

Q K 1 7 3 4 9 0 3

ISSN 1000-0720

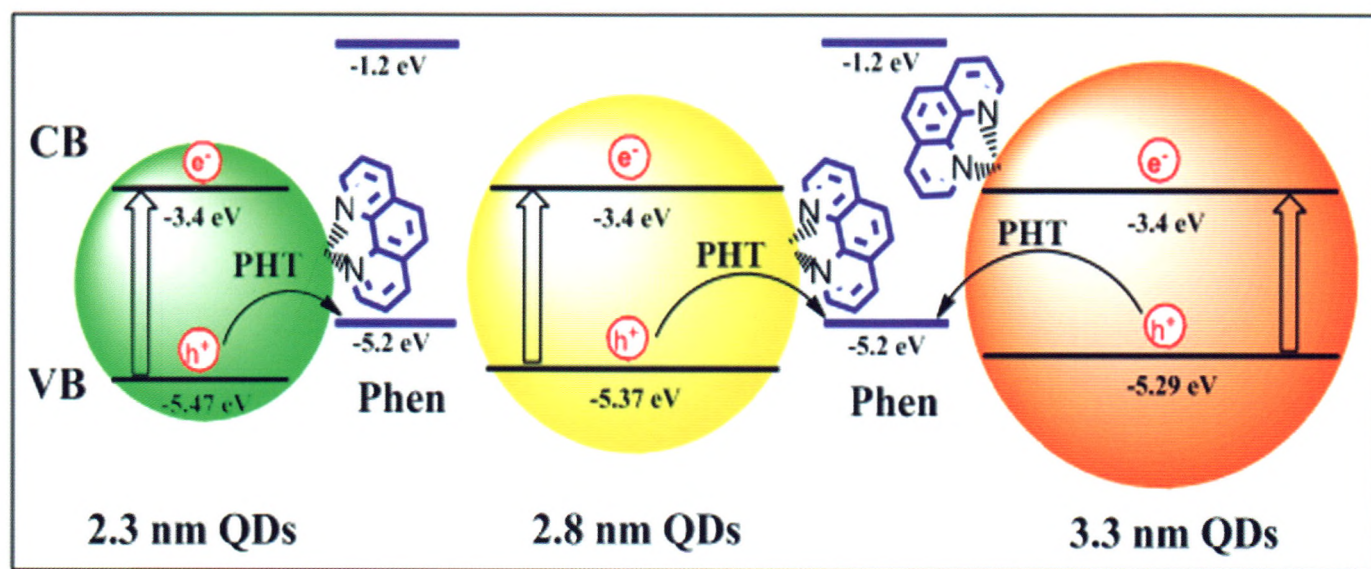
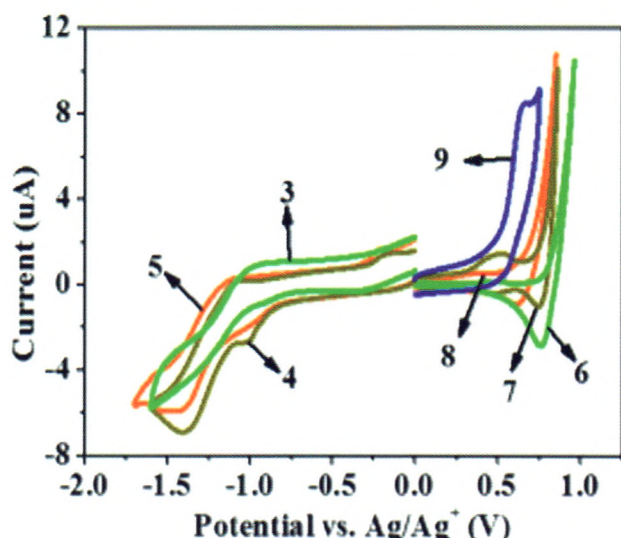
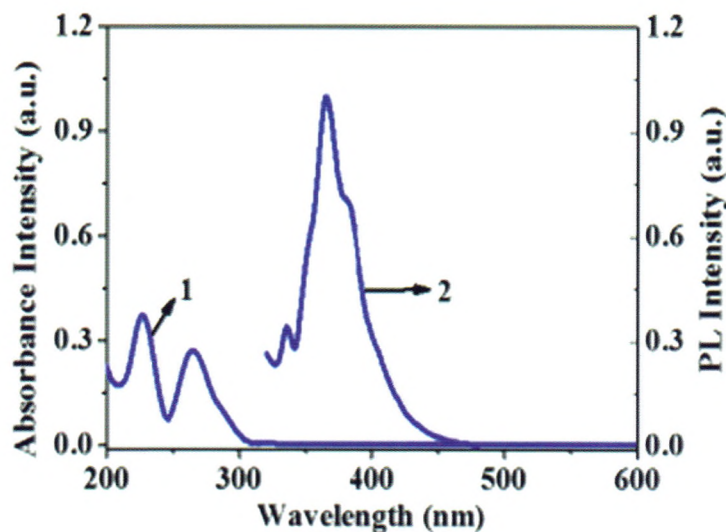
CN11-2017/TF

