

QK1723164

ISSN 1004-4957
CODEN: FCEXES
CN 44-1318/TH
中文核心期刊



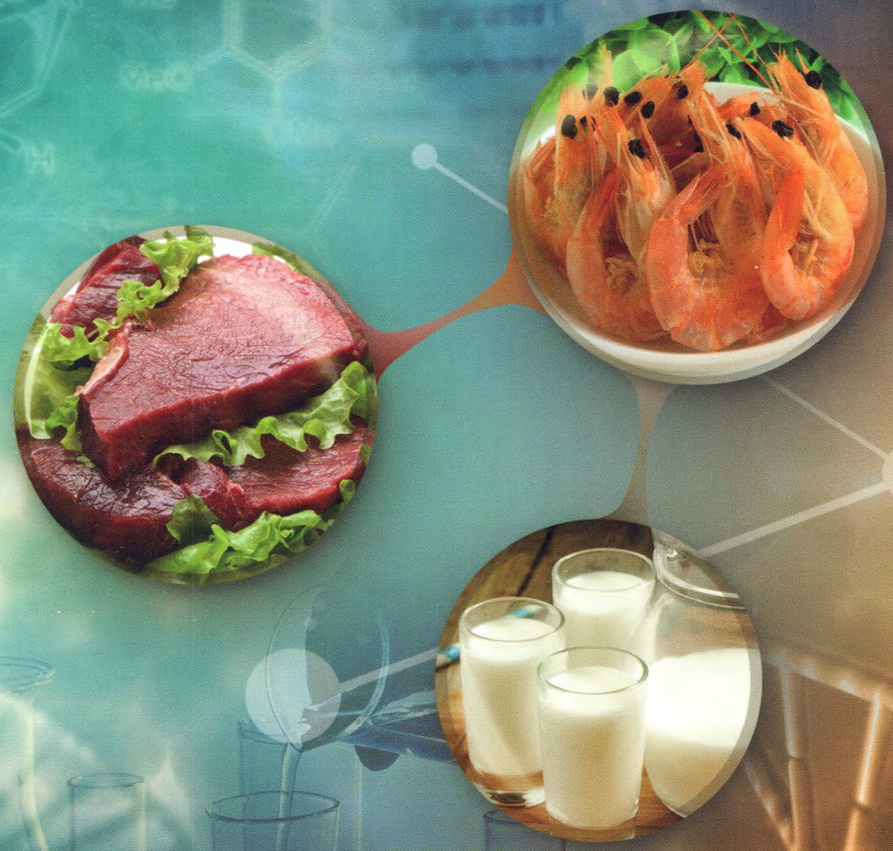
分析测试学报



FENXI CESHIXUEBAO

JOURNAL OF INSTRUMENTAL ANALYSIS

Vol. 36 No. 8
2017



ISSN 1004-4957
9 771004 495178 08>



中国广州分析测试中心 主办
中国分析测试协会

万方数据

目 次

研 究 报 告

- 949 常压敞开式离子化-离子迁移谱法快速筛查玩具中 14 种致癌致敏染料..... 吕悦广, 郭项雨, 马 强, 白 桦, 孟宪双, 胡明珠, 马龙华, 吴 青, 何裕建, 杨镜奎
- 955 改良的 QuEChERS 与 HPLC-HESI/MS/MS 同时测定中华鳖组织中氯硝柳胺和酰胺醇类药物及其代谢物的残留量..... 刘永涛, 董 靖, 杨秋红, 余琳雪, 杨移斌, 何 力, 艾晓辉
- 963 超高效液相色谱-串联质谱法测定动物源性食品中 10 种水杨酰胺类化合物..... 周 思, 邓 龙, 林森煜, 黄嘉乐, 郭新东
- 969 氧化铜-过氧化聚吡咯-还原氧化石墨烯复合膜修饰电极非酶检测葡萄糖..... 于 浩, 陈小霞, 冯 晓, 王姗姗, 金 君
- 975 HPLC-MS/MS 与 ICP-MS 分别测定血液中 14 种全氟化合物及常见金属元素..... 张睿佳, 周枝凤, 李敏杰, 李子焕, 曾利兰, 马安德
- 980 超高效液相色谱-串联质谱法同时测定祛痘类化妆品中保泰松与氨基比林的研究..... 熊 爽, 刘成雁, 王志嘉, 李 红, 任雪冬, 王 璐, 田福林, 赵海波
- 986 QuEChERS/超高效液相色谱-四极杆-飞行时间质谱法同时测定小麦粉中 17 种农药残留..... 刘永强, 刘 胜, 许文娟, 李 凯, 张 靖, 孙 军

研 究 简 报

- 992 固相萃取/高效液相色谱-串联质谱法测定黄瓜及土壤中的春雷霉素残留..... 戚 燕, 贾曼婷, 石梦琪, 李 辉, 王珊珊, 金 芬, 余永新, 金茂俊, 邵 华, 郑莺飞, 王 静
- 998 中空介孔碳球修饰的丝网印刷碳电极用于尼古丁的电化学检测..... 赵红莉, 李小庆, 施立波, 刘 莉, 蓝阔波, 张 乾
- 1004 表面胶团修饰电极电化学测定双酚 A 的增敏机理及抗污性能研究..... 朱丽丽, 钱志杰, 张 鹏, 马文强
- 1010 超高效液相色谱-电喷雾电离-串联质谱法测定猪粪便中 6 种抗生素残留的基质效应研究..... 周悦榕, 李丹妮, 吴剑平, 严 凤, 潘 娟, 张 婧, 顾 欣
- 1018 微塑料富集金属铅元素的能力与特征分析..... 高丰蕾, 李景喜, 孙承君, 蒋风华, 王 兵, 何云红, 郑 立, 王小如
- 1023 分子印迹光子晶体凝胶传感器检测食品中的防腐剂..... 顾 航, 潘彦光, 黄振坚, 朱德荣, 黄艳梅, 曾青松, 孙 慧
- 1029 高效液相色谱-串联质谱法测定蜂胶原胶中氯霉素的残留量..... 邵琳智, 谢敏玲, 林 峰
- 1033 单模聚焦微波辅助合成 1-乙基-3-羧甲基咪唑四氟硼酸盐离子液体..... 范晓朋, 李丽华, 张金生, 吴 限, 马 诚

