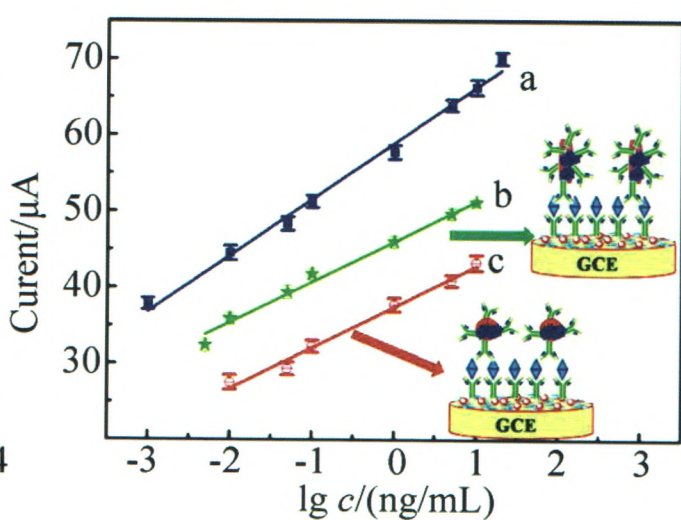
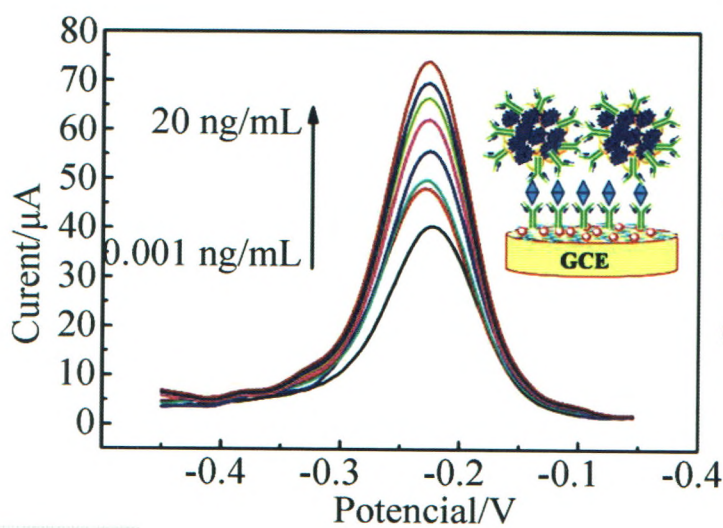
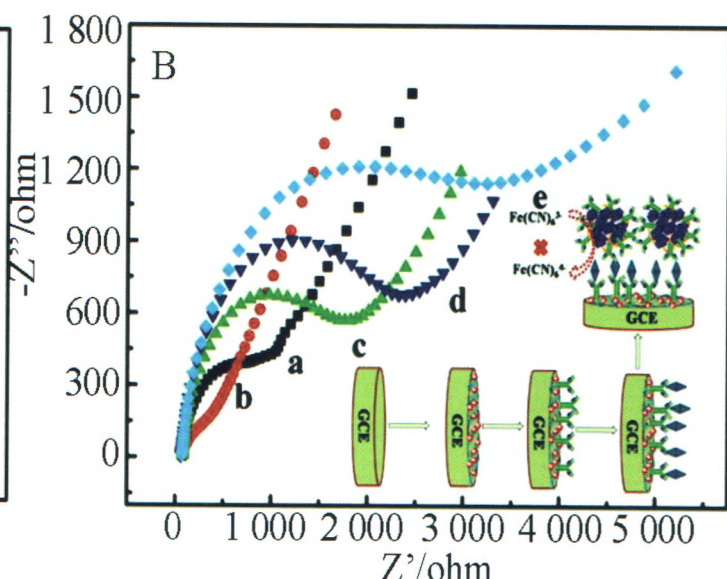
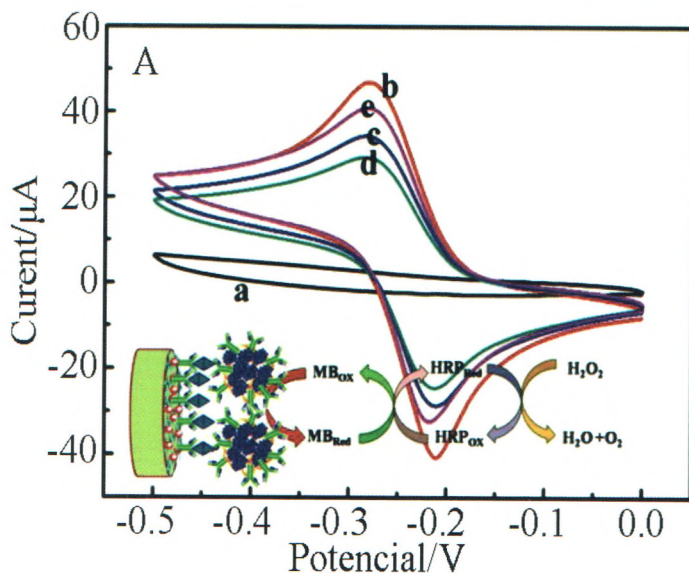


