

目 次

研究报告与研究简报

- 869 α 与 β 构型壳聚糖对 Fe(III) 螯合差异及对染料的吸附研究 孙 静, 杨 静
- 874 巯基聚合整体柱固相微萃取—超高效液相色谱/串联质谱检测食品中苯并咪唑
..... 吴 韵, 王 苑, 王兴益, 周青青, 支永志, 杨 露, 陈君雨, 吴含花
- 880 金属有机框架用于电化学检测赭曲霉毒素 A 王艺伟, 刘 俏, 黄 群, 安凤平
- 884 C₁₈ 膜萃取—超高效液相色谱—串联质谱法测定海水中羟基多环芳烃
..... 刘 丹, 赫春香*, 那广水*, 李瑞婧, 高宇航
- 889 基于纸芯片的离子选择性电极系统检测海水中钙离子 于 涵, 尹坦姬*, 丁家明
- 893 基于高半胱氨酸—罗丹明类荧光探针的合成及其对水中铜离子的检测
..... 周丽波, 赵秋媛, 李 宜, 张艳丽, 王红斌
- 898 2,6-dansyl azide 快速测定血清中 H₂S 含量 付 林, 邹小艳, 马建滨, 都玉蓉*,
- 902 水性印油印迹中时间性特征物质筛选及降解机理研究
..... 邹积鑫*, 沈 畅, 齐凤亮, 廉 哲
- 906 HS-GC-FID 法检测海产品中的二甲苯
..... 周秀锦, 邵宏宏, 张 静, 顾海刚, 晁铎源, 陈 瑶
- 910 纳米金表面等离子体共振吸收光谱法测定头孢氨苄 ... 胡米雪*, 王秀照, 黄胜银, 郑春连
- 914 酶联免疫法快速检测水产品中喹乙醇代谢物
..... 李亭亭, 张小军*, 陈雪昌^{2,3}, 卢义博⁴, 宗婧如

* 通信作者

- 917 离子交换净化—气相色谱法测定洋葱及洋葱调味汁中二嗪磷农药残留 许天钧, 苏建峰*
- 921 亚微米固定相毛细管电色谱法测定牛奶中磺胺类药物残留
..... 申琳, 柳青, 陈巧梅, 薛芸, 王彦, 阎超*
- 927 RAFT 沉淀聚合法制备乙氧酰胺苯甲酯分子印迹材料及其应用
..... 苏立强*, 张慧洁, 姜国强, 楚善明
- 932 低共熔溶剂萃取超高效液相色谱法检测调味油中酸性橙 II、碱性橙 21 和碱性橙 22
..... 刘慧强, 陈美婷, 王伟达, 林晓冰, 肖泽恩, 李芸, 杜业刚*
- 937 柱前衍生化高效液相色谱法测定门冬氨酸洛美沙星中门冬氨酸
..... 陈希*, 鄢雷娜, 刘绪平, 段和祥
- 942 抗坏血酸辅助-GFAAS 法测定含铁镍基高温合金中痕量镓 孙莹*, 郭莉莉, 那铎, 马洪波
- 946 分光光度法测定氨基羟基脲 曹智, 何喜红, 李传博, 肖松涛, 欧阳应根, 郑卫芳*
- 950 柱前衍生高效液相色谱法测定化工废水中乙二胺 李兰婷*, 彭振磊, 张育红, 王川
- 954 异烟肼缩 2-羟基-1-萘甲醛酰肼 Ni^{2+} 荧光探针的研究 谢嘉霖*, 彭化南, 胡昕, 曾健
- 959 萃取色层-ICP-MS 法测定金属钪中杂质元素 郝小娟*, 付建丽, 谈树苹, 赵立飞, 康海英
- 964 离子色谱法测定齐多夫定原料药中叠氮根的含量 陆静*, 李悦, 李春刚
- 968 顶空气相色谱法测定氢氟酸废水中挥发性有机物 杨先武, 陈先进, 李杰, 侯昭胤*
- 973 恶臭气体中含硫组分的气相色谱快速检测系统研究
..... 王晓辰*, 杨申昊, 邓维, 高俊波, 赵韦静, 杨凌, 李鑫, 张思祥

综 述

- 978 动物性食品中氯霉素类药物残留色谱和质谱检测技术研究进展
..... 赵霞, 王波, 谢恺舟*, 王雅娟, 郭亚文, 卜晓娜, 刘楚君
- 986 气质联用技术在石油化工行业的应用 栗则*, 张宇曦, 季远玲, 张晓飞, 吴百春, 李兴春

