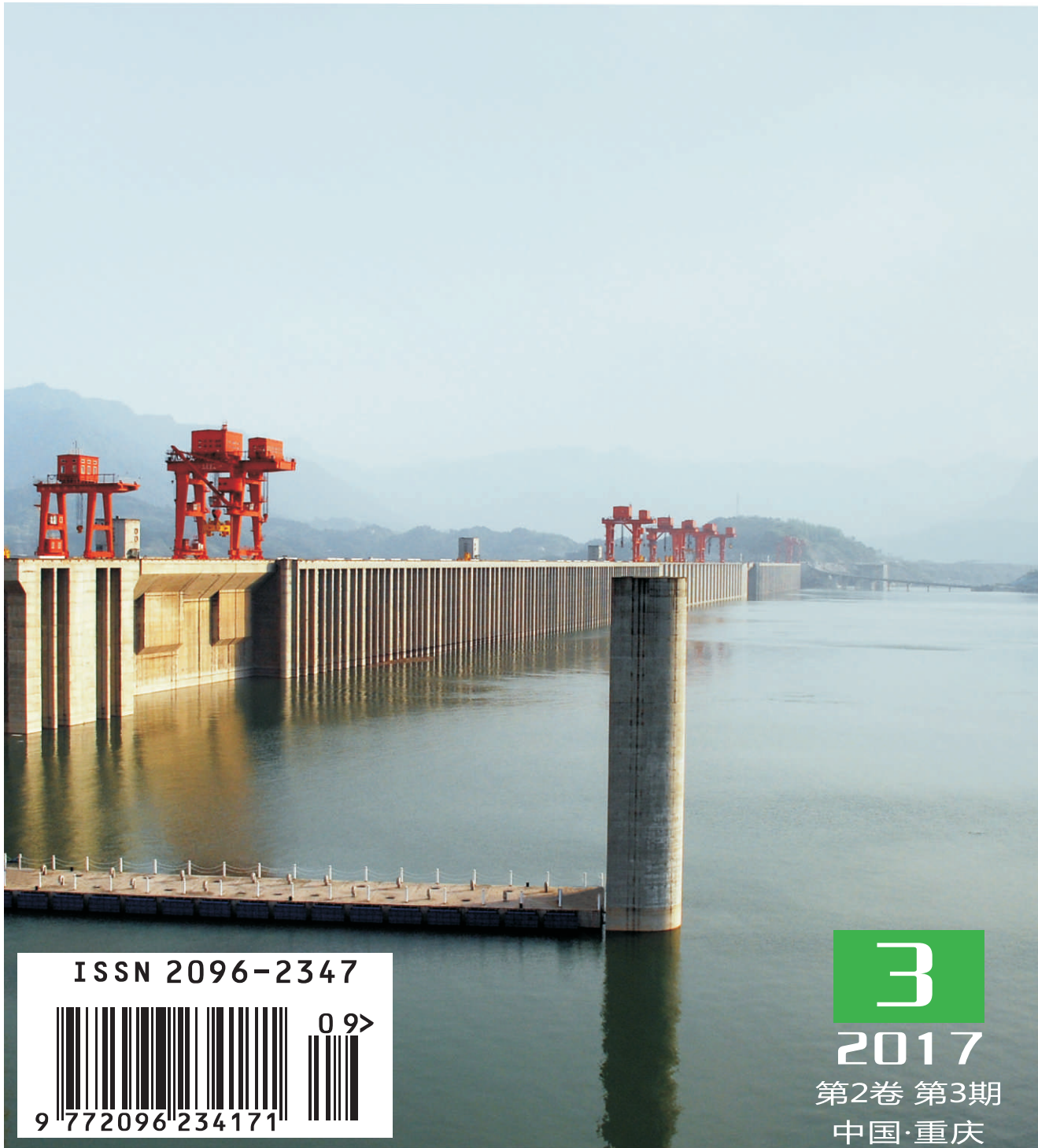


ISSN 2096-2347  
CN 50-1214/X

# 三峡生态环境监测

Ecology and Environmental Monitoring of Three Gorges



# 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 Enpei<sup>1</sup>, 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