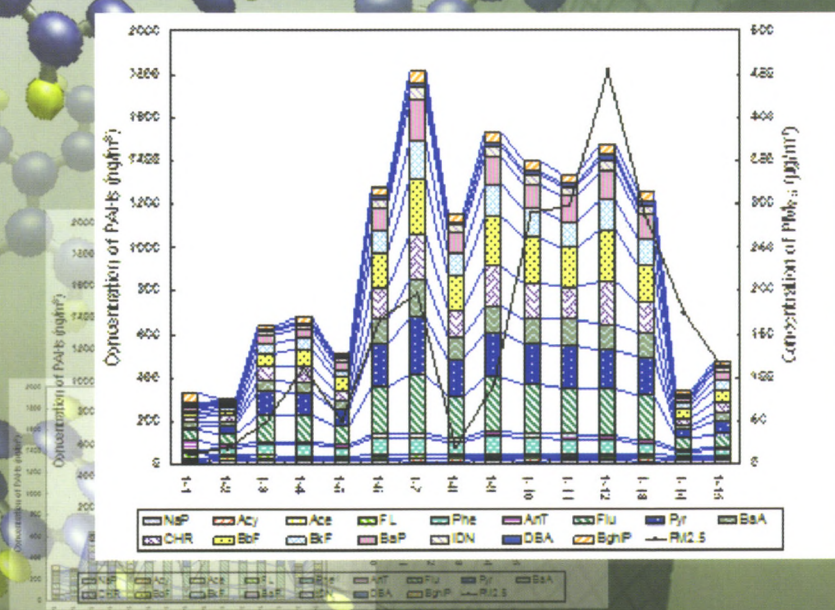


分析化学

No.4 Vol.43
2015.4

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43卷 第4期 2015年4月

目 次

研究 报 告

- 咪唑基离子液体的结构-光谱性能分析及蛋白质传感 陈旭伟 李亚 魏玲 王建华* (465)
- 分子印迹光子晶体传感芯片的制备及对邻苯二甲酸酯类化合物的检测 兰小波 赵文斌 王梦凡* 齐歲* 苏荣欣 何志敏 (471)
- 液相色谱能量相关二级质谱快速鉴定药物氧化降解产物 贺玖明 郑亚杰 高杨 张瑞萍 王惠青 再帕尔·阿不力孜* (479)
- 基于氢键诱导的纳米金比色传感器实时检测脂肪酶活性 刘佳 张卫 汤燕 江凌 田丹碧* 胡燚 (484)
- ★磷酸提取-高效液相色谱-氢化物发生原子荧光光谱法分析垃圾焚烧飞灰中无机砷形态 徐章 胡红云 陈敦奎 曹金秀 姚洪* (490)
- 水相分子印迹光子晶体水凝胶传感器检测尿液中的痕量吗啡 孟梁* 孟品佳 张庆庆 王彦吉 (495)
- 高效液相色谱串联质谱法测定含藻水氯化消毒后7种亚硝胺物质 刘津津 廖晓斌 周真明 李飞 苑宝玲* (502)
- 用于细胞成像的双氟基二苯代乙烯衍生物双光子荧光银离子探针 黄池宝* 陈华仕 曾伯平 陈晓远 (507)
- 慢性乙型肝炎患者呼出气体的电喷雾萃取电离质谱分析 王海东 罗娇 李鹏辉 祝兰兰 张伟 邬小萍* 曾倩 丁健桦 (512)
- ★健康和病变关节软骨的傅里叶变换红外光谱显微成像及Fisher判别 毛之华 张学喜 吴曰超 尹建华* XIA Yang (518)
- ★酶注射式葡萄糖生物传感器建模方法研究 高学金* 张鹏 李娇 王普 (523)
- 应用磁金纳米粒子研究牛血清白蛋白与牛蒡子苷之间的相互作用 王宁 刘忠英 金蕊 熊慧霞 孙颖* (528)
- 分散液液微萃取-气相色谱-质谱分析葡萄酒中单萜醇 周荔子 杨兆光 刘耀驰 杨远 邱波* (534)
- ★固相微萃取-气相色谱串联质谱法检测北京大气细颗粒物中的多环芳烃 刘斐 段凤魁 李海蓉 马永亮 贺克斌* 张倩 (540)
- ★纳米二氧化钛-氧化锌/硅溶胶/导电胶复合材料固定联吡啶钌制备磷酸可待因电化学发光传感器 杨兰兰 李利军* 张瑞瑞 罗应 崔越 崔福海 孙科 李彦青 (547)
- 石墨烯/铋复合膜修饰玻碳电极检测板蓝根中的铅和镉 吴敏 李辉 汪雪 王清江* 何品刚 方禹之 (553)
- 高效液相色谱-电感耦合等离子质谱法分析水产品中有机锡的形态 冷桃花* 陈贵宇 段文峰* 宁啸骏 (558)
- 糖蛋白糖基化位点及糖型的多重质谱分析 于晶 李晓敏* 李红梅 张庆合 李秀琴 邵淑丽* (564)

