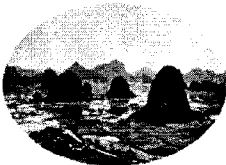


中国岩溶

CARSOLOGICA SINICA

(季刊, 1982年创刊)



第29卷 第2期
2010年6月出版

主 编: 蒋忠诚

责任编辑: 韦复才

校 对: 吴华英· 韦复才

英文审改: 周游游

封面设计: 韦复才

封面照片提供: 朱学稳

目 次

生态地质

- 贵州巨木地下河流域石漠化地学治理实验及其意义 王明章(107)
- 不同石漠化等级的孢粉组合特征及其生态指示意义——以花江实验区为例 赵增友, 袁道先, 罗伦德, 等(113)
- 喀斯特石漠化地区土壤地下漏失的机理研究——以贵州普定县陈旗小流域为例 唐益群, 张晓晖, 周 洁, 等(121)
- 贵州喀斯特矿区废弃地土壤环境问题的现状及治理对策 张一修, 王 济, 张 浩(128)
- 基于DEM-GRASS的岩溶区火龙果等土宜的研究 王 雷, 胡宝清, 周游游, 等(134)
- 基于综合法的岩溶山区生态系统脆弱性评价——以贵州省普定县为例 束龙仓, 柯婷婷, 刘丽红, 等(141)
- 重庆市生态安全评价 魏兴萍(145)
- 花江喀斯特峡谷区顶坛花椒林生态系统服务功能价值评估 李苇洁, 汪廷梅, 王桂萍, 等(152)
- 贵州岩溶地区生态足迹的动态变化研究 杨廷锋(155)
- 贵州木油厂白云岩型汞矿苔藓植物研究 陈肖鹏, 王智慧, 张朝晖(162)

水文工程地质

- 基于人工神经网络的喀斯特地区水资源承载力综合评价——以贵州省为例 郑长统, 梁 虹(170)
- 辽宁省大窑湾某建筑场地岩溶发育特征及工程地质条件评价 郭长宝, 郭书泰, 彭 涛, 等(176)

环境地质

- 隧道岩溶突水、突泥危险性评价初探 毛邦燕, 许 模, 蒋良文(183)
- 济南苏家庄铁矿矿区地面塌陷成因分析 王庆兵, 高宗军, 段秀铭, 等(191)

基础地质

- 乌江下游岩溶地貌形态特征初探——以重庆武隆及其邻近地区为例 夏凯生, 袁道先, 谢世友, 等(196)

其 它

- 应用化学示踪技术探查深部岩溶发育特征研究 虎维岳, 郑 刚, 闫兰英(205)
- 洞穴次生碳酸盐沉积的Mg/Ca与Sr/Ca比值研究进展——兼论洞穴次生沉积物Mg/Ca与Sr/Ca的影响机制 郑立娜, 周厚云, 朱照宇(212)

消息报道

- 联合国教科文组织国际岩溶研究中心第一届学术委员会第一次会议(190) 联合国教科文组织国际岩溶研究中心第一届理事会第二次会议(120) 新书介绍(112)

CARSOLOGICA SINICA

Vol. 29 No. 2 Jun. 2010

CONTENTS

- Experiment and significance of rocky desertification harness in geological methods in Jumu Underground River, Guizhou *Wang Mingzhang*(112)
- Palynological assemblage characters and the ecological significance among rocky desert of different grades — A case in Huajiang *Zhao Zengyou, Yuan Daoxian, Luo Lunde, et al*(119)
- The mechanism of underground leakage of soil in karst rocky desertification areas — A case in Chenqi small watershed, Puding, Guizhou Province *Tang Yiqun, Zhang Xiaohui, Zhou Jie, et al*(127)
- Actuality and countermeasures of the edatope problem in karst mining derelict land in Guizhou Province *Zhang Yixiu, Wang Ji, Zhang Hao*(133)
- Study on land suitability for *Hylocereus undatus* and some other plants in karst area based on DEM-GRA *Wang Lei, Hu Baoqing, Zhou Youyou, et al*(151)
- Assessment on ecosystem fragility of karst mountain areas based on synthetic method — A case study in Puding Country, Guizhou Province *Shu Longcang, Ke Tingting, Liu Lihong, et al*(144)
- Evaluation on ecologic safety of Chongqing *Wei Xingping*(151)
- Value evaluation on the eco-services function of *Zanthoxylum planispinum var. dintanensi* woods in Huajiang Karst Valley *Li Weijie, Wang Tingmei, Wang Guiping, et al*(161)
- Study on the dynamic change of eco-footprints in Guizhou karst areas *Yang Tingfeng*(161)
- Study on bryophytes in dolomite-type mercury mine of Muyouchang in Guizhou, China *Chen Xiaopeng, Wang Zhihui, Zhang Zhaohui*(169)
- Comprehensive evaluation on carrying capacity of water resources based on the artificial neural network — A case study in Guizhou Province *Zheng Changtong, Liang Hong*(175)
- Appraisal of the karst development features and engineering geology conditions at a building site in Dayaowan, Liaoning Province *Guo Changbao, Guo Shutai, Peng Tao, et al*(182)
- Preliminary study on risk assessment of water and mud inrush in karst tunnel *Mao Bangyan, Xu Mo, Jiang Liangwen*(189)
- Origin of ground collapse at the Sujiazhuang iron mine in Jinan City *Wang Qingbing, Gao Zongjun, Duan xiuming, et al*(195)
- Preliminary study on morphology features of karst in the lower reaches of Wujiang River — A case in Wulong, Chongqing and the surrounding area *Xia Kaisheng, Yuan Daoxian, Xie Shiyou, et al*(204)
- Study on detecting deep karst developing features by chemical tracing *Hu Weiyue, Zheng Gang, Yan Lanying*(211)
- Progress of study on Mg/Ca and Sr/Ca ratios of speleothem in caves *Zheng lina, Zhou Houyun, Zhu Zhaoyu*(218)
-

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

Duty Editor: Prof. *Wei Fucai*

English Translation Check by Prof. *Zhou Youyou*