

中 文 核 心 期 刊

ISSN 1673-4831

生态与农村环境学报

Journal of Ecology and Rural Environment

第36卷 第6期 Vol. 36 No. 6



主办单位：生态环境部南京环境科学研究所

2020. 6

目 次

□ 生物多样性观测专题：两栖动物

- 福建武夷山观测样区两栖动物物种组成及种群动态变化 耿宝荣 何玉晓 张秋金 徐海根(689)
浙江丽水白云山与九龙山两栖动物多样性时空分布的比较 郑伟成 曹志浩 郑子洪 王宇 陈智强 丁国骅(697)
江西省永丰样区两栖动物多样性的时空差异 陈智强 唐韵 陈巧尔 陈佳梦 丁国骅 计翔(706)
2014—2018 年康县豆坝乡两栖动物观测及其种群动态变化

- 曹瑞东 何玉晓 于鹏 陈卓 肇昊驰 黄柒通 龚大洁 徐海根(714)
江苏连云港两栖动物多样性及时空格局 钱汝恩 王浩 陈婉 李鹏 胡超超(720)
云南玉龙雪山两栖动物多样性时空格局的观测 姚冲学 王智红 梁良 吕婷 黄元 陈明勇(726)

□ 研究报告

区域环境与发展

- 京津冀地区资源-环境-经济协调发展模式探究 戴铁军 安佰超 王婉君(731)
多维地形因子作用下的西南山地丘陵过渡带景观格局研究：以涪江流域中上游为例 侯兰功 刘涛(741)
基于 Sentinel 多源遥感数据的河北省景县农田土壤水分协同反演 李伯祥 陈晓勇(752)
洱海入湖河口湿地沉积物氨氮释放潜力研究 袁海英 梁启斌 侯磊 陈鑫(762)
新疆匹里青河小流域 DOM 荧光特征及与汞的相互作用

- 孟永霞 程艳 李琳 王悦 别尔德别克·库布加沙 孙翌(770)

自然保护与生态

- 苏州环太湖地区生态网络构建与空间冲突识别 陈德超 施祝凯 王祖静 余成(778)
黔西北岩溶区华山松(*Pinus armandii*)种群结构及动态特征 何斌 李青 陈群利 薛晓辉 李望军(788)

污染控制与修复

- 淹水条件下赤铁矿对羟基磷灰石钝化土壤铜镉的影响 吴求刚 王彦君 赵恒 杨柳 孟瑞艳 何建国(796)
SA/GO@Fe₃O₄磁性粒子电极降解甲基橙废水的研究 张书陵 封金财 徐斌 张毅敏 杨飞 张志伟(803)
普鲁士蓝衍生制得的 C-Co 活化过一硫酸盐处理亚甲基蓝废水的研究 唐荣 茅苏楠(811)
阶梯式降温对半短程硝化效能及菌群结构的影响 王伟 李柏林 汪月 王恒 李晔 天开芳 黄馨(819)

* * * *

- 录用定稿网络首发启事 (705)
公民生态环境行为规范(试行) (777)

本期执行编辑：许素

期刊基本参数：CN 32-1766/X * 1985 * m * A4 * 136 * zh * P * ¥30.00 * 1 100 * 17 * 2020-06

Contents

- Species Composition and Population Dynamics of Amphibians in Wuyi Mountain Observation Sample Region, Fujian Province *GENG Bao-rong, HE Yu-xiao, ZHANG Qiu-jin, XU Hai-gen* (689)
- Spatial and Temporal Distribution of Amphibian Diversity at Baiyunshan Mountain Versus Jiulongshan Mountain in Lishui City, Zhejiang Province *ZHENG Wei-cheng, CAO Zhi-hao, ZHENG Zi-hong, WANG Yu, CHEN Zhi-qiang, DING Guo-hua* (697)
- Spatial and Temporal Divergence of Amphibian Diversity in Yongfeng Sample Area of Jiangxi Province *CHEN Zhi-qiang, TANG Yun, CHEN Qiao-er, CHEN Jia-meng, DING Guo-hua, JI Xiang* (706)
- Amphibian Monitoring and Population Dynamics in Douba, Kangxian From 2014 to 2018 *CAO Rui-dong, HE Yu-xiao, YU Peng, CHEN Zhuo, ZHAO Hao-chi, HUANG Qi-tong, GONG da-jie, XU Hai-gen* (714)
- Temporal and Spatial Patterns of Amphibian Species Richness in Lianyungang, Jiangsu *QIAN Ru-en, WANG Hao, HE Yu-xiao, CHEN Wan, LI Peng, HU Chao-chao, XU Hai-gen* (720)
- An Observation on the Spatial and Temporal Pattern of Amphibian Diversity in Yulong Snow Mountain, Yunnan, China *YAO Chong-xue, WANG Zhi-hong, LIANG Liang, LÜ Ting, HUANG Yuan, CHEN Ming-yong* (726)
- Path Analysis of Coordinated Development of Resource, Environment and Economy in Beijing-Tianjin-Hebei Region *DAI Tie-jun, AN Bai-chao, WANG Wan-jun* (731)
- Study on the Landscape Pattern of Southwest Transition Zone From Mountainous to Hilly Areas Under the Influence of Multi-Dimensional Terrain Factors: A Case Study of the Middle and Upper Reaches of Fujiang River Basin *HOU Lan-gong, LIU Tao* (741)
- Synergic Use of Sentinel-1 and Sentinel-2 Images for Soil Moisture Retrieval in Vegetation Covered Agricultural Areas of Jingxian County of Hebei Province *LI Bo-xiang, CHEN Xiao-yong* (752)
- Research on the Release Potential of Ammonia in the Estuarine Wetland Sediments of Erhai Lake *YUAN Hai-ying, LIANG Qi-bin, HOU Lei, CHEN Xin* (762)
- Fluorescence Characteristics of DOM and Its Interaction With Mercury in Piliqing River Watershed in Xinjiang, China *MENG Yong-xia, CHENG Yan, LI Lin, WANG Yue, Berdybuk KUBUGAZA, SUN Yi* (770)
- Ecological Network Construction and Spatial Conflict Identification Around Taihu Lake Area in Suzhou City *CHEN De-chao, SHI Zhu-kai, WANG Zu-jing, YU Cheng* (778)
- Structure and Dynamic Characteristics of *Pinus armandii* Population in Karst Region, Northwest of Guizhou Province *HE Bin, LI Qing, CHEN Qun-li, XUE Xiao-hui, LI Wang-jun* (788)
- Effect of Hematite on HAP Immobilization of Soil Copper and Cadmium Under Flooding Conditions *WU Qiu-gang, WANG Yan-jun, ZHAO Heng, YANG Liu, MENG Rui-yan, HE Jian-guo* (796)
- Degradation of Methyl Orange Wastewater by SA/GO@Fe₃O₄ Magnetic Particle Electrode *ZHANG Shu-ling, FENG Jin-cai, XU Bin, ZHANG Yi-min, YANG Fei, ZHANG Zhi-wei* (803)
- Preparation of C-Co Derived From Co Prussian Blue Analogues as an Activator of Peroxymonosulfate for the Degradation of Methylene Blue *TANG Rong, MAO Su-nan* (811)
- Effect of Step Cooling on the Efficiency and Functional Flora Structure of a Half Partial Nitrification System *WANG Wei, LI Bo-lin, WANG Yue, WANG Heng, LI Ye, YAO Kai-fang, HUANG Xin* (819)