

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35卷 第6期 Vol. 35 No. 6



主办单位：生态环境部南京环境科学研究所

2019.6

目 次

□ 专论与综述

- 浅水湖泊模型PCLake及其应用进展 胡文 王济 李春华 叶春 魏伟伟(681)

□ 研究报告

区域环境与发展

- 基于生态保护格局的丘陵山区乡村聚落空间重构策略 曹润 杨朝现 刘勇 李雨彤 杨和平(689)
1980—2015年广东省乡村聚落的空间特征与演变 简钰清 陈颖怡 谢圆圆 龚建周(698)

浙闽山地丘陵区地形因子对土地利用格局的影响分析：以福建省永泰县为例

- 姜坤 戴文远 胡秋凤 黄康 欧惠(707)
基于自然资源价值核算的深圳市绿色经济协调发展分析 陈龙 孙芳芳 张燚 王璟睿 李光德(716)
基于SWAT模型的涪江流域下垫面对面源污染负荷的影响分析 柳强 王康 罗彬 陈鹏 杨渊 陈玲玲(722)
云南星云湖流域种植业面源污染驱动力分析 郑田甜 赵筱青 卢飞飞 普军伟 苗培培(730)

自然保护与生态

- 贫困地区农户参与生态补偿自愿性影响因素分析：以退耕还林和公益林补偿为例 楚宗岭 庞洁 蒋振 靳乐山(738)
京津冀一体化进程中县域生态补偿机制研究：以保定市定兴县为例 张鹏 刘瑶瑶 王鹏飞 李世峰(747)
上海崇明岛人工林群落对加拿大一枝黄花入侵的影响 马宏燏 王宏伟 张庆费 易逸瑜(756)
沅江源自然保护区生境质量变化遥感监测 顾羊羊 黄贤峰 邹长新 叶鑫 林乃峰 张卫民(764)
夏尔希里自然保护区草地表层土壤理化性质与海拔高度的关系 刘西刚 王勇辉 焦黎(773)

污染控制与修复

- 池塘养殖换水目的和水质状态对换水频率的影响 丁惠明 沈彩娟 陈雯 何捷 梁爽 张俊彪 蔡春芳(781)
不同构造生态沟渠的农田面源污染物处理能力及实际应用效果 刘福兴 陈桂发 付子轼 杨林章 王俊力(787)
高岭土对畜禽废水中磷的净化效果及其费效分析 千方群 徐子昊 杨一帆 秦品珠 唐荣 杭小帅(795)

□ 研究方法

- 复杂地形影响下四川省逐月气温空间插值方法研究 何鹏 赛东南 李晓 林正雨(801)
两栖类种群数量的快速调查与分析方法 熊姗 张海江 李成(809)

* * * *

- 《生态与农村环境学报》再次被评定为中文核心期刊 (737)
欢迎订阅2019年《生态与农村环境学报》 (763)
敬告读者·作者 (800)

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 * 2019-06

Contents

- The Application and Review of Shallow Lake Model: PCLake *HU Wen, WANG Ji, LI Chun-hua, YE Chun, WEI Wei-wei*(681)
- Restructuring Strategy of Rural Settlement Space in Hilly and Mountainous Areas Based on Ecological Protection Pattern *CAO Run, YANG Chao-xian, LIU Yong, LI Yu-tong, YANG He-ping*(689)
- Dynamic Analysis of the Spatial Structure and Evolution Model of Rural Settlement in Guangdong Province From 1980 to 2015 *JIAN Yu-qing, CHEN Ying-yi, XIE Yuan-yuan, GONG Jian-zhou*(698)
- Analysis on the Influence of Terrain Factors on Land Use Pattern in the Hilly Area of Zhejiang and Fujian Provinces: A Case Study of Yongtai County, Fujian Province *JIANG Kun, DAI Wen-yuan, HU Qiu-feng, HUANG Kang, OU Hui*(707)
- Analysis on the Coordinated Development of Green Economy in Shenzhen City Based on Natural Resource Value Accounting *CHEN Long, SUN Fang-fang, ZHANG Yi, WANG Jing-rui, LI Guang-de*(716)
- Characterization of the Impacts of Underlying Surface Conditions of the Fujiang River Basin on the Non-Point Source Pollution Loads Using the SWAT Model *LIU Qiang, WANG Kang, LUO Bin, CHEN Peng, YANG Yuan, CHEN Ling-ling*(722)
- Analysis on the Driving Force of Farming Non-Point Source Pollution in the Xingyun Lake Basin of Yunan Province *ZHENG Tian-tian, ZHAO Xiao-qing, LU Fei-fei, PU Jun-wei, MIAO Pei-pei*(730)
- Factors Influencing Voluntariness of Farmers to Take Part in the Ecological Compensation Programs in Poor Regions: A Case Study of Sloping Land Conversion Program and Public Benefit Forest Compensation Program in Yunnan Province *CHU Zong-ling, PANG Jie, JIANG Zhen, JIN Le-shan*(738)
- Research on County Ecological Compensation Mechanism in the Process of Beijing-Tianjin-Hebei Integration: A Case Study of Dingxing County in Baoding City *ZHANG Peng, LIU Yao-yao, WANG Peng-fei, LI Shi-feng*(747)
- Effects of Plantation Community on the Invasion of *Solidago canadensis* at Chongming Island, Shanghai *MA Hong-yu, WANG Hong-wei, ZHANG Qing-fei, YI Yi-yu*(756)
- Monitoring Habitat Quality Changes in Yuanjiangyuan Nature Reserve Based on Landsat Images *GU Yang-yang, HUANG Xian-feng, ZOU Chang-xin, YE Xin, LIN Nai-feng, ZHANG Wei-ming*(764)
- Study on the Relationship Between Physical and Chemical Properties of Grassland Surface Soil and Altitude in Xaxili Nature Reserve *LIU Xi-gang, WANG Yong-hui, JIAO Li*(773)
- Preliminary Study on the Effects of Water Exchange Purpose and Water Quality Status on the Frequency of Water Exchange in Pond Aquaculture *DING Hui-ming, SHEN Cai-juan, CHEN Wen, HE Jie, LIANG Shuang, ZHANG Jun-biao, CAI Chun-fang*(781)
- Comparison on Effects of Practical Application of Ecological Ditches With Different Construction in Treating Agricultural Non-Point Pollutants *LIU Fu-xing, CHEN Gui-fa, FU Zi-shi, YANG Lin-zhang, WANG Jun-li*(787)
- Phosphate Removal Efficiency of Kaolin in Livestock and Poultry Wastewater and Its Cost-Benefit Analysis *GAN Fang-qun, XU Zi-hao, YANG Yi-fan, QIN Pin-zhu, TANG Rong, HANG Xiao-shuai*(795)
- Study on Interpolation Model of Monthly Temperature in Sichuan Province Under the Influence of Complex Topography *HE Peng, JIAN Dong-nan, LI Xiao, LIN Zheng-yu*(801)
- A Method for Rapid Survey and Analysis in Estimating Amphibian Population *XIONG Shan, ZHANG Hai-jiang, LI Cheng*(809)