

分析试验室

第 29 卷第 8 期
2010 年 8 月

FENXI SHIYANSHI
(Chinese Journal of Analysis Laboratory)

Vol. 29. No. 8
2010 - 8

目 次

研究报告与研究简报

- 1 蛋白质与聚乙二醇之间相互作用的光谱法研究 胡 勇, 扶 雄*, 陈旭东, 杨连生
- 5 硫基乙酸修饰金电极电化学发光行为的研究及其对盐酸硫必利的测定 李利军*, 蔡 卓, 高文燕, 李彦青, 胡大春
- 9 偏最小二乘紫外分光光度法同时测定甲基苯甲醛三种同分异构体 李彦威*, 续 健, 方慧文, 刘 强, 魏文珑, 王志忠
- 13 莲藕多酚氧化酶与底物或抑制剂相互作用的光谱学研究 李春美*, 胡婉峰, 杨 立, 杨 杰
- 18 气相色谱-负离子化学源-质谱法分析禽蛋食品中 10 种多溴联苯和多溴联苯醚残留 涂逢樟*, 林竹光, 姚辉梅, 李小波, 陈招斌
- 24 柱前衍生化-高效液相色谱法跟踪检测酶法制备 L-蛋氨酸反应过程 吴燕娇, 屠春燕*, 赵文君, 李 环, 唐美华, 韦 萍, 李寿椿
- 28 氢化物发生-原子荧光光谱法测定高纯氧化镧中硒、碲的不确定度评定 张殿凯*, 凌慕文, 刘 英, 童 坚
- 33 高效液相色谱法测定生物样品中多种蝶呤类化合物 谭 婷, 万益群*
- 37 微波消解-原子吸收光谱法间接测定垃圾中的硫含量 刘火安, 徐 刚*, 任凌燕, 陈 爻
- 40 分散液相微萃取-高效液相色谱法测定水中 α -萘酚和 β -萘酚 叶存玲*, 刘清玲, 王治科
- 44 HPLC-MS/MS 同时测定水产品中喹烯酮、喹乙醇和 5 种大环内酯类抗生素残留 刘永涛*, 刘振红, 丁运敏, 艾晓辉, 杨 红
- 48 高效液相色谱-串联质谱法测定乳及乳制品中大观霉素药物残留 刘晓霞, 丁 利, 张 莹*, 黄志强, 陈 波
- 52 离子液体修饰电极上氧氟沙星的电化学行为及测定 范向明, 张 艳, 何晓英*
- 57 酶催化光度法测定异烟肼 陈亚红*, 张建夫, 田丰收, 贾焕斌
- 61 超高效液相色谱-串联质谱法同时测定蜂蜜中硝基咪唑类、磺胺类、喹诺酮类兽药残留 何 强*, 孔祥虹, 李建华, 乐爱山, 吴双民
- 66 溴化钾-溴化十六烷基吡啶-水体系浮选分离金(Ⅲ)的研究 沈久明, 司学芝, 马万山*, 张灵霞, 贾海东
- 70 PSA 分散固相萃取和高效液相色谱-质谱法测定蔬菜中多杀菌素的残留量 孙 敏, 曹赵云, 刘 慧, 马有宁, 陈铭学*

