

中国岩溶

CARSOLOGICA SINICA

(双月刊, 1982年创刊)



第42卷 第4期

2023年8月出版

主 编: 蒋忠诚

责任编辑: 张 玲 黄晨晖
杨 杨

英文审改: 庄 艳 王 伟
陈静静

封面照片: 李 晋

目 次

“珠江流域与西南诸河流域水文地质与水资源调查”专栏

- 南方岩溶地区水文地质调查的问题与改进措施 王 宇 (627)
- MODFLOW-CFP 软件在岩溶水系统数值模拟应用中的若干关键问题
..... 谭家华 (636)
- 基于“三源模式”的岩溶地下河区污染场地修复治理——以遵义坪桥地下河
系统为例 易世友, 焦 恒, 周长松, 等 (648)
- 昆明盆地地下水水质水位长序列数据特征分析
..... 康晓莉, 周俊蓉, 高 瑜, 等 (662)
- 岩溶断陷盆地湿地成因类型及水流系统特征研究
..... 张 华, 王 波, 高 瑜, 等 (672)
- 乌蒙山以礼河流域岩溶地下水富集特征及供水意义研究
..... 邓国仕, 岑鑫雨, 唐业旗, 等 (685)
- 湖北某抽水蓄能电站建设中地下河系统多元信息综合分析评价
..... 曹建文, 杨海洋, 王 喆, 等 (699)
- 基于迟滞排泄水箱模型模拟岩溶断流泉水文过程
..... 岑鑫雨, 钟金先, 邓国仕, 等 (711)
- 桂林市会仙岩溶湿地水资源特征及有效调控
..... 黄奇波, 邹胜章, 覃小群, 等 (722)
- 黔中洋水背斜分散排泄系统地下水化学特征
..... 王若帆, 赵良杰, 李 强, 等 (733)
- 湖南新田岩溶地下水碘分布特征及其控制因素分析
..... 李小盼, 聂国权, 苏春田, 等 (742)
- 缅甸岩溶地质概况 韦延兰, 李文莉, 黄晨晖, 等 (753)

碳汇与碳中和

- 广西壮族自治区碳排放时空规律及达峰预测 高 森, 吴秀芹 (763)
- 碳酸盐岩水热协同混合溶蚀作用机理的数值试验研究
..... 侯文隽, 龚 星, 刘 锋, 等 (775)
- 桂林典型岩溶峰丛洼地碳储量功能研究 朱柏露, 邓 艳, 谢运球, 等 (785)
- 岩溶热储高矿化度地热流体成因机制研究——以巴东县盐场河地热田为例
..... 余 杰, 毛绪美, 彭 慧, 等 (795)
- 雄安新区蓟县系雾迷山组地层水对白云岩溶蚀的模拟实验研究
..... 季少聪, 张庆玉, 梁 彬, 等 (809)
- 南北地理分界线—秦巴山区碳酸盐岩溶蚀速率研究
..... 杨治国, 陈清敏, 成 星, 等 (819)
- 振动荷载及温度对白云岩和石灰岩溶蚀影响试验研究
..... 顾展飞, 黄冰砚, 刘之葵, 等 (834)
- 亚热带岩溶森林类型和坡位对碳酸盐岩溶蚀的影响
..... 侯满福, 刘雨婷, 张 杰, 等 (842)

油气地质

- 川中地区震旦系灯影组优质储层的形成条件研究
..... 周 正, 李大华, 张 烨, 等 (853)
- 岩溶缝洞充填物碳氧同位素特征及环境意义——以塔河油田奥陶系鹰山组
为例 董红琪, 张庆玉, 梁嘉鹏, 等 (863)

CARSOLOGICA SINICA

Vol. 42 No. 4 Aug. 2023

CONTENTS

- Problems and their countermeasures in a hydrogeological survey of karst areas in South China *WANG Yu*(634)
- Several key issues in the application of MODFLOW-CFP software to the numerical simulation of karst water systems
..... *TAN Jiahua*(646)
- Remediation of polluted sites in the typical area of karst underground river based on "Three-Source Model": A case study in the
Pingqiao underground river system, Zunyi, China *YI Shiyou, JIAO Heng, ZHOU Changsong, et al*(660)
- Characteristics of long series data of groundwater quality and level in Kunming basin
..... *KANG Xiaoli, ZHOU Junrong, GAO Yu, et al*(671)
- Research on genetic types and flow system characteristics of wetland in karst fault basin, China
..... *ZHANG Hua, WANG Bo, GAO Yu, et al*(683)
- Study on the enrichment characteristics and water supply significance of karst groundwater in the Yili river basin, Wumeng
Mountain area *DENG Guoshi, CEN Xinyu, TANG Yeqi, et al*(698)
- Comprehensive analysis and evaluation of the multi-information on the underground river system in construction of a pumped-
storage hydropower station in Hubei *CAO Jianwen, YANG Haiyang, WANG Zhe, et al*(709)
- Modelling the hydrological process of the dried-up karst spring based on a reservoir model for hysteretic discharge
..... *CEN Xinyu, ZHONG Jinxian, DENG Guoshi, et al*(721)
- Study on characteristics and regulation technology of water resources of karst wetland in Huixian, Guilin
..... *HUANG Qibo, ZOU Shengzhang, QIN Xiaoqun, et al*(732)
- Chemical characteristics of groundwater in the dispersed drainage system of Yangshui anticline in central Guizhou
..... *WANG Ruofan, ZHAO Liangjie, LI Qiang, et al*(741)
- Distribution characteristics of iodine in karst groundwater in Xintian county, Hunan Province and the analysis on the causes of high
iodine *LI Xiaopan, NIE Guoquan, SU Chuntian, et al*(752)
- An overview of karst geology in Myanmar *WEI Yanlan, LI Wenli, HUANG Chenhui, et al*(762)
- Temporal and spatial characteristics and peak prediction of carbon emissions in Guangxi Zhuang Autonomous Region
..... *GAO Miao, WU Xiuqin*(773)
- Numerical experiment on the mechanism of mixing corrosion of carbonate rocks by hydrothermal synergistic effect
..... *HOU Wenjuan, GONG Xing, LIU Feng, et al*(783)
- Service assessment of carbon storage of typical karst peak-cluster depressions in Guilin
..... *ZHU Bailu, DENG Yan, XIE Yunqiu, et al*(794)
- Genesis mechanism of geothermal fluid with high mineralization in karst geothermal reservoir: A case study of geothermal field of
the Yanchang river, Badong county *YU Jie, MAO Xumei, PENG Hui, et al*(807)
- Experimental simulation of dissolution to dolomite in formation water of Jixianian Wumishan Formation in the Xiong'an New Area
..... *JI Shaocong, ZHANG Qingyu, LIANG Bin, et al*(818)
- Karst dissolution rates of carbonate rocks in north-south geographical boundary of China—the Qinba Mountain Area
..... *YANG Zhiguo, CHEN Qingmin, CHENG Xing, et al*(832)
- Experimental study on the influence of vibration loads and temperatures on the dissolution of dolomite and limestone
..... *GU Zhanfei, HUANG Bingyan, LIU Zhikui, et al*(840)
- Influence of forest types and slope positions on dissolution rates of carbonate rocks in the karst area in subtropical China
..... *HOU Manfu, LIU Yuting, ZHANG Jie, et al*(851)
- Study on formation conditions of high-quality reservoir of Sinian Dengying Formation in central Sichuan
..... *ZHOU Zheng, LI Dahua, ZHANG Ye, et al*(861)
- Carbon and oxygen isotopic characteristics of karst fracture-cavity fillings and environmental significance: A case study of
Ordovician Yingshan Formation in Tahe oilfield *DONG Hongqi, ZHANG Qingyu, LIANG Jiapeng, et al*(873)

Editor-in-Chief : Prof. *Jiang Zhongcheng*

Duty Editor : Prof. *ZHANG Ling HUANG Chenhui YANG Yang*

English Translation Checked by Miss *ZHUANG Yan* Prof. *WANG Wei* Miss *CHEN Jingjing*