

2022

11

理化检验

第58卷 第11期

ISSN 1001-4020
CODEN:LJHFE2
CN 31-1337/TB



化学分册

PHYSICAL TESTING AND CHEMICAL ANALYSIS
PART B: CHEMICAL ANALYSIS



上海材料研究所主办 中国机械工程学会理化检验分会会刊 中文核心期刊 CA、AA收录期刊

岛津
SHIMADZU
Excellence in Science

广告



探索未知世界



能量色散型
X射线荧光光谱仪
EDX-7200/8100



波长色散
X射线荧光光谱仪
XRF-1800



X射线光电子能谱仪
AXIS SUPRA+



电子探针
EPMA-8050G



原子力显微镜
SPM Nanoa



光电直读光谱仪
PDA-8000



官方微信



官方微博

官方网站 www.shimadzu.com.cn

客服热线 800-810-0439 400-650-0439

- 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



目次

CONTENTS

试验与研究

- 氧气动态反应-电感耦合等离子体串联质谱法测定土壤和沉积物中汞及其他6种元素的含量 刘跃,王记鲁,李静,王璐,王鑫(1241)
- 高效液相色谱-电感耦合等离子体质谱法同时测定大气PM_{2.5}中6种砷形态和2种铬形态的含量 花中霞,马辉,王小青(1249)
- 通过式固相萃取柱净化-高效液相色谱-串联质谱法测定人全血中环孢素A和他克莫司的含量 杨飞,纪元,王颖,范子彦,唐纲岭(1254)
- 电感耦合等离子体原子发射光谱法测定地下水及生活饮用水中硫酸根的含量 刘冰冰,刘佳,贾娜,张辰凌,张永涛(1260)
- 火花源原子发射光谱法检测钢中硫元素时分析精度降低的原因探究和问题改善 张大春,张建(1265)
- 超高效液相色谱-串联质谱法快速测定环境空气中13种醛酮类化合物的含量 汪素芳,王晓伟,孟甜,杨霓云,董淮晋,冯学良(1271)
- 气相色谱-质谱指纹图谱结合化学计量学方法分析不同产地艾叶挥发油的差异 赵永恒,张勇,秦志旺,董阳,汤哲伟,陈富超,罗雪,郝新才(1277)
- 凝胶色谱-多角度激光光散射法测定聚对二氧环己酮绝对分子量及分子量分布指数 彭健,施燕平,刘叶,沈永,刘莉莉,陈方(1283)
- 气相色谱-三重四极杆质谱法测定婴幼儿配方乳粉中24种多环芳烃的含量 王玮,郭蓉,赵莹,田丽,刘存卫,梁晓聪(1287)
- 氨水密闭熔融-离子色谱法测定土壤和沉积物中碘的含量 张存良,李恒庆,毕建玲,丁君,张守成(1294)
- 加速溶剂萃取-气相色谱-串联质谱法同时测定种植土壤中6种广谱杀菌类农药的残留量 路瑞娟,孙志洪,张丽,郭伟伟(1299)
- 差分拉曼光谱和统计学方法在食品包装纸分类中的应用 杨梦恩,姜红,陈晖,华腾,王圆圆,章欣,段斌,刘峰(1303)
- 固相萃取柱净化-气相色谱-三重四极杆质谱法测定茶叶中角鲨烯的含量 周敏,孙文闪,董叶菁,赵月钧,钟寒辉,王川丕(1309)

目次

CONTENTS



《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 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 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 邹洪文
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。

