



inorganic preparation (University chemistry experiment demonstration center materials)

By CHAI YA QIN // MO ZUN LI // ZHAO JIAN RU // KANG TAO.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 219 Publisher: Southwest Normal Pub. Date: 2008-06-01 1st edition 1st printing 2008-06-01 this book is to meet the University Center building chemistry experiment demonstration prepared at the request of experimental teaching materials of the fifth book of chemical series. sub-Introduction. the chapter. and Appendix IV next part. specifically including: the thermal decomposition of metal oxides prepared. aqueous solution electrolytic synthesis of inorganic compounds such content. Book as a comprehensive university. Teacher College. University of Chemistry and Chemical higher undergraduate teaching. Contents: Introduction 0.1 0.2 Synthetic route design synthesis technology 0.2.2 0.2.1 high temperature and high pressure low-temperature electrolytic synthesis technology 0.2.3 0.2.5 0.2.4 Photochemical synthesis 0.3 Synthesis of several new separation of inorganic synthesis. identification and characterization of articles on knowledge and training material in Chapter 1 Characterization 1.1 X-ray diffraction analysis of a powder. the basic principles of law 1.1.1 Introduction 1.1.2. 1.1.3 X-ray diffraction analysis 1.1.4 Powder x-ray diffraction methods in the application of physical chemistry 1.2.1 DTA differential thermal analysis 1.2 The basic principle of differential thermal analyzer 1.2.2 1.2.3 DTA curve of the...



READ ONLINE

Reviews

This publication may be really worth a go through, and a lot better than other. It really is writter in simple terms and never difficult to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Natalie Abbott

This book will not be simple to get going on reading but extremely exciting to read through. Yes, it can be play, still an interesting and amazing literature. I am very easily could possibly get a delight of reading a written book.

-- Rene Olson