

分析试验室

第29卷第10期
2010年10月

FENXI SHIYANSHI
(Chinese Journal of Analysis Laboratory)

Vol. 29. No. 10
2010 - 10

目 次

研究报告与研究简报

- 1 溶胶-凝胶膜修饰碳酸根离子选择电极的研究 杜宝中*,路蕾蕾,刘佳
- 5 流动注射-电化学氧化法测定水体化学需氧量 王金良,只金芳*
- 9 三聚氰胺-甲醛-三乙烯四胺树脂的合成及其对痕量银的吸附性能研究与应用 亓俊霞,周方钦*,李晶,栾杰,林品言
- 13 微波辅助合成法快速制备替考拉宁开管毛细管电色谱柱 勾新磊,苏萍,张春婷,王思明,杨屹*
- 16 羟基葫芦[6]脲与孟加拉红包结作用的荧光光谱研究 从艳霞,胡志雄*,张维农,张寒俊,王展
- 21 二苯甲酰-D-酒石酸分子印迹整体柱的制备及其色谱性能 杨伟杰,陈晓青*,焦飞鹏
- 26 流动注射-化学发光法测定亚甲蓝 牛卫芬
- 29 罗丹明类测定三聚氰胺的荧光探针的合成及应用研究 �毋尧,崔身强,赵明雷,杨小峰*
- 33 环境样品酞酸酯分析中溶剂背景的影响 陈永山,骆永明*,章海波,宋静
- 37 电感耦合等离子体发射光谱法同时测定复混肥料中有效磷和钾 彭青枝*,鲁西亚,陈玲玲
- 40 双柱固相萃取净化-液相色谱-串联质谱法测定牛奶和奶粉中链霉素和双氢链霉素残留量 刘晓茂*,张进杰,张守军,曹亚平,杨志伟
- 45 多规格硅橡胶萃取棒的萃取性能研究 纪祥娟*,孙文,杨常光,兰孝征
- 50 水杨基荧光酮-乳化剂-羟丙基-β-环糊精荧光猝灭法测定微量铜 崔新宇*,谷红梅,李英杰
- 53 鲁米诺-过氧化氢化学发光体系测定酪氨酸 樊雪梅*,王书民,刘萍
- 56 含氨基聚合物微球对铜离子吸附性能的研究 买迪娜木·阿不都瓦依提,米特巴奴·麦日甫,彭秧,肖开提·阿布力孜*
- 60 紫外分光光度法测定硒氧化过程中二氧化硒 朱鸭梅*,崔群,王海燕
- 64 顶空气相色谱法测定三氯蔗糖中的有机溶剂残留 刘敬兰*,何书美,解洪伟
- 68 邻菲啰啉-Fe(Ⅱ)体系光度法间接测定硫普罗宁 阮峥,过治军*,周颖
- 71 气相色谱法同时测定苯乙烯催化氧化反应液中的苯乙烯、环氧苯乙烷和苯甲醛 赵建宏*,黄伟,王建设,宋成盈,王留成
- 75 微波萃取-全自动凝胶色谱净化-气相色谱法同时测定太湖沉积物中多氯联苯和有机氯 张海燕,费勇*,杨晓红,吴杰,林琳

*联系人

- 81 Zn^{2+} -邻菲啰啉-亮黄缔合体系双波长光度法测定锌 李人宇*,李咏梅,卢 洋*
- 84 荷移分光光度法测定酒石酸美托洛尔 于丽丽*,刘佳川,康剑锋,李华侃
- 87 催化光度法测定粉煤灰中痕量镍(Ⅱ) 罗道成*,刘俊峰
- 90 三波长-分光光度法测定大叶落地生根中总黄酮的含量 庆伟霞,王 勇,姚素梅,赵东保*

定期评述

- 93 药物分析(Ⅱ) 紫逸峰*,朱臻宇,陈啸飞

国际会议

- 123 第15届固态传感器、传动器与微系统国际会议(I) 周 南*,周 亢,余人宜,辜士荣

● 征订启事(49,80)

1982年创刊	月刊	分析试验室	Chinese Journal of Analysis Laboratory	Monthly
2010年	第29卷	第10期	2010 Vol. 29 No. 10	
主 管	中国有色金属工业协会		Sponsored by	Beijing General Research Institute for Non-ferrous Metals, China Association for Instrumental Analysis
主 办	北京有色金属研究总院 中国分析测试协会		Edited and Published by	《Fenxi Shiyanshi》 Editorial Board. (No. 2, Xinjiekouwai Street, Beijing 100088, China)
编 辑 出 版	《分析试验室》编辑部(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		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

