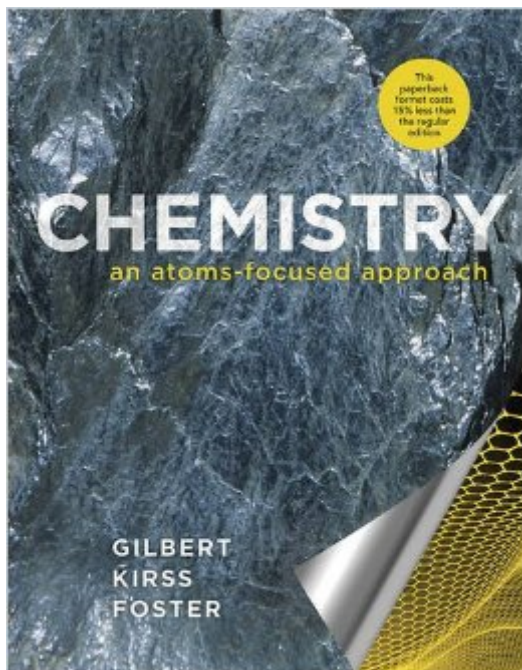


The book was found

Chemistry: An Atoms-Focused Approach



Synopsis

More than atoms firstâ atoms focused. The authors, who have more than two decades of combined experience teaching an atoms-first course, have gone beyond reorganizing the topics. They emphasize the particulate nature of matter throughout the book in the text, art, and problems, while placing the chemistry in a biological, environmental, or geological context. The authors use a consistent problem-solving model and provide students with ample opportunities to practice.

Book Information

Hardcover: 1136 pages

Publisher: W. W. Norton & Company; Har/Psc edition (August 6, 2013)

Language: English

ISBN-10: 0393912345

ISBN-13: 978-0393912340

Product Dimensions: 8.8 x 1.6 x 11.2 inches

Shipping Weight: 5.1 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 starsÂ See all reviewsÂ (38 customer reviews)

Best Sellers Rank: #40,189 in Books (See Top 100 in Books) #12 inÂ Books > Science & Math > Chemistry > Inorganic #59 inÂ Books > Science & Math > Chemistry > Organic #148 inÂ Books > Textbooks > Science & Mathematics > Chemistry

Customer Reviews

Got this for a college class. It's a pretty textbook... textbook. Not really any surprises here- it's a book about chemistry, full of chemistry-related concepts and definitions with practice exercises to apply what you read in every chapter. Also included is access to an interactive eBook as well as registration for online tutorials and homework, something more and more textbooks seem to be doing lately. I highly recommend fully utilizing the online/digital supplements with this book, they are awesome at helping you work through things.

Editorial Reviews
About the Author
Thomas R. Gilbert has a BS in chemistry from Clarkson and a PhD in analytical chemistry from MIT. After 10 years with the Research Department of the New England Aquarium in Boston, he joined the faculty of Northeastern University, where he is currently associate professor of chemistry and chemical biology. His research interests are in chemical and science education. He teaches general chemistry and science education courses and conducts professional development workshops for Kâ "12 teachers. He has won Northeasternâ ™s

Excellence in Teaching Award and Outstanding Teacher of First-Year Engineering Students Award. He is a fellow of the American Chemical Society and in 2012 was elected to the ACS Board of Directors. Rein V. Kirss received both a BS in chemistry and a BA in history as well as an MA in chemistry from SUNY Buffalo. He received his PhD in inorganic chemistry from the University of Wisconsin, Madison, where the seeds for this textbook were undoubtedly planted. After two years of postdoctoral study at the University of Rochester, he spent a year at Advanced Technology Materials, Inc., before returning to academics at Northeastern University in 1989. He is an associate professor of chemistry with an active research interest in organometallic chemistry. Natalie Foster is emeritus professor of chemistry at Lehigh University in Bethlehem, Pennsylvania. She received a BS in chemistry from Muhlenberg College and MS, DA, and PhD degrees from Lehigh University. Her research interests included studying poly(vinyl alcohol) gels by NMR as part of a larger interest in porphyrins and phthalocyanines as candidate contrast enhancement agents for MRI. She taught both semesters of the introductory chemistry class to engineering, biology, and other nonchemistry majors and a spectral analysis course at the graduate level. She is the recipient of the Christian R. and Mary F. Lindback Foundation Award for distinguished teaching.

