



地
质
学
报

地质学报

ISSN 0001-5717

ACTA GEOLOGICA SINICA

第
九
十
五
卷

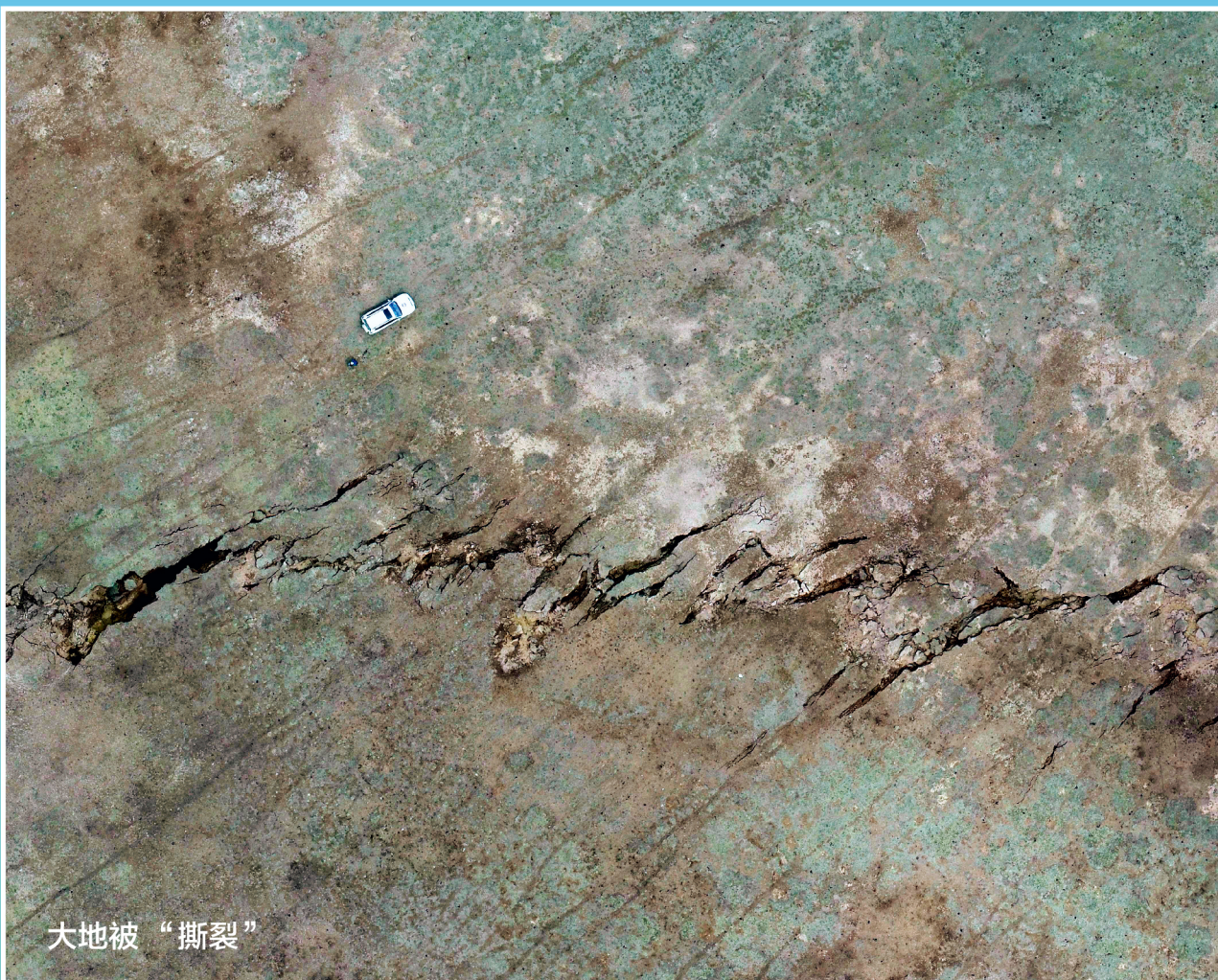
第95卷 第6期

Vol.95 No.6

2021

第
六
期

二
〇
二
一
年
六
月



大地被“撕裂”