本期封面论文见 540~546 页

- 分散微固相萃取-超高效液相色谱-高分辨质谱法测定果汁饮料中的吗啉残留 陈达炜 般轶群 苗虹 赵云峰* (570)
- 采用液相色谱联用电化学反应装置对药物氧化加速降解过程在线监测 杨德辉 王涛 姚慧 戴学良 林蔚梅 王兵 肖林久* (576)
- 膀胱癌分子标志物基质金属蛋白酶 1 的可溶性表达和尿液中的活性分析 普学飞 孔祥波 张丹 刘婷婷 王凯臣* (582)
- 超高效液相色谱-质谱联用技术同时检测大鼠血浆中蒿甲醚及其主要代谢产物双氢青蒿素 李春 邱玉琴 杨国忠 孟凡达 张锁慧 高云华* (588)
- 直接进样-高效液相色谱-串联质谱法测定地表水中 9 种微囊藻毒素 赵起越* 赵红帅 刘保献 骆昉 (594)
- 近红外光谱与化学计量学方法用于镉污染稻米的定性鉴别 朱向荣 李高阳 黄绿红 苏东林 刘伟 单杨* (599)
- 高污染土壤中多组分滴滴涕提取及污染土壤修复终点的研究 李国华 叶茂 王利 杨兴伦 卞永荣 蒋新* (604)

评述与进展

- ★点击化学及其在化学传感器中的应用进展 聂骥 李建平* 邓欢 潘宏程 (609)
- ★基于不同纳米材料的侧流免疫层析技术在真菌毒素检测中的应用 谢艳君 杨英 孔维军 杨世海* 杨美华* (618)

会议消息

第十五届国际电分析化学会议(第一轮通知)(501)、中国化学会第二届全国质谱分析学术报告会(第一轮通知)(533)、第十八届全国电化学大会第一轮通知(557)、中国化学会第十二届全国分析化学年会(第二轮通知)(617)

书刊征订

《精细化学品催化合成技术(下册):催化合成反应与技术》(575)

企业消息

赛默飞发布全新一代 UHPLC 系统,重新界定超高效液相色谱(478)

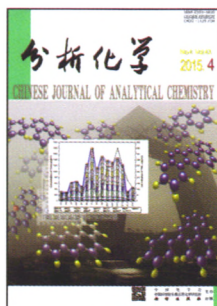
广告目录

化学计量与分析科学研究所(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) 岛津技迹(上海)商贸有限公司(文前 3) 赛默飞世尔科技(中国)有限公司(文前 4) 上海新仪微波化学有限公司(文前 5) 上海和泰仪器有限公司(文前 6) 大连大特气体有限公司(文前 7) 青岛盛瀚色谱技术有限公司(文前 8) 德国耶拿分析仪器有限公司(文前 9) 青岛普仁仪器有限公司(文前 10) 信息仪器网(文前 11) 艾卡(广州)仪器设备有限公司(目录前 12) 赛默飞世尔科技(中国)有限公司(中插 1) 大连依利特分析仪器有限公司(中插 2) 钢研纳克检测技术有限公司(中插 3) 瑞士万通中国有限公司(中插 4) 北京海光仪器公司(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 540, LIU et al developed an enhanced analytical procedure to determine 16 polycyclic aromatic hydrocarbons in fine aerosol. The PAHs were extracted and concentrated from the samples onto a polydimethylsiloxane microfiber, and then quantified by gas chromatography-tandem mass spectrometry. The method was practical for the improvement of the detection specificity and sensitivity.

