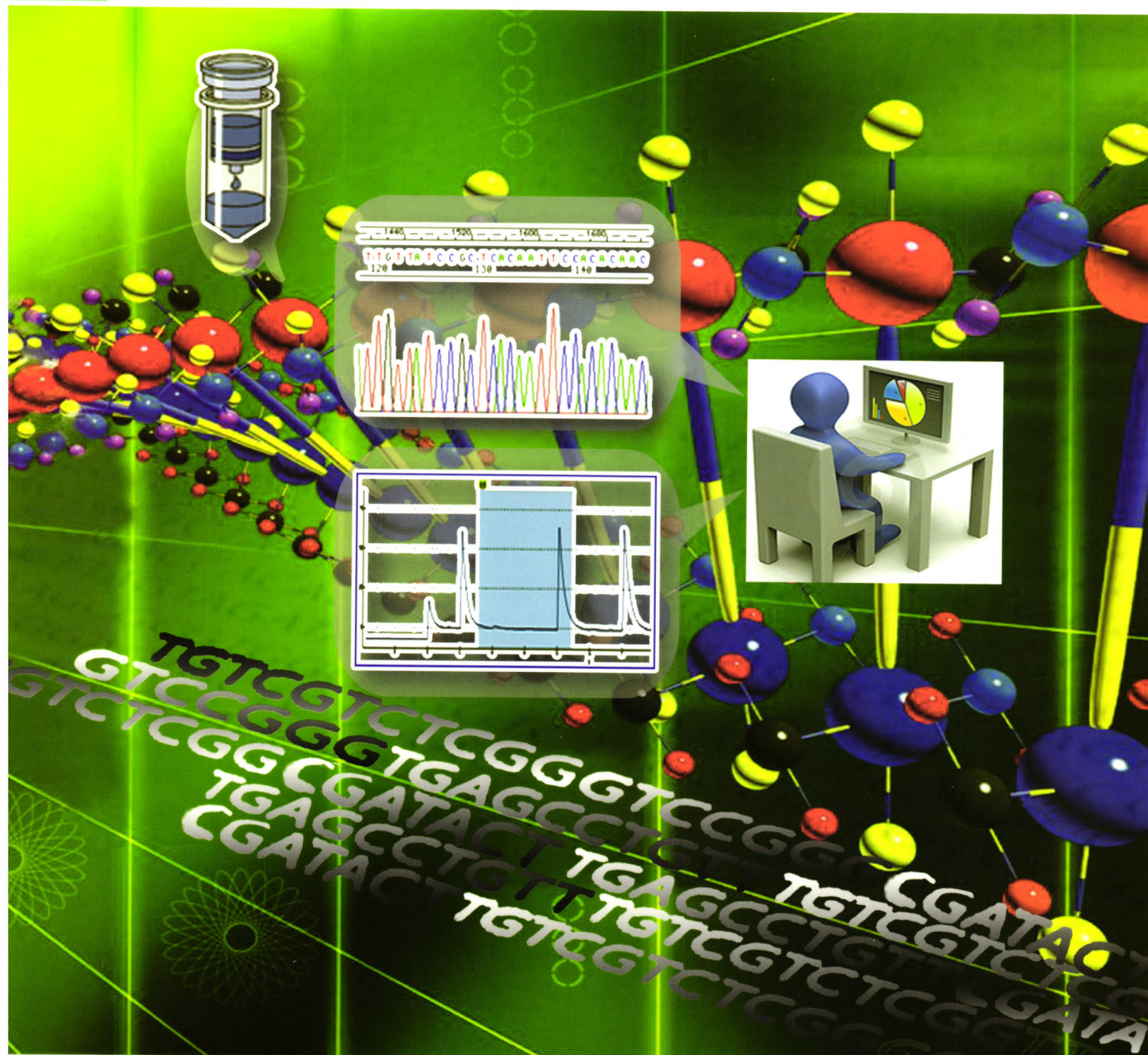


# 分析化学

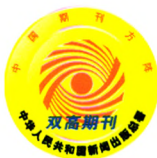
No.5 Vol.44

2016. 5

CHINESE J. ANAL. CHEM.



