

中文核心期刊
中国科学引文数据库收录期刊
中国学术期刊全文数据库收录期刊
中国期刊方阵双效期刊
美国《CA》千种表收录期刊
英国《AA》及《MPBS》收录期刊

理化检验

LIHUA JIANYAN HUAXUE FENCE

化学分册

月刊 公开发刊
1963年创刊

第55卷第3期
2019年3月18日出版

中国标准连续出版物号
ISSN 1001-4020
CN 31-1337/TB

主管

上海科学院

主办

上海材料研究所

出版

《理化检验-化学分册》编辑部

上海市邯郸路99号 邮编: 200437

电话: (021) 55882970, 65556775-263

传真: (021) 65544911

投稿网址: www.mat-test.com

E-mail: hx@mat-test.com

发行

电话(传真): (021) 65527634

名誉主编

吴诚

主编

马冲先

副主编

汤慧利(常务) 沈虹 胡勇平

本期责任编辑

汤慧利

广告代理

上海华亿展览广告有限公司

上海市邯郸路99号 邮编: 200437

电话: (021) 65558944

业务主管: 顾杰

电话: 13918904529

E-mail: ad@mat-test.com

发行范围

公开

国内总发行

上海市报刊发行局

国内订阅

全国各地邮政局(所)

邮发代号: 4-182

定价: 20.00元/册

国外总发行

中国国际图书贸易总公司

北京399信箱 邮编: 100044

国外代号: M6530

印刷

上海普顺印刷包装有限公司

目次

CONTENTS

试验与研究

- 高效液相色谱法同时测定婴儿湿巾中9种防腐剂
..... 万富,柳阿芳,赵金尧(249)
- 二维相关红外光谱与支持向量机和灰度共生矩阵统计法相结合
判别掺杂牛奶
..... 单慧勇,曹燕,赵辉,杨仁杰,杨延荣,卫勇(254)
- 超声辅助分散液液微萃取-柱切换离子色谱法测定食用油中
胆碱的含量
..... 魏丹,国明,刘催萍,陶星名(260)
- ZnSe-C₆₀修饰玻碳电极用于测定水中甲萘酚的含量
..... 汪雪融,田利,董天琪,吴可心,胡玥(266)

工作简报

- 分散固相萃取-液相色谱-串联质谱法测定蜂蜜中新型烟碱类杀虫剂
及其代谢物的残留量
..... 侯建波,谢文,钱艳,汪鹏,雷美康,陈允吟(270)
- 气阻稳流-阀切换除氧技术结合气相色谱法快速测定环境空气中的SF₆
..... 甘宗煜,王伟超,王引东,杜继星,谢海峰(278)
- 新型磁性分子印迹聚合物快速萃取-高效液相色谱法测定
牛血清白蛋白
..... 王露,王芹,宋鑫,杭学宇,冯晓青,徐瑞,王媛(282)
- 高效液相色谱法同时测定化工废水中乙醇酸、乙醛酸和草酸的含量
..... 李兰婷,彭振磊,张育红,王川(287)
- 混合酸溶解-电感耦合等离子体原子发射光谱法测定土壤中17种元素
..... 李星,姜云军,张宁,刘庆学,张墨,刘敬上(291)
- 凝胶渗透色谱净化-液相色谱-同位素稀释串联质谱法测定肉及
肉制品中的甲萘威残留
..... 赵孔祥,潘宇行,杨爽(297)
- 百草枯在氧化石墨烯修饰玻碳电极上的电化学行为及其差
分脉冲伏安测定
..... 刘兴华,秦至臻,康维钧,牛凌梅(302)
- 高效液相色谱-荧光检测器法同时测定蔬果中5种植物生长素残留
..... 胡晓科,邹海民,薛勇(309)
- 全自动淋洗样品预处理-气相分子吸收光谱法测定土壤阳离子交换量
..... 王炜,朱晓丹,史斌,陈洁(314)
- 离子液体双水相萃取-分光光度法测定水中铬(VI)
..... 王钰,沙鸥,冯艳丽,宋跃,施礼数(319)
- 连续流动分析法测定电子烟烟液中的烟碱
..... 蔡国华,柯艺萍,方钰中,刘江生,周培琛,叶仲力,邓其馨(324)

目次

CONTENTS

理化检验

LIHUA JIANYAN HUAXUE FENCE

化学分册

月刊 公开发行

《理化检验—化学分册》 第八届编委会名单

编委会主任委员：鄢国强

副主任委员：王海舟 方禹之
胡勇平 陶美娟

编委(按姓氏笔画为序)：

马冲先 王虎 王海舟
王淑华 方禹之 冯玉怀
冯建跃 朱果逸 任一平
庄惠生 刘英 刘绍璞
刘树深 杜一平 李华昌
李建平 李建军 李莎莎
吴诚 邱德仁 沈虹
沈永祥 张毅 张兴宝
张宏鹤 陈永丽(美国)
陈恒武 欧忠平 卓尚军
金米聪 金钦汉 周仕林
周锦帆 胡勇平 胡晓春
郜洪文 施学成 莫卫民
徐建平 郭伟强 郭寅龙
郭德华 陶美娟 黄杉生
曹宏燕 鄢国强 颜流水
戴学谦

