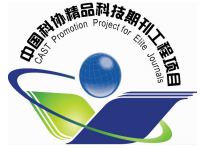


中国科学院科学出版基金资助项目

岩石学报

Yanshi Xuebao



2024年4月第40卷第4期

目次

稀有金属矿物微区同位素定年与示踪
..... 杨岳衡 吴石头 车旭东 杨明 黄超 王浩 杨进辉 王汝成 吴福元 (1023)

显生宙碰撞造山带超高温变质作用的加热机制:来自二维数值模拟的约束
..... 樊银龙 张立飞 李忠海 焦淑娟 王杨 邹雷 (1044)

幔源岩浆持续提供热的有力证据:以湘南九嶷山花岗岩体中暗色包体成因研究为例
..... 张斌武 郭春丽 陈振宇 许以明 (1061)

幔源岩浆在地壳中分层侵位的控制因素:二维热-力学模拟 崔晓娜 陈林 (1087)

北山造山带马鬃山增生楔时空演化历史:来自野外精细解剖、碎屑锆石年代学和岩石地球化学的约束
..... 王嘉轩 王盛栋 张克信 宋博文 易先奎 罗清发 汤君阳 陈峰 (1102)

白乃庙-吉中造山带东段早古生代地层的识别及其地质意义
..... 那福超 付俊彧 宋维民 孙巍 刘英才 伍月 赵岩 (1123)

原特提斯洋在滇西南地区的俯冲记录:来自保山地块奥陶纪花岗岩的年代学、地球化学以及 Hf-Nd 同位素的支持
..... 王晨 刘正宏 李刚 刘俊来 李文庆 班丁 张诺 玄雨菲 (1142)

云南中甸地区斑岩体锆石微量元素与 Hf-O 同位素特征及其对成岩成矿的启示 莫雷 冷成彪 陈喜连 李凯旋 (1163)

北鲁威海地区共生伟晶岩脉-钙硅酸盐岩的形成机制和地质意义
..... 康嘉淳 宋里豪 王淞杰 王森 曹玉亭 李旭平 (1185)

滇东南板仑磁铁矿集区矽卡岩矿物学、地球化学特征及其形成机制
..... 李睿昱 覃小锋 王宗起 戴昱 戴翔 毕婧怡 李东任 赵钰磊 (1205)

青海东昆仑三通沟北锰矿成矿时代与物质来源:来自 Re-Os 同位素年代学与地球化学的约束
..... 李文 刘永乐 李文君 高炳宇 董志国 朱明田 张连昌 (1231)

辽东地区王家崴子金矿古元古代金预富集矿化事件
..... 俞炳 王永彬 曾庆栋 陈伟军 杨进辉 周伶俐 孙国涛 陈沛文 (1249)

胶东大尹格庄金矿碳酸盐矿物的特征、物源及其在金成矿过程中的作用 王天齐 李红艳 王栋 (1264)

松辽盆地南部岩石圈地幔变形特征及各向异性分析——来自橄榄岩包体的约束 商咏梅 周永胜 马玺 (1285)

铁还原细菌矿化产物及其对铁建造沉积的指示意义 韩晓华 潘永信 (1299)

关于高纯石英原料矿地质学评价方法的探讨 张亮 刘磊 朱黎宽 王红杰 原垭斌 (1311)

太岳山 17.9 亿年英安斑岩的发现及其对华北克拉通南部裂谷系成因的约束
..... 范昱宏 祝禧艳 段庆松 马建锋 贾朝媛 刘书琪 赵太平 (1327)

燕山地区团山子组层凝灰岩 SHRIMP 锆石 U-Pb 年龄及其地质意义
..... 马驭舟 苏文博 祝禧艳 刘书琪 李惠民 宋彪 (1343)