分析测试学报

第 36 卷 第 8 期

2017 年 8 月 25 日出版

月刊, 1982 年创刊

刊名题字: 启功

主办单位: 中国广州分析测试中心
中国分析测试协会

主管单位: 广东省科学院

主 编: 陈小明

副主编: 庞国芳 江桂斌 吴惠勤(常务)
郑建国 王海水

编辑部主任: 吴惠勤

国际标准连续出版物号: ISSN 1004-4957

国内统一连续出版物号: CN44-1318/TH
CODEN: FCEXES

发行范围: 国内外公开发行

总发行处: 广东省报刊发行局

邮发代号: 46-104

订购处: 全国各地邮局

定价: 18.00 元/册

国外总发行: 中国国际图书贸易总公司

国外发行代号: BM6013

广告经营许可证: 440000100186

编辑出版: 《分析测试学报》编辑部

地址: 广州市先烈中路 100 号(510070)

电话: 020-37656606, 87684776(传真)

E-mail: fxcspb@china.com

http://www.fxcspb.com

印刷: 广州市新齐彩印刷有限公司

本期责任编辑: 丁 岩 龙秀芬

盛文彦 周启动

- * 中文核心期刊
- * 中国分析测试协会会刊
- * 广东省优秀期刊
- * 广东省优秀科技期刊

- * 中国科技论文统计源期刊(中国科技核心期刊)
- * 《中国科学引文数据库》来源期刊
- * 《中国科技期刊数据库》来源期刊
- * 《中国学术期刊(光盘版)》收录期刊
- * 《中国期刊网》全文收录期刊
- * 《中国科技期刊精品数据库》收录期刊
- * 美国《化学文摘》(CA)收录期刊
- * 俄罗斯《文摘杂志》收录期刊
- * 日本科学技术社科学技术数据库收录期刊
- * 英国皇家化学学会《分析文摘》(AA)及《质谱》(MBS)系统摘录期刊

《分析测试学报》 第五届编委会成员

顾问(以姓氏笔划排序):

计亮年 张玉奎 汪尔康

周同惠 俞汝勤 姚守拙

主编: 陈小明

副主编: 庞国芳 江桂斌

吴惠勤(常务) 郑建国 王海水

编委(以姓氏笔划排序):

王小如 王峥涛 王海水 邓志威

冯建跃 叶文才 再帕尔·阿不力孜

刘国诠 刘虎威 刘清珺 孙卫东

孙泽明 朱炳辉 毕树平 江云宝

江桂斌 牟德海 许国旺 严秀平

吴侔天 吴惠勤 张学敏 张新荣

李红梅 李攻科 李晓东 杨生荣

杨芑原 杨培慧 汪正范 汪国权

肖宏展 邹汉法 陈义 陈小明

陈杭亭 陈纘光 庞国芳 罗国安

金长文 郑建国 胡继明 赵睿

党志 袁若 贾云海 郭寅龙

梁逸曾 章晓中 黄业茹 黄承志

储晓刚 谢剑炜 褚小立 赖家平

熊少祥 臧慕文 薛巍 鞠焜先

目次

实验技术

- 1038 高效液相色谱-内标法测定碘硝酚原料及其注射液中碘硝酚的含量..... 孙婷婷, 田凯, 王洪礼, 杨杰, 田春莲, 刘明春, 牛生吏
- 1043 基于聚丙烯酸交联组装单层 SiO₂ 纳米粒粗糙表面及其细胞捕获... 魏同洪, 刘玲, 丁海洋, 陈小波, 何欢欢, 游思佳, 谢洪平
- 1047 基于临近比较的快速拉曼光谱基线校正方法..... 许英杰, 范贤光, 林智乐, 王昕, 左勇
- 1051 煤基费托合成油中微量总铁的测定..... 钱承敬, 武鹏

综述

- 1055 生物膜层干涉技术在生物分子分析和检测中应用的研究进展..... 杨国泰, 吴鑫, 李福来, 王辰时, 何丽华, 许恒毅

- ◇ 《分析测试学报》2018 年征订启事(954)
- ◇ 武汉病毒所在抗病毒免疫研究方面获得重要突破(962)
- ◇ 50 项食品安全国际标准即将出台(1017)
- ◇ 中科院生态环境研究中心在碳纳米管毒理机制方面取得系列进展(1060)

Journal of Instrumental Analysis

Vol. 36, No. 8

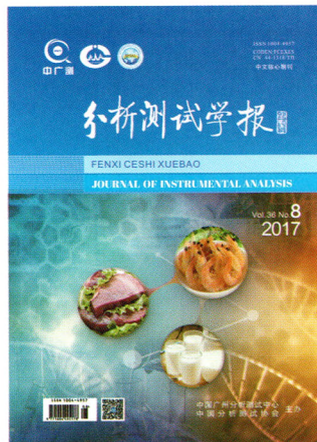
Aug. 25, 2017

Sponsored by China National Analysis Center, Guangzhou
and China Association for Instrumental Analysis

