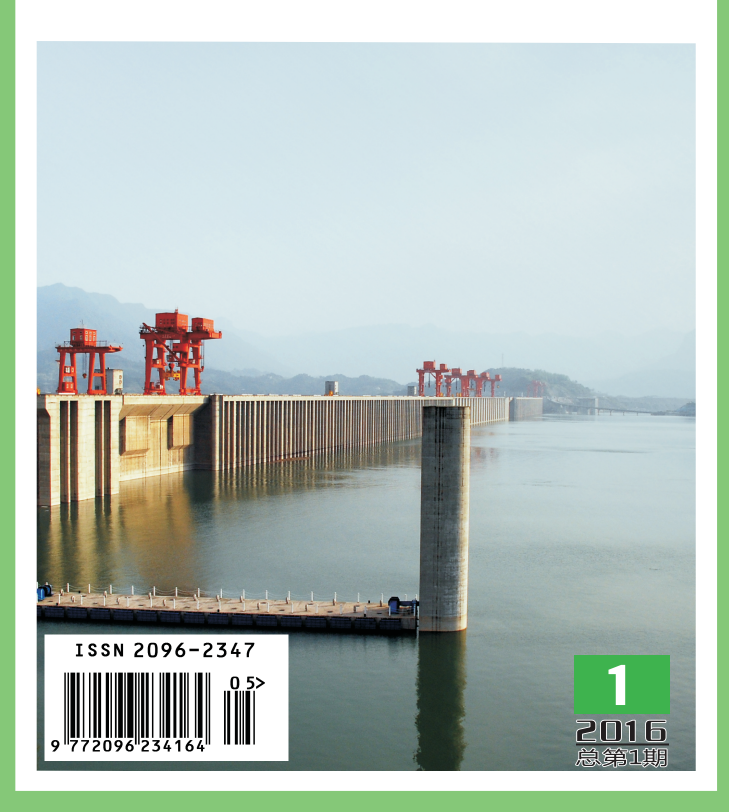
生态环境協规 Ecology and Environmental Monitoring of Three Gorges



■ 发刊词

1 保护绿水青山 建设美丽三峡

聂卫国

■ 本刊特稿

2 大气气溶胶对天气与气候的影响

赖 鑫,杨复沫,贺克斌

9 三峡工程综合监测体系建设刍议

王国胤,张学睿,罗小波,吴 迪,王鼎益

19 生态保育措施对三峡库区小流域地表氮磷排放负荷的影响

谢德体, 倪九派, 张 洋, 史 书, 木志坚

研究论文

28 三峡库区流域生态健康评估——以东河流域为例

袁兴中,王强,刘红,庞旭,孙荣,张跃伟,任海庆

36 不同生长年限的植物篱对坡耕地紫色土土壤侵蚀和土壤有机质的影响

何丙辉,陈晶晶,向明辉,谌 芸

46 2015年夏秋季重庆市大气颗粒物污染与降水的关系

陈挚秋,王建力

52 三峡水库消落带生态系统综合评价指标体系构建

吴胜军,吕明权,秦 林,陈吉龙,温兆飞,姜 毅

60 三峡库区城镇水环境容量及总量控制研究

——以重庆市涪陵区为例

丁世敏, 熊 竹, 封享华, 余 鑫, 刘向伟, 敬小英

Foreword

1 Protect Green Mountains and Rivers Build Beautiful Three Gorges

NIE Wei-guo

Special Articles

2 The Impacts of Atmospheric Aerosols on Weather and Climate

LAI Xin, YANG Fu-mo, HE Ke-bin

- 9 Discussion on Construction of Integrated Monitoring System of Three Gorges Project
 - WANG Guo-yin, ZHANG Xue-rui, LUO Xiao-bo, WU Di, WANG Ding-yi
- 19 Effects of Ecological Conservation Measures on Surface Nitrogen and Phosphorus Loss Load in the Three Gorges Reservoir Area

XIE De-ti, NI Jiu-pai, ZHANG Yang, SHI Shu, MU Zhi-jian

Research Papers

28 Watershed Ecosystem Health Assessment of Three Gorges Reservoir:

Dong River Watershed as a Case Study

YUAN Xing-zhong, WANG Qiang, LIU Hong, PANG Xu, SUN Rong, ZHANG Yue-wei, REN Hai-qin

36 Effects of *Vetiveria Zizanioides* and *Leucaena Leucocephala* Hedgerows in Different Life- phases on Soil Erosion and Organic Matter of Purple Soil

CHEN Zhi-qiu, WANG Jian-li

46 Relationship Between Atmospheric Particulate Matter and Precipitation in Chongqing During Summer and Autumn of 2015

HE Bing-hui, CHEN Jing-jing, XIANG Ming-hui, CHEN Yun

52 Comprehensive Assessment Index System of Eco-environmental of the Water-Level-Fluctuating Zone in the Three Gorges Area

WU Sheng-jun, LV Ming-quan, QIN Lin, CHEN Ji-long, WEN Zhao-fei, JIANG Yi

60 Capacity of Aquatic Environment and Its Total Control in the Urban Area of Three

Gorges Reservoir: A Case Study of Fuling District, Chongqing City

DING Shi-min, XIONG Zhu, FENG Xiang-hua, YU Xin, LIU Xiang-wei, JING Xiao-ying