



岩矿测试

(YANKUANG CESHI)

第 42 卷 第 5 期 2023 年 9 月

目 次

“战略性矿产岩矿分析测试技术和标准体系”专辑

专辑絮语	周利敏, 屈文俊(正文前 I)
高精度多元素整体分析	
提取风化壳淋积型稀土矿中稀土元素的前处理方法探讨	
..... 朱 云, 郭 琳, 于汀汀, 芦 苒, 张 磊, 屈文俊, 丁竑瑞, 马生凤(877)	
羧基功能化共价膦脒聚合物用于酸性水体中钪的选择性分离	
..... 白 宇, 阿依努尔·吾舒尔, 欧阳磊, 黄理金, 帅 琴(888)	
酸溶-电感耦合等离子体质谱法测定煤系样品中稀土元素的方法研究	
..... 张 欣, 孙红宾, 安子怡, 秦 婧, 赵九江, 于汀汀, 王 蕾(903)	
逆王水微波消解 8-羟基喹啉沉淀-电感耦合等离子体质谱法测定钨钼矿石中的铼	
..... 肖玉芳, 吉义平, 任小荣, 陈芝桂, 董学林, 张秦锋(915)	
酸溶-电感耦合等离子体发射光谱测定不同类型铍矿中的主次量元素方法优化	
..... 于汀汀, 王 蕾, 郭 琳, 安子怡, 臧慧媛, 马生凤(923)	
流动注射法测定咸水和半咸水中的硝酸盐氮和亚硝酸盐氮	
..... 孙红宾, 臧慧媛, 张 欣, 朱 云, 王 蕾(934)	
动态多接收 TIMS 方法高精度测定岩石标准物质的锶同位素组成	
..... 魏雨秋, 胡雅婷, 周 炼, 胡兆初, 冯兰平(944)	
高空间分辨率微区原位分析	
原子探针层析技术及其在矿床研究中的应用	陶 鹏, 谢士稳, 龙 涛, 马铭株, 车晓超(957)

- 低温剥蚀 LA-ICP-MS 准确测定硫化物矿物多元素分析研究
..... 李会来, 李 凡, 张鼎文, 郭 伟, 靳兰兰, 胡圣虹(970)
- 高空间分辨率 LA-ICP-MS 测定硅酸盐玻璃标准物质中 42 种微量元素
..... 何 焘, 张晨西, 张 文, 冯彦同, 梁 婷, 邱晓云, 曹 慧, 胡兆初(983)
- 激光剥蚀电感耦合等离子体质谱法测定碳酸盐矿物中元素组成
..... 罗 涛, 卿丽媛, 刘金雨, 张 文, 何 焘, 胡兆初(996)

绿色友好分析技术

- 基于激光的复杂地质样品绿色高效前处理技术研究
..... 张晨西, 倪 倩, 罗 涛, 张 文, 胡兆初(1007)
- 氟化铵消解 LA-ICP-MS 法测定地质样品中的主微量元素
..... 陈达辉, 曾显丽, 谢筠奕, 胡兆初, 刘勇胜, 罗 涛, 何 焘, 张 文(1020)
- 固体进样-发射光谱法测定钼矿石矿粉中的高含量钼
..... 郭心玮, 李 昆, 郝志红, 姚建贞, 徐进力, 白金峰(1031)
- 直接烧结-电感耦合等离子体发射光谱法测定钨钼矿石中钨钼及 5 种伴生元素
..... 宋 洲, 吉义平, 王伟华, 方绍敏, 杨 杰, 罗火焰, 周宇齐(1041)
- 湿法球磨制备超细地质样品及取样量探究
..... 董学林, 向 兆, 贾正勋, 张 楠, 童铄云, 熊玉祥(1052)

动态与行业资讯

- 《岩矿测试》征稿简则 编辑部(1062)
- 《岩矿测试》第八届编辑委员会 编辑部(封三)

广告信息

安捷伦(中国)科技有限责任公司
北京海光仪器有限公司
四川赛恩思仪器有限公司
自然资源实验室信息管理系统

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

《岩矿测试》QQ 群: 249221689 微信群和微信公众号名称: 岩矿测试

编辑部工作邮箱: ykcs_zazhi@163.com; ykcs@cags.ac.cn

编辑部办公电话: 010-68999562

期刊基本参数: CN 11-2131/TD * 1982 * b * A4 * 185 * zh * P * ¥40.00 * 500 * 16 * 2023-09

本期责任编辑: 徐书荣 储彬彬 佟 玲

排版制图: 北京仁和汇智信息技术有限公司

Rock and Mineral Analysis

Vol. 42 No. 5

September 2023

CONTENTS

The Special Issue of “Technology and Standard System of Rock and Mineral Analysis for Strategic Mineral Resources”

