

ISSN 2096-2347

CN 50-1214/X

# 三峡

Sanxia Shengtai Huanjing Jiance

# 生态环境监测

Ecology and Environmental Monitoring of Three Gorges



4

2019  
第4卷 第4期  
中国·重庆

ISSN 2096-2347



9 772096 234195

# 三峡生态环境监测

Sanxia Shengtai Huanjing Jiance

第4卷 第4期

总第15期

2019年12月28日

## 目 次

### ■ 研究论文

1 应用盈亏平衡指数法对沼泽湿地健康诊断的探讨

马 良，李振新，边红枫，盛连喜

9 基于水质改善的湖泊引调水数值模拟研究——以武汉市金银湖为例

瞿春梅，乔书娜，刘伯娟，邹朝望

18 水平声多普勒流速剖面仪应用浅析

蒲海汪洋，吴亚玲，王渺林，吕平毓

27 智慧气象平台实现技术初探——以重庆市渝北区气象局为例

王钧立

32 包头市农村集中式饮用水水源地调查与评估

于秋颖，马广文，王秋菊，孙 聪，张凤英

37 地质灾害应急指挥系统智能化设计

郁 文，韩兵兵，万宝峰

41 黄土高原和陇南山地泥石流防治研究现状分析

韩兵兵，彭启园，侯云龙，万宝峰

48 黄土沟壑区泥石流易发性分析——以兰州老狼沟为例

侯云龙，胡帅军，彭启园，许俊凯，吴秀刚

57 酱腌菜加工废水处理技术综述

李子未，封 丽，许林季，陈婷婷，廖伟伶，姚 源，余义昌

65 2009—2018年重庆涪陵区空气质量变化特征及其原因

赵小辉，刘东升，冯永强

70 乌江银盘水电站蓄水前后坝上和坝下江段的鱼类资源及其变动特征

杨 志，陈小娟，唐会元，龚 云，朱其广

---

期刊基本参数：CN50-1214/X★2016★q★A4★84★zh★P★¥16.00★1500★11★2019-12

责任编辑：黄江华 周丽新

英文编校：春 穗

# Ecology and Environmental Monitoring of Three Gorges

Vol.4 No.4

Total No.15

Dec.28,2019

## Contents

### Research Papers

#### 1 Health Assessment of Peat Wetland with Break-even Index Method

MA Liang, LI Zhenxin, BIAN Hongfeng, SHENG Lianxi

#### 9 Numerical Simulation of Water Diversion Based on Water Quality Improvement:A Case Study on Jinyin Lake of Wuhan

QU Chunmei, QIAO Shuna, LIU Bojuan, ZOU Chaowang

#### 18 Preliminary Analysis on the Application of Horizontal Acoustic Doppler Current Profiler

PU Haiwangyang, WU Yaling, WANG Miaolin, LU Pingyu

#### 27 Preliminary Study of Intelligent Meteorological Platform:A Case Study in Yubei Meteorological Bureau of Chongqing

WANG Junli

#### 32 Assessment of Environmental Conditions of Rural Centralized Drinking Water Sources in Baotou

YU Qiuying, MA Guangwen, WANG Qiuju, SUN Cong, ZHANG Fengying

#### 37 Intelligent Design for Emergency Command System of Geological Disaster

YU Wen, HAN Bingbing, WAN Baofeng

#### 41 Prevention and Control of Debris Flow in the Loess Plateau and Longnan Mountain Area

HAN Bingbing, PENG Qiyuan, HOU Yunlong, WAN Baofeng

#### 48 Analysis of Debris Flow Susceptibility in Loess Gully Region:A Case Study of Laolang Gully in Lanzhou

HOU Yunlong, HU Shuaijun, PENG Qiyuan, XU Junkai, WU Xiugang

#### 57 Review on Treatment Technology of Vegetable Pickling Waste Water

LI Ziwei, FENG Li, XU Linji, CHEN Tingting, LIAO Weiling, YAO Yuan, YU Yichang

#### 65 Characteristics and Causes of Air Quality Variation in Fuling District of Chongqing from 2009 to 2018

ZHAO Xiaohui, LIU Dongsheng, FENG Yongqiang

#### 70 Fish Resources and Their Variation Characteristics in the Upstream and Downstream of Yinpan Dam in Wujian River Before and After the Impoundment of the Reservoir

YANG Zhi, CHEN Xiaojuan, TANG Huiyuan, GONG Yun, ZHU Qiguang