

# 分析实验室

第29卷第9期  
2010年9月

FENXI SHIYANSHI  
(Chinese Journal of Analysis Laboratory)

Vol. 29, No. 9  
2010-9

## 目 次

### 研究报告与研究简报

- 1 维生素B<sub>6</sub>在微电极上的电化学行为及测定 ..... 任艳艳,金根娣,胡效亚\*
- 5 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,赵新锋,郑晓晖
- 9 CdTe量子点荧光法测定阳离子表面活性剂 ..... 陈志兵\*,刘夏,马凤侠,卞丽霞
- 12 基于粒子群算法的波长选择方法用于苹果酸度的近红外光谱分析 ..... 夏阿林\*,叶华俊,周新奇,王健
- 16 乙醇在镉试剂与镍的反应体系中的超分子作用 ..... 刘奇\*,孟芹红,王爱军
- 19 高效液相色谱-串联质谱测定水产品中残留的喹乙醇代谢物 ..... 赵东豪,黎智广,杨金兰,黄珂,陈培基,林钦\*
- 23 反向流动注射化学发光法测定马来酸氯苯那敏 ..... 陈小利\*,马红燕,李超维,韩文娟
- 26 荧光光谱法测定奶制品中的三聚氰胺 ..... 刘金彦\*,刘翠翠,冯攀
- 29 高效液相色谱手性拆分药物对映体机理研究 ..... 唐琴\*,陈先勇,宋航
- 32 5'-硝基-水杨基荧光酮与头孢哌酮的显色反应 ..... 邢高娃,敖登高娃\*,刘俊轶
- 35 液相色谱-串联质谱法快速测定电子电气产品中全氟辛酸和全氟辛烷磺酸 ..... 于文佳\*,卫碧文,杨荣静
- 39 高效液相色谱-串联质谱法测定猪肉中10种苯甲酰脲类杀虫剂 ..... 刘锦霞,王美玲,黄志强\*,张莹,陈波
- 44 高效液相色谱-二极管阵列检测法测定L-丙氨酸与L-氨基丙醇 ..... 王永秋\*,赵慧
- 47 蟹制品中合成色素的多组分同时测定方法研究 ..... 潘旭,王全林\*,沈坚,傅晓,应璐
- 52 高效液相色谱-串联质谱法测定饲料中九种磺胺类药物的残留量 ..... 陈文慧
- 57 高效液相色谱-化学发光法测定复方吲哚美辛酯及人体尿液中的吲哚美辛 ..... 龙星宇,陈福南\*
- 61 超高压液相色谱法分析12种氟苯甲酸示踪剂 ..... 刘怡君\*,郭明,刘涛
- 65 基质固相分散-气相色谱-离子阱串联质谱法分析牛奶中有机磷农药 ..... 陈美瑜\*,孙若男,林竹光
- 70 高效液相色谱法用于普萘洛尔与β<sub>2</sub>肾上腺素受体结合实验研究 ..... 蒋心惠,杨俊卿,周岐新\*
- 74 多壁碳纳米管固载亚甲基蓝复合膜修饰玻碳电极测定己烯雌酚 ..... 刘成伦,张柳\*,杨琦,张晓敏,王茂君

\*联系人

## 定期评述

78 药物分析(I) ..... 柴逸峰\*,朱臻宇,陈啸飞

## 国际会议

123 第59届 Pittcon会议(II) ..... 周南\*,周亢,余宜人,甘基辛

- 征订启事(4,8,22,38,43,51,56,60,69,73,77,122)

1982年创刊	月刊	分析试验室	Chinese Journal of Analysis Laboratory	Monthly
2010年	第29卷	第9期	2010 Vol. 29 No. 9	
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: <a href="http://www.analab.cn">www.analab.cn</a> E-mail: <a href="mailto:analysislab@263.net">analysislab@263.net</a>	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	<a href="mailto:analysislab@263.net">analysislab@263.net</a>	
国 内 订 购	全国各地邮局,邮发代号 82-431	Homepage	<a href="http://www.analab.cn">http://www.analab.cn</a>	
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9月出版 定价: 18.00 元

