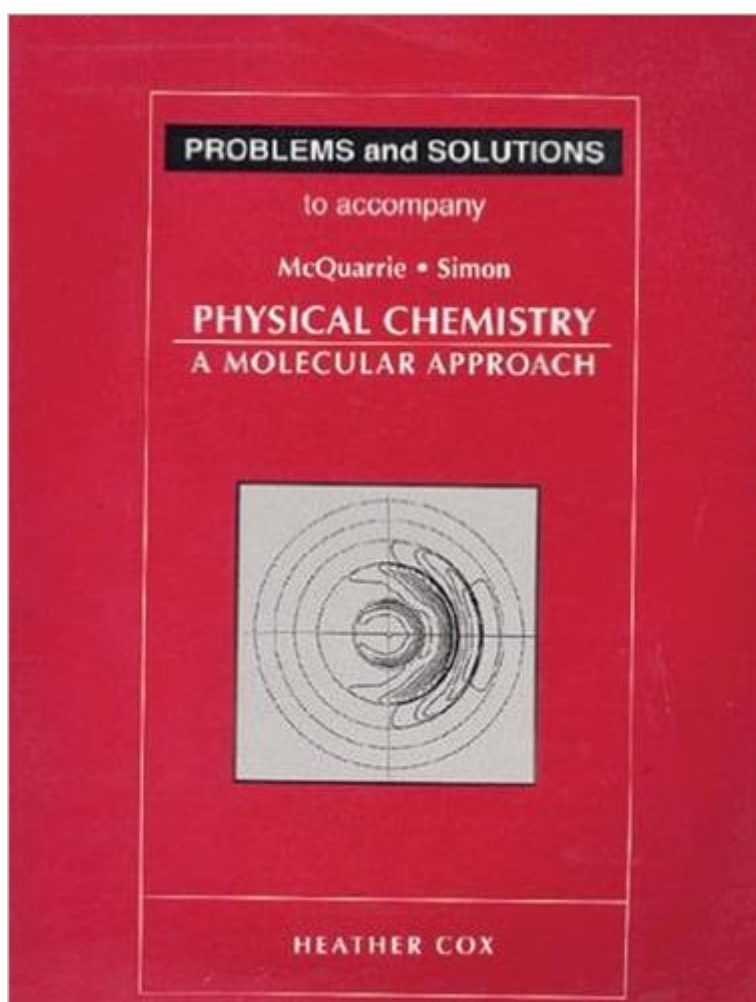


The book was found

Problems And Solutions To Accompany McQuarrie And Simon, Physical Chemistry: A Molecular Approach



Synopsis

This manual is designed to complement McQuarrie and Simon's new Physical Chemistry: A Molecular Approach by providing a detailed solution for every one of the more than 1400 problems found in the text.

Book Information

Paperback: 956 pages

Publisher: University Science Books; 1 edition (October 1, 1997)

Language: English

ISBN-10: 0935702431

ISBN-13: 978-0935702439

Product Dimensions: 8.6 x 2 x 10.9 inches

Shipping Weight: 3.9 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 starsÂ See all reviewsÂ (32 customer reviews)

Best Sellers Rank: #28,424 in Books (See Top 100 in Books) #4 inÂ Books > Science & Math > Chemistry > Physical & Theoretical > Physical Chemistry #4 inÂ Books > Science & Math > Chemistry > Molecular Chemistry #90 inÂ Books > Science & Math > Chemistry > General & Reference

Customer Reviews

Heather Cox is the wo-man. All of the problems are worked out in the goriest of detail, leaving nothing to the imagination. Not only are the problems fully worked, but additional justification and reasoning is given, making this a great supplement to the main text, especially in courses where the professor assigns a significant amount of book problems.

If you're using the McQuarrie textbook, let me first say I'm very sorry to hear that. However, one thing you can do to make your life a little better is to get a hold of this solutions manual. I would say having this manual is a MUST if you want to do anywhere near decent in a p-chem class using the McQuarrie book. The solutions manual has worked solutions to all problems - not just even or just odd problems. Another nice feature is that it also restates the problem in the solutions manual. This may not sound like big deal, but when you see the size of the McQuarrie textbook (thicker than a phone book!) you get tired of lugging the book and solutions manual around. So if you have a quick homework assignment to turn in and want to take the easy way out ;) you can just use the solutions manual only and not even bring the textbook to wherever you're going.