Editor-in-chief: CHEN Xiaoming

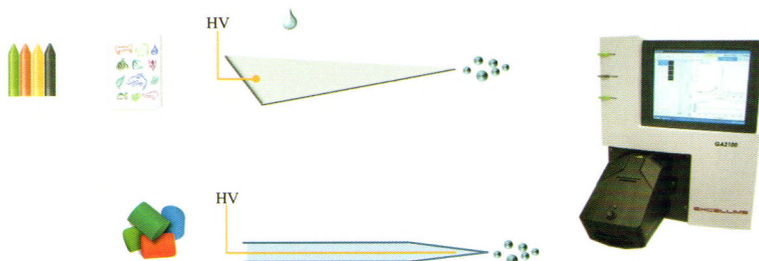
Edited & published by the editorial office of Journal of Instrumental Analysis

(E-mail: fxcspb@china.com, http://www.fxcspb.com)



Contents

Scientific Papers

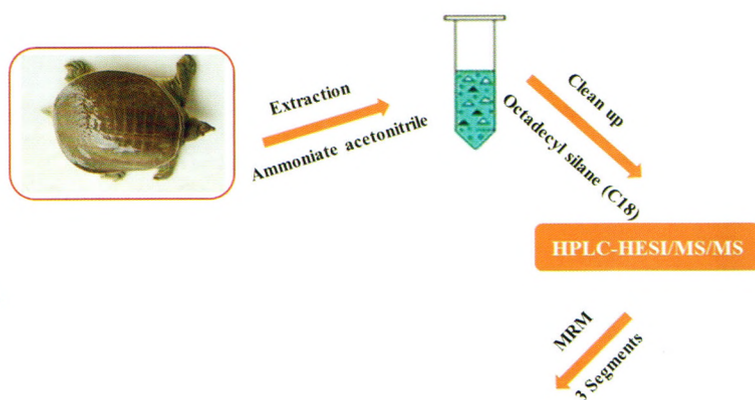


Rapid Screening of 14 Carcinogenic and Sensitizing Colorants in Toys Using Ambient Ionization and Ion Mobility Spectrometry

LÜ Yue-guang, GUO Xiang-yu, MA Qiang, BAI Hua, MENG Xian-shuang, HU Ming-zhu, MA Long-hua, WU Qing, HE Yu-jian, YANG Jing-kui

J. Instrum. Anal., 2017, 36(8): 949–954.

doi: 10.3969/j.issn.1004-4957.2017.08.001

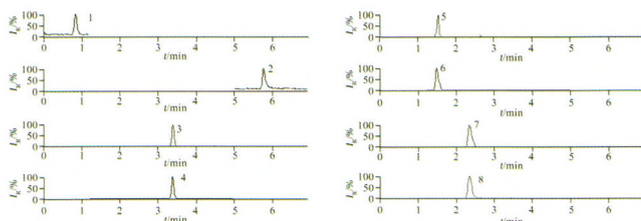


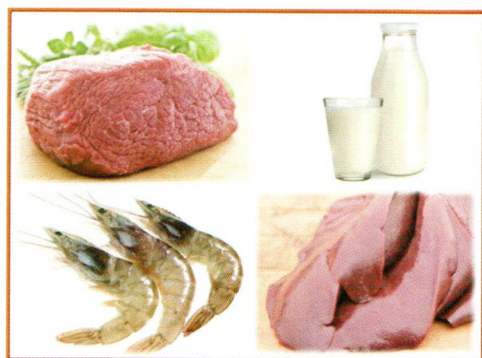
Determination of Niclosamide and Amphenicols Residues in Chinese Soft-shelled Turtle (*Trionyx sinensis*) Tissues by Modified QuEChERS Combined with HPLC-HESI/MS/MS

LIU Yong-tao, DONG Jing, YANG Qiu-hong, YU Lin-xue, YANG Yi-bin, HE Li, AI Xiao-hui

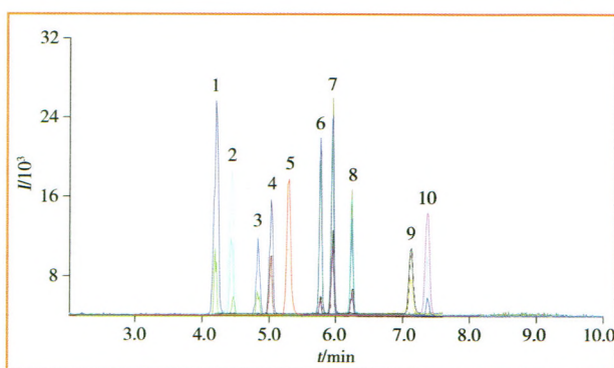
J. Instrum. Anal., 2017, 36(8): 955–962.

doi: 10.3969/j.issn.1004-4957.2017.08.002





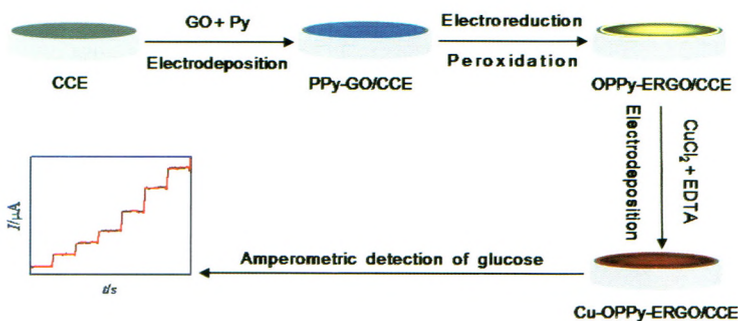
UPLC-MS/MS
(TIC)



Determination of 10 Kinds of Salicylamides in Foods of Animal Origin by Ultra Performance Liquid Chromatography – Tandem Mass Spectrometry

