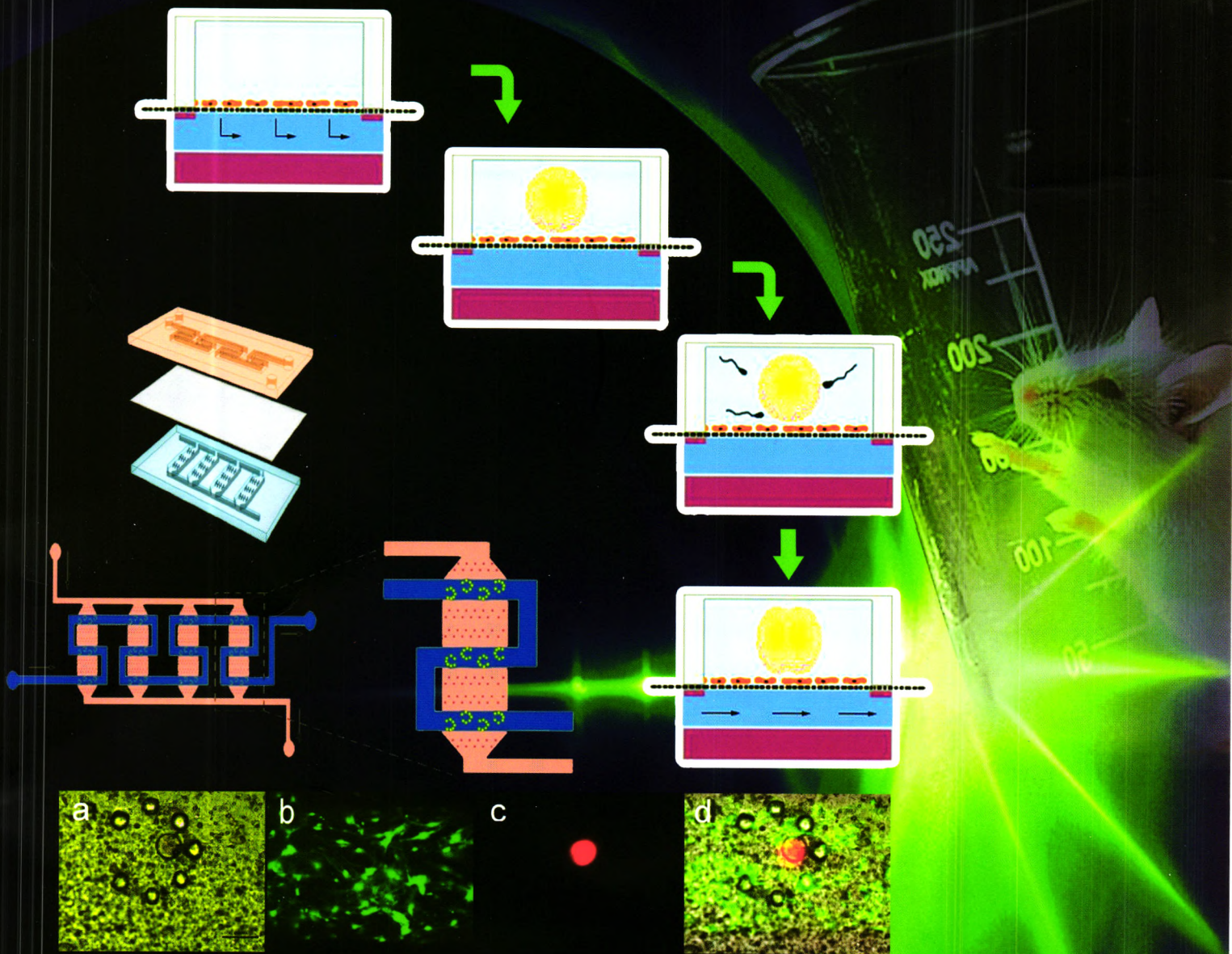


ISSN 0253-3820  
CODEN FHHHDT  
CN22 - 1125 / O6

# 分析化学

No.4 Vol.41  
2013.4

## CHINESE JOURNAL OF ANALYTICAL CHEMISTRY



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 41 卷 第 4 期 2013 年 4 月

## 目 次

### 研究 报 告

- ★微流控芯片子宫 ..... 李伟萱 梁广铁 严伟 张琼 王维 周小棉 刘大渔\* (467)
- ★集成微流体驱动泵的微流控微珠阵列芯片用于基因突变检测的研究 ..... 张何\* 傅昕 朱振军 (473)
- ★茜素/石墨烯-壳聚糖修饰玻碳电极应用于人类端粒 DNA 的测定 ..... 蒋园园 王坤 许崇正 杨小弟\* 李卉卉\* (481)
- 超高效液相串联质谱法同时定量检测 6 个细胞色素 P450 酶探针代谢产物 ..... 沈国林 钟玉环 原梅 庄笑梅 李桦\* (488)
- ★溶菌酶基质辅助激光解吸电离-串联飞行时间质谱分析中的不常见修饰及脱水反应 ..... 王勇\* 李水明 何曼文 (494)
- 超高效液相色谱-电喷雾离子化-四级杆飞行时间串联质谱指纹图谱检测
- 毒蕈中 4 种鹅膏肽类毒素 ..... 柳洁\* 丁文婕 何碧英 罗兰 黄蔷 (500)
- 液相色谱-串级质谱法同时检测中成药及保健食品中非法添加的 22 种苯二氮卓类药物 ..... 严爱花 李贤良 郁存显 张雷 夏爽 王国民 唐柏彬 母昭德\* (509)
- 在线微柱富集纳升液相色谱-串联质谱法测定大鼠脑组织中类固醇激素 ..... 石先哲 蔡斌 黄思腾 单圆鸿 张婷婷 路鑫 许国旺\* (517)