CONTENTS

Vol. 43 No. 4 (465–628) April 2015

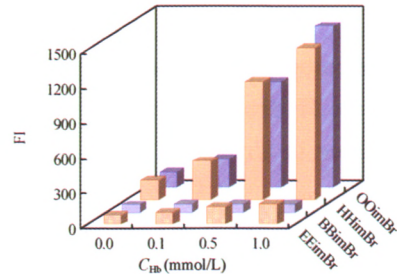
Scientific Papers

Application of Structure-Spectrum Relationships of Imidazolium Ionic Liquids to Protein Assay

CHEN Xu-Wei, LI Ya, WEI Ling,

WANG Jian-Hua *

Chinese J. Anal. Chem., 2015, 43(4): 465–470



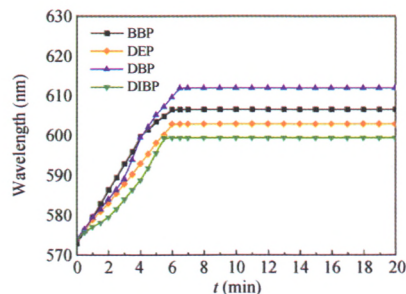
Preparation of Molecular Imprinted Photonic Crystal Sensor and Its Application in Determination of Phthalate Esters

LAN Xiao-Bo, ZHAO Wen-Bin,

WANG Meng-Fan *, QI Wei *, SU Rong-Xin,

HE Zhi-Min

Chinese J. Anal. Chem., 2015, 43(4): 471–478



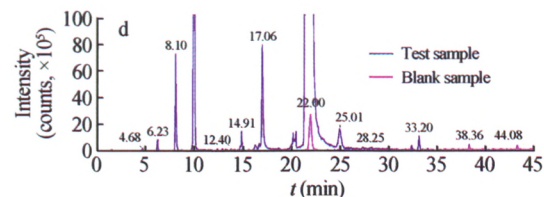
A Rapid Resolution Liquid Chromatography-Collision Energy Correlated Mass Spectrometric Method for Analysis of Degradation Products from Drugs

HE Jiu-Ming, ZHENG Ya-Jie, GAO Yang,

ZHANG Rui-Ping, WANG Hui-Qing,

ZEPER Abliz *

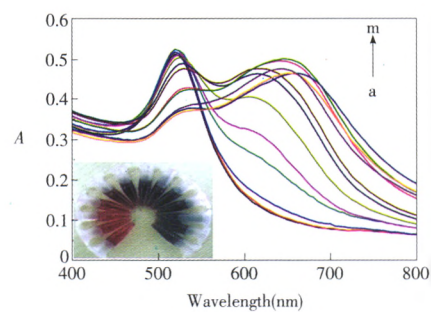
Chinese J. Anal. Chem., 2015, 43(4): 479–483



A Real-Time Colorimetric Sensor for Determination of Lipase Activity Based on Hydrogen-Bonding Recognition-Induced Color Change of Gold Nanoparticles

LIU Jia, ZHANG Wei, TANG Yan, JIANG Ling,
TIAN Dan-Bi*, HU Yi

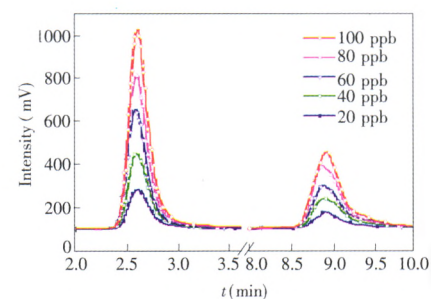
Chinese J. Anal. Chem., 2015, 43(4): 484–489