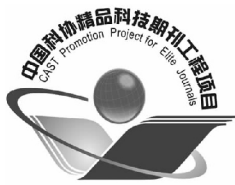
中国地质学会 主办
《地质学报》编辑委员会 编辑

科
学
出
版
社



科学出版社 出版

科学出版社



地质学报

2021年 第95卷 第6期

目次

特邀论文

- 2021年5月22日青海玛多 M_s 7.4 地震地表破裂带及发震构造
..... 潘家伟,白明坤,李超,刘富财,李海兵,刘栋梁,
Marie-Luce CHEVALIER,吴坤罡,王平,卢海建,陈鹏,李春锐 (1655)

综述

- 石炭纪生物礁与晚古生代冰期的耦合关系
..... 巩恩普,黄文韬,关长庆,张永利,王立英,杨臻元,李骁,王俊杰,苗卓伟 (1671)

研究论文

- 下扬子地区幕府山组古环境和构造背景:来自细粒混积沉积岩系元素地球化学的证据
..... 周江羽,陈建文,张玉玺,张银国,张悦,刘甜怡,白雪芳 (1693)
- 扬子地块与华夏地块的西段界线:来自桂北和桂东新元古界—寒武系沉积岩的证据
..... 王雅迪,于津海,李晓玲,蒋威,许华,李敏业 (1712)
- 内蒙古大青山基底晚中生代以来的差异隆升-剥蚀过程及其构造意义——来自磷灰石裂变径迹低温热年代学的约束
..... 冯丽霞,韩宝福,王增振,孔令杰,刘博,郑波,季建清,张志诚 (1727)
- 东海晚中生代岩浆弧和板块俯冲:FZ211井碎屑锆石的约束
..... 斯琴,许长海,高顺莉 (1743)
- 松潘-甘孜造山带南部江浪穹隆中侏罗世花岗岩及构造意义
..... 刘晓佳,许志琴 (1754)
- 浅海环境下的喷流沉积块状硫化物矿床——以广东玉水铜矿为例
..... 陈懋弘,柯昌辉,田永飞,陈港,马克忠,马收先,彭永新,张威 (1774)
- 西藏甫勒铜矿热液白云母 ^{40}Ar - ^{39}Ar 年龄及赋矿凝灰岩成因研究
..... 高腾,王立强,王勇,李保亮,次仁桑布 (1792)
- 贺根山豆荚状铬铁矿中硅酸盐包体及其地质意义
..... 陆国隆,祝庆敏,朱永峰 (1805)
- 胶东夏甸金矿床地球化学特征及其地质意义
..... 李逸凡,李洪奎,陈国栋,张玉波,陈莉,梁太涛 (1822)
- 遵义松林镍钼多金属层铀存在形式及成因探讨
..... 王文全,漆富成,林文姬,李治兴 (1843)
- 南秦岭旬阳盆地志留纪黑色岩系与Pb-Zn矿床成矿的关系
..... 徐林刚,郑伟 (1854)
- 渤海湾西北岸中更新世中期以来的气候环境和沉积环境演变
..... 张晓飞,李继军,张学斌,黄猛,樊航宇,李明辰,张永义,吴荣泽,韩荣文 (1868)
- 渤海湾盆地大型基岩潜山储层特征及其控制因素——以渤中19-6凝析气田为例
..... 叶涛,牛成民,王清斌,代黎明,李飞 (1889)
- 四川盆地北部中二叠统茅口组孤峰段优质烃源岩特征及其油气地质意义
..... 付小东,陈娅娜,罗冰,李文正,张建勇,王小芳,邱玉超,吕学菊,姚倩颖 (1903)
- 断层活动性及其对烃源岩发育的影响——以柴达木盆地西部为例
..... 吴海,柳少波,王立新,刘钰,汪泽成,卓勤功,张国卿,沈晓双,刘慧 (1921)
- 中哈边境吉木乃—斋桑盆地二叠系油气成藏要素
..... 冯杨伟,任艳,屈红军,王云,姜亭 (1935)
- 库区城镇滑坡涌浪风险评价与减灾研究
..... 黄波林,殷跃平,李滨,冯万里,秦臻,张鹏 (1949)
- 山东省地下水氟富集规律及其驱动机制
..... 刘春华,王威,杨丽芝,朱恒华,郭艳,马瑜宏,郭晶,刘柏含 (1962)
- 山东省东汶河沂南地区地下水水化学特征及形成机理
..... 魏善明,丁冠涛,袁国霞,汪丽芳,聂玉朋,杜金亮 (1973)
- 集中采灌条件下碳酸盐岩热储群井示踪试验
..... 殷肖肖,沈健,赵艳婷,刘东林,赵苏民,宗振海 (1984)

