

地球科学

2022年2月 第47卷 第2期

目次

• 构造地质学 •

- 拉萨地块北缘中晚侏罗世周缘前陆盆地的厘定 李奋其, 张士贞, 李俊, 刘函, 秦雅东(387)
- 尼泊尔及南侧邻区元古宙以来的构造—沉积演化 王正和, 谭富文, Sudhir R., Ganesh N.T., 杜佰伟, 杨平(405)
- 东天山博格达山前构造变形与地形定量关系: 基于三维建模与地貌分析
..... 陈莹莹, 李一泉, 魏东涛, 毛宇琼, 王先彦(418)
- 塔里木盆地顺北地区下古生界走滑断裂带断距分段差异与断层宽度关系
..... 周铂文, 陈红汉, 云露, 唐大卿(437)

• 石油、天然气地质学 •

- 珠江口盆地惠州凹陷古近系规模性砂砾岩储层凝灰质成因及其油气地质意义 田立新(452)
- 渤海海域莱州湾凹陷油气超晚期成藏与油气运移滞后效应 牛成民, 杨海风, 赵弟江, 张参, 彭靖淞(464)
- 伊利石⁴⁰Ar-³⁹Ar年龄的统计分析与其成藏期
..... 王龙樟, 王立云, 李季, 肖娇静, 郭威, 沈奥, 徐乔, 王娅茹(479)
- 基于核磁共振表征渝西地区五峰组—龙一₁亚段页岩储层孔隙结构及非均质性
..... 王子萌, 蒋裕强, 付永红, 雷治安, 徐昌海, 袁竞舟, 文冉, 王占磊, 谷一凡, 尹兴平(490)
- 白云凹陷浅成岩浆侵入体发育特征、成因及油气地质意义 望畅, 孙启良, 解习农, 宋慧兰(505)
- 川南五峰组—龙马溪组页岩流体活动及压力演化过程
..... 吴娟, 陈学忠, 刘文平, 吴伟, 高阳, 罗超, 邓宾, 周政(518)

• 环境地质学 •

- 新疆沙尔湖中侏罗世狭叶拟刺葵(*Phoenicopsis angustifolia* Heer)的古环境意义
..... 栗惠文, 董曼, 田宁, 陈林, 开璐璐, 罗根明, 杨浩(532)
- 江汉平原旱地和水田土壤镉的吸附与解吸特征及影响因素 陈孜涵, 汪丙国, 赵建芳(544)
- 祁连山多年冻土区甲烷通量与甲烷微生物群落组成的关系
..... 毛楠, 刘桂民, 李莉莎, 李小明, 张博, 徐海燕, 吴晓东(556)
- 河套平原盐渍化地区非饱和带氮的分布特征及影响因素
..... 高爽, 苏春利, 谢先军, 陶彦臻, 曾邯斌, 潘洪捷, 闫福贵(568)

• 水文地质学 •

- 基于河湖地质过程的武汉市湖泊的成因划分 李长安, 张玉芬, 李国庆(577)
- 黄河小浪底水库水沙调控与流域硫循环
..... 张东, 朱双双, 赵志琦, 李玉红, 杨锦媚, 段慧真, 郭文静, 刘运涛(589)
- 岩溶洞穴系统SO₄²⁻、NO₃⁻来源及其对水岩作用的影响
..... 石亮星, 周忠发, 张恒, 安丹, 丁圣君, 黄静, 董慧(607)
- 腾冲热泉中砷的甲基化和硫化过程 严克涛, 郭清海, 罗黎(622)
- 单井注抽试验测算地下水流速的数值分析 李旭, 苏世林, 文章, 许光泉(633)
- 基于遥感技术估算藏东南山区地下水径流模数方法 张家森, 许模, 张强, 漆继红, 王杨双, 夏强(642)
- 受污染湖泊沉积物中氮素转化对有机污染物降解的促进效应与机制
..... 屈国颖, 李民敬, 郑剑涵, 雷琨, 毛瑶, 刘涛, 王亚芬, 邢新丽(652)
- 长江中游故道区高碘地下水分布与形成机理 罗义鹏, 邓娅敏, 杜尧, 薛江凯, 孙晓梁(662)
- 新疆天山北麓中段孔隙水水化学特征及苏打水的成因 雷米, 周金龙, 梁杏, 周殷竹, 曾妍妍, 孙英(674)
- 抽水组数和先验信息对估算三维非均质含水层渗透系数的影响 黄康, 孙蓉琳, 袁淑卿, 杨艺娇, 蒋立群(689)
- 豫北山前平原深层地下水硫酸盐来源与污染途径的同位素示踪
..... 邹霜, 张东, 李小倩, 吴洋洋, 李玉红, 朱双双, 刘运涛, 段慧真, 郭文静(700)
- 典型岩溶槽谷区土壤水和地下水氢氧稳定同位素对隧道建设的响应
..... 邱菊, 蒋勇军, 吕同汝, 菲杨, 吴泽, 马丽娜, 汪啟容, 张彩云(717)
- 汉江下游河水—地下水侧向交互带中溶解态锰的分布特征 马奥兰, 刘慧, 毛胜军, 朱子超, 李民敬(729)

