

地 质 通 报 (月 刊) DIZHI TONGBAO

2024 年 10 月第 43 卷第 10 期(总第 353 期)

目 次

学术讨论

下地壳填图理论与方法 张旗 翟明国 魏春景 焦守涛 周李岗 黄广宇 陈万峰
汤军 刘睿 原杰 王振 王跃 袁方林(1673)

能源与矿产资源

湘中涟源凹陷石炭系测水组页岩气富集主控因素与成藏模式 苗凤彬 张国涛 张保民 罗胜元 王强 田巍 陈林(1689)

四川盆地蓬深 1 井—东坝 1 井区灯影组四段丘滩体储层地质特征及控制因素 岑永静 梁锋 王立恩 刘倩虞 何顺 王时林 韦恒叶(1705)

甘肃毕家山铅锌矿床中镉的赋存状态及矿床成因:来自硫化物 LA-ICP-MS 微量元素和原位硫同位素的证据 陈雪锋 白荣龙 郭东宝 刘光贤(1715)

桂西二叠系铝土矿含矿岩系沉积相特征及其演化 张启连 黄光琼 韦访 黄文芳 邓军 李活松 韦良喜 蒙家锋 覃良朝 杨海 黄宝宁 吴含志 辛晓卫 马坚高 黎家龙 吴向宇(1734)

辽西柏杖子金矿花岗质岩体地球化学特征及其成矿意义 李红宾 许卫军 董国臣 常泽光 李华伟 汤家辉 苏麟 梁景利(1756)

基础地质

喜马拉雅多期运动下库车坳陷构造变形响应特征 钟宇 鞠玮 张辉 徐珂 黄沛铭 徐浩然 王胜宇(1775)

四川盆地西南部多期叠加变形构造解析:以自流井背斜为例 熊小林 张金武 孟也 花吉清 程辉 陈志宇 尹超 刘嘉伟 杨文雄 钟雅琪 饶刚(1788)

关中盆地新近系泥岩地球化学特征:物源和古沉积环境恢复 兰华平 任战利 张莹 祁凯 邢光远 夏岩 冯梦媛(1801)

滇中扬子西南缘戛洒地区大红山岩群高压榴闪岩的发现及厘定 黄亮 黄钊 孙载波 曾文涛 何云龙 吕卫 杨旭山 刘福来 何兆荣(1818)

甘肃合黎山古元古代花岗岩锆石 U-Pb 年龄、岩石地球化学特征及其对阿拉善地块南缘构造环境的约束 董国强 余君鹏 吴义布 刘涛 张炜(1830)

环境地质

基于最小数据集的三江平原黑土地土壤质量评价——以黑龙江宝清县平原区为例 何金宝 赵建 刘洪博 刘博文 孔繁鹏(1841)

西藏江达圭利大型深层滑坡蠕滑变形特征与稳定性分析 刘吉鑫 郭长宝 吴瑞安 宋德光 闫怡秋 李祥(1855)

甘肃岷县阳坡村大型古滑坡发育特征与稳定性评价 赵文博 曹佳文 郭长宝 刘吉鑫 杨志华 魏昌利 吴瑞安(1869)

动态与信息

基于地质成果现状的基础地质调查发展策略研究 高学正 孔昭煜 商云涛 李晓蕾 齐钒宇 张波(1881)

《地质通报》第 43 卷第 11 期要目预告 (1817)

封面照片:意大利多洛米蒂刀锋山白云岩

摄影:胡雅璐

[期刊基本参数] CN 11-4648/P * 1982 * m * A4 * 219 * zh * P * ¥ 40.00 * 15 * 2024-10

本期责任编辑:申亮 张艳秋 李瑞玲 孟洁 技术编辑:黄彩霞

GEOLOGICAL BULLETIN OF CHINA

Vol. 43, No.10, Oct., 2024 (Serial No. 353)

