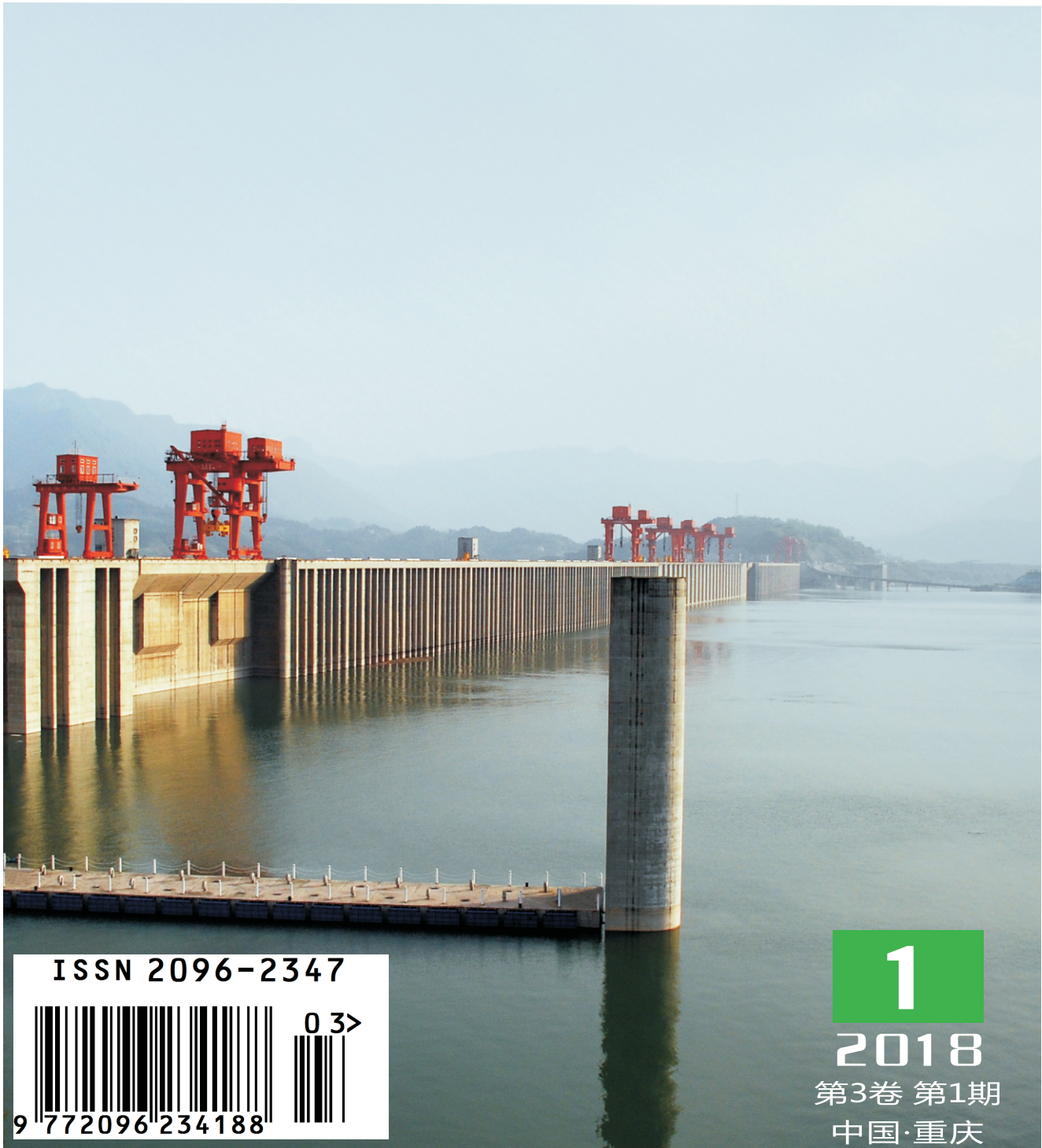


ISSN 2096-2347  
CN 50-1214/X

# 三峡生态环境监测

Ecology and Environmental Monitoring of Three Gorges



ISSN 2096-2347



9 772096 234188



1

2018

第3卷 第1期  
中国·重庆

# 三峡生态环境监测

Sanxia Shengtai Huanjing Jiance

第3卷 第1期

总第8期

2018年3月28日

## 目 次

### ■ 研究论文

- 1 三峡工程蓄水前后坝下游河段河道演变趋势分析  
方馨蕊，黄远洋，吴胜军，温兆飞，陈吉龙
- 7 三峡库区涪陵段消落带铅镉形态特征的研究  
王春波，方卢秋，冉纯民，唐艺玲，邹奇慧
- 13 不同汲取液在正渗透膜处理垃圾渗滤液过程中的作用  
肖萍，李静，王啸
- 21 生物转笼耦合水生植物修复城市湖库黑臭水体  
陈婷婷，黄健盛，丁健刚，刘敏，廖伟伶，童启邦，姚源，吕圣红
- 27 阳离子聚丙烯酰胺联合稻壳粉调理城市污泥脱水的研究  
王茂清，钟银海，蓝巧娟，吴彦，周佳，杨九江，陈若楠
- 32 农业废弃物堆肥化进程与纤维素类物质降解研究  
周月明，雷阳明，夏家帅，任春蓉
- 41 Nd-Er/ZnO-TiO<sub>2</sub>光催化剂制备及对酸性品红的光催化降解效应  
陈昕海，陈星，王小丽，李廷真
- 47 湘潭低空急流暴雨天气分型及雷达回波特征分析  
戴劲，何宁，袁红松，黄娟，田莹，林明丽
- 53 长江宜昌段溢油事故影响数学模型分析研究  
胡旭，辛小康，尹炜，陈和春，王继保，李光浩
- 59 施磷与接种耐酸根瘤菌对酸性黄壤中紫花苜蓿生长、结瘤的影响  
王晓锋，张磊，袁兴中
- 66 锌在土壤-水稻系统的迁移累积及其影响因素  
余飞，贾中民，李武斌，鲍丽然，王佳彬
- 75 沼灌条件下水稻植株中汞及甲基汞的含量及食用风险研究  
朱金山，廖敦秀，王定勇，王龙昌，王永敏，尹德良，高润霞

### ■ 研究简报

- 82 南水北调中线水源地水质自动监测站网优化研究  
王树磊，李建

期刊基本参数：CN50—1214 / X★2016★ q ★A4★80★zh★P★¥16.00★1500★13★2018—03

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.3 No.1

Total No.8

Mar.28,2018

## Contents

### Research Papers

#### 1 The Evolution Trend along the Downstream Channel of the Three Gorges Dam before and after Impoundment

FANG Xinrui, HUANG Yuanyang, WU Shengjun, WEN Zhaofei, CHEN Jilong

#### 7 Morphological Features of Pb and Cd in the Water-level Fluctuation Zone in Fuling Section of the Three Gorges Reservoir

WANG Chunbo, FANG Luqiu, RAN Chunmin, TANG Yiling, ZOU Qihui

#### 13 Role of Draw Solution in Disposal Process of Landfill Leachate by Forward Osmosis Membrane

Xiao Ping, Li Jing, Wang Xiao

