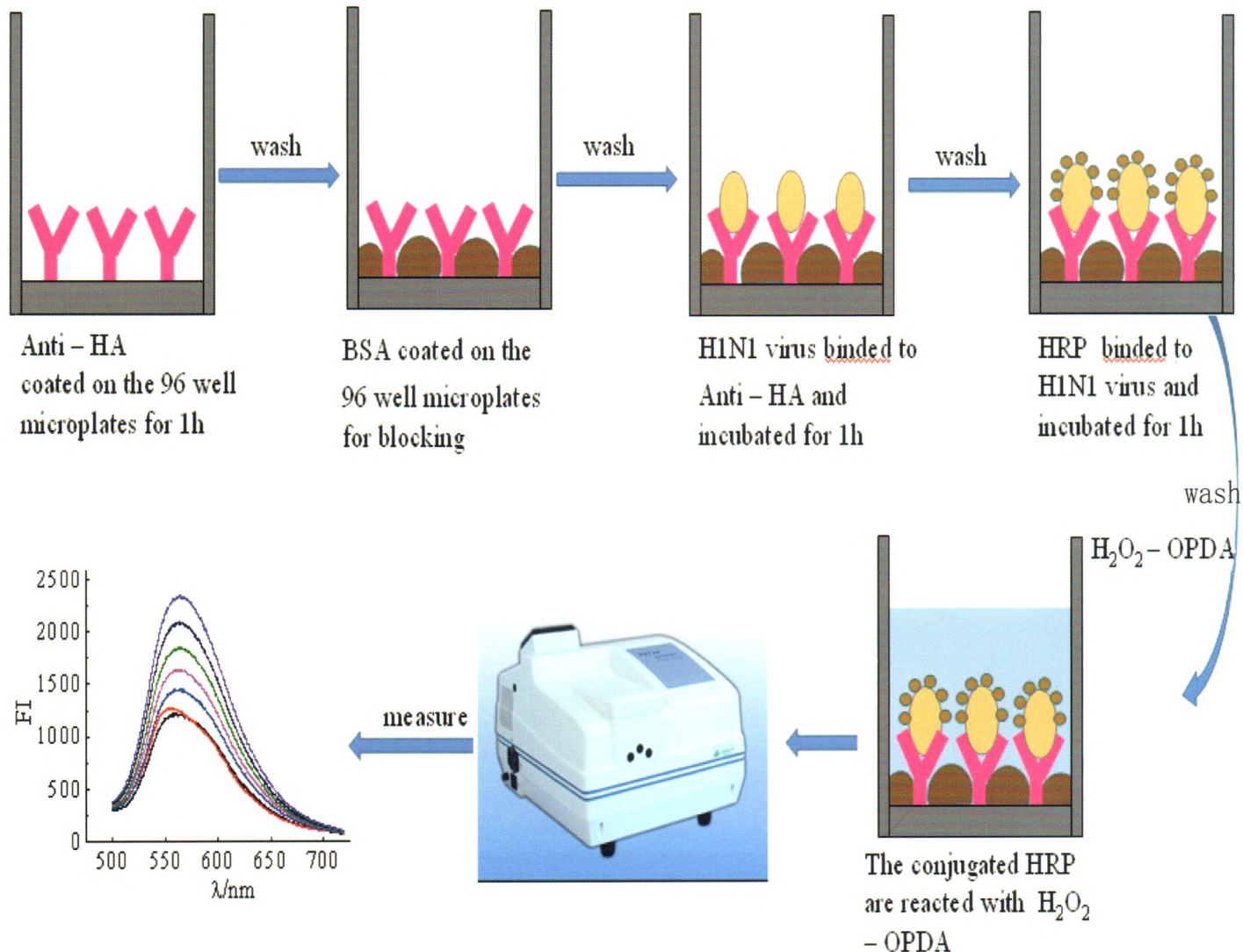


# 分析试验室

## 8 2017第36卷

### FENXI SHIYANSHI 中文核心期刊



ISSN 1000-0720



08>

9 77100月数据2175

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8期  
2017年8月

FENXI SHIYANSHI  
(Chinese Journal of Analysis Laboratory)

