



# 岩石测试

(YANKUANG CESHI)

第40卷 第4期 2021年7月

## 目 次

本期文章导读 ..... 编辑部 (正文前 I)

### 进展与评述

土壤硒的存在特征及分析测试技术研究进展 ..... 伊 芹, 程 骥, 尚文郁 (461)

### 岩石矿物分析

碳酸盐碳氧同位素标准物质性状对分析和保存的影响 ..... 胡志中, 晏 雄, 王坤阳, 王 冠, 潘忠习, 杜 谷 (476)

\*细微矿物拉曼成像分析技术与方法研究 ..... 何佳乐, 龚婷婷, 潘忠习, 杜 谷 (491)

X射线衍射旋转撒样法分析氟金云母多型组成与含量 ..... 陈爱清, 何宏平, 谭 伟, 杨宜坪, 陶 奇 (504)

双通道-原子荧光光谱和固体进样-冷原子吸收光谱测定岩石中痕量汞 ..... 林建奇 (512)

湖南临武黑色石英岩质玉矿物组成特征及成因初探 ..... 苗 贸, 史 森, 王礼胜 (522)

电感耦合等离子体质谱-X射线衍射法研究云南玉溪和美国内华达地区黏土型锂资源矿物学特征 ..... 朱 丽, 杨永琼, 顾汉念, 温汉捷, 杜胜江, 罗重光 (532)

铜铅锌混合精矿的矿物学特征分析及分离效率探究 ..... 谢海云, 柳彦昊, 纪翠翠, 晋艳玲, 张 培, 田小松, 刘榕鑫 (542)

巯基棉富集分离-原子荧光光谱法测定高碳高硫地质样品中痕量硒 ..... 马万平, 温汉捷, 叶 琴, 赵 越, 杨季华 (550)

### 自然资源分析研究

多接收器电感耦合等离子体质谱法测定土壤标准物质铜同位素组成 ..... 刘 婉, 李丹丹, 刘盛邀 (561)

### 健康地质与生态环境研究

云南安宁水系沉积污染物分布特征与风险评价 ..... 范晨子, 刘永兵, 赵文博, 刘成海, 袁继海, 郭 威, 郝乃轩 (570)

### 标准物质研究

\*土壤界限含水率标准物质研制 ..... 赵秀峰, 高孝礼, 曹 磊, 曹景洋, 路新成 (583)

\*土壤中总有机碳环境标准样品研制 ..... 王 禧, 田 衍, 封跃鹏, 王 伟 (593)

## 技术交流

- 电感耦合等离子体发射光谱技术测定多金属伴生矿中钨钼铋两种消解方法的对比 ..... 党铭铭, 杨萍, 雷勇, 温智敏, 张碧兰 (603)  
硼酸衬底压片制样 - X 射线荧光光谱法测定除尘灰中 14 种主次量元素 ..... 周莉莉, 董礼男, 朱春要, 张继明 (612)  
铜精矿化学成分分析实验室间比对结果评价和离群值原因分析 ..... 周成英, 刘美子, 张华, 李宝城, 满旭光, 刘英, 臧慕文 (619)

## 动态与行业资讯

- 中国地质调查局郑州矿产综合利用研究所贵金属元素分析技术迈向国际 ..... 中国地质调查局郑州矿产综合利用研究所 (511)  
“基于在线溶液校正的固体样品原位微区微量元素测定方法”获国家发明专利 ..... 中国地质调查局西安地质调查中心 (531)  
《岩矿测试》第八届编辑委员会 ..... 编辑部 (封三)

## 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  
四川赛恩思仪器有限公司  
德阳立达仪器有限责任公司  
地质和环境系列标准物质  
自然资源实验室管理信息系统

《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@cags.ac.cn](mailto:ykcs@cags.ac.cn)

期刊基本参数: CN 11-2131/TD \* 1982 \* b \* A4 \* 166 \* zh \* P \* ¥40.00 \* 800 \* 16 \* 2021-07

本期责任编辑: 徐书荣 储彬彬 佟玲 排版制图: 王晓娟

---

★ 该篇文章推荐为“本期导读文章”。

# ***Rock and Mineral Analysis***

Vol. 40 No. 4

July 2021

## **CONTENTS**

**Reviews on Articles in the Issue** ..... (Former I)

### **Progress and Reviews**

Review on Characteristics of Selenium in Soil and Related Analytical Techniques .....  
..... YI Qin, CHENG Huang, SHANG Wen -yu (461)

### **Rock and Mineral Analysis**

Characteristics of Carbon and Oxygen Isotope Standard Materials of Carbonates and Their Effect on Isotope Analysis  
and Standard Preservation .....