分析试验室

6
2017第36卷

FENXI SHIYANSHI

中文核心期刊



分析试验室

第36卷第6期
2017年6月

FENXI SHIYANSHI
(Chinese Journal of Analysis Laboratory)

Vol. 36. No. 6
2017-6

目 次

研究报告与研究简报

- 621 爆米花型金纳米用于信号放大构建夹心型免疫传感器测定甲胎蛋白 李群芳*, 胡远芳, 金晶, 谢靓, 钟佳, 张升晖*
- 627 槲皮素在聚离子液体膜修饰电极上的电化学行为及其测定 瞿万云*, 杨春海, 谭运斌, 王鹏
- 632 电聚合构建 HRP 传感器检测有机过氧化物 丁绍卿, 杨绍明*, 李玲玲, 杨杰, 曹婧
- 637 杜鹃素新结构衍生物与人血清白蛋白相互作用的光谱及分子对接 李洁, 董红周, 卫莺, 刘恩荔*
- 643 高效液相色谱的 8 种商品手性柱对 52 种手性化合物的拆分研究 施俊庆, 段爱红, 袁黎明*
- 650 树状聚酰胺 - 水杨醛修饰硅胶分离富集镉 吴雄志*, 刘媛, 陈子彦, 李丽
- 655 高温气相色谱 - 质谱联用法分析玉米油、掺杂油和煎煮油 雷小瑞, 龚灿, 杜嘉琳, 卢海鹏, 李恩鹏, 许旭*
- 660 荧光光谱法检测蜂蜜含量 葛学峰, 吴彦玮, 赵志敏*
- 663 波长色散 X 射线荧光光谱法分析小麦籽粒中矿质元素 王广西*, 胡燕, 罗琼, 李丹, 陈诚, 赖万昌, 翟娟
- 667 细交链格孢菌酮酸化学发光酶联免疫吸附分析方法 马良*, 钟红, 王佳曼, 张宇昊
- 671 气 - 质联用及感官气相色谱法测定轮胎中的挥发性异味物质 王红, 王正萍*, 何重辉, 曹丽华
- 676 不同干燥方法对芦苇不同组织 GC/MS 代谢组学分析的影响 潘苏峰, 吴捷*, 李恺*
- 681 亲水性邻苯二甲酸二丁酯分子印迹聚合物的研制及应用 翟明翠, 高宝勋, 苏立强*, 祖广权
- 685 顶空 - 气相色谱 - 质谱法测定食品接触 ABS, AS 制品中丙烯腈 马明*, 沈康俊, 邵敏
- 690 共萃取辅助浊点萃取 - 石墨炉原子吸收法测定水中铅 张泽华, 钟怡洲, 罗幸玲, 郑涵, 杨冰仪, 王梅*
- 693 毛细管电泳 - 电容耦合非接触电导检测法对运动员营养补剂中人体必需支链氨基酸的检测 任挺钧, 邱俊*, 徐中其
- 697 水热法合成具有汞(Ⅱ)识别能力的荧光碳点 任思琛, 韩子安, 盛风涛, 王庆友, 李昭*
- 700 顶空 - 毛细管气相色谱法测定印刷品中 15 种痕量挥发性有机物 袁京群, 吴筱丹, 李士敏, 葛志伟, 朱亚尔*
- 705 人参寡糖的固相甲基化研究及定量分析 李文影, 刘尚, 李乐乐, 修洋, 刘文龙*, 刘淑莹*
- 709 微晶二苯甲酮富集分光光度法测定水中无机硒形态和食品中总硒 丁宗庆*, 章平平, 曹俊
- 713 中药黄酮的提取及其脂肪酶抑制活性研究 杨剑萍*, 林巧文, 蒋辽川, 柳晓俊, 张韩洁, 江涛*
- 717 超高效液相色谱串联质谱法测定猪尿中 22 种 β_2 -受体激动剂残留量 郭平, 万建春, 祝建新, 占春瑞, 石磊, 丁双阳*

