

LOOSE LEAF VERSION FOR CHEMISTRY: THE MOLECULAR NATURE OF MATTER AND CHANGE 6TH EDITION Free



COVER NOT
AVAILABLE



-
-
-
-
-
-
-

Martin Silberberg

9780077431372

Skip to main content. Brady, Neil D. Jespersen, Frederick A. Senese and Alison Hyslop , Hardcover. Senese and Alison Hyslop , Hardcover Be the first to write a review. About this product. Make an offer:. Stock photo. New other : Lowest price The lowest-priced item in unused and unworn condition with absolutely no signs of wear. Buy It Now. Cancel Send message. Marketplace prices Summary. View more. Customer reviews. Average customer review. More reviews. Changes have been made to the text and applications throughout to make them more succinct, to the artwork to make it more teachable and modern, and to the design to make it more simplistic and open. Martin S. Silberberg received his B. He then accepted a research position at the Albert Einstein College of Medicine, where he studied the chemical nature of neurotransmission and Parkinson's disease.

In , Dr. Silberberg joined the faculty of Simon's Rock College of Bard Massachusetts , a liberal arts college known for its excellence in teaching small classes of highly motivated students. As Head of the Natural Sciences Major and Director of Premedical Studies, he taught courses in general chemistry, organic chemistry, biochemistry, and nonmajors chemistry.

The close student contact afforded him insights into how students learn chemistry, where they have difficulties, and what strategies can help them succeed. Silberberg decided to apply these insights in a broader context and established a text writing and editing company. Before writing his own text, he worked on chemistry, biochemistry, and physics texts for several major college publishers. He resides with his wife and child in Massachusetts. For relaxation, he cooks, sings, and walks in the woods. Convert currency. Add to Basket. Condition: new. Seller Inventory thinkX. More information about this seller Contact this seller. At the same time, the book includes a number of innovative features designed to enhance student learning. A strength of Chemistry is that instructors can customize the book, adapting it to the approach that works best in their classroom. Authors Moore, Stanitski, and Jurs infuse their text with timely applications that reveal chemistry as a lively and relevant subject that is fundamental to a broad range of disciplines-such as engineering, biology, and environmental science.

Its award-winning art program helps students visualize chemical processes at a molecular level, and the authors' dedicated emphasis on content mastery is illustrated through a carefully developed problem-solving methodology that immerses students in the chemical thought process. The Third Edition continues with the authors' proven and popular approach while adding new content, more visualization problems, updated applications, refined art, and new media integration through CengageNOW and OWL.

Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version. Skip to content. Chemistry Book Review:. Author : Thomas R. Gilbert,Rein V. Kirss,Natalie Foster Publsiher : W. Author : Steven S. Zumdahl,Susan A. Author : Nivaldo J. Introductory Chemistry. Author : Steve Russo,Michael E. Introductory Chemistry Book Review:. Author : David R. General Chemistry. Author : John E.

https://static.s123-cdn-static-d.com/uploads/4680502/normal_61b926f5f075c.pdf

<https://uploads.strikinglycdn.com/files/2f098ebc-eeeb-41d7-bed5-59068249ce90/war-crimes-genocide-and-justice-a-global-history-780.pdf>

https://static.s123-cdn-static-c.com/uploads/4682295/normal_61b97d878bb7c.pdf

https://static.s123-cdn-static-a.com/uploads/4681289/normal_61b9b12d4ade6.pdf