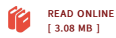




Instrumental analysis (Hui-Ru Dong)

By DONG HUI RU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: Chemical Industry Press Pub. Date: 2001-1-1. This book is the undergraduate college class petrochemical base of professional teaching materials. the book is divided into 10 chapters. including electrochemical analysis (potential. conductivity. electrolysis. polarographic. Coulomb). chromatography (GC. HPLC). spectroscopy (atomic emission. atomic absorption. UV. IR. NMR) and mass spectrometry. etc. describes these analytical methods used basic principles. structure. equipment. methods. features and application range. This book can be used as tertiary chemical. petrochemical. specialty materials and related professional or teaching reference books are also available for the analysis of technology and workers. Contents: Chapter 1 Introduction Section I of the content and methods of instrumental analysis Section II Analysis of the characteristics and limitations of the instrument instrumental analysis of trends in the third quarter thinking chapter questions and exercises electrochemical analysis section analysis of the second potential Section saving electrolytic conductivity analysis analysis Polarographic analysis of Section V with the Coulomb problem analysis reflection exercises Chapter $chromatography\ Chromatography\ Section\ II\ the\ basic\ theory\ outlined\ in\ Section\ IV\ of\ qualitative$ and quantitative analysis gas chromatography and gas chromatography detector Section...



Reviews

If you need to adding benefit, a must buy book. I have read through and i also am confident that i will likely to study again once again in the future. I am very happy to tell you that here is the best pdf i have read through in my personal existence and may be he finest ebook for actually.

-- Mabelle Tillman

This book is fantastic. This is certainly for all those who statte there had not been a really worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Dale Fahey MD