

中国岩溶

CARSOLOGICA SINICA

(双月刊, 1982年创刊)



第41卷 第3期

2022年6月出版

主 编: 蒋忠诚

责任编辑: 张 玲 黄晨晖

英文审改: 庄 艳 王 伟

封面照片: 李 晋

目 次

《岩溶动力学理论研究与应用》专辑(一)

- 序 (329)
- 我国北方岩溶泉域生态修复策略研究——以晋祠泉为例
..... 王焰新 (331)
- 我国岩溶地区碳汇研究进展与展望
..... 蒋忠诚, 章程, 罗为群, 等 (345)
- 喀斯特地区地球关键带科学与生态水文学发展综述
..... 陈 喜, 张志才 (356)
- 岩溶生态系统中的植物
..... 曹建华, 袁道先, 杨 慧, 等 (365)
- 岩溶动力学理论与现代岩溶学发展
..... 章 程 (378)
- 红河流域元古界大红山群变质岩系的热储结构及热流特征
..... 李传伟, 王 宇, 曾 威, 等 (384)
- 碳酸酐酶胞外酶影响下的岩溶湖泊微藻碳汇研究
..... 李海涛, 吴沿友, 付 兵 (395)
- 中国岩溶研究进展的哲学认知与展望
..... 李玉辉, 章 程, 庄晓东, 等 (401)
- 重庆丰都雪玉洞群洞穴现代监测与古环境研究回顾和展望
..... 曹 敏, 蒋勇军, 贺秋芳, 等 (414)
- 现代岩溶学学科体系——祝贺《现代岩溶学》出版六周年
..... 蒲俊兵 (429)
- 微生物诱导碳酸盐岩沉淀过程及作用机理
..... 高旭波, 潘振东, 龚培俐, 等 (441)
- 微生物在岩溶碳循环中的作用研究回顾与展望
..... 康卫华, 程从雨, 李 为, 等 (453)
- 喀斯特系统生物地球化学循环及对全球变化的响应
..... 刘 鑫, 李思亮, 岳甫均, 等 (465)
- 岩溶试片的岩性差异对估算岩溶速率和碳通量的影响
..... 张小琴, 罗维均, 王彦伟, 等 (477)
- 新生碳酸钙沉积矿物形态的影响因素分析——以重庆芙蓉洞为例
..... 黄洋阳, 李廷勇, 肖思雅, 等 (488)

CARSOLOGICA SINICA

Vol. 41 No.3 Jun. 2022

CONTENTS

- Study on ecological restoration strategy of karst spring region in north China: Taking Jinci spring as an example
..... *WANG Yanxin*(344)
- Research progress and prospect of carbon sink in karst region of China
..... *JIANG Zhongcheng, ZHANG Cheng, LUO Weiqun, et al*(355)
- An overview on the development of science and ecological hydrology of the earth critical zones in karst area
..... *CHEN Xi, ZHANG Zhicai*(364)
- Karst ecosystem and its plants
..... *CAO Jianhua, YUAN Daoxian, YANG Hui, et al*(375)
- Theory of karst dynamics and development of modern karst science
..... *ZHANG Cheng*(383)
- Geothermal reservoir structure and heat flow characteristics of proterozoic metamorphic rock series of Dahongshan group in Honghe river basin
..... *LI Chuanwei, WANG Yu, ZENG Wei, et al*(394)
- Carbon sink of microalgae in karst lakes under the influence of the extracellular of carbonic anhydrase
..... *LI Haitao, WU Yanyou, FU Bing*(400)
- Philosophical cognition and prospect of karst research in China
..... *LI Yuhui, ZHANG Cheng, ZHUANG Xiaodong, et al*(413)
- Review and prospect of modern monitoring and paleoclimate research in Xueyu cave group, Fengdu, Chongqing
..... *CAO Min, JIANG Yongjun, HE Qiufang, et al*(427)
- Discussions on the disciplinary system of modern karstology: To commemorate the sixth anniversary of the publication of the academic book of *Modern Karstology*
..... *PU Junbing*(438)
- Process and mechanism of microbial induced carbonate precipitation
..... *GAO Xubo, PAN Zhendong, GONG Peili, et al*(451)
- Review and prospect of research on the role of micro-organisms in karst carbon cycle
..... *KANG Weihua, CHENG Congyu, LI Wei, et al*(463)
- Biogeochemical cycles of karst systems and their response to global change
..... *LIU Xin, LI Siliang, YUE Fujun, et al*(475)
- Effects of rock tablet lithology difference on estimation of rock dissolution rate and carbon flux
..... *ZHANG Xiaoqin, LUO Weijun, WANG Yanwei, et al*(486)
- Analysis of influencing factors on mineral morphology of active speleothem: A case study of Furong cave in Chongqing
..... *HUANG Yangyang, LI Tingyong, XIAO Siya, et al*(499)
-

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

Duty Editor : Prof.*Zhang Ling Huang Chenhui*

English Translation Checked by *Miss Zhuang Yan Prof.Wang Wei*