



ISSN 1001-4810

CN 45-1157/P

CODEN:ZHOYEU

中国岩溶

CARSOLOGICA SINICA



2012

ISSN 1001-4810



万方数据

中国地质科学院岩溶地质研究所 主办
联合国教科文组织国际岩溶研究中心 协办
中国地质学会岩溶地质专业委员会
中国地质学会洞穴专业委员会

第 31 卷 第 2 期

Vol. 31 No. 2

中国岩溶

CARSOLOGICA SINICA

(季刊, 1982 年创刊)



第 31 卷 第 2 期
2012 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 屈春雷

(照片来自韦业烈, 略有修改)

目 次

气候环境

辽宁暖和洞石笋 $\delta^{13}\text{C}$ 记录的古气候环境意义初探 顾宁, 吴江滢 (107)

岩溶滴水中痕量磷的测定及其古环境意义 段凤君, 胡超涌, 阮骄杨, 等 (115)

35 000 a BP 以来四川洪雅的孢粉记录与气候变化 石胜强, 袁道先, 罗伦德, 等 (121)

基础研究

贵州高原地区典型风化剖面地球化学特征及其对比研究 曹万杰, 季宏兵, 朱先芳, 等 (131)

中铝赤泥堆场灰水与基底 O_2 灰岩的水岩作用研究 袁霄梅, 张俊, 熊飞, 等 (139)

地质碳汇

重庆南山老龙洞地下河流域岩溶地下水 DIC 和 $\delta^{13}\text{C}_{\text{DIC}}$ 及其流域碳汇变化特征 曹敏, 蒋勇军, 蒲俊兵, 等 (145)

水文地质

基于多元线性回归的表层岩溶泉流量预测 严小龙, 陈喜, 张志才, 等 (154)

优选抽水试验观测孔井位的系统模糊决策模型研究 刘志峰, 王琳琳, 林洪孝 (160)

重庆金佛山自然保护区内外地下水化学特征对比研究 王鹏, 沈立成, 伍坤宇, 等 (165)

工程地质

岩溶塌陷光纤传感试验装置的标定试验 管振德, 蒋小珍, 高明 (173)

清华洞暗河堵洞成库与防渗技术 卢晓鹏, 谭光明 (179)

生态地质

石漠化地区的生态危机及菌根桑生物修复潜力研究进展 刘代军, 涂波, 施松梅, 等 (185)

遥感与 GIS 支持下的南桐矿区水土流失评价与区划 苏迎春, 周廷刚 (191)

贵州岩溶地区能源生态足迹及其效率的动态变化评价 杨廷锋 (198)

贵州省城镇用地扩展强度时空分异及影响因素 周志明, 李阳兵, 张元洪, 等 (204)

油气地质

蜀南地区茅口组古岩溶地貌与缝洞系统发育关系研究 桑琴, 黄静, 程超, 等 (212)

塔河油田 4 区奥陶系风化壳古岩溶作用标志及控制因素分析 曹建文, 金意志, 夏日元, 等 (220)

其 它

国土资源部、广西壮族自治区岩溶动力学重点实验室 2012 年开放研究课题申请指南 (144) 安徽蓬莱仙洞 (130) 欢迎向国际 SCI 洞穴期刊 IJS 投稿 (159)

CARSOLOGICA SINICA

Vol. 31 No. 2 Jun. 2012

CONTENTS

- Paleoclimate significance of $\delta^{13}\text{C}$ in stalagmite from Nuanhe Cave, Liaoning
..... *Gu Ning, Wu Jiangying* (114)
- Determination of trace phosphate in cave dripping water and its paleoenvironment significance
..... *Duan Fengjun, Hu Chaoyong, Ruan Jiaoyang, et al* (120)
- Sporopollen records and climate changes since 35 000 a BP in Hongya, Sichuan Province
..... *Shi Shengqiang, Yuan Daoxian, Luo Lunde, et al* (129)
- Contrast of geochemical features of the typical weathered profiles in Guizhou Plateau
..... *Cao Wanjie, Ji Hongbing, Zhu Xianfang, et al* (138)
- Research on the water-rock interaction of the ash water and the basal Middle Ordovician limestone under the
red-mud yard in Zhongzhou Aluminum *Yuan Xiaomei, Zhang Jun, Xiong Fei, et al* (143)
- Variations in DIC and $\delta^{13}\text{C}_{\text{DIC}}$ of the karst groundwater and in carbon sink of Laolongdong subterranean stream
basin at Nanshan, Chongqing *Cao Min, Jiang Yongjun, Pu Junbing, et al* (153)
- Forecasting simulation for the discharge of epikarst spring on the basis of multiple linear regression
..... *Yan Xiaolong, Chen Xi, Zhang Zhicai, et al* (159)
- Study on fuzzy decision model for optimizing observation well position
..... *Liu Zhifeng, Wang Linlin, Lin Hongxiao* (164)
- Comparing the chemic features of the groundwater in and around the Jinfoshan Natural Reserve in Chongqing
..... *Wang Peng, Shen Licheng, Wu Kunyu, et al* (172)
- A calibration test on optical fiber sensing device for karst collapse monitoring
..... *Guan Zhende, Jiang Xiaozhen, Gao Ming* (197)
- Reservoir building by cave-plugging and the seepage-proofing technique in the Qinghuadong underground
river *Lu Xiaopeng, Tan Guangming* (184)
- Research progress of the ecological crisis in rocky desertification area and the bioremediation potential of
mycorrhizal mulberry *Liu Daijun, Tu Bo, Shi Songmei, et al* (190)
- Evaluation and division for soil erosion in the Nantong coal mining area based on RS and GIS
..... *Shu Yingchun, Zhou Tinggang* (196)
- Evaluation on the regime of energy eco-footprint and its efficiency in Guizhou karst area
..... *Yang Tingfeng* (203)
- Spatial-temporal differentiation of urban land area expansion intensity and the influence factors in Guizhou
..... *Zhou Zhiming, Li Yangbing, Zhang Yuanhong, et al* (211)
- Research on the relation between the ancient karst landform and the development features of fissure-cavity
system in the Maokou formation in Sunan region
..... *Sang Qin, Huang Jing, Cheng Chao, et al* (219)
- Mark and controlling factors of the paleo-karstification in the Ordovician weathered crust at the 4th block of
Tahe oil field *Cao Jianwen, Jin Yizhi, Xia Riyuan, et al* (226)
-

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

Duty Editor: Prof. *Wei Fucai*

English Translation Check by Prof. *Zhou Youyou*