



## Basic Chemistry - 2nd edition - Case Edition

By XI XIAO LAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 254 Publisher: Science Pub. Date :2011-8-1. Expert Committee under the Chinese Academy of Sciences building materials and scientific and clinical professional publishers to compile the first two five-year plan with the spirit of teaching. I Hillview Organization Amendments editor. prepared case version of Basic Chemistry 2nd Edition textbook. The textbook is divided into fourteen chapters. the main contents include: dilute solution according to the number of. insoluble precipitate dissolved strong electrolyte balance. buffer solution. the chemical reaction rate. such as redox potential and the electrode. Each chapter in this textbook with exercises and a certain amount of a typical reference to the answer. but with knowledge development. etc. to facilitate students' understanding of interdisciplinary and cross-links. and broaden their horizons and stimulate interest in learning. Book for medical colleges clinical. preventive. basic. oral. anesthesia. imaging. pharmacy. testing. care. forensic and other professional undergraduate use. Contents: Chapter 1 Introduction Section I-based chemistry course in medicine in the importance of Section III solution composed of legal units of measurement scale representation dilute solution of the second chapter of Section...



**READ ONLINE**  
[ 2.1 MB ]

### Reviews

*A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.*

-- **Cathrine Larkin Sr.**

*Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.*

-- **Mark Bernier**