

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 壤 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 Jiangang, 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)