岩石矿物学杂志

Yanshikuangwuxue Zazhi

2013年1月 第32卷 第1期

目 次

专题研究
阿拉善地块南缘龙首山东段"龙首山岩群"的再厘定——来自碎屑锆石 $\mathrm{U} ext{-}\mathrm{Pb}$ 定年的证据 $ ext{$
宫江华 涨建新 ,于胜尧(1)
广东省天堂铜铅锌多金属矿床矽卡岩矿物学特征及其地质意义
新疆阿舍勒铜锌矿区英云闪长岩年代学及地球化学
祁漫塔格地区肯德可克铁钴多金属矿围岩时代及其意义
小兴安岭西北部晚石炭世造山后达音河岩体的特征及其地质意义
赵院冬 赵 君 汪奎良 车继英 吴大天 许逢明 李世超(63)
滇西北峨眉山玄武岩与冈达概组下段玄武岩对比研究
陕西洛南县石家湾钼矿 Re-Os 同位素年龄及地质意义
利用矿物共生关系确定成矿条件——以海沟金矿为例
环境矿物学
815℃灰化前后淮北煤中矿物质变化特征 郑刘根 陈园平 刘桂建 Chou Chen-lin (106)
花岗岩新思维问题讨论(6)
中国东部中生代岩浆活动与太平洋板块向西俯冲有关吗? 张 旗(113)
宝玉石矿物学
珍珠层有机质及其矿化响应研究
简讯 Table 1 Table 1
《岩石矿物学杂志》荣获" 2012 中国最具国际影响力学术期刊 "称号
其他
致谢(138)
2011 年度部分地质学类期刊主要计量指标一览表(138)

[期刊基本参数]CN 11-1966/P*1982*b*A4*138*zh*P*¥60.00*800*11*2013-01

责任编辑:郝艳丽 尹淑苹

ACTA PETROLOGICA ET MINERALOGICA

Vol. 32, No.1 January, 2013

CONTENTS

Redefinition of the "Longshoushan Group" outcropped in the eastern segment of Longshoushan on the
southern margin of Alxa Block: Evidence from detrital zircon U-Pb dating results
Skarn mineral characteristics of the Tiantang Cu-Pb-Zn polymetallic deposit in Guangdong Province and their
geological significance
XU Lin-gang , ZHANG Dong-yang , LING Shi-bin , YAO Lei , YU Miao and CHANG Li-zhong (23)
Geochronology and genesis of tonalites from the Ashele Cu-Zn deposit on the southern margin of Altay ,
Xinjiang CHAI Feng-mei ,
OUYANG Liu-jin , DONG Lian-hui , YANG Fu-quan , LIU Feng , ZHANG Zhi-xin and LI Qiang (41)
The age of country rocks of the Kendekeke Fe-Co polymetalic deposit in Qimantag area and its significance \dots
LI Rong-she , YU Pu-sheng , GU Ping-yang , SHI Chao , WANG Chao and ZHA Xian-feng (53)
Characteristics of the Late Carboniferious post-orogenic Dayinhe intrusion in the northwest of the Xiao
Hinggan Mountains and their geological implications
ZHAO Jun ,WANG Kui-liang , CHE Ji-ying , WU Da-tian , XU Feng-ming and LI Shi-chao (63)
A comparative study of Emeishan basalt and Gangdagai Formation basalt in northwest Yunnan Province
WANG Tao , CHENG Chao-jie , GONG Ting-ting , YU Hai-jun and DENG Yuan-bing (73)
Re-Os dating of molybdenite from the Shijiawan molybdenum deposit in Shaanxi Province and its geological
implications ZHAO Hai-jie , YE Hui-shou and LI Chao (90)
The utilization of mineral association relationship to determine the metallogenic environment : A case study
of the Haigou gold deposit
LI Yong-bing , ZENG Qing-dong , TIAN Hui-quan , ZHU Bo-jing and SHI Yao-lin (99)
Characteristics of minerals in the Huaibei coals and ashes during ashing at $815^{\circ}\mathbb{C}$
Is the Mesozoic magmatism in eastern China related to the westward subduction of the Pacific plate?
ZHANG Qi (113)
Organic matter in nacre and its mineralization effect
ZHANG En . HU Lin-yu . HUANG Fu-quan and PENG Ming-sheng (129)