

特邀主编 陈汉林 程晓敢 林秀斌

# 地球科学

2023年4月 第48卷 第4期

## 目次

### 盆山过程与动力学专辑

扬子西南缘晚三叠世—早侏罗世盆山格局演化过程:来自楚雄盆地碎屑锆石 U-Pb 年代学的证据  
..... 颜照坤,颜晨雨,邵崇建,张自力,叶婷婷,张代柱,任 聪,聂 舟,赵少泽,龚楚雯,赵文武(1259)

库车拗陷西段阿瓦特构造转换带盐构造演化特征及影响因素  
..... 吴珍云,杨秀磊,尹宏伟,董少春,李长圣,汪 伟,贾 东(1271)

华北板块中部晚二叠世—早三叠世砂岩碎屑锆石 U-Pb 定年及物源判别  
..... 冯志强,刘永江,王 权,史建儒,魏荣珠,卫彦升,雷 勇(1288)

川东北通南巴背斜中生代构造变形的砂箱构造物理模拟  
..... 马德龙,王宏斌,张希晨,何登发,凡 睿,王彦君,黄林军,崔 键,刘文强,杨秀磊(1307)

中国板块构造格局在早古生代末的重大转变  
..... 黄少英,谢会文,侯贵廷,杨宪彰,罗彩明,张 昊,仲子奇,夏金凯,李 祥,常海宁(1321)

北澜沧江结合带晚白垩世花岗岩成因及其地球动力学意义..... 李洪梁,杨东旭,田 尤,李元灵,王 灵,李宝幸(1330)

塔里木盆地东北部磁性基底深度及构造属性 ..... 匡星涛,宁方馨,肖梦楚,朱晓颖,徐 曦(1351)

双滑脱层强度对博格达山北缘构造变形的影响:基于离散元数值模拟  
..... 屈梦雪,程晓敢,田禾丰,陈汉林,于洪洲,陈昌锦,孙思瑶(1366)

晚中新世龙门山南段及前缘地区盆山体系形成的动力学机制..... 邵崇建,颜照坤,李 勇,聂 舟,任 聪,孙 岳(1379)

铲式逆冲断层的地貌约束:以东天山尤路都斯盆地巴音背斜构造为例  
..... 武登云,任治坤,吕红华,刘金瑞,雷惊昊,包国栋,张志亮,哈广浩(1389)

塔里木克拉通经历过格林威尔造山运动吗?来自碎屑锆石年代学的证据 ..... 易子渊,魏国齐,郭召杰(1405)

“V”型共轭走滑断裂:特征、形成机制及其对青藏高原东南缘晚新生代变形的启示  
..... 王锦涵,石许华,陈汉林,杨 蓉,章凤奇,程晓敢,饶 刚,邓洪旦,龚俊峰,舒远海,白卓娜(1421)

越南昆嵩地体三叠纪花岗岩岩石成因及其提斯构造意义  
..... 李慧玲,钱 鑫,余小清,Pham Trung Hieu,张菲菲,余永琪,徐 畅,王岳军(1441)

黄海及邻区晚中生代构造转换与原型盆地构造格局  
..... 周瑶琪,张 悦,周腾飞,商跃瀚,李孙义,白冰洋,陈 扬,穆宏玉(1461)

碎屑岩潜山储层埋藏—抬升—再埋藏的成岩响应:以济阳拗陷孤北潜山二叠系上石盒子组为例  
..... 王晔磊,邱隆伟,刘卫红,杨勇强,滕宝刚,吴宛秋(1481)

川东南地区五峰—龙马溪组深层超压富有机质页岩孔隙结构分形特征及其地质意义  
..... 刘若冰,魏志红,加奥启,何 生,侯宇光,何 庆,王 涛,曾 宇,杨 锐(1496)

\*\*\*\*\*

海拉尔盆地西部拗陷带侏罗系火山机构识别及发育特征  
..... 赵德锋,史冠中,侯艳平,沈传波,吴路路,曾小伟,孙荣耀,郑晨宇,彭宇斌,陈 鹏(1517)

含复杂倒转的地层层序统一修正与连接方法..... 花卫华,郭丹阳,刘修国,朱玉华,张 文,宿紫莹(1532)

战略性关键矿产勘查现状与对策:以青海省为例 ..... 苏慧敏,车玉滢,尹燕梁,董加祥,章 伟,蒋少涌(1543)

河北邯邢地区白涧铁矿蚀变矿物红外光谱分析及找矿研究  
..... 成嘉伟,刘新星,张 娟,卢克轩,王瑛雪,杨俊峰,邱佳炜(1551)

震旦系灯影组核形石白云岩成因机制及其意义:以柳湾剖面为例  
..... 田腾振,李泽奇,鲁鹏达,张 航,吴 娟,孙 玮,刘树根,何若玮,张洁伟,邓 宾(1568)