ZHOU Si, DENG Long, LIN Sen-yu, HUANG Jia-le, GUO Xin-dong

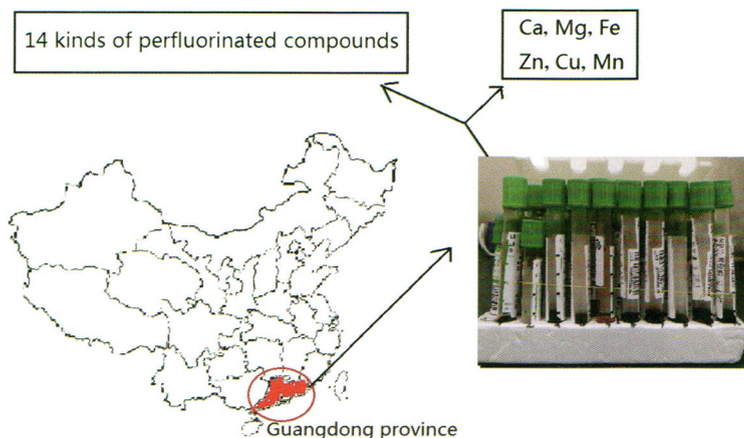
J. Instrum. Anal., 2017, 36(8): 963 – 968.
doi: 10.3969/j.issn.1004 – 4957.2017.08.003



Non-enzymatic Detection of Glucose Using a Copper Oxide – Overoxidized Polypyrrole – Reduced Graphene Oxide Composite Film Modified Electrode

YU Hao, CHEN Xiao-xia, FENG Xiao, WANG Shan-shan, JIN Jun

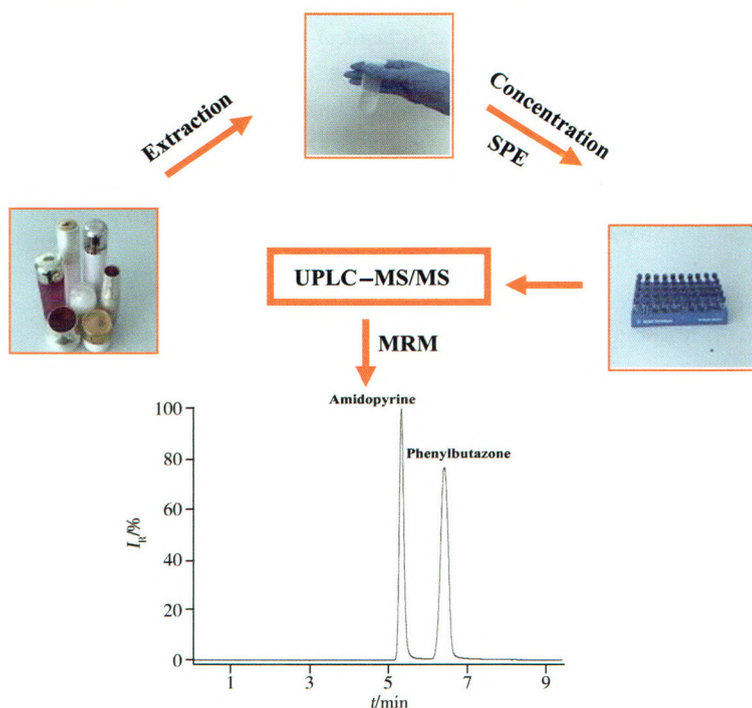
J. Instrum. Anal., 2017, 36(8): 969 – 974.
doi: 10.3969/j.issn.1004 – 4957.2017.08.004



Analysis of 14 Perfluorinated Compounds and Common Metal Elements in Blood by HPLC – MS/MS and ICP – MS

ZHANG Rui-jia, ZHOU Zhi-feng, LI Min-jie, LI Zi-huan, ZENG Li-lan, MA An-de

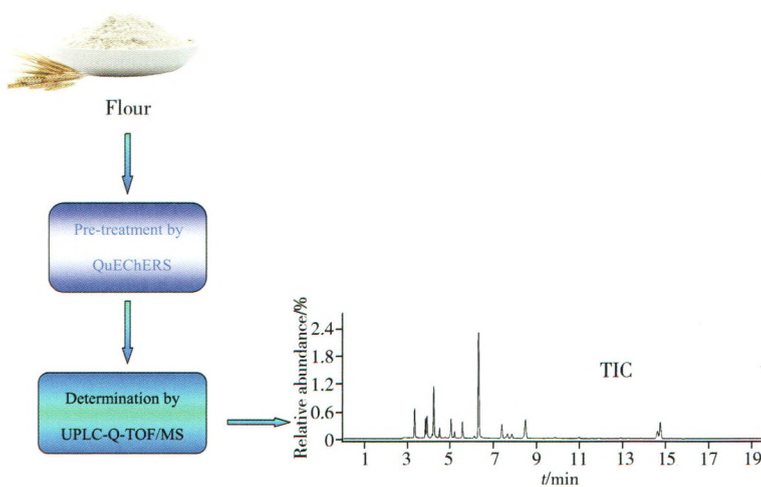
J. Instrum. Anal., 2017, 36(8): 975 – 979.
doi: 10.3969/j.issn.1004 – 4957.2017.08.005



Simultaneous Determination of Phenylbutazone and Aminopyrine in Anti-acne Cosmetics by Ultra Performance Liquid Chromatography – Tandem Mass Spectrometry

XIONG Shuang, LIU Cheng-yan, WANG Zhijia, LI Hong, REN Xue-dong, WANG Lu, TIAN Fu-lin, ZHAO Hai-bo