- ★新型电喷雾萃取电离质谱法快速标靶分析氨基酸 ..... 许柠 朱志强 杨水平 王姜 顾海巍\* 周振 陈焕文 (523)
- 新型固相微萃取-高效液相色谱测定牛奶中 4 种磺胺类药物残留 ..... 彭英 何欢 孙成 张雅玲 李文超 陈泓哲 杨绍贵\* (529)
- ★基于电聚合多巴胺-透明质酸复合膜界面构建过氧化氢电化学传感器 ..... 张林 尹华斌 骆健俊 杨培慧\* 蔡继业 (534)
- 单壁碳纳米管修饰电极的抗污染性能研究及其用于五羟色胺检测 ..... 程寒\* 兰嘉峰 韦光汉 黄卫华 程介克 (540)
- 导数同步荧光光谱-小波-SGA-LSSVR 联用快速测定鸭蛋蛋清中新霉素残留含量 ..... 赵进辉 袁海超 刘木华\* 徐将 肖海斌 (546)
- 中草药中 13 种代表性农药多残留的分散固相净化与气相色谱-质谱法测定 ..... 刘晓亮 李雪生 刘绍文 赵鹏跃 周利 潘灿平\* (553)
- 磺酸化  $\beta$ -环糊精聚合物的合成及其在毛细管电泳手性拆分中的应用 ..... 袁瑞娟\* 王雄飞 詹雪艳 刘宇宏 刘晓亚 曹艳玲 (559)
- 高效液相色谱法测定小麦籽粒中杀雄激素残留 ..... 朱启迪 桑青 王春平 张改生\* 陈征 赵新亮 马守才 王军卫 牛娜 (565)
- 高效液相色谱紫外检测法同时测定小鼠红细胞中 S-腺苷甲硫氨酸和 S-腺苷同型半胱氨酸 ..... 唐秀芳 王箭 张晓清 高茹菲 丁敏\* (570)
- 高效液相色谱法分析内生真菌草酸青霉的代谢产物黑麦酮酸 A ..... 王艳红 吴晓民 朱艳萍 杨信东 李月茹\* (575)

本期封面论文见 467 ~ 472 页

应用同步辐射 X 近边吸收谱法研究大气超细颗粒物中氯形态	张博 郎春燕* 马玲玲 杨国胜 龚仓 郑雷 马陈燕 赵屹东 胡天斗 徐殿斗*	(580)
邻-硝基酚分子印迹聚合物为涂层固相萃取搅拌棒的制备及其萃取性能研究	农舒予 林福华 陈林利 黄晓佳* 袁东星	(585)

