

分析试验室

第30卷第1期
2011年1月

FENXI SHIYANSHI
(Chinese Journal of Analysis Laboratory)

Vol. 30. No. 1
2011-1

目 次

研究报告与研究简报

- 1 高效液相色谱固定化钌(Ⅱ)联吡啶-高锰酸钾化学发光法测定人血清中的雷尼替丁
..... 付爱华, 章竹君*, 常平平, 闫瑞芳, 陈丽莉
- 5 微波辐射法制备水溶性 CdTe/ZnS 量子点及其与司帕沙星的作用 沈 坤, 侯 明*, 那 佳
- 10 左氧氟沙星-CdS-BSA 体系荧光猝灭法测定左氧氟沙星 胡卫平, 王 鑫, 董学芝*, 焦 媚
- 13 八种海参体内皂苷类成分的 SPE-HPLC 分析比较
..... 于林芳, 薛长湖*, 董 平, 邹 翌, 李兆杰, 徐 杰, 王玉明, 王静凤
- 16 流动注射光度法测定水样中的肼 余 兰, 俞凌云, 张新申*, 杨育杰
- 20 基于多壁碳纳米管和纳米金修饰电极测定特殊序列 DNA 的电化学生物传感器的制备
..... 何月珍, 汪 杰, 盛 杰, 张玉忠*
- 23 磷酸酯化改性梨渣吸附污水中 Cu(Ⅱ) 离子的研究 史洪伟, 高贵珍*, 徐礼生, 陈巨冰, 李新颖
- 26 CdTe 量子点荧光猝灭法测定痕量铬(Ⅲ) 徐基贵*, 张俊俊, 陈志兵, 陈 玉, 张 莉
- 29 固相膜萃取-超高效液相色谱-荧光法测定极地水体中多环芳烃
..... 那广水*, 刘春阳, 张 琳, 顾 佳, 马新东, 林忠胜, 姚子伟
- 32 对乙酰氨基酚在离子液体修饰碳糊电极上的电化学行为及其测定 张 亚*, 杜芳艳
- 36 荧喹酮类抗生素与赤藓红的共振瑞利散射光谱研究及其分析应用 李 勤, 周 尚, 杨季冬*
- 41 铁氰化钾-Fe(Ⅲ) 分光光度法测定盐酸氯丙嗪 刘礼涛, 李 晶, 李全民*
- 44 荧光衍生法测定邻苯二胺的研究 王 洋, 朱培华, 姚国军, 胡效亚*
- 48 西索红与头孢哌酮的荷移反应研究与应用 敖登高娃*, 邢高娃, 刘俊铁
- 51 氯霉素在纳米钴修饰玻碳电极上的电化学行为及测定研究
..... 张金磊, 谭学才*, 谭生伟, 赵丹丹, 刘 力, 黄增尉, 黄在银
- 55 固相萃取-气质联用测定水环境中痕量多环麝香 李贵梅, 陈东辉*, 黄满红, 陈 亮
- 59 加速溶剂萃取-固相萃取-液相色谱-电喷雾串联质谱法同时测定羊栖菜中六溴环十二烷异构体
..... 韩 超, 贾婉婷, 朱振瓯, 刘 滨, 刘翠平, 沈 燕*
- 63 HPCE 法同时测定蒲公英中的四种组分 刘成伦, 丁世环*, 谢太平, 杨 琦, 吕元琦
- 66 酶解-高效液相色谱法检测麦片和啤酒中 β -葡聚糖的含量
..... 吴玉銮*, 罗海英, 陈意光, 冼燕萍, 罗东辉
- 70 气相色谱分析碳酸二甲酯与丙醇酯交换合成碳酸二丙酯的反应产物
..... 范明明*, 毛炜陶, 倪邦庆, 朱子昂