..... HU Zhi - zhong, YAN Xiong, WANG Kun - yang, WANG Guan, PAN Zhong - xi, DU Gu (476)

\*Raman Imaging Analysis Method of Fine Minerals in Rock Ore .....  
..... HE Jia - le, GONG Ting - ting, PAN Zhong - xi, DU Gu (491)

Composition and Content of Fluorophlogopite Polytypes by X - ray Diffraction with Rotation - spraying Method ...  
..... CHEN Ai - qing, HE Hong - ping, TAN Wei, YANG Yi - ping, TAO Qi (504)

Determination of Trace Mercury in Rocks by Dual - channel Atomic Fluorescence Spectrometry and Solid Sampling  
- Cold Atomic Absorption Spectrometry ..... LIN Jian - qi (512)

Mineral Composition and Genesis of Black Quartzite Jade from Linwu County, Hunan Province .....  
..... MIAO Xu, SHI Miao, WANG Li - sheng (522)

Mineralogical Characteristics of Two Clay - type Lithium Resources in Yuxi, China, and Nevada, the United States  
of America ..... ZHU Li, YANG Yong - qiong, GU Han - nian, WEN Han - jie,  
DU Sheng - jiang, LUO Chong - guang (532)

Mineralogical Analysis of Copper - Lead - Zinc Mixed Concentrate and Study on Separation Efficiency .....  
..... XIE Hai - yun, LIU Yan - hao, JI Cui - cui, JIN Yan - ling, ZHANG Pei,  
TIAN Xiao - song, LIU Rong - xin (542)

Determination of Trace Selenium in High - Carbon and High - Sulfur Geological Samples by Thiol Cotton Fiber  
Separation - Atomic Fluorescence Spectrometry ..... MA Wan - ping, WEN Han - jie, YE Qin, ZHAO Yue, YANG Ji - hua (550)

### **Research on Natural Resources Analysis**

Determination of Copper Isotope Composition of Soil Reference Materials by MC - ICP - MS .....  
..... LIU Wan, LI Dan - dan, LIU Sheng - ao (561)

## **Research on GeoHealth and Ecological Environment**

Pollution Distribution Characteristics and Ecological Risk Assessment of Heavy Metals and Polycyclic Aromatic Hydrocarbons in the River Sediments in Anning, Yunnan Province ..... *FAN Chen - zi, LIU Yong - bing, ZHAO Wen - bo, LIU Cheng - hai, YUAN Ji - hai, GUO Wei, HAO Nai - xuan* (570)

## **Research on Standard Materials**

- \* Preparation of Certified Reference Materials for Soil Limit Water Content .....  
..... *ZHAO Xiu - feng, GAO Xiao - li, CAO Lei, CAO Jing - yang, LU Xin - cheng* (583)
- \* Preparation and Certification of a Soil Total Organic Carbon Reference Material .....  
..... *WANG Yao, TIAN Kan, FENG Yue - peng, WANG Wei* (593)

## **Technical Exchange**

- Comparison of Two Different Sample Digestion Methods for Determination of Tungsten, Molybdenum, and Bismuth in Polymetallic Ore by Inductively Coupled Plasma – Optical Emission Spectrometry .....  
..... *DANG Ming - ming, YANG Ping, LEI - Yong, WEN Zhi - min, ZHANG Bi - lan* (603)
- Determination of 14 Major and Minor Elements in Dust Ash by X – ray Fluorescence Spectrometry with Powder – Pelleting – Lined Boric Acid Preparation .....  
..... *ZHOU Li - li, DONG Li - nan, ZHU Chun - yao, ZHANG Ji - ming* (612)
- Evaluation of the Interlaboratory Comparison Results of the Chemical Composition of Copper Concentrates and Analysis of the Causes of Outliers ..... *ZHOU Cheng - ying, LIU Mei - zi, ZHANG Hua, LI Bao - cheng, MAN Xu - guang, LIU Ying, ZANG Mu - wen* (619)

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

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

**E – mail**: [ykcs@cags.ac.cn](mailto:ykcs@cags.ac.cn)

**Executive editors of this issue**: XU Shu-rong, CHU Bin-bin, TONG Ling

**Cope editor**: WANG Xiao-juan

---

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