

地 球 科 学

2020年8月 第45卷 第8期

目 次

青藏高原及周缘地质演化与成矿作用专辑

- 西藏的缝合带与特提斯演化 曾庆高,王保弟,西洛郎杰,毛国正,刘海永,刘恭喜 (2735)
 青藏高原狮泉河—拉果错—永珠—嘉黎蛇绿混杂岩带时空结构与构造演化 王保弟,刘 函,王立全,贺 娟,王冬兵,李奋其,吴 喆 (2764)
 印度—亚洲大陆碰撞过程中新特提斯洋岩石圈的命运 黄 丰,许继峰,王保弟,曾云川,刘希军,刘 函,余红霞 (2785)
 西藏雄梅—班戈花岗岩带岩石地球化学与成矿作用 耿全如,张 章,彭智敏,关俊雷,丛 峰 (2805)
 洋岛—海山研究进展及其对于重建洋板块的意义 袁四化,潘桂棠,任 飞 (2826)
 西藏拉萨地块西段狮泉河地区晚侏罗世花岗岩年代学、地球化学与岩石成因 李 勇,张士贞,李奋其,秦雅东 (2846)
 西藏拉萨地体狮泉河则弄群凝灰岩的年代学及动力学背景 贺 娟,王启宇,王保弟,段瑶瑶 (2857)
 西藏日土早白垩世高镁流纹质岩石时代、地球化学特征及地质意义 张建珍,高莲凤,张振国,李广栋,范建军,潘志龙,负 杰,李 强,张 涛 (2868)
 西藏查孜地区中新世正长岩的锆石 U-Pb 年代学、地球化学及岩石成因 张士贞,李 勇,李奋其,秦雅东,巩小栋 (2882)
 亚东地区高喜马拉雅结晶岩系部分熔融的时限:来自乃堆拉混合岩锆石 U-Pb 年代学的约束 苟正彬,刘 函,段瑶瑶,李 俊,张士贞 (2894)
 晚三叠世金沙江结合带碰撞作用:贡觉石英二长岩年代学、地球化学及 Hf 同位素证据 巩小栋,唐 渊,秦雅东,王保弟,王冬兵,刘 函,段瑶瑶 (2905)
 三江北段贡觉三叠纪火山岩年代学、地球化学特征及其地质意义 段瑶瑶,唐 渊,秦雅东,巩小栋,刘 函 (2920)
 藏东类乌齐—左贡成矿带地果大型石墨矿床含矿岩体时代与矿床成因 何 亮,代顺军,邵 锐,杜 秋,德 央,扎西平措,尊珠桑姆,巴桑多吉,章奇志 (2932)
 西藏许如错地区中全新世地震触发软沉积物变形构造及其地质意义 秦雅东,张士贞,刘 函,李 勇 (2945)
 西藏昂仁县孔隆地区木纠错组诺利期牙形石的发现及其地质意义 李 俊,刘 函,黄金元,苟正彬,安显银,张士贞 (2957)
 西藏聂拉木三叠系土隆群一曲龙共巴组稳定碳同位素组成及对比 安显银,张予杰,朱同兴,张以春,袁东勋,李 俊 (2964)
 滇西鲁甸金沙江结合带新发现退变榴辉岩 王启宇,牟传龙,王保弟,贺 娟,王秀平 (2978)
 昌宁—孟连结合带弄巴地区泥盆系、石炭系的时代及沉积环境:放射虫、碎屑锆石 U-Pb 年龄和 Hf 同位素约束 王冬兵,唐 渊,罗 亮,廖世勇 (2989)
 昌宁—孟连缝合带南汀河早古生代埃达克岩锆石 U-Pb 年龄及其地质意义 吴 喆,王保弟,王冬兵,刘 函,周 放 (3003)
 昌宁—孟连结合带中三叠世含放射虫硅质岩地层的古特提斯意义 罗 亮,谢 韬,王冬兵,黄晓明,姜丽莉,李建忠,彭智敏 (3014)
 三维综合信息分析圈定北衙金矿床深部靶区 周 放,王保弟,贺 娟,郝 明,王 鹏,董芸希 (3028)
 扬子陆块西南缘 3.8 Ga 碎屑锆石及其地质意义 任光明,庞维华,王立全,孙志明,王保弟,崔晓庄,尹福光,宁括步 (3040)
 扬子陆块西南缘早前寒武纪撮科杂岩记录的多期岩浆—变质事件 崔晓庄,任光明,孙志明,王 鹏,刘石磊,邓 奇,任 飞,庞维华 (3054)
 扬子东南缘两界河组碎屑锆石 U-Pb 年龄及其对 Sturtian 冰川作用的启示 高永娟,张予杰,安显银,刘石磊,郑 杰,桑永恒 (3070)
 扬子西缘新元古代中期裂谷作用:来自年代学与沉积学的新证据 刘石磊,崔晓庄,汪长林,任光明,王 鹏,庞维华,任 飞 (3082)
 罗平生物群化石类型在云南泸西地区的发现及其意义 文 艾,张启跃,胡世学,周长勇,黄金元,马志鑫,闵 筠 (3094)
 云南罗平中三叠统关岭组沉积环境演化及化石埋藏 马志鑫,张启跃,文 艾,胡世学,周长勇,黄金元,丁仲昭 (3104)
 • 其他 •
 《地球科学》2020 年 9 月第 45 卷第 9 期要目预告 (2881)