中国化学会主办  
中国科学院长春应用化学研究所  
科学出版社出版



# 分析化学

第44卷 第5期 2016年5月

## 目 次

### 研究 报 告

#### ★ 土壤中 10 种多溴联苯醚的加速溶剂-固相萃取净化方法优化研究

- ..... 相雷雷 宋洋 卞永荣 生弘杰 柳广霞 蒋新 李国华\* 王芳\* (671)  
在线凝胶渗透色谱-气相色谱-串联质谱非衍生化法测定食品中氯丙醇 ..... 易青 苗虹\* 吴永宁 (678)  
硫酸铵提高裂殖壶菌不饱和脂肪酸积累的代谢组学研究 ..... 陈胜兰 赵晓艳 任路静\* 纪晓俊 黄和 (685)

#### ★ 人类白细胞抗原基因 HLA-B\*58:01 基因型的快速低成本鉴别方法

- ..... 初亚男 张婕妤 封利颖 周国华\* (693)  
加速溶剂萃取-硅胶萃取净化-气相色谱/质谱法检测地表水中有机氯农药和多氯联苯 ..... 邵阳 杨国胜 韩深 马玲玲 罗敏 刘韦华 徐殿斗\* (698)  
聚丙烯酸盐-丙烯酰胺水凝胶的制备及对重金属离子吸附性能的研究 ..... 刘宛宜 杨璐泽 于萌 刘森\* (707)

#### ★ 纳升液相色谱-高分辨串联质谱分析尿液多肽组及其翻译后修饰 ..... 洪晓渝 李水明 王勇\* (716)

- 固相萃取-气相色谱-串联质谱法同时测定人体尿液中 4 种有机磷农药代谢物 ..... 黄梦莹 王娜\* 郭欣妍 邱盼子 汤卫国 张尊建\* (723)  
基于超高效液相色谱对黄芪中 5 种主要黄酮类化合物的快速检测 ..... 王波 周围 刘小花 柳小亚 陈亚丽 封士兰\* (731)

- 超声萃取-高效液相色谱-串联质谱法测定大气颗粒物中甾醇类化合物 ..... 赵起越\* 赵红帅 刘保献 王焱 骆昉 (740)  
毛细管区带电泳化学发光法测定食品中残留的磺胺类药物 ..... 代婷婷 林华萍 段婕 徐向东 石红梅\* (747)

#### ★ 聚合物/磷酸盐双水相分离乳清分离蛋白中 $\alpha$ -乳白蛋白和 $\beta$ -乳球蛋白条件的优化

- ..... 张鹤 姜彬 冯志彪\* 屈玉霄 李璇 (754)  
基于四氧化三铁磁性纳米粒子的微囊藻毒素免疫传感器研究 ..... 张晶晶 康天放\* 鲁理平 程水源 (760)

- 南极磷虾油中总砷含量及砷形态分析 ..... 王松 LI Ke 崔鹤 王境堂 赵鑫鹏 苗钧魁 刘小芳 赵宪勇 冷凯良\* (767)  
海藻酸钠-纳米金复合物荧光猝灭法测定纺织品中的铬(VI) ..... 李云 李刚 雷克林\* 李明 刘慧宏\* (773)

- 基于切割内切酶信号放大的电致化学发光 DNA 生物传感器的研究 ..... 海洪 黄文刚 梁顺超 李建平\* (779)  
多接收等离子质谱高精度测定现代人齿中 Mg 同位素 ..... 李子夏 贺茂勇\* 遂海 任同祥 (787)

本期封面论文见 693 ~ 697 页

同步辐射微区 X 射线荧光光谱法原位分析蚯蚓中 K, Ca, Cu, Zn 和 Pb .....	袁静 罗立强*	(792)
★ 基于核酸适配体的荧光法检测水胺硫磷和丙溴磷 .....	王丽* 叶华 桑宏庆 王丹丹	(799)
碳量子点荧光猝灭法检测铁离子 .....	刘雪萍 杨娟 白燕*	(804)
三步离子交换方法用于粘土沉积物酸溶相中硼同位素测定 .....	张艳灵 肖应凯* 马云麒 刘志启 罗重光 贺茂勇 刘玉秀	(809)
表面增强拉曼光谱法测定饮料中 4-甲基咪唑和 2-甲基咪唑 .....	陈小曼 陈漾 李攻科* 胡玉玲 肖小华*	(816)
★ 基于立方体纳米氧化亚铜修饰的安培型葡萄糖生物传感器的制备及性能研究 .....	马真真 余会成* 吴朝阳 吴燕 肖福兵	(822)
在线二维柱切换-超高效液相色谱法同时测定明目地黄丸中莫诺苷、马钱苷、芍药苷、丹皮酚的含量 .....	刘永利 王常顺 王晓蕾 杨抒楠 刘兴国 冯丽*	(828)

## NEWS

酶活性高通量分析的有力工具——质谱成像分析 ..... (833)

《分析化学》编辑部公布信息

2016 年《分析化学》被 EI 收录(746)

## 会议消息

2016 全国生命分析化学学术大会通知(第一轮)(786)、2016 (第十届)中国科学仪器发展年会在京召开(778,798,821)

## 书刊征订

《常见元素化学反应式》(677)、《元素周期表和元素知识集萃》(715)

## 广告目录

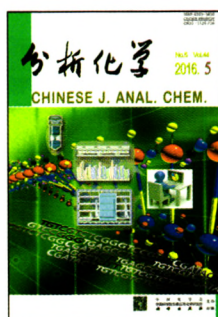
沃特世科技(上海)有限公司(封二) 岛津国际贸易(上海)有限公司(文前 1) 岛津国际贸易(上海)有限公司(文前 2) 赛默飞世尔科技(中国)有限公司(文前 3) 安徽时联特种溶剂股份有限公司(文前 4) 北京卓立汉光仪器有限公司(文前 5) 北京东西分析仪器有限公司(文前 6) 北京海光仪器公司(文前 7) 订阅《分析化学》(文前 8) 信息仪器网(文前 9) 慕尼黑上海生化展(文前 10) 订阅《分析化学》(文前 11) 上海伍丰科学仪器有限公司(目录前 12) 瑞士万通中国有限公司(中插 1) 赛默飞世尔科技(中国)有限公司(中插 2) 大连依利特分析仪器有限公司(中插 3) 上海通微分析仪器有限公司(中插 4) 钢研纳克检测技术有限公司(文后 1) 甘肃中科药源生物工程股份有限公司(文后 2) 甘肃中科药源生物工程股份有限公司(封三) 北京吉天仪器有限公司(封底)

(本期责任编辑: 于桂红 编排: 潘文革)

---

\* 联系人

★ 该篇文章的英文电子版由 Elsevier 出版社在 ScienceDirect 上出版 (<http://www.sciencedirect.com/science/journal/18722040>)



On page 693–697, Chu et al demonstrated a novel method for HLA-B \* 58 : 01 genotyping, and the results showed that it could reduce the medical treatment cost, shorten the detection time, and avoid the occurrence of highly-fatal SJS/TEN syndrome induced by HLA-B \* 58 : 01 genotype using pyrosequencing for detecting the genotypes of the locus rs9263726 rather than detecting HLA-B \* 58 : 01 through PCR-SBT.

## CONTENTS

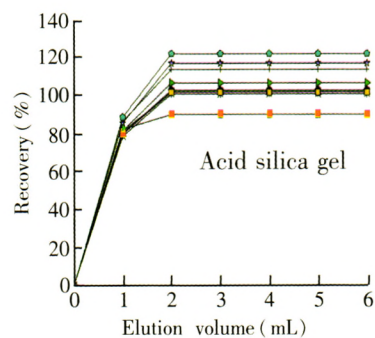
Vol. 44 No. 5 (671–832) May 2016

### Scientific Papers

#### ★ A Purification Method for determination of 10 Polybrominated Diphenyl Ethers in Soil Using Accelerated Solvent Extraction-Solid Phase Extraction

XIANG Lei-Lei, SONG Yang, BIAN Yong-Rong, SHENG Hong-Jie, LIU Guang-Xia, JIANG Xin, LI Guo-Hua \*, WANG Fang \*

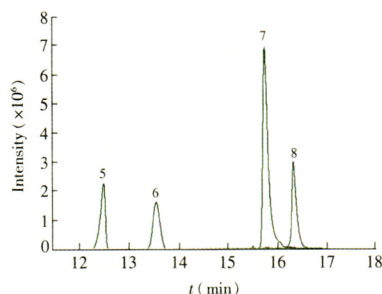
*Chinese J. Anal. Chem.*, 2016, 44(5) : 671–677



#### Derivatization-free Method for Chloropropanols Determination in Food by Online Gel Permeation Chromatography-Gas Chromatography-Triple Quadrupole Mass Spectrometry

YI Qing, MIAO Hong \*, WU Yong-Ning

*Chinese J. Anal. Chem.*, 2016, 44(5) : 678–684

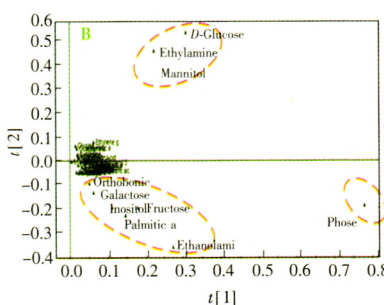


#### Metabonomics Study on Enhancement of Unsaturated Fatty Acids Accumulation by Ammonium Sulfate in *Schizochytrium sp.*

CHEN Sheng-Lan, ZHAO Xiao-Yan,

REN Lu-Jing \*, JI Xiao-Jun, HUANG He

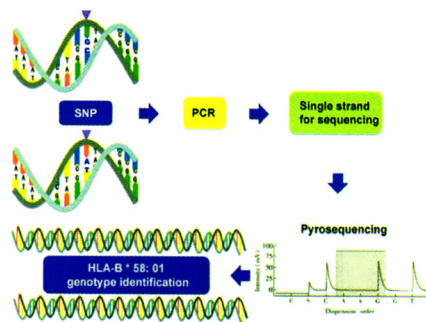
*Chinese J. Anal. Chem.*, 2016, 44(5) : 685–692



★ Establishment of A Rapid and Inexpensive Identification Method for HLA-B \* 58:01 Genotype

CHU Ya-Nan, ZHANG Jie-Yu, FENG Li-Ying, ZHOU Guo-Hua \*

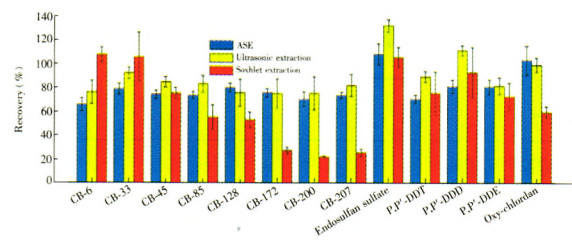
*Chinese J. Anal. Chem.* , 2016, 44(5) : 693-697



Determination of Organochlorine Pesticides and Polychlorinated Biphenyls in Surface Water Using Accelerate Solvent Extraction Coupling with Gas Chromatography-Mass Spectrometry

SHAO Yang, YANG Guo-Sheng, HAN Shen, MA Ling-Ling, LUO Min, LIU Wei-Hua, XU Dian-Dou \*

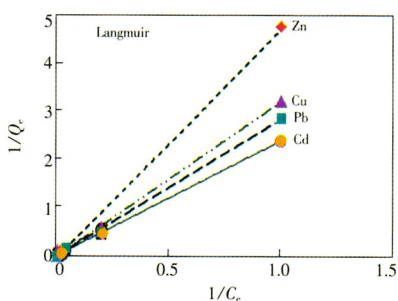
*Chinese J. Anal. Chem.* , 2016, 44(5) : 698-706



Preparation of Poly(Acrylate-Acrylamide) Hydrogel and Its Adsorption Performance to Heavy Metal Ions