J. Instrum. Anal. , 2017, 36(8) : 980 – 985.
doi: 10.3969/j.issn.1004-4957.2017.08.006

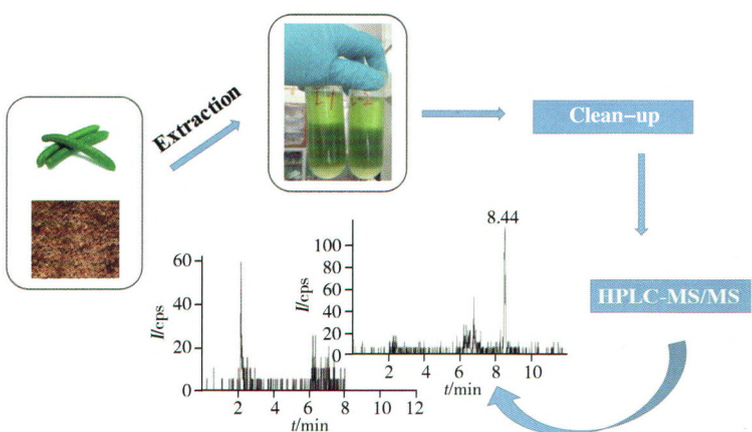


Simultaneous Determination of 17 Pesticide Residues in Flour by QuEChERS/Ultra Performance Liquid Chromatography Coupled with Quadrupole – Time of Flight Mass Spectrometry

LIU Yong-qiang, LIU Sheng, XU Wen-juan, LI Kai, ZHANG Jing, SUN Jun

J. Instrum. Anal. , 2017, 36(8) : 986 – 991.
doi: 10.3969/j.issn.1004-4957.2017.08.007

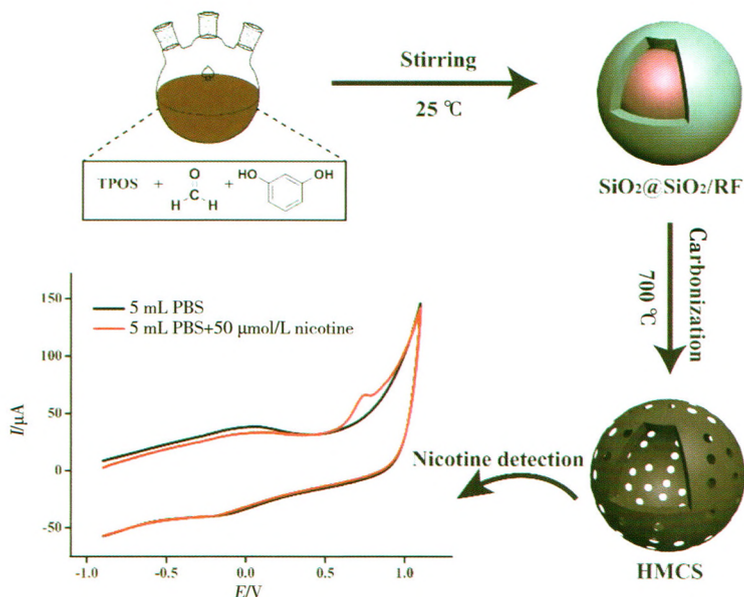
Research Notes



Determination of Kasugamycin Residues in Cucumber and Soil by Solid Phase Extraction/High Performance Liquid Chromatography – Tandem Mass Spectrometry

QI Yan, JIA Man-ting, SHI Meng-qi, LI Hui, WANG Shan-shan, JIN Fen, SHE Yong-xin, JIN Mao-jun, SHAO Hua, ZHENG Lu-fei, WANG Jing

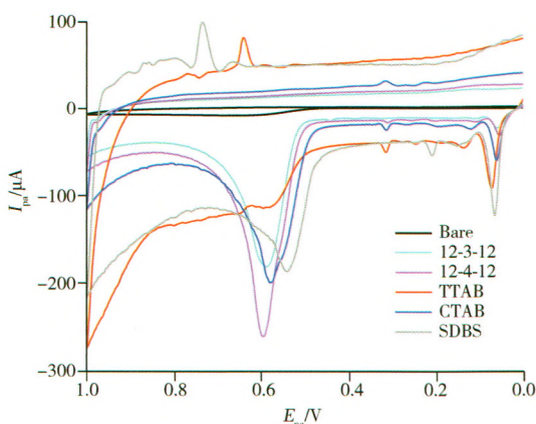
J. Instrum. Anal. , 2017, 36(8) : 992 – 997.
doi: 10.3969/j.issn.1004-4957.2017.08.008



Electrochemical Detection of Nicotine Using Screen-printed Carbon Electrodes Modified with Hollow Mesoporous Carbon Spheres

ZHAO Hong-li, LI Xiao-qing, SHI Li-bo, LIU Li, LAN Min-bo, ZHANG Qian

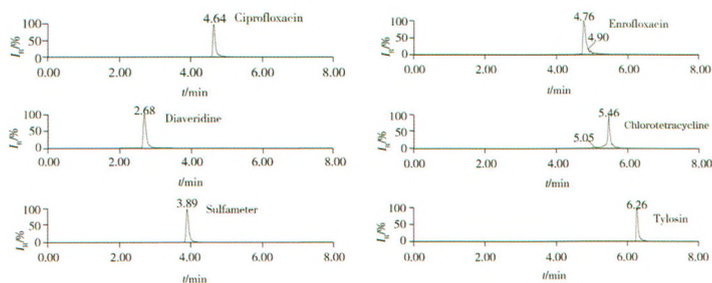
J. Instrum. Anal., 2017, 36(8): 998 – 1003.
doi: 10.3969/j.issn.1004-4957.2017.08.009



Investigation on Sensitization Mechanism and Pollution Resistance of Electrochemical Detection of Bisphenol A Using Admicelles Modified Electrode

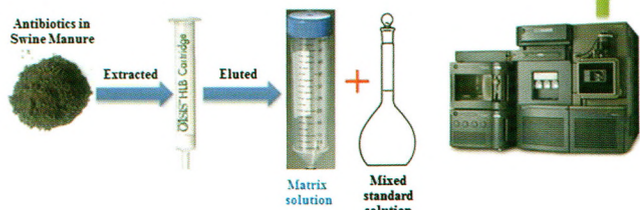
ZHU Li-li, QIAN Zhi-jie, ZHANG Peng, MA Wen-qiang

