

# 分析试验室

FENXI SHIYANSHI

第38卷 第5期 2019年5月

## 目 次

### 研究报告与研究简报

- 513 基于 CdS 量子点的电致化学发光 - 分子印迹传感器检测氯霉素 ..... 艾晨昊, 吴叶宇\*, 谭学才\*, 冯德芬, 陈全友, 罗燕妮
- 519 电化学发光法测定蓝莓果酱中原花青素含量 ..... 习 霞, 明 亮\*, 屠一锋
- 523 柱前衍生高效液相色谱法测定石榴皮多糖的单糖组成 ..... 张 萍\*, 陈 燕, 尚永辉, 刘建波, 刘 静
- 529 QuEChERS-气相色谱法测定 8 种鱼肉中多氯联苯 ..... 李 婷, 邱 波, 李海普\*, 杨兆光, 王箫晨
- 534 基于智能手机比色法定量检测 BCA 蛋白浓度 ..... 江 珊, 戴 博\*
- 538 高效液相色谱-荧光法测定曲尼司特 ..... 朱 帅, 谢佳颖, 王占良, 黄霈轩, 王 茜, 孙瑞爽, 任 虹\*
- 542 称量定容-ICP-AES 法测定纯铁中痕量铝、铬、铜、锰、镍和硅 ..... 李 帆\*, 杨春晟, 丁 妍, 叶晓英
- 548 一种批量连续提取沉积物中无机磷的微量测定方法 ..... 袁 聪, 华祖林\*, 丁 珣, 沈 健, 聂永平, 倪效欣
- 553 基于拉曼光谱与 k 最近邻算法的酸奶鉴别 ..... 张正勇, 岳彤彤, 马 杰, 孙树垒, 刘 军\*, 王海燕\*
- 558 采用 MRI 和 CT 评价多模态成像对比剂在乳腺癌裸鼠模型中的肿瘤靶向性能研究 ..... 田 宁, 鞠艳敏, 王子豪, 张文远, 陈建魁\*, 盛复庚\*
- 564 一种简易高效柱层析装置研制及应用 ..... 张凯龙\*, 倪貌貌, 任茹晨, 朱新艳, 钟芳伟, 谭志文
- 569 溶剂萃取 - 柱前衍生 - 气相色谱法测定南极磷虾中脂肪酸组成和含量 ..... 胡梦玲, 张 帅\*, 方 益, 方双琪, 张小军
- 575 十六烷基溴化吡啶鎓增敏共振光散射测定盐酸米多君 ..... 姜权利, 江 虹\*, 李 浩

\* 通信作者

- 579 NH<sub>2</sub>-MIL-125(Ti)/TiO<sub>2</sub>纳米复合材料修饰玻碳电极测定土壤中稀禾啶残留 ..... 丁邦东,金党琴\*,龚爱琴,王元有,周慧
- 584 一种基于螺吡喃-喹啉结构的高选择性 Fe(Ⅲ)探针 ..... 王娇,韩辉,张勇\*,刘娅娜,姚媛君,董川,王丽\*
- 590 顺式和反式四苯乙烯衍生物的性质和应用研究 ..... 张红,林浩,王鸿霄,于明洁,吴忠玉,窦金迪,王福文\*,张崇敬\*
- 596 分子印迹碳量子点荧光探针的合成及其在氯霉素检测中的应用研究 ..... 张慧洁,苏立强\*,李国武,王媛媛,翟明翠,吕艳荣
- 601 MEKC 法快速分析 293T 细胞中甲基化胞嘧啶 ..... 郭东强,钟上伟,刘明霞,李向军\*
- 604 高动能研磨-液质法快速检测毛发中毒品及其代谢物 ..... 杨崇俊\*,张红丽,李强,高中勇,胡骏杰,刘冰洁,邓喆,廖昱昊
- 609 微量分析法用于电感耦合等离子发射光谱法测定含硼键合剂中硼含量 ..... 戴钰婷,高敏\*,张冠麟,张剑锋
- 613 纳米 Fe<sub>2</sub>O<sub>3</sub> 修饰碳糊电极测定盐酸文拉法辛的含量 ..... 史际华,王袆\*
- 618 实时直接分析-串联质谱法快速筛查 26 种塑料添加剂 ..... 魏新宇\*,张颖

## 综述

- 622 生物传感器在有机磷农药检测中的应用 ..... 张盼,高牧丛,周强,荣胜忠,潘洪志\*
- 627 荧光检测人羧酸酯酶的研究进展 ..... 张同艳\*,王文爽,钱恒玉,尹志刚\*,葛广波
- 632 电喷雾差分电迁移率分析技术在生物研究中的应用 ..... 陈琰,胡志上,米薇\*,陈平\*

