

DOWNLOAD

Water Analytical Chemistry (institutions of higher learning. the 11th Five-Year Plan textbook)(Chinese Edition)

By ZHANG ZHI JUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2009 Pages: 234 Publisher: China Petrochemical Press title: water analysis chemical universities Eleventh Five Year Plan (textbook) List Price: 28.00 yuan Author: Zhang Zhijun Press: China Petrochemical Press Publication Date: May 1. 2009 ISBN: 9787802298743 Words: Page: 234 Edition: 1st Edition Binding: Paperback: product size and weight: Editor's Choice Water Analytical Chemistry a comprehensive introduction to the basic knowledge and basic methods of water quality analysis. the meaning of the various water quality indicators and measurement method system. these methods are divided into two major categories of chemical methods and instrumental methods. Chemical methods into acid-base titration. complexometric titration. precipitation titration. redox titration; the instrument method selective absorption spectroscopy and atomic absorption method is described in detail. also introduced chromatography. conductance and potential analysis of the more commonly used instrument Methods of analysis Summary Water Analytical Chemistry a comprehensive introduction to the basic knowledge and basic methods of water analysis system. the meaning of the various water quality indicators and measurement methods. these methods are divided into two major categories of chemical methods and instrumental methods....



Reviews

Extensive information for book fans. It is writter in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS