

中国岩溶

CARSOLOGICA SINICA

(双月刊, 1982 年创刊)



第 42 卷 第 3 期
2023 年 6 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

水文地质

- 喀斯特高原湖泊流域基于自然解决的生态修复方案——以云南九大高原湖泊为例 李 芹, 王 宇, 李 笠, 等 (391)
黔中某矿区灯影组断控白云岩富水性差异研究及防治水意义 向 刚, 王明章, 曾牡丹, 等 (402)
张玉坑磷石膏集中库岩溶水文地质调查与示踪 赵志豪, 王孔伟, 周 准, 等 (413)
湘西北地区岩溶地下水水化学与氘氧同位素特征分析 廖 驾, 朱振华, 彭 毅, 等 (425)
桂东北吉维特阶与艾菲尔阶界线碳酸盐岩地球化学特征及古环境意义 刘世杰, 管 琪, 潘 明 (436)

生态地质

- 苔藓结皮对碳酸盐岩的风化作用研究进展 杨 涛, 国 辉, 周金星, 等 (448)
洞穴溶解有机质组分和循环过程的季节变化特征 刘渝港, 贺秋芳, 沈立成, 等 (456)
南亚热带不同菌根类型树种叶凋落物化学性质 巢 林, 李忠国, 莫珍珍, 等 (472)
黄龙风景区藻席嗜冷硅藻群落结构变化及其驱动因子分析 饶瀚云, 董发勤, 刘明学, 等 (482)
九寨沟火花海堤坝修复后的水化学与钙华沉积研究 刘 秦, 晏 浩, 肖维阳, 等 (495)
桂西北喀斯特区石灰土矿物质的空间变异特征 俞月凤, 曾成城, 宋同清, 等 (509)

灾害地质

- 岩溶塌陷机理研究进展 蒋小珍, 冯 涛, 郑志文, 等 (517)
基于滇中典型紧窄单斜岩溶水系统特征的隧洞涌水条件分析 黄盛财, 成建梅, 巴净慧, 等 (528)
岩溶路基加筋防塌治理的简化设计方法 吴 迪, 李艾文, 李 丹, 等 (538)
基于变权重-云模型的岩溶隧道涌突水灾害风险评估——以中梁山隧道为例 李 慧, 魏兴萍, 刘 程, 等 (548)
利用 2015-2019 年 Sentinel-1 数据监测武汉白沙洲岩溶区地表沉降特征 杨 辰, 邓 飞, 史绪国 (558)
浅谈徐州古河道冲积层对岩溶塌陷及工程建设的影响 魏永耀, 姜国庆, 黄敬军, 等 (565)

洞穴与气候

- 泰国南部石笋记录的晚全新世早期水文气候变化研究 殷建军, 许 琦, SIRIPORNPIBUL Chaiporn, 等 (573)
过去 64 万年以来湖北三宝洞石笋生长速率变化及其古气候意义 蒋 莹, 韦 唯, 冯小艺, 等 (582)
重庆金佛洞石笋 $\delta^{13}\text{C}$ 记录的 Heinrich6 期间气候环境变化 组里塞斯, 杨勋林, 王 勇, 等 (590)
基于 AHP-灰色聚类方法的溶洞研学旅行利益相关者优先序研究——以重庆市芙蓉洞为例 周彦伶, 杨晓霞 (603)
洞穴探险与洞穴病——组织胞浆菌病 孙承航 (616)

CARSOLOGICA SINICA

Vol. 42 No. 3 Jun. 2023

CONTENTS

Ecological restoration scheme of lake basins on the karst plateau based on natural solution: Take nine lakes on the Yunnan Plateau as example	LI Qin, WANG Yu, LI Li, et al(400)
Study on the difference of water-bearing capacity of fault-controlled dolomites in Dengying Formation of a mining area in central Guizhou and its significance of water control	XIANG Gang, WANG Mingzhang, ZENG Mudan, et al(412)
Karst hydrogeological survey and tracing of Zhangyukeng phosphogypsum repository	ZHAO Zhihao, WANG Kongwei, ZHOU Zhun, et al(424)
Analysis on D/ ^{18}O and hydrochemical characteristics of karst groundwater in northwestern Hunan Province	LIAO Jia, ZHU Zhenhua, PENG Yi, et al(435)
Geochemical characteristics and paleoenvironmental implications of carbonate rocks at the Givetian and Eifelian boundary in northeast Guangxi	LIU Shijie, GUAN Qi, PAN Ming(446)
Research progress on the effect of moss crust on the weathering of carbonate rocks	YANG Tao, GUO Hui, ZHOU Jinxing, et al(455)
Seasonal variation characteristics of dissolved organic matter composition and cycle process in caves	LIU Yugang, HE Qiufang, SHEN Licheng, et al(470)
Chemical properties of leaf litter among tree species with different mycorrhizal types in southern subtropical China	CHAO Lin, LI Zhongguo, MO Zhenzhen, et al(480)
Changes and driving factors of psychrophilic diatom community structure of algal mats in Huanglong Scenic Area	RAO Hanyun, DONG Faqin, LIU Mingxue, et al(493)
Water chemistry and tufa deposition on the restored dam of Huohua Lake in the Jiuzhai Valley	LIU Qin, YAN Hao, XIAO Weiyang, et al(507)
Spatial variation of limestone soil minerals in a karst area of northwestern Guangxi	YU Yuefeng, ZENG Chengcheng, SONG Tongqing, et al(516)
A review of karst collapse mechanisms	JIANG Xiaozhen, FENG Tao, ZHENG Zhiwen, et al(526)
Analysis of tunnel inflow conditions based on the characteristics of typical tight-narrow monoclinic karst water system in the central Yunnan Province, China	HUANG Shengcai, CHENG Jianmei, BA Jinghui, et al(536)
Simplified design method of reinforcement treatment for karst subgrade collapse	WU Di, LI Aiwen, LI Dan, et al(546)
Risk assessment of water inrush disasters of karst tunnels based on variable weight-cloud model: A case study of Zhongliangshan tunnel	LI Hui , WEI Xingping, LIU Cheng, et al(557)
Monitoring subsidence characteristics of Baishazhou karst area in Wuhan with Sentinel-1 images from 2015 to 2019	YANG Chen, DENG Fei, SHI Xuguo(563)
Influence of the Xuzhou paleochannel alluvium on karst collapse and engineering construction	WEI Yongyao, JIANG Guoqing, HUANG Jingjun, et al(571)
Hydroclimate variability in early stage of late Holocene recorded by stalagmite from Southern Thailand	YIN Jianjun, XU Qi, SIRIPORNPIBUL Chaiporn, et al(580)
Variation of stalagmite growth rate and its paleoclimatic significance in Sanbao cave, Hubei Province over the past 640,000 years	JIANG Ying, WEI Wei, FENG Xiaoyi, et al(588)
Climatic and environmental changes during Heinrich 6 recorded by $\delta^{13}\text{C}$ in stalagmites from Jinfo Cave, Chongqing	Zulisaisi , YANG Xunlin, WANG Yong, et al(601)
Study on the prioritization of stakeholders engaging in educational tourism of karst cave with methods of AHP and Grey Clustering: A case study of Furong Cave in Chongqing	ZHOU Yanling, YANG Xiaoxia(614)
Cave expedition and histoplasmosis, a kind of cave disease	SUN Chenghang(625)

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