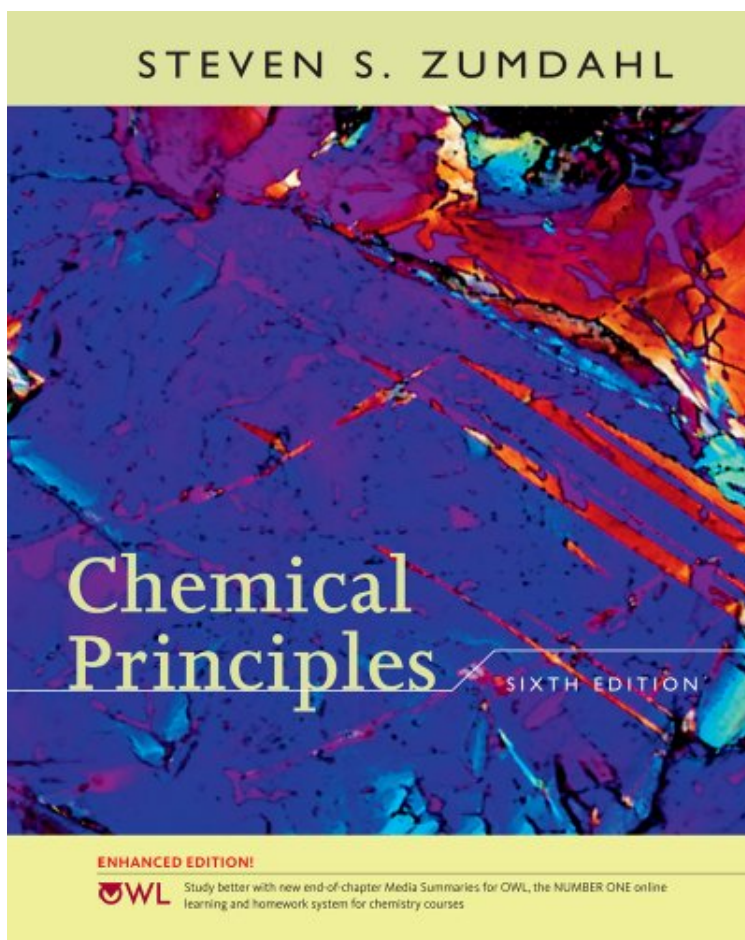


(Mobile pdf) Chemical Principles, Enhanced Edition (with Enhanced WebAssign with eBook Printed Access Card) (Available 2010 Titles Enhanced Web Assign)

Chemical Principles, Enhanced Edition (with Enhanced WebAssign with eBook Printed Access Card) (Available 2010 Titles Enhanced Web Assign)

Steven S. Zumdahl

*ebooks | Download PDF | *ePub | DOC | audiobook*



 Download

 Read Online

#1681756 in Books 2009-07-20 Original language: English PDF # 1 1.60 x 8.10 x 10.20l, 5.10 #File Name: 14390439811232 pages | File size: 45.Mb

Steven S. Zumdahl : Chemical Principles, Enhanced Edition (with Enhanced WebAssign with eBook Printed Access Card) (Available 2010 Titles Enhanced Web Assign) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Chemical Principles, Enhanced Edition (with Enhanced WebAssign with eBook Printed Access Card) (Available 2010 Titles Enhanced Web Assign):

2 of 2 people found the following review helpful. Very ACCESSIBLE to the entry-level chemistry student By Tyrone Greenbaum Great book. I had a very poor to nonexistent background in chemistry and algebra but just got an A in General College Chemistry. I partially credit this book. Reading this book really helped me get more out of lectures.

It's relatively easy to read and very helpful. It weaves in engaging topics such as real-world applications of the concepts we're learning. I also found it very interesting to learn about how early scientists developed and tested their theories. I have difficulty with reading comprehension and this book is one of the easiest-to-understand textbooks I've ever had. 5 of 5 people found the following review helpful. Useful chemistry textbook By Ben G. Bought this for a chemistry class in college, and it was useful for explaining concepts that my teacher passed over. Lasted for both Chem I and II. Would recommend. 0 of 0 people found the following review helpful. Great condition By Skyler Tan It's a standard chemistry textbook with everything formatted in a easy to learn style. Full of practice problems and examples to go with readings. I bought a used book but the seller could have honestly fooled me into thinking it was new with the condition it came in

Already known for helping you develop the qualitative, conceptual foundation that gets you thinking like a chemists, this Enhanced Edition has been specially updated to include instant access to ENHANCED WEBASSIGN, the most widely-used and reliable homework system. This market-leading text is designed for students with solid mathematical preparation and prior exposure to chemistry. The unique organization of the text supports this qualitative-to-quantitative approach. A strong emphasis on models and everyday applications of chemistry combines with a thoughtful, step-by-step problem solving approach to build conceptual understanding.

The writing style is lucid, direct, precise, and non-verbose. Some other introductory chemistry texts adopt a verbose presentation with the attendant loss of clarity. The writing style is crisp and to the point whereas the art, tables, and end of chapter problems nicely support the written text. My sense is that the topics are pitched at an appropriate level. The students who are floundering and to whom I have recommended Zumdahl invariably come away with an enhanced understanding of the relevant chemical concepts after a thorough encounter with this text. This is the singular text that does not compromise discipline of mind and contains flashes of insight and brilliance reminiscent of the Linus Pauling series of introductory texts, and yet is conceptually and algebraically accessible to most students with a good background in high school chemistry. About the Author Steven S. Zumdahl earned a B.S. in Chemistry from Wheaton College (IL) and a Ph.D. from the University of Illinois, Urbana-Champaign. He has been a faculty member at the University of Colorado-Boulder, Parkland College (IL), and the University of Illinois at Urbana-Champaign (UIUC) where he is Professor Emeritus. He has received numerous awards including the National Catalyst Award for Excellence in Chemical Education, the University of Illinois Teaching Award, the UIUC Liberal Arts and Sciences Award for Excellence in Teaching, UIUC Liberal Arts and Sciences Advising Award, and the School of Chemical Sciences Teaching award (five times). He is the author of several chemistry textbooks. In his leisure time he enjoys traveling and collecting classic cars.