## **CONTENTS**

### **Scientific Papers and Research Notes**

- 513 A molecularly imprinted polymer electrochemiluminescence sensor based on CdS quantum dots for detection of chloramphenicol ..... AI Chen-hao, WU Ye-yu<sup>\*</sup>, TAN Xue-cai<sup>\*</sup>, FENG De-fen, CHEN Quan-you and LUO Yan-ni
- 519 Determination of proanthocyanidins content in blueberry jam by electrochemiluminescence ..... XI Xia, MING Liang<sup>\*</sup> and TU Yi-feng
- 523 Detection of monosaccharide in pomegranate peel polysaccharides with pre-column derivatization by high performance liquid chromatography ..... ZHANG Ping<sup>\*</sup>, CHEN Yan, SHANG Yong-hui, LIU Jian-bo and LIU Jing
- 529 Determination of polychlorinated biphenyls in eight fish species by QuEChERS-gas chromatography ... ..... LI Shan, QIU Bo, LI Hai-pu<sup>\*</sup>, YANG Zhao-guang and WANG Xiao-chen
- 534 Quantitative detection of BCA protein concentration based on smart phone colorimetric method ..... JIANG Shan and DAI Bo<sup>\*</sup>
- 538 HPLC-FLD analysis of tranilast content ..... ZHU Shuai, XIE Jia-ying, WANG Zhan-liang, HUANG Pei-xuan, WANG Xi, SUN Rui-shuang and REN Hong<sup>\*</sup>
- 542 Determination of trace Al, Cr, Cu, Mn, Ni, Si in pure iron by ICP-AES with mass dilution method ..... LI Fan<sup>\*</sup>, YANG Chun-sheng, DING Yan and YE Xiao-ying
- 548 A large-batch sequential extraction and micro determination of the inorganic phosphorus in sediments ..... YUAN Cong, HUA Zu-lin<sup>\*</sup>, DING Jue, SHEN Jian, NIE Yong-ping and NI Xiao-xin
- 553 Identification of yoghurt based on Raman spectroscopy and k nearest neighbor algorithm ..... ZHANG Zheng-Yong, YUE Tong-Tong, MA Jie, SUN Shu-lei, LIU Jun<sup>\*</sup> and WANG Hai-yan<sup>\*</sup>
- 558 Assessing the targeting efficiency of multimodal imaging contrast agent in breast cancer nude mice model with MRI and CT ..... TIAN Ning, JU Yan-min, WANG Zi-hao, ZHANG Wen-yuan, CHEN Jian-kui<sup>\*</sup> and SHENG Fu-geng<sup>\*</sup>
- 564 Design and application of a new type of smart and high performance column chromatography device ..... ZHANG Kai-long<sup>\*</sup>, NI Mao-mao, REN Ru-chen, ZHU Xin-yan, ZHONG Fang-wei and TAN Zhi-wen

---

\* The author to whom the correspondence should be addressed

- 569 Determination of fatty acid content in *euphausia superba* by solvent extraction-precolumn derivatization-gas chromatography ..... HU Meng-ling, ZHANG Shuai\*, FANG Yi,  
FANG Shuang-qing and ZHANG Xiao-jun
- 575 Determination of midodrine hydrochloride by resonance light scattering method with 1-hexadecylpyridinium bromide as sensitizer ..... JIANG Quan-li, JIANG Hong\* and LI Hao
- 579 Determination of sethoxydim in soil by using amino-MIL-125 (Ti)/TiO<sub>2</sub> nanocomposite modified glassy carbon electrode ..... DING Bang-dong, JIN Dang-qin\*, GONG Ai-qin,  
WANG Yuan-you and ZHOU Hui
- 584 A spiropyran-based probe for the selective detection of Fe (III) ..... WANG Jiao, HAN Hui,  
ZHANG Yong\*, LIU Ya-na, YAO Yuan-jun, DONG Chuan and WANG Li\*
- 590 Study on the properties and applications of *cis* and *trans*-tetraphenylethene derivatives .....  
ZHANG Hong, LIN Hao, WANG Hong-xiao, YU Ming-jie, WU Zhong-yu,  
DOU Jin-di, WANG Fu-wen\* and ZHANG Chong-jing\*
- 596 Synthesis of molecularly imprinted carbon quantum dots fluorescent probe and its application in the detection of chloramphenicol ..... ZHANG Hui-jie, SU Li-qiang\*, LI Guo-wu,  
WANG Yuan-yuan, ZHAI Ming-hui and LÜ Yan-rong
- 601 Rapid analysis of methylated cytosine in 293T cells by micellar electrokinetic chromatography ..... GUO Dong-qiang, ZHONG Shang-wei, LIU Ming-xia and LI Xiang-jun\*
- 604 Detection of drugs and their metabolites in hair by high-speed grinding pretreatment and LC-MS/MS ..... YANG Chong-jun\*, ZHANG Hong-li, LI Qiang, GAO Zhong-yong,  
HU Jun-jie, LIU Bing-jie, DENG Zhe and LIAO Yu-hao
- 609 Microanalysis for inductively coupled plasma-optical emission spectroscopy to determine boron in organic boron bonding agent ..... DAI Yu-ting, GAO Min\*, ZHANG Guan-lin and ZHANG Jian-feng
- 613 Determination of venlafaxine hydrochloride by carbon paste electrode modified with Fe<sub>2</sub>O<sub>3</sub> nanoparticles ..... SHI Ji-hua and WANG Yi\*
- 618 Rapid screening of 26 kinds of plastic additives by DART-MS/MS technology ..... WEI Xin-yu\* and ZHANG Ying

## Review

- 622 Application of biosensors in the detection of organophosphorus pesticides .....  
ZHANG Pan, GAO Mu-cong, ZHOU Qiang, RONG Sheng-zhong and PAN Hong-zhi\*
- 627 Progress in fluorescence detections of human carboxylesterase .....  
ZHANG Tong-yan\*, WANG Wen-shuang, QIAN Heng-yu, YIN Zhi-gang\* and GE Guang-bo
- 632 The application of electrospray-differential mobility analysis in the field of biological research ..... CHEN Yan, HU Zhi-shang, MI Wei\* and CHEN Ping\*