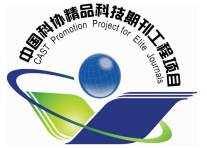


中国科学院科学出版基金资助项目

岩石学报

Yanshi Xuebao



2022年10月第38卷第10期

目次

内蒙古白云鄂博矿床碳酸岩侵位方式与三维形态及稀土潜在资源
 范宏瑞 徐亚 杨奎锋 张继恩 李晓春 张丽莉 余海东 刘双良 徐兴旺 黄松 李秋立 赵亮
 李献华 吴福元 翟明国 赵永岗 王其伟 杨占峰 刘云 闫国英 刘占全 崔凤 刘峰 (2901)

内蒙古白云鄂博矿床巨量稀土的堆积及再活化历史:来自矿物微区 Sm-Nd 同位素的制约
 李晓春 展云翔 范宏瑞 杨奎锋 (2920)

弹性地质温压计的合理应用:以石榴子石中石英包裹体压力计为例
 仲歆 王浩铮 冯林峰 张华锋 陈小宇 JOHN Timm 张丁丁 翟明国 (2933)

变质地质学中的扩散:原理、前沿应用和问题 邹屹 陈俊行 吴佳林 赵磊 李秋立 翟明国 (2949)

古元古代胶-辽-吉带造山后转换机制:来自青城子地区花岗岩体年代学与地球化学特征的制约
 马玉波 张勇 李立兴 沈宏飞 (2971)

北山北带新元古代 A 型花岗岩:Rodinia 超大陆裂解早期的地质响应 卜涛 王国强 黄博涛 董增产 过磊 (2988)

阿拉善地块北缘二叠纪花岗岩类的锆石年代学、地球化学及其对伸展环境的指示意义
 陈彦 甘立胜 吴泰然 王兴安 张文 (3003)

内蒙古莫尔道嘎地区晚三叠世-早侏罗世花岗岩的年代学、地球化学及其地质意义 李宇 李文庆 孙金龙 (3021)

福建上杭单竹坪矿床早白垩世岩浆作用及地质意义
 谢其锋 董云鹏 蔡元峰 翟明国 肖爱芳 张红 包志安 (3037)

黑色页岩容矿型 Ni-Co 矿床:研究进展与展望 徐林刚 孙凯 闫浩 袁彭 付雪瑞 (3052)

磷灰石化学组成研究进展:成岩成矿过程示踪及对矿产勘查的指示
 谭侯铭睿 黄小文 漆亮 高剑峰 孟郁苗 谢欢 (3067)

阿尔金中段吐格曼北花岗伟晶岩型锂铍矿床多阶段岩浆-成矿作用
 李杭 洪涛 杨智全 刘善科 王学海 马垠策 牛磊 徐兴旺 (3085)

新疆备战火山岩型铁矿床大哈拉军山组碳酸盐岩中铁矿体的发现及成因意义
 潘鸿迪 申萍 李昌昊 冯浩轩 马华东 武阳 郭新成 张建收 (3104)

西天山石炭纪式可布台铁矿沉积-成岩过程:岩相学与矿物学的证据
 张新 董志国 彭自栋 张连昌 张帮禄 王长乐 (3125)

西秦岭造山带三叠纪大规模成矿作用背景:来自恰冬铜矿高镁安山岩的证据
 高永伟 李向民 辜平阳 马中平 庄玉军 郭周平 赵辛敏 (3143)

伊犁地块北缘早古生代构造热事件:来自托克赛石榴角闪岩及其围岩的约束
 陈有妍 朱生强 裴先治 王盟 周海 李佐臣 李瑞保 (3165)

蒙古-鄂霍次克洋板块晚三叠世南向俯冲的沉积记录:对构造背景和物源的制约
 窦莎 李世超 赵哲仁 杨小鹏 王洪涛 贾金峰 任祚霆 魏虹羽 (3191)

胶东祥山铁矿的成因探讨:来自铁矿石和宿主岩的岩石学、矿物化学和年代学证据
 李旭平 陈燕平 李增胜 李洪奎 陈莉 陈妍蓉 孔凡梅 (3209)

黔西南微细浸染型金矿的黄铁矿矿物学研究及其成因意义:以水银洞金矿为例
 姜欢 郗爱华 于晓飞 葛玉辉 赵明峰 王伟 赵宝金 (3231)

封面设计: 刘 涪 封面标本: IF 型铁矿石:磁铁矿和赤铁矿+红色铁碧玉(产地:Wadi Sawawin, NW Arabia)
 封面标本摄影: 回凯旋 封面标本提供: 回凯旋 秦克章

