



ISSN 1001-4810
CN 45-1157/P
CODEN: ZHOYEU

2021

第 40 卷第 4 期
Vol.40 No.3

中国岩溶

CARSOLOGICA SINICA



中文核心期刊
中国科技核心期刊
中国科学引文数据库核心期刊



ISSN 1001-4810

9 771001 481211

08

万方数据

主管：中国地质科学院
主办：中国地质科学院岩溶地质研究所

中国岩溶

CARSOLOGICA SINICA

(双月刊, 1982年创刊)



第40卷 第4期
2021年8月出版

主 编: 蒋忠诚

责任编辑: 张 玲 黄晨晖

英文审改: 庄 艳 林立相
高祥林

封面照片: 李 晋

目 次

碳汇

- 桂林漓江水体溶解无机碳迁移与水生光合碳固定研究
..... 章 程, 肖 琼 (555)
- 苏南地区碳酸盐岩的溶蚀性分析 武健强, 顾春生, 许书刚, 等 (565)
- 淡水碳酸盐湖泊中 CaCO_3 - CO_3^{2-} - HCO_3^- - CO_2 化学平衡对 CO_2 的缓冲作用——
以贵州百花湖为例 王晤岩, 李清光 (572)
- 岩溶关键带土壤—洞穴系统 CO_2 运移的时空变化——以河南鸡冠洞为例
..... 施 晓, 杨 琰, 李一冬, 等 (580)
- 桂林典型岩溶区土壤 CO_2 通量及其 $\delta^{13}\text{C}_{\text{CO}_2}$ 季节性特征
..... 吴 夏, 潘谋成, 殷建军, 等 (592)
- 桂林凉风洞洞穴系统垂向碳迁移特征及其影响因素
..... 丁梦凯, 吴 夏, 曹建华, 等 (600)
- 硫酸和硝酸对桂林毛村碳酸盐岩溶蚀的室内模拟
..... 莫春梦, 黄 芬, 胡晓农, 等 (608)
- 湿润亚热带典型白云岩区不同土地利用的土壤 CO_2 浓度特征及其影响因素
..... 代林玉, 肖时珍, 曾 成, 等 (617)
- 近 27a 来典型白云岩流域岩溶碳汇变化及其调控机制——以贵州施秉黄洲
河流域为例 邵治钦, 曾 成, 肖时珍, 等 (625)
- 激光光谱技术在溶解无机碳同位素分析中的应用
..... 汪智军, 李建鸿 (636)

水文地质

- 喀斯特断陷盆地水资源高效开发利用模式构建
..... 王 宇, 张 华, 张 贵, 等 (644)
- 云南泸西盆地边缘既比岩溶水勘查及应急抗旱示范工程
..... 张 贵, 何绕生, 张 华, 等 (654)
- 桂林会仙岩溶湿地水位动态特征及水文生态效应
..... 朱丹尼, 邹胜章, 周长松, 等 (661)
- 黔中丘峰盆地区岩溶找水及开发技术——以贵阳市乌当区地下水机井工程
为例 吴志强, 杨秀德, 罗阳乔, 等 (671)
- 济南岩溶含水介质孔隙结构特征 武东强, 邢立亭, 兰晓萌, 等 (680)
- 基于时间序列分析法的岩溶泉水位预测 郭 艺, 秦大军, 王 枫, 等 (689)

生态地质

- 中国西南岩溶山地石漠化转型演变解析 李阳兵 (698)
- 滇东南喀斯特区域石漠化时空格局演变研究——以广南县为例
..... 王 茜, 赵筱青, 普军伟, 等 (707)
- 贵州省石漠化治理中的县域冲突 杜双燕, 杨 斌 (718)
- 基于 CiteSpace 的喀斯特石漠化国际研究进展 许尔琪 (728)

CARSOLOGICA SINICA

Vol. 40 No. 4 Aug. 2021

CONTENTS

- Study on dissolved inorganic carbon migration and aquatic photosynthesis sequestration in Lijiang River, Guilin
.....ZHANG Cheng, XIAO Qiong(564)
- Corrosion analysis of carbonate rocks in southern Jiangsu Province ...WU Jianqiang, GU Chunsheng, XU Shugang, et al(571)
- Buffering effect of chemical equilibrium of $\text{CaCO}_3 - \text{CO}_3^{2-} - \text{HCO}_3^- - \text{CO}_2$ on CO_2 in freshwater carbonate lake :A case study of Baihua lake, GuizhouWANG Wuyan, LI Qingguang(579)
- Analysis of temporal and spatial variations of CO_2 migration in the soil cave system in karst critical zone :A case study of Jiguan cave, western HenanSHI Xiao, YANG Yan, LI Yidong, et al(591)
- Seasonal variation characteristics of soil respiration release and its isotopic composition in typical karst area, Guilin
.....WU Xia, PAN Moucheng, YIN Jianjun, et al(599)
- Characteristics and influencing factors of vertical carbon migration in the cave system of Liangfeng cave in Guilin
.....DING Mengkai, WU Xia, CAO Jianhua, et al(607)
- Laboratory simulation of the dissolution of carbonate rocks sampled from Maocun, Guilin by sulfuric acid and nitric acid
.....MO Chunmeng, HUANG Fen, HU Xiaonong, et al(616)
- Characteristics and influencing factors of soil CO_2 release under different land use types in the typical dolomite area of humid subtropical regionsDAI Linyu, XIAO Shizhen, ZENG Cheng, et al(624)
- Variation and regulation mechanism of karst carbon sink in typical dolomite basin in recent 27 years :A case study of the Huangzhouhe basin in Shibing, GuizhouTAI Zhiqin, ZENG Cheng, XIAO Shizhen, et al(635)
- Carbon isotopic analysis of dissolved inorganic carbon by laser spectroscopic techniqueWANG Zhijun, LI Jianhong(643)
- Construction of high-efficiency exploitation and utilization model of water resources in karst faulted basin
.....WANG Yu, ZHANG Hua, ZHANG Gui, et al(651)
- Karst water exploration and emergency drought relief demonstration project in Jibi area on the edge of Luxi basin, Yunnan ProvinceZHANG Gui, HE Raosheng, ZHANG Hua, et al(660)
- Dynamic characteristics of water Level and hydro-ecological effects in Huixian karst wetland in Guilin
.....ZHU Danni, ZOU Shengzhang, ZHOU Changsong, et al(670)
- Karst water prospecting and development technology in karst peak cluster basin area, central Guizhou :A case study of groundwater pump well project in Wudang district, GuiyangWU Zhiqiang, Yang Xiude, LUO Yangqiao, et al(679)
- Pore structure characteristics of karst water-bearing media in Jinan ...WU Dongqiang, XING Liting, LAN Xiaoxun, et al(688)
- Prediction of karst spring water level based on the time series analysis method ...GUO Yi, QIN Dajun, WANG Feng et al(697)
- Analysis on transformation and evolution of rocky desertification in karst mountainous areas of Southwest China
.....LI Yangbing(706)
- Study on temporal and spatial pattern evolution of karst rocky desertification region of southeast Yunnan :A case study of Guangnan countyWANG Qian, ZHAO Xiaoqing, PU Junwei, et al(717)
- County conflict in karst rocky desertification control in Guizhou ProvinceDU Shuangyan, YANG Bin(727)
- Progress of international research of karst rocky desertification based on CiteSpaceXU Erqi(738)

Editor-in-Chief : Prof. Jiang Zhongcheng

Duty Editor : Prof. Zhang Ling Huang Chenhui

English Translation Checked by Miss Zhuang Yan Prof. Lin Lixiang Prof. Gao Xianglin