* 联系人

- 75 硫酸卡那霉素化学发光新方法的研究 陈晓惠,杜建修*
- 79 茜素绿共振光散射法测定人血清中溶菌酶 陆丽园
- 83 动力学荧光分析法测定环境中砷 朱仁和,陈兰化*
- 86 气相色谱法测定工业用苯乙烯中的总醛 彭振磊*,王川,张育红
- 89 一种测定功能蛋白与其配体结合参数的简单方法 罗海燕*,何媛,王雪艳,赵新峰,郑晓晖
- 93 离子色谱法分析磷脂纯化工艺回收乙醇中的乳酸、甲酸和乙酸 赵富勇,王辉,王宗花,丁明玉*
- 97 HPLC-ELSD 法测定烟草中的脯氨酸 Amadori 化合物 杨金英,牟定荣,梅勇,白晓莉,毛多斌*
- 101 茜素红-镧-左氧氟沙星体系的共振瑞利散射及共振非线性散射光谱研究及应用
李浩然,周小娜,秦伟明,敖登高娃*,刘俊轶
- 106 全自动食品甲醛分析仪的研制及应用 栾崇林*,朱冬范,成再君
- 109 聚甲苯胺蓝/碳纳米管/玻碳电极同时伏安法测定苯二酚异构体 杨平华*,万谦,陈小艳
- 113 $\text{Ce}(\text{IV})\text{-Ru(bpy)}_3^{2+}$ 化学发光体系测定利塞膦酸钠
曾华金,杨冉,郑伟,屈凌波,李建军*
- 116 流动注射催化光度法测定微量 Sb(Ⅲ) 高芝,高楼军*,柴红梅
- 120 微流控芯片测定丁溴东莨菪碱注射液中丁溴东莨菪碱 李永冲,蔡自由*,王充,陈绩光

国际会议

- 123 第 59 届 Pittcon 会议 (I) 周南*,周亢,余宜人,甘基辛

● 更正信息(60)

1982 年创刊	月刊	分析试验室	Chinese Journal of Analysis Laboratory	Monthly
2010 年	第 29 卷	第 8 期	2010 Vol. 29 No. 8	
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: analysislabs@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	analysislabs@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

2010 年 8 月出版 定价: 18.00 元

广告经营许可证: 京西工商广字 0441 号

CONTENTS

Scientific Papers and Research Notes

- 1 Study on the interaction between polyethylene glycol and protein by spectral methods *HU Yong, FU Xiong*, CHEN Xu-dong and YANG Lian-sheng*
- 5 Study on electrochemical luminescence and determination of tiapride hydrochloride based on a mercaptoacetic acid modified gold electrode using Ru(bpy)₃²⁺ system *LI Li-jun*, CAI Zhuo, GAO Wen-yan, LI Yan-qing and HU Da-chun*
- 9 Simultaneous determination of three tolualdehyde isomers by partial least squares method-ultraviolet spectrophotometry *LI Yan-wei*, XU Jian, FANG Hui-wen, LIU Qiang, WEI Wen-long and WANG Zhi-zhong*
- 13 Spectroscopic Study on the Interaction of Substrates or inhibitors and Polyphenol Oxidase from Lotus Roots *LI Chun-mei*, HU Wan-feng, YANG Li and YANG Jie*
- 18 Multiresidue determination of polybrominated biphenyls (PBBs) and polybrominated diphenyl ethers (PBDEs) in egg samples by gas chromatography-mass spectrometry *TU Feng-zhang*, LIN Zhu-guang, YAO Hui-mei, LI Xiao-bo and CHEN Zhao-bin*
- 24 Analysis of L-Methionine in the enzymatic synthesis procedure by high performance liquid chromatography *WU Yan-jiao, TU Chun-yan*, ZHAO Wen-jun, LI Huan, TANG Mei-hua, WEI Pin and LI Shou-chun*
- 28 Evaluation of uncertainty Se and Te content in the high purity lanthanum oxide by hydride generation atomic fluorescence spectrometry (HG-AFS) *ZHANG Dian-kai, ZANG Mu-wen, LIU Ying and TONG Jian*
- 33 Determination of four pterins in human urine by HPLC with fluorescence detection *TAN Ting and WAN Yi-qun**
- 37 Indirect determination of sulfur content in municipal domestic waste by microwave-assisted digestion—atomic absorption spectrometry *LIU Huo-an, XU Gang*, REN Ling-yan and CHEN Ji*
- 40 Determination of α-naphthol and β-naphthol in real water samples using dispersive liquid – liquid microextraction followed by high performance liquid chromatography *YE Cun-ling*, LIU Qing-ling and WANG Zhi-ke*
- 44 Simultaneous determination of residues of quinocetone, olaquindox and five kinds of macrolide antibiotics in fishery products by high performance liquid chromatography tandem mass spectrometry *LIU Yong-tao*, LIU Zhen-hong, Ding Yun-min, AI Xiao-hui and YANG Hong*
- 48 Determination of Spectinomycin residue in milk and dairy products by high performance liquid chromatography-tandem mass spectrometry *LIU Xiao-xia, DING Li, ZHANG Ying*, HUANG Zhi-qiang and CHEN Bo*
- 52 Electrochemical behavior and determination of ofloxacin on the ionic liquid modified electrode *FAN Xiang-ming, ZHANG Yan and HE Xiao-ying**
- 57 Determination of isoniazid by enzymatic catalytic spectrophotometry *CHEN Ya-hong*, ZHANG Jian-fu, TIAN Feng-shou and JIA Huan-bin*