I'm not much a a pchem student.. passed by the skin of my teeth.. I frankly don't know how I would possibly have solved any of the homework problems without this book to get me start and help me through the tough spots. This book was a lifesaver. However, I encourage you to use it as an aid... I fell into the trap on the first test of relying to heavily on it and paid for it test time...If you use the text, you'd better buy this unless your a genius...There are a few errors here and there accounting for the 4. These can cause you lots of wasted head scratching when your trying to figure out why you can reproduce the answers. Thankfully these are few and far between.

As a medical microbiologist/sterilization microbiologist, it has proven necessary over the many years to stay current in many of the contributing sciences to my speciality. I do so on a semester basis. It was time again to go back to my Physical Chemistry and I was looking for a current title with a different approach to the course. While using the McGuire & Simon (an excellent text for any class and especially for selft studying), it is necessary (as ever before with P. Chem) to do the problems. The normal difficulty is doing enough to set the concepts in the brain. Add to that finding the correct answer and you have a daunting problem in and of itself. The Problems & Solutions guide turns that problem into a very neat and usable solution. There are several minor errors, but they present themselves so as not to confuse the student. The presentation is a bit spartan, but still very usable and direct. If you are going to purchase McGuire & Simon (and I can't see why anybody wouldn't that's serious about the subject), you really should purchase the Problems & Solutions guide in order to get the most out of the subject. Finally, someone wrote a problem & solutions guide to a chemistry text that is worth owning and is very reasonably priced.

Shipping was fast, and the book is brand new. I bought the paperback. That is my review for the product as sent from the sender. As for the book and the solutions themselves, I can't complain. They are comprehensive but they don't give every last detail in derivations. I like this so that I can practice my math skills, and so forth.

I purchased this to help me understand the approaches that should be taken when solving my P. Chem homework. The guide can be very helpful, but still leaves a lot to be desired on some problems. There are often many steps skipped that the author assumes you can figure out yourself and on a few problems, the solutions are flat out wrong. I have been stuck for an hour or two trying to figure out how they get their answers, when they are completely wrong, so if you find yourself in a

similar situation, it might be best to seek help elsewhere. Overall, I found this book to be very helpful and just wish that it had been better edited.

This solutions manual covers the problems in the textbook by McQuarrie. The problems are challenging if you don't have your Calculus I-III skills down so if you're taking a Physical Chemistry course and don't have the math you need, buy this!

This solutions manual to THE classic physical chemistry textbook contains quite a few errors and the logical steps are not always clear to many problems contained therein. While has proven its utility to myself in the past and, more recently, many other physical chemistry students, it is not always the final word. Users of this solutions manual should keep a keen eye on numbers and one may have to consult other resources for educational purposes..

[Download to continue reading...](#)

Problems and Solutions to Accompany Mcquarrie and Simon, Physical Chemistry: A Molecular Approach Physical Chemistry: A Molecular Approach 1st (first) Edition by Donald A. McQuarrie, John D. Simon published by University Science Books (1997) Problems and Solutions for Mcquarrie's Quantum Chemistry Problems And Solutions to Accompany Chang's Physical Chemistry for the Chemical & Biological Sciences Problems And Solutions: To Accompany Raymond Chang Physical Chemistry For The Biosciences Molecular Visions (Organic, Inorganic, Organometallic) Molecular Model Kit #1 by Darling Models to accompany Organic Chemistry Student Solutions Manual to accompany Chemistry: The Molecular Nature of Matter and Change Student Solutions Manual To Accompany Modern Physical Organic Chemistry Solutions Manual to Accompany Physical Chemistry for the Life Sciences Solutions Manual to Accompany Elements of Physical Chemistry Organic Chemistry Eighth Edition (Solutions Manual to Accompany Organic Chemistry Eighth Edition Portland State University) My Child Won't Sleep Through the Night: 5 No-Cry Solutions to Solve Your Child's Sleep Issues (Baby Sleep Solutions, Toddler Sleep Problems, Child Sleep Solutions, No-Cry Sleep Solution) Molymod Molecular Modeling Set by Indigo to Accompany Organic Chemistry Student Study Guide and Solutions Manual to accompany Organic Chemistry Student Study Guide and Student Solutions Manual to accompany Organic Chemistry 11e Solutions Manual to accompany Shriver & Atkins' Inorganic Chemistry Student Solutions Manual to accompany Organic Chemistry Simon and Schuster Super Crossword Puzzle Book #13: The Biggest and the Best (Simon and Schuster's Super Crossword Puzzle Books) SIMON AND SCHUSTER'S SUPER CROSTICS BOOK SERIES #2 (Simon & Schuster's Super

Crostics Book Series) Simon and Schuster Crostics No 102 (Simon & Schuster Crostics)

[Dmca](#)