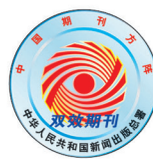


ISSN 0254-5357
CN 11-2131/TD

2021 Vol.40 No. 1 January
第40卷 第1期 1月出版

中文核心期刊
中国科技核心期刊



岩矿测试

ROCK AND MINERAL ANALYSIS



中国地质学会岩矿测试技术专业委员会 主办
国家地质实验测试中心
科学出版社 出版



岩矿测试

(YANKUANG CESHI)

第40卷第1期 2021年1月

目次

本期文章导读 编辑部 (正文前 I)

进展与评述

- * 镉稳定同位素研究进展 李海涛, 杨鑫, 雷华基, 杨艳, 靳兰兰, 胡圣虹 (1)
- * 环境水样中农药污染分析技术研究进展 郭婕, 张燕, 胡振国, 刘菲 (16)

岩石矿物分析

- * 非破坏性开放式激光剥蚀电感耦合等离子体质谱法原位测定大尺寸陶瓷样品主微量元素组成 周帆, 李明, 柴辛娜, 胡兆初, 罗涛, 胡圣虹 (33)
- 应用扫描电镜-红外与反射光谱研究海水灰色 Akoya 珍珠特异的矿化微结构特征 方飏, 严雪俊, 孙青, 吴静怡, 李淑华, 严俊 (42)
- 应用 TIMA 分析技术研究 Alum 页岩有机质和黄铁矿粒度分布及沉积环境特征 谢小敏, 李利, 袁秋云, 吴芬婷, 林静文, 豆浩然 (50)
- 自动矿物分析技术在鄂尔多斯盆地砂岩型铀矿物鉴定和赋存状态研究中的应用 张然, 叶丽娟, 党飞鹏, 肖志斌, 毕君辉, 周晶, 郭虎, 许雅雯, 耿建珍, 周红英 (61)
- X 射线荧光光谱-X 射线粉晶衍射-偏光显微镜分析 12 种产地铜精矿矿物学特征 闵红, 刘倩, 张金阳, 周海明, 严德天, 邢彦军, 李晨, 刘曙 (74)

自然资源分析研究

- * X 射线粉晶衍射-拉曼光谱法研究含甲烷双组分水合物结构及谱学特征 孟庆国, 刘昌岭, 李承峰, 郝锡莹 (85)
- 氧气反应模式-电感耦合等离子体串联质谱法测定土壤中的镉 赵志飞, 任小荣, 李策, 郭朝, 宋娟娥, 龚华 (95)
- 微波碱性体系消解-电感耦合等离子体发射光谱法测定固体废物中的六价铬 赵庆令, 李清彩, 谭现锋, 安茂国, 陈娟, 毛秀丽 (103)

标准物质研究

- * 石煤钒矿成分分析标准物质的研制 田宗平, 彭君, 王干珍, 易晓明, 曹健, 秦毅 (111)

矿产资源测试技术与应用

- 基于红外光谱技术研究内蒙古乌奴格吐山斑岩铜钼矿蚀变和矿化特征 刘新星, 张弘, 张娟, 史维鑫, 张新乐, 成嘉伟, 卢克轩 (121)

| | |
|--|--|
| 新疆可可托海稀有金属矿床矿物和岩石热红外光谱特征····· | 回广骥, 高卿楠, 宋利强, 孙东询 (134) |
| 应用电子探针-扫描电镜研究陕西华阳川铀稀有多金属矿床稀土矿物特征····· | ····· 万建军, 潘春蓉, 严杰, 康清清, 洪斌跃, 钟福军, 黄卉, 杜景勇, 严兆彬, 潘家永 (145) |
| 四川甲基卡稀有金属矿床 134 号脉锡石 U-Pb 定年与地质意义····· | ····· 周雄, 周玉, 孙宝伟, 谭洪旗, 岳相元, 朱志敏 (156) |
| 气相分子吸收光谱法测定土壤中铵态氮和硝态氮的含量····· | ····· 吴昊, 朱红霞, 袁懋, 许人骥, 薛荔栋 (165) |

动态与行业资讯

| | |
|----------------------|--------------|
| 《岩矿测试》2021 报道计划····· | 编辑部 (正文前 VI) |
| 《岩矿测试》2021 新年致谢····· | 编辑部 (172) |
| 《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

《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 * 172 * zh * P * ¥40.00 * 800 * 16 * 2021-01

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 of Cadmium Stable Isotopes
..... *LI Hai - tao, YANG Xin, LEI Hua - ji, YANG Yan, JIN Lan - lan, HU Sheng - hong* (1)
- * A Review of Pesticide Pollution Analysis Techniques for Environmental Water Samples
..... *GUO Jie, ZHANG Yan, HU Zhen - guo, LIU Fei* (16)

