



Chemistry: The Molecular Nature of Matter and Change

Martin Silberberg , Patricia Amateis (Contributor)

Download now

Read Online ➔

Chemistry: The Molecular Nature of Matter and Change

Martin Silberberg , Patricia Amateis (Contributor)

Chemistry: The Molecular Nature of Matter and Change Martin Silberberg , Patricia Amateis (Contributor)

With each edition, *Chemistry: The Molecular Nature of Matter and Change* by Martin Silberberg is becoming a favorite among faculty and students. Silberberg's 5th edition contains features that make it the most comprehensive and relevant text for any student enrolled in a general chemistry course. The text contains unprecedented macroscopic to microscopic molecular illustrations, consistent step-by-step worked exercises in every chapter, and an extensive range of end-of-chapter problems which provide engaging applications covering a wide variety of freshman interests, including engineering, medicine, materials, and environmental studies. All of these qualities make *Chemistry: The Molecular Nature of Matter and Change* the centerpiece for any General Chemistry course.

Chemistry: The Molecular Nature of Matter and Change Details

Date : Published January 19th 2017 by McGraw-Hill Education (first published January 1st 1995)

ISBN : 9781259631757

Author : Martin Silberberg , Patricia Amateis (Contributor)

Format : Hardcover 1248 pages

Genre : Textbooks, Science, Chemistry, Nonfiction, Academic, School, Reference

 [Download Chemistry: The Molecular Nature of Matter and Change ...pdf](#)

 [Read Online Chemistry: The Molecular Nature of Matter and Change ...pdf](#)

Download and Read Free Online Chemistry: The Molecular Nature of Matter and Change Martin Silberberg , Patricia Amateis (Contributor)

From Reader Review Chemistry: The Molecular Nature of Matter and Change for online ebook

Viet says

good

????????? ?????? says

???? ??? ?????? ?????? ?????????, ??? ?????? ????????? ?? ??? ????????? ?????????? ?????????? ?????? ??
????????? ?????????? ?????? ?????? ??? ?????? ?????? ?????????? ?????????? ?????????? ?????????? ??? ?????? ?????? ??????
??? ?????? ??? ?????? ?? ???. ??? ?????? ?????? ??? ?????? ?? ??? ?????????? ?????????? ?????????? ?????? ??? ??? ??????
?? ???.

Adam Ward says

The authors spend so much time trying to provide "cool" and "interesting" examples that the concepts you need to learn often get lost in these mediocre attempts to appeal to students. You reach the end of a section and say "Wait, what was the main point again?" I used this textbook for a two-semester "College Chemistry" course sequence, but by the time I got a few weeks into the second semester I realized I could do MUCH better on the exams by ditching the textbook altogether and simply reading the study notes for each chapter - which were literally just the main concepts cut-and-pasted directly from the textbook, with all the extra crap cut out.

Afif Asyraf says

Tebal
Complicated
but
very useful
banyak info maaa...

Julie Ann says

I learned many lessons :) awesome!

Christina says

My one and only favorite college textbook. I spent many hours with this book.

Mohammed Elshaer says

wow! i can't describe it in words it is the most intuitive book i have ever read . nothing the author skip ,every topic is explained in much (beautiful) details..

Joan says

Yes, 5 stars to the book that helped me raise my Chemistry grade a notch higher! :) I definitely recommend this to students studying Chemistry, esp.those who need to comprehend it thoroughly. Silberberg won't let you down, I tell you! :D :))

Nives says

best book for general chemistry

Amg says

Of course, I'll never be finished with this book.

Cathy Wood says

For General Chemistry I and II courses

Rose says

It's a chemistry book, what could there be to say?

While I found it hard to focus too long on the content, it 50/50 between the subject matter and how it was presented in the book. At times, I found it somewhat interesting, but that was mostly due to content and not the writing.

Now, I know what you're thinking: "It's a textbook, bestselling novel." However, as one who enjoys non-fiction often more than fiction, I can tell you science, history, math, etc. don't have to be boring. In fact, it's often riveting and I wonder how much effort they put in to make it dull as dirt.

On the other hand, I used this text for two consecutive courses in one summer - 24 chapters in two months, and as the poor professor struggled to get through everything in record breaking speed, I discovered without the information gleaned from reading the chapters in advance, I would have been hopelessly lost. So while dully written, it is informative.

Jess says

This book blows

Laura Brennan says

The online version is absolutely horrible to use a lady pops up every 5 mins and yells at you, you can't scroll out, the scoll is hyperspeed when you try to scroll down, not compatible with surface pro. I get it you are scared of people taking screen shots but please make an interface where the textbook is actually readable.