### 研究简报

离子液体-静态顶空气相色谱法检测十滴水中的樟脑和桉油精	张琳 倪美萍 蒋晔*	(590)
双柱串联-超高效液相色谱-质谱法检测水中的 4 种胺类物质	朱丽波 徐能斌 冯加永* 钱飞中 陈钟佺	(594)
★吹扫捕集二次冷阱气相色谱-质谱联用测定地下水中的氟利昂	张江义 李国敏* 郭伟	(598)
温度对线虫的砷胁迫应答的影响	李铸衡 侯晓丽 徐镜波* 王云彪*	(602)

### 来稿摘要

白血病患病儿童血浆中砷化合物存在形态的研究	舒晓亮 钟静霞* 李雪梅 康凯 柳先丽 蔡东联	(606)
-----------------------	-------------------------	-------

### 评述与进展

功能性纳米材料在电化学免疫传感器中的应用	王广凤 朱艳红 陈玲 王伦*	(608)
----------------------	----------------	-------

### 仪器装置与实验技术

基于 ARM9 的便携式电容耦合非接触电导检测器	刘军山 王宁 徐征* 安良坤 徐飞 严小冲 刘冲 王立鼎	(616)
基于微机械电子系统的电化学电极阵列的研制	赵朝辉 王力 甘先云 朱昌安 刘成桂 郑军 谢国明*	(621)

### NEWS

基于“多肽-电化学探针”超分子复合物的蛋白质检测通用策略		(627)
------------------------------	--	-------

### 企业消息

赛默飞推出兼容 UHPLC 的飞克级的电化学检测器(499)

### 会议消息

“第十三届应用化学年会组委会第一轮通知”(528)、“第十四届国际电分析化学会议”的通知(564)

### 书刊征订

《界面膜原理与应用》(516)、《天然糖化学\_测试 2》(522)、《液-液萃取》(545)、《配位化学》(558)、《中药材高效液相色谱鉴定:〈中华人民共和国药典〉(2010 年版)收载品种对应方法集》(626)

### 广告目录

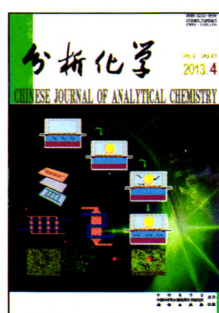
通用电气(中国)医疗集团生命科学部(封二) 岛津国际贸易(上海)有限公司(文前 1) 岛津国际贸易(上海)有限公司(文前 2) 岛津技途(上海)商贸有限公司(文前 3) 安捷伦科技有限公司(文前 4) 德国耶拿分析仪器有限公司(文前 5) 上海新仪微波化学科技有限公司(文前 6) 成都超纯科技有限公司(文前 7) 大连依利特分析仪器有限公司(文前 8) 青岛盛瀚仪器有限公司(文前 9) 订阅《分析化学》(文前 10) 信息仪器网(文前 11) 北京浩天晖科贸有限公司(文前 12) 北京浩天晖科贸有限公司(文前 13) 沃特世科技(上海)有限公司(目录前 14) 赛默飞世尔科技(中国)有限公司(中插 1) 赛默飞世尔科技(中国)有限公司(中插 2) 订阅《分析化学》(中插 3) 北京氮普北分气体工业有限公司(中插 4) 北京氮普北分气体工业有限公司(中插 5) 北京莱伯泰科仪器有限公司(中插 6) 北京海光仪器公司(封三) 美国 TEDIA 天地试剂公司(封底)

(本期责任编辑:于桂红 编排、制图: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>)

Cover



On page 467, LI *et al* demonstrate a microfluidic uterus features perfusion co-culture of embryos with endometrial cells. A series of steps related to embryogenesis, including ovulation, fertilization, implantation and embryo formation, were continuously implemented on the microfluidic chip.

