

地质通报(月刊) DIZHI TONGBAO

2021年12月第40卷第12期(总第319期)

青藏高原重大地质灾害发育特征与成灾机理专辑

目次

序	郭长宝 张广泽 杜世回(文前)
川西大渡河泸定段大型古滑坡发育特征与稳定性评价	郭长宝 倪嘉伟 杨志华 吴瑞安 孙炜锋 张怡颖(1981)
川西巴塘断裂带黄草坪滑坡形成机制	吴瑞安 倪嘉伟 郭长宝 钟宁 张绪教 杨志华(1992)
四川巴塘扎马古滑坡发育特征与复活趋势	张怡颖 郭长宝 杨志华 吴瑞安 闫怡秋 徐正宣 王哲威(2002)
基于激光雷达(LiDAR)的地形与钻探滑面重构滑坡体积计算方法 ——以四川省巴塘县德达古滑坡为例	李彩虹 郭长宝 张广泽 吴瑞安 张绪教 杨志华 林之恒 张怡颖(2015)
澜沧江昌都段滑坡发育特征及形成机制	张佳佳 田尤 陈龙 李元灵 高波 李洪梁(2024)
西藏澜沧江流域察雅县城滑坡群成因及现状稳定性	田尤 陈龙 黄海 高波 张佳佳(2034)
西藏易贡藏布高陡岸坡卸荷带发育特征及其工程意义	杜世回 张晓宇 章广成 常帅鹏 高旭 孟祥连 苗晓岐 黄勇(2043)
多源遥感技术在藏东南艰险复杂山区泥石流物源识别中的应用	苗晓岐(2052)
川西高原鲜水河断裂带炉霍-道孚段泥石流分布特征	梁馨月 曾璐 葛永刚 杜宇琛 曹晓娟(2061)
川西藏东地区冰湖主要成因类型与分布规律	杨宗信 董悟凡 柳金峰 游勇(2071)
西藏波密丹卡弄巴冰湖发育特征与潜在风险	刘建康 周路旭 李元灵 黄海 杨东旭 张佳佳 赵万玉(2080)
西藏天摩沟泥石流物源演变特征	陈龙 余斌 黄海 刘建康 李元灵 高波(2089)
青藏高原中东部水热体系热储温度 Mg^{2+} 校正及其热害机理	利满霖 漆继红 许模 张广泽 张晓宇 李潇 易磊 常帅鹏(2098)
非主题来稿	
西藏甲玛矿区三维地质建模与层状砂卡岩靶区预测	王素芬 屈挺 贺日政 丁毅 刘建利 陈小龙 李冰 卢晓(2110)
滇中峨山地区中元古代末期碱闪霞石正长岩体的发现及其对格林威尔造山的约束	刘军平 关学卿 孙柏东 李静 王小虎 宋冬虎(2123)

川西归宁地区西康群物源和构造背景:来自碎屑岩地球化学的约束	刘大明 谭洪旗 朱志敏 姚虹佑 余亮(2135)
江西赣州地区土壤-水稻系统重金属含量特征及健康风险评价	周墨 唐志敏 张明 梁晓红 湛龙(2149)
北京植被时空变化与气候因子相关性	刘泽 陈建平(2159)
澳大利亚高勒克拉通约克半岛 Moonta-Wallaroo 矿集区北部 Hiltaba 岩套锆石 U-Pb 年龄和微量元素地球 化学特征	赵宇浩 姚仲友 王天刚 朱意萍 赵晓丹 姜瀚涛(2167)
快 报	
北秦岭官坡地区稀有金属伟晶岩锡石 U-Pb 年龄	曾威 周红英 孙丰月 王佳营 毕君辉 崔玉荣 陈军强(2179)
云中山地区古元古代霞石正长岩的发现及其对中部带造山作用的限定	康健丽 王惠初 肖志斌 孙义伟 任云伟 曾乐(2183)
大兴安岭北段古生代扎兰屯岛弧增生演化的锆石 U-Pb 年龄证据	汪岩 秦涛 张立东 臧延庆 钱程 赵春强(2186)
《地质通报》第 41 卷第 1 期要目预告	(2122)
《地质通报》2021 年第 40 卷 1~12 期总目次	(I)

封面照片:四川省理塘县理塘乱石包高位远程滑坡,滑坡运动距离 3.83km,垂向落差 820m

摄影:王世锋

[期刊基本参数]CN 11-4648/P * 1982 * m * A4 * 227 * zh * P * ¥ 40.00 * 19 * 2021-12

本期责任编辑:申亮 张艳秋 李瑞玲 孟洁 英文译审:冯建忠 技术编辑:黄彩霞

GEOLOGICAL BULLETIN OF CHINA

Vol.40 ,No.12 ,Nov. ,2021(Serial No.319)