Contents

- Theory and method of mapping the lower crust *ZHANG Qi, ZHAI Mingguo, WEI Chunjing, JIAO Shoutao, ZHOU Ligang, HUANG Guangyu, CHEN Wanfeng, TANG Jun, LIU Rui, YUAN Jie, WANG Zhen, WANG Yue, YUAN Fanglin* (1673)
- Main controlling factors of enrichment and accumulation pattern of Carboniferous Ceshui Formation shale gas in Lianyuan sag, Central Hunan *MIAO Fengbin, ZHANG Guotao, ZHANG Baomin, LUO Shengyuan, WANG Qiang, TIAN Wei, CHEN Lin* (1689)
- Geological characteristics and controlling factors of the fourth member of Dengying Formation in Pengshen well 1-Dongba well 1 *CEN Yongjing, LIANG Feng, WANG Lien, LIU Qianyu, HE Shun, WANG Shilin, WEI Hengye* (1705)
- Occurrence of cadmium and ore genesis in the Bijashan lead-zinc deposit: Evidence from LA-ICP-MS trace elements and in-situ sulfur isotope of sulfide *CHEN Xuefeng, BAI Ronglong, GUO Dongbao, LIU Guangxian* (1715)
- Characteristics and evolution of sedimentary facies of bauxite-bearing rocks series of Permian bauxite deposits in western Guangxi *ZHANG Qilian, HUANG Guangqiong, WEI Fang, HUANG Wenfang, DENG Jun, LI Huosong, WEI Liangxi, MENG Jiafeng, QIN Liangchao, YANG Hai, HUANG Baoning, WU Hanzhi, XIN Xiaowei, MA Jiangao, LI Jialong, WU Xiangyu* (1734)
- Geochemical characteristics and metallogenetic significance of granitic rock mass from the Baizhangzi gold deposit in western Liaoning *LI Hongbin, XU Weijun, DONG Guochen, CHANG Zeguang, LI Huawei, TANG Jiahui, SU Lin, LIANG Jingli* (1756)
- Characteristics of structural deformation under Himalayan multi-periods movements in the Kuqa Depression *ZHONG Yu, JU Wei, ZHANG Hui, XU Ke, HUANG Peiming, XU Haoran, WANG Shengyu* (1775)
- Structural analysis of multi-stage superimposed deformation in the southwestern Sichuan Basin: An example from the Ziliujing anticline *XIONG Xiaolin, ZHANG Jinwu, MENG Ye, HUA Jiqing, CHENG Hui, CHEN Zhiyu, YIN Chao, LIU Jiawei, YANG Wenxiong, ZHONG Yaqi, RAO Gang* (1788)
- Geochemical characteristics of Neogene mudstone in Guanzhong Basin: Provenance and paleosedimentary environment restoration *LAN Huaping, REN Zhanli, ZHANG Ying, QI Kai, XING Guangyuan, XIA Yan, FENG Mengyuan* (1801)
- Discovery and determination of high-pressure garnet-amphibolite in Dahongshan Group in Gasa area, southwest margin of central Yangtze, Yunnan Province *HUANG Liang, HUANG Zhao, SUN Zaibo, ZENG Wentao, HE Yunlong, LYU Wei, YANG Xushan, LIU Fulai, HE Zhaorong* (1818)
- Zircon U-Pb age, petrogeochemical characteristics of Paleoproterozoic granite in the Helishan area, Gansu Province, and its constraints for tectonic environment of the southern Alxa block *DONG Guoqiang, YU Junpeng, WU Yibu, LIU Tao, ZHANG Wei* (1830)
- Evaluation of black soil quality in Sanjiang Plain based on minimum data set: Taking the plain area of Baoqing County in Heilongjiang Province as an example *HE Jinbao, ZHAO Jian, LIU Hongbo, LIU Bowen, KONG Fanpeng* (1841)
- Creeping deformation characteristics and stability analysis of Guili large deep-seated landslide in Jiangda, Xizang *LIU Jixin, GUO Changbao, WU Ruian, SONG Deguang, YAN Yiqiu, LI Xiang* (1855)
- Developmental characteristics and stability simulation of Yangpo Village large-scale ancient landslides in Minxian County, Gansu Province *ZHAO Wenbo, CAO Jiawen, GUO Changbao, LIU Jixin, YANG Zhihua, WEI Changli, WU Ruian* (1869)
- Research on the development strategy of basic geological survey based on the current situation of geological achievements *GAO Xuezhen, KONG Zhaoyu, SHANG Yuntao, LI Xiaolei, QI Fanyu, ZHANG Bo* (1881)