J. Instrum. Anal., 2017, 36(8): 1004 – 1009.
doi: 10.3969/j.issn.1004-4957.2017.08.010

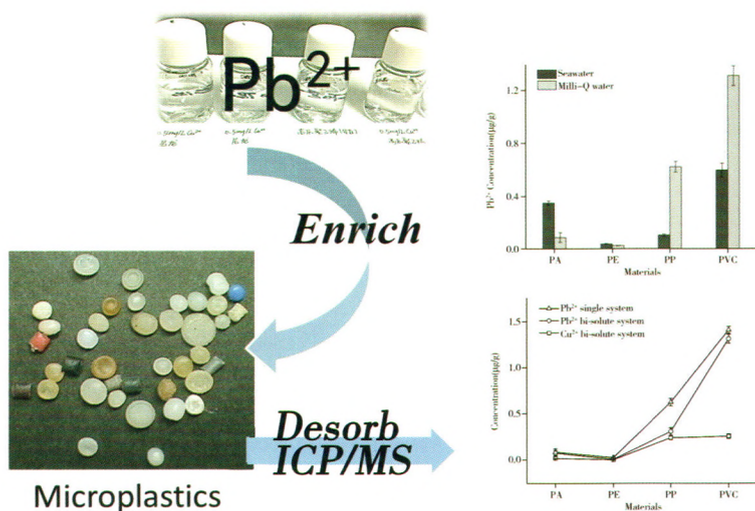


Study on Matrix Effects in Analysis of Six Antibiotics in Swine Manure by Ultra Performance Liquid Chromatography – Electro-spray Ionization – Tandem Mass Spectrometry

ZHOU Yue-rong, LI Dan-ni, WU Jian-ping, YAN Feng, PAN Juan, ZHANG Jing, GU Xin



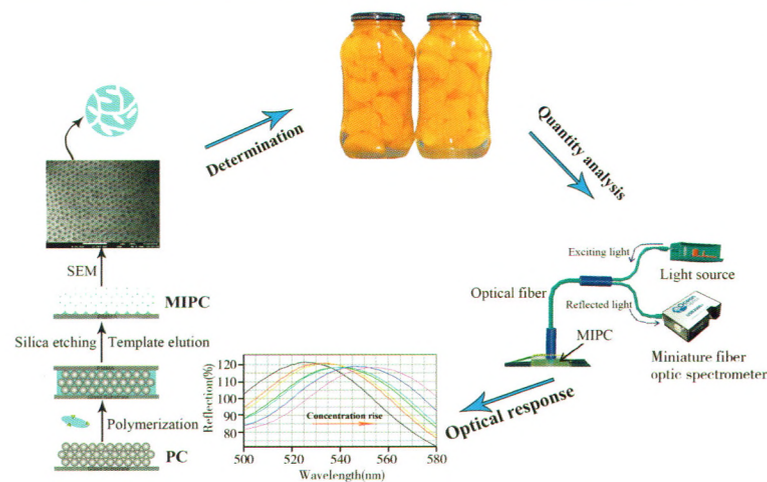
J. Instrum. Anal., 2017, 36(8): 1010 – 1017.
doi: 10.3969/j.issn.1004-4957.2017.08.011



Analysis on Ability and Characteristics of Microplastics to Enrich Metal Lead

GAO Feng-lei, LI Jing-xi, SUN Cheng-jun, JIANG Feng-hua, WANG Bing, HE Yun-hong, ZHENG Li, WANG Xiao-ru

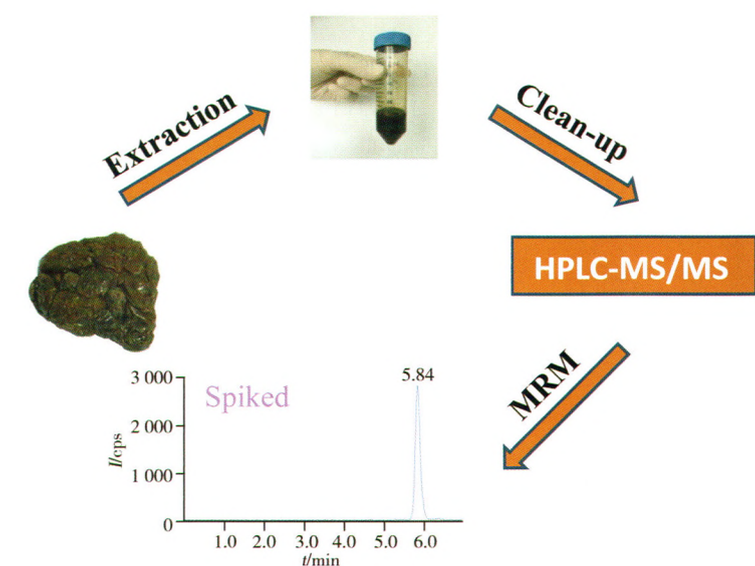
J. Instrum. Anal., 2017, 36(8): 1018 – 1022.
doi: 10.3969/j.issn.1004-4957.2017.08.012



Determination of Preservatives in Food Using a Molecularly Imprinted Photonic Crystal Gel Sensor

GU Hang, PAN Yan-guang, HUANG Zhen-jian, ZHU De-rong, HUANG Yan-mei, ZENG Qing-song, SUN Hui