LIU Wan-Yi, YANG Lu-Ze, YU Meng, LIU Miao \*

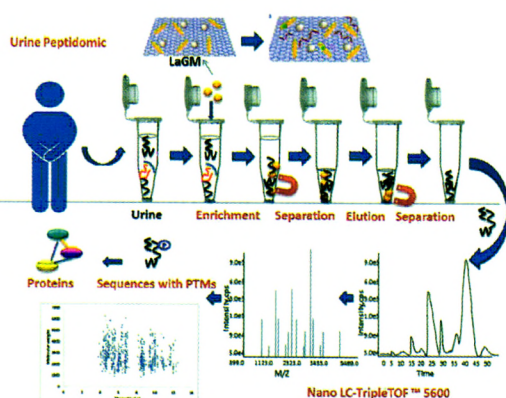
*Chinese J. Anal. Chem.* , 2016, 44(5) : 707-715



★ Analysis of Urine Peptidomic and Post-translation Modifications by Nano Liquid Chromatography-High Resolution Tandem Mass Spectrometry

HONG Xiao-Yu, LI Shui-Ming, WANG Yong \*

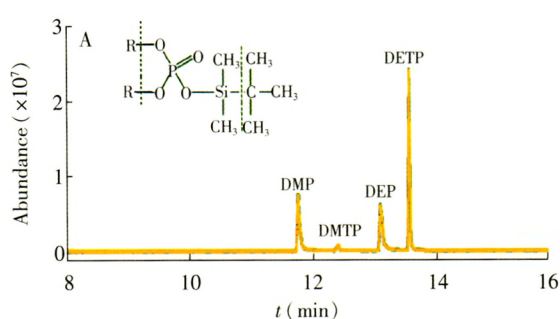
*Chinese J. Anal. Chem.* , 2016, 44(5) : 716-722



**Simultaneous Determination of Four Organophosphate Pesticide Metabolites in Urine Using Solid-Phase Extraction Coupled with Gas Chromatography-Tandem Mass Spectrometry**

HUANG Meng-Ying, WANG Na\*, GUO Xin-Yan, QIU Pan-Zi, TANG Wei-Guo, ZHANG Zun-Jian\*

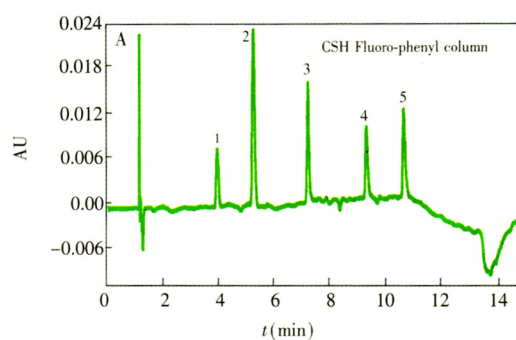
*Chinese J. Anal. Chem.*, 2016, 44(5): 723–730



**Rapid Separation and Determination of 5 Kinds Flavonoids in *Astragali radix* Based on Ultra-performance Convergence Chromatography**

WANG Bo, ZHOU Wei, LIU Xiao-Hua, LIU Xiao-Ya, CHEN Ya-Li, FENG Shi-Lan\*

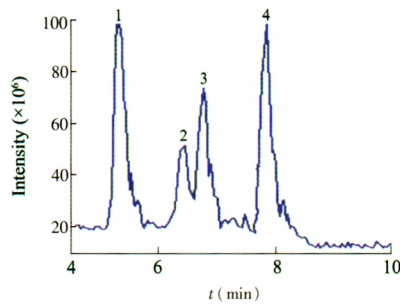
*Chinese J. Anal. Chem.*, 2016, 44(5): 731–739



**Determination of 4 Sterols in Atmospheric Particles by Ultrasonic Extraction Coupled with High Performance Liquid Chromatography-Tandem Mass Spectrometry**

ZHAO Qi-Yue\*, ZHAO Hong-Shuai, LIU Bao-Xian, WANG Yan, LUO Fang

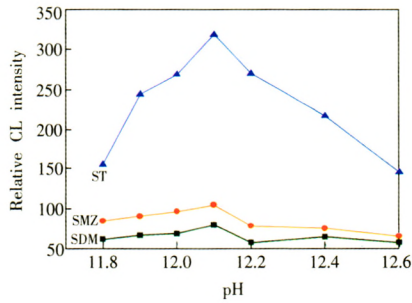
*Chinese J. Anal. Chem.*, 2016, 44(5): 740–746