*联系人

- 72 高效液相色谱-串联质谱法检测中药材中有机磷农药残留量 王海涛, 张睿, 姚燕林, 王维志, 刘庆斌, 段宏安, 王沫*, 郑小燕
- 76 光谱分析用标准物质/样品均匀性不同检验规则比较及其不确定度评定 张勇, 刘英*, 沈慕文, 童坚, 赵教育, 陈超玄, 黄志强, 李剑
- 80 超高效液相色谱-串联质谱法测定食用菌中的尼古丁 杨俊*, 王文辉, 王齐, 李翼, 孙晓东
- 84 超高效液相色谱-串联质谱法同时测定猪肉中 β -受体激动剂、喹诺酮类和磺胺类兽药残留量 晏利芝, 赵永彪, 富玉, 宋薇, 刘宁*
- 87 超高效液相色谱法同时测定盐酸丁丙诺啡舌下含片中丁丙诺啡和纳洛酮的含量 郭巧珍, 杜振霞*
- 90 中性红与透明质酸钠相互作用的共振瑞利散射光谱及其分析应用 田丽, 韩权*, 杨晓慧, 高美娟
- 94 反相高效液相色谱法同时测定食品中 14 种食品添加剂 阿布都外力·吐尼亚孜, 鹿毅, 杨涛, 史瑞芬, 段晋峰, 王吉德*
- 98 高效液相色谱法同时测定啤酒中 4 种老化味物质 李千, 徐烨*, 徐明明, 蔡佳佳, 郭静
- 103 GC-MS 法测定油漆行业废气化学成分及化学计量学解析 张斌
- 107 离子液体 [Emim]PF₆-邻菲咯啉萃取回收废旧电池中镍、镉离子的研究 廖芳丽*, 王永生, 郑汉锐

定期评述

- 111 化学发光免疫分析新进展 肖勤, 林金明*

国际会议

- 123 第 15 届欧洲分析会议(I) 周南*, 周亢, 甘基辛, 丁圭吉

| 1982 年创刊 | 月刊 | 分析试验室 | Chinese Journal of Analysis Laboratory | Monthly |
|-----------|---|-------------------------|--|---------|
| 2011 年 | 第 30 卷 | 第 1 期 | 2011 Vol. 30 No. 1 | |
| 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 | |
| 主 编 | 屠海令 | Overseas Distributor | China International Book Trading Corporation (P. O. Box 399, Beijing 100044, China) | |
| 印 刷 刷 | 北京汉玉印刷有限公司 | Code No. | M848 | |
| 国 内 总 发 行 | 北京市报刊发行局 | E-mail | analysislab@263.net | |
| 国 内 订 购 | 全国各地邮局, 邮发代号 82 - 431 | Homepage | http://www.analab.cn | |
| 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

2011 年 1 月出版 定价: 18.00 元

广告经营许可证: 京西工商广字 0441 号

CONTENTS

Scientific Papers and Research Notes

- 1 Determination of ranitidine by liquid chromatography with immobilized tris(2,2'-bipyridyl) ruthenium(II)-potassium permanganate chemiluminescence detection FU Ai-hua, ZHANG Zhu-jun*, CHANG Ping-ping, YAN Rui-fang and CHEN Li-li
- 5 Microwave irradiation synthesis of functionalized CdTe/ZnS quantum dots and its interaction with sparfloxacin SHEN Kun, HOU Ming* and NA Jia
- 10 Determination of levofloxacin with levofloxacin-CdS-BSA system by fluorescence quenching method HU Wei-ping, WANG Xin, DONG Xue-zhi* and JIAO Man
- 13 Comparison of analytical results of triterpene glycosides from sea cucumbers by SPE-HPLC YU Lin-fang, XUE Chang-hu*, DONG Ping, ZOU Bing, LI Zhao-jie, XU Jie, WANG Yu-ming and WANG Jing-feng
- 16 On-line determination of hydrazine in environmental water by flow injection analysis YU Lan, YU Ling-yun, ZHANG Xin-shen* and YANG Yu-jie
- 20 Preparation of a new sequence-specific DNA electrochemical biosensor based on the multi-walled carbon nanotubes and gold nanoparticles modified electrodes HE Yue-zhen, WANG Jie, SHEN Jie and ZHANG Yu-zhong*
- 23 Study on copper adsorption in polluted water on phosphoric acid esterified pear scraps SHI Hong-wei, GAO Gui-zhen*, XU Li-sheng, CHEN Ju-bing and LI Xin-ying
- 26 Determination of chromium(III) by Its quenching effect on the fluorescence intensity of CdTe quantum dots XU Ji-gui*, ZHANG Jun-jun, CHEN Zhi-bing, CHEN Yu and ZHANG Li
- 29 Determination of polycyclic aromatic hydrocarbons in water from polar regions by solid-phase membrane extraction and ultra performance liquid chromatography with fluorescence detector NA Guang-shui*, LIU Chun-yang, ZHANG Lin, GU Jia, MA Xin-dong, LIN Zhong-sheng and YAO Zi-wei
- 32 Electrochemical behavior of paracetamol at an ionic liquid modified carbon paste electrode and its detection ZHANG Ya* and DU Fang-yan
- 36 Resonance rayleigh scattering spectra of erythrosine and fluoroquinolone antibiotics and their analytical application LI Qin, ZHOU Shang and YANG Ji-dong*
- 41 Spectrophotometric determination of chlorpromazine hydrochloride using potassium ferricyanide-Fe(III) LIU Li-tao, LI Jing and LI Quan-min*
- 44 Determination of O-phenylenediamine by derivative fluorometry WANG Yang, ZHU Pei-hua, YAO Guo-jun and HU Xiao-ya*
- 48 Study and application of charge transfer reaction between alizarin red S and cefoperazone AODENG Gao-wa*, XING Gao-wa and LIU Jun-yi

