## 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

…………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

## 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
Types and characteristics of quartzs in shale gas reservoirs of the Longmaxi Formation,
Sichuan Basin, China
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
The mineralogical characteristics of euclase (BeAlSiO <sub>4</sub> (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
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)