

中国岩溶

CARSOLOGICA SINICA
(季刊, 1982 年创刊)



第30卷 第1期
2011年3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

水文地质

- 西藏朗久地热田及其温泉水化学特征研究
..... 伍坤宇, 沈立成, 王香桂, 等(1)
喀斯特山区溪流上覆水—孔隙水—沉积物中不同形态氮的赋存特征
及其迁移——以麦西河为例 谢伟芳, 夏品华, 林陶, 等(9)
柳州岩溶地下河水体有机氯农药分布特征
..... 韦丽丽, 郭芳, 王健哲, 等(16)
基于自动监测的柳州鸡喇地下河水水质变化特征
..... 邹胜章, 于晓英, 卢海平(22)
疏干开采条件下晋祠岩溶水系统的水箱模型
..... 龙玉桥, 李伟, 李砚阁, 等(27)

- 广西隆安县地下水储水构造的地质—地球物理模型及其地球物理响
应特征分析 朱庆俊, 李伟, 李凤哲, 等(34)
喀斯特流域枯季径流衰减系数与地表形态特征相关分析研究
..... 薛显武, 陈喜, 秦年秀, 等(41)
岩溶水饮用水水源保护区划分技术方法——以邯郸市羊角铺水源地
为例 翟立娟(47)

生态地质

- 岩溶地区飞机草化学防治研究 潘玉梅, 唐赛春, 岑艳喜, 等(53)
喀斯特石漠化区不同优势树种根际土壤有机碳及氮磷的变化
..... 刘方, 王世杰, 刘秀明, 等(59)
桂西北岩溶地区古树脯氨酸含量的比较分析
..... 草勇荣, 谭静, 刘旭辉, 等(66)

- 喀斯特山地土地利用方式对土壤团粒的影响——以重庆黔江为例
..... 严宁珍, 白仲才, 徐卫红, 等(72)

贵州典型喀斯特地貌区农村聚落空间分布研究——以清镇红枫区、
毕节鸭池区和关岭—贞丰花江区为例 周晓芳, 周永章(78)

基础地质

- 四川黄龙钙华藻类及其生物岩溶作用
..... 李永新, 田友萍, 李银(86)

- 贵州喀斯特区草地生态条件下石灰(岩)土的发生特性及系统分类研
究 杨柳, 何腾兵, 舒英格, 等(93)

- 神农架石笋氧同位素的海拔效应 段福才, 孔兴功(101)

环境地质

- 重庆芙蓉洞崩塌作用及其环境效应 黄保健(105)
贵阳市某岩溶地区地下汽油污染物运移特征分析 罗炳佳(113)
其 它

- 岩溶动力学重点实验室学术委员会第三届第七次会议在桂林召开
(100) 启事(100)

CARSOLOGICA SINICA

Vol. 30 No. 1 Mar. 2011

CONTENTS

Study on hydrochemical features of hot springs in Langjiu geothermal field, Tibet, China	Wu Kunyu, Shen Licheng, Wang Xianggui, et al(8)
Distribution and migration of different forms of nitrogen among overlying water, pore water and sediments in karst mountain stream—A case in the Maixi River	Xie Weifang, Xia Pinhua, Lin Tao, et al(15)
Distribution characteristics of organochlorine pesticides in karst subterranean river in Liuzhou	Wei Lili, Guo Fang, Wang Jianzhe, et al(21)
Regime of water quality in Jila Subterranean River in Liuzhou based on automatic monitoring	Zou Shengzhang, Yu Xiaoying, Lu Haiping(26)
Tank model of the Jinci Karst Groundwater system under the conditions of simultaneous draining in mining	Long Yuqiao, Li Wei, Li Yange, et al(33)
Analysis on geologic-geophysical model and geophysical response of groundwater reservoir in Longan County, Guangxi	Zhu Qingjun, Li Wei, Li Fengzhe, et al(40)
Correlation analysis between low-flow recession coefficient and surface landform characteristics in karst basin	Xue Xianwu, Chen Xi, Qin Nianxiu, et al(46)
Division for drinking water source protective zones in karst area—A case study at Yangjiaopu in Handan City	Zhai Lijuan(71)
Study on chemical control to <i>Eupatorium odoratum</i> in karst area	Pan Yumei, Tang Saichun, Cen Yanxi, et al(58)
Changes of organic C, N and P in rhizosphere soil under various dominant tree species in karst rocky desertification area	Liu Fang, Wang Shijie, Liu Xiuming, et al(65)
Comparative analysis on proline content in the leaves of the ancient trees in northwest of Guangxi Karst Area	Qin Yongrong, Tan Jing, Liu Xuhui, et al(71)
Land use effect on soil aggregates in the karst hilly areas—A case study in Qianjiang, Chongqing, China	Yan Ningzhen, Bai Zhongcai, Xu Weihong, et al(77)
Spatial distribution of rural settlement in typical karst terrain in Guizhou Province —A case study on Hongfeng in Qinzen City, Yachi in Bijie City and Huaijiang River between Zhenfeng County and Guanling County	Zhou Xiaofang, Zhou Yongzhang(85)
Tufa algae and biological karstification at Huanglong, Sichuan	Li Yongxin, Tian Youping, Li Yin(92)
Study on the genesis characteristics and taxonomic classification of limestone soil under grassland ecosystem in Guizhou Karst Area	Yang Liu, He Tengbing, Shu Yingge, et al(99)
Altitude effect on $\delta^{18}\text{O}$ in stalagmite from Mt. Shennongjia, central China	Duan Fucai, Kong Xinggong(118)
Collapse function of Furong Cave in Chongqing City and its environmental effects	Huang Baojian(112)
Analysis on the characteristics of underground gasoline pollutants migration in a certain karst region in Guiyang City	Luo Bingjia(118)

Editor-in-Chief: Prof. Jiang Zhongcheng

Duty Editor: Prof. Wei Fucai

English Translation Check by Prof. Zhou Youyou