



岩矿测试

(YANKUANG CESHI)

第 41 卷 第 6 期(卷终) 2022 年 11 月

目 次

《岩矿测试》创刊四十周年专辑

创刊四十周年絮语	编辑部 (正文前 I)
本期文章导读	编辑部 (正文前 III)
进展与评述	
* 矿物微区 Lu-Hf 同位素分析技术研究进展	王 浩, 杨岳衡, 杨进辉 (881)
* 页岩纳米有机孔结构表征技术研究进展	陈维堃, 腾格尔, 张春贺, 方榕慧, 张 聪, 白名岗, 王 梓, 夏响华 (906)
大样本量 (large-n) 碎屑锆石 U-Pb 年代学分析技术研究进展	陈奎贇, 吕开来, 王 平, 黄湘通, 孔兴功 (920)
碳酸盐矿物中稀土元素分馏特征及其获取方法研究进展	王意茹, 武晓郑, 何 静, 李崇璞 (935)
同位素技术应用于示踪矿山环境污染研究进展	赵睿涵, 韩志伟, 付 勇 (947)
岩石矿物分析	
* 宁东煤田中侏罗统延安组稀有稀散稀土元素地球化学特征及其对沉积环境的指示意义	何 伟, 吴 亮, 魏向成, 陶 瑞, 宋 扬 (962)
* 应用激光拉曼光谱鉴别桂中铝土矿 TiO ₂ 同质异象矿物	张永清, 周红英, 耿建珍, 肖志斌, 涂家润, 张 然, 叶丽娟 (978)
“On Peak Zero” 校正 在多接收等离子体质谱同位素分析中的原理和应用	汪 瑾, 卞霄鹏, 杨 涛 (987)
胶东地区新立金矿中金矿物和载金黄铁矿成因矿物学特征及地质意义	张 然, 肖志斌, 付 超, 付世兴, 朱昭明 (997)
固体进样-发射光谱法同时测定地球化学样品中铜铅锌镍	马景治, 曲少鹏, 李光一, 董学兵, 吴 萌, 吴 俊, 李 策, 董学林 (1007)
自然资源分析研究	
四种碰撞/反应模式-电感耦合等离子体串联质谱法测定土壤和水系沉积物样品中的银	刘 跃, 林 冬, 王记鲁, 李 静, 王 鑫 (1017)

面向碱性农地镉污染土壤钝化的凹凸棒改性特征及效果研究 宿俊杰, 刘永兵, 王鹤立, 郭威, 王嘉良, 王宏鹏, 张原浩 (1029)

氨基化共价有机骨架固相微萃取涂层用于水体中酚类的高效萃取 陶慧, 黄理金, 欧阳磊, 帅琴 (1040)

超高效液相色谱-四极杆-静电场轨道阱高分辨质谱法测定环境水体中三种苯扎氯铵同系物 董会军, 马天翼, 李义, 白雪山, 董建芳, 张璐 (1050)

程序升温-气相色谱-同位素比值质谱法分析多环芳烃单体碳同位素组成 谢曼曼, 刘美美, 凌媛, 孙青 (1060)

健康地质与生态环境研究

江西某养殖场废水灌溉土壤重金属污染特征及健康风险评价 王毛兰, 何昶, 赵茜宇 (1072)

四川成都唐昌镇表层土壤元素地球化学特征及质量评价 王亮, 王德伟, 龚仓, 王顺祥 (1082)

豫北平原地下水高砷和高氟分布规律与成因 王妍妍, 曹文庚, 潘登, 王帅, 任宇, 李泽岩 (1095)

动态与行业资讯

《岩矿测试》文章中英文摘要写作要求 编辑部 (封二)

《岩矿测试》创刊四十周年学术研讨会成功召开 编辑部 (正文前 II)

《岩矿测试》被国际著名文献检索数据库 DOAJ 收录 编辑部 (1110)

《岩矿测试》2022 年第 41 卷总目次 (正文后 I)

《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
 地质和环境系列标准物质
 自然资源实验室管理信息系统
 安捷伦(中国)科技有限责任公司

《岩矿测试》: <http://www.ykes.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: ykes_zazhi@163.com; ykes@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 * 230 * zh * P * ¥40.00 * 800 * 18 * 2022-11
 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”。

CONTENTS

Special Issue on the 40th Anniversary

Reviews on Articles in the Issue (Former I)

Progress and Reviews

* A Review of Progress in Microbeam Lu–Hf Isotopic Analysis on Minerals
..... *WANG Hao, YANG Yueheng, YANG Jinhui* (881)

