

RCCSE中国核心学术期刊
重庆市一级期刊

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



ISSN 2096-2347



9 772096 234218

0 9 >

3

2021

第6卷 第3期

中国·重庆

三峡生态环境监测

Sanxia Shengtai Huanjing Jiance

第6卷 第3期

总第22期

2021年09月28日

目 次

■ 三峡库区研究

- 三峡库区支流系统治理的问题和对策·····(1)
任骁军, 邹 曦

■ 消落带生态环境研究

- 金沙江干热河谷库区消落带植被恢复研究: 进展与展望·····(9)
万 丹, 周火明, 卢 阳, 金 可, 于 江, 张乾柱, 胡 月, 闫建梅

■ 监测与评价

- 海绵城市改造对河流水质的影响评价
——以重庆市万州龙宝河为例·····(22)
成 婷, 袁绍春, 陈 垚, 赵德强, 朱子奇
- 2010—2016年南通市生态环境监测与评价·····(30)
吴 松, 李 莉
- 第三方环境监测机构能力建设探索·····(37)
汤 敏, 曾弘毅, 王 鹏, 曾 喧, 丁世敏
- 春陵水衡阳段沉积物重金属污染变化趋势及风险评价·····(46)
邱国良, 陈泓霖
- 直接采样—智能预控图法快速采集固定污染源挥发性有机物·····(53)
甘 伟
- 多普勒雷达在飑线系统资料同化及灾害性天气监测预报中的应用·····(63)
史华湘, 余 意, 张卫民, 李少英

■ 垃圾处理研究

- 城市生活垃圾科学化处理研究和应用·····(73)
张 霞, 黄 乐

期刊基本参数: CN 50-1214/X*2016*q*A4*80*zh*P*¥16.00*1500*9*2021-09

责任编辑: 黄江华 周丽新

英文编校: 春 穗

Ecology and Environmental Monitoring of Three Gorges

Vol.6 No.3

Total No.22

Sep.28,2021

Contents

- Issues and Measures of Tributary System Governance in the Three Gorges Reservoir Region**.....(1)
REN Xiaojun, ZOU Xi
- Progress and Perspective of Vegetation Restoration in Water-level-fluctuating Zone of Dry-hot Valley Reservoirs in Jinsha River**.....(9)
WAN Dan, ZHOU Huoming, LU Yang, JIN Ke, YU Jiang, ZHANG Qianzhu, HU Yue, YAN Jianmei
- Impact Evaluation of Sponge City Retrofitting on Urban River Water Quality: A Case Study of Longbao River in Wanzhou, Chongqing**.....(22)
CHENG Ting, YUAN Shaochun, CHEN Yao, ZHAO Deqiang, ZHU Ziqi
- Monitoring and Evaluation of Ecological Environment from 2010 to 2016 in Nantong City**.....(30)
WU Song, LI Li
- Capability Construction of Third Party Environmental Monitoring Institutions**..... (37)
TANG Min, ZENG Hongyi, WANG Peng, ZENG Xuan, DING Shimin
- Changing Trend and Risk Assessment of Heavy Metal Pollution in Hengyang Section of Chongling River**..... (46)
QIU Guoliang, CHEN Honglin
- Quick Sampling of Volatile Organic Compound in Stationary Source Emission by Direct Sampling - Intelligent Pre-control Chart Method**.....(53)
GAN Wei
- Application of Doppler Radar in Data Assimilation of Squall Line System and Disastrous Weather Monitoring and Forecasting**.....(63)
SHI Huaxiang, YU Yi, ZHANG Weimin, LI Shaoying
- Research and Application of the Scientific Treatment for Municipal Domestic Waste**.....(73)
ZHANG Xia, HUANG Le
-