Contents

- The ancient landslides development characteristics and stability evaluation along the Luding Section,Dadu River ,
western Sichuan Province *GUO Changbao ,NI Jiawei ,YANG Zhihua ,WU Ruian ,SUN Weifeng ,ZHANG Yiyi*(1981)
- Research on formation mechanism of the Huangcaoping landslide in the Batang fault,western Sichuan
..... *WU Ruian ,NI Jiawei ,GUO Changbao ,ZHONG Ning ,ZHANG Xujiao ,YANG Zhihua*(1992)
- Development characteristics and reactivation trend of Zhama ancient landslide in Batang,Sichuan Province
..... *ZHANG Yiyi ,GUO Changbao ,YANG Zhihua ,WU Ruian ,YAN Yiqiu ,Xu Zhengxuan ,WANG Zhewei*(2002)
- A landslide volume calculation method based on LiDAR topography and slip surface reconstruction :A case study of Deda
ancient landslide in Batang County of Sichuan Province
..... *LI Caihong ,GUO Changbao ,ZHANG Guangze ,WU Ruian ,ZHANG Xujiao ,YANG Zhihua ,ZHANG Yiyi*(2015)
- Development and formation mechanism of landslides along Changdu section of Lancang River
..... *ZHANG Jiajia ,TIAN You ,CHEN Long ,LI Yuanling ,GAO Bo ,LI Hongliang*(2024)
- Origin and stability of landslides in Chaya County,Lancang River Basin,Tibet
..... *TIAN You ,CHEN Long ,HUANG Hai ,GAO Bo ,ZHANG Jiajia*(2034)
- Development characteristics of unloading zones of high and steep bank slope in Yiong Tsangpo of Tibet and its engineering significance
..... *DU Shihui ,ZHANG Xiaoyu ,ZHANG Guangcheng ,CHANG Shuaipeng ,GAO Xu ,MENG Xianglian ,MIAO Xiaoqi ,HUANG Yong*(2043)
- Application of multi-source remote sensing technology in the identification of debris flow source within complex
mountainous areas in southeast Tibet *MIAO Xiaoqi*(2052)
- The distribution characteristics of debris flow along the Luhuo-Daofu section of Xianshuihe fault,west Sichuan Province
..... *LIANG Xinyue ,ZENG Lu ,GE Yonggang ,DU Yuchen ,CAO Xiaojuan*(2061)
- Genetic types and distribution of glacial lakes in western Sichuan and eastern Tibet
..... *YANG Zongji ,DONG Wufan ,LIU Jinfeng ,YOU Yong*(2071)
- Development characteristics and potential risks of Dankanongba glacial lake in Bomi,Tibet
..... *LIU Jiankang ,ZHOU Luxu ,LI Yuanling ,HUANG Hai ,YANG Dongxu ,ZHANG Jiajia ,ZHAO Wanyu*(2080)
- Characteristics of debris flow source evolution in Tianmo Gully, Tibet
..... *CHEN Long ,YU Bin ,HUANG Hai ,LIU Jiankang ,LI Yuanling ,GAO Bo*(2089)
- Correction of heat storage temperature Mg^{2+} and analysis of heat damage mechanism of hydrothermal system in central and eastern
Tibetan Plateau *LI Manlin ,QI Jihong ,XU Mo ,ZHANG Guangze ,ZHANG Xiaoyu ,LI Xiao ,YI Lei ,CHANG Shuaipeng*(2098)
- 3D geological modeling and stratified skarn target prediction in the Jiama deposit,Tibet
..... *WANG Sufen ,QU Ting ,HE Rizheng ,DING Yi ,LIU Jianli ,CHEN Xiaolong ,LI Bing ,LU Xiao*(2110)
- The discovery of Late Mesoproterozoic alkali hornblende-aeirite syenite in E' shan area of central Yunnan and its constraints on
Greenwell orogeny *LIU Junping ,GUAN Xueqing ,SUN Baidong ,LI Jing ,WANG Xiaohu ,SONG Donghu*(2123)

- Tectonic setting and provenance of the Xikang Group in the Guining area, West Sichuan Province; Constraints from geochemistry of clastic sedimentary rocks *LIU Daming, TAN Hongqi, ZHU Zhimin, YAO Hongyou, YU Liang*(2135)
- Characteristics and health risk assessment of heavy metals in soil-rice system in the Ganzhou area, Jiangxi Province *ZHOU Mo, TANG Zhimin, ZHANG Ming, LIANG Xiaohong, ZHAN Long*(2149)
- Correlation between temporal-spatial changes of vegetation and climate factors in Beijing *LIU Ze, CHEN Jianping*(2159)
- Zircon U-Pb geochronology and trace elements geochemistry of Hiltaba Suite in the north of Moonta-Wallaroo mining district, Yorke Peninsula, Gawler Craton, Australia *ZHAO Yuhao, YAO Zhongyou, WANG Tiangang, ZHU Yiping, ZHAO Xiaodan, JIANG Hantao*(2167)
- Cassiterite U-Pb age of rare metal pegmatites in Guanpo area, North Qinling, China *ZENG Wei, ZHOU Hongying, SUN Fengyue, WANG Jiaying, BI Junhui, CUI Yurong, CHEN Junqiang*(2179)
- Identification of Paleoproterozoic nepheline syenite in Yunzhong Mts and its implications for the orogenesis of Trans-North China Orogen *KANG Jianli, WANG Huichu, XIAO Zhibin, SUN Yiwei, REN Yunwei, ZENG Le*(2183)
- Zircon U-Pb age evidence for the accretionary evolution of the Paleozoic Zalantun island arc in the northern part of the Great Xing'an Range *WANG Yan, QIN Tao, ZHANG Lidong, ZANG Yanqing, QIAN Cheng, ZHAO Chunqiang*(2186)