Vol. 36. No. 8  
2017 - 8

## 目 次

### 研究报告与研究简报

- 869 新型精神活性物质 5-F-APINACA 和 AB-CHMINACA 的快速检测 ..... 徐恩宇, 刘俊亭\*, 袁慧雅, 高利娜
- 873 基于 HRP-H<sub>2</sub>O<sub>2</sub>-OPDA 发光体系的流感病毒 H1N1 酶联免疫传感器 ..... 王秀平, 李艳霞\*
- 877 季铵化 β - 环糊精接枝壳聚糖涂层用于毛细管电泳分离的研究 ..... 代莉莉, 金珊霞, 范梦莹, 周平\*
- 881 超高效液相色谱 - 质谱法测定涂料中四溴双酚 A 和磷酸三(1,3 - 二氯 - 2 - 丙基)酯 ..... 赖莺\*, 黄旖珏, 黄宗平, 董清木, 林睿, 李彬, 涂星朋, 丁华军, 孙伟佳
- 886 有序介孔碳涂层修饰固相微萃取纤维的制备及吸附性能研究 ..... 曾曾, 王亚林\*, 钱旭芳, 贾金平
- 890 表面增强拉曼光谱法测定鸭肉中替米考星残留 ..... 赵进辉, 洪茜, 袁海超, 刘木华\*
- 894 超高效液相色谱串联质谱法检验全血中三种合成大麻素 ..... 林宽, 王继芬\*, 吕昱帆, 徐多麒, 张蕾萍
- 900 化学发光法检测一氧化氮的干扰及消除 ..... 李锋, 王婵, 宋启军\*
- 904 磁性修饰多壁碳纳米管固相萃取快速测定牛奶中 20 种激素残留 ..... 刘柱, 金绍强, 王展华, 徐潇颖, 赵超群, 周霞, 陈万勤, 梁晶晶, 罗金文\*
- 910 基于气相色谱 - 质谱的烟草根部代谢组学方法建立及应用 ..... 李勇, 林茜, 逢涛\*, 师君丽, 邓小鹏, 卢秀萍
- 915 丙烯腈 - 丁二烯 - 苯乙烯塑料玩具中的双酚 A 在人体模拟液中的迁移规律 ..... 王斌, 洪婧, 杨雪娇, 白桦, 吕庆, 方成, 郭项雨, 王志娟, 马强\*
- 919 气相色谱质谱与高分辨质谱对比分析济南地区地下水巾可溶性有机物 ..... 曾纯品, 武法伟, 董军\*, 袁鹏辉, 倪洪星
- 923 在线固相萃取 - 高效液相色谱法同时测定人尿液中的马钱子碱和士的宁 ..... 刘菲, 檀笑昕, 韩旭, 王玮, 康维钧\*
- 927 液液萃取 - 气相色谱法测定水基金属加工液中的乙醇胺类化合物 ..... 闻环\*, 徐玲, 温佛钱, 任成龙, 赖晓燕
- 930 HPLC-MS/MS 同时检测人血液中佐匹克隆、唑吡坦、扎来普隆和褪黑素 ..... 刘少丹, 杨士云\*, 闵涛, 张大明, 杨继峰, 辛国斌, 赵霞
- 934 应用微萃取技术检测植物油中痕量砷 ..... 张小敏, 周静, 赵波, 王侨, 邱会东\*

\*联系人

- 938 可逆加成-断裂链转移沉淀法制备孔雀石绿分子印迹材料及应用 ..... 苏立强\*, 王丽博, 张慧洁, 尤嘉
- 943 卷烟滤嘴中钠、钾、镁、钙的检测及其迁移率的测定 ..... 梁勇, 龚淑果, 樊华, 戴云辉, 施宁, 彭圣明\*
- 948  $F_{17}\text{-Fe}_3\text{O}_4 @ m\text{SiO}_2$  磁固相萃取 GC-MS 测定水中全氟羧酸 ..... 叶青\*, 熊璐珮, 刘林海, 陈宗保
- 952 超高效液相色谱-串联质谱法检测霉千张中 13 种真菌毒素 ..... 高何刚, 徐来潮\*, 杜赛, 王瑞, 陈理
- 957 高氨氮污水中总氮浓度检测方法改进 ..... 郑庆柱, 田侠\*
- 961 液相色谱-串联质谱检测水果中杀菌剂及其污染情况调查 ..... 陈丽惠, 陈秦秦, 蔡伟鹏, 贾玉珠\*
- 966 硼化镉量子点的制备及与岩白菜素相互作用的研究 ..... 谌可馨, 方凌怡, 陈静, 洪凯, 陈立钢\*
- 971 在线固相萃取-高效液相色谱同时检测水中双酚 A 和双酚 S ..... 王延翠, 张立衡, 杨肖, 孙爱玲, 秦秀秀, 柳仁民\*
- 975 超声浸提-液相色谱/原子荧光光谱法测定动物源性中药中砷的形态 ..... 苑蕾