CONTENTS

Intrusive style, three-dimensional morphology of carbonatite and REE potential resources in the Bayan Obo giant deposit, Inner Mongolia Fan HR, Xu Y, Yang KF, Zhang JE, Li XC, Zhang LL, She HD, Liu SL, Xu XW, Huang S, Li QL, Zhao L, Li XH, Wu FY, Zhai MG, Zhao YG, Wang QW, Yang ZF, Liu Y, Yan GY, Liu ZQ, Cui F and Liu F	(2901)
The REE mineralization and remobilization history of the giant Bayan Obo deposit, Inner Mongolia, China: Constraint from <i>in-situ</i> Sm-Nd isotopes of REE minerals Li XC, Zhan YX, Fan HR and Yang KF	(2920)
The geological application of elastic geo-thermobarometry: Example of quartz-in-garnet (QuiG) barometry Zhong X, Wang HZ, Feng LF, Zhang HF, Chen XY, John T, Zhang DD and Zhai MG	(2933)
Diffusion in metamorphic geology: Principles, applications, and problems Zou Y, Chen JX, Wu JL, Zhao L, Li QL and Zhai MG	(2949)
Orogenic to post-orogenic transition of the Paleoproterozoic Jiao-Liao-Ji Belt: Constraints from geochronology and geochemistry of the granites in the Qingchengzi area Ma YB, Zhang Y, Li LX and Shen HF	(2971)
Neoproterozoic A-type granites in northern Beishan Orogenic Belt: Early response of the Rodinia supercontinent break-up Bu T, Wang GQ, Huang BT, Dong ZC and Guo L	(2988)
Zircon geochronology and geochemistry of the Permian granitoids in the northern Alxa area and its implications for an extensional setting Chen Y, Gan LS, Wu TR, Wang XA and Zhang W	(3003)
Geochronology and geochemistry of Late Triassic-Early Jurassic granites in Moerdaoga area, NE China and its tectonic implications Li Y, Li WQ, and Sun JL	(3021)
The Early Cretaceous magmatism and geological implication of Shanzhuping deposit in Shanghang region, Zijinshan ore field, Fujian Province, Southeast China Xie QF, Dong YP, Cai YF, Zhai MG, Xiao AF, Zhang H and Bao ZA	(3037)
Black shale-hosted nickel-cobalt deposit: Current understanding and outlook to future prospecting Xu LG, Sun K, Yan H, Yuan P and Fu XR	(3052)
Research progress on chemical composition of apatite: Application in petrogenesis, ore genesis and mineral exploration Tan HMR, Huang XW, Qi L, Gao JF, Meng YM and Xie Huan	(3067)
Multi-stage magmatism-mineralization and tectonic setting of the North Tugeman granitic pegmatite lithium-beryllium deposit in the middle of Altyn Tagh Li H, Hong T, Yang ZQ, Liu SK, Wang XH, Ma YC, Niu L and Xu XW	(3085)
Discovery of iron orebodies in the Dahalajunshan Formation carbonate rocks in the Beizhan volcanic-hosted iron deposit, Xinjiang and its genetic significance Pan HD, Shen P, Li CH, Feng HX, Ma HD, Wu Y, Guo XC and Zhang JS	(3104)
Sedimentary-diagenetic processes of the Carboniferous Shikebutai iron deposit in West Tianshan Mountains: Evidences from petrography and mineralogy Zhang X, Dong ZG, Peng ZD, Zhang LC, Zhang BL and Wang CL	(3125)
The geodynamic setting of Triassic large-scale mineralization event in the West Qinling Orogen: Evidence from high-Mg andesite in the Qiadong copper deposit Gao YW, Li XM, Gu PY, Ma ZP, Zhuang YJ, Guo ZP and Zhao XM	(3143)
The Early Paleozoic tectonic-thermal events in northern margin of Yili Block: Constraints from Toksai garnet amphibolite and its surrounding rocks Chen YX, Zhu SQ, Pei XZ, Wang M, Zhou H, Li ZC and Li RB	(3165)
Late Triassic sedimentary record of southward subduction of Mongol-Okhotsk ocean plate: Constraints for tectonic background and provenance Dou S, Li SC, Zhao ZR, Yang XP, Wang HT, Jia JF, Ren ZT and Wei HY	(3191)
Genesis of the Xiangshan iron deposit in Jiaodong: Petrography and mineral chemistry evidence from iron ore and host rocks Li XP, Chen YP, Li ZS, Li HK, Chen L, Chen YR and Kong FM	(3209)
Mineralogical study on pyrites from the micro-disseminated gold deposits in the Southwest Guizhou and its significance: A case study of the Shuiyindong gold deposit Jiang H, Xi AH, Yu XF, Ge YH, Zhao MF, Wang W and Zhao BJ	(3231)