

Sanxia Shengtai Huanjing Jiance

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



三峡生态环境监测

Sanxia Shengtai Huanjing Jiance

第6卷 第2期 总第21期 2021年06月28日

目次

■面源污染防控								
基于种养平衡的三峡库区典型区域畜禽养殖污染	防控	对策	研究	• • • • • •	• • • • • •	•••••	••••	·(1)
	王	超,	李	建,	辛小	康,	尹	炜
■ 生态系统评价								
重庆市北碚区农田生态系统服务功能评价	••••	• • • • • •	• • • • • •	• • • • •	• • • • •	•••••	••••	·(8)
		 、蔚,						
典型区生态系统格局长时间序列监测与评价								
马广文,孙聪,王业耀,								
基于层次分析-模糊综合模型的矿山地质生态环境								
郁 文, 丁国轩, 樊小鹏, 垛基果林湿地恢复	重察	辽 共,		兵,	力玉	哗,	齿功	广场灯
——岭南农业文化遗产的重生		• • • • • •	• • • • • •				• • • • (36)
袁兴中,								. ,
生态湿地技术在非点源污染控制中的工程应用								
张功良,蔡 然,	王征	E戍,	李德	祥,	王瑞	霖,	刘声	有杉
■ 监测技术研究与应用								
基于Sentinel-2A/B数据的火烧迹地提取方法研	F 究·						• • • • ((52)
				涛,				
河北环境气象智能评估系统研发与应用		• • • • • •	• • • • • •				• • • • • (· 61)
马翠平,杨雨灵,								
水环境质量监测		, ,		,				
洞庭湖水质及出入湖主要污染物通量变化趋势分	、标						(71)
·····································		琴,					· ·	·
	/ 1	·-/ ,	ハ・オ	,,,,	/	ш,	71-	1,1

期刊基本参数: CN 50-1214/X*2016* q *A4*80*zh*P*¥16.00*1500*9*2021-06 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.2 Total No.21 Jun.28,2021

Contents

Pollution Prevention and Control of Typical Regional Livestock and
Poultry Breeding in the Three Gorges Reservoir Area Based on the
Balance of Breeding and Farming(1)
WANG Chao, LI Jian, XIN Xiaokang, YIN Wei
Evaluation on Service Functions of Farmland Ecosystem in Beibei
District of Chongqing ·····(8)
LI Linwei, WANG Longchang, WU Yixue, ZHU Yin
Long Time Serial Monitoring and Evaluation of Ecosystem Pattern in
Typical Areas ······(17)
MA Guangwen, SUN Cong, WANG Yeyao, LI Baolin, LIU Haijiang, DONG Guihua, HE Lihuan
Evaluation of Mine Geo-ecological Environment Based on Analytic
Hierarchy Process-Fuzzy Synthetic Model·····(26)
YU Wen, DING Guoxuan, FAN Xiaopeng, DONG Yibing, HAN Bingbing, WAN Baofeng, YUE Shanshan
Restoration of Duoji Fruit Forest Wetland: Rebirth of Agricultural
Cultural Heritage of Lingnan Region(36)
YUAN Xingzhong, FAN Cunxiang, LIN Zhibin, LIN Haibo, CHEN Junyu
Engineering Application of Ecological Wetland Technology in Nonpoint
Source Pollution Control · · · · · · · · · · · · · · · · · · ·
ZHANG Gongliang, CAI Ran, WANG Zhengshu, LI Dexiang, WANG Ruilin, LIU Ruishan
Extraction Method of Burned Area Based on Sentinel-2A/B Data ······(52)
LU Tao, ZHANG Jun, HU Wenying
Development and Application of Hebei Province Environmental
Meteorological Intelligent Assessment System ······(61)
MA Cuiping, YANG Yuling, JIAO Yayin, MENG Kai, ZHAO Na, ZHAO Yuguang
Changing Trend of the Pollutant Influx and Outflux in Dongting
Lake and the Water Quality·····(71)
ZHOU Qin, JIA Haiyan, LU Lu, ZHU Dun