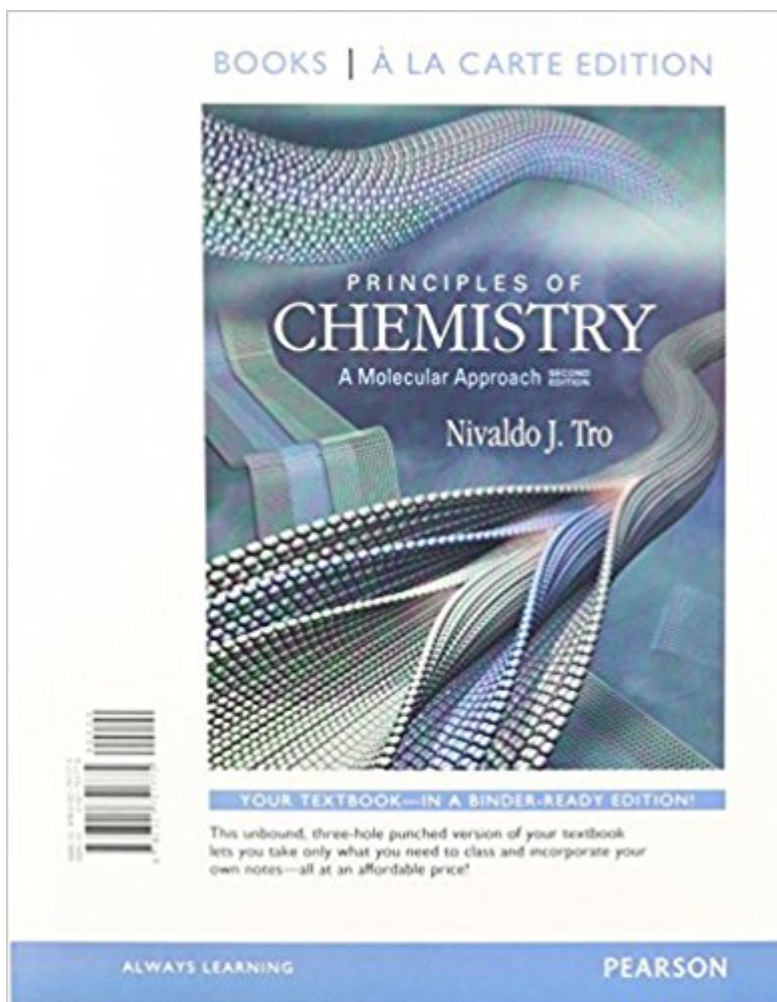


The book was found

# Books A La Carte For Principles Of Chemistry: A Molecular Approach (2nd Edition)



## Synopsis

This edition features the exact same content as the traditional book in a convenient, three-hole-punched, loose-leaf version. Books *À la Carte* also offer a great value—“this format costs significantly less than a new textbook. Adapted from Nivaldo J. Tro’s best-selling general chemistry book, *Principles of Chemistry: A Molecular Approach* focuses exclusively on the core concepts of general chemistry without sacrificing depth or relevance. Tro’s unprecedented two- and three-column problem-solving approach is used throughout to give students sufficient practice in this fundamental skill. A unique integration of macroscopic, molecular, and symbolic illustrations help students to visualize the various dimensions of chemistry; and Tro’s engaging writing style captures student’s attention with relevant applications. The Second Edition offers a wealth of new and revised problems, approximately 50 new conceptual connections, and an updated art program throughout. This package contains: Books *À la Carte* for *Principles of Chemistry: A Molecular Approach*, Second Edition

## Book Information

Loose Leaf: 936 pages

Publisher: Prentice Hall; 2 edition (January 15, 2012)

Language: English

ISBN-10: 0321751779

ISBN-13: 978-0321751775

Product Dimensions: 8.2 x 1.2 x 10.8 inches

Shipping Weight: 4 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 543 customer reviews

Best Sellers Rank: #1,012,015 in Books (See Top 100 in Books) #91 in Books > Science & Math > Chemistry > Molecular Chemistry #1393 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Science & Technology #2914 in Books > Science & Math > Chemistry > General & Reference

## Customer Reviews

Nivaldo Tro is a Professor of Chemistry at Westmont College in Santa Barbara, California, where he has been a faculty member since 1990. He received his Ph.D. in chemistry from Stanford University for work on developing and using optical techniques to study the adsorption and desorption of molecules to and from surfaces in ultrahigh vacuum. He then went on to the University of California at Berkeley, where he did postdoctoral research on ultrafast reaction dynamics in solution. Since

coming to Westmont, Professor Tro has been awarded grants from the American Chemical Society Petroleum Research Fund, from Research Corporation, and from the National Science Foundation to study the dynamics of various processes occurring in thin adlayer films adsorbed on dielectric surfaces. He has been honored as Westmont's outstanding teacher of the year three times and has also received the college's outstanding researcher of the year award. Professor Tro lives in Santa Barbara with his wife, Ann, and their four children, Michael, Ali, Kyle, and Kaden. In his leisure time, Professor Tro enjoys surfing, mountain biking, being outdoors with his family, and reading good books to his children.