***Determination of Inorganic Arsenic Speciation in Municipal Solid Waste Incineration Fly Ash by High Performance Liquid Chromatography-Hydride Generation-Atomic Fluorescence Spectroscopy with Phosphoric Acid as Extracting Agent**

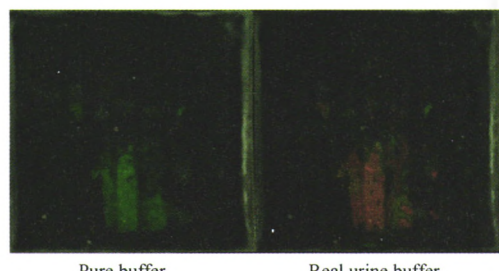
XU Zhang, HU Hong-Yun, CHEN Dun-Kui,
CAO Jin-Xiu, YAO Hong*

Chinese J. Anal. Chem., 2015, 43(4): 490–494



Water-compatible Molecularly Imprinted Photonic Hydrogels for Fast Screening of Morphine in Urine

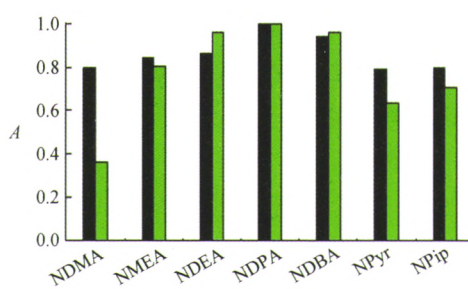
MENG Liang*, MENG Pin-Jia,
ZHANG Qing-Qing, WANG Yan-Ji
Chinese J. Anal. Chem., 2015, 43(4): 495–501



Determination of Seven N-Nitrosamines in Eutrophic Drinking Water after Chlorination by High Performance Liquid Chromatography-Tandem Mass Spectrometry

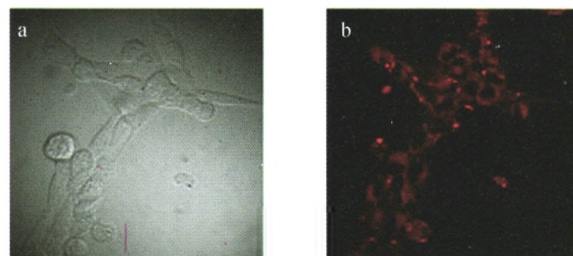
LIU Jin-Jin, LIAO Xiao-Bin, ZHOU Zhen-Ming,
LI Fei, YUAN Bao-Ling*

Chinese J. Anal. Chem., 2015, 43(4): 502–506



A Dicyanostilbene-Derived Two-Photon Fluorescence Probe for Free Silver Ions Used in Cell-Imaging

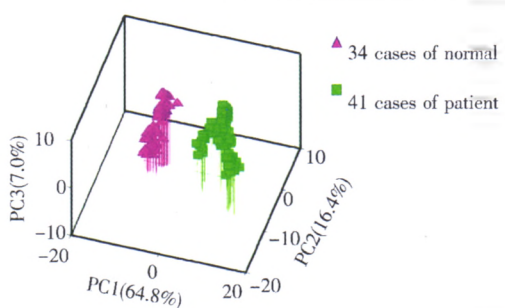
HUANG Chi-Bao*, CHEN Hua-Shi,
ZENG Bo-Ping, CHEN Xiao-Yuan
Chinese J. Anal. Chem., 2015, 43(4): 507–511



Direct Analysis of Exhaled Breath of Chronic Hepatitis B Patients by Extractive Electrospray Ionization Mass Spectrometry

WANG Hai-Dong, LUO Jiao, LI Peng-Hui,
ZHU Lan-Lan, ZHANG Wei, WU Xiao-Ping*,
ZENG Qian, DING Jian-Hua

