


[DOWNLOAD](#)


modern instrumental analysis

By YAO JIN YI HU KE WEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 402 Publisher: China Agricultural University Press Pub. Date :2009-08. Modern Instrumental Analysis. the book is divided into 10 chapters: Introduction. UV-visible spectrophotometry. atomic absorption spectrophotometric analysis. potential analysis. Coulomb analysis. polarography. gas chromatography. high performance liquid chromatography. ion chromatography and thin layer chromatographic analysis. Introduction to analysis of other instruments (infrared absorption spectroscopy. emission spectroscopy. X-ray diffraction analysis. NMR spectroscopy. mass spectrometry). the analysis focuses on the principle of the instrument structure. selection conditions. determination and so on. Chapter closely with the theory test training contents. chapter summaries. but also with thinking problems and exercises for students learning self-test or exercise. Contents: Chapter 1 Introduction Section I of the concept of instrumental analysis and classification of instrumental analysis Section III the general steps of the development of instrumental analysis thinking questions Summary References Chapter ultraviolet - UV-visible spectrophotometry Section - visible spectrophotometric analysis of the law outlined in Section III UV light absorption - UV-visible spectrophotometer fourth - visible spectrophotometric analysis of experimental training of experimental training 2-1 UV - visible spectrophotometer and the absorption curve of...

Reviews

Most of these publication is the perfect ebook accessible. It is amongst the most awesome publication i have got read through. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for regarding in the event you request me).

-- **Prof. Edgar Kshlerin**

It is easy in study safer to comprehend. It can be writter in basic phrases and never confusing. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Emmitt Harber**