



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



ISSN 1001-4810



08>

9 771001 481211

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 $\text{CaCO}_3-\text{CO}_3^{2-}-\text{HCO}_3^--\text{CO}_2$ 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 邱治钦, 曾成, 肖时珍, 等 (625)
激光光谱技术在溶解无机碳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)
云南泸西盆地边缘砾石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, 兰晓荀, 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 , Guizhou	WANG 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 Henan	SHI 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 regions	DAI 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 , Guizhou	TAI Zhiqin, ZENG Cheng, XIAO Shizhen, et al(635)
Carbon isotopic analysis of dissolved inorganic carbon by laser spectroscopic technique	WANG 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 Province	ZHANG 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 ground-water pump well project in Wudang district , Guiyang	WU 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 county	WANG Qian, ZHAO Xiaoging, PU Junwei, et al(717)
County conflict in karst rocky desertification control in Guizhou Province	DU Shuangyan, YANG Bin(727)
Progress of international research of karst rocky desertification based on CiteSpace	XU 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