中国岩溶

CARSOLOGICA SINICA

(双月刊, 1982年创刊)



第43卷 第4期 2024年8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:松桃红色岩溶地貌 (姜伏伟 提供)

目 次

岩石风化碳汇遥感估算及其时空变化分析
张 宇, 罗为群, 刘美玲, 李梦琦, 张 莉,
陈芳芳,张扬岑,陈 蕊 (727)
外源酸作用下流域岩石风化与碳汇效应——以漾弓江为例
李雪艳,李灿锋,杨克好,陈 瑞,熊银洪,王兴荣,王传宇 (742)
喀斯特地下河涌出后 CO ₂ 逸散通量的时空格局——基于广西巴马盘阳河
杨取宝,甘文静,杨 露 (753)
基于 Web of Science 的岩溶碳循环及碳汇效应研究动态分析
岩溶洞穴温度与当地多年平均气温的关系研究——以云南普者黑排龙洞为
例 … 杨明凤,殷建军 (780)
重庆酉阳龙潭槽谷和毛坝向斜大气降水氢氧稳定同位素变化特征
孙婷婷,杨 琰,姜修洋,罗振宇,唐越尔 (796)
石漠化区两种下垫面小气候日动态效应
晋祠泉域岩溶地下水防污性能评价与水质保护区划分
(822)
漓江峰丛片区高位岩溶洼地洪涝水文过程及有效治理
普政功,黄奇波,吴华英,李腾芳,邹昌霈,廖红为 (831)
基于连续小波—互相关分析的降雨—地下水水位动态响应特征研究——以
贵阳岩溶盆地为例
·····································
一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一
表层岩溶带土岩结构对降雨-径流响应特征的影响
次层石份市工石年內別內內內一位,而四付但,可影响⋯⋯⋯⋯⋯⋯⋯⋯⋯⋯⋯⋯⋯⋯徐子凡,陈善喜,刘维翰,刘善皓,张志才 (863)
广西杨梅冲地热田成因模式分析 王新伟,张漓黎,李善民 (876)
黔中岩溶区地下水水化学来源特征及其影响因素
·····································
德夯岩溶河谷异质生境中半蒴苣苔的水分生理生态适应性
湘中娄底市岩溶塌陷特征及影响因素研究
郭杰华, 蒋忠诚, 刘新建, 廖红为, 李 程 (911)
水位下降速率对岩溶土洞塌陷的影响分析 … 陈学军, 薛明明, 宋 字 (922)
基于加窗互相关函数的微动面波岩溶塌陷探测
湘鄂渝黔交接区隐伏型红色岩溶地貌形态成因及其区域分布
·····································
铀同位素反演古海洋环境的研究进展
… 罗劬侃,曹建华,钟 亮,白 冰,王奇岗,廖红为,宗克清,覃汉莲 (957)
土耳其岩溶地质概况 秦正峰, 许 琦, 谢银财, 毕雪丽 (969)

岩溶地质资料管理服务系统设计与实现 …… 杨 辰,毕奔腾,周立新 (982)

CARSOLOGICA SINICA

Vol. 43 No. 4 Aug. 2024

CONTENTS

Estimation of the carbon sink of rock weathering by remote sensing and analysis of its spatiotemporal variations
·········· ZHANG Yu, LUO Weiqun, LIU Meiling, LI Mengqi, ZHANG Li, CHEN Fangfang, ZHANG Yangcen, CHEN Rui(740)
Rock weathering and carbon sink effects under exogenous acid action: A case study of the Yanggong river LI Xueyan, LI Canfeng, YANG Kehao, CHEN Rui, XIONG Yinhong, WANG Xingrong, WANG Chuanyu(751)
Spatiotemporal patterns of CO ₂ efflux fluxes from the outflow of karst underground river: A case study of the Panyang river in
Bama, GuangxiXIAN Jinmei, SONG Xianwei, ZHANG Le, LIN Peixin, WEI Yuechun, YANG Qubao, GAN Wenjing, YANG Lu(764)
Analysis of development trend of karst carbon cycle and carbon sink effect based on Web of Science
ZHONG Liang, ZHANG Chunlai, HU Fen, CAO Jianhua(779)
Relationship between temperatures of karst caves and local average temperatures: Taking Pailong cave of Puzhehei, Yunnan as an example
Variation characteristics of stable hydrogen and oxygen isotopes in precipitation of Longtan trough valley and Maoba syncline in Youyang, Chongqing ······ SUN Tingting, YANG Yan, JIANG Xiuyang, LUO Zhenyu, TANG Yueer (808)
Daily dynamics effects of microclimate of two underlying surfaces in rocky desertification areas
Vulnerability assessment of karst groundwater in the Jinci spring area and the zoning of protected areas for water quality ZHAO Chunhong, SHEN Haoyong, LU Haiping, WANG Zhiheng, LIANG Yongping, TANG Chunlei(830)
Flood hydrological process and its effective control measures in the high-altitude depressions of peak-cluster areas in Lijiang River PU Zhenggong, HUANG Qibo, WU Huaying, LI Tengfang, ZOU Changpei, LIAO Hongwei(842)
Response characteristics of groundwater level dynamics to precipitation based on continuous wavelet-cross correlation analysis: A case study of the Guiyang karst basin
Sources and pathways of arsenic pollution in the karst water source area in the west of Jinchengjiang district, Hechi City
Effect of soil-rock structures on the characteristics of rainfall-runoff responses in epikarst zones
Genesis model of geothermal fields in Yangmeichong, Guangxi
Source characteristics and influencing factors of groundwater hydrochemistry in the karst areas of central Guizhou
Water eco-physiological adaptability of <i>Hemiboea subcapitata</i> in heterogeneous habitats in the Dehang karst valley
Genetic models and influence factors of karst collapses in Loudi City of central Hunan, China
Influence of water level dropping rates on the collapse of karst soil caves ······ CHEN Xuejun, XUE Mingming, SONG Yu(936)
Detection of karst collapses through microtremor surface waves based on windowing cross-correlation function SONG Tong, LI Xinxin, ZHANG Wei, HU Tao, ZHENG Xiaohui(946)
Genesis of topography and regional distribution of the concealed red karst landform in the adjoining area of Hunan – Hubei – Chongqing–Guizhou · · · · · JIANG Fuwei, LAI Haiqing, YANG Qingkun, CHEN Youzhi, YU Ning, YANG Tao (955)
Research advance for uranium isotope as a quantitative proxy for paleo-oceans anoxic or oxic environment LUO Qukan, CAO Jianhua, ZHONG Liang, BAI Bing, WANG Qigang, LIAO Hongwei, ZONG Keqing, QIN Hanlian(967)
Overview of karst geology in Turkey
Design and implementation of karst geological data management and sharing system
YANG Chen, BI Benteng, ZHOU Lixin(989)

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