



High School Chemistry Courseware examples and techniques

By PAN TIAN SHI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 448 Publisher: Machinery Industry Press. Pub. Date :2004-10-1. This book describes the theory of chemical courseware authoring tools and the knowledge and key skills. basic knowledge of chemistry. including six instances of the production process and courseware presentation methods. Contents: Preface Chapter 1 sequence chemistry. chemical material and chemical and chemical chemistry class 1.1 courseware courseware features 1.1.1 Features 1.1.2 chemistry class the characteristics of chemical material and courseware Courseware 1.2 chemistry and chemical comparison of conventional teaching 1.2. 1 The use of multimedia courseware creation of learning scenarios 1.2.3 1.2.2 easy to create a good learning environment to stimulate student interest in 1.2.4 to promote the student's knowledge of the production of chemical courseware development 1.3 Preparation before 1.3.1 Flash 1.3 pre-class preparation .2 PowerPoint pre-class preparation 1.3.3 Authorware template making basic knowledge of chemistry in Chapter 2 the conductivity of graphite 2.1 2.2 2.3 sulfate ion test the reaction of nitrogen dioxide and water. hypochlorite bleach 2.5 2.4 2.6 Temperature atoms the impact of chemical equilibrium chemical Chapter 3 shows the dehydration of concentrated sulfuric...

DOWNLOAD



READ ONLINE

Reviews

Absolutely essential study pdf. It is written in basic words and phrases rather than hard to understand. I am just happy to tell you that this is basically the finest pdf I actually have studied during my personal lifestyle and can be the very best publication for actually.

-- **Shyanne Senger**

Comprehensive information! It's this sort of great go through. It really is really interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- **Alexandra Weissnat**