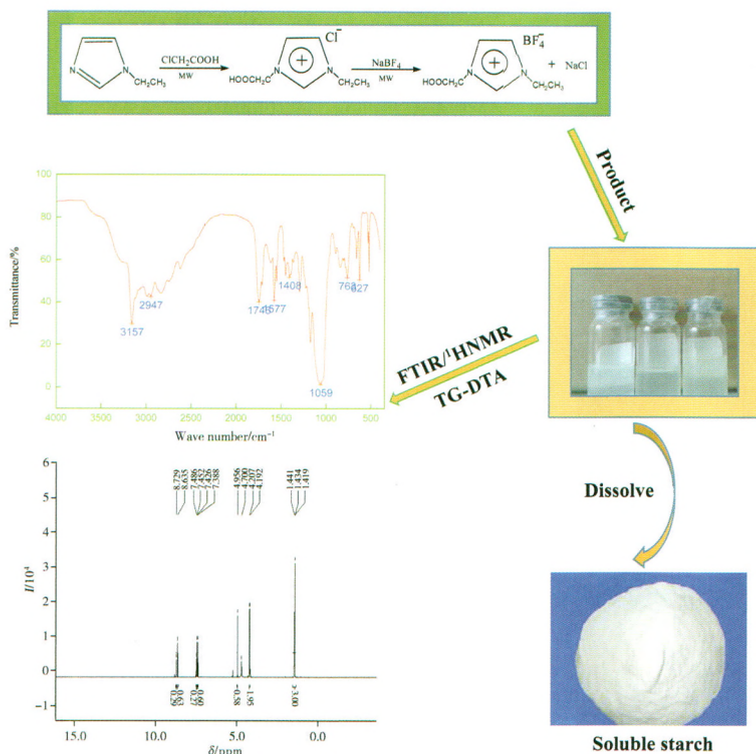
J. Instrum. Anal., 2017, 36(8): 1023 – 1028.
doi: 10.3969/j.issn.1004-4957.2017.08.013



Determination of Chloramphenicol in Propolis by High Performance Liquid Chromatography – Tandem Mass Spectrometry

SHAO Lin-zhi, XIE Min-ling, LIN Feng

J. Instrum. Anal., 2017, 36(8): 1029 – 1032.
doi: 10.3969/j.issn.1004-4957.2017.08.014

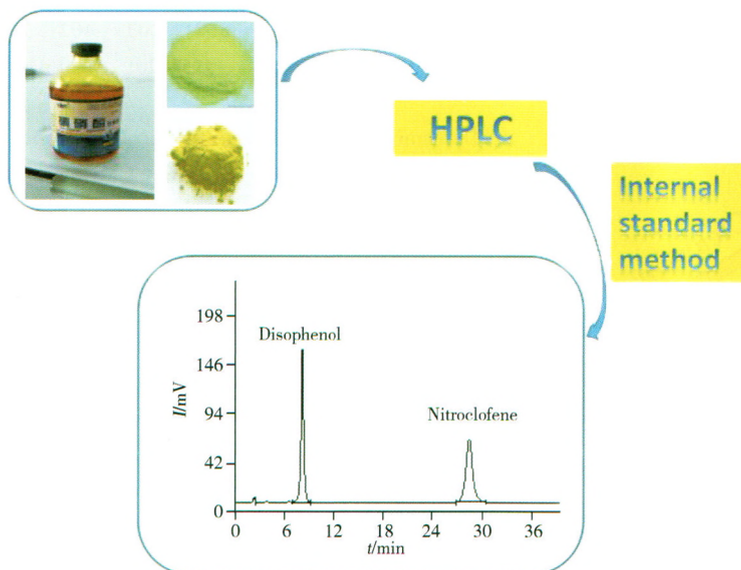


Microwave-assisted Synthesis of 1-Ethyl-3-carboxymethylimidazolium Tetra-fluoroborate Ionic Liquid by Focused Signal-mode Microwave Irradiation

FAN Xiao-peng, LI Li-hua, ZHANG Jin-sheng, WU Xian, MA Cheng

J. Instrum. Anal. , **2017** , 36(8) : 1033 – 1037.
doi: 10. 3969/j. issn. 1004 – 4957. 2017. 08. 015

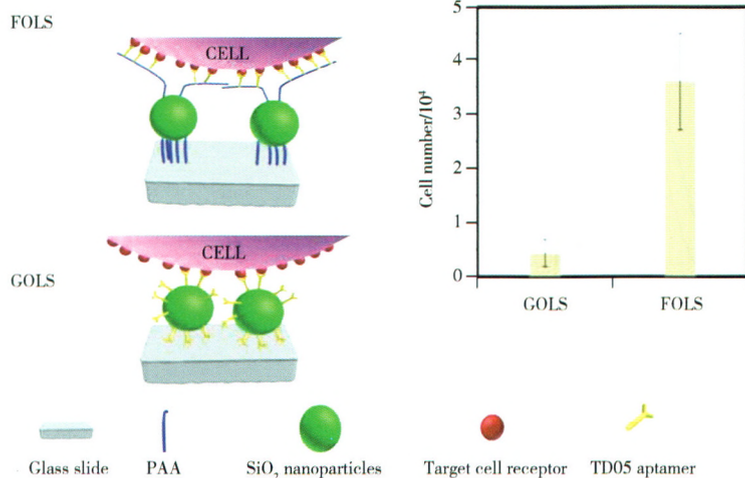
Experimental Techniques



Determination of Disophenol Content in Bulk Drug and Injection by High Performance Liquid Chromatography with Internal Standard Method

SUN Ting-ting, TIAN Kai, WANG Hong-li, YANG Jie, TIAN Chun-lian, LIU Ming-chun, NIU Sheng-li

