



岩石测试

(YANKUANG CESHI)

第39卷 第5期 2020年9月

目 次

本期文章导读 编辑部 (正文前 I)

进展与评述

*超富集植物与重金属相互作用机制及应用研究进展 何玉君, 孙梦荷, 沈亚婷, 帅 琴, 罗立强 (639)
关键金属元素分析测试技术方法应用进展

..... 李 超, 王登红, 屈文俊, 孟会明, 周利敏, 樊兴涛, 李欣尉, 赵 鸿, 温宏利, 孙鹏程 (658)

岩石矿物分析

*氟化氢铵快速分解 - 电感耦合等离子体质谱法测定含刚玉铝土矿中锂镓锆稀土等痕量元素
..... 刘贵磊, 许春雪, 陈宗定, 温宏利 (670)

电感耦合等离子体串联质谱法测定电解二氧化锰废渣浸出液中的重金属元素
..... 李坦平, 吴 宜, 曾利群, 娄晓明, 李爱阳 (682)

低压密闭消解 - 电感耦合等离子体发射光谱法测定地质样品中的硼
..... 杜宝华, 盛迪波, 罗志翔, 王 全 (690)

交流电弧 - 光电直读发射光谱同时测定碳酸盐矿物中银硼锡的方法研究
..... 肖细炼, 王亚夫, 张春林, 杨小丽 (699)

黄绿色明矾石玉的矿物学特征及颜色成因研究
..... 宋彦军, 李甘雨, 张 健, 陶隆凤, 刘云贵, 张 璐 (709)

自然资源分析研究

王水水浴消解 - 电感耦合等离子体质谱法测定土壤中的硒
..... 薛 静, 安 帅, 汪寅夫, 高慧莉, 史佳铭 (720)

健康地质与生态环境研究

*赣南离子吸附型稀土矿区土壤重金属形态分布特征及生态风险评价
..... 张 塞, 于 扬, 王登红, 王 伟, 张洪果, 岑 况 (726)

珠江三角洲西部典型乡镇稻米与根系土重金属元素含量关系研究
..... 曹 宁, 孙彬彬, 曾道明, 文美兰, 吴 超, 贺 灵, 成晓梦 (739)

标准物质研究

*有机化学物质碳氮稳定同位素系列标准物质研制 李 科, 张 珑, 刘福亮, 贾艳琨 (753)

矿产资源测试技术与应用

- 滇西北休瓦促钨钼矿床白钨矿原位微量和 Sr 同位素特征及其对成矿作用的指示
..... 王忠强, 李超, 江小均, 周利敏, 赵九江, 严清高, 李亚东, 陈耀坤 (762)

技术交流

- X 射线荧光光谱法测定土壤和沉积物中的锰
..... 陈春霏, 洪欣, 王晓飞, 苏荣, 梁晓曦, 何宇, 卢秋, 田艳 (777)
一阶导数分光光度法同时测定水样中 Cr(Ⅲ) 和 Cr(Ⅵ) 徐红纳, 靳立国, 由丽梅, 程艳 (785)
三酸分步消解 - 电感耦合等离子体质谱法测定土壤详查样品中 23 种金属元素
..... 刘向磊, 孙文军, 文田耀, 李永新, 王腾飞, 刘学理, 闫宇, 李怀超 (793)

动态与行业资讯

- 《岩矿测试》第八届编辑委员会 编辑部 (封三)
国家地质实验测试中心获批 15 种国家一级标准物质 国家地质实验测试中心 (698)

广告信息

- 岛津企业管理(中国)有限公司
北京海光仪器有限公司
美国利曼(中国)有限公司
北京中科科仪股份有限公司
四川赛恩思仪器有限公司
钢研纳克检测技术股份有限公司
四川省科源工程技术测试中心
广西壮族自治区地质矿产测试研究中心(国土资源部南宁矿产资源监督检测中心)
河南省岩石矿物测试中心
北京宝德仪器有限公司

《岩矿测试》网站: <http://www.ykcs.ac.cn> (投稿/审稿系统)

《岩矿测试》编辑部: 010-68999562 (办公电话) E-mail: ykcs_zazhi@163.com

期刊基本参数: CN 11-2131/TD * 1982 * b * A4 * 162 * zh * P * ¥40.00 * 800 * 15 * 2020-09

本期责任编辑: 徐书荣 潘静 储彬彬

排版制图: 王晓娟

★ 该篇文章推荐为“本期导读文章”。

CONTENTS

Reviews on Articles in the Issue (Fromer I)

Progress and Reviews

* Research Progress on the Interaction Mechanism between Hyperaccumulator and Heavy Metals and Its Application *HE Yu-jun, SUN Meng-he, SHEN Ya-ting, SHUAI Qin, LUO Li-qiang* (639)

