

分析试验室

第 29 卷第 11 期
2010 年 11 月

FENXI SHIYANSHI
(Chinese Journal of Analysis Laboratory)

Vol. 29. No. 11
2010 - 11

目 次

研究报告与研究简报

- 1 流动注射化学发光法测定兽药制剂中沙拉沙星 孙汉文*, 史莎莎, 陈培云
- 5 O-羧甲基壳聚糖稀土配合物的制备及与牛血清白蛋白的作用 冯小强, 李小芳, 杨声*, 苏中兴, 伏国庆
- 9 荧光分析中铁镍锌对铜 K_a射线强度的影响 李哲, 度先国*, 杨剑波, 黄连美, 刘春来
- 15 NREL 法测定木质纤维素原料组分的含量 张红漫*, 郑荣平, 陈敬文, 黄和*
- 19 原位氧化复合法制备聚苯胺/金纳米纤维及过氧化氢生物传感器的构建 徐琴, 冷俊, 路桂菊, 胡效亚*
- 23 微波酸水解提取及 HPLC 法测定葛根中的活性成份葛根素 陈庆梅, 王玉枝*, 刘翊萱, 曾欢, 袁娅
- 28 纳米纤维在辣椒粉中苏丹红 II 测定中的应用 黄亮, 杨立刚, 耿彬彬, 杨明敏, 杨红, 赵道远*
- 32 榆皮素在悬汞电极上的伏安行为研究 轩卫华, 曹红, 龚晓武, 李炳奇, 刘红*
- 36 HPLC-MS-MS 法测定水体中残留的氨基甲酸酯类农药 刘春阳, 云霞, 那广水*, 陈彤, 姚子伟, 顾佳, 张琳, 张月梅
- 41 高效液相色谱法测定方便面中丙烯酰胺 段晋峰, 张旭龙, 史瑞芬, 全小盾, 周均, 刘俊, 王吉德*
- 45 亚甲基蓝光度法测苯唑西林 江虹*, 庞向东, 赖富华
- 48 羟基系列卟啉对三聚氰胺的检测研究 法焕宝*, 张明, 同兴菊, 尹伟, 张宿义, 霍丹群, 侯长军, 刘勇
- 52 高效液相色谱法同时测定多维元素片中 9 种水溶性维生素 田颖, 黄挺, 刘军, 杨屹*
- 57 毛细管电泳电致化学发光法测定牛奶样中的土霉素残留量 杨伟群*, 李玉杰, 周敏
- 61 离子色谱分离-亚铁氯化钾-钙黄绿素偶合化学发光测定 NO₂⁻ 杨迎春*, 冯媛媛, 叶芝祥, 印红玲, 吉爱军
- 65 共振瑞利光散射法测定人体尿液和血浆中的氟罗沙星 王媚, 韩权*, 杨晓慧, 田丽
- 69 ICP-MS 法测定氯化稀土、碳酸轻稀土中铅、锌、镍、锰、钍、铝 潘建忠*, 邓冬青, 欧阳慧³
- 74 采用液相色谱-串联质谱同时检测动物源性食品中胺苯醇类药物及其代谢产物 赵善贞, 邓晓军, 郭德华, 樊祥, 伊雄海, 张旖, 武巧彬*

*联系人

- 80 选矿药剂二次污染对尾矿重金属释放与迁移的影响 陈彩霞
- 83 新型荧光衍生试剂用于脂肪胺的反相高效液相色谱-荧光检测分析 刘素娟*,尤进茂
- 87 多巴胺和抗坏血酸在十六烷基三甲基溴化铵/碳纳米管电极上的检测 侯晓兰,申贵隽*,孟 梁,祝 玲
- 91 苯胺蓝黑与人血清白蛋白的相互作用及对其构象的影响 李 颖
- 94 亲水作用色谱-串联质谱法同时测定液态奶中三聚氰酸和三聚氰胺 卢跃鹏,方慧文,胡筱静,江小明,李 君,杨 永*,段建坤,骆 丹
- 98 茜素红荷移分光光度法测定阿米卡星 陈粤华*,孙爱丽,冯素玲,崔凤灵
- 102 甲酚红褪色分光光度法测定毗罗昔康 金迎春,敖登高娃*
- 105 药物分析(国外期刊) 柴逸峰*,陈啸飞,朱臻宇
- 123 第15届固态传感器、传动器与微系统国际会议(Ⅱ) 周 南*,周 亢,余人宜,辜士荣

● 征订启事(27)

1982年创刊	月刊	分析试验室	Chinese Journal of Analysis Laboratory	Monthly				
2010年	第29卷	第11期	2010 Vol. 29 No. 11					
主 管	中国有色金属工业协会							
主 办	北京有色金属研究总院 中国分析测试协会							
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							
主 编	屠海令							
印 刷	北京汉玉印刷有限公司							
国 内 总 发 行	北京市报刊发行局							
国 内 订 购	全国各地邮局,邮发代号 82-431							
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							
<hr/>								
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								
<hr/>								
2010 年 11 月出版 定价: 18.00 元								