CONTENTS

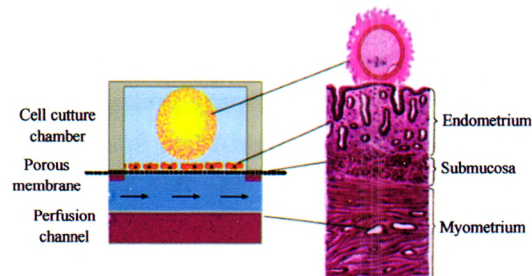
Vol.41 No.4(467–626) April 2013

Letters

★ Uterus on a Microfluidic Chip

LI Wei-Xuan, LIANG Guang-Tie, YAN Wei,  
ZHANG Qiong, WANG Wei, ZHOU Xiao-Mian,  
LIU Da-Yu \*

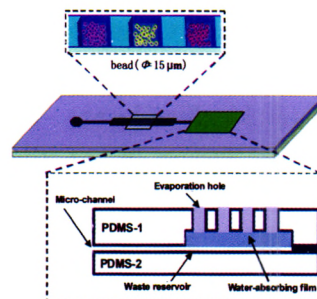
*Chinese J. Anal. Chem.*, 2013, 41(4): 467–472



Scientific Papers

★ A Microfluidic Microbeads Array Chip  
Integrated with Micro-fluid Driven  
Micro-pump for Discrimination of Gene  
Mutation

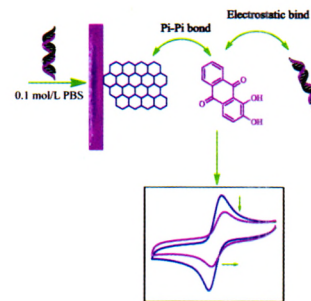
ZHANG He \*, FU Xin, ZHU Zhen-Jun  
*Chinese J. Anal. Chem.*, 2013, 41(4): 473–480



★ Application of Alizarin/Graphene-Chitosan  
Modified Electrode on Detection of Human  
Telomere DNA

JIANG Yuan-Yuan, WANG Kun,  
XU Chong-Zheng, YANG Xiao-Di \*,  
LI Hui-Hui \*

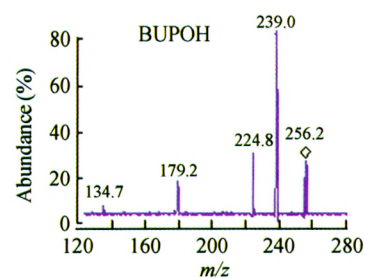
*Chinese J. Anal. Chem.*, 2013, 41(4): 481–487



**Simultaneous Quantitation of Six Cytochrome P450 Enzyme Probe Metabolites by Ultra-high Performance Liquid Chromatography Tandem Mass Spectrometry**

SHEN Guo-Lin, ZHONG Yu-Huan, YUAN Mei,  
ZHUANG Xiao-Mei, LI Hua\*

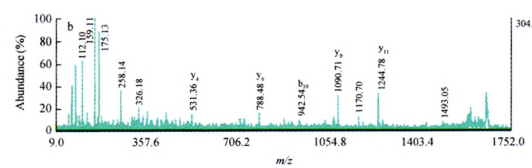
*Chinese J. Anal. Chem.*, 2013, 41(4): 488–493



**★ Uncommon Modifications and Dehydration**

**Reaction in the Analysis of Lysozyme by Matrix-assisted Laser Desorption Ionization Tandem Time of Flight-Mass Spectrometry**

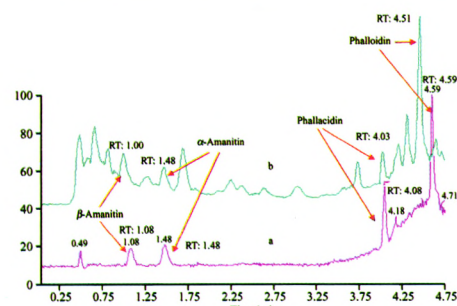
WANG Yong\*, LI Shui-Ming, HE Man-Wen  
*Chinese J. Anal. Chem.*, 2013, 41(4): 494–499



**Identification of Four Toxin Peptides from Amanita in Poisonous Mushroom by Mass Spectrum Fingerprint Based on Ultra Performance Liquid Chromatography Electrospray Ionization Quadrupole Time of Flight-Mass Spectrometry**

LIU Jie\*, Ding Wen-Jie, He Bi-Ying, Luo Lan, Huang Qiang

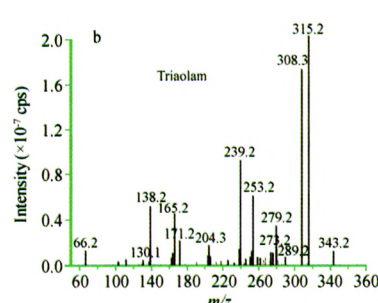
*Chinese J. Anal. Chem.*, 2013, 41(4): 500–508