技术方法

- 陆域冻土区天然气水合物地球化学勘查中顶空气轻烃应用模式试验
..... 周亚龙,杨志斌,张舜尧,张富贵,孙忠军,王惠艳 (1995)
- 征稿简则 (2008)

封面照片说明:大地被“撕裂”(无人机照片)——2021年5月22日青海玛多 M_s 7.4 地震造成~151 km长的同震地表破裂,右阶雁行状破裂结构指示左行走滑运动特征。该段地表破裂位于整个破裂带西段(见本期潘家伟等正文图5a),白色物体为吉普车(李海兵提供)

本期执行总编辑:周健,潘静 编辑:郭现轻,李曼 技术编辑:刘萌

CONTENTS

Invited Articles

- Coseismic surface rupture and seismogenic structure of the 2021-05-22 Maduo (Qinghai) M_s 7.4 earthquake
 PAN Jiawei, BAI Mingkun, LI Chao, LIU Fucui, LI Haibing, LIU Dongliang,
 Marie-Luce CHEVALIER, WU Kungang, WANG Ping, LU Haijian, CHEN Peng, LI Chunrui (1670)

Review

- The coupled relationship between Carboniferous reefs and the Late Paleozoic ice age
 GONG Enpu, HUANG Wentao, GUAN Changqing, ZHANG Yongli,
 WANG Lifu, YANG Zhenyuan, LI Xiao, WANG Junjie, MIAO Zhuowei (1692)

Research Articles

- Paleoenvironment and tectonic background of Mufushan Formation in Lower Yangtze area: evidence from geochemistry
 of fine-grained mixed-siliciclastic-calcareous deposits
 ZHOU Jianguyu, CHEN Jianwen, ZHANG Yuxi, ZHANG Yinguo, (1711)
 ZHANG Yue, LIU Tianyi, WAN Xuefang
- Western boundary between the Yangtze and Cathaysia blocks constrained by Neoproterozoic to Cambrian sedimentary
 rocks in the northern and eastern Guangxi Province, South China
 WANG Yadi, YU Jinhai, LI Xiaoling, (1726)
 JIANG Wei, XU Hua, LI Minye
- Differential uplift-denudation of the basement in the Daqingshan Mountains, Inner Mongolia, since the Late Mesozoic:
 constraints from the apatite fission track thermochronology
 FENG Lixia, HAN Baofu, WANG Zengzhen, KONG Lingjie, (1742)
 LIU Bo, ZHENG Bo, JI Jianqing, ZHANG Zhicheng
- Late Mesozoic magmatic arc of East China Sea developed with plate subduction: constraints from detrital zircons
 in well FZ211
 SI Qin, XU Changhai, GAO Shunli (1753)
- Tectonic significance of Middle Jurassic granites in the Jianglang dome, southern Songpan-Ganzi orogen belt
 LIU Xiaojia, XU Zhiqin (1773)
- Sedimentary-exhalative massive sulfide deposits in shallow marine environment: a case study from Yushui copper
 deposit, Guangdong Province
 CHEN Maohong, KE Changhui, TIAN Yongfei, CHEN Gang, (1791)
 MA Kezhong, MA Shouxian, PENG Yongxin, ZHANG Wei
- ^{40}Ar - ^{39}Ar age of hydrothermal muscovite and petrogenesis of the ore-bearing tuff from the Fule copper deposit, Tibet

