

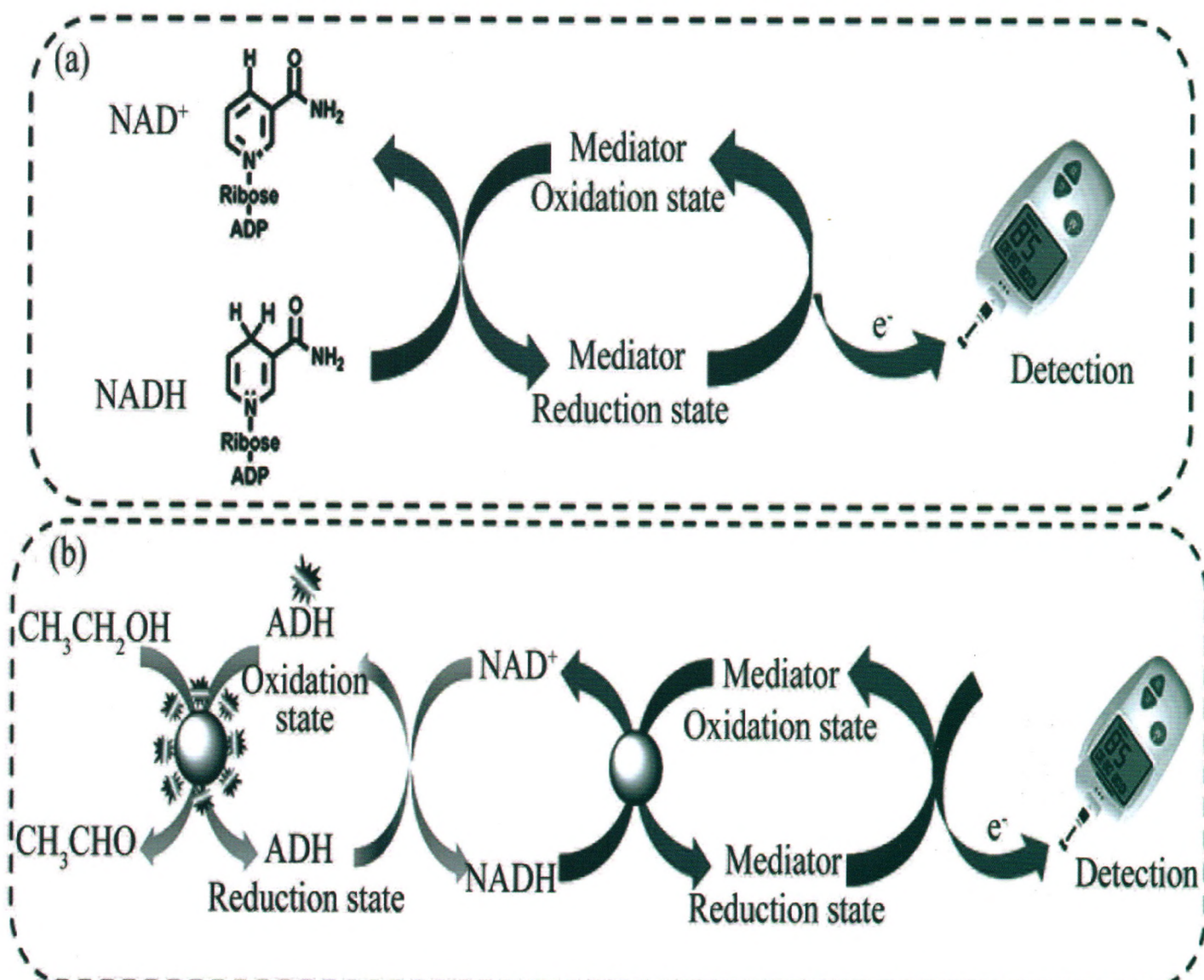
分析试验室

7

2017第36卷

中文核心期刊

FENXI SHIYANSHI



ISSN 1000-0720



07>

9 771000 072175

中国科学技术协会 主管
中国有色金属学会 主办
北京有色金属研究总院

万方数据

分析试验室

第36卷第7期
2017年7月

FENXI SHIYANSHI
(Chinese Journal of Analysis Laboratory)