#### 21 Rehabilitation of Malodorous Black Water in Urban Lakes by Bio-rotating Cage Coupled with Aquatic Macrophytes

CHEN Tingting, HUANG Jiansheng, DING Jiangang, LIU Min, LIAO Weiling, TONG Qibang, YAO Yuan, LU Shenghong

#### 27 Effect of Cationic Polyacrylamide Combined with Rice Husk Flour on Sludge Conditioning and Dewatering

WANG Maoqing, ZHONG Yinhai, LAN Qiaojuan, WU Yan, ZHOU Jia, YANG Jiujiang, CHEN Ruonan

#### 32 The Composting Process of Agricultural Waste and the Degradation of Cellulosic Biomass

ZHOU Yueming, LEI Yangming, XIA Jiashuai, REN Chunrong

#### 41 Preparation of Nd-Er/ ZnO-TiO<sub>2</sub> Photocatalyst and its Photocatalytic Degradation Effect on Acid Magenta

CHEN Xinhai, CHEN Xing, WANG Xiaoli, LI Tingzhen

#### 47 Classification and Radar Echo Features of Low Level Jet Rain-Storms in Xiangtan City

DAI Jin, HE Ning, YUAN Hongsong, HUANG Juan, TIAN Ying, LIN Mingli

#### 53 Analysis of Oil Spill Accident Based on Numerical Model for Yichang Section, Yangtze River

HU Xu, XIN Xiaokang, YIN Wei, CHEN Hechun, WANG Jibao, Li Guanghao

#### 59 Influence of Phosphorus Fertilization and Inoculation of Acid-tolerant Rhizobium on the Alfalfa-rhizobia Symbiosis in Acid Yellow Soil

WANG Xiaofeng, ZHANG Lei, YUAN Xingzhong

#### 66 Translocation and Accumulation of Germanium in Paddy Soil-Rice Plant System

YU Fei, JIA Zhongmin, LI Wubin, BAO Liran, WANG Jiabin

#### 75 Concentration and Edible Risk of Total Mercury and Methylmercury in Rice Paddy Irrigated with Biogas Slurry

ZHU Jinshan, LIAO Dunxiu, WANG Dingyong, WANG Longchang, WANG Yongmin, YIN Deliang, GAO Runxia

### Research Notes

#### 82 Network Optimization of Water Quality Automatic Monitoring Station in Water Resource Area of the Mid-route of South-to-North Water Transfer

WANG Shulei, LI Jian