版权声明

凡投稿本刊的文章，均
视为同意本刊授权的合
作媒体使用。本刊支付
的稿酬已包含授权费用。

- 气相色谱-三重四极杆质谱法测定食用香精中3-乙酰基-2,5-二甲基噻吩
..... 茅佩卿,金绍强,王展华,朱炳祺,徐潇颖,罗金文(328)
- 微波消解-电感耦合等离子体原子发射光谱法测定3D硬金饰品中铅、砷、汞、镉的含量
..... 胡丹静,张旭,严雪俊(333)
- 冷原子汞发生-原子荧光光谱法测定地球化学样品中痕量汞
..... 陆迁树,段文,李发刚,张先昌,杨晓光(338)
- 高效液相色谱法测定椰油醇酰胺类表面活性剂中N-亚硝基二乙醇胺的含量
..... 郭慧芳,姚晨之(343)
- 加速溶剂萃取联合高效液相色谱-电感耦合等离子体质谱法测定畜肉制品中的6种砷形态
..... 刁春霞,叶平,黄为红,乔秋菊(347)
- 吹扫捕集-气相色谱-原子荧光光谱法测定水产饲料中的甲基汞
..... 汪海滨,李浩洋,何洁玲,林晓云(351)

知识与经验

- QuEChERS前处理-气相色谱-质谱法测定种植草莓的土壤中9种常见农药的残留量
..... 邓鹂,仓辉(355)
- 离子色谱-串联质谱法测定水中痕量苦味酸
..... 秦园,朱峰,霍宗利(358)
- 气相色谱法测定蔬菜水果及茶叶中毒死蜱的残留量
..... 林泽鹏,汤逊尤,潘灿盛,钟宇强(361)
- 四合一胶体金试纸条快速检测水产品中的硝基喹啉代谢物
..... 于丁一,严忠雍,朱敬萍,张小军,卢义博,宗婧婧,高学慧,张勋(364)

综述

- 国内外对纺织品中甲醛的限量要求和测定方法
..... 李桂景,周利英,常云芝,骆海清,戴璐(368)

综合信息

- 2019年《理化检验-化学分册》专题报道征稿启事 (301)
- 2019年《理化检验-化学分册》征订启事 (313)
- 《理化检验-化学分册》征稿简则 (323)
- 《发表学术论文“五不准”》通知 (337)
- 广告 (封页,目次前,第372页后)

PHYSICAL TESTING AND CHEMICAL ANALYSIS

PART B: CHEMICAL ANALYSIS

Vol.55 **No.3**

(Monthly)
Mar. 2019

Published since 1963

ISSN 1001-4020
CN 31-1337/TB

Sponsored by:
Shanghai Research Institute
of Materials

Published by: Editorial Department
of Physical Testing and Chemical
Analysis Part B: Chemical Analysis

Honorary Editor-in-Chief: WU Cheng
Editor-in-Chief: MA Chongxian
Deputy Editor-in-Chief:
Tang Huili (Standing), SHEN Hong,
HU Yongping

Address: No.99 Handan Road,
Shanghai 200437, China

Tel: 0086-21-55882970
0086-21-65556775 Ext. 263
Fax: 0086-21-65544911
E-mail: hx@mat-test.com
Website: www.mat-test.com



CONTENTS

Research Papers

- Determination of 9 Preservatives in Baby Wet Wipes by High Performance Liquid Chromatography
..... WAN Fu, LIU Afang, ZHAO Jinyao(249)
- Discrimination of Doped Milk by Two-Dimensional Correlation Infrared Spectroscopy in Combination with Support Vector Machine and Gray Level Co-Occurrence Matrix
..... SHAN Huiyong,
CAO Yan, ZHAO Hui, YANG Renjie, YANG Yanrong, WEI Yong(254)
- Determination of Choline in Edible Oil by Column-Switching Ion Chromatography Coupled with Ultrasound-Assisted Dispersive Liquid-Liquid Microextraction
..... WEI Dan, GUO Ming, LIU Cuiping, TAO Xingming(260)
- Application of ZnSe-C₆₀ Modified Glassy Carbon Electrode to Determination of α -Naphthol in Water
..... WANG Xuerong, TIAN Li, DONG Tianqi, WU Kexin, HU Yue(266)

