

地 球 科 学

2020 年 3 月 第 45 卷 第 3 期

目 次

· 古生物学和地层学 ·

- 古亚洲洋的演化:来自古生物地层学方面的证据 卜建军,何卫红,张克信,于 洋,王嘉轩,吴 俊 (711)
华北寒武系芙蓉统底界附近的碳同位素组成演化特征 左景勋,朱学剑,方怀宾,陈泳霖 (728)

云南永善一大关地区五峰组—龙马溪组黑色页岩生物地层划分与沉积环境探讨;以新地 2 井为例 张 婕,余 谦,陆俊泽,王正和,赵安坤,刘 伟,何江林,雷子慧 (739)

湖南株洲天元区晚白垩世恐龙化石层时代及沉积环境 朱 宁,徐亚东,武 瑞,韩凤禄,黄乐清,童潜明 (752)

湖北松滋关洲遗址沉积环境演化及长江河道变迁 冷勇辉,李长安,刘 辉,张玉芬,魏传义,李亚伟,贾明明,郭汝军 (764)

· 矿物学·岩石学·矿床学 ·

西藏班公湖—怒江结合带中段去申拉组火山岩年代学及勘查找矿方向 邓世林,林 彬,张海潮,阿旺仁增,王 腾,胡志中,邹 兵,张忠坤,杨征坤,刘振宇 (776)

西藏斯弄多地区岩帽地质地球化学特征:林子宗群火山岩中成矿的指示 杨宗耀,唐菊兴,张乐骏,赵晓彦,郎兴海,张崇海 (789)

基于多接收稀有气体质谱 Argus VI 的激光 ^{40}Ar - ^{39}Ar 测年方法及其地质应用 周 波,董云鹏,杨 刎,Genser Johann,柳小明 (804)

东秦岭镇平县南湾组碎屑锆石 U-Pb 年代学及地质意义 方怀宾,李开文,刘 坤,郭君功,王小娟,赵 焕 (815)

鄂尔多斯盆地塔然高勒地区直罗组砂岩源区构造背景与物源分析 俞丽安,朱 强,文思博,涂家润,彭胜龙,司庆红,唐永香 (829)

东乌旗晚石炭世辉石橄榄岩锆石 U-Pb 年龄及其构造意义 程银行,张夏炜,王少轶,奥 琮,李 影,张天福,滕学建 (844)

石榴子石 U-Pb 定年在矽卡岩矿床中的应用:以鄂东南高椅山硅灰石(一铜)矿床为例 张小波,张世涛,陈华勇,刘俊安,程佳敏,初高彬,李莎莎 (856)

辽宁本溪关门山岩体的年代学、地球化学及构造背景 刘杰勋,李世超,朱 凯,赵庆英 (869)

贵州漾头陡山沱组与留茶坡组界线凝灰岩的锆石 U-Pb 年龄及其地质意义 陈 灿,冯庆来,甘正勤 (880)

泰宁地区中志留世辉绿岩脉成因及对陆内造山作用的制约 陈梦婷,魏俊浩,石文杰,李艳军,刘乃忠 (892)

大别造山带银水寺铅锌矿区正长花岗斑岩脉锆石 U-Pb 年代学、地球化学特征和地质意义 吴皓然,谢玉玲,钟日晨,王 莹 (910)

西藏德明顶铜钼矿床短波红外光谱特征及勘查指示意义 任 欢,郑有业,吴 松,张 心,叶吉文,陈雪冬 (930)

胶东金翅岭金矿床黄铁矿原位微量元素和硫同位素特征及对矿床成因的指示 朱照先,赵新福,林祖苇,赵少瑞 (945)

· 地球化学 ·

三峡巫山黄土 Sr-Nd 同位素组成与物源示踪 张玉芬,李长安,李启文,贾明明,李亚伟 (960)

· 构造地质学 ·

东海西湖凹陷中新世末反转背斜构造成因机制:来自基底结构差异的新认识 蒋一鸣,邹 瑋,刘金水,唐贤君,何新建 (968)

· 石油地质学 ·

根据储层沥青和流体包裹体综合判识油气成藏期:以黄骅坳陷北大港古生界潜山为例 蒋有录,刘学嘉,赵贤正,金凤鸣,刘景东,吕雪莹 (980)

珠江口盆地文昌凹陷相坡折带类型及其控砂作用 杨希冰,常 露,徐 睿,陈冬霞,尹志军,游君君,刘 昆,胡高伟 (989)

川中—川东北地区上震旦统灯影组大型早期台缘带的发现及其油气勘探意义 吴仕虎,陈 康,李小刚,陈 刚,张 晨,龙 隆,徐少华 (998)

塔里木盆地于奇西地区奥陶系原油特征及油气充注过程 尚 培,陈红汉,胡守志,王 斌,曹自成 (1013)

· 水文地质学和生态学 ·

华北煤田矿山开采导致含水层破坏风险评估:以淄博洪山煤矿为例 李建中,周爱国,周建伟,柴 波,冯海波,苏丹辉 (1027)