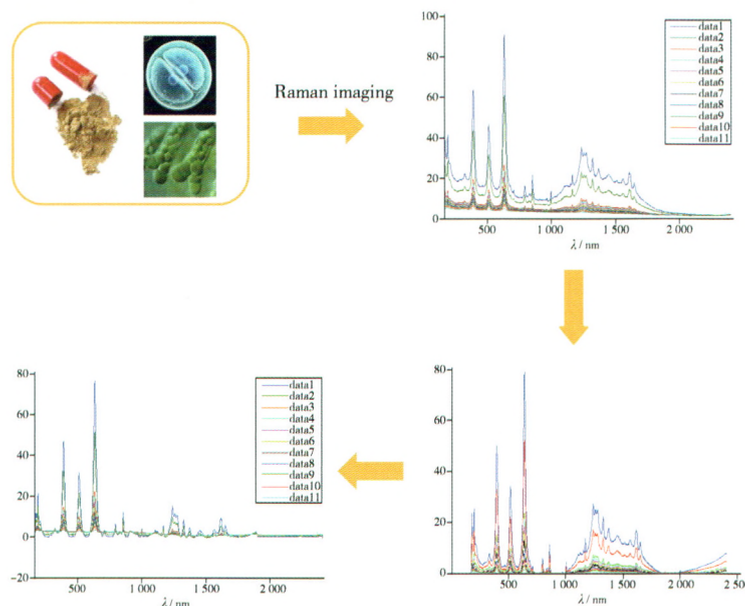
J. Instrum. Anal. , **2017** , 36(8) : 1038 – 1042.
doi: 10. 3969/j. issn. 1004 – 4957. 2017. 08. 016



Rough Surface of One-layer SiO₂ Nanoparticles Assembled by Polyacrylic Acid Cross-linking and Its Cell Capture

WEI Tong-hong, LIU Ling, DING Hai-yang, CHEN Xiao-bo, HE Huan-huan, YOU Si-jia, XIE Hong-ping

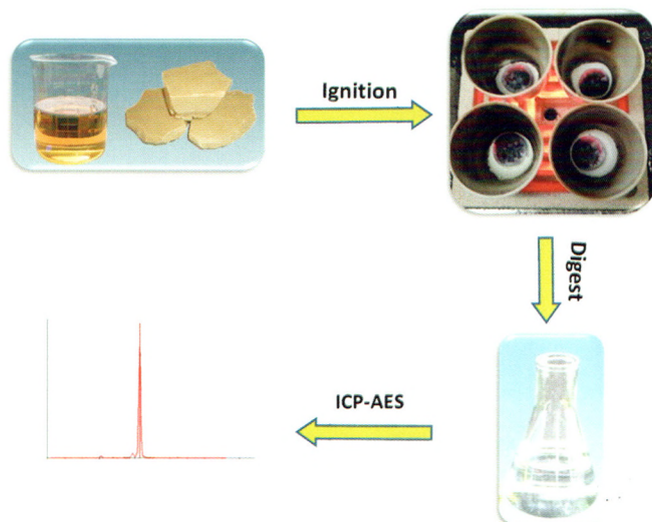
J. Instrum. Anal., 2017, 36(8): 1043 – 1046.
doi: 10.3969/j.issn.1004-4957.2017.08.017



A Fast Baseline Correction Method for Raman Spectroscopy Based on Comparison

XU Ying-jie, FAN Xian-guang, LIN Zhi-le, WANG Xin, ZUO Yong

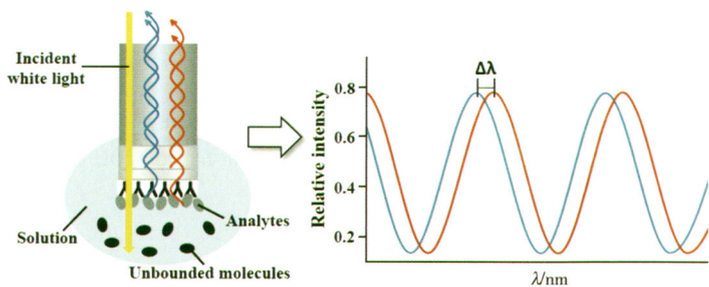
J. Instrum. Anal., 2017, 36(8): 1047 – 1050.
doi: 10.3969/j.issn.1004-4957.2017.08.018



Determination of Trace Iron in Coal Based FT Synthetic Oil

QIAN Cheng-jing, WU Peng

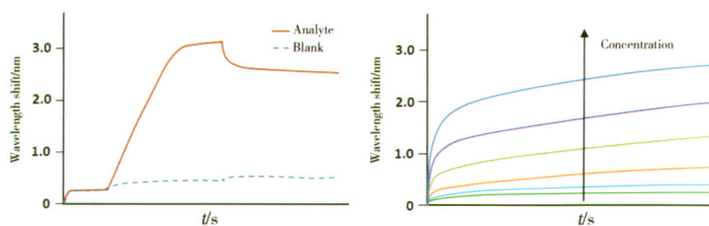
J. Instrum. Anal., 2017, 36(8): 1051 – 1054.
doi: 10.3969/j.issn.1004-4957.2017.08.019



Research Progress in Application of Biolayer Interferometry in Analysis and Detection of Biomolecules

YANG Guo-tai, WU Xin, LI Fu-lai, WANG Chen-shi, HE Li-hua, XU Heng-yi

Kinetic analysis & Rapid detection



J. Instrum. Anal., 2017, 36(8): 1055 – 1060.
doi: 10.3969/j.issn.1004-4957.2017.08.020

电子天平系列

SHIMADZU ELECTRONIC BALANCES



UW系列



UX系列



MOC120H水分仪



AU系列

装载新一代质量传感器

“Uni Bloc®”



TX系列



AT系列



TW/TX系列



TXB系列



MOC63u水分仪

广州仪通兴仪器仪表有限公司

地址:广州市天河区天润路37-39号润华大厦403

电话:020-38490225,38492937,38492927

万方数据

邮箱: y_tongxing@126.com

网址: www.yitongxing.cn

传真: 020-38492985

