

# 沉积与特提斯地质

## CHENJI YU TETISI DIZHI

2022 年 第 42 卷 第 4 期

庆祝中国地质调查局成都地质调查中心成立六十周年专辑(三)

## 目 次

中国西南地区地质调查工作十年(2011—2020)进展综述	林方成,李 生,曾琴琴,任光明,王冬兵,张启跃,葛 华,顾鸿宇(507)
生态地质环境承载力研究进展	赵银兵,倪忠云,欧阳渊,袁材栋,陈馨熠,王 东,刘晶晶,刘 洪(529)
方解石 811N:一种可能的微区碳氧锶同位素分析标准	胡志中,晏 雄,杜 谷,王 冠,徐国栋,何佳乐,金 鹭,兰明国,何袖辉(542)
胡氏贵州龙新生个体形态学特征	温谦谦,张启跃,闵 筱,周长勇,文 芝,胡世学,黄金元(556)
湖泊沉积物 C <sub>4</sub> 植物含量重建方法的讨论——以新生代柴达木盆地大红沟剖面为例	李 元,孙媛媛,邓国仕,袁 峰,刘 俊(572)
赞比亚班韦乌卢变质克拉通东北部姆巴拉组碎屑锆石 U-Pb 年龄和 Hf 同位素特征	任军平,古阿雷,王 杰,孙宏伟,左立波,孙 凯,许康康,CHIPILAUKA Mukofu,EVARISTO Kasumba,DANIEL Malunga,杜明龙,邢 仕,刘子江,张津瑞,董津蒙(585)
东秦岭杨斜金矿区石英闪长玢岩锆石 U-Pb 年代学、地球化学特征及地质意义	葛战林,高永宝,郑艳荣,郝 迪,董阳阳(598)
三江南段勐海布朗山地区浅变质岩系碎屑锆石 U-Pb 定年及其构造意义	孙载波,段向东,朱 才,周 坤,刘和松,赵江泰,浦 涛,赵 毅,赵 枫(613)
滇西勐海西定地区南段组褶皱叠层构造及其研究意义	于远山,张斌辉,陈敏华,王宏,牛浩斌,董其升,任希杰,曹 聪(626)
川东褶皱带地热系统的空间载体——相互连通的断裂系统:以四川广安牟家镇地热井为例	郭 镜,夏时斌(642)
二十世纪以来西南地区地质灾害研究历程与展望	铁永波,葛 华,高延超,白永健,徐 伟,龚凌枫,王家柱,田 凯,熊小辉,范文录,张宪政(653)
川西地区地质灾害发育特征与时空分布规律	白永健,铁永波,孟铭杰,熊小辉,高延超,葛 华,巴仁基,徐 伟(666)
九寨沟诺日朗瀑布钙华震损机制分析	魏良帅,梁 波,刘民生,吴 森,肖维阳,刘 勇(675)
藏东昌都觉学红层滑坡的地质成因分析	李洪梁,陈 龙,杨 栋,张佳佳,田 尤,蔡佳君,王 灵,李宝幸(684)
“页岩油气富集规律与评价体系”专辑征稿启事	(696)
《沉积与特提斯地质》2022 年总目录	(697)

本期责任编辑:郭秀梅,黄春梅; 英文编辑:王高明; 校对:郭秀梅 黄春梅

## SEDIMENTARY GEOLOGY AND TETHYAN GEOLOGY

( Vol. 42 No. 4 2022 )