• 海洋地质学 •

- 东太平洋CCFZ区多金属结核元素富集机制: 来自结核剖面原位微区分析
..... 张聪, 李小虎, 李洁, 祝飞扬, 董彦辉, 初凤友(742)

• 其他 •

- 《地球科学》2022年3月第47卷第3期要目预告 (555)

主编 赖旭龙

责任编辑 程鹏 胡悦

期刊基本参数: CN 42—1874/P * 1957 * m * A4 * 370 * zh * P * ¥ 50.00 * 1200 * 28 * 2022—02

封面照片: 拉萨地块北缘拉贡塘组浊流沉积(李奋其提供)

EARTH SCIENCE

Vol.47 No.2 Feb. 2022

CONTENTS

• Structural Geology •

Definition of Mid-Late Jurassic Peripheral Foreland Basin in the Northern Margin of Lhasa Block
..... *Li Fenqi, Zhang Shizhen, Li Jun, Liu Han, Qin Yadong* (387)

The Tectonosedimentary Evolution since Proterozoic in Nepal and Its Southern Adjacent Areas
..... *Wang Zhenghe, Tan Fuwen, Rajaure Sudhir, Tripathi Ganesh Nath, Du Baiwei, Yang Ping* (405)

Quantitative Relationship between Tectonic Deformation and Topography in Bogda Piedmont of Eastern Tianshan Mountains: Based on 3D Structural Modeling and Geomorphic Analysis
..... *Chen Yingying, Li Yiquan, Wei Dongtao, Mao Yuqiong, Wang Xianyan* (418)

The Relationship between Fault Displacement and Damage Zone Width of the Paleozoic Strike-Slip Faults in Shunbei Area, Tarim Basin
..... *Zhou Bowen, Chen Honghan, Yun Lu, Tang Daqing* (437)

• Petroleum, Natural Gas Geology •

Genesis Mechanism of Tuffaceous Materials in Paleogene Large-Scale Glutenite Reservoirs and Implications for Hydrocarbon Exploration in the Huizhou Depression, Pearl River Mouth Basin
..... *Tian Lixin* (452)

Study on the Ultra-Late Hydrocarbon Accumulation and Migration Lagging Effect in Laizhouwan Sag, Bohai Sea
..... *Niu Chengmin, Yang Haifeng, Zhao Dijiang, Zhang Can, Peng Jingsong* (464)

Statistics Analysis of Illite ^{40}Ar - ^{39}Ar Ages and Petroleum Accumulation Period
..... *Wang Longzhang, Wang Liyun, Li Ji, Xiao Jiaojing, Guo Wei, Shen Ao, Xu Qiao, Wang Yaru* (479)

Characterization of Pore Structure and Heterogeneity of Shale Reservoir from Wufeng Formation-Sublayers Long-1₁ in Western Chongqing Based on Nuclear Magnetic Resonance
..... *Wang Zimeng, Jiang Yuqiang, Fu Yonghong, Lei Zhian, Xu Changhai, Yuan Jingzhou, Wen Ran, Wang Zhanlei, Gu Yifan, Yin Xingping* (490)

Characteristics and Mechanisms of Shallow Igneous Intrusions and Their Implications on Hydrocarbon Geology in the Baiyun Sag
..... *Wang Chang, Sun Qiliang, Xie Xinong, Song Huilan* (505)

Fluid Activity and Pressure Evolution Process of Wufeng-Longmaxi Shales, Southern Sichuan Basin
..... *Wu Juan, Chen Xuezhong, Liu Wenping, Wu Wei, Gao Yang, Luo Chao, Deng Bin, Zhou Zheng* (518)

• Environmental Geology •

Paleoenvironmental Implications of the Middle Jurassic *Phoenicopsis angustifolia* Heer in Shaerhu, Xinjiang
..... *Li Huiwen, Dong Man, Tian Ning, Chen Lin, Kai Lulu, Luo Genming, Yang Hao* (532)