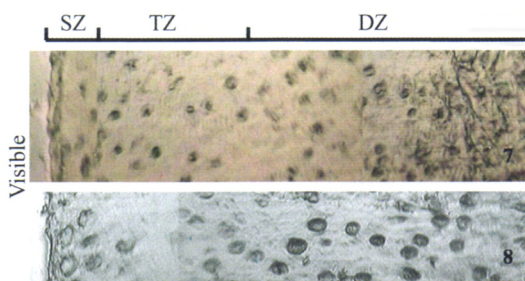
Chinese J. Anal. Chem., 2015, 43(4): 512–517



★ **Fourier Transform Infrared Microscopic Imaging and Fisher Discrimination Analysis for Identification of Healthy and Degenerated Articular Cartilage**

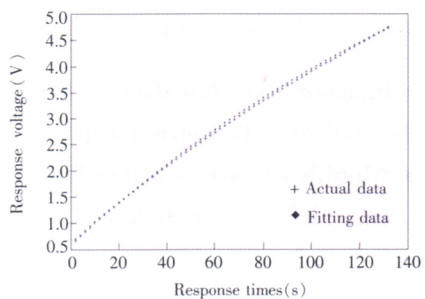
MAO Zhi-Hua, ZHANG Xue-Xi, WU Yue-Chao,
YIN Jian-Hua*, XIA Yang

Chinese J. Anal. Chem., 2015, 43(4): 518–522



★ **Research on Modeling Method of Enzyme Injection Glucose Biosensors**

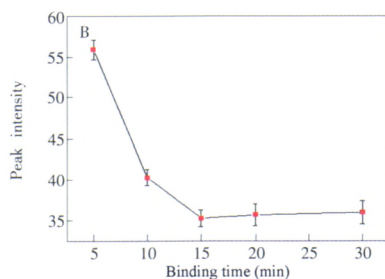
GAO Xue-Jin*, ZHANG Peng, Li Jiao, WANG Pu
Chinese J. Anal. Chem., 2015, 43(4): 523–527



Application of Magnetic Gold Nanoparticles for Interaction between Bovine Serum Albumin and Arctiin

WANG Ning, LIU Zhong-Ying, JIN Rui,
XIONG Hui-Xia, SUN Ying*

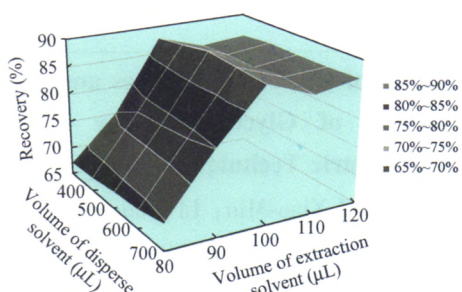
Chinese J. Anal. Chem., 2015, 43(4): 528–533



Determination of Mono-terpenols in Wine by Dispersive Liquid-Liquid Micro-extraction Coupled with Gas Chromatography-Mass Spectrometry

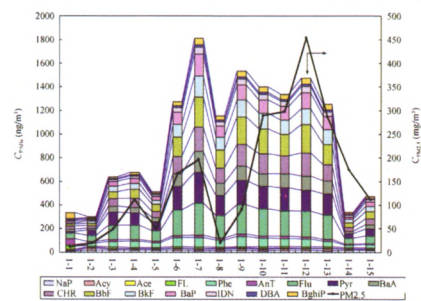
ZHOU Li-Zi, YANG Zhao-Guang, LIU Yao-Chi,
YANG Yuan, QIU Bo*

Chinese J. Anal. Chem., 2015, 43(4): 534–539



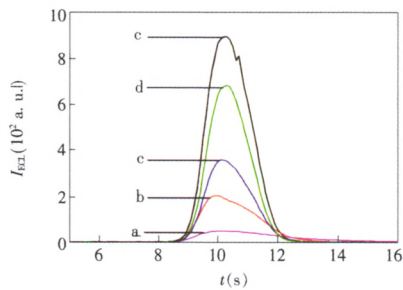
★ Solid Phase Microextraction Gas Chromatography-Tandem Mass Spectrometry for Determination of Polycyclic Aromatic Hydrocarbons in Fine Aerosol in Beijing