I have just bought this brand new 3rd edition and compared it with my 1st edition. They are almost exactly the same, even down to the page numbers. This is an old scam by textbook publishers, but usually they will at least change around the table of contents and put in new diagrams, photos and tables. Not so with this title. And if the 1st and 3rd editions are almost exact copies, then I'm sure the 2nd edition would be fine too. Also, do not think that you need to buy the "Custom Edition" for your school, it's just the campus bookstore's and publisher's way of keeping you off and charging you double for an already overpriced book.

This is a good chemistry book for anyone in an AP chemistry or college chemistry setting for those taking their first Chemistry course in a post secondary school setting. I have seen a better book for this topic but this book does serve its purpose and I would recommend using it consistently especially if this is assigned in your course. The explanations are fairly straight forward and examples are numerous throughout the book. If you follow this book there is absolutely no reason why you shouldn't get an A in the course you are taking unless your teacher decides to digress to more advanced topics such as Organic Chemistry.

Textbook came slightly damaged and some pages were bent and ripped (it seemed like a manufacturing error due to the fact that the pages were larger than the rest) but I received them quickly and at an amazing price. Renting this textbook is worth it.

My book came in at the due date with that brand-new smell and look. All the pages are intact and nothing is missing. No highlight or pencil marks in the textbook either. Although this purchase costed my mom \$280, what she bought was more than just a normal textbook—she spent \$280 to invest in my future (jk, she just wants me to pay her back \$5000 for every 1 cent she spends on

me...typical parent). xD

Fast Shipping. Excellent quality product. Highly Recommend.

Fantastic deal! Book arrived quickly and is in great shape.

Its a good book, and you can clarify the lecture notes with it. The read is easy and has practical examples which helps.

This chem class was great because that it used a molecular approach. I felt it made visual models more easy to follow. My understanding of chemistry has improved from using this text versus others. Tables are very useful for summarizing information and text is linearly organized and easy to follow. Also this is the best price anyone in my class got for the text. I am amazed by the price. However I was VERY disappointed with the shipping. It took weeks for it to get here despite being shipped from the U.S and arrived on the last date of the guaranteed shipping date which was provided after purchase. Probably my bad for not reading more clearly, though.

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

Books a la Carte for Principles of Chemistry: A Molecular Approach (2nd Edition) Principles of Chemistry: A Molecular Approach, Books a la Carte Edition (3rd Edition) Principles of Chemistry: A Molecular Approach, Books a la Carte Plus MasteringChemistry with eText -- Access Card Package (3rd Edition) Chemistry: A Molecular Approach, Books a la Carte Plus MasteringChemistry -- Access Card Package (2nd Edition) Chemistry: A Molecular Approach, Books a la Carte Plus MasteringChemistry with Pearson eText -- Access Card Package (4th Edition) Physical Chemistry: Quantum Chemistry and Molecular Interactions, Books a la Carte Plus MasteringChemistry with eText -- Access Card Package Principles of Chemistry: A Molecular Approach (2nd Edition) 2nd (second) Edition by Tro, Nivaldo J. published by Prentice Hall (2012) Principles of Chemistry: A Molecular Approach Plus MasteringChemistry with eText -- Access Card Package (3rd 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, 2nd Edition Principles of Chemistry: A Molecular Approach Plus MasteringChemistry with eText -- Access Card Package (2nd Edition) Chemistry: A Molecular Approach Plus MasteringChemistry with Pearson eText -- Access Card Package (4th Edition) (New Chemistry Titles from Niva Tro) Molecular Driving Forces: Statistical Thermodynamics in Biology, Chemistry, Physics, and Nanoscience, 2nd Edition

2nd edition by Ken A. Dill, Sarina Bromberg (2010) Paperback Principles of Chemistry: A Molecular Approach (3rd Edition) Principles of Chemistry: A Molecular Approach and Modified MasteringChemistry with Pearson eText & ValuePack Access Card (3rd Edition) Chemistry: A Molecular Approach (2nd US Edition) By Nivaldo J. Tro: Chemistry: A Molecular Approach (2E) Second (2nd) Edition TEXTBOOK (non kindle) [HARDCOVER] Chemistry: A Molecular Approach with MasteringChemistry® Access Code (2nd Edition) (MasteringChemistry Series) Chemistry: A Molecular Approach (2nd Custom Edition For UMD - CHEM 131) Selected Solution Manual for Principles of Chemistry: A Molecular Approach

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)