江汉平原富硒冷浸田的利用模式 万 能,孙 科,范伟国,田 欢,严 森,谢淑云,向 武,鲍征宇 (1041)

运用溴离子示踪法评价玛纳斯河流域平原区潜水蒸发 王 健,梁 杏,靳孟贵,刘延锋,刘亚磊,王建军 (1051)

湖北泉水河流域水化学特征和硝酸盐来源示踪 李 严,曹明达,靳孟贵,张 结,黄 鑫 (1061)

通辽科尔沁地区土壤微生物群落结构和功能及其影响因素 肖玉娜,钟信林,王北辰,杨 渐,蒋宏忱 (1071)

神农架大九湖泥炭湿地甲烷通量特征及其与土壤微生物群落组成的关系 谭佳伟,葛继稳,冯 亮,周 颖,甘 娟,李永福,张志麒 (1082)

· 其他 ·

《地球科学》2020 年 4 月第 45 卷第 4 期要目预告 (751)

主编 赖旭龙 责任编辑 胡 悅

期刊基本参数:CN 42-1874/P * 1957 * m * A4 * 382 * zh * P * ¥50.00 * 1200 * 30 * 2020-03

封面照片:西藏斯弄多—窝弱矿区金矿化带地表强烈的铁染现象,又称“火烧皮”(杨宗耀提供)

CONTENTS

• Paleontology and Stratigraphy •

Evolution of the Paleo-Asian Ocean: Evidences from Paleontology and Stratigraphy *Bu Jianjun, He Weihong, Zhang Kexin, Yu Yang, Wang Jiaxuan, Wu Jun* (711)

Carbon Isotope Trend across the Base of Furongian Series of Cambrian, Northern Henan, North China *Zuo Jingxun, Zhu Xuejian, Fang Huaibin, Chen Yonglin* (728)

Graptolite Biozonation of the Wufeng and Longmaxi Formations and Its Environmental Implications from the Xindi 2 Borehole in Yongshan-Daguan Area, NE Yunnan *Zhang Di, Yu Qian, Lu Junze, Wang Zhenghe, Zhao Ankun, Liu Wei, He Jianglin, Lei Zihui* (739)

The Age and Sedimentary Environment of Late Cretaceous Dinosaur Fossils Layer in the Tianyuan Area of Zhuzhou City, Hunan Province *Zhu Ning, Xu Yadong, Wu Rui, Han Fenglu, Huang Leqing, Tong Qianming* (752)

Sedimentary Environment Evolution and Yangtze River Channel Change in Guanzhou Site, Songzi City, Hubei Province *Leng Yonghui, Li Chang'an, Liu Hui, Zhang Yufen, Wei Chuanyi, Li Yawei, Jia Mingming, Guo Rujun* (764)

• Mineralogy • Petrology • Mineral Deposits •

Geochronology and Ore Prospecting Potential of Qushenla Formation in Middle Segment of Bangong Co-Nujiang Suture Zone, Tibet *Deng Shilin, Lin Bin, Zhang Haichao, Awang Renzeng, Wang Teng, Hu Zhizhong, Zou Bin, Zhang Zhongkun, Yang Zhengkun, Liu Zhenyu* (776)

Geological and Geochemical Characteristics of Lithocaps in Sinogduo Area, Tibet: Implications for the Mineralization in Linzizong Group Volcanic Rocks *Yang Zongyao, Tang Juxing, Zhang Lejun, Zhao Xiaoyan, Lang Xinghai, Zhang Chonghai* (789)

Laser Fusion ^{40}Ar - ^{39}Ar Dating Method Using Multi-Collector Noble Gas Mass Spectrometer Argus VI and Its Geological Application *Zhou Bo, Dong Yunpeng, Yang Zhao, Genser Johann, Liu Xiaoming* (804)

U-Pb Dating and Geological Significance of Detrital Zircons from the Nanwan Formation, Zhenping County, East Qinling Mountains *Fang Haibin, Li Kairwen, Liu Kun, Guo Jungong, Wang Xiaojuan, Zhao Huan* (815)

Tectonic Setting and Provenance Analysis of Zhiluo Formation Sandstone of Tarangaole Area in the Ordos Basin *Yu Reng'an, Zhu Qiang, Wen Sibo, Tu Jiarun, Peng Shenglong, Si Qinghong, Tang Yongxiang* (829)

Zircon U-Pb Dating and Geochemistry of Late Carboniferous Pyroxene Peridotite in Dong Ujimqi Inner Mongolia and Its Tectonic Significance *Cheng Yinhang, Zhang Xiawei, Wang Shaoyi, Ao Cong, Li Ying, Zhang Tianfan, Teng Xuejian* (844)

Application of Garnet U-Pb Dating in the Skarn Deposit: A Case Study of Gaoishan Wo (-Cu) Deposit in Southeast Hubei Province *Zhang Xiaobo, Zhang Shitao, Chen Huayong, Liu Jun'an, Chu Gaobin, Cheng Jiamin, Li Shasha* (856)