主编 赖旭龙 责任编辑 胡 悅

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 384 * zh * P * ¥50.00 * 1200 * 27 * 2020-08

封面照片:西藏贡觉县晚三叠世甲丕拉组角度不整合覆盖于早—中三叠世马拉松多组之上(唐渊提供)

EARTH SCIENCE

Vol.45 No.8 Aug. 2020

CONTENTS

Geological Evolution and Mineralization of Qinghai-Tibet Plateau and Surrounding Areas

- Suture Zones in Tibetan and Tethys Evolution *Zeng Qinggao, Wang Baodi, Xiluo Langjie, Mao Guozheng, Liu Haiyong, Liu Gongxi* (2735)
- Spatial-Temporal Framework of Shiquanhe-Laguoco-Yongzhu-Jiali Ophiolite Mélange Zone, Qinghai-Tibet Plateau and Its Tectonic Evolution *Wang Baodi, Liu Han, Wang Liquan, He Juan, Wang Dongbing, Li Fengqi, Wu Zhe* (2764)
- Destiny of Neo-Tethyan Lithosphere during India-Asia Collision *Huang Feng, Xu Jifeng, Wang Baodi, Zeng Yunchuan, Liu Xijun, Liu Han, Yu Hongxia* (2785)
- Petrogeochemistry and Metallogenesis Related to Xiongmei-Baigoin Granitic Zone in Central Tibet *Geng Quanru, Zhang Zhang, Peng Zhimin, Guan Junlei, Cong Feng* (2805)
- Review on Geological Research of Oceanic Island-Seamount and Its Significance for Reconstruction of Ocean Plate *Yuan Sihua, Pan Guitang, Ren Fei* (2826)
- Geochronology, Geochemistry and Petrogenesis of Late Jurassic Granitoids in Shiquanhe Area, Western Lhasa Block, Tibet *Li Yong, Zhang Shizhen, Li Fengqi, Qin Yadong* (2846)
- Geochronology and Geodynamic Settings of Zenong Group Tuff from Shiquanhe of Middle Lhasa Terrane, Tibet *He Juan, Wang Qiyu, Wang Baodi, Duan Yaoyao* (2857)
- Geochronology, Geochemical Characteristics and Significance of High-Mg Rhyolite Rocks in Early Cretaceous in Ritu, Tibet *Zhang Jianzhen, Gao Lianfeng, Zhang Zhenguo, Li Guangdong, Fan Jianjun, Pan Zhilong, Yun Jie, Li Qiang, Zhang Tao* (2868)
- Zircon U-Pb Geochronology, Geochemistry and Petrogenesis of Miocene Syenite in Chazi Area, Tibet *Zhang Shizhen, Li Yong, Li Fengqi, Qin Yadong, Gong Xiaodong* (2882)
- Timescales of Partial Melting in Yadong Region of Higher Himalayan Crystalline Sequence: Constraints from Zircon U-Pb Geochronology of Naiduila Migmatites *Gou Zhengbin, Liu Han, Duan Yaoyao, Li Jun, Zhang Shizhen* (2894)
- Late Triassic Collision of Jinshajiang Suture Belt: Geochronological, Geochemical and Hf Isotope Evidences from Quartz Monzonite in Gonjo Area *Gong Xiaodong, Tang Yuan, Qin Yadong, Wang Baodi, Wang Dongbing, Liu Han, Duan Yaoyao* (2905)
- Chronology and Geochemistry of Gonjo Triassic Volcanic Rocks in Northern Part of Nujiang-Lancangjiang-Jinshajiang and Its Geological Significance *Duan Yaoyao, Tang Yuan, Qin Yadong, Gong Xiaodong, Liu Han* (2920)
- Ore-Bearing Granite Age and Genesis of Diguo Large-Scale Graphite Deposit in Leiwuqi-Zuogong Metallogenic Belt, Eastern Tibet *He Liang, Dai Shunjun, Shao Rui, Du Qiu, De Yang, Zhaxi Pingcuo, Zunzhu Sangmu, Basang Duoji, Zhang Qizhi* (2932)
