

地球科学

2021年2月 第46卷 第2期

目次

·构造地质学·

造山带板内洋岛—海山残片的识别及地质意义 范建军,李才,牛耀龄,解超明,王明 (381)
巴布亚湾两期前陆盆地叠置结构及其形成演化 王德良,梅廉夫,胡孝林,杨松岭,吴路路,刘昭茜,杨焱,苏珈毅 (405)

·地层学·

思茅地块西缘大巴子组地层序列及地质时代 魏月华,甘正勤,刘桂春,冯庆来 (418)
鄂西建始地区五峰—龙马溪组黑色页岩生物地层特征 周志,姜振学,李世臻,徐桂红,王胜建,郭天旭,童川川 (432)

·矿物学·岩石学·矿床学·

藏北班公湖—怒江缝合带西段沙木罗组火山岩年代学、Hf同位素及地球化学特征 吴建亮,刘文,尹显科,雷传扬,王波 (444)
江西崇义铁木里钨铁矿区内辉绿玢岩的年代学、地球化学特征及地质意义 郭娜欣,刘善宝,赵正 (460)
拉萨地体中部古新世早期灯洞火山—侵入杂岩成因及地壳硅质岩浆演化 周道遥,张玉修,张吉衡,胡俊成,李武毅,黄荣才,廖驾,王家浩,唐显春,朱利东 (474)
浙西南松阳地区斜长角闪岩变质作用演化及地质意义 郭腾达,郑常青,周喜文,董云峰,周泉,王照元,宋晔,石磊 (489)
苏鲁造山带威海古元古代泥质麻粒岩锆石U—Pb年龄和Hf同位素特征及其构造属性 熊志武,续海金,王攀,章军锋,刘强 (504)
松潘—甘孜造山带东缘塔公岩体岩石学、同位素年代学特征及其构造意义 邓红,唐渊,骆志红,罗林洪,梁兵,贾志泉,李豪,刘祥 (527)
鄂尔多斯盆地北部杭锦旗地区下石盒子组多物源体系:来自矿物学及碎屑锆石U—Pb年代学的证据 刘凯,王任,石万忠,张威,覃硕,齐荣,徐立涛 (540)

·石油地质学·

陆相致密油与页岩油藏特征差异性及勘探实践意义:以渤海湾盆地黄骅坳陷为例 周立宏,陈长伟,韩国猛,杨飞 (555)
重庆焦页143-5井五峰组—龙马溪组黑色页岩有机质富集机理 郭伟,冯庆来, Maliha Zareen Khan (572)
四川盆地下奥陶统桐梓组白云岩多元成因 刘志波,邢凤存,胡华蕊,陈孝全 (583)
文昌A凹陷珠海组砂岩碳酸盐胶结物发育特征及其对储层质量的影响 姜平,王珍珍,邹明生,陈孝君,陆江,尤丽 (600)
东沙岛西南泥火山区的地震烃类检测 王潇,阎贫,于俊辉,王彦林 (621)

·环境地质学·

二价铁氧化对铁锰循环功能微生物活性的影响及机制 屈婧祎,童曼,袁松虎 (632)
硫介导细菌还原载砷铁矿对砷迁移转化的影响 王晶,谢作明,王佳,杨洋,刘恩杨 (642)
江汉平原浅层含水层中土著硫酸盐还原菌对砷迁移释放的影响 徐雨潇,郑天亮,高杰,邓娅敏,蒋宏忱 (652)
沉湖湿地近50年退化过程识别 陈钰,雷琨,杜尧,马腾 (661)
江汉平原土壤饱和渗透系数变化规律及影响因素 刘天奇,汪丙国,张钧帅,段燕 (671)

·工程地质学·

阿尔金断裂东北段敦煌阳关断裂晚第四纪活动性及其强震危险性影响分析 邵延秀,邹小波,袁道阳,姚贲胜,刘兴旺 (683)
应变软化边坡渐进破坏模式及稳定性可靠度 何成,唐辉明,申培武,苏雪雪 (697)

