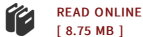




Environment with radioactive water quality analysis(Chinese Edition)

By ZHANG XIE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pub Date: 2008-03-01 Publisher: Atomic Energy book is concise. systematic introduction to the basic theory and basic knowledge of water quality analysis. content is divided into three parts: The first part consists of the first two chapters. the basic concepts of the environment and relationship with the natural water. water analysis basic concepts and basic knowledge; second part comprises the third to fifth chapter describes the titration method. absorption spectrophotometric analysis. spectroscopy. fluorescence analysis method. electrochemical analysis method. chromatography. flow injection analysis and radiochemical analysis principle and its application in the analysis of water quality; Part III Chapter briefly describes the scientific management of water quality analysis and water quality assessment. This book can be used as professional qualitative analysis courses in colleges hydrology and engineering geology the trial textbook. industry analysis professional. environmental protection. environmental monitoring programs of professional teaching reference Also available six research units engaged in water quality analysis staff learning and reference of the relevant ministries. Reviewers will book the trial by WU Tie-min. uranium geology textbooks Committee hydrogeology course group such as open in...



Reviews

Unquestionably, this is the best operate by any article writer. It is really basic but surprises from the 50 % of the ebook. I realized this ebook from my i and dad suggested this ebook to discover.

-- Kacie Schroeder

This pdf could be well worth a read through, and a lot better than other. It is amongst the most incredible publication i have got read through. I discovered this book from my dad and i recommended this publication to discover.

-- Sadye Hilll