CONTENTS

Scientific Papers and Research Notes

- 869 Differences of chelating performance between α and β chitosan for Fe(III) and the adsorption on dye pollutant SUN Jing, YANG Jing and LIU Jian-she *
- 874 Determination of benzimidazoles in foods by thiolpolymer monolith microextraction coupled with UPLC-MS/MS
..... WU Yun, WANG Yuan, WANG Xing-yi, ZHOU Qing-qing, ZHI Yong-zhi,
YANG Lu, CHEN Jun-yu, WU Han-hua and ZHANG Qian-chun *
- 880 Electrochemical detection of ochratoxin A based on the metal organic framework
..... WANG Yi-wei, LIU Qiao, HUANG Qun, AN Feng-ping and SONG Hong-bo *
- 884 Determination of hydroxylated polycyclic aromatic hydrocarbons in seawater by ultra performance liquid chromatography and mass spectrometry- C_{18} membrane disk extraction
..... ~~LIU Dan, HE Chun-xiang*, NA Guang-shui*, LI Rui-jing, GAO Yu-hang and CAO Sheng-kai~~
- 889 A paper-based ion-selective electrode system for determination of Ca^{2+} in seawater
..... YU Han, YIN Tan-ji*, Ding Jia-wang and QIN Wei
- 893 Synthesis of fluorescent probe based on hcy-rhodamine and its application in the detection for Cu^{2+} in water
..... ZHOU Li-bo, ZHAO Qiu-yuan, Li Yi, ZHANG Yan-li,
WANG Hong-bin and ZHANG Li-zhu *
- 898 Rapid determination of serum hydrogen sulfide level by 2,6-dansyl azide FU Lin,
ZOU Xiao-yan, MA Jian-bin, DU Yu-rong* and GUO Song-chang *
- 902 Screening and degradation mechanism of dating substances in water-based stamp ink imprints
..... ZOU Ji-xin*, SHEN Chang, QI Feng-liang, LIAN Zhe and WANG Wei-xin
- 906 Determination of three isomers of xylene in seafood by headspace GC-FID ZHOU Xiu-jin,
SHAO Hong-hong, ZHANG Jing, GU Hai-gang, CHAO Duo-yuan, CHEN Yao and HAN Chao *
- 910 A nanogold surface plasmon resonance absorption method for cefalexin tracing
..... ~~HU Mi-xue*, WANG Xiu-zhao, HUANG Sheng-yin, ZHENG Chun-lian and LING Shao-ming*~~
- 914 Determination of MQCA in aquatic products by indirect ELISA
..... LI Ting-ting, ZHANG Xiao-jun*, CHEN Xue-chang, LU Yi-bo, ZONG Jing-jing and GAO Xue-hui

* The author to whom the correspondence should be addressed

- 917 Determination of diazinon pesticide in onion and onion sauce by gas chromatography XU Tian-jun and SU Jian-feng*
- 921 Determination of sulfonamides in milk with pressurized capillary electrochromatography based on sub-micron stationary phase SHEN Lin, LIU Qing, CHEN Qiao-mei, XUE Yun, WANG Yan and YAN Chao*
- 927 Applications of the ethopabate molecular imprinting material by RAFT precipitation polymerization SU Li-qiang*, ZHANG Hui-jie, JIANG Guo-qiang and CHU Shan-ming
- 932 Determination of acid orange II, alkaline orange 21 and alkaline orange 22 in flavoured oil by deep eutectic solvent extraction combined with ultra high performance liquid chromatography LIU Hui-qiang, CHEN Mei-ting, WANG Wei-da, LIN Xiao-bing, XIAO Ze-en, LI Yun and DU Ye-gang*
- 937 Determination of aspartic acid in lomefloxacin aspartate by pre-column derivatization high performance liquid chromatography CHEN Xi*, YAN Lei-na, LIU Xu-ping and DUAN He-xiang
- 942 Determination of trace gallium in iron-bearing nickel-base alloys by ascorbic acid assisted-graphite furnace atomic absorption spectrometry SUN Ying*, GUO Li-li, NA Duo and MA Hong-bo
- 946 The determination of hydroxysemicarbazide by spectrophotometric method CAO Zhi, HE Xi-hong, LI Chuan-bo, XIAO Song-tao, OUYANG ying-gen and ZHENG Wei-fang
- 950 Determination of ethylenediamine in chemical waste water by high-performance liquid chromatography after pre-column derivatization LI Lan-ting*, PENG Zhen-lei, ZHANG Yu-hong and WANG Chuan
- 954 A fluorescence probe for Ni²⁺ based on isonicotinoyl and 2-hydroxy-1-naphthaldehyde hydrazone ... XIE Jia-lin*, PENG Hua-nan, HU Xin and ZENG Jian
- 959 Impurity analysis of plutonium metal by extraction chromatography combined with ICP-MS HAO Xiao-Juan*, FU Jian-li, TAN Shu-ping, ZHAO Li-fei and KANG Hai-ying
- 964 Determination of azide in zidovudine by ion chromatography LU Jin*, LI Yue, LI Chun-gang
- 968 Determination of volatile organic compounds in hydrofluoric acid wastewater by headspace gas chromatography YANG Xian-wu, CHEN Xian-jin, LI Jie and HOU Zhao-yin*
- 973 The research to fast detection system of sulfur-containing odorous gas mixture by capillary gas chromatography WANG Xiao-chen*, YANG Shen-hao, DENG Wei, GAO Jun-bo, ZHAO Wei-jing, YANG Ling, LI Xin and ZHANG Si-xiang

Review

- 978 An overview on chromatographic and mass spectrometry analytical methods for the detection of chloramphenicols residues in animal food ZHAO Xia, WANG Bo, XIE Kai-zhou*, WANG Ya-juan, GUO Ya-wen, BU Xiao-na and LIU Chu-jun
- 986 The application of gas chromatography mass spectrometry in oil refining and chemical engineering industry LI Ze*, ZHANG Yu-xi, JI Yuan-ling, ZHANG Xiao-fei, WU Bai-chun and LI Xing-chun