·海洋地质和地球物理·

中建海底峡谷地貌及沉积特征的分段性 田洁,宋军,马本俊,吴时国,吕福亮 (708)
多金属结壳Os同位素组成区域性和阶段性偏高异常 王洋,方念乔,刘景昱 (719)
海底热液循环中矿物沉淀过程数值模拟 郭志旭,陈超,陶春辉,胡正旺,许顺芳 (729)
格陵兰岛冰盖消融时空特征(2003~2015年)及其对海平面上升的贡献 彭桢燃,胡正旺,王林松,陈超,付争妍 (743)

·其他·

《地球科学》2021年3月第46卷第3期要目预告 (651)

主编 赖旭龙

责任编辑 胡悦

期刊基本参数: CN 42—1874/P * 1957 * m * A4 * 378 * zh * P * ¥ 50.00 * 1200 * 27 * 2021—02

封面照片:班公湖—怒江缝合带西段埃永错地区早白垩世沙木罗组(范建军提供)

EARTH SCIENCE

Vol.46 No.2 Feb. 2021

CONTENTS

- **Structural Geology** •
Identification Method and Geological Significance of Intraplate Ocean Island-Seamount Fragments in Orogenic Belt
..... *Fan Jianjun, Li Cai, Niu Yaoling, Xie Chaoming, Wang Ming* (381)
Superimposed Structure and Evolution of Two-Stage Foreland Basin in Gulf of Papua
..... *Wang Deliang, Mei Lianfu, Hu Xiaolin, Yang Songling, Wu Lulu, Liu Zhaoqian, Yang Han, Su Jiayi* (405)
- **Stratigraphy** •
The Stratigraphic Sequence and Geological Time of Dawazi Formation in Western Simao Block
..... *Wei Yuehua, Gan Zhengqin, Liu Guichun, Feng Qinglai* (418)
Biostratigraphic Characteristics of Black Graptolite Shale in Wufeng Formation and Longmaxi Formation in Jianshi Area of West Hubei
..... *Zhou Zhi, Jiang Zhenxue, Li Shizhen, Xu Guihong, Wang Shengjian, Guo Tianxu, Tong Chuanchuan* (432)
- **Mineralogy • Petrology • Mineral Deposits** •
Geochronology, Zircon Hf Isotope and Geochemistry of Volcanic Rocks from Shamuluo Formation in Western Banggongco-Nujiang Suture Zone, North Tibet
..... *Wu Jianliang, Liu Wen, Yin Xianke, Lei Chuanyang, Wang Bo* (444)
Geochronology, Geochemistry and Geological Implications of Diabase Porphyrite in Tiemuli W-Fe Deposit, Chongyi County, Jiangxi Province
..... *Guo Naxin, Liu Shanbao, Zhao Zheng* (460)
Petrogenesis of Early Paleocene Dengtong Volcanic-Plutonic Complex in Central Lhasa Terrane and Evolution of Crustal High-Silica Magma
..... *Zhou Xiaoyao, Zhang Yuxiu, Zhang Jiheng, Hu Juncheng, Li Wuyi, Huang Rongcai, Liao Jia, Wang Jiahao, Tang Xianchun, Zhu Lidong* (474)
Metamorphism Evolution and Geological Significance of Amphibolite in Songyang Area of Southwest Zhejiang Province
..... *Guo Tengda, Zheng Changqing, Zhou Xiwen, Dong Yunfeng, Zhou Xiao, Wang Zhaoyuan, Song Yang, Shi Lei* (489)
Zircon U-Pb Age and Hf Isotope of Paleoproterozoic Pelitic Granulites at Weihai, Sulu Orogen: Implications for Tectonic Affinity
..... *Xiong Zhiwu, Xu Haijin, Wang Pan, Zhang Junfeng, Liu Qiang* (504)
Petrology and Isotopic Chronology of Tagong Granite in Eastern Songpan-Ganzi Fold Belt and Its Tectonic Significance
..... *Deng Hong, Tang Yuan, Luo Zhihong, Luo Linhong, Liang Bing, Jia Zhiquan, Li Hao, Liu Xiang* (527)
Multiple Provenance System of Lower Shihezi Formation in Hangjinqi Area, Northern Ordos Basin: Evidence from Mineralogy and Detrital Zircon U-Pb Chronology
..... *Liu Kai, Wang Ren, Shi Wanzhong, Zhang Wei, Qin Shuo, Qi Rong, Xu Litao* (540)
