

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 公开发行人
1963年创刊

第55卷第8期
2019年8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
沈虹 胡勇平

本期责任编辑
李春梅

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

- 超高效液相色谱-高分辨质谱法检测合成大麻素JWH-073
在人肝微粒体中的I相代谢产物
.....李超,王继芬,徐多麒,王燕燕(869)
- 加速溶剂萃取-液相色谱法测定运动地坪材料中16种多环芳烃
.....诸晓锋,沈国新,胡祖国,江俊,段然(876)
- 吸收液采样-气相色谱法测定空气和废气中9种卤乙烷
.....王新娟,肖洋,韩伟,王琛(882)

工作简报

- 激光诱导击穿光谱快速分析炉渣
.....刘艳丽(887)
- 索氏提取-气相色谱法测定高含水率土壤中21种酚类化合物
.....时磊,吕爱娟,蔡小虎,沈小明,刘娇,沈加林(892)
- 酸水解-柱前衍生化-高效液相色谱法测定面膜化妆品中
透明质酸
.....黄芳,邓欣,王玉芹,谢淑桐,黄晓兰,吴惠勤(898)
- 全自动固相萃取-超高效液相色谱-串联质谱法同时测定江水中
8种酚类内分泌干扰物
.....华永有,林麒,卢翠英(904)
- 低共熔溶剂微萃取-高效液相色谱法测定烟叶中 β -胡萝卜素
.....王程娅,郑绪东,雷萍,韩敬美,李志强,汤建国,杨亚玲(912)
- 顶空-气相色谱法快速测定化工固体废物中16种
挥发性有机物
.....黄宏,郭杰煌,窦文渊,马艳芳,苏流坤,周漪波,马名扬(916)
- 高效液相色谱法测定水性涂料中4种生物杀伤剂
.....蒋莹,刘文栋,张瑜,邵秋凤(923)
- 超高效液相色谱-串联质谱法测定豆芽中恩诺沙星和
环丙沙星
.....陈志民,卢军,黄梅英,王华珍,朱丽婷,章舒祺(927)
- 焙烧脱硫-火试金法测定铅精矿和铜精矿中金和银
.....张全胜,孔令政,张雷战,杨昆昆(932)
- 大口径毛细管柱气相色谱法直接测定工作场所空气中丙烯酰胺
.....嵇童童,查河霞(937)
- 库仑滴定法间接测定补锌片中锌
.....薛婷(941)

《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。

目次

CONTENTS

- 气相色谱-脉冲放电氦离子化检测器法同时测定乙烯或丙烯中
5种无机气体
.....殷豪,封伟名,魏宇锋,丁磊(945)

- 高温裂解燃烧-紫外荧光法测定焦炉煤气中全硫含量
.....周桂海(949)

实验室管理

- 环境监测仪器设备量值溯源结果的确认
.....吕睿(952)

知识与经验

- 酸蒸馏-离子色谱法测定枸杞中二氧化硫的残留量
.....王晓静,杨春霞,张艳,杨静,赵子丹,李彩虹,王芳,开建荣(956)

- 微波消解-原子荧光光谱法测定岩石和土壤中镉
.....郑智慷,王家松,张楠,乔赵育,曾江萍,王力强(960)

- 固相微萃取-气相色谱-质谱法测定油气化探土壤中4种苯系物
.....宁丽荣,陈浙春,高俊阳,王国建,杨俊(963)

- 电感耦合等离子体原子发射光谱法测定烟花爆竹烟火药剂中锆
.....刘婵,刘庭亮,江放明,杨玉环(966)

- 离子液体分散液液微萃取-石墨炉原子吸收光谱法测定尿中锆
.....方若丹,梅勇,袁辉,聂梦涵,高宏民,苏婉婷(968)

- 水浴加热振荡提取-电感耦合等离子体原子发射光谱法
测定土壤中有效硼
.....易田芳,彭礼枚,向勇(972)

综述

- 农产品中重金属的检测方法研究进展
.....张舒玄,卢海燕,李优琴,刘贤金(976)

- 双酚S检测方法的研究进展
.....左莹,吕庆,王永香,石鑒杰,孙多志(984)

综合信息

- 《理化检验-化学分册》征稿简则 (959)
- 2019年《理化检验-化学分册》征订启事 (971)
- 《发表学术论文“五不准”》通知 (992)

广告

(封页,目次前,第992页后)

PHYSICAL TESTING AND CHEMICAL ANALYSIS

PART B: CHEMICAL ANALYSIS

Vol.55 **No.8**

(Monthly)
Aug. 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:

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

- Inspection of Phase I Metabolites of Synthetic Cannabinoid JWH-073 in Human Liver Microsomes by Ultra High Performance Liquid Chromatography-High Resolution Mass Spectrometry
..... LI Chao, WANG Jifen, XU Duoqi, WANG Yanyan(869)
- LC Determination of 16 Polycyclic Aromatic Hydrocarbons in Sports Ground Materials with Accelerated Solvent Extraction
..... ZHU Xiaofeng,
SHEN Guoxin, HU Zuguo, JIANG Jun, DUAN Ran(876)
- GC Determination of 9 Haloacetic Acids in Air and Exhaust Gas with Absorption Liquid Sampling
..... WANG Xinjuan, XIAO Yang, HAN Wei, WANG Chen(882)