- Earthquake-Induced Soft-Sediment Deformation Structures in Middle Holocene of Xuru Co Area in Tibet and Its Geological Significance *Qin Yadong, Zhang Shizhen, Liu Han, Li Yong* (2945)
- Discovery of Norian Conodonts from Mujiucuo Formation in Konglong Area of Ngamring County in Tibet and Its Geological Significance *Li Jun, Liu Han, Huang Jinyuan, Gou Zhengbin, An Xianyin, Zhang Shizhen* (2957)
- Stable Carbon Isotope Perturbations Recorded in Triassic Tulong Group-Qulonggongba Formation of South Tibet *An Xianyin, Zhang Yujie, Zhu Tongxing, Zhang Yichun, Yuan Dongxun, Li Jun* (2964)
- Discovery and Its Geological Significance of Retrograde Eclogite in Jinshajiang Suture Zone in Ludian Area of West Yunnan Province *Wang Qiyu, Mou Chuanlong, Wang Baodi, He Juan, Wang Xiuping* (2978)
- Age and Tectonic Setting of Devonian and Carboniferous Fragments in Nongba Area of Changning-Menglian Suture Zone: Radiolarian, Detrital Zircon U-Pb Age and Hf Isotope Constraints *Wang Dongbing, Tang Yuan, Luo Liang, Liao Shiyong* (2989)
- Zircon U-Pb Dating of Early Paleozoic Adakites from Nantinghe Ophiolitic Mélange in Changning-Menglian Suture Zone and Its Geological Implications *Wu Zhe, Wang Baodi, Wang Dongbing, Liu Han, Zhou Fang* (3003)
- Radiolarian Chert Strata in Middle Triassic from Changning-Menglian Suture Zone and Implications for Paleo-Tethys *Luo Liang, Xie Tao, Wang Dongbing, Huang Xiaoming, Jiang Lili, Li Jianzhong, Peng Zhimin* (3014)
- Deep Ore Body Targeting Based on 3D Integrated Information *Zhou Fang, Wang Baodi, He Juan, Hao Ming, Wang Peng, Dong Yunxi* (3028)
- Detrital Zircons of 3.8 Ga in Southwestern Yangtze Block and Its Geological Implications *Ren Guangming, Pang Weihua, Wang Liquan, Sun Zhiming, Wang Baodi, Cui Xiaozhuang, Yin Fuguang, Ning Kuobu* (3040)
- Multiple Tectonothermal Events Recorded in the Early Precambrian Cuoke Complex in the Southwestern Yangtze Block, South China *Cui Xiaozhuang, Ren Guangming, Sun Zhiming, Wang Peng, Liu Shilei, Deng Qi, Ren Fei, Pang Weihua* (3054)
- Detrital Zircon U-Pb Ages of Liangjiehe Formation in East Guizhou Province and Its Implications for Sturtian Glaciation *Gao Yongjuan, Zhang Yujie, An Xianyin, Liu Shilei, Zheng Jie, Sang Yongheng* (3070)
- New Sedimentological and Geochronological Evidence for Mid-Neoproterozoic Rifting in Western Yangtze Block, South China *Liu Shilei, Cui Xiaozhuang, Wang Changlin, Ren Guangming, Wang Peng, Pang Weihua, Ren Fei* (3082)
- New Occurrence and Significance of Middle Triassic Luoping Biota from Luxi County, Yunnan Province *Wen Wen, Zhang Qiyue, Hu Shixue, Zhou Changyong, Huang Jinyuan, Ma Zhixin, Min Xiao* (3094)
- Sedimentary Environment Evolution and Fossil Taphonomic Implications of Middle Triassic Guanling Formation in Luoping, Yunnan Province *Ma Zhixin, Zhang Qiyue, Wen Wen, Hu Shixue, Zhou Changyong, Huang Jinyuan, Ding Zhongzhao* (3104)