

ISSN 1005-2321  
CN 11-3370 / P  
CODEN DQIIAT

# 地学前缘

EARTH SCIENCE FRONTIERS

2023 2

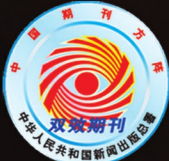
## 主 办

中国地质大学（北京）  
北京大学

2023年3月 第30卷 第2期



万方数据



## “印度—欧亚大陆碰撞及其远程效应”专栏之六

- 1 印度—欧亚板块主碰撞带全地壳尺度相互作用关系研究  
郭晓玉,罗旭聪,高锐,徐啸,卢占武,黄兴富,李文辉,李春森
- 18 西藏中部羌塘地体白垩纪以来隆升剥露过程  
毕文军,张佳伟,李亚林,邓玉珍
- 35 西藏加查地区特提斯喜马拉雅带晚三叠世地层重新厘定及构造变形研究  
唐宇,王根厚,韩芳林,李典,梁晓,冯翼鹏,张莉,王卓胜,韩宁
- 57 北喜马拉雅构造带东部 Moho 形态研究:以接收函数 3DCCP 方法为例  
李春森,徐啸,向波,郭晓玉,吴优,吴佳杰,罗旭聪,余嘉豪,仝霄飞,袁梓昭,林燕琪
- 68 驱动印度大陆北漂的动力是什么?  
梁光河,杨巍然

## 自由来稿选登

### 沉积作用与沉积环境演化

- 81 南海北部大陆边缘沉积物波分布特征及形成机制研究进展  
刘晓磊,李伟甲,陆杨,李星宇,张淑玉,余和雨
- 96 鄂尔多斯盆地中南部地区延长组砂岩溶蚀增孔模型的建立与应用  
刘震,朱茂林,潘高峰,夏鲁,卢朝进,刘明洁,刘静静,侯英杰
- 109 基于地层沉积反演的深时海平面变化曲线恢复方法  
沈禄银,潘仁芳,段太忠,刘彦锋,李蒙,廉培庆,黄渊,张德民
- 122 伊拉克南部白垩系层序格架与沉积特征  
韩海英,郭睿,王君,秦国省,孙晓伟,余义常,苏海洋,高阳
- 139 鄂尔多斯盆地及邻区早二叠世构造—沉积环境与原型盆地演化  
翟咏荷,何登发,开百泽
- 154 扬子板块、澳大利亚板块、印度板块在新元古代晚期(750~540 Ma)古板块再造:来自古地磁制约  
刘磊鑫,李江海,马昌明

主编:王成善

副主编:张立飞 金振民 金之钧 万力 张培震 王小龙(常务)

本期责任编辑:白兰云 相鹏 胡伟武 王小龙 李学军 编务:杨丽英

本期英文审校:沈合 排版:北京蓝创视界文化传媒有限公司

期刊基本参数:CN 11-3370/P \*1994 \*b \*A4 \*560 \*zh \*P \* ¥100.00 \*400 \*38 \*2023-03

## 构造—岩浆作用与大地构造背景

- 163 西藏雅拉香波早白垩世变质基性岩和斜长角闪岩的发现及其地质意义  
赵晓燕,杨竹森,杨洋,曹煜,范建彪,赵苗
- 183 西藏南部冈底斯带东段晚白垩世中性侵入岩的成因矿物学研究:对构建穿地壳岩浆系统的启示  
王文鲁,李小伟,张泽明,田作林,李增胜,孙雨沁,刘强,丁慧霞,郝昭歌
- 215 辽东半岛青城子地区晚三叠世构造岩脉成因及其金成矿意义  
董小宇,孔若颜,颜丹平,邱亮,邱骏挺
- 239 香港世界地质公园东平洲平洲组新发现火山岩的锆石U-Pb测年、地球化学及地质意义  
王璐琳,刘晓鸿,张志光
- 259 二连盆地吉尔嘎朗图凹陷南部基底花岗岩形成演化及其大地构造背景研究  
郭知鑫,杨永太,任祎,王正庆,冯志刚,陈亮,唐振平
- 272 沂沭断裂带及其邻区地壳P波层析成像研究  
崔鑫,宋秀青,石耀霖,殷海涛,朱元清,董腾超

