

# 地 球 科 学

2017年5月 第42卷 第5期

## 目 次

### 江汉平原——地球关键带环境地质调查专辑

- 潜流带水文—生物地球化学:原理、方法及其生态意义 ..... 杜 尧,马 腾,邓娅敏,廖 曼,郑倩琳 (661)
- 江汉平原典型地区季节性水文条件影响下氮的动态变化规律 ..... 沈 帅,马 腾,杜 尧,邓娅敏,於昊天,罗可文 (674)
- 江汉平原东部地区浅层地下水水化学特征 ..... 於昊天,马 腾,邓娅敏,杜 尧,沈 帅,鲁宗杰 (685)
- 江汉平原浅层含砷地下水稀土元素特征及其指示意义 ..... 郑天亮,邓娅敏,鲁宗杰,甘义群 (693)
- 仙桃地区关键带生态演化与碳埋藏 ..... 郭 森,顾延生,丁俊傑,田 文,伦子健 (707)
- 江汉平原高砷地下水原位微生物的铁还原及其对砷释放的影响 ..... 高 杰,郑天亮,邓娅敏,蒋宏忱 (716)
- 江汉平原典型含水层水文地质参数反演 ..... 陈 晨,文 章,梁 杏,李 霞 (727)
- 基于无人机遥感的河流阶地提取 ..... 李 辉,余忠迪,蔡晓斌,胡尊语 (734)
- 基于解析法和数值法的非稳定流抽水试验参数反演 ..... 李 霞,文 章,梁 杏,马 腾,陈 晨 (743)
- 江汉平原沙湖地区浅层含水层第四纪沉积环境演化 ..... 王妍妍,黄爽兵,赵 龙,易 卿 (751)
- 江汉平原第四系弱透水层渗透系数求算方法 ..... 张婧玮,梁 杏,葛 勤,李 惠,朱 波 (761)
- 江汉平原高砷地下水中 DOM 三维荧光特征及其指示意义 ..... 鲁宗杰,邓娅敏,杜 尧,沈 帅,马 腾 (771)
- 地下水与地表水相互作用下硝态氮的迁移转化实验 ..... 闫雅妮,马 腾,张俊文,廖 曼,王智真 (783)
- \* \* \* \* \*
- 不同饱和黏性土渗透系数预测方法的应用与对比:以苏北沿海平原黏土为例 ..... 葛 勤,梁 杏,龚绪龙,刘 彦 (793)
- 贵阳市三桥地区岩溶地下水水化学特征及其演化规律 ..... 李 华,文 章,谢先军,罗朝辉,顾 涣 (804)
- 含水岩组概化的累积导水系数法 ..... 白宏伟,刘延锋,靳孟贵 (813)
- 济南泉域岩溶水水化学特征及其成因 ..... 王珺瑜,王家乐,靳孟贵 (821)
- 神农架大九湖泥炭湿地 CH<sub>4</sub> 通量特征及其影响因子 ..... 李艳元,葛继稳,彭凤姣,周 颖,李金群,吴 先,刘奕伶,张志麒 (832)
- 基于氢氧稳定同位素识别干旱区棉花水分利用来源 ..... 李 惠,梁 杏,刘延锋,刘亚磊,鲜 阳 (843)
- 《地球科学》2017年6月第42卷第6期要目预告 ..... (803)

主编 赖旭龙 责任编辑 谢晓红 李 根

期刊基本参数: CN 42—1874/P \* 1957 \* m \* A4 \* 192 \* zh \* P \* ¥20.00 \* 1200 \* 19 \* 2017—05

封面照片: 江汉平原项目组成员在天门市沉湖镇开展野外抽水试验(文章提供)