广西融水地区石炭系鹿寨组优质页岩储层特征与成藏模式  
..... 胡志方,王玉芳,翟刚毅,张家政,康海霞,薛宗安,李 娟,张云泉,周 惠(1587)

石窟寺岩体劣化机制与失稳机理研究进展 ..... 兰恒星,吕洪涛,包 含,李 黎,陈卫昌,郭进京,刘世杰(1603)

堰塞体溃决流量与溃口形态演化数值模拟..... 梅胜尧,钟启明,陈生水,单熠博(1634)

铁还原菌 *Shewanella oneidensis* MR-1 在 H<sub>2</sub>O<sub>2</sub> 扰动下的响应及机制 ..... 赵雨溪,孙群群,童 曼,袁松虎(1649)

•其他•

《地球科学》2023年5月第48卷第5期要目预告..... (1388)

主编 王焰新

责任编辑 谢晓红

期刊基本参数: CN 42-1874/P \* 1957 \* m \* A4 \* 398 \* zh \* P \* ¥ 50.00 \* 1200 \* 25 \* 2023-04

封面照片:越南绥和北部约 35 km 的 Ganh DaDia 海湾内出露的一套新生代玄武岩(钱鑫提供)

**EARTH SCIENCE**  
**Vol.48 No.4 Apr. 2023**

**CONTENTS**

*Special Issue on Basin–Orogen Coupling Process and Geodynamics*

Evolution of Basin–Range Pattern in Southwest Margin of Yangtze Block during Late Triassic to Early Jurassic: Evidence of Detrital Zircon U–Pb Geochronology from Chuxiong Basin ..... <i>Yan Zhaokun, Yan Chenyu, Shao Chongjian, Zhang Zili, Ye Tingting, Zhang Daizhu, Ren Cong, Nie Zhou, Zhao Shaoze, Gong Chuyun, Zhao Wenwu</i>	(1259)
Characteristics and Influencing Factors of Salt Structure Evolution in Awate Transfer Zone, Western Kuqa Depression ..... <i>Wu Zhenyun, Yang Xiulei, Yin Hongwei, Dong Shaochun, Li Changsheng, Wang Wei, Jia Dong</i>	(1271)
Detrital Zircon U–Pb Dating and Provenance Analysis for Late Permian–Early Triassic Sandstone in Central North China Craton ..... <i>Feng Zhiqiang, Liu Yongjiang, Wang Quan, Shi Jianru, Wei Rongzhu, Wei Yansheng, Lei Yong</i>	(1288)
Analogue Modeling of Structural Deformation of Tongnanba Anticline in Mesozoic and Cenozoic, NE Sichuan Basin ..... <i>Ma Delong, Wang Hongbin, Zhang Xichen, He Dengfa, Fan Rui, Wang Yanjun, Huang Linjun, Cui Jian, Liu Wenqiang, Yang Xiulei</i>	(1307)
Key Transition of Chinese Plate Configuration in Early Paleoproterozoic ..... <i>Huang Shaoying, Xie Huirwen, Hou Guiting, Yang Xianzhang, Luo Caiming, Zhang Hao, Zhong Ziqi, Xia Jinkai, Li Xiang, Chang Haining</i>	(1321)
Genesis and Its Geodynamic Significance of Late Cretaceous Granites in North Lancang River Suture ..... <i>Li Hongliang, Yang Dongxu, Tian You, Li Yuanling, Wang Ling, Li Baoxing</i>	(1330)
Depth and Tectonic Properties of Magnetic Basement in Northeastern Tarim Basin ..... <i>Kuang Xingtao, Ning Fangxin, Xiao Mengchu, Zhu Xiaoying, Xu Xi</i>	(1351)
Effect of Double–Décollement Strength on Structure Deformation in Northern Bogda Mountain Using Discrete Element Numerical Simulation..... <i>Qu Mengxue, Cheng Xiaogan, Tian Hefeng, Chen Hanlin, Yu Hongzhou, Chen Changjin, Sun Siyao</i>	(1366)
Dynamic Mechanism of Formation of Basin–Mountain System in Southern Segment of Longmenshan and Frontal Area in Late Miocene ..... <i>Shao Chongjian, Yan Zhaokun, Li Yong, Nie Zhou, Ren Cong, Sun Yue</i>	(1379)
Geomorphic Constraints on Listric Thrust Faulting: Implications for Active Deformation of Bayan Anticline in Youludusi Basin, East Tianshan, China ..... <i>Wu Dengyun, Ren Zhikun, Lü Honghua, Liu Jinrui, Lei Jinghao, Bao Guodong, Zhang Zhiliang, Ha Guanghao</i>	(1389)
Did Grenvillian Orogeny ever Happen in Tarim Craton? Evidence from Detrital Zircon Chronology ..... <i>Yi Ziyuan, Wei Guoqi, Guo Zhaojie</i>	(1405)