### 综述

- 979 磁性复合材料在分离分析中的应用研究进展 ..... 魏宗彧, 阮贵华, 杜甫佑\*
- 988 有机双光子线粒体内活性氧荧光探针研究进展 ..... 杨志广\*, 徐大伟, 同海彦, 刘增臣, 张璐瑶, 杜亚丹

### ●书刊征订

《中国高被引图书年报》(885)

1982 年创刊	月刊	分析试验室	Chinese Journal of Analysis Laboratory	Monthly
2017 年	第 36 卷	第 8 期	2017 Vol. 36 No. 8	
主 管	中国科学技术协会		Sponsored by	The Nonferrous Metals Society of China
主 办	中国有色金属学会	北京有色金属研究总院		Beijing General Research Institute for Nonferrous Metals
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)	Edited and Published by	CRINM Bohan ( Beijing ) Publishing Co., Ltd. ( No. 2, Xinjiekouwai Street, Beijing 100088, China )
		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	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 邵旭

刊号: ISSN 1000-0720/CN 11-2017/TF

2017 年 8 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

- 869 Rapid detection of novel psychoactive substances 5-F-APINACA and AB-CHMINACA .....  
..... XU En-yu, LIU Jun-ting\*, YUAN Hui-ya and GAO Li-na
- 873 Study on an enzyme linked immunosensor for influenza virus H1N1 based on HRP-H<sub>2</sub>O<sub>2</sub>-OPDA fluorescence system ..... WANG Xiu-ping and LI Yan-xia\*
- 877 Quaternized β-cyclodextrin grafted chitosan as static coating polymer for capillary electrophoresis separation ..... DAI Li-li, JIN Shan-xia, FAN Meng-ying and ZHOU Ping\*
- 881 Determination of tetrabromobisphenol A and tris (1, 3-dichloroisopropyl) phosphate in coatings by UPLC-MS ..... LAI Ying\*, HUANG Yi-jue, HUANG Zong-ping, DONG Qing-mu, LIN Rui, LI Bin, TU Xing-peng, DING Hua-jun and SUN Wei-jia
- 886 Fabrication of OMC modified SPME fiber and study of its extraction performance .....  
..... ZENG Ceng, WANG Ya-lin\*, QIAN Xu-fang and JIA Jin-ping
- 890 Detection of tilmicosin residues in duck meat using surface enhanced Raman spectroscopy .....  
..... ZHAO Jin-hui, HONG Qian, YUAN Hai-chao and LIU Mu-hua\*
- 894 Determination of synthetic cannabinoids in blood by UPLC/MS/MS .....  
..... LIN Kuan, WANG Ji-fen\*, LV Yu-fan, XU Duo-qi and ZHANG Lei-ping
- 900 Elimination of the organic compound interference to the chemiluminescence determination of nitric oxide ..... LI Feng, WANG Chan and SONG Qi-jun\*
- 904 Simultaneous determination of twentyhormones in milk by UHPLC-MS/MS and magnetic multi-walled carbon nanotubes cleaning ..... LIU Zhu, JIN Shao-qiang, WANG Zhan-hua, XU Xiao-ying, ZHAO Chao-qun, ZHOU Xia, CHEN Wan-qin, LIANG Jing-jing and LUO Jin-wen\*
- 910 Establishment of gas chromatography mass spectrometry based on metabolomics for tobacco root and its application ..... LI Yong, LIN Qian, PANG Tao\*, SHI Jun-li, DENG Xiao-peng and LU Xiu-ping
- 915 Study on the migration regularity of BPA from ABS plastic to human simulated solution .....  
..... WANG Bin, HONG Yuan, YANG Xue-jiao, BAI Hua, LV Qing, FANG Cheng, GUO Xiang-yu, WANG Zhi-juan and MA Qiang\*
- 919 Comparative analysis of dissolved organic matters in groundwater from Jinan region by GC-MS and FT-ICR MS ..... ZENG Chun-pin, WU Fa-wei, DONG Jun\*, YUAN Peng-hui and NI Hong-xing
- 923 Sensitive determination of brucine and strychnine in human urine by online solid phase extraction coupled with high performance liquid chromatography ..... LIU Fei, TAN Xiao-xin, HAN Xu, WANG Wei and KANG Wei-jun\*