* The author to whom the correspondence should be addressed

- 51 Electrochemical study of chloramphenicol and its determination using cobalt nanoparticles modified glassy carbon electrodes *ZHANG Jin-lei, TAN Xue-cai^{*}, TAN Sheng-wei, ZHAO Dan-dan, LIU Li, HUANG Zen-wei and HUANG Zai-yin*
- 55 Study on determination of polycyclic musks in water by GC-MS with solid-phase extraction *LI Gui-mei, CHEN Dong-hui^{*}, HUANG Man-hong and CHEN Liang*
- 59 Simultaneous determination of hexabromocyclododecane diastereoisomers in Sargassum fusiforme by accelerated solvent extraction-solid phase extraction-liquid chromatography-tandem mass spectrometry *HAN Chao, JIA Wan-ping, ZHU Zhen-ou, LIU Bin, LIU Cui-ping and SHEN Yan^{*}*
- 63 Simultaneous determination of four components in dandelion by HPCE *LIU Cheng-lun^{*}, DING Shi-huan, XIE Tai-ping, YANG Qi and LÜ Yuan-qi*
- 66 A zymohydrolysis-HPLC method for determination of β -glucan in barley and beer *WU Yu-luan^{*}, LUO Hai-ying, CHEN Yi-guang, XIAN Yan-ping and LUO Dong-hui*
- 70 Gas chromatographic analysis of products from transesterification of dimethyl carbonate with propyl alcohol *FAN Ming-ming^{*}, MAO Wei-tao, NI Bang-qing^{*} and ZHU Zi-ang*
- 72 Determination of multi-residues of organophosphorus pesticides in chinese medicinal herbs by HPLC-MS/MS *WANG Hai-tao, ZHANG Rui, YAO Yan-lin, WANG Wei-zhi, LIU Qing-bin, DUAN Hong-an, WANG Mo^{*} and ZHENG Xiao-yan³*
- 76 Comparison of standard practice for testing homogeneity of certified reference material and its evaluation of uncertainty for spectroscopic analysis *ZHANG Yong, LIU Ying^{*}, ZANG Mu-wen, TONG Jian, ZHAO Jiao-yu, CHEN Chao-xuan, HUANG Zhi-qiang³ and LI Jian*
- 80 Determination of nicotine in edible fungi by ultra performance liquid chromatography-tandem mass spectrometry *YANG Jun^{*}, WANG Wen-hui, WANG Qi, LI Yi and SUN Xiao-dong*
- 84 Simultaneous determination of β -agonist, quinolones and sulfonamides residues in pork by ultra performance liquid chromatography-electrospray ionization tandem mass spectrometry *YAN Li-zhi, ZHAO Yong-biao, FU Yu, SONG Wei and LIU Ning^{*}*
- 87 Simultaneous determination of buprenorphine and naloxone in buprenorphine sublingual tablets by ultra-high performance liquid chromatography *GUO Qiao-zhen and DU Zhen-xia^{*}*
- 90 Resonance Rayleigh scattering spectrum of interaction of sodium hyaluronate with neutral red and its analytical application *TIAN Li, HAN Quan^{*}, YANG Xiao-hui and GAO Mei-juan*
- 94 Simultaneous determination of 14 food additives by reversed-phase high performance liquid chromatography *ABDUWALI Tuniyaz, LU Yi, YANG Tao, SHI Rui-fen, DUAN Jin-feng and WANG Ji-de^{*}*
- 98 Simultaneous determination of four aging flavor compounds in beer by high performance liquid chromatography *LI Qian, XU Ye^{*}, XU Ming-ming, CAI Jia-jia and GUO Jing*
- 103 Analysis of chemical constituents in waste gas pollutant of paint industry by gas chromatography-mass spectrometry and chemometrics resolution method *ZHANG Bin*
- 107 Studies on extraction of nickel and cadmium ions in used batteries with ionic liquid [Emim]PF₆-phenanthroline *LIAO Fang-li^{*}, WANG Yong-shen and ZHENG Han-rui*

Periodical Review

- 111 New progress on chemiluminescence immunoassay *XIAO Qin and LIN Jin-ming^{*}*

International Conference

- 123 15th Euroanalysis(I)——a special review *ZHOU Nan^{*}, ZHOU Kang, CAN Ji-xin and DING Gui-ji*