V–Shaped Conjugate Strike–Slip Faults: Characteristics, Formation Mechanisms and Implications for the Late Cenozoic Deformation in the Southeastern Tibetan Plateau ..... <i>Wang Jinhua, Shi Xuhua, Chen Hanlin, Yang Rong, Zhang Fengqi, Cheng Xiaogan, Rao Gang, Deng Hongdan, Gong Junfeng, Shu Yuanhai, Bai Zhuona</i>	(1421)
Petrogenesis of Triassic Granites from Kontum Massif in Vietnam and Its Tethyan Tectonic Implications ..... <i>Li Huiling, Qian Xin, Yu Xiaoqing, Pham Trung Hieu, Zhang Feifei, Yu Yongqi, Xu Chang, Wang Yuejun</i>	(1441)
Tectonic Transition of the Late–Mesozoic Yellow Sea and Adjacent Region and Its Tectonic Framework of the Proto–Basin ..... <i>Zhou Yaoqi, Zhang Yue, Zhou Tengfei, Shang Yuehan, Li Sunyi, Bai Bingyang, Chen Yang, Mu Hongyu</i>	(1461)
Diagenetic Response of Clastic Buried Hill Buried–Uplifted–Reburied: A Case Study from Upper Shihezi Formation in Permian of Gubei Buried Hill of Jiyang Depression ..... <i>Wang Yelei, Qiu Longwei, Liu Weihong, Yang Yongqiang, Teng Baogang, Wu Wanqiu</i>	(1481)
Fractal Characteristics of Pore Structure in Deep Overpressured Organic–Rich Shale in Wufeng–Longmaxi Formation in Southeast Sichuan and Its Geological Significance ..... <i>Liu Ruobing, Wei Zhihong, Jia Aoji, He Sheng, Hou Yuguang, He Qing, Wang Tao, Zeng Yu, Yang Rui</i>	(1496)
*****	
Identification and Developmental Characteristics of the Jurassic Volcanic Edifice in the Western Depression, Hailar Basin ..... <i>Zhao Defeng, Shi Guanzhong, Hou Yanping, Shen Chuanbo, Wu Lulu, Zeng Xiaowei, Sun Rongyao, Zheng Chenyu, Peng Yuxiao, Chen Peng</i>	(1517)
Unified Correction and Connection Method of Stratigraphic Sequence with Complex Inversion ..... <i>Hua Weihua, Guo Danyang, Liu Xiuguo, Zhu Yuhua, Zhang Wen, Su Ziyang</i>	(1532)
Present Situation and Research Direction of Strategic Critical Mineral Exploration: Taking Qinghai Province as an Example ..... <i>Su Huimin, Che Yuying, Yin Yanliang, Dong Jiexiang, Zhang Wei, Jiang Shaoyong</i>	(1543)
Infrared Spectral Analysis and Prospecting of Alteration Minerals of Baijian Skarn–Type Iron Deposit in Han–Xing Area ..... <i>Cheng Jiawei, Liu Xinring, Zhang Juan, Lu Kexuan, Wang Yingxue, Yang Junfeng, Qiu Jiawei</i>	(1551)
Genetic Mechanism and Significance of Oncoidal Dolostone in Simian Dengying Formation: A Case Study of Liuwan Section ..... <i>Tian Tengzhen, Li Zeqi, Lu Pengda, Zhang Hang, Wu Juan, Sun Wei, Liu Shugen, He Ruowei, Zhang Jiewei, Deng Bin</i>	(1568)
Reservoir Characteristics of High–Quality Shale of Carboniferous Luzhai Formation in Rongshui Area, Guangxi ..... <i>Hu Zhifang, Wang Yufang, Zhai Gangyi, Zhang Jiazheng, Kang Haixia, Xue Zongan, Li Juan, Zhang Yunxiao, Zhou Hui</i>	(1587)
Advances in Degradation and Instability Mechanism of Grotto Temple Rock Mass ..... <i>Lan Hengxing, Hongtao, Bao Han, Li Li, Chen Weichang, Guo Jinjing, Liu Shijie</i>	(1603)
Numerical Simulation of Breach Hydrograph and Morphology Evolution during Landslide Dam Breaching ..... <i>Mei Shengyao, Zhong Qiming, Chen Shengshui, Shan Yibo</i>	(1634)
Response and Mechanism of Iron–Reducing Bacterium <i>Shewanella oneidensis</i> MR–1 to Perturbance of H <sub>2</sub> O <sub>2</sub> ..... <i>Zhao Yuxi, Sun Qunqun, Tong Man, Yuan Songhu</i>	(1649)