刊号:ISSN 1000-0720/CN 11-2017/TF

广告经营许可证: 京西工商广字 0441号

2010年10月出版 定价: 18.00元

CONTENTS

Scientific Papers and Research Notes

- 1 Study on a carbonate ion selective electrode modified by sol-gel *DU Bao-zhong*, LU Lei-lei and LIU Jia*
- 5 Flow injection analysis of COD based on electrochemical oxidation method *WANG Jin-liang and ZHI Jin-fang**
- 9 Study and application on preparation of MF-TETA resin and its adsorption properties for the trace silver *QI Jun-xia, ZHOU Fang-qin*, LI Jing, LUAN Jie and LIN Pin-Yan*
- 13 Preparation of an open tubular capillary electrochromatographic column with immobilized Teicoplanin as chiral stationary phase by microwave irradiation *GOU Xin-lei, SU Ping, Zhang Chun-ting, WANG Si-ming and YANG Yi**
- 16 Fluorometric study on the inclusion interaction of perhydroxycucurbit[6]uril with tetrachlorofluorescein *CONG Yan-xia, HU Zhi-xiong*, ZHANG Wei-nong, ZHANG Han-jun and Wang Zhan*
- 21 Preparation of dibenzoyl-D-tartaric acid molecularly imprinted monolithic column and its chromatographic property *YANG Wei-jie, CHEN Xiao-qing*, JIAO Fei-peng*
- 26 Determination of methylene blue by flow injection-chemiluminescence (FI-CL) method *NIU Wei-fen*
- 29 Development of a new rhodamine derivative fluorescent probe for melamine *WU Yao, CUI Shen-Qiang, ZHAO Ming-Lei and Yang Xiao-Feng**
- 33 Analysis of phthalate esters for environmental samples: impact of extract solvents on the background values *CHEN Yong-shan, LUO Yong-ming*, ZHANG Hai-bo and SONG Jing*
- 37 Simultaneous Determination of Effective Phosphorus and Potassium in Compound Fertilizers by ICP-AES *PENG Qing-zhi*, LU Xi-ya and CHEN Ling-ling*
- 40 Determination of streptomycin and dihydrostreptomycin residues in milk and milk powder using dual solid-phase extraction clean up-liquid chromatography-tandem mass spectrometry *LIU Xiao-mao*, ZHANG Jin-jie, ZHANG Shou-jun, CAO Ya-ping and YANG Zhi-wei*
- 45 Performance of several home-made silicone rubber stir bars *JI Xiang-juan*, SUN Wen, YANG Chang-guang and LAN Xiao-zheng*
- 50 Fluorescence quenching method for determination of trace copper with salicyl-fluorone-OP-HP- β -CD *CUI Xin-yu*, GU Hong-me and LI Ying-jie*
- 53 Flow injection chemiluminescence method for determination of tyrosine based on luminol- H_2O_2 reaction *FAN Xue-mei*, WANG Shu-min and LIU-Ping*
- 56 Study on adsorption behavior of polymer microsphere grafted-CN for copper ions *MADINA Abduwayit, MIHRIBAN Merpu, PENG Yang and SHAWKET Abliz**
- 60 UV spectrophotometric determination of selenium dioxide in process of selenium oxidation *ZHU Ya-mei*, CUI Qun and WANG Hai-yan*

* The author to whom the correspondence should be addressed

- 64 Determination of residual organic solvents in sucralose by headspace gas chromatography *LIU Jing-lan* * , *HE Shu-mei* and *XIE Hong-wei*
- 68 Indirect determination of tiopronin by spectrophotometry with o-phenanthroline hydrate-Iron(II) *RUAN Zheng*, *GUO Zhi-jun* * and *ZHOU Ying*
- 71 Simultaneous determination of styrene, styrene oxide and benzaldehyde in reaction solution of styrene catalytic oxidation by gas chromatography *ZHAO Jian-hong* * , *HUANG wei*, *WANG Jian-she*, *SONG Cheng-ying* and *WANG Liu-cheng*
- 75 Simultaneous determination of PCBs & OCPs in TAIHU lake sediments by MAE/GPC/GC *ZHANG Hai-yan*, *FEI Yong* * , *YANG Xiao-hong*, *WU Jie* and *LIN lin*
- 81 Dual-wavelength spectrophotometric determination of zinc with Zn^{2+} -phen-bright yellow association system *LI Ren-yu* * , *LI Yong-mei*, and *LU Yang* *
- 84 Spectrophotometric determination of metoprolol tartrate based on a charge transfer reaction *YU Li-li* * , *LIU Jia-chuan*, *KANG Jian-feng* and *LI Hua-kan*
- 87 Determination of trace nickel(II) in fine coal ash with catalytic spectrophotometry *LUO Dao-cheng* * and *LIU Jun-feng*
- 90 Determination of the contents of total flavonoids in *Kalanchoe daigremontiana* Hamet. et Perr. by three wavelength spectrophotometry *QING Wei-xia*, *WANG Yong*, *YAO Su-meи* and *ZHAO Dong-bao* *

Periodial Rewiew

- 93 Pharmaceutical analysis(II) *CHAI Yi-feng* * , *ZHU Zhen-yu* and *CHEN Xiao-fei*

International Conference

- 123 15th international conference on solid state sensors, actuators and microsystems(I)——a special reriev *ZHOU Nan* * , *ZHOU Kang*, *YU Ren-yi* and *GU Shi-rong*