CODEN FENSE4

10
2017第36卷

FENXI SHIYANSHI

中文核心期刊



ISSN 1000-0720



中国科学技术协会主管
中国有色金属学会主办
北京有色金属研究总院

分析试验室

第36卷第10期
2017年10月

FENXI SHIYANSHI
(Chinese Journal of Analysis Laboratory)

Vol. 36. No. 10
2017 - 10

目 次

研究报告与研究简报

- 1117 高效液相色谱 - 荧光检测法测定脂肽 徐磊,赵劲毅,李国桥,刘金峰,刚洪泽,牟伯中,杨世忠*
- 1122 硫化银纳米球负载金纳米粒子信号放大的大肠杆菌 O157:H7 电化学免疫传感器 宋新贺,王文昌,陈智栋*
- 1127 固相萃取 C4 技术在文物蛋白胶料气相色谱前处理中的应用 马珍珍,王丽琴*,杨璐,张亚旭,吴玥
- 1132 基于木瓜蛋白酶过氧化物模拟酶活性的尿酸检测 万冬梅,郑鸽志,隆异娟*
- 1136 酯基型 Gemini 双季铵盐表面活性剂与 DNA 的相互作用 延秀银*,王渊,常宏宏
- 1141 应用表面增强拉曼光谱法快速检测鸭肉中呋喃它酮代谢物残留 郭红青,刘木华,袁海超,赵进辉*,陶进江
- 1146 基于碳量子点的荧光猝灭法检测微量三价铁离子 王蓓蓓*,王丽,叶华,唐璐子
- 1151 一种新型比色荧光增强型探针识别氟离子 孔祥娟,陈亚斌,王馨,李玉琴,惠永海*,解正峰*
- 1156 不同尺寸量子点 - 菲啰啉体系对镉检测的影响 胡先运*,江家志,黄星宏,孟铁宏,张汝国,潘卫东
- 1162 响应曲面法优化化学发光体系测定双酚 A 慕苗*,张琰图,白艳霞,白妮
- 1166 血卟啉掺杂共轭聚合物纳米颗粒的制备及其在细胞成像中的应用 张宝成*,吴剑,宋洁
- 1170 鸟嘌呤在铂纳米/壳聚糖/石墨烯修饰玻碳电极上的电化学行为及测定 张娜*,张克营,王红艳,徐基贵,史洪伟,王聪,耿涛,孙洁
- 1173 超高效液相色谱 - 四极杆 / 静电场轨道阱高分辨质谱筛查水产品中 21 种环境激素 鞠玲燕*,李兆杰,王骏,徐成钢,魏玮,崔嘉
- 1178 孔雀石绿磁性印迹聚合物的制备及其分离应用研究 李永贤,古小莉,王旭峰,王强,黎智广,李刘冬*
- 1184 氧弹分解 - 原子荧光法快速测定煤中汞方法的改进 杨常青*,萧达辉,康菲,蒋钊,白冰,李芳
- 1188 丹酰氯柱前衍生-HPLC 荧光法测定食品接触材料中烷基酚类化合物迁移量 邱丰艳*,韩飞,郑增尧,丁力,陈雪梅,卢任杰,施煜
- 1193 固相萃取液相色谱编程荧光法测定水质中的 4 - 氟苯胺和联苯胺 张丽丽,于彦彬,谭丕功*

*联系人

- 1198 纳米金标记共振光散射法均相测定神经元特异性烯醇化酶 邹明静*, 王淑玉, 王英玲
- 1202 库仑滴定法快速测定牛磺酸含量 汤晨希, 徐登, 王慧玲, 蔡宏伟*
- 1206 荧光增强型水合肼香豆素荧光探针的合成与应用 侯鹏*, 董玉晶, 李爽, 许凤
- 1210 离子液体作为流动相添加剂高效液相色谱法同时测定黄连中 5 种生物碱 严新宇, 张立衡, 王延翠, 孙爱玲, 柳仁民*
- 1215 高效液相色谱法测定小鼠肝组织中两种甲氧基补骨脂素 吴天伟, 崔蓉*, 张宝旭
- 1219 在线凝胶色谱 - 气相质谱联用法同时快速测定全血样中 10 种有机磷 曹敏忆, 王勇, 刘俊宁, 朱岩*
- 1224 玛咖样品中 9 种玛咖酰胺含量的高效液相色谱法测定及质谱确证 陈秋露, 刘亚林, 徐德锋*
- 1230 无机盐对流动注射法测定水中阴离子表面活性剂的抑制效应 黄斯乔*, 何炳坚