## CONTENTS

Review on the progress of geological survey works in Southwest China in the past ten years (2011 – 2020)	<i>LIN Fangcheng, LI Sheng, ZENG Qinqin, REN Guangming, WANG Dongbing, ZHANG Qiyue, GE Hua, GU Hongyu</i> (507)
Research progress of eco-geological environment carrying capacity	<i>ZHAO Yinbing, NI Zhongyun, OUYANG Yuan, YUAN Caidong, CHEN Xinyi, WANG Dong, LIU Jingjing, LIU Hong</i> (529)
The Calcite 811N, a potential isotope standard material for isotopic analyses of carbon, oxygen and strontium	<i>HU Zhizhong, YAN Xiong, DU Gu, WANG Guan, XU Guodong, HE Jiale, JIN Lu, LAN Mingguo, HE Xiuhui</i> (542)
Characteristics of the newborns of <i>Keichousaurus hui</i> . (Reptilia Sauropterygia) from Xingyi Fauna (Ladinian, Middle Triassic), Guizhou Province	<i>WEN Qianqian, ZHANG Qiyue, MIN Xiao, ZHOU Changyong, WEN Wen, HU Shixue, HUANG Jinyuan</i> (556)
Reconstruction of C <sub>4</sub> plant content in Cenozoic lacustrine sediments: An example from the Dahonggou section, Qaidam Basin	<i>LI Yuan, SUN Yuanyuan, DENG Guoshi, YUAN Feng, LIU Jun</i> (572)
Detrital zircon U-Pb ages and Hf isotopic characteristics of the Mbala Formation in the northeast Bangweulu Metacraton, Zambia	<i>REN Junping, GU Alei, WANG Jie, SUN Hongwei, ZUO Libo, SUN Kai, XU Kangkang, CHIPILAUKA Mukofu, EVARISTO Kasumba, DANIEL Malunga, DU Minglong, XING Shi, LIU Zijiang, ZHANG Jinrui, DONG Jinmeng</i> (585)
Zircon U-Pb isotopic geochronology, geochemistry and geological significance of the quartz diorite porphyrite in Yangxie gold ore district, East Qinling	<i>GE Zhanlin, GAO Yongbao, ZHENG Yanrong, HAO Di, DONG Yangyang</i> (598)
LA-ICP-MS U-Pb dating of detrital zircon from low-grade metamorphic rocks and its tectonic significances in the Bulangshan area, Menghai Country, Southern Sanjiang Tectonic Zone	<i>SUN Zaibo, DUAN Xiangdong, ZHU Cai, ZHOU Kun, LIU Hesong, ZHAO Jiangtai, PU Tao, ZHAO Yi, ZHAO Feng</i> (613)
Folding Layers of Nanduan Formation, Xiding, Menghai, Western Yunnan	<i>YU Yuanshan, ZHANG Binhui, CHEN Minhua, WANG Hong, NIU Haobin, DONG Qisheng, REN Xijie, CAO Cong</i> (626)
Spatial carrier of geothermal system in eastern Sichuan fold zone——interconnected fault system: A case study of geothermal well in Moujia Town, Guangán, Sichuan	<i>GUO Jing, XIA Shibin</i> (642)
The research progress and prospect of geological hazards in Southwest China since the 20 <sup>th</sup> Century	<i>TIE Yongbo, GE Hua, GAO Yanchao, BAI Yongjian, XU Wei, GONG Lingfeng, WANG Jiazhu, TIAN Kai, XIONG Xiaohui, FAN Wenlu, ZHANG Xianzheng</i> (653)
Characteristics and temporal-spatial distribution of geohazards in western Sichuan	<i>BAI Yongjian, TIE Yongbo, MENG Mingjie, XIONG Xiaohui, GAO Yanchao, GE Hua, Ba Renji, XU Wei</i> (666)
Analysis of seismic damage mechanism of travertine at Nuorilang waterfall, Jiuzhaigou	<i>WEI Liangshuai, LIANG Bo, LIU Minsheng, WU Sen, XIAO Weiyang, LIU Yong</i> (675)
Geological genesis of the Juexue red strata landslide in Qamdo, eastern Tibet	<i>LI Hongliang, CHEN Long, YANG Dong, ZHANG Jiajia, TIAN You, CAI Jiajun, WANG Ling, LI Baoxing</i> (684)