LIU Fei, DUAN Feng-Kui, LI Hai-Rong,
MA Yong-Liang, HE Ke-Bin*, ZHANG Qian
Chinese J. Anal. Chem., 2015, 43(4): 540–546



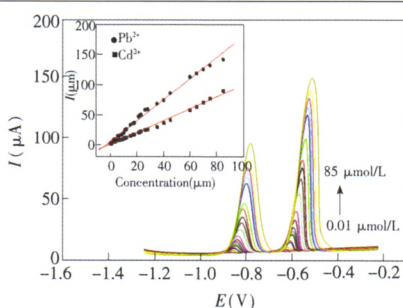
★ Preparation of Electrochemiluminescence Sensor by Immobilizing Tris(2,2'-bipyridine) Ruthenium (II) on Gold Electrode with Nano-TiO₂-ZnO/Silica Sol/Conductive Adhesive Composite Film

YANG Lan-Lan, LI Li-Jun*, ZHANG Rui-Rui,
LUO Ying, CUI Yue, CUI Fu-Hai, SUN Ke,
LI Yan-Qing
Chinese J. Anal. Chem., 2015, 43(4): 547–552



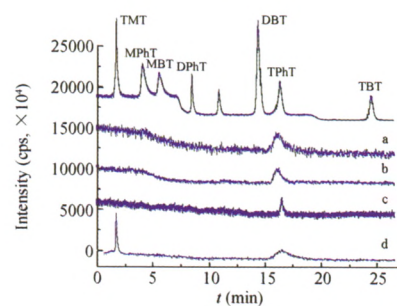
Simultaneous Determination of Pb²⁺ and Cd²⁺ in Isatis Root by a Bismuth/Graphene Composite Film Modified Glassy Carbon Electrode

WU Min, LI Hui, WANG Xue,
WANG Qing-Jiang*, HE Pin-Gang, FANG Yu-Zhi
Chinese J. Anal. Chem., 2015, 43(4): 553–557



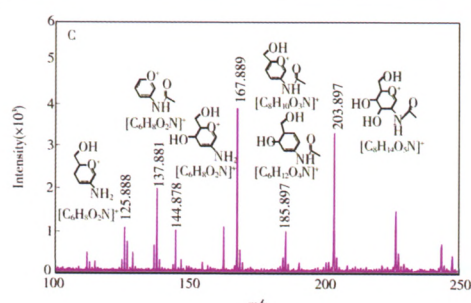
Speciation Analysis of Organotins in Aquatic Products by High Performance Liquid Chromatography-Inductively Coupled Plasma-Mass Spectrometry

LENG Tao-Hua*, CHEN Gui-Yu,
DUAN Wen-Feng*, NING Xiao-Jun
Chinese J. Anal. Chem., 2015, 43(4): 558–563



Analysis of Glycosylation Sites and Glycan Structure of Glycoprotein by Multiple Mass Spectrometric Techniques

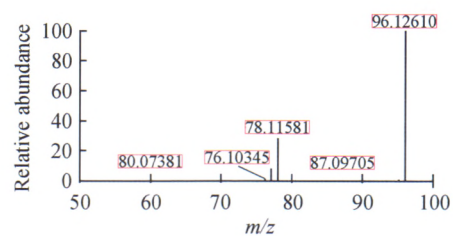
YU Jing, LI Xiao-Min, LI Hong-Mei*,
ZHANG Qing-He, LI Xiu-Qin, SHAO Shu-Li*
Chinese J. Anal. Chem., 2015, 43(4): 564–569



**Dispersive Micro Solid Phase Extraction
Combined with Ultra High Performance Liquid
Chromatography-High Resolution Mass
Spectrometry for Determination of Morpholine
Residue in Fruit Juices Beverages**

