

地质通报(月刊) DIZHI TONGBAO

2023年4月第42卷第4期(总第335期)

目次

陆内“岩浆核杂岩隆起-拆离构造”研究专栏

陆内岩浆核杂岩隆起-拆离构造——胶东地区研究实例

…………… 吕古贤 焦建刚 张宝林 吕承训 王宗秀 王红才 王翠芝(489)

中国东部中生代晚期岩浆核杂岩隆起-拆离带构造成矿特征与金-多金属矿田勘查

…………… 张宝林 吕古贤 沈晓丽 汤贺军 张壮(510)

岩浆核杂岩和变质核杂岩特征对比及控矿实例——南秦岭牛山-凤凰山变质核杂岩和牛山北

岩浆核杂岩构造群落及控矿模式…………… 杨兴科 何虎军 晁会霞 朱昊磊 韩珂 王北颖(520)

江西相山矿田铀成矿的特征、演化及启示

…………… 胡宝群 王运 高海东 邱林飞 周万蓬 郭福生 孙占学 刘广伟(540)

长江中下游九瑞矿集区彭山岩浆核杂岩隆起-拆离带成矿构造特征

…………… 晁会霞 杨兴科 吕古贤 崔文玮 张宝林 雷万杉(554)

胶东玲珑金矿田岩浆核杂岩隆起-拆离带构造成矿特征

…………… 何昌成 赵荣新 刘广伟 刘维民 张宝林 柳旭光(566)

胶东大尹格庄金矿床构造蚀变分带特征与成矿关系

…………… 袁月蕾 刘晟辰 柳旭光 陈言飞 许亚青 范潇 霍庆龙(576)

庐山岩浆核杂岩隆起-快速伸展变形特征和时代…………… 马立成 施炜 李建华 李海龙(589)

基础地质

新疆西准噶尔沙勒克腾地区花岗岩锆石 U-Pb 年龄、地球化学特征

及其对后碰撞构造环境的约束…………… 王元元 杨小强 阿种明 吕俊维 伏多旺 张叶军(600)

戈壁荒漠浅覆盖区 1:5 万区域地质填图技术方法探索——以东天山哈密地区为例

…………… 康磊 刘生荣 张海迪 王国灿 郭伟立 罗彦军 任广利 吕鹏瑞 曹凯(616)

山东蒙阴盆地侏罗纪恐龙和翼龙足迹的新发现…………… 佟柏霖 邢立达(631)

基于机器学习的 Landsat 数据地层信息提取——以西南天山柯坪地区为例…………… 鲍宽乐 许文波 王庆同(637)

矿产资源

湘南科学钻 1665~1700 m 铜矿体成因及深部找矿启示

…………… 许若潮 文一卓 许以明 刘阳生 李立兴 龚述清 李厚民 孟雨红 刘小林(646)

环境地质

北京延庆世界地质公园生态系统服务价值评价和生态地质调查工作建议

…………… 孙张涛 余正伟 舒思齐 刘稼丰 范景辉 张志光 苗森(657)

《地质通报》第42卷第5期要目预告…………… (553)

封面照片:山东招远玲珑金矿

摄影:张明凯

[期刊基本参数]CN 11-4648/P * 1982 * m * A4 * 179 * zh * P * ¥ 40.00 * 14 * 2023-04

本期责任编辑:申亮 张艳秋 李瑞玲 孟洁 技术编辑:黄彩霞

专栏特约主编:吕古贤 张宝林 雷万杉

GEOLOGICAL BULLETIN OF CHINA

Vol.42, No.4, Apr., 2023(Serial No.335)

Contents

- Uplift-detachment structure of intracontinental magmatic core complex: A case study of Jiaodong area
..... *LYU Guxian, JIAO Jiangan, ZHANG Baolin, LYU Chengxun, WANG Zongxiu, WANG Hongcai, WANG Cuizhi* (489)
- Tectonic metallogenic characteristics of Late Mesozoic magmatic core complex uplift-detachment zone in eastern China and prospecting for gold-polymetallic ore fields *ZHANG Baolin, LYU Guxian, SHEN Xiaoli, TANG Hejun, ZHANG Zhuang* (510)
- Comparison of characteristics between magmatic core complex and metamorphic core complex and examples of ore control:
Tectonic community and ore controlling model of Niushan-Fenghuangshan metamorphic core complex and North Niushan magmatic core complex in the South Qinling Mountains
..... *YANG Xingke, HE Hujun, CHAO Huixia, ZHU Haolei, HAN Ke, WANG Beiyong* (520)
- The characteristics, evolution and enlightenment of uranium mineralization in Xiangshan ore-field, Jiangxi Province
..... *HU Baoqun, WANG Yun, GAO Haidong, QIU Linfei, ZHOU Wanpeng, GUO Fusheng, SUN Zhanxue, LIU Guangwei* (540)
- Tectonic metallogenic characteristics of Pengshan magmatic core complex upheaval-detachment structure in Jiurui ore concentration area along the middle and lower reaches of Yangtze River
..... *CHAO Huixia, YANG Xingke, LYU Guxian, CUI Wenwei, ZHANG Baolin, LEI Wanshan* (554)
- The tectono-metallogenic characteristics of uplift-detachment belt of magmatic core complex in Linglong gold field, Jiaodong area
..... *HE Changcheng, ZHAO Rongxin, LIU Guangwei, LIU Weimin, ZHANG Baolin, LIU Xuguang* (566)
- The structural-alteration zoning and mineralization of Dayingezhuang gold deposit, Jiaodong peninsula
..... *YUAN Yuele, LIU Shengchen, LIU Xuguang, CHEN Yanfei, XU Yaqing, FAN Xiao, HUO Qinglong* (576)
- Characteristics and ages of uplift-rapid extension deformation of Lushan magmatic core complex
..... *MA Licheng, SHI Wei, LI Jianhua, LI Hailong* (589)
- Zircon U-Pb age, geochemistry of granites in Shaleketeng area, West Junggar, Xinjiang and its constraints on the post-collision tectonic environment *WANG Yuanyuan, YANG Xiaoqiang, A Zhongming, LYU Junwei, FU Duowang, ZHANG Yejun* (600)
- Exploration of 1 : 50000 geological mapping in Gobi desert shallow covered area: a practice in Hami area of East Tianshan
..... *KANG Lei, LIU Shengrong, ZHANG Haidi, WANG Guocan, GUO Weili, LUO Yanjun, REN Guangli, LYU Pengnui, CAO Kai* (616)
- New discovery of dinosaur and pterosaur tracks in Jurassic strata on the Mengyin Basin, Shandong Province
..... *TONG Bolin, XING Lida* (631)
- Stratigraphic information extraction from landsat data based on machine learning—a case study of the Keping area of southwest Tianshan Mountains *BAO Kuanle, XU Wenbo, WANG Qingtong* (637)
- Origin and deep prospecting implications of the 1665~1700 m copper orebody discovered by the scientific drilling in south Hunan *XU Ruochao, WEN Yizhuo, XU Yiming, LIU Yangsheng, LI Lixing, GONG Shuqing, LI Houmin, MENG Yuhong, LIU Xiaolin* (646)
- The evaluation of ecosystem service of Yanqing Global Geopark in Beijing and the suggestions for ecological geology
..... *SUN Zhangtao, YU Zhengwei, SHU Siqi, LIU Jiafeng, FAN Jinghui, ZHANG Zhiguang, MIAO Miao* (657)