

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

2024. 1

第 40 卷 第 1 期 Vol. 40 No. 1

- ◎ 钒钛磁铁矿冶炼渣场周边土壤-鱼塘-河流系统中钒铬分布特征及生态风险评价
- ◎ 氢氧化钠改性生物炭/凹凸棒石复合材料对铅、镉的吸附机理研究

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

- 英美土壤污染生态风险评估技术体系研究及启示 李奕杰 许秋云 柯玲杰 史雅娟 邵秀清(1)
土壤环境中抗生素抗性基因污染研究进展和热点分析 李泽楷 韩森 秦超 胡小婕 高彦征(11)
农业土壤中邻苯二甲酸酯分布特征及影响因素综述 史陈雪 武倩倩 刘泉利 赵健 周俊丽 任加国 刘玥(23)
环境中微塑料检测技术研究进展 孙彦敏 高惠敏 徐春祥 颜春荣(36)

□ 研究报告

区域环境与发展

- 金沙江下游梯级水电工程库区生态系统服务价值演化及权衡协同关系 赵旭 王浩 赵志龙 赵菲菲(44)
昌江流域土地利用冲突时空演变及关键影响因子探析 陈理庭 蔡海生(55)
钒钛磁铁矿冶炼渣场周边土壤-鱼塘-河流系统中钒铬分布特征及生态风险评价 邵波霖 朱殿梅 凌凯 孙家佞 程馨 钟可意(68)

自然保护与生态

- 长期种植紫花苜蓿对复垦土壤碳氮磷养分转化的影响 明玉飞 朱桃川 张金豪 李传福 高舒 徐家林 李永强 焦树英(78)
铜山源水库春夏季浮游植物群落特征及其与环境因子的关系 周晗 蔡梅 王元元 苏敬华 黄若晗 吴骏驰 王丽卿 张玮(87)
嘉陵江四川段平水期 CH₄、CO₂排放通量空间分布特征及影响因素 伍析桥 刘朝荣 黄兴 罗丹 权秋梅 杨艳(96)

污染控制与修复

- 陆生蔬菜浮床对富营养化水体氮磷的去除以及水体、根系细菌群落分析 周佳林 段婧婧 王宁 李明 陈小锋 薛利红(107)
氢氧化钠改性生物炭/凹凸棒石复合材料对铅、镉的吸附机理研究 郭森 李贝贝 许琳玥 张亚平 何跃(119)
不同玉米品种对 Pb、Cd 积累与转运差异研究 刘奇 王晟 何涛 包立 张乃明(130)
堆肥低温启动菌剂的研制与效果评价 杨明珠 许欢欢 郭传旭 夏燕维 缪有志 郑树林 张瑞福(138)

□ 研究方法

- 基于 Phillips 滞留模型的洪泽湖生态缓冲带边界划定 刘丁午 施祝凯 杨洋 朱晓东(147)

* * * *

- 敬告读者·作者 (43)
2023 年本刊审稿专家名单 (156)

本期执行编辑：王昌群

期刊基本参数：CN 32-1766/X * 1985 * m * A4 * 156 * zh * P * ¥ 30.00 * 900 * 15 * 2024-01

Contents

- Research on the Technical System of Ecological Risk Assessment of Soil Contamination in Anglo-American and Its Enlightenments *LI Yi-jie, XU Qiu-yun, KE Ling-jie, SHI Ya-juan, SHAO Xiu-qing* (1)
- Research Progress and Hot Spot Analysis on Antibiotic Resistance Gene Pollution in Soil Environment *LI Ze-kai, HAN Miao, QIN Chao, HU Xiao-jie, GAO Yan-zheng* (11)
- Spatial Distributions and Factors of Phthalic Acid Esters in Agricultural Soils in China: A Review *SHI Chen-xue, WU Qian-qian, LIU Quan-li, ZHAO Jian, ZHOU Jun-li, REN Jia-guo, LIU Yue* (23)
- Research Progress of Methods for Detection of Microplastics in Environment *SUN Yan-min, GAO Hui-min, XU Chun-xiang, YAN Chun-rong* (36)
- Evolution and Tradeoff/ Synergy Relationship of Ecosystem Services Value in Cascade Hydropower Project Reservoir Area of the Lower Reaches of Jinsha River *ZHAO Xu, WANG Hao, ZHAO Zhi-long, ZHAO Fei-fei* (44)
- Spatial and Temporal Evolution of Land Use Conflicts and Their Key Influencing Factors in the Changjiang River Basin *CHEN Li-ting, CAI Hai-sheng* (55)
- Distribution Characteristics and Ecological Risk Assessment of Vanadium and Chromium in Soil-fishpond-river System around Vanadium Titanium Magnet Smelting Slag Field *SHAO Bo-lin, ZHU Dian-mei, LING Kai, SUN Jia-ning, CHENG Xin, ZHONG Ke-yi* (68)
- Effect of Long-term Alfalfa Cultivation on Soil Carbon, Nitrogen and Phosphorus Nutrient Transformation in Reclaimed Lands *MING Yu-fei, ZHU Tao-chuan, ZHANG Jin-hao, LI Chuan-fu, GAO Shu, XU Jia-lin, LI Yong-qiang, JIAO Shu-ying* (78)
- Phytoplankton Community Characteristics of Tongshanyuan Reservoir in Spring and Summer and Its Relationship with Environmental Factors *ZHOU Han, CAI Mei, WANG Yuan-yuan, SU Jing-hua, HUANG Ruo-han, WU Jun-chi, WANG Li-qing, ZHANG Wei* (87)
- Spatial Distribution Characteristics and Influencing Factors of CH₄, CO₂ Emission Fluxes in Jialing River (the Section of Sichuan) during Normal Season *WU Xi-qiao, LIU Chao-rong, HUANG Xing, LUO Dan, QUAN Qiu-mei, YANG Yan* (96)
- The Removal of N and P by Terrestrial Vegetable Floating Beds in Eutrophic Waters and the Microbiological Analysis of Water and Root System *ZHOU Jia-lin, DUAN Jing-jing, WANG Ning, LI Ming, CHEN Xiao-feng, XUE Li-hong* (107)
- Study on the Adsorption Mechanism of Sodium Hydroxide Modified Biochar/Attapulgite Composites for Lead and Cadmium *GUO Miao, LI Bei-bei, XU Lin-yue, ZHANG Ya-ping, HE Yue* (119)
- Differences in Lead and Cadmium Accumulation and Translocation in Different Varieties of *Zea mays* *LIU Qi, WANG Sheng, HE Tao, BAO Li, ZHANG Nai-ming* (130)
- Development of the Low-temperature Composting Initiating Bacterial Agent and the Efficiency Evaluation *YANG Ming-zhu, XU Huan-huan, GUO Chuan-xu, XIA Yan-wei, MIAO You-zhi, ZHENG Shu-lin, ZHANG Rui-fu* (138)
- Delimiting of Ecological Buffer Zone in Hongze Lake Based on Phillips Retention Model *LIU Ding-wu, SHI Zhu-kai, YANG Yang, ZHU Xiao-dong* (147)