CHEN Da-Wei, YIN Yi-Qun, MIAO Hong,
ZHAO Yun-Feng *

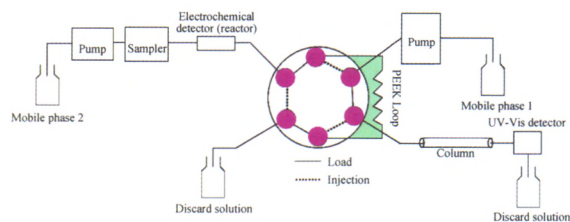
Chinese J. Anal. Chem., 2015, 43(4): 570–575



On-line Hyphenated Chromatographic Electrochemical Instrument for Improving Accelerated Oxidation Degradation Test

YANG De-Hui, WANG Tao, YAO Hui,
DAI Xue-Liang, LIN Wei-Mei, WANG Bing,
XIAO Lin-Jiu *

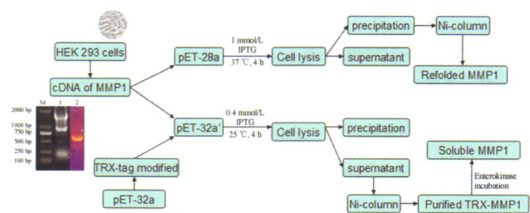
Chinese J. Anal. Chem., 2015, 43(4): 576–581



Soluble Expression of Recombinant Bladder Cancer Biomarker Matrix Metalloproteinase-1 and Analysis of Urinary Enzyme by Gelatin Zymography

JIN Xue-Fei, KONG Xiang-Bo, ZHANG Dan,
LIU Ting-Ting, WANG Kai-Chen *

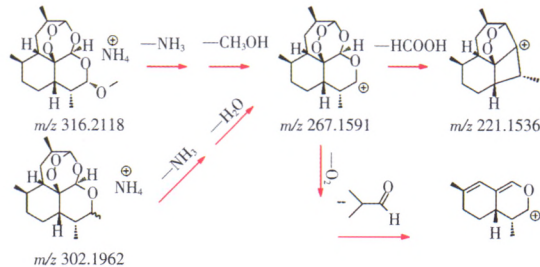
Chinese J. Anal. Chem., 2015, 43(4): 582–587



Simultaneous Determination of Artemether and Its Major Metabolites Dihydroartemisinin in Rat Plasma Using Ultra Performance Liquid Chromatography-Tandem Mass Spectrometry

LI Chun, QIU Yu-Qin, YANG Guo-Zhong,
MENG Fan-Da, ZHANG Suo-Hui,
GAO Yun-Hua *

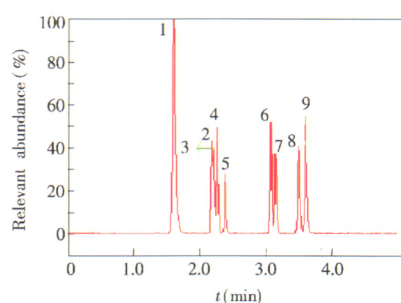
Chinese J. Anal. Chem., 2015, 43(4): 588–593



Simultaneous Determination of 9 Microcystins in Surface Water by High Performance Liquid Chromatography-Tandem Mass Spectrometry

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

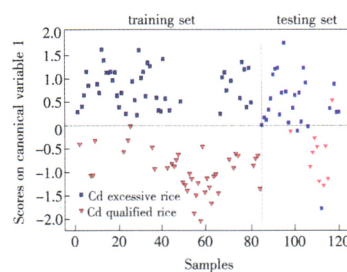
Chinese J. Anal. Chem., 2015, 43(4): 594–598



Near Infrared Spectroscopy Combining with Chemometrics for Qualitative Identification of Cadmium-Polluted Rice

ZHU Xiang-Rong, LI Gao-Yang,
HUANG LÜ-Hong, SU Dong-Lin, LIU Wei,
SHAN Yang*

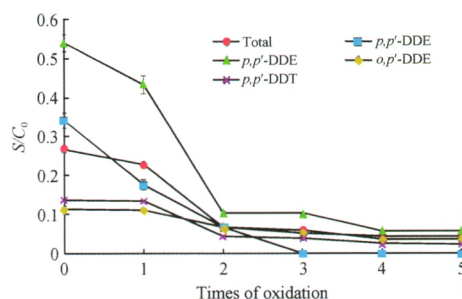
Chinese J. Anal. Chem., 2015, 43(4): 599–603