Brief Notes

- Simultaneous Determination of Neonicotinoid Insecticides and Their Metabolites in Honey by High Performance Liquid Chromatography-Tandem Mass Spectrometry with Dispersive Solid-Phase Extraction
..... HOU Jianbo,
XIE Wen, QIAN Yan, WANG Peng, LEI Meikang, CHEN Yunyin(270)
- Rapid Determination of Sulfur Hexafluoride in Environmental Air by Gas Chromatography Coupled with Valve Switching for Removing Oxygen and Air Resistance for Stabilizing Airstream
..... GAN Zongyu,
WANG Weichao, WANG Yindong, DU Jixing, XIE Haifeng(278)
- Determination of Bovine Serum Albumin by High Performance Liquid Chromatography After Rapid Extraction Using a New Magnetic Molecularly Imprinted Polymer
..... WANG Lu, WANG Qin,
SONG Xin, HANG Xueyu, FENG Xiaoqing, XU Rui, WANG Yuan(282)
- Simultaneous Determination of Glycolic Acid, Glyoxylic Acid and Oxalic Acid in Chemical Waste Water by High Performance Liquid Chromatography
..... LI Lanting, PENG Zhenlei, ZHANG Yuhong, WANG Chuan(287)
- Determination of 17 Elements in Soil by Inductively Coupled Plasma Atomic Emission Spectrometry After Dissolution with Mixed Acid
..... LI Xing, JIANG Yunjun,
ZHANG Ning, LIU Qingxue, ZHANG Mo, LIU Jingshang(291)
- Determination of Carbaryl in Meat and Meat Products by High Performance Liquid Chromatography-Isotope Dilution Tandem Mass Spectrometry with Gel Permeation Chromatographic Clean-Up
..... ZHAO Kongxiang, PAN Yuxing, YANG Shuang(297)

PART B: CHEMICAL ANALYSIS

- Electrochemical Behavior of Paraquat at Graphene Oxide Modified Glassy Carbon Electrode and Its DPV Determination
.....LIU Xinghua, QIN Zhizhen, KANG Weijun, NIU Lingmei(302)
- Simultaneous Determination of 5 Phytohormone Residues in Vegetables and Fruits by High Performance Liquid Chromatography with Fluorescence Detector
.....HU Xiaoke, ZOU Haimin, XUE Yong(309)
- Determination of Cation Exchange Capacity of Soil by Gas Molecular Absorption Spectrometry with Sample Treatment by Automatic Rinsing Device
.....WANG Wei, ZHU Xiaodan, SHI Bin, CHEN Jie(314)
- Determination of Cr(VI) by Spectrophotometry Combined with Ionic Liquid Aqueous Two-Phase Extraction
.....WANG Yu, SHA Ou, FENG Yanli, SONG Yue, SHI Lishu(319)
- Determination of Nicotine in E-Cigarette Liquid by Continuous Flowing Analysis
.....CAI Guohua, KE Yiping, FANG Zhengzhong, LIU Jiangsheng, ZHOU Peichen, YE Zhongli, DENG Qixin(324)
- Determination of 3-Acetyl-2,5-dimethylthiophene in Food Flavor by Gas Chromatography-Triple Quadrupole Mass Spectrometry
.....MAO Peiqing, JIN Shaoqiang, WANG Zhanhua, ZHU Bingqi, XU Xiaoying, LUO Jinwen(328)
- Determination of Lead, Arsenic, Mercury, Cadmium in 3D Hard Gold Jewelry by ICP-AES with Microwave Digestion
.....HU Danjing, ZHANG Xu, YAN Xuejun(333)
- Determination of Trace Mercury in Geochemical Samples by Cold Atomic Mercury Generation-Atomic Fluorescence Spectrometry
.....LU Qianshu, DUAN Wen, LI Fagang, ZHANG Xianchang, YANG Xiaoguang(338)
- Determination of *N*-Nitrosodiethanolamine in Cocoamide Surfactants by High Performance Liquid Chromatography
.....GUO Huifang, YAO Chenzhi(343)
- Determination of 6 Arsenic Species in Livestock Products by HPLC-ICP-MS Combined with Accelerated Solvent Extraction
.....DIAO Chunxia, YE Ping, HUANG Weihong, QIAO Qiuju(347)
- Determination of Methylmercury in Aquatic Feed by Purge and Trap-Gas Chromatography-Atomic Fluorescence Spectrometry
.....WANG Haibin, LI Haoyang, HE Jieling, LIN Xiaoyun(351)

Practical Experiences

- Determination of 9 Common Pesticide Residues in Strawberry Soil by QuEChERS Pretreatment-GC-MS
.....DENG Li, CANG Hui(355)
- Determination of Trace Picric Acid in Water by Ion Chromatography-Tandem Mass Spectrometry
.....QIN Yuan, ZHU Feng, HOU Zongli(358)
- Determination of Chlorpyrifos Residues in Vegetables, Fruits and Tea by Gas Chromatography
.....LIN Zepeng, TANG Xunyou, PAN Cansheng, ZHONG Yuqiang(361)
- Four-in-One Colloidal Gold Test Strip for Rapid Detection of Nitrofurans Metabolites in Aquatic Products
.....YU Dingyi,
YAN Zhongyong, ZHU Jingping, ZHANG Xiaojun, LU Yibo, ZONG Jingjing, GAO Xuehui, ZHANG Xun(364)

Review

- Limits and Test Methods of Formaldehyde in Textile Products at Home and Abroad
.....LI Guijing, ZHOU Liying, CHANG Yunzhi, LUO Haiqing, DAI Lu(368)