

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

2023.2

第39卷 第2期 Vol. 39 No. 2

- ◎ 欧盟生态环境保护修复政策与技术体系及其对我国的启示
- ◎ 江苏东部沿海地区野生种子植物区系及物种多样性：以灌云县为例

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

欧盟生态环境保护修复政策与技术体系及其对我国的启示 张倩 吕飞南 宇振荣(137)

乡村振兴背景下农村环境质量评价指标体系研究进展 李妍 张国钦 余鸽(146)

□ 研究报告

区域环境与发展

生计分化对农户环境友好型技术采纳的决策行为的影响研究 张洁 陈美球 颜玉琦 李兴懿(156)

内在感知、外部环境对农户绿色施肥技术采纳行为的影响研究 张化楠 葛颜祥(166)

基于景观生态风险评价的白洋淀流域景观格局优化研究 高星 宋昭颖 李晨曦 汤怀志(174)

基于超级站数据的南通区域大气PM_{2.5}化学组分来源解析 张翔 曹志刚 崔萍(184)

密云水库岸边带不同高程土壤中多环芳烃的污染特征及其对水体的生态风险
..... 刘伊 姜璇 王霞 张青琢 赵高峰 王晓燕(190)

自然保护与生态

江苏东部沿海地区野生种子植物区系及物种多样性:以灌云县为例 叶鹏程 赵晓 陈慧 斯琴 武建勇(197)

安徽鹞落坪国家级自然保护区乡村聚落空间演变驱动机制分析
..... 钱者东 曹晓 陈皓 吕莹莹 高军 张昊楠(207)

太湖西山岛河网秋季浮游生物群落结构特征及其影响因子分析
..... 李清濯 华跃洲 杜成栋 何尚卫 吴召仕 潘继征(214)

合肥市十八联圩湿地夏季浮游植物群落特征及其与环境因子关系的研究
..... 黄若晗 王婷 尚光霞 谢三桃 王丽卿 张玮(227)

污染控制与修复

贵州岩溶地区土壤-红托竹荪(*Dictyophora rubrovalvata*)系统Cd迁移累积特征及其影响因素研究
..... 刘桂华 王德美 秦松 柴冠群 罗沐欣 范成五(236)

钝化剂对中碱性农田土壤重金属镉及其在小麦中累积的影响
..... 黎红亮 袁彘 符云聪 朱晓龙 桂娟 刘代欢 戴青云 和君强(244)

紫茉莉β-谷甾醇对镉处理的浓度响应及其化感效应 张文亭 王宏镔 王海娟 彭瑜 郭思宇(250)

奶牛场沼液施用对小麦及青贮玉米植株产量和品质的影响 杨月 宫少硕 靳红梅 余翔(264)

* * * * *

录用定稿网络首发启事 (145)

敬告读者·作者 (165)

欢迎订阅2023年《生态与农村环境学报》 (226)

本期执行编辑:许素

Contents

The Policy and Technical System of Eco-environment Protection and Restoration in European Union and Its Enlightenment to China ZHANG Qian, LÜ Fei-nan, YU Zhen-rong(137)

Index System of Evaluation of Rural Environmental Quality under the Background of Rural Revitalization: A Review LI Yan, ZHANG Guo-qing, YU Ge(146)

A Study of the Impact of Livelihood Differentiation on the Decision-making Behavior of Farmers' Adoption of Environment-friendly Technology ZHANG Jie, CHEN Mei-qiu, YAN Yu-qi, LI Xing-yi(156)

Research on the Influence of Internal Perception and External Environment on Green Fertilization Technology Adoption Behavior of Farmers ZHANG Hua-nan, GE Yan-xiang(166)

Landscape Pattern Optimization in Baiyangdian Basin Based on Landscape Ecological Risk Assessment GAO Xing, SONG Zhao-ying, LI Chen-xi, TANG Huai-zhi(174)

Source Analysis of Chemical Components of Atmospheric PM_{2.5} in Nantong Region Based on Super Station Data ZHANG Xiang, CAO Zhi-gang, CUI Ping(184)

Contamination Characteristics and Water Ecological Risk of Polycyclic Aromatic Hydrocarbons in the Soil from Riparian Area of Miyun Reservoir LIU Yi, JIANG Xuan, WANG Xia, ZHANG Qing-zhuo, ZHAO Gao-feng, WANG Xiao-yan(190)

Species Diversity Characteristics of Native Seed Plants in Eastern Coastal Area of Jiangsu: A Case Study of Guanyun County YE Peng-cheng, ZHAO Xiao, CHEN Hui, SI Qin, WU Jian-yong(197)

Driving Mechanism of Spatial Evolution of Rural Settlements in the Yaoluoping National Nature Reserve, Anhui Province QIAN Zhe-dong, CAO Xiao, CHEN Hao, LÜ Ying-ying, GAO Jun, ZHANG Hao-nan(207)

Characteristics and Influencing Factors of Plankton Community Structure During Autumn in Xishan Island Waterway Network of Taihu Lake LI Qing-zhuo, HUA Yue-zhou, DU Cheng-dong, HE Shang-wei, WU Zhao-shi, PAN Ji-zheng(214)

Relationship between Phytoplankton Community Characteristics and Environmental Factors in Shibalianwei Wetland in Summer in Hefei, Anhui Province, China HUANG Ruo-han, WANG Ting, SHANG Guang-xia, XIE San-tao, WANG Li-qing, ZHANG Wei(227)

Study on Cd Migration and Accumulation Characteristics and Influencing Factors of Soil-*Dictyophora rubrovalvata* System in Typical Karst Area of Guizhou LIU Gui-hua, WANG De-mei, QIN Song, CHAI Guan-qun, LUOMU Xin-jian, FAN Cheng-wu(236)

The Effect of Soil Passivator on Heavy Metal Cadmium in Alkaline Farmland Soil and Its Accumulation in Wheat LI Hong-liang, YUAN Cui, FU Yun-cong, ZHU Xiao-long, GUI Juan, LIU Dai-huan, DAI Qing-yun, HE Jun-qiang(244)

β -sitosterol from *Mirabilis jalapa* Treated with Cadmium: Concentration Responses and Allelopathic Effects ZHANG Wen-ting, WANG Hong-bin, WANG Hai-juan, PENG Yu, GUO Si-yu(250)

Effects of Biogas Slurry Derived from Cow Dung on the Yield and Quality of Wheat and Silage Maize YANG Yue, GONG Shao-shuo, JIN Hong-mei, YU Xiang(264)