

目 次

□ 专论与综述

土壤中微塑料的来源、赋存特征及迁移行为 桑文静 王晓霞 王夏妹 肖璐睿 许士洪 李登新(1361)

□ 研究报告

区域环境与发展

三峡库区生态系统服务权衡时空动态与情景模拟：以秭归县为例

..... 喇露梦 勾蒙蒙 李乐 王娜 胡建文 刘常富 肖文发(1368)

河北石家庄城市人工河流缓解热岛效应研究 刘亚楠 陈艳梅 邹长新 李涵聪 李鑫(1378)

长沙市近地面臭氧污染天气形势的客观分型 杨萌 花瑞阳 李蔚 叶成志 倪长健(1386)

崇明东滩互花米草资源化利用生态工程系统生态经济评价 辛悦 邹彩瑜 王磊 刘金娥 李秀珍(1394)

支农财政对农业碳排放强度的空间效应：基于空间杜宾模型的实证分析

..... 韩金雨 曲建升 徐丽 李恒吉 刘莉娜(1404)

自然保护与生态

2000—2015年黔西南州植被覆盖时空变化及影响因素分析

..... 顾羊羊 邹长新 乔旭宁 黄贤峰 叶鑫 徐梦佳 杨忠庆 杜世鹏(1413)

云南省永德县繁殖季鸟类多样性 张健嵩 陆文朱 汤锦涛 段玉宝(1423)

夏季东部海滨机场鸟类群落结构分析与鸟击防范对策 刘振江 范丽红 闫拯(1430)

长期不同施肥模式对农田黑土微生物群落构建的影响 高威 王连峰 贾仲君(1437)

玉米生长条件下潮土N₂O排放来源定量解析 刘耀斌 徐聪 汪吉东 王磊 韩笑 纪程 张永春(1449)

盐分对土壤氨挥发与反硝化速率的影响 史祯琦 余冬立 陈心逸 夏永秋(1458)

污染控制与修复

射阳湖水环境现状与沉积物氮循环功能基因研究

..... 郑浩 樊祥科 钟非 高海优 张晓倩 李博文 张朝晖 张永江(1465)

玉米秸秆改性生物炭对磺胺类抗生素的吸附特性 宋豆豆 李莉 刘伟婷(1473)

污泥基生物炭对砷污染土壤的稳定修复 秦松岩 夏迪 赵立新(1481)

高氮负荷沼液灌溉对紫色土氮素积累、淋溶和微生物多样性的影响 王康婷 伍福琳 周忠波 陈玉成(1487)

* * * *

录用定稿网络首发启事 (1367)

“碳达峰碳中和与高质量发展”专题论文征稿启事 (1412)

本期执行编辑：李祥敏

期刊基本参数：CN 32-1766/X * 1985 * m * A4 * 136 * zh * P * ¥30.00 * 900 * 16 * 2021-11

Contents

- The Source, Occurrence Characteristics and Migration Behavior of Microplastics in Soil *SANG Wen-jing, WANG Xiao-xia, WANG Xia-mei, XIAO Lu-rui, XU Shi-hong, LI Deng-xin*(1361)
- Spatiotemporal Dynamics and Scenarios Analysis on Trade-offs between Ecosystem Service in Three Gorges Reservoir Area: A Case Study of Zigui County *LA Lu-meng, GOU Meng-meng, LI Le, WANG Na, HU Jian-wen, LIU Chang-fu, XIAO Wen-fa*(1368)
- Alleviating Heat Island Effect of Urban Artificial Rivers in Shijiazhuang, Hebei Province *LIU Ya-nan, CHEN Yan-mei, ZOU Chang-xin, LI Han-cong, LI Xin*(1378)
- Objective Synoptic Classification on Ground-level Ozone Pollution in Changsha *YANG Meng, HUA Rui-yang, LI Wei, YE Cheng-zhi, NI Chang-jian*(1386)
- The Evaluation of an Ecological Engineering System for the Utilization of *Spartina alterniflora* in Chongming Dongtan *XIN Yue, ZOU Cai-yu, WANG Lei, LIU Jin-e, LI Xiu-zhen*(1394)
- The Spatial Effect of Agricultural Finance on Agricultural Greenhouse Gas Emission Intensity: An Empirical Analysis Based on the Spatial Durbin Model *HAN Jin-yu, QU Jian-sheng, XU Li, LI Heng-ji, LIU Li-na*(1404)
- Spatio-temporal Variations of Fractional Vegetation Coverage and Influencing Factors in Qianxi'nan Prefecture from 2000 to 2015 *GU Yang-yang, ZOU Chang-xin, QIAO Xu-ning, HUANG Xian-feng, YE Xin, XU Meng-jia, YANG Zhong-qing, DU Shi-peng*(1413)
- Diversity of Birds in Yongde County, Yunnan Province during Breeding Season *ZHANG Jian-song, LU Wen-zhu, TANG Jin-tao, DUAN Yu-bao*(1423)
- Analysis of Bird Community Structure and Birdstrike Prevention Measures in a Coastal Airport in Summer *LIU Zhen-jiang, FAN Li-hong, YAN Zheng*(1430)
- Changes in Community Assembly of Microbiomes in Black Soil under Distinct Scenarios of Long-term Field Fertilization *GAO Wei, WANG Lian-feng, JIA Zhong-jun*(1437)
- Quantitative Analysis of the Sources of N₂O Emissions on Maize-cultivated Fluvo-aquic Soil *LIU Yao-bin, XU Cong, WANG Ji-dong, WANG Lei, HAN Xiao, JI Cheng, ZHANG Yong-chun*(1449)
- Effects of Salinity on Soil Ammonia Volatilization and Denitrification Rates *SHI Zhen-qì, SHE Dong-li, CHEN Xin-yi, XIA Yong-qiu*(1458)
- Eutrophic Status and Functional Genes Responsible for Nitrogen Cycling in the Sediment of the Sheyang Lake *ZHENG Hao, FAN Xiang-ke, ZHONG Fei, GAO Hai-you, ZHANG Xiao-qian, LI Bo-wen, ZHANG Zhao-hui, ZHANG Yong-jiang*(1465)
- Research of Adsorption Characteristics of Sulf Antibiotics on Corn Stover Biochar *SONG Dou-dou, LI Li, LIU Wei-ting*(1473)
- Stable Remediation of Arsenic-contaminated Soil by Sludge-based Biochar *QIN Song-yan, XIA Di, ZHAO Li-xin*(1481)
- Effects of High Nitrogen Load Liquid Digestate Irrigation on Nitrogen Accumulation, Leaching and Microbial Diversity in Purple Soil *WANG Kang-ting, WU Fu-lin, ZHOU Zhong-bo, CHEN Yu-cheng*(1487)