*联系人

- 722 高效液相色谱 - 串联质谱法测定粮谷中的克瘟散 张在笑,宋清莲,顾婷婷,李嘉慧,赵韫慧,胡婷婷*
- 726 HPLC-DAD 法测定环己烷氧化产物中的二元酸 李建*,刘燕,干丰丰,杨运信
- 729 高效液相色谱法同时快速测定饮料中的 12 种食品添加剂 江生,敖菊梅,潘正*,汪敏,杨小珊
- 732 应用化学计量学和顶空 - 气相色谱质谱联用技术对 7 种植物油进行类别分析 蒋万枫*,杨钊,张凤艳,桑迎迎,田玲,高嵩
- 738 X 射线荧光光谱法测定锌铝镁合金中锌,铝,镁,硅,铁,钛,钙,锆和铈 王凌*,张家琪,华犇
- 742 新型有机物污染物 PFOS 检测技术研究进展 王海涛

●更正启事(631)

1982 年创刊 月刊 分析试验室 Chinese Journal of Analysis Laboratory

2017 年 第 36 卷 第 6 期

2017 Vol. 36 No. 6

Monthly

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

刊号: ISSN 1000-0720/CN 11-2017/TF

2017 年 6 月出版 定价: 25.00 元

广告经营许可证: 京西工商广字 0441 号

CONTENTS

Scientific Papers and Research Notes

- 621 Study on the determination of Edifenphos in grain by HPLC-MS/MS
..... LI Qun-fang*, HU Yuan-fang, JIN Jing, XIE Jing, ZHONG Jia and ZHANG Sheng-hui*
- 627 Electrochemical behaviors and determination of quercetin at a polymerized ionic liquid film modified electrode QU Wan-yun*, YANG Chun-hai, TAN Yun-bin and WANG Peng
- 632 The study of the detection of organic peroxide by HRP sensor based on electropolymerization
..... DING Shao-qing, YANG Shao-ming*, LI Ling-ling, YANG Jie and CAO Qiang
- 637 Spectroscopic studies and molecular docking on the interaction of a new structure derivative of farrerol with human serum albumin LI Jie, DONG Hong-zhou, WEI Ying and LIU En-li*
- 643 Enantioseparations of 52 racemates on eight chiral columns in high performance liquid chromatography SHI Jun-qing, DUAN Ai-hong and YUAN Li-ming*
- 650 Preconcentration and separation of cadmium with dendrimer-like polyamidoamiene and salicylaldehyde modified silica-gel WU Xiong-zhi*, LIU Yuan, CHEN Zi-yan and LI Li
- 655 Analysis of corn oil and its adulterated, fried and boiled oil by high temperature gas chromatography - mass spectrometry LEI Xiao-rui, GONG Can, DU Jia-lin,
..... LU Hai-peng, LI En-peng and XU Xu*
- 660 Determination of honey content using fluorescence spectroscopy
..... GE Xue-feng, WU Yan-wei and ZHAO Zhi-min*
- 663 Analysis of mineral elements in wheat grains by wavelength dispersive X-ray fluorescence spectrometry
..... WANG Guang-xi*, HU Yan, LUO Qiong, LI Dan,
..... CHEN Cheng, LAI Wan-chang and ZHAI Juan
- 667 Indirect competitive chemiluminescence enzyme-linked immunoassay for tenuazonic acid
..... MA Liang*, ZHONG Hong, WANG Jia-man and ZHANG Yu-hao
- 671 Determination of odorous compounds in tires by HS-GC-MS and Sensory-GC
..... WANG Hong, WANG Zheng-ping*, HE Chong-hui and CAO Li-hua
- 676 Effects of different drying methods on the GC/MS based metabolomic analysis of *Phragmites australis* PAN Su-feng, WU Jie* and LI Kai*
- 681 The preparation and application of hydrophilic molecularly imprinted solid phase extraction medium ...
..... ZHAI Ming-hui, GAO Bao-xun, SU Li-qiang* and ZU Guang-quan
- 685 Determination of residual acrylonitrile in food contact materials of ABS and AS by headspace-gas chromatography-mass spectrometry MA Ming*, SHEN Kang-jun and SHAO Min