# EARTH SCIENCE

## Vol.42 No.5 May 2017

---

### CONTENTS

#### *Environmental Geological Survey of Earth's Critical Zone in Jianghan Plain*

|  |   |
|--|---|
| Hydro-Biogeochemistry of Hyporheic Zone: Principles, Methods and Ecological Significance   | Du Yao, Ma Teng, Deng Yamin, Liao Man, Zheng Qianlin (661)  |
| Dynamic Variations of Nitrogen in Groundwater under Influence of Seasonal Hydrological Condition in Typical Area of Jianghan Plain   | Shen Shuai, Ma Teng, Du Yao, Deng Yamin, Yu Haotian, Luo Kewen (674)                              |
| <i>Hydrochemical Characteristics of Shallow Groundwater in Eastern Jianghan Plain</i>  | Yu Haotian, Ma Teng, Deng Yamin, Du Yao, Shen Shuai, Lu Zongjie (685)                             |
| <i>Geochemistry and Implications of Rare Earth Elements in Arsenic-Affected Shallow Aquifer from Jianghan Plain, Central China</i>   | Zheng Tianliang, Deng Yamin, Lu Zongjie, Gan Yiqun (693)  |
| <i>Evolution of Eco-Environment and Carbon Burial of Critical Zones in Xiantao Area, Hubei Province</i>  | Guo Sen, Gu Yansheng, Ding Junjie, Tian Wen, Lun Zijian (707)                                     |
| <i>Indigenous Iron-Reducing Bacteria and Their Impacts on Arsenic Release in Arsenic-Affected Aquifer in Jianghan Plain</i>  | Gao Jie, Zheng Tianliang, Deng Yamin, Jiang Hongchen (716)  |
| <i>Estimation of Hydrogeological Parameters for Representative Aquifers in Jianghan Plain</i>  | Chen Chen, Wen Zhang, Liang Xing, Li Xia (727)  |
| <i>River Terrace Extraction Based on Unmanned Aerial Vehicle Remote Sensing</i>  | Li Hui, Yu Zhongdi, Cai Xiaobin, Hu Zunyu (734)   |
| <i>Aquifer Parameter Estimation of Transient Pumping Test Based on Analytical and Numerical Methods</i>  | Li Xia, Wen Zhang, Liang Xing, Ma Teng, Chen Chen (743)   |
| <i>Evolution of Quaternary Sedimentary Environment in Shallow Aquifers, at Shahu Area, Jianghan Plain</i>  | Wang Yanyan, Huang Shuangbing, Zhao Long, Yi Qing (751)   |
| <i>Calculation Method about Hydraulic Conductivity of Quaternary Aquitard in Jianghan Plain</i>  | Zhang Jingwei, Liang Xing, Ge Qin, Li Hui, Zhu Bo (761)   |
| <i>EEMs Characteristics of Dissolved Organic Matter and Their Implication in High Arsenic Groundwater of Jianghan Plain</i>  | Lu Zongjie, Deng Yamin, Du Yao, Shen Shuai, Ma Teng (771)   |
| <i>Experiment on Migration and Transformation of Nitrate under Interaction of Groundwater and Surface Water</i>  | Yan Ya'ni, Ma Teng, Zhang Junwen, Liao Man, Wang Zhizhen (783)                                    |
| * * * * *  |   |
| <i>Application and Comparison of Various Methods for Determining Hydraulic Conductivity in Saturated Clay-Rich Deposits—A Case Study of Clay-Rich Sediments in North Jiangsu Coastal Plain</i> | Ge Qin, Liang Xing, Gong Xulong, Liu Yan (793)  |
| <i>Hydrochemical Characteristics and Evolution of Karst Groundwater in Sanqiao District of Guiyang City</i>  | Li Hua, Wen Zhang, Xie Xianjun, Luo Zhaohui, Gu Xu (804)  |
| <i>Generalization of Aquifer Group by Cumulative Transmissivity Method</i>   | Bai Hongwei, Liu Yanfeng, Jin Menggui (813)   |
| <i>Hydrochemical Characteristics and Formation Causes of Karst Water in Jinan Spring Catchment</i>   | Wang Junyu, Wang Jiale, Jin Menggui (821)   |
| <i>Characteristics of Methane Flux and Their Effect Factors on Dajiuwu Peatland of Shennongjia</i>   | Li Yanyuan, Ge Jiwen, Peng Fengjiao, Zhou Ying, Li Jinqun, Wu Xian, Liu Yiling, Zhang Zhiqi (832) |
| <i>Application of Hydrogen and Oxygen Stable Isotopes for Determining Water Sources Used by Cotton in Xinjiang Arid Region</i>   | Li Hui, Liang Xing, Liu Yanfeng, Liu Yalei, Xian Yang (843)                                       |