

分析试验室

第30卷第4期
2011年4月

FENXI SHIYANSHI
(Chinese Journal of Analysis Laboratory)

Vol. 30. No. 4
2011 - 4

目 次

研究报告与研究简报

- 1 金纳米微粒共振瑞利散射光谱法测定四环素类抗生素 陈粤华*, 郝二军, 冯素玲, 崔凤灵
- 6 几种新型环金属铱配合物的化学发光 董永平*, 黄 俐, 童碧海, 徐 强, 谢 强, 张子娟, 胡 静
- 10 基于料酒的三维同步荧光光谱模式识别研究 陈燕清*, 颜流水, 倪永年
- 15 树脂分离光度法测定金、钯、铂 马东兰*, 王 昀, 丁国生, 马狂飙, 王瑾晔*
- 19 基于核酸适配子识别的荧光法检测可卡因 丁晓莹, 李 双, 王周平*
- 22 苯酚-亚硝酸根对三聚氰胺的光谱响应及应用 孔继川*, 王 元, 缪 娟, 杨 娟, 杜 鹏
- 26 基于半悬浮式光学基座的原子吸收分光光度计的车载适应性 鲁绍坤, 贺冬仙*, 李选培, 田 爽
- 30 离子迁移谱法检测圣女果中的敌敌畏和马拉硫磷 王建风, 张仲夏, 杜振霞*, 李 徽
- 34 HPLC 同时检测食品接触材料中三聚氰胺与三聚氰酸单体迁移量
..... 井 伟, 陈曼实, 李小晶*, 吕水源, 陈锦东, 吴洪成, 郑思远, 陈锦权
- 39 荧光光谱法研究拉贝洛尔与牛血清白蛋白相互作用特征
..... 杨 轼, 胡志军, 王梦禅, 于 涛, 陈建秋*
- 45 电聚合硫堇膜修饰电极同时测定儿茶酚和氢醌 邓克勤*, 李春香, 令玉林, 李筱芳, 徐国荣
- 50 微波辅助萃取气相色谱质谱法测定土壤、底泥及植物样品中的多环麝香 罗 庆, 孙丽娜*
- 54 高效液相色谱-串联质谱法检测鸡肉中金霉素、差向金霉素
..... 裴 燕, 魏瑞成, 陈 明, 黄思瑜, 包红朵, 谢恺舟*, 王 冉*
- 59 硫化镉量子点增敏化学发光体系测定痕量苯酚的研究 谭新梅, 陈效兰*, 陈灵谦, 王 灿
- 62 气相色谱-质谱法测定电子产品中四溴双酚 A 陈啟荣*, 郎 爽, 魏 岩, 范筱京, 夏 敏
- 65 固相萃取-高效液相色谱法测定食品中的酸度调节剂 刘 敏, 别 玮, 李小林*, 王明林
- 70 毛细管电泳法对南方水牛奶乳清蛋白的分离和定量分析 李昀锴, 李子超, 王丽娜, 徐明芳*
- 74 2,4-二硝基苯酚与肌红蛋白的相互作用 周秋华, 张红梅, 徐 倩, 王彦卿*
- 78 罗丹明 B 共振光散射法测定马丙共聚物 降晓艳, 谢志海*, 雷晓娟, 李 莉, 张 旭
- 81 纳米银/碳纳米管修饰玻碳电极直接电化学测定甲基对硫磷 杨平华*, 陈小艳, 万 谦
- 86 钙黄绿素-刚果红荧光光度法测定片剂及尿液中莫西沙星含量 蔡花真, 席会平*, 郭海星

*联系人

- 89 ICP-OES 内标法同时测定纺织品中砷、锑、铅等 9 种可提取元素 陈 飞,徐殿斗,唐晓萍,刘 阳,高 峰,杨 冬,张灵虓,刘雅婷,王 慧,邓 健*
- 93 吡啶黄荧光光度法测定腺嘌呤 董存智*,穆志英
- 96 在线渗析样品前处理 - 离子色谱法直接检测牛奶和果汁中甜蜜素含量 郑 琦*,李 欣,王鹏举,李建华
- 99 气相色谱-负离子化学源/质谱法(GC-NCL/MS)分析鱼类和贝类样品中多溴联苯醚和多溴联苯 马 玉*,林竹光
- 104 手性整体柱在加压毛细管电色谱中拆分地匹福林对映体 李英杰,张春雨*,高 晴,李 芳,吕仁江
- 107 流动注射-化学发光分子印迹技术测定敌百虫 马翠萍*,张荣侠
- 111 维生素 B₁与牛血清白蛋白的相互作用 薛红波,李春涯,高兰昌,詹国庆*
- 115 微晶吸附体系浮选分离-分光光度法测定微量镉的研究 温欣荣,涂常青*
- 120 偶合反应流动注射化学发光法测定扑热息痛 王书民,樊雪梅*,苏智魁,陈凤英,刘 萍

