

中文核心期刊
中国科技核心期刊
CSCD 核心期刊

ISSN 1673-4831

生态与农村环境学报

Journal of Ecology and Rural Environment

2021. 8

第37卷 第8期 Vol. 37 No. 8

- ◎ 筑坝蓄水对夏季黑河氮磷营养盐空间分布特征的影响
- ◎ 资源枯竭型城市生态保护修复关键区识别研究：以江西省大余县为例

主办单位：生态环境部南京环境科学研究所

目 次

□ 专论与综述

- 中国医疗废物管理现状及制度完善研究 马 杰 张 成 张爱国 张后虎(953)
潮汐流与曝气人工湿地对低污染水中氮去除的研究进展 李荣涛 杨萍果 李琳琳 卢少勇 杜志超 孔维静(962)

□ 研究报告

区域环境与发展

- 基于改进型遥感生态指数(MRSEI)模型的滇中地区生态环境质量研究 农兰萍 王金亮 玉院和(972)
生态认知、外部环境对稻虾共作模式农户农资投入减量化行为的影响：基于江苏省 589 个农户的调研数据 胡乃娟 王羽涛 陶宝瑞 朱利群(983)
新冠肺炎疫情期间南京市 PM_{2.5} 中碳质组分污染特征分析 纪 源 赵秋月 陈 凤 陈 东(992)
筑坝蓄水对夏季黑河氮磷营养盐空间分布特征的影响 王 显 孔德星 冯 起 张昕雨 左一锋 汪 双 卢 晗(1001)
东北典型黑土区农村居民点对水土流失影响研究 冯 琳 雷国平(1011)

自然保护与生态

- 基于景观格局分析的青岛市海岸带生态脆弱性评价 张佳辰 高 鹏 董学德 李 腾 许景伟 固兴建(1022)
资源枯竭型城市生态保护修复关键区识别研究：以江西省大余县为例 张晓平 胡紫红 危小建 黄耀文(1031)
稻-虾(克氏原螯虾)综合种养模式的碳足迹分析 刘金根 杨 通 冯金飞(1041)
湖南壶瓶山国家级自然保护区鸟类多样性的时空格局 蒋博文 贺春容 廖庆义 康祖杰 文 哲 田书荣(1050)

污染控制与修复

- 利用多介质环境逸度模型比较典型抗生素磺胺甲噁唑和恩诺沙星在水产养殖中的环境归趋 单祥保 方龙香 施羽露 邢路畅 裴丽萍 胡庚东 宋 超 陈家长(1059)
某搬迁企业原址用地土壤中 Pb 污染成因及其生态风险评价研究 胡昱欣 宋 炜 周瑞静 金子文 倪宝峰 李小朋(1066)
牛粪-贝壳粉蚯蚓反应器中堆制物表征及其对 Cd²⁺去除性能研究 王 峰 缪丽娟 王依凡 张明月 应雨璇 张承业 张炜文 朱维琴(1073)
改性生物炭对萘的吸附效果与机理 彭 章 龚香宜 熊武芳 王泽亚 任大军(1080)

* * * *

- 录用定稿网络首发启事 (961)
欢迎订阅 2022 年《生态与农村环境学报》 (1000)
欢迎订阅 2022 年《植物资源与环境学报》 (1058)

本期执行编辑：陈 昝

期刊基本参数：CN 32-1766/X * 1985 * m * A4 * 136 * zh * P * ¥ 30.00 * 900 * 15 * 2021-08

Contents

- Study on the Current Status of Medical Waste Management and Its Improvement in China MA Jie, ZHANG Cheng, ZHANG Ai-guo, ZHANG Hou-hu (953)
- Research Progress on Nitrogen Removal from Low Pollution Water by Different Types of Constructed Wetlands LI Rong-tao, YANG Ping-guo, LI Lin-lin, LU Shao-yong, DU Zhi-chao, KONG Wei-jing (962)
- Research on Ecological Environment Quality in Central Yunnan Based on MRSEI Model NONG Lan-ping, WANG Jin-liang, YU Yuan-he (972)
- The Influence of Ecological Cognition and External Environment on the Agricultural Input Reduction Behavior of Rice and Crayfish Co-cropping Farmers: Based on the Survey Data of 589 Farmers in Jiangsu Province HU Nai-juan, WANG Yu-tao, TAO Bao-rui, ZHU Li-qun (983)
- Characteristics of Carbonaceous Aerosols in Ambient PM_{2.5} During the COVID-19 Period in Nanjing JI Yuan, ZHAO Qiu-yue, CHEN Feng, CHEN Dong (992)
- Impacts of Damming and Water-storing on Spatial Distribution of Nitrogen and Phosphorus Nutrients During Summer in Heihe River WANG Yu, KONG De-xing, FENG Qi, ZHANG Xin-yu, ZUO Yi-feng, WANG Shuang, LU Han (1001)
- The Influence of Rural Settlements on Soil Erosion in the Typical Black Soil Region of Northeast China FENG Lin, LEI Guo-ping (1011)
- Ecological Vulnerability Assessment of Qingdao Coastal Zone Based on Landscape Pattern Analysis ZHANG Jia-chen, GAO Peng, DONG Xue-de, LI Teng, XU Jing-wei, DUN Xing-jian (1022)
- Study on Identification of Key Areas for Ecological Protection and Restoration in Resource-exhausted Region: Take Dayu County, Jiangxi as an Example ZHANG Xiao-ping, HU Zi-hong, WEI Xiao-jian, HUANG Yao-wen (1031)
- Carbon Footprint Analysis of Rice-*Procambarus clarkii* Integrated Farming System LIU Jin-gen, YANG Tong, FENG Jin-fei (1041)
- Spatial and Temporal Patterns of Avian Diversity in Hupingshan National Nature Reserve JIANG Bo-wen, HE Chun-rong, LIAO Qing-yi, KANG Zu-jie, WEN Zhe, TIAN Shu-rong (1050)
- Comparing the Environmental Fate of Typical Antibiotics Sulfamethoxazole and Enrofloxacin in Aquaculture Using a Multi-media Environmental Fugacity Model SHAN Xiang-bao, FANG Long-xiang, SHI Yu-lu, XING Lu-chang, QIU Li-ping, HU Geng-dong, SONG Chao, CHEN Jia-zhang (1059)
- Study on the Causes and Assessment of Ecological Risk of Soil Pb Pollution at the Old Site of a Relocated Enterprise HU Yu-xin, SONG Wei, ZHOU Rui-jing, JIN Zi-wen, NI Bao-feng, LI Xiao-peng (1066)
- Study on the Characterization and the Removal Efficiency of Cd²⁺ by the Substrate Residues From Cow Dung-Shell Powder Vermireactors WANG Feng, MIAO Li-juan, WANG Yi-fan, ZHANG Ming-yue, YING Yu-cui, ZHANG Cheng-ye, ZHANG Wei-wen, ZHU Wei-qin (1073)
- Effect and the Mechanism of Modified Biochar on Adsorption of Naphthalene PENG Zhang, GONG Xiang-yi, XIONG Wu-fang, WANG Ze-ya, REN Da-jun (1080)