CONTENTS

Scientific Papers and Research Notes

- 1 Flow-injection chemiluminescence method for the determination of sarafloxacin in veterinary preparations *SUN Han-wen^{*}, SHI Sha-sha and CHEN Pei-yun*
- 5 Study on the synthesis of rare earth complexes of O-Carboxymethyl Chitosan and their interaction with bovine serum albumin *FENG Xiao-qiang, LI Xiao-fang, YANG Sheng^{*}, SU Zhong-xing and FU Guo-qing*
- 9 Study on the influence degree of Fe/Ni/Zn to Cu by using EDXRF *LI Zhe, TUO Xian-guo^{*}, YANG Jian-bo, HUANG Lian-mei and LIU Chun-lai*
- 15 Investigation on the determination of lignocellulosics components by NREL method *ZHANG Hong-man^{*}, ZHENG Rong-ping, CHEN Jing-wen and HUANG He^{*}*
- 19 In-situ oxidation method for the preparation of polyaniline/AuNPs nanofibers and their application for hydrogen peroxide sensor construction *XU Qin, LENG Jun, LU Gui-ju and HU Xiao-ya^{*}*
- 23 Determination of Puerarin by acidified microwave-assisted extraction coupled with HPLC-UV *CHEN Qing-mei, WANG Yu-zhi^{*}, LIU Yi-xuan, ZENG Huan and YUAN Ya*
- 28 The application of nanofiber for determination of Sudan II in chili powder with linear sweep polarography *HUANG Liang, Yang Li-gang, GENG Bin-bin, YANG Ming-min, YANG Hong and ZHAO Dao-yuan^{*}*
- 32 Electrochemical behavior of quercetin at a hanging mercury drop electrode *XUAN Wei-hua, CAO Hong, GONG Xiao-wu, LI Bing-qi and LIU Hong^{*}*
- 36 Determination of carbamate pesticides in water by liquid chromatography-tandem mass spectrometry *LIU Chun-yang, YUN Xia, NA Guang-shui^{*}, CHEN Tong, YAO Zi-wei, GU Jia, ZHANG Lin and ZHANG Yue-mei*
- 41 The determination of acrylamide in fried instant noodles with high performance liquid chromatographic method *DUAN Jin-feng, ZHANG Xu-long, SHI Rui-fen, QUAN Xiao-dun, ZHOU Jun, LIU Jun and WANG Ji-de^{*}*
- 45 Spectrophotometric determination of oxacillin with methylene blue *JIANG Hong^{*}, PANG Xiang-dong and LAI Fu-hua*
- 48 Determination of melamine by a series of hydroxylphenylporphyrins *FA Huan-bao^{*}, ZHANG Ming, YAN Xing-ju, YIN Wei, ZHANG Su-yi, HUO Dan-qun, HOU Chang-jun and LIU Yong*
- 52 Simultaneous determination of water-soluble vitamins in multivitamin tablets by high performance liquid chromatography *TIAN Ying, HUANG Ting, LIU Jun and YANG Yi^{*}*
- 57 Determination of oxytetracycline residues in milk by capillary electrophoresis with electrochemiluminescence detection *YANG Wei-qun^{*}, LI Yu-jie and ZHOU Min*
- 61 Determination of nitrite by calcein-potassium ferrocyanide chemiluminescence after separation by ion chromatography *YANG Ying-chun^{*}, FENG Yuan-yuan, YE Zhi-xiang, YIN Hong-lin and JI Ai-jun*

* The author to whom the correspondence should be addressed

- 65 Determination of fleroxacin in human urine and plasma by resonance rayleigh scattering method
..... WANG Mei, HAN Quan*, YANG Xiao-hui, TIAN Li
- 69 Determination of Al、Mn、Ni、Zn、Pb、Th in rare earth chloride and carbonate by inductively coupled plasma-mass spectrometry PAN Jian-zhong*, DENG Dong-qing and OU Yang-hui
- 74 Determination of amphenicols and their metabolite residues in foodstuffs of animal origin by liquid chromatography tandem mass spectrometry
..... ZHAO Shan-zhen, DENG Xiao-jun, GUO De-hua, FAN Xiang, YI Xiong-hai, ZHANG Yi and WU Qiao-bin*
- 80 The research on the effects of secondary pollution of the ore dressing reagents on release and migration of heavy metals CHEN Cai-xia
- 83 Determination of aliphatic amines with a sensitive reagent by HPLC with fluorescence detection and APCI/MS identification LIU Su-juan* and YOU Jin-mao
- 87 Simultaneous determination of dopamine and ascorbic acid a using cetyltriethylammnonium bromide/multi-walled carbon nanotube modified glass carbon electrode
..... HOU Xiao-lan, SHEN Gui-jun*, MENG Liang and ZHU Ling
- 91 Study on interaction of human serum albumin with aniline blue black and their conformational changes ...
..... LI Ying
- 94 Simultaneous determination of cyanuric acid and melamine in liquid milk by hydrophilic interaction Chromatography combined with tandem mass spectrometry
..... LU Yue-peng , FANG Hui-wen , HU Xiao-jing , JIANG Xiao-ming , LI Jun , YANG Yong* ,
..... DUAN Jian-kun and LO Dan
- 98 Determination of amikacin with alizarin red by charge transfer spectrophotometry
..... CHEN Yue-hua' Sun Ai-li FENG Su-ling and CUI Feng-ling
- 102 Fading spectrophotometric method for the determination of piroxicam
..... JIN Ying-chun, AODENG Gao-wa*
- 105 Pharmaceutical Analysis (foreign journals) CHAI Yi-feng*, ZHU Zhen-yu and CHEN Xiao-fei
- 123 15th intermational conference on solid state sensors, actualors and microsystems(II) ——a sppecial review
..... ZHOU Nan*, ZHOU Kang, YU Ren-yi and GU Shi-rong