Developments in ICP-MS: electrochemically modulated liquid chromatography for the clean-up of ICP-MS blanks and reduction of matrix effects by flow injection ICP-MS

Cory Thomas Gross

A dissertation submitted to the graduate faculty in partial fulfillment of the requirements for the degree of

> Major: Analytical Chemistry Program of Study Committee: R.S. Houk, Major Professor Patricia Thiel David Laird Mri Hone

> > Ames, Iowa

## Developments In ICP-MS Electrochemically Modulated Liquid Chromatography For The Clean-up Of ICP-MS Blanks And Reduction Of Matrix Effects By Flow Injection ICP-MS

Author: / Category: Uncategorized / Total Pages: 83 pages

Download Developments In ICP-MS

Electrochemically Modulated Liquid

Chromatography For The Clean-up Of ICP-MS

Blanks And Reduction Of Matrix Effects By Flow

Injection ICP-MS PDF

**Summary**: Free developments in icp-ms electrochemically modulated liquid chromatography for the clean-up of icp-ms blanks and reduction of matrix effects by flow injection icp-ms pdf download - the focus of this dissertation is the development of techniques with which to enhance the existing abilities of inductively coupled plasma mass spectrometry icp-ms icp-ms is a powerful technique for trace metal analysis in samples of many types but like any technique has certain strengths and weakness attempts are made to improve upon those strengths and to overcome certain weaknesses

**Pusblisher**: ProQuest on 2008 / **ISBN**: 9780549687818

Download Developments In ICP-MS
Electrochemically Modulated Liquid
Chromatography For The Clean-up Of ICP-MS
Blanks And Reduction Of Matrix Effects By Flow
Injection ICP-MS PDF

## PDF DEVELOPMENTS IN ICP-MS ELECTROCHEMICALLY MODULATED LIQUID CHROMATOGRAPHY FOR THE CLEAN-UP OF ICP-MS BLANKS AND REDUCTION OF MATRIX EFFECTS BY FLOW INJECTION ICPMS

**developments in icp-ms: electrochemically modulated liquid ...** - developments in icp-ms: electrochemically modulated liquid chromatography for the clean-up of icp-ms blanks and reduction of matrix effects by flow injection icp-ms