A Review and Perspective on Analytical Methods of Critical Metal Elements *LI Chao, WANG Deng-hong, QU Wen-jun, MENG Hui-ming, ZHOU Li-min, FAN Xing-tao, LI Xin-wei, ZHAO Hong, WEN Hong-li, SUN Peng-cheng* (658)

Rock and Mineral Analysis

* Determination of Lithium, Gallium, Zirconium, Rare Earth Elements and Other Trace Elements in Corundum-bearing Bauxite by Inductively Coupled Plasma – Mass Spectrometry with Rapid Decomposition of Ammonium Bifluoride *LIU Gui-lei, XU Chun-xue, CHEN Zong-ding, WEN Hong-li* (670)

Determination of Heavy Metal Elements in Leaching Solution of Electrolytic Manganese Dioxide Waste Residue by Inductively Coupled Plasma – Tandem Mass Spectrometry *LI Tan-ping, WU Yi, ZENG Li-qun, LOU Xiao-ming, LI Ai-yang* (682)

Determination of Boron in Geological Samples by ICP – OES with Low – pressure Closed Digestion *DU Bao-hua, SHENG Di-bo, LUO Zhi-xiang, WANG Quan* (690)

Simultaneous Determination of Silver, Boron and Tin in Carbonate Minerals by Alternating Current – Arc Optoelectronic Direct Reading – Emission Spectrometry *XIAO Xi-lian, WANG Ya-fu, ZHANG Chun-lin, YANG Xiao-li* (699)

Mineralogical Characteristics and Coloration Mechanism of Yellow – Green Alunite Jade *SONG Yan-jun, LI Gan-yu, ZHANG Jian, TAO Long-feng, LIU Yun-gui, ZHANG Lu* (709)

Research on Natural Resources Analysis

Determination of Selenium in Soil by Inductively Coupled Plasma – Mass Spectrometry with Aqua Regia Digestion in Water Bath *XUE Jing, AN Shuai, WANG Yin-fu, GAO Hui-li, SHI Jia-ming* (720)

Research on Healthy Geology and Ecological Environment

* Forms Distribution of Heavy Metals and Their Ecological Risk Evaluation in Soils of Ion Adsorption Type in the Rare Earth Mining Area of Southern Jiangxi, China *ZHANG Sai, YU Yang, WANG Deng-hong, WANG Wei, ZHANG Hong-guo, CEN Kuang* (726)

Study on the Relationship between the Contents of Heavy Metals in Rice and Root Soils in Typical Townships in the Western Pearl River Delta CAO Ning, SUN Bin-bin, ZENG Dao-ming, WEN Mei-lan, WU Chao, HE Ling, CHENG Xiao-meng (739)

Research on Standard Materials

* Preparation of Reference Materials for Carbon and Nitrogen Isotopes of Organic Materials LI Ke, ZHANG Lin, LIU Fu-liang, JIA Yan-kun (753)

Experimental Technology and Application of Mineral Resources Research

In situ Trace Element and Sr Isotope Composition of Scheelite in the Xiuwacu Molybdenum-Tungsten Deposit, Northwest Yunnan: Constraints on Mineralization WANG Zhong-qiang, LI Chao, JIANG Xiao-jun, ZHOU Li-min, ZHAO Jiu-jiang, YAN Qing-gao, LI Ya-dong, CHEN Yao-kun (762)

Technical Exchange

Determination of Manganese Content in Soils and Sediments by X-ray Fluorescence Spectrometry CHEN Chun-fei, HONG Xin, WANG Xiao-fei, SU Rong, LIAO Xiao-xi, HE Yu, LU Qiu, TIAN Yan (777)

Simultaneous Determination of Chromium(III) and Chromium(VI) in Water by the First Derivative Spectrophotometric Method XU Hong-na, JIN Li-guo, YOU Li-mei, CHENG Yan (785)

Determination of 23 Metal Elements in Detailed Soil Survey Samples by Inductively Coupled Plasma-Mass Spectrometry with Three Acid Stepwise Digestion LIU Xiang-lei, SUN Wen-jun, WEN Tian-yao, LI Yong-xin, WANG Teng-fei, LIU Xue-li, YAN Yu, LI Huai-chao (793)

Website of Rock and Mineral Analysis: <http://www.ykcs.ac.cn>

Editorial Office of Rock and Mineral Analysis: +8610-68999562 (Telephone)

E-mail: ykcs_zazhi@163.com

Executive editors of this issue: XU Shu-rong, PAN Jing, CHU Bin-bin

Cope editor: WANG Xiao-juan

★ The article is included in the column ‘Reviews on Articles in the Issue’.