封面设计: 刘 滢 封面标本: 钠长石锂辉石伟晶岩(湘北黄柏山)
封面标本摄影: 沙俊生 封面标本提供: 李建康 李 鹏

CONTENTS

In-situ isotopic dating and tracing of the rare-metal minerals in ore deposit Yang YH, Wu ST, Che XD, Yang M, Huang C, Wang H, Yang JH, Wang RC and Wu FY	(1023)
Heating mechanisms of ultra-high temperature metamorphism in Phanerozoic collisional orogens: Constraints from 2-D numerical modelling Fan YL, Zhang LF, Li ZH, Jiao SJ, Wang Y and Zou L	(1044)
The strong evidence that mantle-derived magma continued to provide heat to magma reservoir: Example from the petrogenesis of MME in the Jiuyishan granitic batholith in South Hunan Province Zhang BW, Guo CL, Chen ZY and Xu YM	(1061)
Factors controlling the stratified emplacement of mantle-derived magma within the crust: 2-D thermomechanical modelling Cui XN and Chen L	(1087)
The spatiotemporal evolution of the Mazongshan accretionary wedge in the Besihan Orogenic Belt: Constraints from fine field anatomy, detrital U-Pb dating and petrogeochemistry Wang JX, Wang SD, Zhang KX, Song BW, Yi XK, Luo QF, Tang JY and Chen F	(1102)
Identification of the Early Paleozoic strata in the eastern segment of Bainaimiao-Jizhong orogenic belt and its geological significance Na FC, Fu JY, Song WM, Sun W, Liu YC, Wu Y and Zhao Y	(1123)
Subduction records of the Proto-Tethys Ocean in SW Yunnan: Supported by geochronology, geochemistry and Hf-Nd isotopes of the Ordovician granites in the Baoshan Block Wang C, Liu ZH, Li G, Liu JL, Li WQ, Ban D, Zhang N and Xuan YF	(1142)
Zircon trace elements and Hf-O isotopes of porphyries in the Zhongdian area of Yunnan Province and their implications for petrogenesis and mineralization Mo L, Leng CB, Chen XL and Li KX	(1163)
Formation mechanism and geological implications of co-existing pegmatite veins-calc-silicate rocks in the Weihai area, northern Sulu orogenic belt Kang JC, Song LH, Wang SJ, Wang M, Cao YT and Li XP	(1185)
Mineralogical, geochemical characteristics and formation mechanism of skarns in Banlun magnetite ore cluster area, southeastern Yunnan Li RY, Qin XF, Wang ZQ, Dai Y, Dai X, Bi JY, Li DR and Zhao YL	(1025)
Ore-forming age and material sources of the North Santonggou manganese deposit in East Kunlun of Qinghai: Constrained by Re-Os isotopic chronology and geochemistry Li W, Liu YL, Li WJ, Gao BY, Dong ZG, Zhu MT and Zhang LC	(1231)
A Paleoproterozoic gold pre-enrichment mineralization event in the Wangjiawaizi gold deposit, Liaodong Peninsula Yu B, Wang YB, Zeng QD, Chen WJ, Yang JH, Zhou LL, Sun GT and Chen PW	(1249)
Characteristics, origin and role of the carbonate minerals in gold mineralization of Dayingezhuang gold deposit, Jiaodong area Wang TQ, Li HY and Wang D	(1264)
Deformation and seismic anisotropy of the lithospheric mantle in southern Songliao Basin: Constraints from peridotite xenoliths Shang YM, Zhou YS and Ma X	(1285)
Mineralization products of iron-reducing bacteria and their implications to Iron Formations deposition Han XH and Pan YX	(1299)
Discussion on the geological evaluation for high purity quartz raw material Zhang L, Liu L, Zhu LK, Wang HJ and Yuan YB	(1311)
Discovery of 1.79Ga dacite porphyry in the Taiyueshan Mts; Constraints on the genesis of the southern rift system in the North China Craton Fan YH, Zhu XY, Duan QS, Ma JF, Jia CY, Liu SQ and Zhao TP	(1327)
SHRIMP zircon U-Pb ages of the tuffite beds in the Tuanshanzi Formation (Changcheng Group) of the Yanshan Mountains, North China Craton Ma YZ, Su WB, Zhu XY, Liu SQ, Li HM and Song B	(1343)