综述

- 1235 miRNA 在 β_2 受体激动剂作用中的研究进展 赵璐璐, 杨曙明*, 游新勇, 赵杰, 张莹, 何雯菁, 邱思奇

●征订启事

《分析试验室》(1121);《中国无机分析化学》(1135);《冶金分析》(1155);《黄金》(1197)

●更正启事(1145)

1982 年创刊 月刊 **分析试验室** **Chinese Journal of Analysis Laboratory** Monthly
2017 年 第 36 卷 第 10 期 2017 Vol. 36 No. 10

主 管 中国科学技术协会
主 办 中国有色金属学会 北京有色金属研究总院
编 辑 出 版 有研博翰(北京)出版有限公司
(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

主 编 屠海令
印 刷 北京汉玉印刷有限公司
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

Sponsored by The Nonferrous Metals Society of China
Beijing General Research Institute for Nonferrous Metals
Edited and Published by GRINM Bohan (Beijing)
Publishing Co., Ltd. (No. 2, Xinjiekouwai Street, Beijing
100088, China)
Editor-in-chief TU Hai-ling
Overseas Distributor China International Book Trading
Corporation (P. O. Box 399, Beijing 100044, China)
Code No. M848
E-mail analysislab@263.net
Homepage <http://www.analab.cn>

责任编辑: 孙臣良 赵谢群 田春霞 邵旭

刊号: ISSN 1000-0720/CN 11-2017/TF

广告经营许可证: 京西工商广字 0441 号

2017 年 10 月出版 定价: 25.00 元

CONTENTS

Scientific Papers and Research Notes

- 1117 Highly sensitive determination of lipopeptide using HPLC-FLD *XU Lei**, *ZHAO Jin-yi*,
LI Guo-qiao, *LIU Jin-feng*, *GANG Hong-ze*, *MU Bo-zhong* and *YANG Shi-zhong**
- 1122 Signal amplification of electrochemical immunosensor for detection *E. coli* O157:H7 based on silver sulfide nanospheres coated with gold nanoparticle composites *SONG Xin-he*, *WANG Wen-chang* and *CHEN Zhi-dong**
- 1127 The study of the SPE C4 technology in the artwork proteinaceous binding medium analysis with gas chromatography *MA Zhen-zhen*, *WANG Li-qin**, *YANG Lu*, *ZHANG Ya-xu* and *WU Yue*
- 1132 Application of papain as peroxidase mimetics to uric acid detection *WAN Dong-mei*, *ZHENG Hu-zhi* and *LONG Yi-juan**
- 1136 Interaction of DNA and gemini quaternary ammonium salt surfactants with eater group
..... *YAN Xiu-yin**, *WANG YUAN* and *CHANG Hong-hong*
- 1141 Rapid detection of AMOZ residues in duck meat by surface-enhanced Raman spectroscopy
..... *GUO Hong-qing*, *LIU Mu-hua*, *YUAN Hai-chao*, *ZHAO Jin-hui** and *TAO Jin-jiang*
- 1146 Detection of trace iron based on the fluorescence quenching of carbon quantum dots
..... *WANG Bei-bei**, *WANG Li*, *YE Hua* and *TANG Lu-zi*
- 1151 A novel highly selective colorimetric and fluorescent turn-on probe for fluoride anion
... *KONG Xiang-juan*, *CHEN Ya-bin*, *WANG Xin*, *LI Yu-qin*, *HUI Yong-hai** and *XIE Zheng-feng**
- 1156 Influence of the particle size of quantum dot-phenanthroline nanocomplex to the detection of Cd²⁺
..... *HU Xian-yun**, *JIANG Jia-zhi*, *HUANG Xing-hong*,
MENG Tie-hong, *ZHANG Ru-guo* and *PAN Wei-dong*
- 1162 Chemiluminescence detection of bisphenol a with response surface methodology
..... *MU Miao**, *ZHANG Yan-tu*, *BAI Yan-xia* and *BAI Ni*
- 1166 Preparation and application in cell imaging soluble colloidal nanoparticles of HPD-doped conjugated polymer PDHF *ZHANG Bao-cheng**, *WU Jian* and *SONG Jie*
- 1170 Electrochemical behaviors of guanine at the PtNGs /CS/RGO/GCE and its determination
..... *ZHANG Na**, *ZHANG Ke-ying*, *WANG Hong-yan*, *XU Ji-gui*,
SHI Hong-wei, *WANG Cong*, *GENG Tao* and *SUN Jie*
- 1173 High throughput screening of 21 environmental hormones in aquatic products by ultra-performance liquid chromatography-quadrupole/electrostatic field orbitrap high-resolution mass spectrometry
..... *JU Ling-yan**, *LI Zhao-jie*, *WANG Jun*, *XU Cheng-gang*, *WEI Wei* and *CUI Jia*