Vol. 36. No. 7
2017-7

目 次

研究报告与研究简报

- 745 离子色谱法测定不同产地葛根多糖中的单糖组成 赵丹,聂波,宋昆,陈虹,洪云鹤,吴文杰,张峰*
- 750 高效毛细管电泳法同时检测苹果中4种多酚类化合物 杨霞,冯锋*,刘荔贞,陈泽忠
- 754 UPLC法同时测定注射用丹参(冻干)中6种酚酸的含量 刘静,于健东,戴忠,马双成*
- 758 近红外光谱法定性检测菜籽油中多效唑残留 莫欣欣,孙通*,刘津,吴宜青,刘木华
- 764 利用便携式血糖仪测定乙醇 王雪,孟红云,张冰*,常宏宏,魏文珑
- 768 菜花碳量子点的一步合成及其与塞克硝唑的相互作用 刘晓莉,马红燕*,任岗,王靖原
- 772 酶联免疫法检测火锅底料及小吃类食品中吗啡及可待因 张林田*,王琳琛,陆奕娜,黄学泓,张冬辉,纪玲珍
- 775 铜(Ⅱ)荧光探针的合成及其识别性能研究 姜秀娟*,朱荣贵,徐曼,王强
- 778 快速溶剂萃取-液相色谱-串联质谱法同时测定纺织品中有机氮农药和苯氧羧酸农药的残留 薛建平
- 785 加速溶剂萃取和净化-气相色谱/三重四极杆串联质谱法测定水体沉积物中多氯联苯 田丙正*,张付海,张敏,胡雅琴,赵彬,王鑫
- 790 可见-近红外光谱结合CARS优化模型预测棕榈油碘值 秦修远,翟媛媛,李晓云,龚葵*
- 794 高效液相色谱法测定油梨种子热处理后水溶性糖含量的变化 熊科胜,檀华蓉,葛宇,司雄元*
- 799 超高效液相色谱串联质谱法测定饲料中10种脂溶性工业染料 潘晋亨,王迪,孙姝琦*,张颖,程家兴,杜振霞
- 804 双波长共振瑞利散射法测定皮蛋中的汞 秦艾,陈娥,何小琴,高庆玲,江虹*
- 808 化学发光法分析胱氨酸 张亚莉*,哈婧,郭光美,高攀,刘重谷
- 811 浸入式固相微萃取-气相色谱-质谱联用法分析葡萄酒中三唑类农药 郭亚芸*,史红梅,韩晓梅,张晶莹,王哲,丁燕,任凤山*
- 815 分子印迹固相萃取-超高效液相色谱法测定鸡胗中氧氟沙星 李晶,苏立强*,秦世丽,张慧洁
- 819 动态反应池-电感耦合等离子体质谱法同时测定地质样品中的金和银 王家恒*,刘冬云
- 823 气相色谱串联质谱法测定塑料制品中18种多环芳烃 刘艇飞,何军,陈彤,施杭杰*,王佳,肖晓峰

*联系人

- 827 碱熔、分离沉淀—电感耦合等离子体质谱法快速测定地球化学样品中的锡 罗 艳*, 杨 侨
- 831 高通量测定油脂及其制品中 5 种抗氧化剂的超高效液相色谱方法 王 波, 高黎红, 陆秀云, 冯 静, 金 凤, 周 围*
- 837 微分脉冲极谱法测定锌电解液中微量锗 程良娟, 张 旭*, 沈庆峰, 刘鸿飞, 盛晓星, 张云彭
- 841 微波消解—电感耦合等离子体质谱法测定大气 PM 2.5 中金属元素 张敏会, 王 露, 徐 瑞, 王建明*
- 845 纺织品中 19 种含氯苯酚的气相色谱-质谱联用测定及其迁移行为 黄泽琳*, 刘丽琴
- 850 漫反射红外光谱法测定片剂中维生素 B₁ 张 进*, 吴心雨, 刘 利
- 855 基于苯酚和双酚 A 氢键构建的空间位阻效应及其在分析上的应用 邓加德, 程剑平*, 徐 科, 刘永顺, 黄学军