**Simultaneous Determination of 22 Benzodiazepines in Chinese Patent Drugs and Health-Care Foods by Liquid Chromatography-Tandem Mass Spectrometry**

YAN Ai-Hua, LI Xian-Liang, XI Cun-Xian, ZHANG Lei, XIA Shuang, WANG Guo-Min, TANG Bo-Bin, MU Zhao-De\*

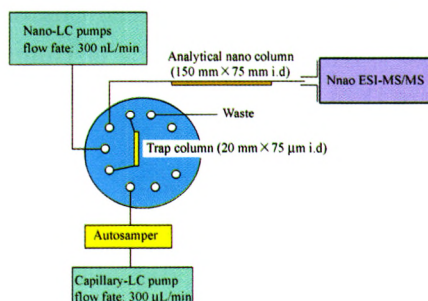
*Chinese J. Anal. Chem.*, 2013, 41(4): 509–516



**Determination of Steroid Hormones in Mouse Brain by Online Capillary Solid Phase Extraction-Nano Liquid Chromatography-Tandem Mass Spectrometry**

SHI Xian-Zhe, CAI Bin, HUANG Si-Teng, SHAN Yuan-Hong, ZHANG Ting-Ting, LU Xin, XU Guo-Wang\*

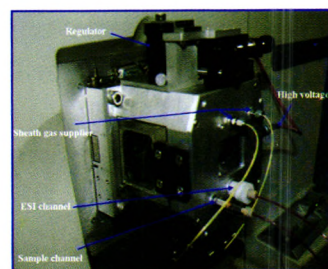
*Chinese J. Anal. Chem.*, 2013, 41(4): 517–522



★ Direct Detection of Amino Acids Using Extractive Electrospray Ionization Tandem Mass Spectrometry

XU Ning, ZHU Zhi-Qiang, YANG Shui-Ping,  
WANG Jiang, GU Hai-Wei\*, ZHOU Zhen,  
CHEN Huan-Wen

*Chinese J. Anal. Chem.*, 2013, 41(4): 523–528



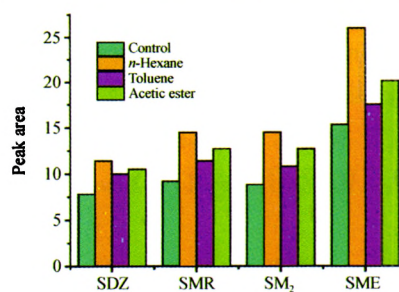
A Novel Solid-phase Microextraction Method Coupled with HPLC for Determination of Four Sulfonamides in Milk Samples

PENG Ying, HE Huan, SUN Cheng,

ZHANG Ya-Ling, LI Wen-Chao,

CHEN Hong-Zhe, YANG Shao-Gui\*

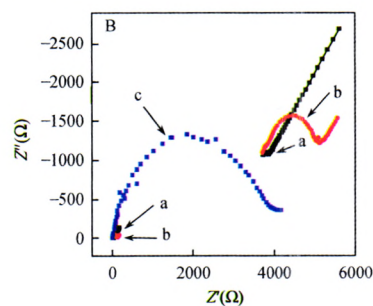
*Chinese J. Anal. Chem.*, 2013, 41(4): 529–533



★ Construction of Electrochemical Sensor Based on Poly Dopamine-Hyaluronic Acid Composite Membrane for Detection of Hydrogen Peroxide

ZHANG Lin, YIN Hua-Bin, LUO Jian-Jun,  
YANG Pei-Hui\*, CAI Ji-Ye

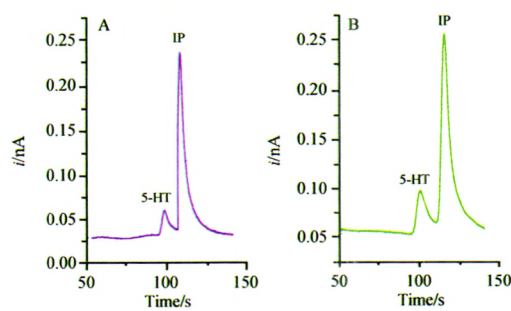
*Chinese J. Anal. Chem.*, 2013, 41(4): 534–539