* The author to whom the correspondence should be addressed

- 690 Co-extraction-assisted cloud point extraction for determination of trace lead in water sample by graphite furnace atomic absorption spectrometry *ZHANG Ze-hua, ZHONG Yi-zhou, LUO Xing-ling, ZHENG Han, YANG Bing-yi and WANG Mei**
- 693 Determination of branched chain amino acids in sports nutrition supplements by capillary electrophoresis-Capacitively coupled contactless conductivity detection ... *REN Ting-jun, QIU Jun* and XU Zhong-qi*
- 697 Synthesis of fluorescent carbon dots by hydrothermal method for detection of mercury ions
..... *REN Si-chen, HAN Zi-an, SHENG Feng-tao, WANG Qing-you and LI Zhao**
- 700 Determination of 15 volatile organic compounds in printed materials by head-space gas chromatography
..... *YUAN Jing-qun, WU Xiao-dan, LI Shi-min, GE Zhi-wei and ZHU Ya-er**
- 705 Solid phase methylation and quantitative analysis of ginseng oligosaccharides
..... *LI Wen-ying, LIU Shang, LI Le-le, XIU Yang, LIU Wen-long* and LIU Shu-ying**
- 709 A new method for the determination of inorganic selenium speciation in water and total selenium in food by enrichment with microcrystalline benzophenone *DING Zong-qing*, ZHANG Ping-ping and CAO Jun*
- 713 Study on the lipase inhibitory activity of flavonoids from Chinese traditional medicine
..... *YANG Jian-ping*, LIN Qiao-wen, JIANG Liao-chuan, LIU Xiao-jun, ZHANG Han-jie and JIANG Tao**
- 717 Determination residues of 22 β_2 -agonist in pig urine by ultra high performance liquid chromatography tandem mass spectrometry *GUO Ping, WAN Jian-chun, ZHU Jian-xin, ZHAN Chun-rui, SHI Lei and DING Shuang-yang**
- 722 Study on the determination of edifenphos in grain by HPLC-MS/MS
..... *ZHANG Zai-xiao, SONG Qing-lian, GU Ting-ting, LI Jia-hui, ZHAO Yun-hui and HU Ting-ting**
- 726 Determination of the dicarboxylic acid of the cyclohexane oxidation products by high performance liquid chromatography with diode array detector *LI Jian*, LIU Yan, GAN Feng-feng and YANG Yun-xin*
- 729 Simultaneous and rapid determination of 12 kinds of food additives in drinks by HPLC
..... *JIANG Sheng, AO Ju-mei, PAN Zheng*, WANG Min and YANG Xiao-shan*
- 732 Category analysis for seven kinds of vegetable oils by chemometrics and headspace-gas chromatography mass spectrometry *JIANG Wan-feng*, YANG Zhao, ZHANG Feng-yan, SANG Ying-ying, TIAN Ling and GAO Song*
- 738 Determination of Zn, Al, Mg, Si, Fe, Ti, Ca, Zr and Ce components in zinc aluminum magnesium alloy by X ray fluorescence spectrometry *WANG Ling*, ZHANG Jia-qi and HUA Ben*
- 742 Study on detection technology of new organic pollutants PFOS *WANG Hai-tao*

New journal
Free access



Journal of **Analysis and Testing**

An international journal developed by the Nonferrous Metals Society of China
and Beijing General Research Institute for Nonferrous Metals

[Http://www.springer.com/chemistry/analytical+chemistry/journal/41664](http://www.springer.com/chemistry/analytical+chemistry/journal/41664)