

地质通报(月刊) DIZHI TONGBAO

2020年8月第39卷第8期(总第303期)

典型矿床找矿模型与深部矿产预测专辑

目次

深部找矿基本问题及方法	薛建玲	庞振山	程志中等(1125)
胶东谢家沟金矿热液蚀变作用过程的元素迁移规律	杜泽忠	程志中	姚晓峰等(1137)
胶西北地区谢家沟金矿岩脉 U-Pb 年龄及其对成矿时限的制约	姚晓峰	程志中	杜泽忠等(1153)
甘肃省玛曲县大水金矿“三位一体”找矿预测地质模型	蒲万峰	李鸿睿	袁臻等(1163)
甘肃省合作市早子沟金矿原生晕三维特征及深部找矿预测	汤磊	林成贵	程志中等(1173)
西藏米拉山地区化探异常特征与找矿预测	牟妮妮	孙祥	万修权(1182)
西秦岭甘肃夏河—合作地区与中酸性侵入岩有关的金铜多金属成矿系统 及找矿预测	李康宁	贾儒雅	李鸿睿等(1191)
甘肃西秦岭阳山金矿控矿构造特征及对勉略构造混杂岩带 金矿勘查的启示	苏秋红	贾儒雅	刘鑫等(1204)
西秦岭造山带天子坪金矿床成矿时代及成因	柳永刚	杨玉平	李建军等(1212)
黔西南水银洞超大型金矿龙潭组赋矿层岩相特征 及对金成矿的控制	杨成富	刘建中	顾雪祥等(1221)
四川省拉拉铜矿田矿床成因模型	沈和明	龚灵明	陈辉等(1233)
四川省拉拉铜矿田赋矿变质岩原岩恢复及其对找矿的指示	陶文	薛建玲	陈辉等(1247)
内蒙古昌图锡力地区重磁场特征与深部找矿指示	马一行	吕志成	颜廷杰等(1258)
赣北石门寺花岗斑岩锆石 U-Pb 年龄、岩石地球化学、Hf 同位素特征 及其对成矿的制约	张志辉	胡擎捷	张达等(1267)
二连盆地巴彦乌拉铀矿区花岗岩锆石 U-Pb 年龄和 Hf 同位素特征 及地质意义	刘佳林	刘武生	虞航等(1285)
《地质通报》第 39 卷第 9 期要目预告			(1284)

封面照片:四川省会理县拉拉铜矿采坑

摄影:陈辉

[期刊基本参数]CN11-4648/P*1982*m*A4*171*zh*P*¥40.00*15*2020-08

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

GEOLOGICAL BULLETIN OF CHINA

Vol.39, No.8, Aug., 2020 (Serial No.303)

Contents

- Basic problems and methods of deep mineral exploration
..... XUE Jianling, PANG Zhenshan, CHENG Zhizhong, et al.(1125)
- Element migration regularity during hydrothermal alteration in the Xiejiagou gold deposit,
Eastern Shandong Province DU Zezhong, CHENG Zhizhong, YAO Xiaofeng, et al.(1137)
- U-Pb age of post-ore dykes in the Xiejiagou gold deposit of and its constraints on ore-forming age, Northwest
Jiaodong, China YAO Xiaofeng, CHENG Zhizhong, DU Zezhong, et al.(1153)
- The “trinity” geological model for ore prospecting and prediction of the Dashui gold mine in
Maqu County, Gansu Province PU Wanfeng, LI Hongrui, YUAN Zhen, et al.(1163)
- 3D characteristics of primary halo and deep prospecting prediction in the Zaozigou gold deposit,
Hezuo City, Gansu Province TANG Lei, LIN Chenggui, CHENG Zhizhong, et al.(1173)
- Geochemical anomaly characteristics and mineral potential mapping in Milashan
area of Tibet MOU Nini, SUN Xiang, WAN Xiuquan(1182)
- The Au-Cu polymetallic mineralization system related to intermediate to felsic intrusive rocks and the prospecting
prediction in Xiahe-Hezuo area of Gansu, West Qinling orogenic belt
..... LI Kangning, JIA Ruya, LI Hongrui, et al.(1191)
- The ore-controlling structural characteristics of Yangshan gold deposit and its enlightenment
for the exploration of gold deposits in Mian-Lue tectonic mélange belt, West Qinling Orogen
..... SU Qihong, JIA Ruya, LIU Xin, et al.(1204)
- Metallogenic epoch and genetic study of the Tianziping gold deposit,
West Qinling orogenic belt LIU Yonggang, YANG Yuping, LI Jianjun, et al.(1212)
- Lithofacies characteristics of the Longtan Formation and its control of gold mineralization in the Shuiyindong gold
deposit, Southwestern Guizhou Province YANG Chengfu, LIU Jianzhong, GU Xuexiang, et al.(1221)
- A discussion on the genetic model of the copper deposit in Lala copper orefield,
Sichuan Province SHEN Heming, GONG Lingming, CHEN Hui, et al.(1233)
- Protolith reconstruction and its significance in the search for the ore-hosting metamorphic rock series in Hekou
Group, the Lala copper orefield, Sichuan Province TAO Wen, XUE Jianling, CHEN Hui, et al.(1247)
- Characteristics of gravity and magnetic fields and deep prospecting implications in Changtuxili area,
Inner Mongolia MA Yixing, LÜ Zhicheng, YAN Tingjie, et al.(1258)
- Zircon U-Pb age, geochemistry and Hf isotope characteristics of Shimensi granite porphyry in northern Jiangxi
Province and its constraint on mineralization ZHANG Zhihui, HU Bojie, ZHANG Da, et al.(1267)
- Zircon U-Pb ages and Hf isotopic compositions of the granites from Bayanwula area and their
geological significance LIU Jialin, LIU Wusheng, YU Hang, et al.(1285)