- 全自动固相萃取-气相色谱-质谱法测定地表水和地下水中9种指示性多氯联苯的含量 陈漪洁,潘慧慧,孙扬,梁玉(1315)
- 超高效液相色谱-串联质谱法测定聚酰胺厨具中23种初级芳香胺的迁移量 朱丽娜,姜鹤(1321)
- 柱前衍生-超高效液相色谱法测定母乳中16种氨基酸的含量 李娜,田芳,曲秉,钱昌丽,高琴,韩丽,赵艳荣,王玉(1328)
- ### 实验室管理
- 环境检测领域能力验证样品的质量控制 马小爽,邢小茹,杨海琳,张颖,房丽萍(1335)
- ### 知识与经验
- 邻苯二甲醛/巯基乙醇柱前衍生-高效液相色谱法测定水中3种氟乙胺类化合物的含量 杨瑛舒,金昊坤,舒耀皋(1338)
- 用于测定车用尿素溶液中尿素含量的3种检测方法的比对 张伟亚,林思源,陈向阳,闫杰(1342)
- 碳化灰化-碱熔-电感耦合等离子体原子发射光谱法测定以活性炭为载体的含钨催化剂中钨的含量 边振涛,刘静静,赵坤,齐白羽,王卓,侯雪(1345)
- 石墨炉原子吸收光谱法测定人尿中铝的含量 马景晶,房怡君,杜永锋,王奎凯(1349)
- 全自动碘分析仪测定食用盐中碘的含量 杨晓灵,石飞云,黎俊宏,刘倩,夏森,靳艺(1352)
- ### 综述
- 离子色谱法在生物和医药领域中的应用进展 王晓威,孟玲玲,蔡丹旎,宋绍嵘(1355)
- ### 综合信息
- “第27届中国国际质量控制与测试工业设备展览会”延期通知 中国国际质量控制与测试工业设备展览会组委会(1327)
- 2022年《冶金分析》征订启事 《冶金分析》编辑部(1241)
- 2022年《理化检验-化学分册》征订启事 《理化检验-化学分册》编辑部(1348)
- 《理化检验-化学分册》官方网站和微信公众号 《理化检验-化学分册》编辑部(1354)
- 广告 (封页,目次前,第1364页后)

PHYSICAL TESTING AND CHEMICAL ANALYSIS

PART B: CHEMICAL ANALYSIS

Vol.58

No.11

(Monthly)
Nov. 2022

Published since 1963

ISSN 1001-4020
CN 31-1337/TB

Sponsored by:

Shanghai Research Institute
of Materials

Edited and 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:
XU Wenqian (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 Paper

- Determination of Mercury and Other 6 Elements in Soil and Sediment by Inductively Coupled Plasma Tandem Mass Spectrometry with Oxygen Dynamic Reaction LIU Yue, WANG Jilu, LI Jing, WANG Lu, WANG Xin(1241)

Brief Notes

- Simultaneous Determination of 6 Arsenic and 2 Chromium Species in Atmosphere PM_{2.5} by High Performance Liquid Chromatography-Inductively Coupled Plasma Mass Spectrometry HUA Zhongxia, MA Hui, WANG Xiaoqing(1249)
- Determination of Cyclosporin A and Tacrolimus in Human Whole Blood by High Performance Liquid Chromatography-Tandem Mass Spectrometry after Purification with Pass-Through Solid Phase Extraction Column YANG Fei, JI Yuan, WANG Ying, FAN Ziyan, TANG Gangling(1254)
- Determination of Sulfate in Groundwater and Drinking Water by Inductively Coupled Plasma Atomic Emission Spectrometry LIU Bingbing, LIU Jia, JIA Na, ZHANG Chenling, ZHANG Yongtao(1260)
- Reason Exploration and Problem Improvement of Analytical Precision Reduction in Detection of Sulfur in Steel by Spark Source Atomic Emission Spectrometry ZHANG Dachun, ZHANG Jian(1265)
- Rapid Determination of 13 Aldehydes and Ketones in Ambient Air by Ultra-High Performance Liquid Chromatography-Tandem Mass Spectrometry WANG Sufang, WANG Xiaowei, MENG Tian, YANG Niyun, DONG Huaijin, FENG Xueliang(1271)
- Analysis of Differences of Volatile Oil in *Folium Artemisiae Argyi* from Different Origins by GC-MS Fingerprint Chromatograms Combined with Chemometrics ZHAO Yongheng, ZHANG Yong, QIN Zhiwang, DONG Yang, TANG Zhewei, CHEN Fuchao, LUO Xue, HAO Xincai(1277)
- Determination of Absolute Molecular Weight and Molecular Weight Distribution Index of Poly *p*-Dioxycyclohexanone by Gel Chromatography-Multi-Angle Laser Light Scattering PENG Jian, SHI Yanping, LIU Ye, SHEN Yong, LIU Lili, CHEN Fang(1283)
- Determination of 24 Polycyclic Aromatic Hydrocarbons in Infant Formula by Gas Chromatography-Triple Quadruple Mass Spectrometry WANG Wei, GUO Rong, ZHAO Ying, TIAN Li, LIU Cunwei, LIANG Xiaocong(1287)