## CONTENTS

### Scientific Papers and Research Notes

- 1 The electrochemical behavior and determination of pyridoxine at microelectrode ..... *REN Yan-yan, JIN Gen-di and HU Xiao-Ya\**
- 5 A simple method to determine association parameters between functional proteins and drugs ..... *LUO Hai-yan\*, HE Yuan, WANG Xue-yan and ZHAO Xin-feng and ZHENG Xiao-hui*
- 9 Fluorescence detecting cationic surfactants using luminescent CdTe quantum dots as probes ..... *CHEN Zhi-Bing\*, LIU Xia, MA Feng-xia and BIAN Li-xia*
- 12 Near infrared determination of acidity in applesby wavelength variable selection based on particle swarm optimization algorithm ..... *XIA A-lin\*, YE Hua-jun, ZHOU Xin-qi and WANG Jian*
- 16 Supermolar function of ethanol in cadion - nickel ion colour reaction system ..... *LIU Qi\*, MENG Qin-hong and WANG Ai-jun*
- 19 Determination of olaquindo metabolite residue in aquatic products by liquid chromatography-tandem mass spectrometry ..... *ZHAO Dong-hao, LI Zhi-guang, YANG Jin-lan, HUANG Ke, CHEN Pei-ji and LIN Qin\**
- 23 Reversed-phase flow-injection chemiluminescence determination of chlorphena mine maleate ..... *CHEN Xiao-li\*, MA Hong-yan, LI Chao-wei and HAN Wen-juan*
- 26 Determination of melamine in milk products by fluorimetry ..... *LIU Jin-yan\*, LIU Cui-cui and FENG Pan*
- 29 Study on enantioseparation mechanism of drug enantiomers by HPLC ..... *TANG Qin\*, CHEN Xian-yong and SONG Hang*
- 32 Color reaction study and application between 5-nitro salicylfluorone and cefoperazone ..... *XING Gao-wa, AODENG Gao-wa\* and LIU Jun-yi*
- 35 Rapid determination of perfluorooctanic acid and perfluorooctanic sulfonic acid in electrical and electronic products by high performance liquid chromatography-tandem mass spectrometry ..... *YU Wen-jia\*, WEI Bi-wen and YANG Rong-jing*
- 39 Determination of 10 benzoylureas pesticides residues in pork using high performance liquid chromatography-tandem mass spectrometry ..... *LIU Jin-xia, WANG Mei-ling, HUANG Zhi-qiang\*, ZHANG Ying and CHEN Bo*
- 44 Determination of L-alanine and L-alaninol by high performance liquid chromatography with photodiode array detectors ..... *WANG Yong-qiu\* and ZHAO Hui*
- 47 Study on simultaneous determination of synthetic colorants in crab products ..... *PAN Xu, WANG Quan-lin\*, SHEN Jian, FU Xiao and YING LU*
- 52 Determination of nine sulfonamide residues in feed by high performance liquid chromatography-tandem mass spectrometry ..... *CHEN Wen-hui*

\* The author to whom the correspondence should be addressed

- 57 Determination of indomethacin in compound indomethacin tincture and human urine samples by High-performance Liquid Chromatography with chemiluminescence detection ..... *LONG Xing-yu and CHEN Fu-nan\**
- 61 Simultaneous determination of 12 fluorinated aromatic carboxylic acids by SPE-UPLC ..... *LIU Yi-jun\*, GUO Ming, LIU Tao*
- 65 Determination of 13 organophosphorus pesticides in milk by matrix solid phase dispersion and gas chromatography- ion trap tandem mass Spectrometry ..... *CHEN Mei-yu\*, SUN Ruo-nan and LIN Zhu-guang*
- 70 Study on propranolol binding with  $\beta$ 2-adrenergic receptor from erythrocyte membrane by high performance liquid chromatography ..... *JIANG Xin-hui, YANG Jun-qing and ZHOU Qi-xin\**
- 74 Determination of diethylstilbestrol based on methylene blue immobilized on Multi-walled carbon nanotubes modified glassy carbon electrodes ..... *LIU Cheng-lun, Zhang Liu\*, YANG Qi, ZHANG Xiao-min and WANG Mao-jun*

#### Periodical Review

- 78 Pharmaceutical analysis( I ) ..... *CHAI Yi-feng\*, ZHU Zhen-yu and CHEN Xiao-fei*

#### International Conference

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