

地 球 科 学

2022年4月 第47卷 第4期

目 次

·构造地质学·

- 中国新近纪构造—地层区划及地层格架 宋博文,张克信,徐亚东,季军良,骆满生,韩芳,侯亚飞,艾可可(1143)
苏鲁造山带东段新生代两阶段剥露事件的磷灰石(U-Th)/He热年代学证据 林旭,吴林,Marc Jolivet,李长安,刘海金(1162)
内蒙古额济纳旗雅干地区北山岩群的厘定及其地质意义 王振义,李钢柱,丁海生,于洋,闫振军,黄磊(1177)

·岩石学·矿物学·矿床学·

- 东昆仑造山带波洛斯太地区晚三叠世中酸性火山岩锆石U-Pb年代学、地球化学及地质意义 封铿,李瑞保,裴先治,李佐臣,刘成军,裴磊,陈有忻,陈国超,杨再兵(1194)
西藏中部塔吉冈矿区早白垩世花岗岩成因及地质意义 刘海永,唐菊兴,曾庆高,华康,赵洪飞,王雨,央宗(1217)
内蒙古拜仁达坝石炭纪岩体年代学、地球化学、Sr-Nd同位素特征及其对中亚造山带的制约 张艳飞,周永恒,董洋,李琛,王刚(1234)
东昆仑布尔汗布达早古生代岩浆弧的形成与演化初探 王秉璋,李积清,付长奎,许海全,李五福(1253)
中条山中生代镁铁质侵入岩年代学与地球化学:对华北克拉通南部岩石圈地幔性质的制约 刘洁,袁玲玲,杨智荔(1271)
内蒙古二连—东乌旗地区晚石炭世碱性花岗岩时代、成因及地质意义 王树庆,辛后田,张永,刘文刚(1295)
鄂西北碱性火山岩型铌矿床榍石矿物学及对铌富集机理的指示 芦笙任,苏建辉,秦志军,赵新福(1316)
大别造山带中元古代变沉积岩碎屑锆石U-Pb年代学与Hf同位素特征及其地质意义 孔令耀,郭盼,万俊,刘成新,王晶,陈超(1333)
拉萨地体南缘早始新世荣玛辉长岩年代学、岩石地球化学特征及其地质意义 董咪,郎兴海,邓煌霖,王旭辉(1349)
绿松石低温生长过程中Cu同位素特征及其对产地溯源的意义 雷天婷,汪在聪,李妍(1371)
独居石成因矿物学特征及其对U-Th-Pb年龄解释的制约 梁晓,徐亚军,訾建威,张航川,杜远生(1383)
岩石中斜长石双晶的背散射电子衍射测试与分析 赵珊茸,刘宇坤,徐畅(1399)
华北克拉通南缘大庄铌—稀土矿床碱性岩中榍石的地球化学、U-Pb年龄和Nd同位素特征 李志丹,李山坡,郭虎,曾威,崔玉荣,李效广,陈俊魁,张哨波(1415)
锆石氧逸度对义敦岛弧南段中甸矿集区斑岩型矿床差异性成矿控制因素的指示 李守奎,刘学龙,卢映祥,张世涛,刘思晗,陈建航,李振焕,余海军,张传昱(1435)

·石油地质学·

- Melut盆地富含CO₂油气藏的成因及期次 李威,窦立荣,文志刚,张光亚,程顶胜(1459)

·工程地质学和地球物理学·

- 求解岩体裂隙产状三维概率分布的数值方法 赵萌,唐辉明,詹红兵,张俊荣(1470)
既有建筑对极软岩地层中土压盾构的施工影响 王晓睿,蔡松,杨伟,郑培信(1483)
基于时间卷积网络的地震波阻抗反演 王德涛,陈国雄(1492)
广西地区岩石圈表层与深部构造之关联性:源于岩石圈密度与磁性结构的解读 黎海龙,胡正旺,杜劲松,涂晨鸣,支剑丽,刘鹏宇,梁青,陈超(1507)

《地球科学》2022年5月第47卷第5期要目预告 (1315)

主编 赖旭龙 责任编辑 谢晓红

期刊基本参数:CN 42-1874/P * 1957 * m * A4 * 374 * zh * P * ¥50.00 * 1200 * 22 * 2022-04

封面照片:西藏噶尔县渐新统一中新统大竹卡组地层(宋博文提供)

EARTH SCIENCE
Vol.47 No.4 Apr. 2022

CONTENTS

• Structural Geology •

- Neogene Tectonic-Stratigraphic Realms and Sedimentary Sequence in China *Song Bowen, Zhang Kexin, Xu Yadong, Ji Junliang, Luo Mansheng, Han Fang, Hou Yafei, Ai Keke* (1143)
Apatite (U-Th)/He Thermochronology Evidence for Two Cenozoic Denudation Events in Eastern Part of Sulu Orogenic Belt *Lin Xu, Wu Lin, Marc Jolivet, Li Chang'an, Liu Haijin* (1162)
Determination and Geological Significance of Beishan Group in Yagan Area, Ejiana, Inner Mongolia *Wang Zhenyi, Li Gangzhu, Ding Haisheng, Yu Yang, Yan Zhenjun, Huang Lei* (1177)

