

目 次

有毒与有害物质

- 全自动除盐分离富集系统串联电感耦合等离子体质谱(ICP-MS)法测定食盐中7种重金属含量 孙家欣 何庆 范孝勇 姜雨 任情 罗心雨 王峻 杨春梅(909)
多级孔ZIF-8纳米材料吸附-电感耦合等离子体质谱(ICP-MS)法快速测定饮用水中的铅、镉和汞 胡雨 周易枚 樊青青 慕妮 陈丹丹(915)
新型在线自动监测仪测定地表水中的痕量锑 蒋晶 甘杰 全继平 皇甫晓东 李昕林(923)

综述与评论

- 全反射X射线荧光分析技术及仪器研究进展 王星宇 黑大千 张新磊(930)
电感耦合等离子体质谱(ICP-MS)法在稀土分析中的应用进展 孙梦荷 苏春风 方迪 刘春峰(939)
石墨炔基材料在重金属吸附与检测中的研究进展 何倩丽 李雪 毛雪飞(950)
高纯贵金属中杂质元素检测技术新进展 王楠 周宇 任士远 陈明丽 刘西(959)

资源与环境

- 激光剥蚀-电感耦合等离子体质谱(LA-ICP-MS)法测定底栖有孔虫中的元素/钙比值 童铄云 潘诗洋 胡伟康 刘爽 董学林 鲁力(967)
卷积神经网络辅助激光诱导击穿光谱鉴别37类铁矿石 黄卓敏 闵红 严承琳 安雅睿 刘曙(975)
基于高光谱与改进BP神经网络的水体生化需氧量(BOD)估算 王彩玲 王一鸣(986)
便携式激光诱导击穿光谱仪的研制及其在煤质检测中的应用 窦有权 王庆松 王森 舒喜 倪明辉 李燕(993)

冶金与材料

- 自动粉末压片-能量色散X射线荧光光谱法快速测定水泥生料组分 孙圣君 喻国安 向征宇 黄先旺(999)
改性纤维素负载纳米CdS的制备及其性能研究 黄强(1007)
超级微波消解-电感耦合等离子体发射光谱(ICP-OES)法测定锂离子电池隔膜中8种痕量金属元素 刘小雨 李鹰 李剑 张学玮(1016)

仪器研制

- 新型分离式打拿极电子倍增器研制 闫保军 韦雯露 刘木林 衡月昆 彭华兴 张斌婷(1023)
地物光谱仪标准化测量辅助手柄的研制 孟龄 朱湘宁 王俊杰(1030)
四极滤质器在不同边缘场条件下的离子传输效率研究 杨青源 黄泽建 赵天琦 金尚钟 方向(1037)

广告

- 北京海光仪器公司(前插1);北矿检测技术有限公司(封底)
食品成分在食品加工和贮藏过程中的化学变化分析——评《食品化学与分析》

凡向本刊所投稿件,视为作者将该论文的复制权、发行权、信息网络传播权、翻译权、汇编权等权利转让给本刊。稿件一经刊用,付给作者的稿酬包括印刷版、光盘版和网络版等各种使用方式著作权使用费。

CHINESE JOURNAL OF INORGANIC ANALYTICAL CHEMISTRY

Vol.13, No.9

(Monthly)

September, 2023

CONTENTS

Toxic & Hazardous Substances

- Determination of 7 Kinds of Heavy Metals in Table Salt by Inductively Coupled Plasma Mass Spectrometry (ICP-MS) with Automatic Desalt Separation and Enrichment System SUN Jiaxin, HE Qing, FAN Xiaoyong, GU Yu, REN Qing, LUO Xinyu, WANG Jun, YANG Chunmei (909)
Rapid Determination of Lead, Cadmium and Mercury in Drinking Water by Inductively Coupled Plasma Mass Spectrometry with Macro-microporous ZIF-8 Nanomaterials Adsorption HU Yu, ZHOU Yimei, FAN Qingqing, MU Ni, CHEN Dandan (915)
Determination of Trace Antimony in Surface Water by a New On-line Automatic Monitoring Instrument JIANG Jing, GAN Jie, QUAN Jiping, HUANGFU Xiaodong, LI Xinlin (923)

Review & Comment

- Research Progress of Total Reflection X-ray Fluorescence Analysis Technology and Instrument WANG Xingyu, HEI Daqian, ZHANG Xinlei (930)
Application Progress of Inductively Coupled Plasma Mass Spectrometry (ICP-MS) in Rare Earth Analysis SUN Menghe, SU Chunfeng, FANG Di, LIU Chunfeng (939)
Research Progress of Graphdiyne-based Materials in Heavy Metals Adsorption and Detection HE Qianli, LI Xue, MAO Xuefei (950)
New Progress in Detection Technology of Impurity Elements in High Purity Precious Metals WANG Nan, ZHOU Yu, REN Shiyuan, CHEN Mingli, LIU Xi (959)

Resources & Environment

- Determination of Element/Calcium Ratio in Benthic Foraminifera by Laser Ablation-Inductively Coupled Plasma Mass Spectrometry (LA-ICP-MS) TONG Shuoyun, PAN Shiyang, HU Weikang, LIU Shuang, DONG Xuelin, LU Li (967)
Convolutional Neural Network-Assisted Laser-Induced Breakdown Spectroscopy for Identification of 37 Types of Iron Ores HUANG Zhuomin, MIN Hong, YAN Chenglin, AN Yarui, LIU Shu (975)
Estimation of Biochemical Oxygen Demand (BOD) Content in Water Bodies Based on Hyperspectral and Improved BP Neural Network WANG Cailing, WANG Yiming (986)
Development of Portable Laser Induced Breakdown Spectrometer (LIBS) and Its Application in Coal Quality Analysis DOU Youquan, WANG Qingsong, WANG Sen, SHU Xi, NI Minghui, LI Yan (993)

Metallurgy & Material

- Rapid Determination of Cement Raw Material Components by Energy Dispersive X-ray Fluorescence Spectroscopy with Automated Powder Pressing SUN Shengjun, YU Guoan, XIANG Zhengyu, HUANG Xianwang (999)
Study on Preparation and Properties of Nano CdS Supported by Modified Cellulose HUANG Qiang (1007)
Determination of 8 Trace Metal Elements in the Membrane of Lithium-ion Batteries by Inductively Coupled Plasma Optical Emission Spectrometry with Super Microwave Digestion LIU Xiaoyu, LI Ying, LI Jian, ZHANG Xuewei (1016)

Development of Instrument

- Development of a New Discrete Dynode Electron Multiplier YAN Baojun, WEI Wenlu, LIU Shulin, HENG Yuekun, PENG Huaxing, ZHANG Binting (1023)
Development of Standardized Measurement Auxiliary Handle for Ground Object Spectrometer MENG Ling, ZHU Xiangning, WANG Junjie (1030)
Research on the Efficiency of Ion Transmission in a Quadrupole Mass Filter under Various Fringing Field Conditions YANG Qingyuan, HUANG Zejian, ZHAO Tianqi, JIN Shangzhong, FANG Xiang (1037)