**Determination of Sulfonamides Residues in Food by Capillary Zone Electrophoresis-Chemiluminescence Method**

DAI Ting-Ting, LIN Hua-Ping, DUAN Jie, XU Xiang-Dong, SHI Hong-Mei\*

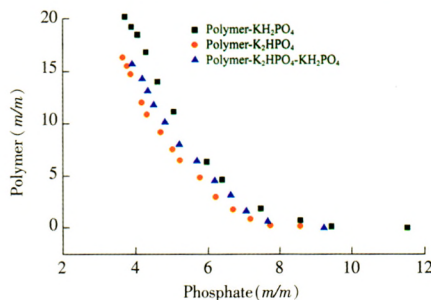
*Chinese J. Anal. Chem.*, 2016, 44(5): 747–753



**★ Separation of  $\alpha$ -Lactalbumin and  $\beta$ -Lactoglobulin in Whey Protein Isolate by Aqueous Two-phase System of Polymer/Phosphate**

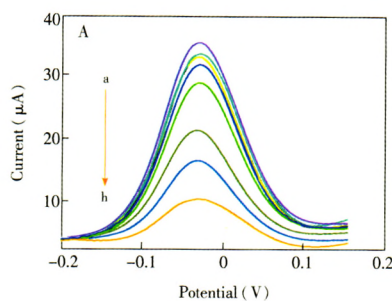
ZHANG He, JIANG Bin, FENG Zhi-Biao\*, QU Yu-Xiao, LI Xuan

*Chinese J. Anal. Chem.*, 2016, 44(5): 754–759



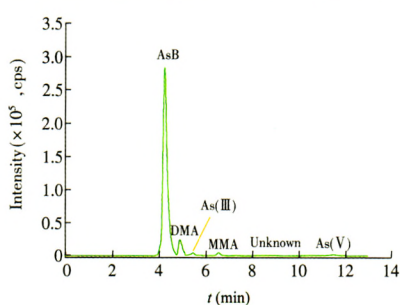
**Electrochemical Immunosensor for Microcystins Based on Magnetic Ferriferrous Oxide Nanoparticles Modified Electrode**

ZHANG Jing-Jing, KANG Tian-Fang\*, LU Li-Ping, CHENG Shui-Yuan  
*Chinese J. Anal. Chem.*, 2016, 44(5): 760–766



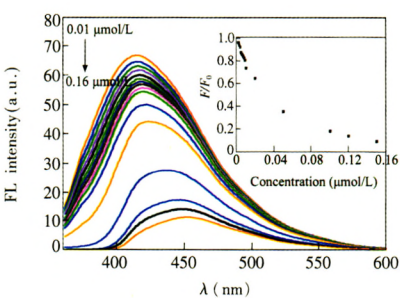
**Quantitative Analysis of Total and Different Species of Arsenic in Oil of Antarctic Krill (*Euphausia Superba*)**

WANG Song, LI Ke, CUI He, WANG Jing-Tang, ZHAO Xin-Peng, MIAO Jun-Kui, LIU Xiao-Fang, ZHAO Xian-Yong, LENG Kai-Liang\*  
*Chinese J. Anal. Chem.*, 2016, 44(5): 767–772



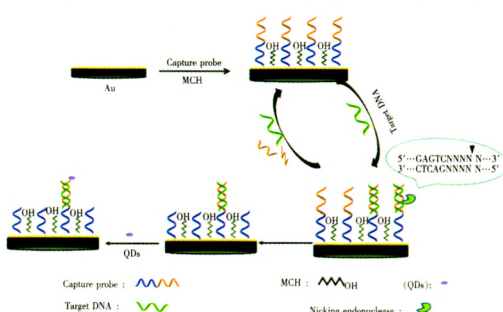
**Determination of Chromium(VI) in Textiles Based on Fluorescence Quenching of Nanogold Clusters**