Study on Antifouling Performance of Single-walled Carbon Nanotubes Modified Electrode and Its Application in Determination of 5-Hydroxytryptamine

CHENG Han\*, LAN Jia-Feng, WEI Guang-Han,  
HUANG Wei-Hua, CHENG Jie-Ke

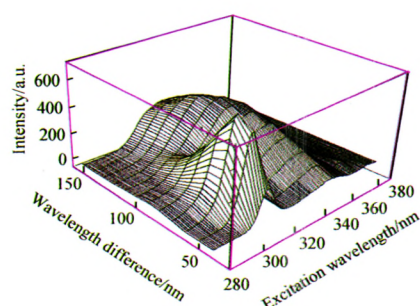
*Chinese J. Anal. Chem.*, 2013, 41(4): 540–545



Rapid Determination of Neomycin Content in Duck Egg White Using Derivative Synchronous Fluorescence-Wavelet-Subsection Genetic Algorithm-Least Squares Support Vector Regression

ZHAO Jin-Hui, YUAN Hai-Chao, LIU Mu-Hua\*,  
XU Jiang, XIAO Hai-Bin

*Chinese J. Anal. Chem.*, 2013, 41(4): 546–552

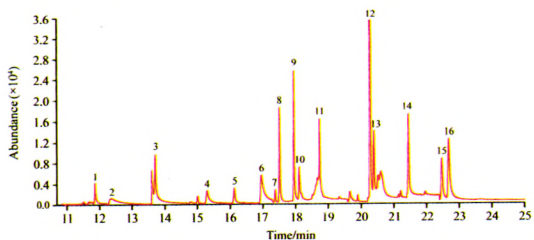


**Determination of 13 Representative Pesticides in Chinese Herbal Medicine Plants by Dispersive Solid-phase Cleanup and Gas**

**Chromatography-Tandem Mass Spectrometry**

LIU Xiao-Liang, LI Xue-Sheng, LIU Shao-Wen,  
ZHAO Peng-Yue, ZHOU Li, PAN Can-Ping\*

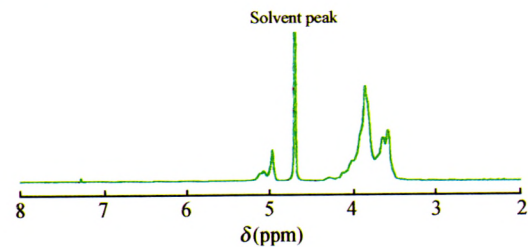
*Chinese J. Anal. Chem.*, 2013, 41(4): 553–558



**Synthesis and Application of Sulfated  $\beta$ -Cyclodextrin Polymer in Chiral Separation by Capillary Electrophoresis**

YUAN Rui-Juan\*, WANG Xiong-Fei,  
ZHAN Xue-Yan, LIU Yu-Hong, LIU Xiao-Ya,  
Cao Yan-Ling

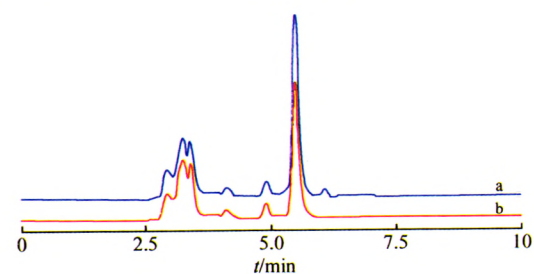
*Chinese J. Anal. Chem.*, 2013, 41(4): 559–564



**Determination of Clofencet in Wheat Grain by High Performance Liquid Chromatography**

ZHU Qi-Di, SANG Qing, WANG Chun-Ping,  
ZHANG Gai-Sheng\*, CHEN Zheng,  
ZHAO Xin-Liang, MA Shou-Cai, WANG Jun-Wei,  
NIU Na

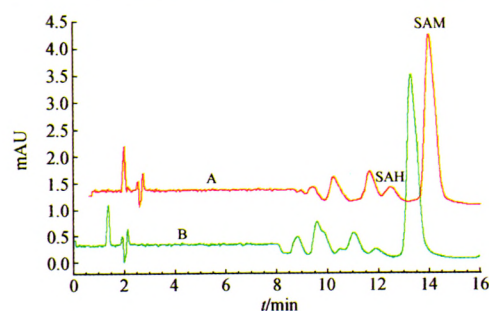
*Chinese J. Anal. Chem.*, 2013, 41(4): 565–569



