岩石矿物学杂志

Yanshikuangwuxue Zazhi

2013年5月 第32卷 第3期

目 次

专题研究
鄂东南地区姜桥花岗闪长岩锆石 U-Pb 年龄、Hf 同位素特征及其地质意义
青海沱沱河地区那日尼亚铅锌矿床地质与地球化学研究
西藏班-怒结合带尕尔穷铜金矿床矽卡岩矿物学特征及其地质意义
福建紫金山地区中生代岩浆岩成因——锆石 Hf 同位素证据
安徽天井山金矿成矿流体特征及成矿过程初探
秦岭东江口和柞水花岗岩的矿物成分特征及其形成的温压条件
兴县地区山西组三角洲沉积及聚煤作用 吴 浩 郭英海(355)
河北兴隆中元古界大红峪组微生物成因构造特征及其地质意义
基于粘土矿物 XRD 分析的良渚古城城墙土特征及物源探讨
胡荪苹 师育新 戴雪荣 汪金涛 浏 斌 汪宁远(373)
江陵凹陷沙市组上段石盐包裹体测温学研究 王春连 刘成林 徐海明 王立成 涨林兵(383)
环境矿物学
二价锰盐还原 $\mathrm{KMnO_4}$ 合成锰矿物及其影响因素研究
建平膨润土的提纯工艺探索及其表征

[期刊基本参数]CN 11-1966/P*1982*b*A4*130*zh*P*¥60.00*800*12*2013-05

ACTA PETROLOGICA ET MINERALOGICA

Vol. 32, No.3 May, 2013

CONTENTS

U-Pb ages and Hf isotope characteristics of zircons from Jiangqiao granodiorite in southeastern Hubei
Province and their geological implications
HUANG Gui-cheng, XIA Jin-long, WU Chang-xiong, ZHU Jing-ming and JIN Shang-gang (275)
Geological and geochemical studies of the Nariniya lead-zinc deposit in Tuotuohe area , Qinghai Province
ZHANG Chong , SONG Yu-cai , HOU Zeng-qian ,
ZHUANG Tian-ming , LI Lian-song , JIA Zong-yong , YAN Ming and CHEN Sheng-yan (291)
Skarn mineral characteristics of the Gaerqiong Cu-Au deposit in Bangong Co-Nujiang River suture zone,
Tibet ZHANG Zhi , TANG Ju-xing , CHEN Yu-chuan LI Zhi-jun ,
SONG Jun-long, YAO Xiao-feng, YANG Yi, HU Zheng-hua, CHEN Wei and WANG Hong-xing (305)
Petrogenesis of the Mesozoic magmatic rocks in Zijinshan area: constraints from zircon Hf isotope evidence
LIANG Qing-ling ,
JIANG Si-hong , WANG Shao-huai LIU Yi-fei , BAI Da-ming and CHEN Chun-liang (318)
A tentative discussion on the characteristics of ore-forming fluid and ore-forming process of the Tianjingshan
gold deposit in Anhui Province
TANG Yan-wen , LI Ying-xu , WANG Ai-guo , ZENG Xian-yu , LI Yuan and LIU Bao-shun (329)
Mineral composition and temperature-pressure conditions of Dongjiangkou and Zhashui granites in the Qinling
Mountains LIU Chun-hua, WU Cai-lai, LEI Min, QIN Hai-peng and LI Ming-ze (341)
Sedimentary and coal-accumulating processes of the delta of the Lower Permian Shanxi Formation in
Xingxian area
Characteristics and geological significance of microbially induced sedimentary structures (MISS) in Meso-
proterozoic Dahongyu Formation of Xinglong County, Hebei Province
Characteristics and source of city wall 's earth in the Neolithic Liangzhu City based on XRD analyses of clay
minerals
SHI Yu-xin , DAI Xue-rong , WANG Jin-tao , LIU Bin and WANG Ning-yuan (373)
Homogenization temperature study of salt inclusions from the upper section of Shashi Formation in Jiangling
depression
WANG Chun-lian , LIU Cheng-lin , XU Hai-ming , WANG Li-cheng and ZHANG Lin-bing (383)
The process and influence factors of the synthesis of manganese minerals by the reactions between KMnO ₄
and bivalent manganese salts MA Ge , LIU Fan , HUANG Li and SUN Meng-meng (393)
An exploration of the purification of Jianping bentonite and its characterization
LIN Tao , REN Jian-xiao , YIN Xue-feng , LI Xue and LI Jie (401)