特约评述

- 861 化学发光免疫分析新技术研究进展 肖 勤, 林金明*

1982 年创刊	月刊	分析试验室	Chinese Journal of Analysis Laboratory	Monthly				
2017 年	第 36 卷	第 7 期	2017 Vol. 36 No. 7					
主 管	中国科学技术协会							
主 办	中国有色金属学会 北京有色金属研究总院							
编 辑 出 版	有研博翰(北京)出版有限公司 (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							
Sponsored by The Nonferrous Metals Society of China Beijing General Research Institute for Nonferrous Metals								
Edited and Published by GRINM Bohan (Beijing) Publishing Co., Ltd. (No. 2, Xinjiekouwai Street, Beijing 100088, China)								
Editor-in-chief TU Hai-ling								
Overseas Distributor China International Book Trading Corporation (P. O. Box 399, Beijing 100044, China)								
Code No. M848								
E-mail analysislab@263.net								
Homepage http://www.analab.cn								

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

2017 年 7 月出版 定价: 25.00 元

CONTENTS

Scientific Papers and Research Notes

- 745 Determination of monosaccharide in radix puerariae polysaccharide by ion chromatography
..... ZHAO Dan, NIE Bo, SONG Kun, CHEN Hong, HONG Yun-he,
WU Wen-jie and ZHANG Feng *
- 750 Simultaneous determination of 4 phenolic compounds in the apples by high performance capillary
electrophoresis YANG Xia, FENG Feng *, LIU Li-zhen and CHEN Ze-zhong
- 754 Simultaneous determination of six phenolic acids in Danshen injection (lyophilized powder) by UPLC
..... LIU Jing, YU Jian-dong, DAI Zhong and MA Shuang-cheng *
- 758 Qualitative detection of paclobutrazol residue in rapeseed oil based on near infrared spectroscopy
..... MO Xin-xin, SUN Tong *, LIU Jin, WU Yi-qing and LIU Mu-hua
- 764 Portable and affordable detection of alcohol based on personal glucose meters
..... WANG Xue, MENG Hong-yun, ZHANG Bing *, CHANG Hong-hong and WEI Wen-long
- 768 One – step synthesis of fluorescent carbon dots by cauliflower and its interaction with senidazole
..... LIU Xiao-li, MA Hong-yan *, REN Gang and WANG Jing-yuan
- 772 Determination of morphine and codeine in hot pot seasonings and snack foods by enzyme-linked
immunosorbent assay method ZHANG Lin-tian *, WANG Lin-chen, LU Yi-na ,
HUANG Xue-hong , ZHANG Dong-hui and JI Ling-zhen
- 775 Research on the synthesis and recognition properties of a fluorescence probe for copper(II)
..... JIANG Xiu-juan *, ZHU Rong-gui, XU Man and WANG Qiang
- 778 Simultaneous determination of pesticide residues of organic nitrogen and phenoxy acid in textiles by
accelerated solvent extraction and liquid chromatography-tandem mass spectrometry XUE Jian-ping
- 785 Simultaneous determination of polychlorinated biphenyls in sediments by accelerated solvent extraction and
gas chromatography coupled with triple quadrupole mass spectrometry
..... TIAN Bing-zheng *, ZHANG Fu-hai, ZHANG Min, HU Ya-qin, ZHAO Bin and WANG Xin
- 790 Visible near infrared spectroscopy combined with CARS iodine value optimization model for prediction of
palm oil QIN Xiu-yuan, ZHAI Yuan-yuan, LI Xiao-yun and GONG Yan *
- 794 Analysis of saccharides in avocado seed after heat treatment by high performance liquid chromatography
..... XIONG Ke-sheng , TAN Hua-rong , GE Yu and SI Xiong-yuan *
- 799 Determination of 10 fat-soluble dyes in feed using ultra performance liquid chromatography with mass
spectrometry PAN Jin-heng, WANG Di , SUN Shu-qi, ZHANG Ying ,
CHENG Jia-xing and DU Zhen-xia