Adsorption and Desorption Characteristics of Cd in Upland and Paddy Soil of Jiangnan Plain
..... *Chen Zihan, Wang Bingguo, Zhao Jianfang* (544)

Methane Fluxes and Their Relationships with Methane-Related Microbes in Permafrost Regions of the Qilian Mountains
..... *Mao Nan, Liu Guimin, Li Lisha, Li Xiaoming, Zhang Bo, Xu Haiyan, Wu Xiaodong* (556)

Distribution Characteristics and Influencing Factors of Nitrogen in Unsaturated Zone in Salinized Area of Hetao Plain
..... *Gao Shuang, Su Chunli, Xie Xianjun, Tao Yanzhen, Zeng Hanbin, Pan Hongjie, Yan Fugui* (568)

• Hydrogeology •

Genetic Classification of Lakes in Wuhan Based on River and Lake Geological Process
..... *Li Chang'an, Zhang Yufen, Li Guoqing* (577)

The Water-Sediment Regulation Scheme at Xiaolangdi Reservoir and Its Impact on Sulfur Cycling in the Yellow River Basin
..... *Zhang Dong, Zhu Shuangshuang, Zhao Zhiqi, Li Yuhong, Yang Jinmei, Duan Huizhen, Guo Wenjing, Liu Yuntao* (589)

Sources of SO_4^{2-} and NO_3^- and Their Disturbances to Water Rock Processes in Karst Cave Systems
..... *Shi Liangxing, Zhou Zhongfa, Zhang Heng, An Dan, Ding Shengjun, Huang Jing, Dong Hui* (607)

Methylation and Thiolation of Arsenic in Tengchong Hot Springs
..... *Yan Ketao, Guo Qinghai, Luo Li* (622)

Numerical Analysis of Estimating Groundwater Velocity through Single-Well Push-Pull Test
..... *Li Xu, Su Shilin, Wen Zhang, Xu Guangquan* (633)

Estimating Groundwater Runoff Modulus Method Based on Remote Sensing in Mountainous Areas of Southeast Tibet
..... *Zhang Jiasen, Xu Mo, Zhang Qiang, Qi Jihong, Wang Yangshuang, Xia Qiang* (642)

The Promoting Effect and Mechanism of Nitrogen Conversion in the Sediments of Polluted Lake on the Degradation of Organic Pollutants
..... *Qu Guoying, Li Minjing, Zheng Jianhan, Lei Kun, Mao Yao, Liu Tao, Wang Yafen, Xing Xinli* (652)

Occurrence and Formation of High Iodine Groundwater Inoxbows of the Middle Reach of the Yangtze River
..... *Luo Yipeng, Deng Yamin, Du Yao, Xue Jiangkai, Sun Xiaoliang* (662)

Hydrochemical Characteristics of Pore Water and Genesis of Soda Water in the Middle of the Northern Piedmont of Tianshan Mountain, Xinjiang
..... *Lei Mi, Zhou Jinlong, Liang Xing, Zhou Yinzu, Zeng Yanyan, Sun Ying* (674)

Effect of Number of Pumping Tests and Prior Information on Hydraulic Conductivity Estimation of Three-Dimensional Heterogeneous Aquifer
..... *Huang Kang, Sun Ronglin, Yuan Shuqing, Yang Yijiao, Jiang Liqun* (689)

Sources and Pollution Pathways of Deep Groundwater Sulfate Underneath the Piedmont Plain in the North Henan Province
..... *Zou Shuang, Zhang Dong, Li Xiaoqian, Wu Yangyang, Li Yuhong, Zhu Shuangshuang, Zheng Mingkai, Duan Huizhen, Guo Wenjing* (700)

Response of Stable Isotopes of Hydrogen and Oxygen in Soil Water and Groundwater to Tunnel Construction in Typical Karst Trough Valley
..... *Qiu Ju, Jiang Yongjun, Lv Tongru, Mao Yang, Wu Ze, Ma Lina, Wang Qirong, Zhang Caiyun* (717)

Distribution Characteristics of Dissolved Manganese in the Lateral Hyporheic Zone between River and Groundwater in the Lower Reaches of the Han River
..... *Ma Aolan, Liu Hui, Mao Shengjun, Zhu Zichao, Li Minjing* (729)

• Marine Geology •

Elements Enrichment Mechanism of Polymetallic Nodules in CCFZ area of Eastern Pacific Ocean: In-Situ Microanalysis of Nodule Profile
..... *Zhang Cong, Li Xiaohu, Li Jie, Zhu Feiyang, Dong Yanhui, Chu Fengyou* (742)

Editor in Chief Lai Xulong

Executive Editors Cheng Peng Hu Yue