Multi-element Bulk Analysis with High-precision

Discussion on Pretreatment Method for Extracting Rare Earth Elements from Weathered Crust Elution-deposited Rare Earth Ores ZHU Yun, GUO Lin, YU Tingting, LU Ran, ZHANG Lei, QU Wenjun, DING Hongrui, MA Shengfeng (877)

Selective Separation of Scandium in Acidic Water Using Carboxyl Functionalized Covalent Phosphonitrile Polymers BAI Yu, WUSHUER Ayinuer, OUYANG Lei, HUANG Lijin, SHUAI Qin (888)

Determination of Rare Earth Elements in Coal-related Samples by Inductively Coupled Plasma-Mass Spectrometry with Acid Dissolution ZHANG Xin, SUN Hongbin, AN Ziyi, QIN Jing, ZHAO Jiujiang, YU Tingting, WANG Lei (903)

Determination of Rhenium in Tungsten and Molybdenum Ore by ICP-MS with Lefort *Aqua Regia* Microwave Digestion and 8-hydroxyquinoline Precipitation XIAO Yufang, JI Yiping, REN Xiaorong, CHEN Zhigui, DONG Xuelin, ZHANG Qinfeng (915)

Determination of 9 Major and Minor Elements in Beryllium Ore by ICP-OES with Acid Dissolution YU Tingting, WANG Lei, GUO Lin, AN Ziyi, ZANG Huiyuan, MA Shengfeng (923)

Determination of Nitrate Nitrogen and Nitrite Nitrogen in Brackish and Saline Waters by Flow Injection Analysis SUN Hongbin, ZANG Huiyuan, ZHANG Xin, ZHU Yun, WANG Lei (934)

High Precision Strontium Isotope Measurement of Rock Standard Materials by Multi-dynamic TIMS WEI Yuqiu, HU Yating, ZHOU Lian, HU Zhaochu, FENG Lanping (944)

***In situ* Microanalysis with High Spatial Resolution**

Atom Probe Tomography (APT) and Its Application in Ore Deposits TAO Peng, XIE Shiwen, LONG Tao, MA Mingzhu, CHE Xiaochao (957)

- Multi-element Accurate Analysis of Sulfide Minerals by Low-temperature Ablation LA-ICP-MS
 *LI Huilai, LI Fan, ZHANG Dingwen, GUO Wei, JIN Lanlan, HU Shenghong* (970)
- Determination of 42 Trace Elements in Silicate Glass Reference Materials by High Spatial Resolution
 LA-ICP-MS *HE Tao, ZHANG Chenxi, ZHANG Wen, FENG Yantong, LIANG Ting,*
QIU Xiaoyun, CAO Hui, HU Zhaochu (983)
- Accurate Determination of Elemental Contents in Carbonate Minerals with Laser Ablation Inductively
 Coupled Plasma-Mass Spectrometry *LUO Tao, QING Liyuan, LIU Jinyu, ZHANG Wen,*
HE Tao, HU Zhaochu (996)

Environment-friendly Analytical Techniques

- Laser-based Green and Efficient Sample Preparation Procurement for Geological Samples with Complex
 Matrices *ZHANG Chenxi, NI Qian, LUO Tao, ZHANG Wen, HU Zhaochu* (1007)
- Determination of Major and Trace Elements in Geological Samples by Laser Ablation Inductively
 Coupled Plasma-Mass Spectrometry with Ammonium Fluoride Digestion
 *CHEN Dahui, ZENG Xianli, XIE Junyi, HU Zhaochu, LIU Yongsheng,*
LUO Tao, HE Tao, ZHANG Wen (1020)
- Determination of High Content of Molybdenum in Molybdenum Ore by Emission Spectrometry with
 Solid Sampling Technique *GUO Xinwei, LI Kun, HAO Zhihong, YAO Jianzhen,*
XU Jinli, BAI Jinfeng (1031)
- Determination of Tungsten, Molybdenum and 5 Associated Elements in Tungsten-Molybdenum Ore by
 Inductively Coupled Plasma-Optical Emission Spectrometry with Direct Sintering
 *SONG Zhou, JI Yiping, WANG Weihua, FANG Shaomin, YANG Jie,*
LUO Huoyan, ZHOU Yuqi (1041)
- Study and Application of a Wet Ball Milling Ultra-fine Method for Geological Samples
 *DONG Xuelin, XIANG Zhao, JIA Zhengxun, ZHANG Nan,*
TONG Shuoyun, XIONG Yuxiang (1052)

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

QQ Group: 249221689

E-mail: ykcs_zazhi@163.com; ykcs@cags.ac.cn

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

Executive editors of this issue: XU Shurong, CHU Binbin, TONG Ling

Cope editor: Beijing Renhe Information Technology Co., Ltd.