## 目 次

碳汇与碳循环
立体气候区岩溶水系统碳汇效应对比分析——以丽江盆地—金沙江岩溶区为例
西南喀斯特与非喀斯特地区植被碳源/汇时空演变特征及气候影响因素
水文地质
基于 MODFLOW-CFPv2 的岩溶隧道区域地下水数值模拟 ······
水化学和同位素揭示的甘肃平凉岩溶水成因机制研究 张成文,郑灏帆,何剑波,刘子龙,毛绪美
不境地质
告溶区不同坡位林地土壤 N <sub>2</sub> O 排放特征及其影响机制 ·······
·····································
L盘江流域岩溶地区石漠化土地演变特征 ······ 舒骏生,张晓晨,叶海燕,吴协保,宁小斌,张亚威,蔡 奕
高原山地废弃矿山生态问题综合评价及修复治理研究——以云南曲靖市为例
王 波,赵 莉,郭 云,陈晓梅,宋增宏
典型原生岩溶环境原核微生物多样性及群落结构分析
························ 任亚珍,李琼芳,邹 兰,蒋忠诚,代群威,叶立慎,冯 馨,李婉月,周晓娅,蒋 萌
基于 CiteSpace 的 2015—2024 年石笋领域研究热点及发展趋势分析
·····································
<b>命</b> 东南纹层石笋 δ <sup>18</sup> Ο 记录的最近 100 年季风气候变化
·····································
。
鲁中碳酸盐岩区土壤重金属污染特征及来源分析姜 冰,孙增兵,张德明,王 建,刘 阳
灾害地质 
宣威市地质灾害综合解译标志建立及应用效果评价 杨迎冬,杨中宝,魏 蕾,赵 鹏,罗泽阳
基于地质灾害危险性评价的山区城镇国土空间管控——以麻栗坡县"9·02"泥石流灾害为例 ····································
·····································
表于 GIS 和信息量模型方法的地质灾害危险性评价 ····································
同穴与旅游
岩溶景观区可持续发展能力与自然—人类影响要素间的关系事跃龙,陈伟海,李成展,罗劬侃
一西荔浦猫山中更新世和早全新世脊椎动物群
又中天坑群天星岩东方剑齿象牙齿化石年代学研究
·····································
胡 义,王 鹏,王 研,王高红,程 海,R.Lawrence Edwards

## **CARSOLOGICA SINICA**

Vol. 44 No. 4 Aug. 2025

## **CONTENTS**

Comparative analysis of carbon sink effects in karst water systems in three-dimensional climate zones: Taking the Lijiang Basin-the Jinshajiang karst area as an example YANG Xiaoyan, REN Shichuan, CHAI Jinlong, PEI Jie, WANG Bo, CAI Baoxin(678)
Spatial and temporal variations of vegetation carbon sinks in southwest karst and non-karst regions and climate impact factors
Numerical simulation of groundwater in karst tunnel areas based on MODFLOW-CFPv2
·············· CHEN Jinna, AN Guanping, YANG Douqiang, WANG Yunjiang, PENG Hang, YANG Tingqiao, HUANG Tao(699)
Genesis mechanism of karst water revealed by hydrochemistry and isotopes in Pingliang, Gansu
ZHANG Chengwen, ZHENG Haofan, HE Jianbo, LIU Zilong, MAO Xumei(709)
Characteristics and influencing mechanisms of soil nitrous oxide (N <sub>2</sub> O) emissions from forestlands at different slope positions in karst regions
Evolutionary characteristics of rocky desertification land in the karst areas of the Beipanjiang River Basin SHU Junsheng, ZHANG Xiaochen, YE Haiyan, WU Xiebao, NING Xiaobin, ZHANG Yawei, CAI Yi(732)
Comprehensive evaluation and restoration management of ecological issues in abandoned mines in plateau-mountainous areas: A case study of Qujing City, Yunnan Province
Analysis of microbial diversity and community structures in typical native karst environments
································REN Yazhen, LI Qiongfang, ZOU Lan, JIANG Zhongcheng, DAI Qunwei, Yap Lik Sen, FENG Xin, LI Wanyue, ZHOU Xiaoya, JIANG Meng(762)
Research hotspots and development trends in the stalagmite field from 2015 to 2024 based on CiteSpace ZHOU Wenming, YANG Xunlin, WANG Sinan, WANG Linju, LI Guofeng, XIANG Wanli, GE Xiaoyan, GONG Meng(775)
Monsoon climate variability over the past century recorded by laminae stalagmite δ <sup>18</sup> O from southeastern Chongqing, China GONG Meng, YANG Xunlin, GE Xiaoyan, ZHOU Wenming, WANG Sinan, LI Guofeng, XIANG Wanli(789)
Analysis of heavy metal pollution sources in farmland soil surrounding weathered manganese ore mining areas in the Guangxi karst region based on APCS-MLR model · · · · · · · · · · WANG Jinlong, ZHENG Guodong, QIN Jianxun, WANG Lei, LI Jie, OUYANG Xindong, GU Wenbo, HUANG Xiaoxia, QIN Yanyin(800)
Pollution characteristics and sources of soil heavy metals in the carbonate rock region of central Shandong
Establishment of comprehensive remote sensing interpretation markers for geological hazards in Xuanwei City and evaluation of their application effectiveness · · · · · · · · YANG Yingdong, YANG Zhongbao, WEI Lei, ZHAO Peng, LUO Zeyang(826)
Control of territorial space in mountainous urban areas based on risk assessment of geological disasters: A case study of the "9·02" debris flow disaster in Malipo county
ZHANG Weifeng, TONG Bin, DING Zhongkai, ZHOU Cuiqiong, YANG Yingdong, TAN Weijia, YANG Wenli(843)
Risk assessment of geological hazards based on GIS and information modeling method · · · XIE Siqin, LUAN Song, ZHOU Dahai(852)
Relationship between sustainable development capacity of karst landscape areas and natural-human influencing factors
Report on the Middle Pleistocene and Early Holocene vertebrate fauna of Maoshan locality, Lipu, Guangxi
Study of tooth fossil chronology of Stegodon orientalis in Tianxingyan, Hanzhong Tiankeng Group
··················· CHEN Qingmin, CHENG Xing, HONG Zenglin, DENG Li, ZHANG Yu, LI Xingwen, GUO Qiming, TANG Li, HU Yi, WANG Peng, WANG Yan, WANG Gaohong, CHENG Hai, R.Lawrence Edwards(895)

Editor-in-Chief: Prof.JIANG Zhongcheng

Manuscript Editor: Prof.ZHANG Ling HUANG Chenhui YANG Yang ZHUANG Yan

English Translation Polished by Miss ZHUANG Yan Prof.WANG Wei