* A Review of Research Progress on Characterization Technology of Nano Organic Pore Structure in Shale
..... *CHEN Weikun, Tenger, ZHANG Chunhe, FANG Ronghui, ZHANG Cong, BAI Minggang,*
WANG Zi, XIA Xianghua (906)

A Review of Research Progress on the Analytical Method of Large-*n* Detrital Zircon U–Pb Geochronology
..... *CHEN Xiyun, LYU Kailai, WANG Ping, HUANG Xiangtong, KONG Xinggong* (920)

A Review of Research Progress on Fractionation Characteristics and Acquisition Methods of Rare Earth Elements in
Carbonate Minerals *WANG Yiru, WU Xiaotan, HE Jing, LI Chongying* (935)

A Review of Research Progress of Isotope Technology in Tracing Pollution Process in the Mine Environment ...
..... *ZHAO Ruihan, HAN Zhiwei, FU Yong* (947)

Rock and Mineral Analysis

* Geochemical Characteristics of Rare, Dispersed, and Rare Earth Elements in the Middle Jurassic Yan’ an
Formation of the Ningdong Coalfield and Their Indication for a Sedimentary Environment
..... *HE Wei, WU Liang, WEI Xiangcheng, TAO Rui, SONG Yang* (962)

* Identification of TiO₂ Polymorphs of the Bauxite Deposit in Central Guangxi by Laser Raman Spectroscopy
ZHANG Yongqing, ZHOU Hongying, GENG Jianzhen, XIAO Zhibin, TU Jiarun, ZHANG Ran, YE Lijuan (978)

The Principle and Application of “On Peak Zero” Correction in MC–ICP–MS Analysis
..... *WANG Jin, BIAN Xiaopeng, YANG Tao* (987)

Genetic Mineralogy and Geological Significance of Gold Minerals and Gold–bearing Pyrites from the Xinli Gold
Deposit in the Jiaodong Area
..... *ZHANG Ran, XIAO Zhibin, FU Chao, FU Shixing, ZHU Zhaoming* (997)

Simultaneous Determination of Copper, Lead, Zinc and Nickel in Geochemical Samples by Emission Spectrometry
with Solid Sampling Technique
MA Jingzhi, QU Shaopeng, LI Guangyi, DONG Xuebing, WU Meng, WU Jun, LI Ce, DONG Xuelin (1007)

Research on Natural Resources Analysis

- Determination of Silver in Soil and Stream Sediments by ICP-MS/MS with Four Collision/Reaction Modes
..... *LIU Yue, LIN Dong, WANG Jilu, LI Jing, WANG Xin* (1017)
- Characteristics and Effects of Modified Attapulgite for Stabilization of Cadmium Contaminated Alkaline Soils
SU Junjie, LIU Yongbing, WANG Heli, GUO Wei, WANG Jialiang, WANG Hongpeng, ZHANG Yuanhao (1029)
- An Amino-functionalized Covalent Organic Framework Coating for Highly Efficient Solid Phase Microextraction of
Trace Phenols in Water *TAO Hui, HUANG Lijin, OUYANG Lei, SHUAI Qin* (1040)
- Determination of Three Benzalkonium Chloride Homologues in Environmental Water by Ultra High Performance
Liquid Chromatography-Quadrupole/Electrostatic Field Orbitrap High Resolution Mass Spectrometry
..... *DONG Huijun, MA Tianyi, LI Yi, BAI Xueshan, DONG Jianfang, ZHANG Lu* (1050)
- Analysis of Compound - specific Carbon Isotopic Composition of Polycyclic Aromatic Hydrocarbons by
PTV-GC-IRMS *XIE Manman, LIU Meimei, LING Yuan, SUN Qing* (1060)

Research on GeoHealth and Ecological Environment

- Characteristics of Heavy Metal Pollution and Health Risk Assessment of the Long-term Livestock Wastewater
Irrigated Soils in Jiangxi Province *WANG Maolan, HE Chang, ZHAO Qianyu* (1072)
- Elemental Geochemical Characteristics of Topsoil in Tangchang Town, Chengdu, Sichuan Province and Quality
Evaluation *WANG Liang, WANG Dewei, GONG Cang, WANG Shunxiang* (1082)
- Distribution and Origin of High Arsenic and Fluoride in Groundwater of the North Henan Plain
..... *WANG Yanyan, CAO Wengeng, PAN Deng, WANG Shuai, REN Yu, LI Zeyan* (1095)

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: WANG Xiaojuan

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