



中国科学院科学出版基金资助项目

岩石学报

Yanshi Xuebao



国家自然科学基金资助期刊

2010年11月 第26卷 第11期

目 次

- 中国地球动力学研究的方向和任务 藤吉文 杨辉 张雪梅 (3159)
华北克拉通古老岩石圈地幔的多次地质事件:来自金伯利岩中橄榄岩捕虏体的启示 路凤香 (3177)
汉诺坝-阳原火成碳酸岩成因探讨 樊祺诚 杜星星 隋建立 赵勇伟 (3189)
昌宁-孟连缝合带干龙塘-弄巴蛇绿岩地球化学及 Sr-Nd-Pb 同位素组成研究 赖绍聪 秦江锋 李学军 臧文娟 (3195)
西淮噶尔晚古生代残余洋盆消亡时间与构造背景研究 徐新 周可法 王煜 (3206)
江南造山带东段新元古代花岗岩组合的年代学和地球化学:对扬子与华夏地块拼合时间与过程的约束
..... 薛怀民 马芳 宋永勤 谢亚平 (3215)
内蒙古牙克石地区晚古生代弧岩浆岩:年代学及地球化学证据 赵芝 迟效国 刘建峰 王铁夫 胡兆初 (3245)
阿尔金南缘塔特勒克布拉克花岗岩的地球化学特征、锆石 U-Pb 定年及 Hf 同位素组成
..... 曹玉亭 刘良 王超 杨文强 朱小辉 (3259)
西淮噶尔石炭纪洋中脊俯冲岩浆活动:以玛里雅蛇绿岩为例
..... 张继恩 肖文交 韩春明 郭谦谦 毛启贵 敖松坚 (3272)
新疆北山地区旋窝岭镁铁-超镁铁岩体的年代学、岩石矿物学和地球化学研究 苏本勋 秦克章 孙赫 王恒 (3283)
浙闽晚中生代辉绿岩脉的岩石成因:年代学与地球化学制约 秦社彩 范蔚茗 郭锋 李超文 高晓峰 (3295)
塔里木瓦吉里塔格超镁铁质隐爆角砾岩铂族元素和微量元素地球化学特征及其岩石成因探讨
..... 励音骐 厉子龙 孙亚莉 陈汉林 杨树锋 余星 (3307)
山东七宝山隐爆角砾岩型金铜矿床含矿蚀变斑岩石英颗粒中高温高盐度沸腾包裹体的发现及其意义
..... 孙思 李永刚 张小允 刘洪举 (3319)
新疆东天山地区延西铜矿床的地球化学、成矿年代学及其地质意义
..... 张达玉 周涛发 袁峰 范裕 刘帅 彭明兴 (3327)
新疆葫芦铜镍矿床锆石 U-Pb 年代学、铂族元素地球化学特征及其地质意义
..... 孙涛 钱壮志 汤中立 姜常义 何克 孙亚莉 王建中 夏明哲 (3339)
西藏冈底斯-念青唐古拉成矿带典型矿床硫化物 Pb 同位素特征——对成矿元素组合分带性的指示
..... 程文斌 顾雪祥 唐菊兴 王立强 吕鹏瑞 钟康惠 刘晓吉 高一鸣 (3350)
川西冷水箐 Cu-Ni 硫化物矿床的 PGE 和 Re-Os 同位素地球化学特征及成矿意义
..... 苟体忠 钟宏 朱维光 漆亮 冷成彪 吴孔文 (3363)
金川 Cu-Ni-PGE 硫化物矿床成矿过程稀有气体同位素组成示踪
..... 胡沛青 张铭杰 汤庆艳 叶先仁 汤中立 李文渊 (3375)
阿尔金断裂走滑位移的确定——来自阿尔金山东段构造成矿带的新证据
..... 陈柏林 崔玲玲 白彦飞 王世新 陈正乐 李学智 祁万修 刘荣 (3387)
辽西新台门白垩纪火山岩 $^{40}\text{Ar}/^{39}\text{Ar}$ 定年及其对蝶螺化石层时代的约束
..... 孙荣双 季建清 高克勤 张越 周晶 马芳 徐芹芹 (3397)
石墨 Re-Os 同位素分析及其在成矿年代学中的初步运用 陈郑辉 李超 屈文俊 王登红 张家菁 杜安道 (3411)
河南西南部典型白垩纪剖面的岩石磁组构特征及其构造意义 李震宇 黄宝春 张春霞 (3418)

封面设计: 薛佳 封面标本: Cenozoic basaltic lava with volcanic vesicular and ropy structure from Iceland

