



Chemistry & Chemical Reactivity

John C. Kotz, John R. Townsend, Paul M. Treichel

[Download now](#)

[Read Online ➔](#)

Chemistry & Chemical Reactivity

John C. Kotz , John R. Townsend , Paul M. Treichel

Chemistry & Chemical Reactivity John C. Kotz , John R. Townsend , Paul M. Treichel

Succeed in chemistry with the clear explanations, problem-solving strategies, and dynamic study tools of CHEMISTRY & CHEMICAL REACTIVITY, 9e. Combining thorough instruction with the powerful multimedia tools you need to develop a deeper understanding of general chemistry concepts, the text emphasizes the visual nature of chemistry, illustrating the close interrelationship of the macroscopic, symbolic, and particulate levels of chemistry. The art program illustrates each of these levels in engaging detail--and is fully integrated with key media components. In addition access to OWLv2 may be purchased separately or at a special price if packaged with this text. OWLv2 is an online homework and tutorial system that helps you maximize your study time and improve your success in the course. OWLv2 includes an interactive eBook, as well as hundreds of guided simulations, animations, and video clips.

Chemistry & Chemical Reactivity Details

Date : Published January 27th 2014 by Cengage Learning (first published January 1st 1987)

ISBN : 9781133949640

Author : John C. Kotz , John R. Townsend , Paul M. Treichel

Format : Hardcover 1408 pages

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

 [Download Chemistry & Chemical Reactivity ...pdf](#)

 [Read Online Chemistry & Chemical Reactivity ...pdf](#)

Download and Read Free Online Chemistry & Chemical Reactivity John C. Kotz , John R. Townsend , Paul M. Treichel

From Reader Review Chemistry & Chemical Reactivity for online ebook

Amber says

This was the textbook I had for general chemistry as an undergrad and I highly recommend it!

Drew says

A well-presented chemistry textbook, but not as comprehensive as it needs to be. Requires a few smaller companion books to cover everything in enough detail.

Erica says

After two years of having this in my currently reading shelf, I think I am finally going to sideline it, at least for the time being.

My goal was to read the entire book and do every problem in the book as penance for never doing any problems in college. Somehow (by the use of multiple choice questions and humongous classes with ridiculous curves) I got through two semesters of college chemistry by never solving a single problem, taking educated guesses on all exams, and still passing...the very thought of it blows me away. So for penance years later, I thought I should work every single problem in the book. Well after getting through half the book I realized how easy it would have been to ace and understand chemistry, if I had only cared enough at the time to crack the book. Unfortunately when my momentum was carrying me forward happily toward my goal, I reached the middle of the book, at which point I decided I would take a summer/semester break myself, and return to it when the weather turned again. But my momentum being lost, as well as my son's nap time, I never did get back into it. I do have the confidence now though that I can do the dreaded subject just fine, when I again find the time to finish this goal. Leaving off on pg 546 of 1120...

Vildan says

not good...Ebbing is better

James says

This book taught me about basic university-level chemistry.