## 成藏—成矿作用与评价

- 282 燕山构造带东段中生界盆地页岩油气地质研究现状与展望  
牟汉生,薛欣宇,姜在兴
- 296 乌伦古地区石炭系火山岩成岩作用及其对储层发育的影响  
谷文龙,牛花朋,张关龙,王圣柱,于洪洲,焦小芹,熊峰嵘,周健
- 306 考虑微纳米限域效应对相平衡影响的CO<sub>2</sub>驱油机理研究  
张园,张敏,刘仁静,陈俊杰
- 316 中国东部地热异常区深层高温分布特征与动力学背景  
张健,方桂,何雨蓓
- 333 BIFs的形成及其铁氧化机制研究进展与展望  
黄柳琴,李林鑫,蒋宏忱
- 347 东昆仑夏日哈木矿区热液型铅锌矿体成因及地质意义  
陈欣,王辉,毛景文,于森,乔建峰,王治安
- 370 白云鄂博矿床稀土富集过程:来自成因矿物学的证据  
申俊峰,闫国英,张萌萌,王昭静,徐渴鑫,孟文祥
- 384 利用绿帘石化学成分及原位Sr同位素指示成矿流体特征:以东天山地区多头山铁铜矿床为例  
张维峰,陈华勇,邓新,金鑫镖,刘舒展,谭娟娟
- 401 新疆达布达祖母绿环带特征与生长不均一性分析  
崔笛,吴穹,廖宗廷,亓利剑,周征宇,张灵敏,钟倩,刘奕岑,李凌
- 415 浙闽边界碱性交代作用与稀土矿成矿关系研究进展  
陈世忠,周延,邢光福,徐敏成,范飞鹏,隰弯弯,朱筱婷,郭维民

426 白云鄂博矿床磁铁矿成分标型与深部富铁矿体预测

徐志豪,闫国英,杨宗锋,王昭静,申俊峰,张萌萌,李培培,徐渴鑫

440 定量确定胶东毕郭地区勘查地球化学异常的分布方向及地质意义

朱平平,刘岳,成秋明

## 表层地球系统与生态环境效应

447 碳中和背景下国内外陆地生态系统碳汇评估方法研究进展

谢立军,白中科,杨博宇,陈美景,付帅,毛艳超

463 甲烷团簇同位素研究进展及其在表层地球系统碳循环研究中的应用

王欣楚,刘丛强,李思亮,徐胜,丁虎,庞智勇,帅燕华

479 地热生境中硫循环微生物研究进展——对早期地球生命过程的启示 马力,谢逸豪,吴耿,蒋宏忱

495 四川邛海水体氮、磷浓度时空分布特征及其生态环境响应研究

时瑶,张雷,秦延文,马迎群,杨晨晨,刘志超,竹怀林

506 岩体表层凝结水的形成与转化规律:对岩石风化水分来源的指示意义

欧阳恺皋,蒋小伟,马策,闫宏彬,任建光,樊尧,张润平,付前方,李旭,万力

514 广东省汕头市土壤铬的空间分布特征、来源解析及影响因素研究

蒋兴超,许静,李如意,贾一凡,杨盼,罗杰

526 化隆-循化盆地含水层沉积物地球化学特征及其对地下水氟富集的影响

邢世平,吴萍,胡学达,郭华明,赵振,袁有靖

539 石油类污染的岩溶地下水环境特征:以淄博市大武水源地为例

郭永丽,肖琼,章程,吴庆

548 中国煤矿灾害与地震活动时空分布丛集特征的深入研究

陈波

## Special Section on The India-Eurasia Collision and Its Long-Range Effect (Part 6)

- 1 Crustal-scale plate interactions beneath the dominant domain in the India-Eurasia collision zone—a  
tectonogeophysical study  
GUO Xiaoyu, LUO Xucong, GAO Rui, XU Xiao, LU Zhanwu,  
HUANG Xingfu, LI Wenhui, LI Chunsen

18 The uplift and exhumation processes in the Qiangtang terrane of Central Tibet since the Cretaceous  
BI Wenjun, ZHANG Jiawei, LI Yalin, DENG Yuzhen

35 Late-Triassic stratigraphic redefinition of and structural deformation in the Tethys Himalayan Belt in  
Gyaca area, Tibet  
TANG Yu, WANG Genhou, HAN Fanglin, LI Dian, LIANG Xiao,  
FENG Yipeng, ZHANG Li, WANG Zhuosheng, HAN Ning

57 Moho geometry in the eastern North Himalayan tectonic belt: An example of the receiver function  
3DCCP method  
LI Chunsen, XU Xiao, XIANG Bo, GUO Xiaoyu, WU You, WU Jiajie,  
LUO Xucong, YU Jiahao, TONG Xiaofei, YUAN Zizhao, LIN Yanqi