Geochronology, Geochemistry and Tectonic Setting of the Guannmenshan Pluton in Benxi, Eastern Liaoning Province *Liu Jieyun, Li Shichao, Zhu Kai, Zhao Qingying* (869)

Zircon U-Pb Ages and Its Geological Significance of Tuffs between Doushantuo and Liuchapo Formations at Yangtou Section, Guizhou Province *Chen Can, Feng Qinglai, Gan Zhengqin* (880)

Origin of Middle Silurian Diabase Dike in the Taining District, South China: Implications for Intracontinental Orogeny *Chen Mengting, Wei Junhai, Shi Wenjie, Li Yanjun, Liu Naizhong* (892)

Geochronology, Geochemistry and Geological Significance of the Syeno-Granite Porphyry from Yinshuisi Pb-Zn Deposit, Dabie Orogenic Belt *Wu Haoran, Xie Yuling, Zhong Richen, Wang Ying* (910)

Short-Wavelength Infrared Characteristics and Indications of Exploration of the Demingding Copper-Molybdenum Deposit in Tibet *Ren Huan, Zheng Youye, Wu Song, Zhang Xin, Ye Jiwen, Chen Xuedong* (930)

In Situ Trace Elements and Sulfur Isotope Analysis of Pyrite from Jinchiling Gold Deposit in the Jiaodong Region: Implications for Ore Genesis *Zhu Zhaoxian, Zhao Xinfu, Lin Zuwei, Zhao Shaorui* (945)

• Geochemistry •

Sr-Nd Isotopic Composition and Provenance Tracing of Wushan Loess, Three Gorges, Yangtze River *Zhang Yufen, Li Chang'an, Li Qiwen, Jia Mingming, Li Yawei* (960)

• Structural Geology •

Genetic Mechanism of Inversion Anticline Structure at the End of Miocene in Xihu Sag, East China Sea: A New Understanding of Basement Structure Difference *Jiang Yiming, Zou Wei, Liu Jinshui, Tang Xianjun, He Xinjian* (968)

• Petroleum Geology •

Comprehensive Identification of Oil and Gas Accumulation Period by Fluid Inclusion Technique and Reservoir Bitumen Characteristics: A Case Study of the Paleozoic Buried Hill in Beidagang, Huanghua Depression *Jiang Youlu, Liu Xuejia, Zhao Xianzheng, Jin Fengming, Liu Jingdong, Lü Xueying* (980)

Types and Sand Control Effect of Terrestrial Slope Breaks of Wenchang Sag inside the Pearl River Mouth Basin *Yang Xibing, Chang Lu, Xu Rui, Cheng Dongxia, Yin Zhijun, You Junjun, Liu Kun, Hu Gaowei* (989)

Discovery of the Large Early Platform Margin of Upper Sinian Dengying Formation in Central and Northeast Sichuan Basin and Its Implications for Hydrocarbon Exploration *Wu Shihu, Chen Kang, Li Xiaogang, Chen Gang, Zhang Chen, Long Long, Xu Shaohua* (998)

Geochemical Characteristics of Crude Oil and Hydrocarbon Accumulation in the Ordovician of Yuqixi Area, Tarim Basin *Shang Pei, Chen Honghan, Hu Shouzhi, Wang Bin, Cao Zicheng* (1013)

• Hydrogeology and Ecology •

Risk Assessment of Aquifer Destruction in Underground Mining Coal of North China: A Case Study of Hongshan Mine in Zibo City *Li Jianzhong, Zhou Aiguo, Zhou Jianwei, Chai Bo, Feng Haibo, Su Danhui* (1027)

The Utilization Mode of Cold Waterlogged Paddy Field in Jianghan Plain *Wan Neng, Sun Ke, Fan Weiguo, Tian Huan, Yan Sen, Xie Shuyun, Xiang Wu, Bao Zhengyu* (1041)

Evaluation of Phreatic Evaporation in Manas River Basin Plain by Bromine Tracing Method *Wang Jian, Liang Xing, Jin Menggui, Liu Yanfeng, Liu Yalei, Wang Jianjun* (1051)

Hydrochemical Characteristics and Tracing of Nitrate Sources in Quanshui River Catchment, Hubei Province *Li Yan, Cao Mingda, Jin Menggui, Zhang Jie, Huang Xin* (1061)

Microbial Community Structure and Function and Their Influencing Factors in the Soil of Horqin Area of Tongliao City, Inner Mongolia *Xiao Yuna, Zhong Xinlin, Wang Beichen, Yang Jian, Jiang Hongchen* (1071)

Methane Flux Characteristics and Its Relationship with Soil Microbial Community Composition of Dajihu Peatland in Shennongjia *Chen Jiawei, Ge Jiwen, Feng Liang, Zhou Ying, Gan Juan, Li Yongfu, Zhang Zhiqi* (1082)