

# 矿 物 学 报

2020 年      第 40 卷      第 2 期

## 目 次

- 西藏类乌齐地区含镍碳酸岩的发现与地质意义  
..... 周新, 冯德新, 樊炳良, 余佳树, 嘎桑顿珠, 易金龙 (109)
- 藏东衣珠兴拉地区水系沉积物地球化学特征与找矿远景划分  
..... 易金龙, 樊炳良, 冯德新, 罗拉次旺, 嘎桑顿珠, 周新, 张力文 (116)
- 四川盆地龙马溪组页岩气储层石英类型与特征  
..... 易婷, 周文, 杨璠, 陈文玲, 张昊天, 徐浩, 刘瑞崑, 赵欣, 蒋柯 (127)
- 四川米易海塔地区混合岩型铀矿流体包裹体特征  
..... 郭锐, 陈友良, 刘凯鹏, 郑玉文, 胡漾 (137)
- 晋北煅烧高岭土用煤矸石的应用矿物学特征 ..... 侯龙超, 王哲皓, 汪灵, 周东晓 (149)
- 哈萨克斯坦伊特穆伦硬玉岩的矿物学特征  
..... 梁贤, 张聚全, 卢静, 王琳萱, 李亚琦, 吴伟哲, 李清, 王一奇 (155)
- 磁组构形成机理与动力学意义 ..... 韩晓飞, 史双双, 董斌, 张龙飞, 张丽 (165)
- 电子探针对含 Be 矿物绿柱石的定量分析  
..... 赵同新, 陈文迪, 殷婷, 龚沿东, 孙友宝, 黄涛宏 (169)
- 云南西双版纳曼桂陨石雨调查 ..... 李世杰, 罗维均, 李博方, 李阳 (176)
- 含水林伍德石红外光谱温压效应理论计算 ..... 余天成, 杨华, 蒋佳俊, 张飞武 (183)
- 白杨河超大型铍(铀)矿床中蓝柱石( $\text{BeAlSiO}_4(\text{OH})$ )的矿物特征与地质意义  
..... 刘畅, 田建吉, 范光, 赵晓波, 王谋, 衣龙升, 邱林飞, 吴玉, 邹耀林 (191)
- 内蒙古得尔布干成矿带铅锌银矿两期叠加成矿的矿物学证据——以乌尔根矿为例  
..... 魏灿坤, 温守钦, 杨天瑶, 杨红章, 张光亮, 李建源, 谢伟, 闫莹灿, 张帅 (201)
- 大气颗粒物矿物相组成与微观形貌研究进展  
..... 闫丽娜, 李胜荣, 张聚全, 左昊, 李振宁 (213)
- 西藏昌都哇了格铅-银矿床成因: 矿床地质、流体包裹体和同位素地球化学制约  
..... 刘兴平, 周联生, 尤静, 李随云, 刘锐 (223)

# ACTA MINERALOGICA SINICA (Vol. 40, No. 2, 2020)

## CONTENTS

- The discovery and geological significance of Ni-bearing carbonatites in the Leiwuqi area,  
Tibet, China ..... ZHOU Xin, *et al.* (109)
- Geochemical characteristics of drainage sediments in the Yizhuxingla area of  
Eastern Tibet, China and the prospecting prospect analysis ..... YI Jin-long, *et al.* (116)
- Types and characteristics of quartzs in shale gas reservoirs of the Longmaxi Formation,  
Sichuan Basin, China ..... YI Ting, *et al.* (127)
- Characteristics of Fluid inclusions in quartz of the Haita migmatite type uranium deposit in  
Miyi County, Sichuan Province, China ..... GUO Rui, *et al.* (137)
- Applied mineralogical characteristics of coal gangue, for preparing the calcined kaolin,  
in the northern Shanxi, China ..... HOU Long-chao, *et al.* (149)
- Mineralogical characteristics of the Itemurun jadeitite from Kazakhstan ..... LIANG Xian, *et al.* (155)
- Formation mechanism and dynamic significance of the magnetic structure  
..... HAN Xiao-fei, *et al.* (165)
- EPMA Quantitative Analysis of Beryllium Mineral Beryl ..... ZHAO Tong-xin, *et al.* (169)
- The survey of Mangui meteorite shower in the Xishuangbanna area, Yunnan Province, China  
..... LI Shi-jie, *et al.* (176)
- Theoretical calculations of infrared spectra of hydrous Ringwoodite under high temperature and  
high pressure ..... YU Tian-cheng, *et al.* (183)
- The mineralogical characteristics of euclase ( $\text{BeAlSiO}_4(\text{OH})$ ) in the Baiyanghe super-large  
beryllium (uranium) deposit and their geological significances ..... LIU Chang, *et al.* (191)
- Mineralogical evidences of the two-stage superimposed Pb-Zn-Ag mineralization in the Derbugan  
metallogenic belt, Inner Mongolia — A case study of the Ulgen deposit  
..... WEI Can-kun, *et al.* (201)
- A review on studies of mineral composition and mineral micromorphology of  
the atmospheric particulate matter ..... YAN Li-na, *et al.* (213)
- Genesis of the Waliaoge Pb-Ag deposit in Qamdo City, Tibet, China: constraints from  
ore deposit geology, fluid inclusions, and isotope geochemistry ..... LIU Xing-ping, *et al.* (223)