Rock and Mineral Analysis

- * *In situ* Non - destructive Determination of Major and Trace Elements in Large Size Ceramic Samples by Open Laser Ablation Inductively Coupled Plasma - Mass Spectrometry
..... *ZHOU Fan, LI Ming, CHAI Xin - na, HU Zhao - chu, LUO Tao, HU Sheng - hong* (33)
- Study on the Unique Mineral Microstructure of Seawater Cultured Gray Akoya Pearl by SEM, FTIR and Reflection Spectroscopy *FANG Biao, YAN Xue - jun, SUN Qing, WU Jing - yi, LI Shu - hua, YAN Jun* (42)
- Grain Size Distribution of Organic Matter and Pyrite in Alum Shales Characterized by TIMA and Its Paleo - environmental Significance
..... *XIE Xiao - min, LI Li, YUAN Qiu - yun, WU Fen - ting, LIN Jing - wen, DOU Hao - ran* (50)
- Application of Automatic Mineral Analysis Technology to Identify Minerals and Occurrences of Elements in Sandstone - type Uranium Deposits in the Ordos Basin ... *ZHANG Ran, YE Li - juan, DANG Fei - peng, XIAO Zhi - bin, BI Jun - hui, ZHOU Jing, GUO Hu, XU Ya - wen, GENG Jian - zhen, ZHOU Hong - ying* (61)
- Study on the Mineralogical Characteristics of 12 Copper Concentrates by X - ray Fluorescence Spectrometry, X - ray Powder Diffraction and Polarization Microscope *MIN Hong, LIU Qian, ZHANG Jin - yang, ZHOU Hai - ming, YAN De - tian, XING Yan - jun, LI Chen, LIU Shu* (74)

Research on Natural Resources Analysis

- * Characterization of Binary Hydrates Containing Methane by X - ray Diffraction and Microscopic Laser Raman Spectroscopy *MENG Qing - guo, LIU Chang - ling, LI Cheng - feng, HAO Xi - luo* (85)
 - Determination of Cadmium in Soil Samples by ICP - MS/MS Using Oxygen Reaction Mode
..... *ZHAO Zhi - fei, REN Xiao - rong, LI Ce, GUO Zhao, SONG Juan - e, GONG Hua* (95)
 - Determination of Hexavalent Chromium in Solid Waste by Inductively Coupled Plasma - Optical Emission Spectrometry with Microwave Digestion
..... *ZHAO Qing - ling, LI Qing - cai, TAN Xian - feng, AN Mao - guo, CHEN Juan, MAO Xiu - li* (103)
- 万方数据

Research on Standard Materials

* Preparation of Standard Materials for Composition Analysis of Stone Coal Vanadium Ore
..... *TIAN Zong - ping, PENG Jun, WANG Gan - zhen, YI Xiao - ming, CAO Jian, QIN Yi* (111)

Experimental Technology and Application of Mineral Resources Research

A Study on Alteration Mineral Assemblages and Mineralization Characteristics of a Wunugetushan Porphyry Copper
- Molybdenum Deposit in Inner Mongolia, China, Based on Infrared Spectroscopy *LIU Xin - xing,*
ZHANG Hong, ZHANG Juan, SHI Wei - xin, ZHANG Xin - le, CHENG Jia - wei, LU Ke - xuan (121)

Thermal Infrared Spectra Characteristics of Rare Metal Minerals and Rock in the Keketuohai Deposit, Xijiang ...
..... *HUI Guang - ji, GAO Qing - nan, SONG Li - qiang, SUN Dong - xun* (134)

EMPA - SEM Study on the Rare Earth Minerals from the Huayangchuan Uranium Rare Polymetallic Deposit,
Shaanxi Province ... *WAN Jian - jun, PAN Chun - rong, YAN Jie, KANG Qing - qing, HONG Bin - yue,*
ZHONG Fu - jun, HUANG Hui, DU Jing - yong, YAN Zhao - bin, PAN Jia - yong (145)

Cassiterite U - Pb Dating of No. 134 Pegmatite Vein in the Jiajika Rare Metal Deposit, Western Sichuan and Its
Geological Significances *ZHOU Xiong, ZHOU Yu, SUN Bao - wei,*
TAN Hong - qi, YUE Xiang - yuan, ZHU Zhi - min (156)

Determination of Ammonium Nitrogen and Nitrate Nitrogen in Soil by Gas Phase Molecular Absorption Spectrometry
..... *WU Hao, ZHU Hong - xia, YUAN Mao, XU Ren - ji, XUE Li - dong* (165)

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'.