Brief Notes

- Rapid Analysis of Slags by Laser Induced Breakdown Spectroscopy
..... LIU Yanli(887)
- GC Determination of 21 Phenolic Compounds in High Moisture-Content Soil with Soxhlet Extraction
..... SHI Lei,
LÜ Aijuan, CAI Xiaohu, SHEN Xiaoming, LIU Jiao, SHEN Jialin(892)
- HPLC Determination of Hyaluronic Acid in Mask Cosmetics with Acid Hydrolysis and Precolumn Derivatization
..... HUANG Fang, DENG Xin,
WANG Yuqin, XIE Shutong, HUANG Xiaolan, WU Huiqin(898)
- Simultaneous Determination of 8 Phenolic Endocrine Disrupting Chemicals in River Water by UHPLC-MS/MS with Automated Solid Phase Extraction
..... HUA Yongyou, LIN Qi, LU Cuiying(904)
- HPLC Determination of Beta Carotene in Tobacco Leaves with Deep Eutectic Solvent Microextraction
..... WANG Chengya, ZHENG Xudong,
LEI Ping, HAN Jingmei, LI Zhiqiang, TANG Jianguo, YANG Yaling(912)
- Rapid Determination of 16 Volatile Organic Compounds in Chemical Solid Waste by GC with Headspace
..... HUANG Hong, GUO Jiehuang,
DOU Wenyuan, MA Yanfang, SU Liukun, ZHOU Yibo, MA Mingyang(916)
- HPLC Determination of 4 Biocides in Waterborne Coating
..... JIANG Ying, LIU Wendong, ZHANG Yu, SHAO Qiufeng(923)

A

PART B: CHEMICAL ANALYSIS

- UHPLC-MS/MS Determination of Enrofloxacin and Ciprofloxacin in Bean Sprouts
.....CHEN Zhimin, LU Jun, HUANG Meiyang, WANG Huazhen, ZHU Liting, ZHANG Shuqi(927)
- Determination of Gold and Silver in Lead Ore Concentrate or Copper Ore Concentrate by Fire Assay with Desulfurization
by Roasting
.....ZHANG Quansheng, KONG Lingzheng, ZHANG Leizhan, YANG Kunkun(932)
- Direct Determination of Acrylamide in Workplace Air by GC with Wide Bore Capillary Column
.....JI Tongtong, ZHA Hexia(937)
- Indirect Determination of Zinc in Zinc Supplementation Tablets by Coulometric Titration
.....XUE Ting(941)
- Simultaneous Determination of 5 Inorganic Gases in Ethylene or Propylene by GC with Pulsed Discharge Helium
Ionization Detector
.....YIN Hao, FENG Weiming, WEI Yufeng, DING Lei(945)
- Determination of Total Sulfur in Coke Oven Gas by Ultraviolet Fluorescence Method with Pyrolysis Combustion
.....ZHOU Guihai(949)

Laboratory Management

- Confirmation of Traceability of Values of Instruments and Equipments in Environmental Monitoring
.....LÜ Rui(952)

Practical Experiences

- IC Determination of Residual Amount of Sulfur Dioxide in Lycium Chinensis with Acid Distillation
.....WANG Xiaojing,
YANG Chunxia, ZHANG Yan, YANG Jing, ZHAO Zidan, LI Caihong, WANG Fang, KAI Jianrong(956)
- AFS Determination of Antimony in Rock and Soil with Microwave Digestion
.....ZHENG Zhikang, WANG Jiasong, ZHANG Nan, QIAO Zhaoyu, ZENG Jiangping, WANG Liqiang(960)
- GC-MS Determination of 4 Benzenes in Soil from Oil and Gas Geochemical Exploration with Solid Phase
Microextraction
.....NING Lirong, CHEN Zhechun, GAO Junyang, WANG Guojian, YANG Jun(963)
- ICP-AES Determination of Zirconium in Pyrotechnic Composition of Fireworks
.....LIU Chan, LIU Tingliang, JIANG Fangming, YANG Yuhuan(966)
- GFAAS Determination of Chromium in Urine with Dispersive Liquid-Liquid Microextraction of Ionic Liquid
.....FANG Ruodan, MEI Yong, YUAN Hui, NIE Menghan, GAO Hongmin, SU Wanting(968)
- ICP-AES Determination of Effective Boron in Soil with Water Bath Heating and Shaking Extraction
.....YI Tianfang, PENG Limei, XIANG Yong(972)

Reviews

- Recent Advances of Researches on Detection Methods of Heavy Metals in Agricultural Products
.....ZHANG Shuxuan, LU Haiyan, LI Youqin, LIU Xianjin(976)
- Recent Advances of Researches on Detection Methods of Bisphenol S
.....ZUO Ying, LÜ Qing, WANG Yongxiang, SHI Liujie, SUN Duozi(984)