**Simultaneous Determination of S-Adenosylmethionine and S-Adenosylhomocysteine in Red Blood Cells of Mice by High Performance Liquid Chromatography with Ultraviolet Detection**

TANG Xiu-Fang, WANG Jian, ZHANG Xiao-Qing,  
GAO Ru-Fei, DING Min\*

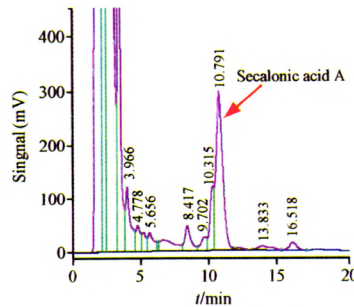
*Chinese J. Anal. Chem.*, 2013, 41(4): 570–574



**Determination of Secalonic Acid A from Endophytic Fungus Penicillium Oxalicum by High Performance Liquid Chromatography**

WANG Yan-Hong, WU Xiao-Min, ZHU Yan-Ping,  
YANG Xin-Dong, LI Yue-Ru\*

*Chinese J. Anal. Chem.*, 2013, 41(4): 575–579

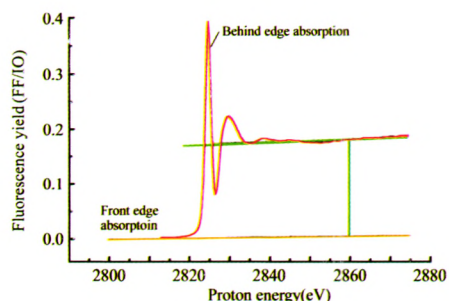


---

## Determination of Chlorine Concentration in Atmospheric Particles by X-Ray Absorption Near Edge Spectrometry

ZHANG Bo, LANG Chun-Yan\*, MA Ling-Ling, YANG Guo-Sheng, GONG Cang, ZHENG Lei, MA Chen-Yan, ZHAO Yi-Dong, HU Tian-Dou, XU Dian-Dou\*

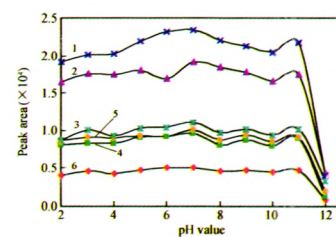
*Chinese J. Anal. Chem.*, 2013, 41(4): 580–584



## Preparation of Stir Bar Sorptive Extraction Based on *o*-Nitrophenol Imprinted Polymer and Its Extraction Performance

NONG Shu-Yu, LIN Fu-Hua, CHEN Lin-Li, HUANG Xiao-Jia\*, YUAN Dong-Xing

*Chinese J. Anal. Chem.*, 2013, 41(4): 585–589

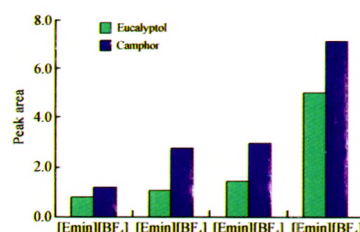


## Research Notes

### Simultaneous Determination of Camphor and Eucalyptol in Rheo-camphoradin by Ionic Liquids-Headspace-Gas Chromatography

ZHANG Lin, NI Mei-Ping, JIANG Ye\*

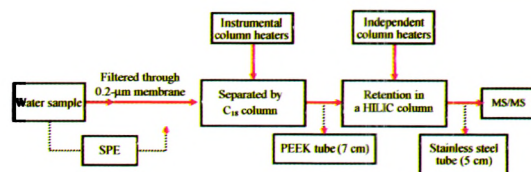
*Chinese J. Anal. Chem.*, 2013, 41(4): 590–593



### Simultaneous Determination of Acrylamide, Caprolactam, Benzidine and Aniline by Ultra Performance Liquid Chromatography Tandem Mass Spectrometry with Two Coupled Columns