• Petrology•Mineralogy•Mineral Deposits•

- Zircon U-Pb Chronology, Geochemistry and Geological Significance of Late Triassic Intermediate-Acid Volcanic Rocks in Boluositai Area, East Kunlun Orogenic Belt *Feng Keng, Li Ruibao, Pei Xianzhi, Li Zuochen, Liu Chengjun, Pei Lei, Chen Youxin, Chen Guochao, Yang Zaibing* (1194)
Petrogenesis and Geological Significance of Early Cretaceous Granites in Tajigang Mining Area, Central Tibet *Liu Haiyong, Tang Juxing, Zeng Qinggao, Hua Kang, Zhao Hongfei, Wang Yu, Yang Zong* (1217)
Geochronological, Geochemical and Sr-Nd Isotopic Characteristics of Carboniferous Rock Mass in Bayern Daba Area, Inner Mongolia and Its Constraints on Central Asian Orogenic Belt *Zhang Yanfei, Zhou Yongheng, Dong Yang, Li Chen, Wang Gang* (1234)
Research on Formation and Evolution of Early Paleozoic Bulhanbuda Arc in East Kunlun Orogen *Wang Bingzhang, Li Jiqing, Fu Changlei, Xu Haiquan, Li Wufu* (1253)
Geochronology and Geochemistry of Mesozoic Mafic Intrusive Rocks in Zhongtiao Mountain Area: Characterizing Lithospheric Mantle of Southern North China Craton *Liu Jie, Yuan Lingling, Yang Zhili* (1271)
Geochronology and Petrogenesis of Late Carboniferous Alkaline Granites from Erlian-Dongwuqi Region, and Its Geological Significance *Wang Shuqing, Xin Houtian, Zhang Yong, Liu Wengang* (1295)
Titanite Mineralogy and Its Implications for Nb Enrichment Mechanism of Alkaline Volcanic-Rock Hosted Nb Deposit in NW Hubei Province *Chang Shengren, Su Jianhui, Qin Zhijun, Zhao Xinfu* (1316)
Detrital Zircon U-Pb Geochronology and Hf Isotopes of Mesoproterozoic Metasedimentary Rocks in Dabie Orogen and Its Geological Significance *Kong Lingyao, Guo Pan, Wan Jun, Liu Chengxin, Wang Jing, Chen Chao* (1333)
Geochronology and Geochemistry Implications for Early Eocene Rongma Gabbros in Southern Margin of Lhasa Terrane, Tibet *Dong Mi, Lang Xinghai, Deng Yulin, Wang Xuhui* (1349)
Copper Isotopic Variation of Turquoise in Low-Temperature Growth Process and Its Significance for Origin Traceability *Lei Tianting, Wang Zaicong, Li Yan* (1371)
Genetic Mineralogy of Monazite and Constraints on Interpretation of U-Th-Pb Ages *Liang Xiao, Xu Yajun, Zi Jianwei, Zhang Hangchuan, Du Yuansheng* (1383)
Electron Back-Scatter Diffraction Analysis for Twins of Plagioclase in Some Rocks *Zhao Shanrong, Liu Yukun, Xu Chang* (1399)
Geochemical, U-Pb Age and Nd-Isotopic Characteristics of Titanite in Alkaline Rocks from Dazhuang Nb-REE Deposit in Southern Margin of North China Craton *Li Zhidan, Li Shapuo, Guo Hu, Zeng Wei, Cui Yurong, Li Xiaoguang, Chen Junkui, Zhang Shaobo* (1415)
Indication of Zircon Oxygen Fugacity to Different Mineralization Control Factors of Porphyry Deposits in Zhongdian Ore-Concentrated Area, Southern Yidun Arc *Li Shoukui, Liu Xuelong, Lu Yingxiang, Zhang Shitao, Liu Sihan, Chen Jianhang, Li Zhenhuan, Yu Haijun, Zhang Chuanyu* (1435)

• Petroleum Geology •

- Genetic Origin of CO₂-Rich Oil Reservoirs and Pool-Forming Period in Melut Basin, Southern Sudan *Li Wei, Dou Lirong, Wen Zhigang, Zhang Guangya, Cheng Dingsheng* (1459)

• Engineering Geology and Geophysics •

- A Numerical Method for Solving Three-Dimensional Probability Distribution of Rockmass Fracture Orientations *Zhao Meng, Tang Huiming, Zhan Hongbing, Zhang Junrong* (1470)
Influence of Existing Buildings on Construction of Earth Pressure Shield in Extremely Soft Rock Stratum *Wang Xiaorui, Cai Song, Yang Wei, Zheng Peixin* (1483)
Seismic Wave Impedance Inversion Based on Temporal Convolutional Network *Wang Detao, Chen Guoxiong* (1492)
Tectonic Relationship between Upper and Lower Lithosphere in Guangxi Area: A Comprehension from Lithospheric Density and Magnetic Structures *Li Hailong, Hu Zhengwang, Du Jinsong, Tu Chenming, Zhi Jianli, Liu Pengyu, Liang Qing, Chen Chao* (1507)