Physical Chemistry: A Molecular Approach Principles of Chemistry: A Molecular Approach, Books a la Carte Edition (3rd Edition) Chemistry, Student Solutions Manual: The Molecular Nature of Matter Student Solutions Manual for Silberberg Chemistry: The Molecular Nature of Matter and Change Student Solutions Manual to accompany Chemistry: The Molecular Nature of Matter and Change Student Solutions Manual for Chemistry: The Molecular Science, 4th Chemistry: A Molecular Approach Plus MasteringChemistry with Pearson eText -- Access Card Package (4th Edition) (New Chemistry Titles from Niva Tro) Chemistry(Chemistry: A Molecular Approach) (2nd Edition) [Hardcover](2010)byNivaldo J. Tro Principles of Chemistry: A Molecular Approach (3rd Edition) Chemistry: A Molecular Approach Plus MasteringChemistry with eText -- Access Card Package (3rd Edition) Principles of Chemistry: A Molecular Approach and Modified MasteringChemistry with Pearson eText & ValuePack Access Card (3rd Edition) Principles of Chemistry: A Molecular Approach, Books a la Carte Plus MasteringChemistry with eText -- Access Card Package (3rd Edition) Study Guide and Solutions Manual for iGenetics: A Molecular Approach Laboratory Manual for Chemistry: A Molecular Approach (4th Edition)

Contact Us

DMCA

Privacy

FAQ & Help