国际会议

- 123 第 15 届欧洲分析会议(Ⅲ) 周 南*,周 亢,甘基辛,丁圭吉

●2011 中国科学仪器发展年会(33)

1982 年创刊		月刊	分析试验室	Chinese Journal of Analysis Laboratory	Monthly
2011 年	第 30 卷	第 4 期		2011 Vol. 30 No. 4	
主 管	中国有色金属工业协会	Sponsored by	Beijing General Research Institute for Non-ferrous Metals, China Association for Instrumental Analysis		
主 办	北京有色金属研究总院 中国分析测试协会	Edited and Published by	《Fenxi Shiyanshi》Editorial Board. (No. 2, Xinjiekouwai Street, Beijing 100088, China)		
编 辑 出 版	《分析试验室》编辑部(北京新街口外大街 2 号, 邮政编码:100088,电话:010-82013328) 网址: www.analab.cn E-mail: analysislab@263.net	Editor-in-chief	TU Hai-ling	Overseas Distributor	China International Book Trading Corporation (P. O. Box 399, Beijing 100044, China)
主 编	屠海令	Code No.	M848	E-mail	analysislab@263.net
印 刷	北京汉玉印刷有限公司	Homepage	http://www.analab.cn		
国 内 总 发 行	北京市报刊发行局				
国 内 订 购	全国各地邮局,邮发代号 82-431				
国 外 发 行	中国国际图书贸易总公司(北京 399 信箱)				
国 外 代 号	M848				

责任编辑: 孙臣良 赵谢群 田春霞

刊号:ISSN 1000-0720/CN 11-2017/TF

广告经营许可证: 京西工商广字 0441 号

2011 年 4 月出版 定价: 18.00 元

CONTENTS

Scientific Papers and Research Notes

- 1 Determination of tetracycline antibiotics with gold nanoparticles by resonance rayleigh scattering method ...
..... CHEN Yue-hua*, HAO Er-jun, FENG Su-ling and CUI Feng-ling
- 6 Chemiluminescence of several novel cyclometalated iridium (III) complexes
... DONG Yong-ping*, HUANG Li, TONG Bi-hai, XU Qiang, XIE Qiang, ZHANG Zi-juan and HU Jing
- 10 Study of pattern recognition of seasoning wine using three dimensional synchronous fluorescence spectroscopy
..... CHEN Yan-qing*, YAN Liu-shui and NI Yong-nian
- 15 Determination of gold (III), platinum (IV) and palladium (II) using spectrophotometry mothod with resin
separation MA Dong-lan*, WANG Yun , DING Guo-sheng , MA Kuang-biao and WANG Jin-ye*
- 19 Aptamer recognition based fluorescent detection of cocaine
..... DING Xiao-Ying, Li Shuang and WANG Zhou-ping*
- 22 Spectral response of naphthol-nitrite to melamine and its application
..... KONG Ji-chuan*, WANG Yuan, MIAO Juan, YANG Juan and DU Juan
- 26 Adaptability of atomic absorption spectrophotometer based on semi-floating optical base for vehicle applica-
tion LU Shao-kun, HE Dong-xian*, LI Xuan-pei and TIAN Shuang
- 30 Detection of malathion and dichlorovos in cherry tomatoes using a hand-held ion mobility spectrometer ...
..... WANG Jian-feng, ZHANG Zhong-xia, DU Zhen-xia* and LI Hui
- 34 Simultaneous determination of melamine and cyanuric acid in food contact material by HPLC
..... JING Wei, CHEN Min-shi, LI Xiao-jing*, LÜ Shui-yuan, CHEN Jin-dong,
WU Hong-cheng, ZHENG Si-yuan and CHEN Jin-quan
- 39 Study on the interaction of labetalol and bovine serum albumin by fluorescence spectrometry
..... YANG Ke,HU Zhi-jun,WANG Meng-chan,YU Tao and CHEN Jian-qiu*
- 45 Simultaneous determination of catechol (CC) and hydroquinone (HQ) at a poly-thionine membrane modi-
fied glassy carbon electrode
..... DENG Ke-qin*,Li Chun-xiang,LING Yu-lin, LI Xiao-fang and XU Guo-rong
- 50 Determination of polycyclic musks in soil, sediment and plants using microwave-assisted solvent extraction
with gas chromatography-mass spectrometry LUO Qing and SUN Li-na*
- 54 Determination of chlortetracycline and 4-Epi-chlortetracycline in chicken muscle by liquid chromatography-
tandem mass spectrometry
PEI Yan, WEI Rui-cheng, CHEN Ming, HUANG Si-yu, BAO Hong-duo, XIE Kai-zhou* and WANG Ran*
- 59 Determination of trace phenol by CdS quantum dots sensitized chemiluminescence
..... TAN Xin-meи,CHEN Xiao-lan*,CHEN Ling-qian and WANG Can

