

目 次

构造体系与构造地质

鄂尔多斯西缘牛首山—罗山地区裂变径迹年龄与中生代构造抬升

.....田朝阳,陈虹,刘新社,公王斌,赵伟波,康锐(599)

地质力学学报

2023年10月 第29卷

第5期

(双月刊)

主 编

邢树文

副主编

王宗秀(常务)

马寅生 胡健民 刘晓春

王根厚 谭成轩 韩润生

吴中海 孙知明 郭 涛

编辑部主任

吴 芳

责任编辑

王宗秀

责任编辑

范二平

英文编辑

王 娟

期刊基本参数

CN11-3672/P*1995*

q*16*158*zh

P¥50.00*800*10*2023-10

投稿网址

<https://journal.geomech.ac.cn>

E-mail

dzlx@vip.163.com

能源地质

柴达木盆地深层天然气富集条件及勘探潜力

.....李剑,田继先,王波,朱军,周飞,李森明,邵泽宇,李海鹏,乔柏翰(618)

吉木萨尔凹陷芦草沟组沉积古环境与有机质富集

.....刘金,王剑,谭静强,崔海骕,刘森,郑雨,宋雪琪,元强(631)

地质灾害与工程地质

西部某强风化炭质板岩隧道变形力学机制及大变形控制方法研究

.....王智佼,谢迪,范晋琰,毛玉铤,陶志刚(648)

第四纪地质与环境

宁夏清水河盆地晚更新世中晚期孢粉记录及古气候意义

.....韦利杰,李振宏,李明涛,董晓朋,崔加伟,寇琳琳(662)

活动构造与地震

2022年9月17日中国台湾地震序列的触发机制及其动力学成因

.....黄少华,万永革,冯淦,李枭,关兆萱(674)

北京顺义断裂活动对首都机场地裂缝影响定量研究

.....任雅哲,丰成君,戚帮申,葛伟亚,谭成轩,孟静(685)

古地震事件震级或强度大小限定的讨论

.....高云鹏,刘静,韩龙飞,邵延秀,姚文倩,

徐晶,胡贵明,王子君,屈孜屹,徐恩民(704)

基础地质与区域地质

海南岛木兰头地区混合片麻岩的成因及其地质意义

.....胡在龙,赵小明,王勇,魏昌欣,吕昭英,吕端艳(720)

华北克拉通辽北清原地体新太古代基性麻粒岩变质作用演化

.....崔润泽,魏春景(736)

CONTENTS

JOURNAL OF
GEOMECHANICS
October 2023
Vol. 29 No.5
(Bimonthly)

Editor-in-Chief

XING Shuwen

**Associate
Editors-in-Chief**

WANG Zongxiu(Executive)

MA Yinsheng

HU Jianmin

LIU Xiaochun

WANG Genhou

TAN Chengxuan

HAN Runsheng

WU Zhonghai

SUN Zhiming

GUO Tao

Executive Director

WU Fang

**Executive
Chief Editor**

WANG Zongxiu

Executive Editor

FAN Erping

English Abstract

handled by

WANG Jing

Tectonic System & Structural Geology

Fission track ages and Mesozoic tectonic uplift in the Niushoushan–Luoshan area on the western edge of the Ordos Basin

.....TIAN Zhaoyang, CHEN Hong, LIU Xinshe, GONG Wangbin, ZHAO Weibo, KANG Rui(599)

Energy Resources Geology

Accumulation conditions and exploration potential of deep natural gas in the Qaidam Basin

.....LI Jian, TIAN Jixian, WANG Bo, ZHU Jun, ZHOU Fei, LI Senming, SHAO Zeyu, LI Haipeng, QIAO Bohan(618)

Sedimentary paleo-environment and organic matter enrichment in the Lucaogou Formation of the Jimsar Sag

.....LIU Jin, WANG Jian, TAN Jingqiang, CUI Haisu, LIU Miao, ZHENG Yu, SONG Xueqi, YUAN Qiang(631)

Geo-hazards & Engineering Geology

Study on the deformation mechanism and large deformation control method of a strongly weathered carbonaceous slate tunnel in western China

.....WANG Zhijiao, XIE Di, FAN Jinyan, MAO Yuting, TAO Zhigang(648)

Quaternary Geology & Environment

Palynological records and paleoclimatic significance during the middle and late Late Pleistocene in the Qingshuuhe Basin, Ningxia

.....WEI Lijie, LI Zhenhong, LI Mingtao, DONG Xiaopeng, CUI Jiawei, KOU Linlin(662)

Active Tectonics & Earthquake

Trigger mechanism and dynamic causes of the Taiwan earthquake sequence on September 17, 2022

.....HUANG Shaohua, WAN Yongge, FENG Gan, LI Xiao, GUAN Zhaoxuan(674)

Quantitative research of the impact of Shunyi fault activity on the ground fissures in the Beijing Capital International Airport, China

.....REN Yazhe, FENG Chengjun, QI Bangshen, GE Weiya, TAN Chengxuan, MENG Jing(685)

Discussion on the magnitude or intensity limitation of paleoearthquake events

.....GAO Yunpeng, LIU Jing, HAN Longfei, SHAO Yanxiu, YAO Wenqian, XU Jing, HU Guiming, WANG Zijun, QU Ziyi, XU Enmin(704)

General Geology & Regional Geology

Petrogenesis and geological significance of migmatitic gneiss in Mulantou area, Hainan Island

.....HU Zailong, ZHAO Xiaoming, WANG Yong, WEI Changxin, LYU Zhaoying, LYU Changyan(720)

Evolution of metamorphic processes in the Neoarchean mafic granulites of the Qingyuan Terrane in northern Liaoning, North China Craton

.....CUI Runze, WEI Chunjing(736)