

中国岩溶

CARSOLOGICA SINICA

(双月刊, 1982年创刊)



第37卷 第3期
2018年6月出版

主 编: 蒋忠诚

责任编辑: 张 玲 吴华英

黄晨晖

英文审改: 林立相 高祥林

庄 艳

封面照片: 赵揭宇 提供

目 次

基础地质

- 碳酸盐岩风化过程中高场强元素的地球化学行为研究——来自碳酸盐岩淋溶实验的证据 冯志刚, 刘炫志, 韩世礼, 等 (315)
- 鄂西南九重坡立谷群发育特征与地下暗河系统结构关系研究 崔学杰, 晏鄂川, 高旭 (330)
- 石灰土盐基离子迁移对模拟酸雨的响应 刘炜, 周运超, 张春来 (336)
- 中国南方古生界碳酸盐岩发育对页岩气成藏和开发控制问题 淡永, 卢炳雄, 梁彬, 等 (343)

生态地质

- 漓江流域水土流失特征及其侵蚀影响因子典型分析 覃星铭, 何丙辉, 沈利娜, 等 (351)
- 黔桂喀斯特山地 NDVI 的垂直分布特征 于竹筱, 张红旗, 许尔琪 (361)
- 不同方法评价喀斯特煤矿区农田土壤重金属生态风险比较 刘品祯, 贾亚琪, 程志飞, 等 (371)
- 桂林毛村岩溶区与碎屑岩区榿木和马尾松凋落叶分解研究 涂春艳, 黄炳惠, 杨慧, 等 (379)
- 白云岩洞穴洞口弱光带的苔藓群落特征——以绥阳水洞为例 郭云, 王智慧, 张朝晖 (388)
- 贵州高原石漠化敏感性与宏观地貌的空间关联分析 闫利会, 周忠发, 谢雅婷, 等 (400)

灾害地质

- 基于地下水动力特征监测的岩溶塌陷预警阈值探索——以广州金沙洲岩溶塌陷为例 蒙彦, 黄健民, 贾龙 (408)
- 南宁地铁施工降水诱发岩溶塌陷条件及安全防控措施 姜伏伟, 张发旺, 柳林, 等 (415)
- 湖南宁乡煤炭坝镇富家村岩溶地面塌陷成因分析及防治建议 孙锡良, 陈亮晶, 欧健, 等 (421)
- 基于 BOTDR 技术的深埋岩溶土洞监测分析 刘永莉, 管振德, 肖衡林 (427)

洞穴研究

- 单斜构造区岩溶倾斜洞穴发育趋势与岩层产状相关性识别 罗书文, 杨桃, 陈伟海, 等 (433)
- 鄂西南溶洞旅游资源空间分布特征 徐松华 (440)
- 香溪河流域岩溶洞穴发育与分布特征 罗利川, 梁杏, 周宏, 等 (450)
- 湖南兜率岩溶洞特征及形成发育过程 邓新平, 袁瑞强, 皮建高 (462)
- 重庆市张关溶洞景观照明研究 段然, 杨春宇, 苏加福 (468)

CARSOLOGICA SINICA

Vol. 37 No. 3 Jun. 2018

CONTENTS

- Study on geochemical behavior of high field strength elements during weathering of carbonate rocks: Evidence from leaching experiment on carbonate rock *FENG Zhigang, LIU Xuanzhi, HAN Shili, et al*(329)
- Development features of nine poljes and structural relationship of underground river system in the southwest area of Hubei *CUI Xuejie, YAN E'chuan, GAO Xu*(335)
- Response of base cations migration of lime soil to simulated acid rain *LIU Wei, ZHOU Yunchao, ZHANG Chunlai*(342)
- Effects of Paleozoic carbonate rock on shale gas accumulation and exploitation in southern China *DAN Yong, LU Bingxiong, LIANG Bin, et al*(350)
- Characteristics of soil and water loss in the Lijiang River Basin and soil erosion factors in typical karst small watersheds *QIN Xingming, HE Binghui, SHEN Lina, et al*(360)
- Vertical distribution of NDVI in typical karst regions of Guizhou and Guangxi *YU Zhuxiao, ZHANG Hongqi, XU Erqi*(370)
- Ecological risk assessment of heavy metals in farmland soils around karst coal mining areas: A comparison of various methods *LIU Pinzhen, JIA Yaqi, CHENG Zhifei, et al*(378)
- Study on leaf litter decomposition of *Loropetalum chinense* and *Pinus massoniana* in karst areas and clastic rock areas in Maocun, Guilin *TU Chunyan, HUANG Binghui, YANG Hui, et al*(387)
- Study on community characteristics of bryophytes in dolomite cave twilight zones: An example of the Shuidong Cave in Suiyang county, Guizhou Province *GUO Yun, WANG Zhihui, ZHANG Zhaohui*(399)
- Analysis on spatial correlation between sensitivity of rocky desertification and macroscopic geomorphology in Guizhou Plateau *YAN Lihui, ZHOU Zhongfa, XIE Yating, et al*(407)
- Early warning threshold of sinkhole collapse based on dynamic characteristics from groundwater monitoring: A case study of Jinshazhou of Guangzhou, China *MENG Yan, HUANG Jianmin, JIA Long*(414)
- Dewatering induced karst collapse conditions and safety prevention and control measures in Nanning Subway construction *JIANG Furwei, ZHANG Fawang, LIU Lin, et al*(420)
- Cause analyses and prevention suggestions for the karst collapse in the Fujia village of Hunan, China *SUN Xiliang, CHEN Liangjing, OU Jian, et al*(426)
- Monitoring and analysis of deep buried karst soil caves based on BOTDR technology *LIU Yongli, GUAN Zhende, XIAO Henglin*(432)
- Relationship between development of inclined karst cave and bedrock orientation in a monoclinical structure area *LUO Shuwen, YANG Tao, CHEN Weihai, et al*(439)
- Spatial distribution of karst cave resources in south-western Hubei region *XU Songhua*(449)
- Development and distribution characteristics of karst caves in the Xiangxi river basin *LUO Lichuan, LIANG Xing, ZHOU Hong, et al*(461)
- Characteristics of the Doushuai karst cave in Hunan and its formation and development process *DENG Xinping, YUAN Ruiqiang, PI Jianguo*(467)
- Study on landscape lighting of Zhangguan karst cave in Chongqing *DUAN Ran, YANG Chunyu, SU Jiafu*(473)

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

Duty Editor: Prof. *Zhang Ling*

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