I received my book in the mail very quickly! It is brand new as advertised. AND it comes with SmartWork access and the eBook. That was the most important part of my purchase. some people will still sell their books with a used access code. That is why YOU NEED TO PURCHASE THE BOOK NEW. I was a little worried I would make the purchase and SmartWork would not be included, but it is found inside the first few pages. My university bookstore is selling the book for twice the amount on here. If you are trying to save your money this would be a great purchase to make! A periodic table is also located inside the book. I glanced at the first chapter to see how understandable the book would be, and it seems like a pretty reasonable read. The only thing about the book itself that worries me is that all of the solutions to the practice questions are not in the back of the book. Only some of them. So! I am considering purchasing the solutions manual. I am not sure if I will or not yet. The only thing I did not like about my purchase was when I opened the package, on the plastic covering, there was a sticker saying NOT RETURANABLE IF PLASTIC IS BROKEN, and my books covering was broken before I even opened the box. So...if your book has an issue I'm assuming you wouldn't be able to return it?? My book was fine so no returns necessary! I did take pictures of the covering before I touched the book just in case there were any issues. Other than that, this is a wonderful purchase for any college student trying to save money!!!!!!

Not very well written for an entry-level chemistry book. I ended up just looking most difficult things up online (for free) because the book does such a poor job at explaining them. And the smartworks computer program is horrendous -- probably the worst designed homework software I've ever used.

Not the best chemistry book I've come across. The text did not provide many examples, and concepts were not explained as thoroughly as I would have liked. There are better books out there, but SFSU uses this one.

This book is designed to be easily read by students but unfortunately loses its ability to teach concepts in depth in the process. This book was assigned for my General Chemistry course and I had to supplement with other texts in order to ensure I gained enough information to be successful in future chemistry courses as a Chem major. Strongly urge using another book if possible. If not, at least it is an easy read and relatively cheap.

It's fantastic and it serves my purpose, but some of the pages are upside down or put in incorrectly which caused some confusion at first. Other than that it was great.

LOVE that we can purchase college books online at . We saved a TON of money this year on textbooks. This helped our bank account a lot!

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

Chemistry: An Atoms-Focused Approach Student's Solutions Manual: for Chemistry: An Atoms-Focused Approach Behavior of Electrons in Atoms. Structure, Spectra, and Photochemistry of Atoms 1001 Solution-Focused Questions: Handbook for Solution-Focused Interviewing (A Norton Professional Book) Comprehensive Heterocyclic Chemistry : Comprehensive Heterocyclic Chemistry, Five-Membered Rings with Oxygen, Sulfur or Two or More Nitrogen Atoms Energy and power: How man uses animals, wind, water, heat, electricity, chemistry, and atoms to help him in his daily living (Golden library of knowledge) Density-Functional Theory of Atoms and Molecules (International Series of Monographs on Chemistry) Cognitive Therapy for Personality Disorders: A Schema-Focused Approach (Practitioner's Resource Series)(3rd Edition) Colorectal Surgery Illustrated: A Focused Approach Ace Organic Chemistry I: The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Ace General Chemistry I and II (The EASY Guide to Ace General

Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Ace General Chemistry I: The EASY Guide to Ace General Chemistry I: (General Chemistry Study Guide, General Chemistry Review) Atoms Under the Floorboards: The Surprising Science Hidden in Your Home (Bloomsbury Sigma) Atoms, Radiation, and Radiation Protection Multiple Bonds between Metal Atoms Zoom: How Everything Moves: From Atoms and Galaxies to Blizzards and Bees The Stability of Matter: From Atoms to Stars: Selecta of Elliot H. Lieb Coherence and Statistics of Photons and Atoms Quantum Physics of Atoms, Molecules, Solids, Nuclei, and Particles Ludwig Boltzmann: The Man Who Trusted Atoms

[Dmca](#)