Purification of Mixture of DDTs and Remediation End-point in High-contaminated Soil

LI Guo-Hua, YE Mao, WANG Li,
YANG Xing-Lun, BIAN Yong-Rong, JIANG Xin*

Chinese J. Anal. Chem., 2015, 43(4): 604–608

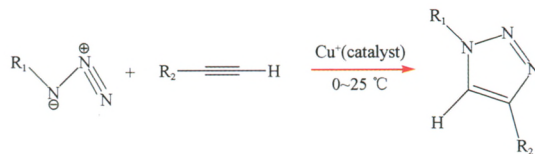


Review and Progress

★ Progress on Click Chemistry and Its Application in Chemical Sensors

NIE Ji, LI Jian-Ping*, DENG Huan,
PAN Hong-Cheng

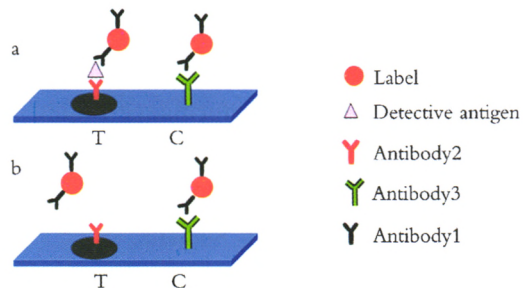
Chinese J. Anal. Chem., 2015, 43(4): 609–617



★ Application of Nanoparticle Probe-based Lateral Flow Immunochromatography Technology in Mycotoxins Detection

XIE Yan-Jun, YANG Ying, KONG Wei-Jun,
YANG Shi-Hai*, YANG Mei-Hua*

Chinese J. Anal. Chem., 2015, 43(4): 618–628



* 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>)



吉天仪器
Titan Instruments
聚光科技全资子公司

AFS系列 原子荧光光度计



双道可同时测定双元素，蠕动泵 / 顺序注射泵进样系统，适用于 As、Se、Bi、Hg、Se、Te、Sn、Ge、Pb、Zn、Cd、Au 元素的痕量分析

DCMA-200 直接进样汞镉测试仪



用于固体、液体样品中汞 (Hg) 和镉 (Cd) 的同时或分别分析测量，3~5 分钟时间就可以得到准确的分析结果，可应用于野外、现场应急监测等特殊环境

SA系列 原子荧光形态分析仪



采用在线色谱分离—原子荧光检测法进行形态分析，可实现 As、Se、Sb、Hg 等元素的形态测定，并可双道同测 As、Se 和 As、Sb

Vulcan系列 全自动样品消解工作站



可一站式完成消解样品时的酸液添加、消解、赶酸、冷却、定容、混匀和转移等操作，适用于 ICP、AAS、AFS 等检测设备的样品预处理工作

APLE系列 快速溶剂萃取仪



采用顺序萃取的样品处理模式，系统自动完成在线清洗、过滤以及净化等操作，可无人值守，适用于气相色谱、液相色谱、色质联用等分析仪器的样品预处理

FIA系列 流动注射分析仪



多通道分析，支持最多 8 通道同时检测，可检测挥发酚、氰化物、总氰化物、总磷、总氮、硝酸盐 / 氮、亚硝酸盐 / 氮、氨氮、凯氏氮、磷酸盐、硫酸盐、硅酸盐、阴离子表面活性剂、六价铬、可溶性硫化物、可溶性硼化物、氟化物、碘化物、二氧化碳、甲醛、总糖、还原糖、淀粉、尿素、总碱度、总硬度、酸度、色度、钾、钙、镁等



北京吉天仪器有限公司 www.bjjitian.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

科技感知世界 绿色改变未来

国内外公开发行

刊号: ISSN0253-3820
CN22-1125/O6

代号: 国外发行M336
国内邮发12-6

定价: 30.00元

ISSN 0253-3820