- **Petroleum Geology** •
Difference Characteristics between Continental Shale Oil and Tight Oil and Exploration Practice: A Case from Huanghua Depression, Bohai Bay Basin
..... *Zhou Lihong, Chen Changwei, Han Guomeng, Yang Fei* (555)
Organic Matter Enrichment Mechanism of Black Shale in Wufeng-Longmaxi Formations: A Case Study from Jiaoye 143-5 Well at Chongqing
..... *Guo Wei, Feng Qinglai, Malih Zareen Khan* (572)
Multi-Origin of Dolomite in Lower Ordovician Tongzi Formation of Sichuan Basin, Western China
..... *Liu Zhibo, Xing Fengcun, Hu Huarui, Chen Xiaoquan* (583)
Development Characteristics of Carbonate Cement and Its Influence on Reservoir Quality in Sandstones from Zhuhai Formation in Wenchang A Depression
..... *Jiang Ping, Wang Zhenzhen, Zou Mingsheng, Chen Xiaojun, Lu Jiang, You Li* (600)
Seismic Detection for Hydrocarbon in Mud Volcano-Rich Area Southwest to the Dongsha Island
..... *Wang Xiao, Yan Pin, Yu Junhui, Wang Yanlin* (621)
- **Environmental Geology** •
Effect and Mechanism of Fe(II) Oxygenation on Activities of Iron and Manganese Cycling Functional Microbes
..... *Qu Jingyi, Tong Man, Yuan Songhu* (632)
Influence of Bioreduction of Arsenic-Bearing Goethite by Bacteria under Sulfur Mediation on Migration and Transformation of Arsenic
..... *Wang Jing, Xie Zuoming, Wang Jia, Yang Yang, Liu Enyang* (642)
Effect of Indigenous Sulfate Reducing Bacteria on Arsenic Migration in Shallow Aquifer of Jiangnan Plain
..... *Xu Yuxiao, Zheng Tianliang, Gao Jie, Deng Yamin, Jiang Hongchen* (652)
Identification of Degradation Process of Chenhu Wetland over Last 50 Years
..... *Chen Yu, Lei Kun, Du Yao, Ma Teng* (661)
Variation Law and Influencing Factors of Soil Saturated Hydraulic Conductivity in Jiangnan Plain
..... *Liu Tianqi, Wang Bingguo, Zhang Junshuai, Duan Yan* (671)
- **Engineering Geology** •
Late Quaternary Slip along Yangguan Fault at Northeastern Section of Altyn Tagh Fault and Implications for Seismic Risk
..... *Shao Yanxiu, Zou Xiaobo, Yuan Daoyang, Yao Yunsheng, Liu Xingwang* (683)
Progressive Failure Mode and Stability Reliability of Strain-Softening Slope
..... *He Cheng, Tang Huiming, Shen Peiwu, Su Xuexue* (697)
- **Marine Geology and Geophysics** •
Segmentation Features of Geomorphology and Sedimentary Structure of Zhongjian Canyon
..... *Tian Jie, Song Jun, Ma Benjun, Wu Shiguo, Lü Fuliang* (708)
Regional and Periodic Anomalies of Os Isotopic Composition in Polymetallic Crusts
..... *Wang Yang, Fang Nianqiao, Liu Jingyu* (719)
Numerical Modeling of Mineral Precipitation in Seafloor Hydrothermal Circulation
..... *Guo Zhikui, Chen Chao, Tao Chunhui, Hu Zhengwang, Xu Shunfang* (729)
Spatio-Temporal Characteristics of Ice Sheet Melting in Greenland and Contributions to Sea Level Rise from 2003 to 2015
..... *Peng Zhenran, Hu Zhengwang, Wang Linsong, Chen Chao, Fu Zhengyan* (743)