

RCCSE中国核心学术期刊（A）
中国学术期刊影响因子年报统计源期刊
《中国核心期刊（遴选）数据库》收录期刊
美国《化学文摘》数据库收录

ISSN 2095-7300
CN 43-1522/Q

湖南生态科学学报

Journal of Hunan Ecological Science

2022 第9卷 第4期
VOL.9 NO.4



目 次

研究论文

- 淹水对重金属污染土壤中杞柳生长和元素积累的影响 王丽, 郑怡晖, 冯木彩, 曹旖旎, 邱东柳, 陈光才(1)
- 长期施磷对玉米和土壤 C : N : P 及有机质稳定性的影响 贾照杰, 吉德昌, 陈飞, 武立萍, 李铭轩, 于占波, 丁凡(10)
- 徐州市生态系统服务供需匹配研究 李传昌, 胡嫚莉, 雍新琴(19)
- 基于 RAPD 分子标记的藜蒿种质资源遗传多样性分析 王宇航, 魏清莹, 薛天源, 何思晓, 陈伟达, 董元火, 曾长立(29)
- 碱性条件高效降解小麦秸秆菌群的筛选及酶活力特点 佟旭楠, 洪梓萌, 白狄纯, 旦增卓嘎, 王金龙(37)
- 不同产地葛功能成分含量与矿质元素相关性研究 彭斯文, 朱校奇, 卢红玲, 谢进, 戴艳娇, 黄艳宁, 龙世平(43)
- 堵河源自然保护区四照花种群结构及动态分析 王定卿, 罗刚, 郑德国, 施维华, 汪洋(52)
- 萱草原生质体制备体系的优化 牛晓茹, 景欢欢, 田宁, 郑硕理, 陈白冰, 黄程前, 陈己任(60)
- 长沙地区引种萱草品种的综合评价 方娟, 王晓红, 黄程前, 郑硕理, 陈佳佳, 胡灵璇(69)
- ‘辽胡 1 号杨’扦插苗耐盐碱性分析 于雷, 王敏, 侯庚, 姜啸虹(77)
- 湖南省弄蝶科(鳞翅目: Lepidoptera) 5 个新纪录种 张法明, 于桂清, 李欣, 唐甲, 唐耿超, 黄太福(82)
- 三种发酵剂发酵猪粪优势菌种筛选及除臭试验研究 易诚, 刘永鑫, 龙九妹, 邓景衡(85)
- 研究综述
- 土壤镉砷复合污染界面过程与调控技术研究进展 周敏, 胡培良, 舒心, 包姗, 周虹(96)
- 全球生物多样性领域数字技术应用趋势与发展建议 郭婷婷, 马敏象, 鲍亦平, 邓禹, 吴斌(103)
- 城市野境的生物多样性研究进展 姜雁林, 马晓燕, 冯丽(112)
- 2022 年第 9 卷中文总目次 (1)
- 2022 年第 9 卷英文总目次 (4)

JOURNAL OF HUNAN ECOLOGICAL SCIENCE

Vol. 9 No. 4

Sum. 36

Dec. 2022

CONTENTS

Research paper

- Effects of Flooded Condition on Growth and Elements Accumulation of *Salix integra* in Heavily Polluted Soil WANG Li, ZHENG Yihui, FENG Mucai, CAO Yini, DI Dongliu, CHEN Guangcai(1)
- Effects of Long-term Phosphorus Fertilization on Maize and Soil C : N : P and Organic Matter Stability JIA Zhaojie, JI Dechang, CHEN Fei, WU Liping, LI Mingxuan, YU Zhanbo, DING Fan(10)
- Supply-demand Matching of Ecosystem Services in Xuzhou LI Chuanchang, HU Manli, YONG Xinqin(19)
- Genetic Diversity Analysis of *Artemisia selengensis* Germplasm Resources Based on RAPD Molecular Markers WANG Yuhang, WEI Qingying, XUE Tianyuan, HE Sixiao, CHEN Weida, DONG Yuanhuo, ZENG Changli(29)
- Screening and Enzymic Activity Characteristics of Compound Microbes for Efficient Degradation of Wheat Straw under Alkaline conditions TONG Xunan, HONG Zimeng, BAI Dichun, Danzeng-Zhuoga, WANG Jinlong(37)
- Study on the Correlation Between the Contents of Functional Components in *Pueraria montana* and Mineral Elements PENG Siwen, ZHU Xiaoqi, LU Hongling, XIE Jin, DAI Yanjiao, HUANG Yanning, LONG Shiping(43)
- Population Structure and Dynamics of *Dendrobenthamia japonica* in Duheyuan Nature Reserve WANG Dingqing, LUO Gang, ZHENG Deguo, SHI Weihua, WANG Yang(52)
- Optimization of Protoplast Preparation System of *Hemerocallis fulva* NIU Xiaoru, JING Huanhuan, TIAN Ning, ZHENG Shuoli, CHEN Baibing, HUANG Chengqian, CHEN Jiren(60)
- Comprehensive Evaluation of *Hemerocallis fulva* Varieties Introduced in Changsha Area FANG Juan, WANG Xiaohong, HUANG Chengqian, ZHENG Shuoli, CHEN Jajia, HU Lingxuan(69)
- Analysis of Salt and Alkaline Tolerance of Poplar Cuttings ‘Liaohu No. 1’ YU Lei, WANG Min, HOU Geng, JIANG Xiaohong(77)
- Five Newly Recorded Species of Hesperiidae (Lepidoptera) in Hunan Province ZHANG Faming, YU Guiqing, LI Xin, TANG Jia, TANG Gengchao, HUANG Taifu(82)
- Screening of Dominant Strains of Pig Manure Fermented by Three Starter Agents and Deodorization Experimental Research YI Cheng, LIU Yongxin, LONG Jiumei, DENG Jingheng(85)

Research review

- Advances on Interfacial Process and Regulation Technology of Soil Co-contaminated with Cadmium-Arsenic ZHOU Min, HU Peiliang, SHU Xin, BAO Shan, ZHOU Hong(96)
- The Digital Technology in Global Biodiversity Research Field Application Tendency and Developing Suggestions GUO Tingting, MA Minxiang, BAO Yiping, DENG Yu, WU Bin(103)
- Advances in Biodiversity Research in Urban Wilderness JIANG Yanlin, MA Xiaoyan, FENG Li(112)