ZHU Li-Bo, XU Neng-Bin, FENG Jia-Yong\*, QIAN Fei-Zhong, CHEN Zhong-Quan

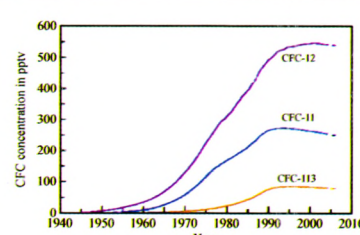
*Chinese J. Anal. Chem.*, 2013, 41(4): 594–597



### ★ Determination of Chlorofluorocarbons in Groundwater by Purge and Trap and Secondary Cold Trap Coupled with Gas Chromatography/Mass Spectrometry

ZHANG Jiang-Yi, LI Guo-Min\*, GUO Wei

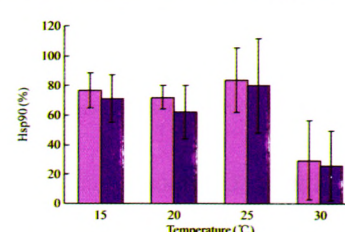
*Chinese J. Anal. Chem.*, 2013, 41(4): 598–601



## Effect of Temperature on Response of *Caenorhabditis elegans* under Arsenic Stress

LI Zhu-Heng, HOU Xiao-Li, XU Jing-Bo\*, WANG Yun-Biao\*

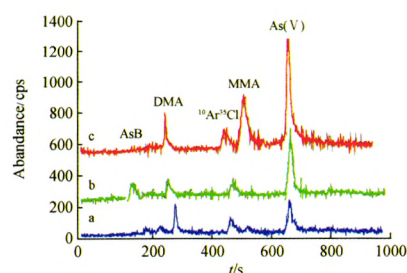
*Chinese J. Anal. Chem.*, 2013, 41(4): 602–605



## Summary Accounts

### Study on Arsenic Species in Children Plasma Samples with Leukemia

SHU Xiao-Liang, ZHONG Jing-Xia\*, LI Xue-Mei, KANG Kai, LIU Xian-Li, CAI Dong-Lian  
*Chinese J. Anal. Chem.*, 2013, 41(4): 606–607



## Review and Progress

### Applications of Functional Nanomaterials in Electrochemical Immunosensor

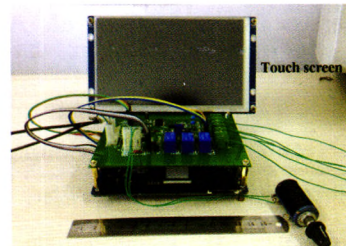
WANG Guang-Feng, ZHU Yan-Hong, CHEN Ling, WANG Lun\*  
*Chinese J. Anal. Chem.*, 2013, 41(4): 608–615

Due to its unique properties, the novel functional nanomaterials gradually enter the electrochemical immunosensor fields and open a broad world for researching and developing the electrochemical immunosensor. The main applications of functional nanomaterials in electrochemical immunosensor include using nanomaterials to modify sensor surface, immobilize matrix of biomolecules and signal labels. Functional nanomaterials label amplifying the signal are used for the fabrication of super sensitive electrochemical immunosensor.

## Experimental Technique and Instrument

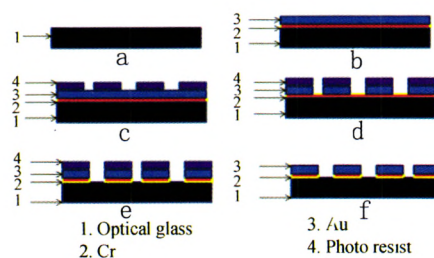
### A Portable Capacitively Coupled Contactless Conductivity Detector Based on ARM9 Micro-processor

LIU Jun-Shan, WANG Ning, XU Zheng\*, AN Liang-Kun, XU Fei, YAN Xiao-Chong, LIU Chong, WANG Li-Ding  
*Chinese J. Anal. Chem.*, 2013, 41(4): 616–620



### Development of Electrochemical Array Based on Micro Electro-Mechanical Systems

ZHAO Zhao-Hui, WANG Li, GAN Xian-Yun, ZHU Chang-An, LIU Cheng-Gui, ZHENG Jun, XIE Guo-Ming\*  
*Chinese J. Anal. Chem.*, 2013, 41(4): 621–626



\* The author to whom the correspondence should be addressed

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