 GAO Teng, WANG Liqiang, WANG Yong, LI Baoliang, CIREN Sangbu (1804)
- Silicate mineral inclusions in spinel from the Hegenshan podiform chromitites: implication for chromitite genesis

 LU Guolong, ZHU Qingmin, ZHU Yongfeng (1821)
- Geochemical characteristics and geological significance of the Xiadian gold deposit, Jiaodong area
 LI Yifan, LI Hongkui, CHEN Guodong, ZHANG Yubo, CHEN Li, LIANG Taitao (1841)
- The existing forms of uranium and genesis of Ni-Mo polymetallic layer in the Songlin area, Zunyi
 WANG Wenquan, QI Fucheng, LIN Wenji, LI Zhixing (1853)
- Contributions of Silurian black shales to the Pb-Zn mineralization in the Xunyang basin, southern Qinling
 XU Lingang, ZHENG Wei (1867)
- Evolution of the climate and sedimentary environment since the middle-Pleistocene on the northwestern coast of the
 Bohai Bay
 ZHANG Xiaofei, LI Jijun, ZHANG Xuebin, HUANG Meng, FAN Hangyu, (1888)
 LI Mingchen, ZHANG Yongyi, WU Rongze, HAN Rongwen
- Characteristics and controlling factors of large bedrock buried-hill reservoirs in the Bohai Bay basin—a case study of the
 BZ19-6 condensate field
 YE Tao, NIU Chengmin, WANG Qingbin, DAI Liming, LI Fei (1902)
- Characteristics and petroleum geological significance of the high-quality source rocks in the Gufeng Member of the Middle
 Permian Maokou Formation in the northern Sichuan basin
 FU Xiaodong, CHEN Yana, LUO Bing, LI Wenzheng, ZHANG Jianyong, (1920)
 WANG Xiaofang, QIU Yuchao, LÜ Xueju, YAO Qianying
- Fault reactivation and its effect on the formation of source rock —a case study of western Qaidam basin, Tibet Plateau

 WU Hai, LIU Shaobo, WANG Lixin, LIU Yu, WANG Zecheng, (1934)
 ZHUO Qingong, ZHANG Guoqing, SHEN Xiaoshuang, LIU Hui
- Permian hydrocarbon accumulation factors in the Jimunai-Zaysan basin, China-Kazakhstan border
 FENG Yangwei, REN Yan, QU Hongjun, WANG Yun, JIANG Ting (1948)
- Study of risk assessment and mitigation for landslide-induced impulse wave near towns in reservoir areas
 HUANG Bolin, YIN Yueping, LI Bin, FENG Wangli, QIN Zhen, ZHANG Peng (1961)
- Driving mechanisms of fluorine enrichment characteristics in groundwater, Shandong Province
 LIU Chunhua, WANG Wei, YANG Lizhi, ZHU Henghua, GUO Yan, MA Yuhong, GUO Jing, LIU Bohan (1972)
- Hydrochemical characteristics and formation mechanism of groundwater in Yi'nan, East Wenhe River basin in Shandong
 Province
 WEI Shanming, DING Guantao, YUAN Guoxia, WANG Lifang, NIE Yupeng, DU Jinliang (1983)
- Study on tracer test of carbonate geothermal reservoir under centralized pumping and re-injection conditions
 YIN Xiaoxiao, SHEN Jian, ZHAO Yanting, LIU Donglin, ZHAO Sumin, ZONG Zhenhai (1994)

Technical Method

- Study on application mode of headspace gas light hydrocarbon in geochemical exploration of natural gas hydrate in
 permafrost regions
 ZHOU Yalong, YANG Zhibin, ZHANG Shunyao, (2007)
 ZHANG Fugui, SUN Zhongjun, WANG Huiyan

Executive editor of this issue: Zhou Jian, Pan Jing Editor: Guo Xianqing, Li Man Production editor: Liu Meng