封面标本摄影: 薛佳 封面标本提供: 翟明国

ACTA PETROLOGICA SINICA

Nov. , 2010 Vol. 26 No. 11

CONTENTS

Development direction and task of the geodynamical research in China	
Teng JW, Yang H and Zhang XM	(3159)
Multiple-geological events of ancient lithospheric mantle beneath North China craton: As inferred from peridotite xenoliths in kimberlite	
Lu FX	(3177)
Genesis of carbonatite from Hannuoba and Yangyuan	
Fan QC, Du XX, Sui JL and Zhao YW	(3189)
Geochemistry and Sr-Nd-Pb isotopic features of the Ganlongtang-Nongba ophiolite from the Changning-Menglian suture zone	
Lai SC, Qin JF, Li XJ and Zang WJ	(3195)
Study on extinction of the remnant oceanic basin and tectonic setting of West Junggar during Late Paleozoic	
Xu X, Zhou KF and Wang Y	(3206)
Geochronology and geochemistry of the Neoproterozoic granitoid association from eastern segment of the Jiangnan orogen, China:	
Constraints on the timing and process of amalgamation between the Yangtze and Cathaysia blocks	
Xue HM, Ma F, Song YQ and Xie YP	(3215)
Late Paleozoic arc-related magmatism in Yakeshi region, Inner Mongolia: Chronological and geochemical evidence	
Zhao Z, Chi XG, Liu JF, Wang TF and Hu ZC	(3245)
Geochemical, zircon U-Pb dating and Hf isotope compositions studies for Tatelekebulake granite in South Altyn Tagh	
Cao YT, Liu L, Wang C, Yang WQ and Zhu XH	(3259)
Magmatism of mid-oceanic ridge subduction during Carboniferous in western Junggar: Evidence from Maliyi ophiolite	
Zhang JE, Xiao WJ, Han CM, Guo QQ, Mao QG and Ao SJ	(3272)
Geochronological, petrological, mineralogical and geochemical studies of the Xuanwolong mafic-ultramafic intrusion in Beishan area, Xinjiang	
Su BX, Qin KZ, Sun H and Wang H	(3283)
Petrogenesis of Late Mesozoic diabase dikes in Zhejiang-Fujian provinces: Constraints from Ar-Ar dating and geochemistry	
Qin SC, Fan WM, Guo F, Li CW and Gao XF	(3295)
PGE and geochemistry of Wajilitag ultramafic cryptoexplosive brecciated rocks from Tarim Basin: Implications for petrogenesis	
Li YQ, Li ZL, Sun YL, Chen HL, Yang SF and Yu X	(3307)
Boiling fluid inclusions of high temperature and high salinity in the quartz grains in altered porphyry from the Au-Cu-bearing cryptoexplosion	
breccia pipe at Qibaoshan, Shandong Province and their significance	
Sun S, Li YG, Zhang XY and Liu HJ	(3319)
Geochemical characters, metallogenic chronology and geological significance of the Yanxi copper deposit in eastern Tianshan, Xinjiang	
Zhang DY, Zhou TF, Yuan F, Fan Y, Liu S and Peng MX	(3327)
Zircon U-Pb chronology, platinum group element geochemistry characteristics of Hulu Cu-Ni deposit, East Xinjiang, and its geological	
significance	
Sun T, Qian ZZ, Tang ZL, Jiang CY, He K, Sun YL, Wang JZ and Xia MZ	(3339)
Lead isotope characteristics of ore sulfides from typical deposits in the Gangdese-Nyainqntangha metallogenic belt: Implications for the	
zonation of ore-forming elements	
Cheng WB, Gu XX, Tang JX, Wang LQ, Lu PR, Zhong KH, Liu XJ and Gao YM	(3350)
Geochemical characteristics of platinum-group elements and Re-Os isotope of the Lengshuiqing Cu-Ni sulfide deposit in western Sichuan	
Province and implications for mineralization	
Guo TZ, Zhong H, Zhu WG, Qi L, Leng CB and Wu KW	(3363)
Noble gas isotopic constrains on mineralization of the Jinchuan Cu-Ni-PGE sulfide deposit, West China	
Hu PQ, Zhang MJ, Tang QY, Ye XR, Tang ZL and Li WY	(3375)
A determining on the displacement of the Altun Tagh sinistral strike-slip fault, NW China: New evidence from the tectonic metallogenetic	
belt in the eastern part of Altun Tagh Mountains	
Chen BL, Cui LL, Bai YF, Wang SX, Chen ZL, Li XZ, Qi WX and Liu R	(3387)
⁴⁰ Ar/ ³⁹ Ar dating of volcanic rocks and constraints for stratum age of Xintaimen area in western Liaoning	
Sun RS, Ji JQ, Gao KQ, Zhang Y, Zhou J, Ma F and Xu QQ	(3397)
Research and preliminary application in metallogenic chronology of Re-Os isotope system in graphite samples	
Chen ZH, Li C, Qu WJ, Wang DH, Zhang JJ and Du AD	(3411)
Characteristic of Anisotropy of Magnetic Susceptibility (AMS) and its tectonic significance in typical Cretaceous section from Xixia basin,	
Central China	
Li ZY, Huang BC and Zhang CX	(3418)