68 What forces are driving the Indian subcontinent to drift northward?  
LIANG Guanghe, YANG Weiran

# Research Articles on Self-Selected Topics

- 81 **Distribution characteristics and formation mechanism of sediment waves on the continental margin of the northern South China Sea—a literature research**  
LIU Xiaolei, LI Weijia, LU Yang, LI Xingyu, ZHANG Shuyu, YU Heyu

96 **A dissolution porosity increase model for sandstone reservoir in the Yanchang Formation in central and southern Ordos Basin—model building and model applications**  
LIU Zhen, ZHU Maolin, PAN Gaofeng, XIA Lu, LU Chaojin,  
LIU Mingjie, LIU Jingjing, HOU Yingjie

109 **Deep-time sea-level change curve recovery: A recovery method based on stratigraphic inverse modeling**  
SHEN Luyin, PAN Renfang, DUAN Taizhong, LIU Yanfeng,  
LI Meng, LIAN Peiqing, HUANG Yuan, ZHANG Demin

122 **Sequence stratigraphic framework and sedimentary evolution of the Cretaceous in southern Iraq**  
HAN Haiying, GUO Rui, WANG Jun, QIN Guosheng, SUN Xiaowei,  
YU Yichang, SU Haiyang, GAO Yang

139 **Tectono-depositional environment and prototype basin evolution in the Ordos Basin during the Early Permian**  
Zhai Yonghe, HE Dengfa, KAI Baize

- 154 **Reconstruction of the Yangtze, Australian and Indian plates in the Late Neoproterozoic (750 – 540 Ma) using paleomagnetic constraints**  
LIU Leixin, LI Jianghai, MA Changming
- 163 **Discovery of Early Cretaceous metamorphic basic rock and plagioclase amphibolite in Yalaxiangbo, Tibet and its geological significance**  
ZHAO Xiaoyan, YANG Zhusen, YANG Yang, CAO Yu, FAN Jianbiao, ZHAO Miao
- 183 **Genetic mineralogy of Late Cretaceous intermediate intrusive rocks in the eastern segment of the Gangdese Belt, southern Tibet—construction of a trans-crustal magma system**  
WANG Wenlu, LI Xiaowei, ZHANG Zeming, TIAN Zuolin, LI Zengsheng, SUN Yuqin, LIU Qiang, DING Huixia, HAO Zhaoge
- 215 **Origin and gold mineralization significance of Late Triassic syn-tectonic dykes in the Qingchengzi area, Liaodong Peninsula**  
DONG Xiaoyu, KONG Ruoyan, YAN Danping, QIU Liang, QIU Junting
- 239 **Discovery of volcanic rocks in the Pingchau Formation in Tungpingchau, Hong Kong UNESCO Global Geopark: Zircon U-Pb geochronology, geochemistry and geological implications**  
WANG Lulin, LIU Xiaohong, ZHANG Zhiguang
- 259 **Emplacement and episodic denudation of basement granites from the southern Jiergalangtu Sag, Erlian Basin and its tectonic implications**  
GUO Zhixin, YANG Yongtai, REN Yi, WANG Zhengqing, FENG Zhigang, CHEN Liang, TANG Zhenping
- 272 **Crustal P-wave tomographic study of the Yishu fault zone**  
CUI Xin, SONG Xiuqing, SHI Yaolin, YIN Haitao, ZHU Yuanqing, DONG Tengchao
- 282 **Shale oil and gas in the Mesozoic Basins, eastern Yanshan Orogenic Belt—exploration status and outlooks**  
MU Hansheng, XUE Xinyu, JIANG Zaixing
- 296 **Diagenesis of Carboniferous volcanic rocks in Wulungu area and its implications for the volcanic reservoir development**  
GU Wenlong, NIU Huapeng, ZHANG Guanlong, WANG Shengzhu, YU Hongzhou, JIAO Xiaoqin, XIONG Zhengrong, ZHOU Jian
- 306 **Investigation of CO<sub>2</sub> flooding considering the effect of confinement on phase behavior**  
ZHANG Yuan, ZHANG Min, LIU Renjing, CHEN Junjie
- 316 **High-temperature characteristics and geodynamic background at depth of geothermal anomaly areas in eastern China**  
ZHANG Jian, FANG Gui, HE Yubei
- 333 **Formation and iron oxidation mechanisms of BIFs: Research progress review and outlook**  
HUANG Liuqin, LI Linxin, JIANG Hongchen
- 347 **Genesis and geological significance of hydrothermal Pb-Zn orebodies in the Xiarihamu mining area, East Kunlun Mountains, China**  
CHEN Xin, WANG Hui, MAO Jingwen, YU Miao, QIAO Jianfeng, WANG Zhian
- 370 **REE enrichment process in the Bayan Obo Fe-REE-Nb deposit: Genetic and mineralogical evidence**  
SHEN Junfeng, YAN Guoying, ZHANG Mengmeng, WANG Zhaojing, XU Kexin, MENG Wenxiang
- 384 **Discriminating characteristics of hydrothermal fluids using epidote mineral chemistry and strontium isotopes: A case study of the Duotoushan Fe-Cu deposit, eastern Tianshan**  
ZHANG Weifeng, CHEN Huayong, DENG Xin, JIN Xinbiao, LIU Shuzhan, TAN Juanjuan

