



9787502525286 chemical analysis (with Workbook) Guo Xiaorong(Chinese Edition)

By GUO XIAO RONG

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:1999-11-01 Publisher: Chemical Industry Press title: chemical analysis (with Workbook) List Price: \$ 28 Author: Guo Xiaorong Press: Chemical Industry Press Publication Date: 1999-11-01ISBN: 9787502525286 words: Page: Revision: 1st Edition Binding: Folio: 16 commodity identification: Q0B Editor's Choice No Summary No Contents section II of the mandate and role of the chapter thread Lun first section chemical analysis chemical analysis method Section III samples taken in section IV of the preparation and decomposition errors and significant figures 5. analysis of the law of balance is the second chapter of the titration General Section Overview Section II of the amount of material and the amount of material reaction rules Chapter Section V titration analysis instrument acid-base titration Section 1 of Section III standard tolerance solution and the general solution of the fourth quarter titration methods and analysis of the results of the calculation outlined in section III of Section II of acid-base indicator acid-base titration curve Section II EDTA ligand titration Section III metal indicator and the indicator of the fourth quarter of pH standard solution...



Reviews

Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.

-- Joshua Gerhold PhD

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- Meagan Roob