PHYSICAL TESTING AND CHEMICAL ANALYSIS

PART B: CHEMICAL ANALYSIS

CONTENTS

- Determination of Iodine in Soil and Sediment by Ion Chromatography after Closed Melting with Aqueous Ammonia ZHANG Cunliang, LI Hengqing, BI Jianling, DING Jun, ZHANG Shoucheng(1294)
- Simultaneous Determination of Residues of 6 Broad Spectrum Bactericidal Pesticides in Planting Soil by Gas Chromatography-Tandem Mass Spectrometry with Accelerated Solvent Extraction LU Ruijuan, SUN Zhihong, ZHANG Li, GUO Weiwei(1299)
- Application of Differential Raman Spectroscopy and Statistical Methods in Food Packaging Paper Classification YANG Meng'en, JIANG Hong, CHEN Hui, HUA Teng, WANG Yuanyuan, ZHANG Xin, DUAN Bin, LIU Feng(1303)
- Determination of Squalene in Tea by Gas Chromatography-Triple Quadrupole Mass Spectrometry after Purification with Solid Phase Extraction Column ZHOU Min, SUN Wenshan, DONG Yeqing, ZHAO Yuejun, ZHONG Hanhui, WANG Chuanpi(1309)
- Determination of 9 Indicative Polychlorinated Biphenyls in Surface Water and Groundwater by Gas Chromatography-Mass Spectrometry with Automatic Solid Phase Extraction CHEN Yijie, PAN Huihui, SUN Yang, LIANG Yu(1315)
- Determination of Migrations of 23 Primary Aromatic Amines in Polyamide Kitchenware by Ultra-High Performance Liquid Chromatography-Tadem Mass Spectrometry ZHU Lina, JIANG He(1321)
- Determination of 16 Amino Acids in Breast Milk by Ultra-High Performance Liquid Chromatography with Pre-Column Derivatization LI Na, TIAN Fang, QU Li, QIAN Changli, GAO Qin, HAN Li, ZHAO Yanrong, WANG Yu(1328)

Laboratory Management

- Quality Control of Proficiency Testing Sample in Environmental Testing Field MA Xiaoshuang, XING Xiaoru, YANG Hailin, ZHANG Ying, FANG Liping(1335)

Practical Experiences

- Determination of 3 Fluoroethylamine Compounds in Water by High Performance Liquid Chromatography after Pre-Column Derivatization with *o*-Phthalaldehyde/Mercaptoethanol YANG Yingshu, JIN Haokun, SHU Yaogao(1338)
- Comparison of 3 Detection Methods for Determination of Urea in Vehicle Urea Solution ZHANG Weiya, LIN Siyuan, CHEN Xiangyang, YAN Jie(1342)
- Determination of Tungsten in Tungsten-Containing Catalyst Supported by Activated Carbon by Inductively Coupled Plasma Atomic Emission Spectrometry with Carbonization Ashing and Alkali Fusion BIAN Zhentao, LIU Jingjing, ZHAO Kun, QI Baiyu, WANG Zhuo, HOU Xue(1345)
- Determination of Aluminum in Human Urine by Graphite Furnace Atomic Absorption Spectrometry MA Jingjing, FANG Yijun, DU Yongfeng, WANG Xikai(1349)
- Determination of Iodine in Edible Salt by Automatic Iodine Analyzer YANG Xiaoling, SHI Feiyun, LI Junhong, LIU Qian, XIA Miao, JIN Yi(1352)

Review

- Application Progress of Ion Chromatography in Biological and Pharmaceutical Fields WANG Xiaowei, MENG Lingling, CAI Danni, LUAN Shaorong(1355)