

ISSN 2096-2347  
CN 50-1214/X

# 三峡 生态环境监测

Ecology and Environmental Monitoring of Three Gorges



ISSN 2096-2347



9 772096 234171

3

2017

第2卷 第3期  
中国·重庆

三峡生态环境监测

第2卷

二〇一七年第三期

总第6期

# 三峡生态环境监测

Sanxia Shengtai Huanjing Jiance

第2卷 第3期

总第6期

2017年9月28日

## 目次

### ■ 研究论文

- 1 近20年三峡水库坝下水沙情势变化特征及趋势分析  
——以黄陵庙水文站为例  
何恩佩, 马茂华, 陈吉龙, 易雪梅, 黄远洋, 吴胜军
- 10 重庆市PM<sub>2.5</sub>中水溶性离子的污染特征  
曹旭耀, 田 密, 王欢博, 刘 源, 王志超, 罗 琼, 彭 超, 杨复沫
- 17 三峡水库自然修复消落区适宜植物青蒿时空变化  
——以重庆市万州区新田镇谭绍村为例  
郝艳龙, 高 芳, 刘正学, 秦洪文, 李 新, 刘小莉, 梁森林
- 25 城市浅水湖泊水质水量联合调度研究  
邹朝望, 孙媛媛
- 35 “十二五”期间松花江流域水环境保护对界河影响分析  
李永亮, 李 健, 于亭亭, 王 颖
- 40 三峡水库消落带景观基塘系统对地表径流氮磷拦截效益  
——以重庆开州区汉丰湖为例  
王晓锋, 袁兴中, 周李磊, 岳俊生
- 49 微地形耕作土水分分布及对降雨响应差异分析  
李洪勋, 王龙昌, 冉春艳, 陈光宇, 潘文杰, 陈 伟, 林叶春
- 62 三峡库区消落带地表蜘蛛多样性及其空间分布  
王可洪, 张冠雄, 岳俊生, 刘 红
- 69 三峡库区(重庆段)植被时空变化与生态屏障建设研究  
周李磊, 官冬杰
- 75 基于MaxEnt模型的重庆松材线虫病潜在生境分析  
刘晓梅, 蒲永兰, 李宏群, 刘晓莉, 杨清钰, 丁世敏

期刊参数: CN50—1214/X\*2016\*q\*A4\*80\*zh\*P\*16.00\*1500\*10\*2017—09

执行编辑: 黄江华 周丽新

英文编校: 曾文武

# Ecology and Environmental Monitoring of Three Gorges

Vol.2 No.3

Total No.6

Sep.28,2017

---

## Contents

### Research Papers

- 1 Characteristics and Variation Trends of Flow Rates and Sediment Concentrations  
Downstream of the Three Gorges Dam in the recent 20 years**  
—A Case Study on Huangling Temple Hydrological Station  
*HE Enpei1, MA Maohua, CHEN Jilong, YI Xuemei, HUANG Yuanyang, WU Shengjun*
  - 10 Characteristics of Water-soluble Ions in PM<sub>2.5</sub> in Chongqing**  
*CAO Xuyao, TIAN Mi, WANG Huanbo, LIU Yuan, WANG Zhichao, LUO Qiong, PENG Chao, YANG Fumo*
  - 17 Temporal and Spatial Variation of Suitable Plant *Artemisia Carvifolia* in Natural  
Restoration Area of Three Gorges Reservoir**  
—A case study of Tanshao Village, Xintian Town in Wanzhou District of Chongqing  
*HAO Yanlong, GAO Fang, LIU Zhengxue, QIN Hongwen, LI Xin, LIU Xiaoli, LIANG Senlin*
  - 25 Joint Operation of Water Quality and Volume for Urban Shallow Lakes**  
*ZOU Chaowang, SUN Yuanyuan*
  - 35 Water Environment Protection of Songhua River Valley in the 12<sup>th</sup> Five Year Plan  
Period and Its Impact on the Border River**  
*LI Yongliang, LI Jian, YU Tingting, WANG Ying*
  - 40 Nitrogen and Phosphorus Removal Efficiency of Urban Landscape Dike-Pond System  
for surface flows in the Riparian Zone of Three Gorges Reservoir**  
—A Case Study on Hanfeng Lake in Kaizhou District of Chongqing  
*WANG Xiaofeng, YUAN Xingzhong, ZHOU Lilei, YUE Junsheng*
  - 49 Cultivated Soil Moisture Distribution and Difference in Response to Rainfall at  
Micro-topographies**  
*LI Hongxun, WANG Longchang, RAN Chunyan, CHEN Guangyu, PAN Wenjie, CHEN Wei, LIN Yechun*
  - 62 Biodiversity and Spatial Distribution of Ground-dwelling Spider Community in the  
Water Level Fluctuation Zone of the Three Gorges Reservoir**  
*WANG Kehong, ZHANG Guanxiong, YUE Junsheng, LIU Hong*
  - 69 Temporal and Spatial Patterns of Vegetation Distribution and Construction of  
Ecological Barrier in the Three Gorges Reservoir Area (Chongqing Section)**  
*ZHOU Lilei, GUAN Dongjie*
  - 75 A study on Potential Biotope of Pine Wilt Disease in Chongqing by using MaxEnt Model**  
*LIU Xiaomei, PU Yonglan, LI Hongqun, LIU Xiaoli, YANG Qingyu, Ding Shimin*
-