



ISSN 1001-4810

CN 45-1157/P

CODEN:ZHOYEU

中国岩溶

CARSOLOGICA SINICA

中文核心期刊、中国科技核心期刊、中国科学引文数据库收录期刊



2017



ISSN 1001-4810



9 771001 481174

万方数据

中国地质科学院岩溶地质研究所
联合国教科文组织国际岩溶研究中心
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

主办

第 36 卷 第 5 期

协办

Vol. 36 No. 5

中国岩溶

第 36 卷

第 5 期

2017-10

中国岩溶

CARSOLOGICA SINICA

(双月刊, 1982年创刊)



第36卷 第5期
2017年10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

- 南方岩溶地区 1:5 万水文地质环境地质调查技术要点分析…………… 夏日元, 邹胜章, 唐建生, 等(599)
- 西南岩溶石山地区不同类型地下河开发利用模式探讨…………… 曹建文, 夏日元(609)
- 广西岩溶峰林区地下水赋存特征及钻探成井模式…………… 覃小群, 宋开本, 黄奇波, 等(618)
- 滇东南岩溶区找水打井经验——以云南省广南县珠琳地区为例…………… 张 贵, 周翠琼, 王 波, 等(626)
- 山西娘子关泉水及污染成因再分析…………… 梁永平, 赵春红, 唐春雷, 等(633)
- 北京西山泉域岩溶水系统特征探讨…………… 赵春红, 梁永平, 王维泰, 等(641)
- 桂林毛村地下河流域雨季与旱季定量示踪分析…………… 黄 芬, 尹伟璐, 胡晓农, 等(648)
- 桂林甑皮岩地下水与地表水的水力交互作用…………… 王紫燕, 姜光辉, 郭 芳, 等(659)
- 广西百朗地下河大石围天坑段金属元素沉积记录…………… 孔祥胜, 栾日坚, 洪 涛, 等(668)
- 新田县地下水锑富集环境及来源分析…………… 苏春田, 黄晨晖, 邹胜章, 等(678)
- 岩溶地下水样品 Ca^{2+} 、 HCO_3^- 野外测试值与实验室测试值对比研究…………… 周长松, 邹胜章, 朱丹尼, 等(684)
- 南川黄泥垭隧道工程对水文地质条件的影响分析…………… 曹 锐, 吕玉香, 裴建国(691)
- 重庆市南川区南部岩溶地下水水文地球化学特征…………… 樊连杰, 裴建国, 邹胜章, 等(697)
- 城镇化进程下裸露岩溶区地下河水质变迁——以贵阳上寨地下河系统为例…………… 罗 维, 杨秀丽, 邹胜章, 等(704)
- 贵阳市岩溶地下水水质变化特征浅析…………… 杨秀丽, 罗 维, 裴建国, 等(713)
- 两种常用染色剂管道及淤泥条件下示踪及对比——以丁旗地下河连通试验为例…………… 易连兴, 赵良杰, 卢海平, 等(721)
- 基于钻孔抽水试验和示踪试验的岩溶地区含水层结构研究…………… 吕全标, 胡晓农, 曹建华, 等(727)
- 岩溶管道结构影响泉流量变化的数值模拟研究…………… 焦友军, 潘晓东, 曾 洁, 等(736)
- 岩溶区矿山污染地下水的水生植物修复初步研究…………… 张连凯, 覃小群, 黄奇波, 等(743)
- 济南市玉符河多水源回灌岩溶水水质风险评价…………… 李凤丽, 王维平, 徐巧艺, 等(751)

CARSOLOGICA SINICA

Vol. 36 No. 5 Oct. 2017

CONTENTS

- Technical key points of 1 : 50,000 hydrogeological and environmental geology surveys in karst areas of South China
..... XIA Riyuan, ZOU Shengzhang, TANG Jiansheng, et al(608)
- Exploitation models for different types of underground rivers in karst mountain areas of southwestern China
..... CAO Jianwen, XIA Riyuan(617)
- Groundwater occurrence characteristics and drilling well models in karst peak forest areas, Guangxi, China
..... QIN Xiaoqun, SONG Kaiben, HUANG Qibo, et al(625)
- Experiences of well drilling for water search in karst areas of southeastern Yunnan Province; An example of the Zhulin area,
Guangnan county ZHANG Gui, ZHOU Cuiqiong, WANG Bo, et al(632)
- Reanalysis of spring water and its pollution causes of the Niangziguan spring in Shanxi
..... LIANG Yongping, ZHAO Chunhong, TANG Chunlei, et al(640)
- Discussion on the characteristics of karst water systems in the Xishan area of Beijing
..... ZHAO Chunhong, LIANG Yongping, WANG Weitai, et al(647)
- A quantitative analysis of tracing tests for the Maocun subterranean river basin of Guilin during rainy and dry seasons ...
..... HUANG Fen, YIN Weilu, Xiaonong HU et al(658)
- Hydraulic interaction between groundwater and surface water at Zengpiyan site in Guilin, China
..... WANG Ziyang, JIANG Guanghui, GUO Fang, et al(667)
- Sedimentary record of metal elements in the Dashiwei sinkhole section of Bailang underground river, Guangxi
..... KONG Xiangsheng, LUAN Rijian, HONG Tao, et al(677)
- Enrichment environment and sources of strontium of groundwater in Xintian county, Hunan Province
..... SU Chuntian, HUANG Chenhui, ZOU Shengzhang, et al(683)
- Contrast study of Ca^{2+} and HCO_3^- concentration in karst-water samples between field test and laboratory test values ...
..... ZHOU Changsong, ZOU Shengzhang, ZHU Danni, et al(690)
- Analysis on the hydrogeological influence of the Huangniya tunnel in Nanchuan district of Chongqing
..... CAO Rui, LÜ Yuxiang, PEI Jianguo(696)
- Hydrogeochemical characteristics of karst groundwater in southern Nanchuan district of Chongqing
..... FAN Lianjie, PEI Jianguo, ZOU Shengzhang, et al(703)
- Variation of water quality of underground rivers in uncovered karst regions during the process of urbanization
..... LUO Wei, YANG Xiuli, ZOU Shengzhang, et al(712)
- Analysis of variation characteristics of karst groundwater quality in Guiyang City
..... YANG Xiuli, LUO Wei, PEI Jianguo, et al(720)
- Comparative tracing of two common dyes in conduits with silt; A case study of the Dingqi underground river
..... YI Lianxing, ZHAO Liangjie, LU Hai ping, et al(726)
- Aquifer structure of karst areas derived from borehole pumping and tracer tests
..... LÜ Quanbiao, Xiaonong HU, CAO Jianhua, et al(735)
- Numerical modeling of the influence of karst-conduit structure on variation of spring flow
..... JIAO Youjun, PAN Xiaodong, ZENG Jie, et al(742)
- Aquatic plants bioremediation to groundwater contaminated by mines in karst areas
..... ZHANG Liankai, QIN Xiaoqun, HUANG Qibo, et al(750)
- Assessment of water quality risk from karst aquifer recharge with multi-source water in the Yufuhe river, Ji'nan
..... LI Fengli, WANG Weiping, XU Qiaoyi, et al(758)

Editor-in-Chief: Prof. Jiang Zhongcheng

Duty Editor: Prof. Zhang Ling

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