

Sanxia Shengtai Huanjing Jiance

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



Ecology and Environmental Monitoring of Three Gorges

Vol.3 No.3 Total No.10 Sep.28,2018

Contents

2 Current Situation and Countermeasures of Water Ecological Environment Protection in the Yangtze River Economic Belt

YIN Wei

- 8 Impact of the Three Gorges Dam on the Hydrology Mechanism of Typical Hydrologic Stations in the Middle and Lower Reaches of the Yangtze River LIU Wenbin, YANG Tao, DU Muye, SUN Fubao, LIU Changming
- 16 Current Situation of Ecology Environment Monitoring Network in the Yangtze River Economic Belt and Suggestions on Its Optimization

XIN Xiaokang, XU Jianfeng

20 Demand Analysis of Joint Operation Research on Water Environment Protection of Reservoir Group in Upper Reaches of the Yangtze River

LIU Ruifen, PEI Zhongping, LIU Defu

25 A Study of Water Ecological Compensation in the Yangtze River Economic Belt

LI Jian, XU Jianfeng

33 Progress of Researches on Heavy Metal Pollution Characteristics and Comprehensive Prevention and Control in the Yangtze River Basin

LIU Pengchao, MA Zehao, WEI Penggang, ZHAO Yingxin, LIU Honglei

38 An Analysis of the Distribution Characteristics and Source of Heavy Metals in Water Body of the Three Gorges Reservoir (Between Yibin and Luzhou)

WANG Dan, ZHANG Hong

43 Simulated Impact of Risk Accidents in the Industrial Parks of the Upper Yangtze River on the Water Quality of Reservoir Entrance

GAO Zejin, ZHANG Hong

48 Application of Jason_2 Satellite Altimetry Data to Water Level Monitoring in the Middle Reaches of the Yangtze River

WANG Hong, SUN Fubao, YANG Tao, LIU Fa

55 The Mode of Water Resources Conservation and Coordinated Development of Industries in the Yangtze River Economic Belt—the Han River as a Case Study

WANG Chao, LI Jian

60 Impact of Water Transfer Project from the Yangtze River to Huaihe River on the Saltwater Intrusion in Yangtze Estuary

ZHU Jianrong, BAI Fengpeng

66 Anthropogenic Disturbance, Aquatic Ecosystem Health, and Water Ecological Conservation of the Yangtze River Basin in China

CHEN Yushun

74 A Comprehensive Health Evaluation of Poyang Lake

JIA Haiyan, ZHU Dun, LU Lu

82 Community Composition and Distribution Characteristics of Soil Archaea at
Different Elevations in the Water-level-fluctuating Zone of the Three Gorges
Reservoir

YE Fei, WU Xiaobing, JIANG Yi, WU Shengjun, WANG Yu

三峡生态环境监测

Sanxia Shengtai Huanjing Jiance

第3卷 第3期 2018年9月28日

目次

尹炜 长江经济带水生态环境保护现状与对策研究 2 三峡水库运行对长江中下游典型水文站水文机制的影响 8 刘文彬,杨涛,杜牧野,孙福宝,刘昌明 辛小康. 徐建锋 16 长江经济带生态环境监测网络现状及优化建议 刘瑞芬, 裴中平, 刘德富 20 长江上游水库群水环境保护联合调度需求分析 25 长江经济带水流生态保护补偿研究 李 建. 徐建锋 33 长江流域重金属污染特征及综合防治研究进展 刘朋超,麻泽浩,魏鹏刚,赵迎新,刘红磊 38 三峡水库上游(宜宾至泸州段)水体重金属分布特征及其来源 王 丹,张 43 三峡库区上游城市工业园区企业突发风险事故对入库口水质的影响模拟 高泽晋,张 48 Jason 2卫星测高数据在长江中游水位监测中的应用 王 红,孙福宝,杨 涛,刘 法 55 长江经济带水资源保护与产业协同发展模式探讨——以汉江为例 王 超,李 建 朱建荣, 白凤朋 60 引江济淮工程对长江口咸潮入侵的影响研究 66 长江流域的主要人类活动干扰、水生态系统健康与水生态保护 陈宇顺 74 鄱阳湖健康综合评价研究 贾海燕、朱 惇、卢 路

期刊基本参数: CN50-1214 / X*2016* q *A4*88*zh*P*¥16.00*1500*14*2018-09 责任主编: 孙 凡 执行编辑: 黄江华 周丽新 英文编校: 曾文武

叶 飞 吴晓冰、姜 毅、吴胜军、王

82 不同高程消落带古菌群落组成与分布特征