* The author to whom the correspondence should be addressed

- 1178 Preparation of malachite green magnetic molecularly imprinted polymers and its application in separation *LI Yong-xian, GU Xiao-li, WANG Xu-feng, WANG Qiang, LI Zhi-guang and LI Liu-dong**
- 1184 The improvement of rapid determination of mercury in coal by oxygen flask combustion-atomic fluorescence spectrometry *YANG Chang-qing*, XIAO Da-hui, KANG Fei, JIANG Zhao, BAI Bing and LI Fang*
- 1188 Determination of alkylphenol compounds in food contact material by pre-column derivatization with dansyl chloride and high-performance liquid chromatography *QIU Feng-yan*, HAN Fei, ZHENG Zeng-yao, DING Li, CHEN Xue-mei, LU Ren-jie and SHI Yu*
- 1193 Determination of 4-fluoroaniline and benzidine in water by solid-phase extraction and liquid-chromatography with fluorescence detection wavelength programming *ZHANG Li-li, YU Yan-bin and TAN Pi-gong**
- 1198 Homogeneous resonance light scattering spectral assay of neuron specific enolase based on gold labeling *ZOU Ming-jing*, WANG Shu-yu and WANG Ying-ling*
- 1202 Rapid determination of taurine by coulometric titration *TANG Chen-xi, XU Deng, WANG Hui-ling and CAI Hong-wei**
- 1206 Synthesis and application of coumarin fluorescence enhancement probe for N₂H₄ detection *HOU Peng*, DONG Yu-jing, LI Shuang and XU Feng*
- 1210 Determination of five alkaloids in Huanglian by high performance liquid chromatography using 1-hexyl-3-methylimidazolium tetrafluoroborate as the mobile phase additives *YAN Xin-yu, ZHANG Li-heng, WANG Yan-cui, SUN Ai-ling and LIU Ren-min**
- 1215 Determination of two kinds of methoxypsoralen in mouseliver tissue by high performance liquid chromatography *WU Tian-wei, CUI Rong* and ZHANG Bao-xu*
- 1219 Quick simultaneously determination of ten organophosphorus in whole blood using on-line gel permeation chromatography-gas chromatography tandem mass spectrometry *CAO Min-yi, WANG Yong, LIU Jun-ning and ZHU Yan**
- 1224 Determination of nine macamides in maca samples by HPLC and their verification by LC-MS *CHEN Qiu-lu, LIU Ya-lin and XU De-feng**
- 1230 Study on inorganic salt inhibitory effect for anionic surfactants in water determined by flow injection analysis *HUANG Si-qiao* and HE Bing-jian*

Review

- 1235 Research advances of miRNA on β₂-agonists mechanism *ZHAO Lu-yao, YANG Shu-ming*, YOU Xin-yong, ZHAO Jie, ZHANG Ying, HE Wen-jing and QIU Si-qi*



海光仪器

重金属检测领导者

为食品安全保驾护航 为环境保护贡献力量

HGA-100 直接进样测汞仪 首都科技条件平台验评仪器



- ※ 适用于环保、食品、疾控、医疗、化妆品、农业、地矿、冶金、科研等领域样品中汞的分析
- ※ 测量快速，操作简单，性能稳定
- ※ 电热蒸发、冷原子吸收原理
- ※ 兼容固态、液态样品，直接进样测量，无须繁琐前处理



LC-AFS9560
液相色谱-原子荧光联用仪

AFS-9750 原子荧光光度计



GGX-830火焰石墨炉一体化
原子吸收分光光度计

北京海光仪器有限公司

地址：北京朝阳区酒仙桥东路1号M3楼
<http://www.bjhaiguang.com>
销售电话：010-64357677/64351686

热线电话：400 010 2168
Email: co@bjhaiguang.com
售后服务电话：010-64359279/64354094

