

图书基本信息

- 书名:《定量化学分析》
- 13位ISBN编号:9787301156599
- 10位ISBN编号:7301156596
- 出版时间:2009-10
- 出版社:北京大学
- 作者:李娜//李克安
- 页数:308

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《定量化学分析》

前言

This text brings together the individuals and the desire to develop a text forundergraduate students who have English as a second language. Our initial focus wasundergraduate students with chemistry major in the College of Chemistry and MolecularEngineering, Peking University, Beijing, China, but now we hope and expect that otherundergraduate students may be able to learn more easily with this text as they cope with the English language and the essentials of analytical chemistry. Lecture Series Leading to Text: The one semester course in analytical chemistry in English for undergraduatestudents was initiated by Professor Li Ke'an in February 2005 with Dr. Li Na as the presenter of one 2 hour lecture each week for 15 weeks. The size of the lecture roomlimited the number of students to 50. Each year the students prepare presentations of their science project reports. The audience of their peers grades the oral presentations of those students whovolunteered and were selected to give oral presentations. Competition for being included among the oral presenters has been impressive. Student discussion, grading of the presenters and the presentations bring forth a profound bonding. Each of us in the lecture room feels the shoes worn by another. As we introduced different examples and illustrations to the lecture series, these quickly became ideas for the coming analytical chemistry text. In Chapter 1," the Human Genome Project was used to show the power and success possible whenanalytical chemists join forces to bring the minds and resources of the academiccommunity to focus on a goal. The project is indeed a road map of problem solvingusing new and different technologies plus automation to resolve analytical roadblocks to meet the time constraints of the Genome Project thus opening researchopportunities for decades. A global environmental need brought together anothergroup of scientists in the concluding Chapter 10 to address the ever present need tomonitor drinking water contamination throughout the world. We selected arsenic asone example of the world-wide need for simple, sensitive, cost effective analyticalmethods to monitor drinking water.



内容概要

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章节摘录

插图: Gravimetry, based on mass measurement, includes precipitation gravimetry, volatilization gravimetry, and electrogravimetry. In precipitation gravimetric analysis, the mass of the product of the chemical reaction related to the analyte, which is the sparingly soluble and pure precipitate, is measured with an analytical balance. For example, abarium sulfate gravimetric method for determining sulfur content in iron ores isrecommended by the International Organization for Standardization (ISO 4689.1986, Iron ores------determination of sulfur content----barium sulfate gravimetric method) .After sample preparation, the sulfur in the sample is converted to sulfate, an excessof barium chloride (BaCI) is added to an aqueous solution of the sample to cause the precipitation of the sulfate as barium sulfate (BaSo). The precipitate (BaSo) isthen filtered, washed to remove impurities, heated, and weighed to obtain the finalmass of BaSO4. Precipitation gravimetry is usually suitable for samples with an analytegreater than 1%. Volumetric analysis (also volumetric titration) is a quantitative chemical analysis that is used to determine the unknown concentration of a known reactant. Astandard solution is added from a buret to react with the analyte until the titration iscomplete, i. e., the endpoint is reached as determined by an indicator. In volumetricanalysis, the volume measured is used to calculate the concentration of the analyte. For example, a hydrochloric acid (HC1) standard solution added from a buret can beused to determine the concentration of sodium hydroxide (NaOH) in a solution usingmethyl orange (MO) as the indicator. After the neutralization reaction reaches apoint when all the NaOH has just reacted with HC1, an additional very small amount (about one half drop) of HC1 changes the final solution from basic to acidic and themethyl orange indicator changes its color from yellow to orange. Volumetric analysis are classified by the type of reactions occurring, e.g., acid-base titration (neutralization titration), complexometric titration, redox titrationand precipitation titration.



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