LI Yun, LI Gang, LEI Ke-Lin\*, LI Ming, LIU Hui-Hong\*  
*Chinese J. Anal. Chem.*, 2016, 44(5): 773–778



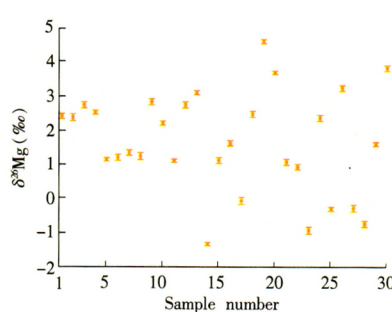
**Ultrasensitive Electrochemiluminescence Biosensor for DNA Determination Based on Nicking Endonuclease Assisted Signal Amplification**

HAI Hong, HUANG Wen-Gang, LIANG Shun-Chao, LI Jian-Ping\*  
*Chinese J. Anal. Chem.*, 2016, 44(5): 779–786



**Separation and Isotopic Measurement of Mg Isotope Ratios in Tooth Samples Using Multiple Collector-Inductively Coupled Plasma-Mass Spectrometry**

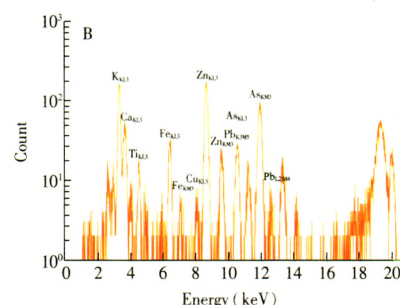
LI Zi-Xia, HE Mao-Yong\*, LU Hai, REN Tong-Xiang  
*Chinese J. Anal. Chem.*, 2016, 44(5): 787–791



**Distribution Analysis of K, Ca, Cu, Zn and Pb in Earthworm by In Situ Synchrotron Radiation Micro X-Ray Fluorescence**

YUAN Jing, LUO Li-Qiang \*

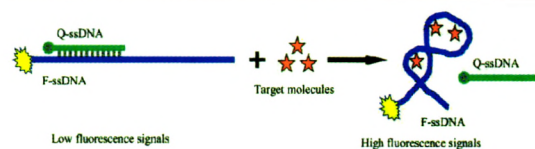
*Chinese J. Anal. Chem.*, 2016, 44(5) : 792–798



**★ Aptamer-Based Fluorescence Assay for Detection of Isocarbophos and Profenofos**

WANG Li \* , YE Hua, SANG Hong-Qing, WANG Dan-Dan

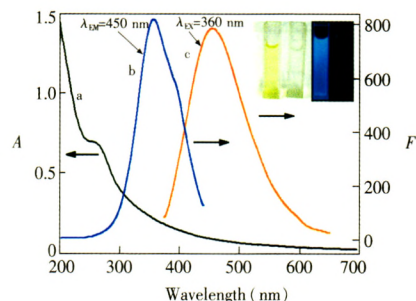
*Chinese J. Anal. Chem.*, 2016, 44(5) : 799–803



**Determination of Ferric Ions Based on Fluorescence Quenching of Carbon Dots**

LIU Xue-Ping, YANG Juan, BAI Yan \*

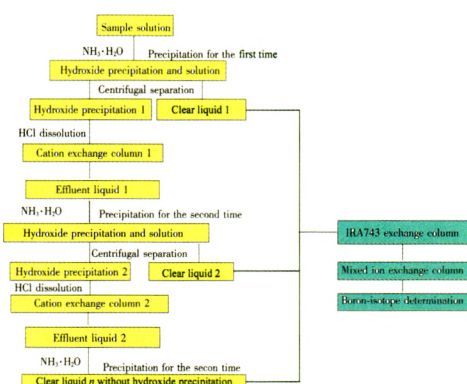
*Chinese J. Anal. Chem.*, 2016, 44(5) : 804–808



**Sample Preparation for Isotope Determination of Boron in Clay Sediments by Three-step Ion-exchange Method**

ZHANG Yan-Ling, XIAO Ying-Kai \* , MA Yun-Qi, LIU Zhi-Qi, LUO Chong-Guang, HE Mao-Yong, LIU Yu-Xiu