- 401 **Growth heterogeneity and zonation characteristics of emeralds from Davdar, Xinjiang**  
CUI Di, WU Qiong, LIAO Zongting, QI Lijian, ZHOU Zhengyu, ZHANG Lingmin,  
ZHONG Qian, LIU Yiceng, LI Ling
- 415 **Relationship between the large scale fenitization and REE mineralization on the border between  
Zhejiang and Fujian provinces: A review of recent research progress**  
CHEN Shizhong, ZHOU Yan, XING Guangfu, XU Mincheng, FAN Feipeng,  
XI Wanwan, ZHU Xiaoting, GUO Weimin
- 426 **Typomorphic characteristics of magnetite and prediction of deep iron-rich orebody in the Bayan Obo ore deposit**  
XU Zhihao, YAN Guoying, YANG Zongfeng, WANG Zhaojing, SHEN Junfeng,  
ZHANG Mengmeng, LI Peipei, XU Kexin
- 440 **Quantitative determinations of the dispersion pattern and geological significance of geochemical  
anomalies in Biguo area, Jiaodong Terrane**  
ZHU Pingping, LIU Yue, CHENG Qiuming
- 447 **Carbon sequestration assessment methods at home and abroad for terrestrial ecosystems: Research  
progress in achieving carbon neutrality**  
XIE Lijun, BAI Zhongke, YANG Boyu, CHEN Meijing, FU Shuai, MAO Yanchao
- 463 **Methane clumped isotopes: Research progress and application in carbon cycling in Earth surface systems**  
WANG Xinchu, LIU Congqiang, LI Siliang, XU Sheng, DING Hu, PANG Zhiyong, SHUAI Yanhua
- 479 **Research progress in microbial-mediated sulfur cycles in geothermal habitats: Insights into biological  
processes on the early Earth**  
MA Li, XIE Yihao, WU Geng, JIANG Hongchen
- 495 **Temporal and spatial distribution characteristics of nitrogen and phosphorous in the water of Qionghai  
Lake, Sichuan Province and their response to ecological environment**  
SHI Yao, ZHANG Lei, QIN Yanwen, MA Yingqun,  
YANG Chenchen, LIU Zhichao, ZHU Huailin
- 506 **Formation and transformation of condensate water inside rocks: Insight into source of rock moisture  
affecting weathering**  
OUYANG Kaigao, JIANG Xiaowei, MA Ce, YAN Hongbin, REN Jianguang,  
FAN Yao, ZHANG Runping, FU Qianfang, LI Xu, WAN Li
- 514 **Soil chromium in Shantou City, Guangdong Province: Spatial distribution characteristics, source  
apportionment and influencing factors**  
JIANG Xingchao, XU Jing, LI Ruyi, JIA Yifan, YANG Pan, LUO Jie
- 526 **Geochemical characteristics of aquifer sediments and their influence on fluoride enrichment in  
groundwater in the Hualong-Xunhua basin**  
XING Shiping, WU Ping, HU Xueda, GUO Huaming, ZHAO Zhen, YUAN Youjing
- 539 **Characteristics of petroleum hydrocarbon-polluted karst groundwater environment: A case study of  
groundwater source in Dawu, Zibo City, northern China**  
GUO Yongli, XIAO Qiong, ZHANG Cheng, WU Qing
- 548 **The clustering feature of time-space distributions of coal mine disasters and earthquake activities in  
China—an in-depth investigation**  
CHEN Bo