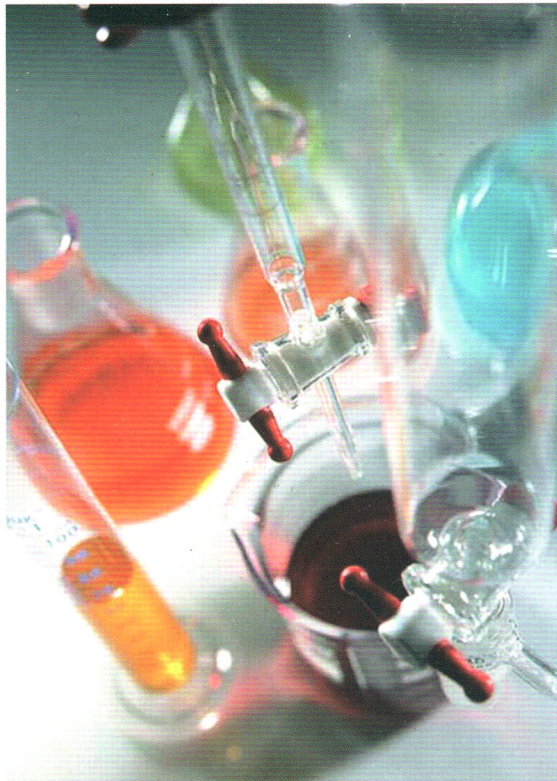
* The author to whom the correspondence should be addressed

- 804 Determination of trace mercury in preserved eggs by dual-wavelength resonance rayleigh scattering method *QIN Ai, CHEN E, HE Xiao-qin, GAO Qing-ling and JIANG Hong**
- 808 Analysis of cystine by static injection chemiluminescence *ZHANG Ya-li*, HA Jing, GUO Guang-mei, GAO Pan and LIU Chong-gu*
- 811 Development and application of a screening method for triazole fungicides determination in wine samples using DI-SPME-GCMS *GUO Ya-yun*, SHI Hong-mei, HAN Xiao-mei, ZHANG Jing-ying, WANG Zhe, DING Yan and REN Feng-shan**
- 815 Molecularly imprinted solid phase extraction-high performance liquid chromatography method for the determination of ofloxacin in chicken gizzards *LI Jing, SU Li-qiang*, QIN Shi-li and ZHANG Hui-jie*
- 819 Determination of Au and Ag in geological samples by dynamic reaction cell-inductively coupled plasma mass spectrometry *WANG Jia-heng* and LIU Dong-yun*
- 823 Determination of 18 PAHs in plastic articles by gas chromatography-triple quadrupole mass spectrometry *LIU Ting-fei, HE Jun, CHEN Tong, SHI Hang-jie*, WANG Jia and XIAO Xiao-feng*
- 827 Alkalinefusion, separate precipitation-inductively coupled plasma mass spectrometry and rapid measurement of tin from planet chemical samples *LUO Yan* and YANG Qiao*
- 831 High-throughput determination of 5 kinds antioxidants from oils and their products by ultra-performance convergence chromatography *WANG Bo, GAO Li-hong, LU Xiu-yun, FENG Jing, JIN Feng and ZHOU Wei**
- 837 Determination of trace germanium in zinc plant electrolyte with differential pulse polarography *CHENG Liang-juan, ZHANG Xu*, SHEN Qing-feng, LIU Hong-fei, SHENG Xiao-xing and ZHANG Yun-peng*
- 841 Determination of metalelements in PM 2. 5 by inductively coupled plasma mass spectrometry and microwave digestion *ZHANG Min-hui, WANG Lu, XU Rui and WANG Jian-ming**
- 845 Determination and migration behaviors of 19 chlorophenols in textiles by GC-MSD *HUANG Ze-lin* and LIU Li-qin*
- 850 Determination of vitamin B₁ in tablets by diffuse reflectance Fourier *ZHANG Jin*, WU Xin-yu and LIU Li*
- 855 Hydrogen bonding structure space steric effect of phenol and bisphenol a and its application in analysis *DENG Jia-de, CHENG Jian-ping*, XU Ke, LIU Yong-shun and HUANG Xue-jun*

Special Reviews

- 861 New technology progress on chemiluminescence immunoassay *XIAO Qin and LIN Jin-ming**

New journal
Free access



Journal of **Analysis and Testing**

An international journal developed by the Nonferrous Metals Society of China
and Beijing General Research Institute for Nonferrous Metals

[Http://www.springer.com/chemistry/analytical+chemistry/journal/41664](http://www.springer.com/chemistry/analytical+chemistry/journal/41664)