\* The author to whom the correspondence should be addressed

- 927 Determination of Ethanolamine derivatives in water based metalworking fluid by liquid liquid extraction-gas chromatography ..... *WEN Huan\**, *XU Ling*, *WEN Foqian*, *REN Cheng-long* and *LAI Xiao-yan*
- 930 Simultaneous determination of zopiclone, zolpidem, zaleplon and melatonin in blood by HPLC-MS/MS ..... *LIU Shao-dan*, *YANG Shi-yun\**, *MIN Tao*, *ZHANG Da-ming*,  
*YANG Ji-feng*, *XIN Guo-bin* and *ZHAO Xia*
- 934 Determination of trace arsenic in vegetable oils by microextraction ..... *ZHANG Xiao-min*,  
*ZHOU Jing*, *ZHAO Bo*, *WANG Qiao* and *QIU Hui-dong\**
- 938 Applications of the malachite green imprinted material prepared by RAFT radical precipitation polymerization ..... *SU Li-qiang\**, *WANG Li-bo*, *ZHANG Hui-jie* and *YOU Jia*
- 943 Determination sodium, potassium, magnesium and calcium in cigarette filter rod and their migration rate ..... *LIANG Yong*, *GONG Shu-guo*, *FAN Hua*, *DAI Yun-hui*, *SHI Ning* and *PENG Sheng ming\**
- 948  $\text{F}_{17}\text{-Fe}_3\text{O}_4 @ \text{mSiO}_2$  magnetic solid phase extraction combined with GC-MS for analysis of perfluorinated carboxylic acids in water ..... *YE Qing\**, *XIONG Lu-pei*, *LIU Lin-hai* and *CHEN Zong-bao*
- 952 Simultaneous determination of 13 mycotoxins in fermented dried beancurd sheet by ultra-high performance liquid chromatography-tandem mass spectrometry ..... *GAO He-gang*, *XU Lai-chao\**,  
*DU Sai*, *WANG Rui* and *CHEN Li*
- 957 Study on determination method improvement of total nitrogen in wastewater with high concentration of ammonia nitrogen ..... *ZHENG Qing-zhu* and *TIAN Xia\**
- 961 Development of liquid chromatography tandem mass spectrometry for determination of fungicides in fruit and the survey of fungicide pollutions ..... *CHEN Li-hui*, *CHEN Qin-qin*,  
*CAI Wei-peng* and *JIA Yu-zhu\**
- 966 Study on preparation of CdTe QDs and interaction with bergeninum .....  
..... *CHEN Ke-xin*, *FANG Ling-yi*, *CHEN Jing*, *HONG Kai* and *CHEN Li-gang\**
- 971 On-line solid phase extraction-high performance liquid chromatography for simultaneous determination of bisphenol A andbisphenol S in environmental water ..... *WANG Yan-cui*, *ZHANG Li-heng*, *YANG Xiao*,  
*SUN Ai-ling*, *QIN Xiu-xiu* and *LIU Ren-min\**
- 975 Determination of arsenic species in animal derived traditional Chinese medicine by liquid chromatograph coupled with atomic fluorescence spectrometry assisted by ultrasound ..... *YUAN Lei*

## Review

- 979 Recent progresses of magnetic composites in separation analysis .....  
..... *WEI Zong-yu*, *RUAN Gui-hua* and *DU Fu-you\**
- 988 Research progress in organic two-photon fluorescent probes for reactive oxygen species in mitochondria ..... *YANG Zhi-guang\**, *XU Da-wei*, *YAN Hai-yan*, *LIU Zeng-chen*, *ZHANG Lu-yao* and *DU Ya-dan*

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)