

地质通报(月刊) DIZHI TONGBAO

2020年11月第39卷第11期(总第306期)

地质调查新方法:构造变形岩相的观测、填图和研究专辑

目次

序	李廷栋(文前)
矿田构造变形岩相分类与应用效果	吕古贤 张宝林 胡宝群等(1669)
胶东玲珑金矿田不同矿段构造变形岩相带特征与深部找矿预测	张宝林 吕古贤 余建国等(1681)
论沉积盆地内成岩相系划分及类型	方维萱(1692)
南秦岭汉阴金矿田长沟金矿陆内造山期构造-蚀变岩相	
填图与找矿模型	杨兴科 韩珂 何虎军等(1715)
塔里木东北缘坡北基性-超基性岩体形成时代及岩浆演化	焦建刚 刘健 冷馨等(1726)
湖南花垣铅锌矿藻灰岩相层状角砾岩地质特征与矿化阶段划分	吕承训 高伟利 张达等(1740)
内蒙古维拉斯托锂锡多金属矿含矿构造变形岩相分带和分布	付旭 吕古贤 寇利民等(1752)
湘西花垣铅锌矿田成矿构造系统与成矿规律	高伟利 吕古贤 薛长军等(1759)
河南栾川三道庄钼(钨)矿床构造蚀变岩相分带特征	罗毅甜 吕古贤(1773)
江西银坑铅锌银矿田基底褶皱构造特征与南北向矿化带研究	杨人毅 吕承训 吕古贤(1783)
山东玲珑金矿50号脉三维构造蚀变岩地球化学特征	
及深部预测	高海东 胡宝群 吕古贤等(1793)
胶东三山岛北海域金矿床热液蚀变作用研究	王建 朱立新 马生明等(1807)
云南个旧新山矽卡岩钨多金属矿地球化学特征及找矿意义	郭玉乾 方维萱 童祥等(1827)
花岗岩剪切变形与矿物成分变化的高温高压实验	刘贵 周永胜(1840)
中国南方碳酸盐岩系层滑断裂控矿和成矿研究	钱建平 吴正鹏 唐专武等(1850)
新疆萨热克巴依盆地中-新生代构造变形特征及其找矿意义	刘孜 方维萱 卜鹏等(1858)
《地质通报》第39卷第12期要目预告	(1839)

封面照片:郭家岭型似斑状粗粒花岗闪长岩

摄影:吕古贤

[期刊基本参数]CN11-4648/P*1982*m*A4*206*zh*P*¥40.00*16*2020-11

本期责任编辑:张艳秋 李瑞玲 申亮 刘志刚 英文译审:张中民 技术编辑:黄彩霞

本期特约主编:吕古贤 张宝林

封面照片说明:胶东金矿成矿花岗杂岩的郭家岭型似斑状粗粒花岗闪长岩。岩石结构呈共轭状席状似斑状结构,钝交角122°,钝角交分角线指向最大主压应力方向

GEOLOGICAL BULLETIN OF CHINA

Vol.39, No.11, Nov., 2020 (Serial No.306)

Contents

- Classification and application effect of structural deformation lithofacies in the orefield
..... LÜ Guxian, ZHANG Baolin, HU Baoqun, et al. (1669)
- A comparative study of the characteristics of tectonic deformation lithofacies belts in different ore blocks of the Linglong gold orefield in Jiaodong and the deep ore-prospecting prognosis
..... ZHANG Baolin, LÜ Guxian, YU Jianguo, et al. (1681)
- Classification and types of diagenetic lithofacies systems in the sedimentary basin FANG Weixuan (1692)
- Intracontinental orogenic structure-altered lithofacies mapping and prospecting model of the Changgou gold deposit in the Hanyin gold orefield, South Qinling YANG Xingke, HAN Ke, HE Hujun, et al. (1715)
- Magmatic evolution and formation age of the Pobei mafic-ultramafic intrusion on the northeastern margin of the Tarim plate JIAO Jianguang, LIU Jian, LENG Xin, et al. (1726)
- Geological characteristics and mineralization stage division of algal limestone facies stratified breccia in the Huayuan lead-zinc deposit LÜ Chengxun, GAO Weili, ZHANG Da, et al. (1740)
- Research on the zoning and distribution of ore-bearing tectono-deformation-lithofacies belt in the Weilasituo Li-Sn polymetallic deposit, Inner Mongolia FU Xu, LÜ Guxian, KOU Limin, et al. (1752)
- The metallogenic structural system and metallogenic regularity of the Huayuan lead-zinc orefield in western Hunan Province GAO Weili, LÜ Guxian, XUE Changjun, et al. (1759)
- Zoning regularity of the tectonic altered lithofacies in the Sandaozhuang Mo (Wu) deposit, Luanchuan, Henan Province LUO Yitian, LÜ Guxian (1773)
- Research on the characteristics of basement fold structure and SN-trending mineralization zone in the Yinkeng lead-zinc-silver orefield in Jiangxi YANG Renyi, LÜ Chengxun, LÜ Guxian (1783)
- Geochemical characteristics and deep prediction of tectonic alteration rocks in No. 50 vein of the Linglong gold deposit, Shandong Province GAO Haidong, HU Baoqun, LÜ Guxian, et al. (1793)
- Hydrothermal alteration associated with Mesozoic Linglong-type granite-hosting gold mineralization at the Haiyu gold deposit, Jiaodong gold province
..... WANG Jian, ZHU Lixin, MA Shengming, et al. (1807)
- Geochemical characteristics of W-Sn-Mo-Bi-Cu-bearing Manganoan skarn and petrogenesis and mineralization of the Xinshan tungsten polymetallic deposit in Gejiu, Yunnan Province
..... GUO Yuqian, FANG Weixuan, TONG Xiang, et al. (1827)
- An experimental study of shear deformation and mineral composition changes of granite under the condition of high temperature and high pressure LIU Gui, ZHOU Yongsheng (1840)
- Ore-controlling and metallogenic role of interlayer-slide fault in the carbonate formation, southern China QIAN Jianping, WU Zhengpeng, TANG Zhuanwu, et al. (1850)
- Characteristics of Mesozoic-Cenozoic structural deformation in the Sarekebayi basin, Xinjiang, and its prospecting significance LIU Zi, FANG Weixuan, BU Peng, et al. (1858)