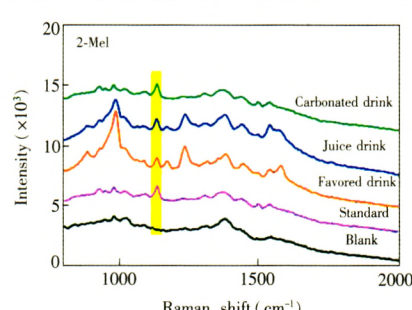
*Chinese J. Anal. Chem.*, 2016, 44(5) : 809–815



**Determination of 4-Methylimidazole and 2-Methylimidazole in Drinks by Surface-enhanced Raman Spectroscopy**

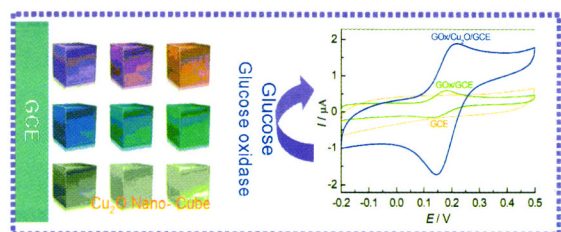
CHEN Xiao-Man, CHEN Yang, LI Gong-Ke \* , HU Yu-Ling, XIAO Xiao-Hua \*

*Chinese J. Anal. Chem.*, 2016, 44(5) : 816–821



★ A Highly Sensitive Amperometric Glucose Biosensor Based on Nano-cube Cu<sub>2</sub>O Modified Glassy Carbon Electrode

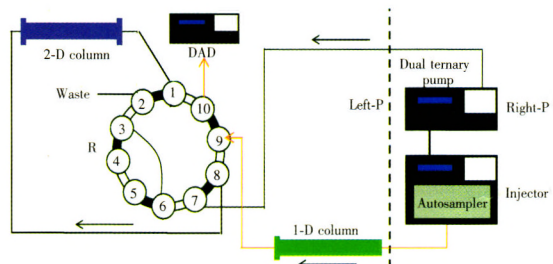
MA Zhen-Zhen, YU Hui-Cheng\*,  
WU Zhao-Yang\*, WU Yan, XIAO Fu-Bing  
*Chinese J. Anal. Chem.*, 2016, 44(5): 822–827



Simultaneous Quantification of Morroniside, Loganin, Peoniflorin, Paeonol in Mingmudihuang Pill by Online Two-dimensional Column Switching Ultra Performance Liquid Chromatography

LIU Yong-Li, WANG Chang-Shun,  
WANG Xiao-Lei, YANG Shu-Nan,  
LIU Xing-Guo, FENG Li\*

*Chinese J. Anal. Chem.*, 2016, 44(5): 828–832



\* The author to whom the correspondence should be addressed

★ The English electronic version of the article is published by Elsevier on ScienceDirect (<http://www.sciencedirect.com/science/journal/18722040>)

Sponsored by Chinese Chemical Society  
Changchun Institute of Applied Chemistry, Chinese Academy of Sciences

## SA系列 液相色谱-原子荧光联用仪

SA系列产品采用在线色谱-原子荧光检测法，样品检测快速简单，峰形尖锐，完全基线分离。可分析能够形成氢化物的金属元素，如As、Se、Sb、Hg的不同形态，并可实现As、Se和As、Sb双道同测。

### 食品安全国家标准

食品中总汞及有机汞的测定 GB 5009.17-2014

食品中总砷及无机砷的测定 GB 5009.11-2014

更多应用信息，敬请关注吉天官网或微信公众平台



北京吉天仪器有限公司 [www.bjtitanco.com](http://www.bjtitanco.com)

地址：北京市朝阳区酒仙桥东路1号

电话：010-64377759 传真：010-64379929

配件销售热线：4000688800 售后服务热线：8008102488



AFS系列  
原子荧光光度计



DCMA-202  
直接进样汞镉测试仪



FIA-6000  
流动注射分析仪



APLE系列  
快速溶剂萃取仪



Vulcan系列  
全自动样品溶解工作站