* The author to whom the correspondence should be addressed

- 61 Simultaneous determination of nitroimidazoles, sulfonamides and quinolones residues in honey by ultra performance liquid chromatography with electrospray ionization tandem mass spectrometric detection
..... HE Qiang*, KONG Xiang-hong, LI Jian-hua, YUE Ai-shan and WU Shuang-min
- 66 Study on floatation separation of Au(III) with KBr-Cetyl pyridinium bromide-water system
..... SHEN Jiu-ming, SI Xue-zhi, MA Wan-shan*, ZHANG Ling-xia and JIA Hai-dong
- 70 Determination of spinosad in vegetables by PSA dispersive solid phase extraction and high performance liquid chromatography-mass spectrometry
..... SUN Min, CAO Zhao-yun, LIU Hui, MA You-ning and CHEN Ming-xue*
- 75 Determination of kanamycin sulfate by a new chemiluminescence method
..... CHEN Xiao-hui and DU Jian-xiu*
- 79 Determination of lysozyme in human serum by resonance light scattering technique with alizarin green ...
..... LU Li-yuan
- 83 Determination of trace arsenite in environmental samples using kinetic fluorometry
..... ZHU Ren-he and CHEN Lan-hua*
- 86 Determination of total aldehydes in industrial used styrene by Gas Chromatography
..... PENG Zhen-Lei*, WANG Chuan and ZHANG Yu-hong
- 89 A Simple method to determine association parameters between functional proteins and drugs
..... LUO Hai-yan*, HE Yuan, WANG Xue-yan, ZHAO Xin-feng and ZHENG Xiao-hui
- 93 Determination of lactic acid, formic acid and acetic acids in ethanol reclaimed from the purification process of phospholipid by ion chromatography
..... Zhao Fu-yong, Wang Hui, Wang Zong-hua and Ding Ming-yu*
- 97 Determination of the Pro-Amadori compound in tobacco by HPLC-ELSD
..... YANG Jin-ying, MOU Ding-rong, MEI Yong, BAI Xiao-li and MAO Duo-bin*
- 101 Investigation and application of Alizarin red S-La³⁺-Levofloxacin system by resonance Rayleigh scattering and resonance non-linear scattering
..... LI Hao-ran, ZHOU Xiao-na, QIN Wei-ming, AODENG Gaowa* and LIU Jun-yi
- 106 Development and Application of an automatic analysis instrument for detection of formaldehyde in food
..... LUAN Chong-lin*, ZHU Dong-fan and GHENG Zai-jun
- 109 Simultaneous voltammetric determination of dihydroxybenzene isomers with a pTB/MWNTs/GC electrode
..... YANG Ping-hua*, WAN Qian and CHEN Xiao-yan
- 113 Cerium(IV)-Ru(bpy)₃²⁺ chemiluminescence system for determination of risedronate sodium
..... ZENG Hua-jin, YANG Ran, ZHENG Wei, QU Ling-bo and LI Jian-jun*
- 116 The determination of trace antimony by flow injection catalytic spectrophotometry
..... GAO Zhi, GAO Lou-jun* and CHAI Hong-mei
- 120 Determination of scopolamine butylbromide in scopolamine butylbromide injection by microfluidic chip
..... LI Yong-chong, CAI Zi-you*, WANG Chong and CHEN Zuan-guang

International Conference

- 123 The 59th pittcon conference (I)——a special review
..... ZHOU Nan*, ZHOU Kang, YU Yi-ren and GAN Ji-xin