* The author to whom the correspondence should be addressed

- 62 Determination of tetrabromobisphenol in a electronics by gas chromatography-mass spectrometry with ultra-sonic extraction and derivatisation
..... CHEN Qi-rong*, LANG Shuang, WEI Yan, FAN Xiao-jing and XIA Min
- 65 Determination of seven acidity regulators in food using solid-phase extraction-high performance liquid chromatography LIU Min, BIE Wei, LI Xiao-lin* and WANG Ming-lin
- 70 Separation and quantification of whey protein in south china buffalo milk by capillary electrophoresis ...
..... LI Yun-kai, LI Zi-chao, WANG Li-na and XU Ming-fang*
- 74 Studies on the interaction between 2 , 4-dinitrophenol and myoglobin
..... ZHOU Qiu-hua, ZHANG Hong-meい, XU Qian and WANG Yan-qing*
- 78 The determination of maleic anhydride-acrylic acid copolymers by resonance light scattering technique with rhodamine B JIANG Xiao-yan, XIE Zhi-hai*, LEI Xiao-juan, LI Li and ZHANG Xu
- 81 Voltammetric determination of methyl parathion with a nano-Ag/CNTs/GC electrode
..... YANG Ping-hua*, CHEN Xiao-yan and WAN Qian
- 86 Fluorometric determination of moxifloxacin with calcein-congo red
..... CAI Hua-zhen, XI Hui-ping* and GUO Hai-xing
- 89 Determination of nine elements such as arsenic, stibium, lead etc in textiles by inductively coupled plasma optical emission spectrometry using internal standardization
CHEN Fei, XU Dian-dou, TANG Xiao-ping , LIU Yang, GAO Feng, YANG Dong, ZHANG Ling-xiao, LIU Ya-ting, WANG Hui and DENG Jian*
- 93 Fluorescence spectrophotometric determination of adenine with acridine yellow system
..... DONG Cun-zhi* and MU Zhi-ying
- 96 Determination of sodium cyclamate in milk and juice by ion chromatography coupling with dialysis as an on-line sample pretreatment technique ZHENG Qi*, LI Xin, WANG Peng-ju and LI Jian-hua
- 99 Analysis of polybrominated diphenyl ethers(PBDEs) and polybromodiphenyls(PBBs) in fish and shellfish by gas chromatography-mass spectrometry-negative chemical ionization MA Yu* and LIN Zhu-guang
- 104 Enantiomeric separation of dipivefrin by pressurized capillary electrochromatography with chiral monolithic column LI Ying-jie, ZHANG Chun-yu*, GAO Qing, LI Fang and LÜ Ren-jiang
- 107 Determination of trichlorfon based on flow injection-chemiluminescence molecularly imprinted technique MA Cui-ping and ZHANG Rong-xia
- 111 The interaction of VB₁ and bovine serum albumin
..... XUE Hong-bo, LI Chun-ya, GAO Lan-chang and ZHAN Guo-qing*
- 115 Study on spectrophotometric method for determination of trace cadmium after flotation separation using microcrystalline adsorption system WEN Xin-rong and TU Chang-qing*
- 120 Flow injection chemiluminescence determination of paracetamol with chromium(VI)-H₂O₂-luminol system WANG Shu-min, FAN Xue-mei*, SU Zhi-kui, CHEN Feng-ying and LIU Ping

International Conference

- 123 15th Euroanalysis(III)——a special review ... ZHOU Nan*, Zhou Kang, Gan Ji-xin and Ding Gui-ji