

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 234201

12>

4
2020
第5卷 第4期
中国·重庆

三峡生态环境监测

Sanxia Shengtai Huanjing Jiance

第5卷 第4期

总第19期

2020年12月28日

目 次

银川不同季节典型空气污染过程特征分析	(1)
高 娜, 孙银川, 王宝珍, 左河疆, 高睿娜	
咸宁市臭氧污染特征及来源解析	(8)
程 毅, 刘晓烨	
2008—2018年北京机动车排放的初步模型估算	(19)
王蓉蓉, 吴其重, 高 超, 程华琼, 王立志	
长江上游生态系统人类扰动强度时空分异	(29)
吴 凯, 顾晋饴, 童 坤, 李凌琪, 白 乐	
陡湖生态适宜性和土地价值评价及其应用	(39)
汪颖赫, 叶亚琦, 陈 鑫	
基于MaxEnt模型的四川片口自然保护区绿尾虹雉栖息地评价	(49)
钟 雪, 杨炜蓉, 朱云东, 周材权, 王 彬	
毛竹叶片生化组分高光谱指数研究: 结合实测与模拟数据集	(56)
徐宇凌, 靳 佳, 王 权	
水环境容量与目标削减量测算方法研究 ——以重庆市梁滩河为例	(65)
黄 乐	
秀山县城区雨水径流污染特征综合评价	(73)
甘春娟, 朱子奇, 刘梦一, 熊 毅	

Ecology and Environmental Monitoring of Three Gorges

Vol.5 No.4

Total No.19

Dec.28,2020

Contents

Characteristics of Typical Air Pollution Process in Different Seasons in Yinchuan

Yinchuan.....(1)

GAO Na, SUN Yinchuan, WANG Baozhen, ZUO Hejiang, GAO Ruina

Pollution Characteristics and Source Apportionment of Ozone in Xianning.....(8)

CHEUNG Yi, LIU Xiaoye

Preliminary Estimation of Vehicle Emissions in Beijing from 2008 to 2018

(19) WANG Rongrong, WU Qizhong, GAO Chao, CHENG Huaqiong, WANG Lizhi

Temporal-spatial Evolution of Human Disturbance Intensity in the Upper Yangtze River Ecosystem.....(29)

WU Kai, GU Jinyi, TONG Kun, LI Lingqi, BAI Le

Evaluation of Ecological Suitability and Land Value in Douhu Lake and Its Application.....(39)

WANG Yinghe, YE Yaqi, CHEN Xin

Assessment of Chinese Monal Habitat in Sichuan Piankou Nature Reserve with MaxEnt Model.....(49)

ZHONG Xue, YANG Weirong, ZHU Yundong, ZHOU Caiquan, WANG Bin

Hyperspectral Indices for Tracing Biochemical Contents in *Phyllostachys Edulis* Based on Measured and Simulated Data.....(56)

XU Yuling, JIN Jia, WANG Quan

Estimation Method of Water Environment Capacity and Target Reduction Amount: A Case Study of Liangtan River Basin in Chongqing

(65) HUANG Le

Comprehensive Assessment of Urban Stormwater Runoff Pollution in

Xiushan County, Chongqing.....(73)

GAN Chunjuan, ZHU Ziqi, LIU Mengyi, XIONG Yi