

生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2021年12月 第30卷 第12期 Vol.30 No.12





广 东 省 土 壤 学 会 主办 广东省科学院生态环境与土壤研究所

http://www.jeesci.com E-mail:editor@ieesci.com

生态 环境学报

第30卷 第12期(卷终) 2021年12月18日

目 次

研究论文

近 20 a 环渤海地区 GS NDVI 时空分异及其对气候变化和 LUCC 的响应 ··················· 黄栋, 李鹏, 董南(2275) 2000—2019 年滇黔桂岩溶区植被 NPP 时空变化及与气候变化的关系研究 ···· 马炳鑫, 靖娟利, 徐勇, 何宏昌, 刘兵(2285) 南方丘陵区林下植被覆盖度无人机多角度遥感测量…… 王瑞璠,魏倪彬,张仓皓,鲍甜甜,刘健,余坤勇,王帆(2294) 黔中地区不同马尾松群丛土壤球囊霉素分布特征…………张健,徐明,王阳,文春玉,杨云礼,张姣,聂坤(2303) 九峰山不同林分类型生态恢复植被-土壤系统耦合关系评价……王皓月,郭月峰,徐雅洁,祁伟,卜繁靖,祁慧娟(2309) 大兴安岭根河雷击火干扰后地表死可燃物负荷及影响因子………舒洋,周梅,赵鹏武,张恒,郭娇宇,管立娟(2317) 不同农艺措施对丹江口库区坡耕地茶园水土和磷素流失的影响 ·······李太魁,张香凝,寇长林,吕金岭,郭战玲,骆晓声(2324) 不同种植模式对玉米根系及土壤团聚体稳定性的影响…………… 夏梓泰,程伟威,赵吉霞,李永梅,范茂攀(2331) 大气 TSP 微观形貌、重金属分布特征及健康风险评价——以黔西北地质高背景与污染叠加区典型小流域为例 吉林省湿地生态系统固碳和释氧服务功能分析…………马琼芳,燕红,李伟,赵欣胜,陈玲,张超凡,李杰玲(2351) 近岸多源环境因素影响下珊瑚群落的生态脆弱性评价研究 ······梁姗姗,王建佳,黄锦树,陈彬,刘文华,郑新庆,胡文佳(2360) 洞庭湖不同湖区水体 DOM 的荧光特征及来源 ………马飞扬, 樊团团, 孙小平, 明峻德, 王世同, 张英豪, 姚昕(2370) 高铁酸钾改性生物炭的制备及其对水体中 Cd(II)的吸附特性 …………… 王亚琢,周翔,修磊,单锐,袁浩然(2380) 5种活性生物炭对水体低浓度氮、磷吸附效果研究 ………………朱倩,张乃明,夏运生,杨旭,张传光(2387) 酶解预处理联合生物强化优化城市污泥好氧堆肥…………成庆利,王大伟,牛渤超,张龙龙,王雪娜,张诗雨(2395) 生物炭对红壤团聚体吸附 Cd 的影响研究………………… 宋玥言, 袁再健, 黄斌, 谢真越, 刘永杰(2402) 综 述 水质净化与生态修复的水生植物优选指标体系构建 水芹对重金属的吸收累积及其应用研究进展……………………李富荣,王琳清,李文英,吴志超,王旭(2423) 国土空间规划的自然要素评价与集成:进展与展望………………………………………… 李平星、周健、刘申伟(2431)

封面照片: 江西宜春市羊狮慕风景



期刊基本参数:CN 44-1661/X * 1992 * m * A4 * 166 * zh * P * ¥ 40.00 * 750 * 19 * 2021-12

总目次

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.30 No.12 (The end of volume)

December 18, 2021

Contents

| Research Articles |
|--|
| Spatial-temporal Differentiation of GS_NDVI in Recent 20 Years and Its Responses to Climate Change and LUCC in the Bohai Coastal Region |
| HUANG Dong, LI Peng, DONG Nan(2275) |
| Spatial-Temporal Changes of NPP and Its Relationship with Climate Change in Karst Areas of Yunnan, Guizhou and Guangxi from 2000 to 2019 |
| MA Bingxin, JING Juanli, XU Yong, HE Hongchang, LIU Bing(2285) |
| UAV Multi Angle Remote Sensing Quantification of Understory Vegetation Coverage in the Hilly Region of South China |
| |
| Distribution Characteristics of the Glomalin-Related Soil Protein of Different <i>Pinus massoniana</i> Association in Central Guizhou |
| ZHANG Jian, XU Ming, WANG Yang, WEN Chunyu, YANG Yunli, ZHANG Jiao, NIE Kun (2303) |
| Coupling Relationship between Vegetation and Soil System in Ecological Restoration of Different Stand Types in Jiufeng Mountain |
| |
| Witte Theorie, Goo Tueleng, Ac Tajie, Qi Wei, Do Faijing, Qi Haijiaan (2507) |
| Surface Dead Fuel Load and Influencing Factors After Lighting Fire Disturbance in Genhe of Daxinganling |
| SHU Yang, ZHOU Mei, ZHAO Pengwu, ZHANG Heng, GUO Jiaoyu, GUAN Lijuan (2317) |
| Effects of Different Agronomic Measures on Runoff, Water and Phosphorous Losses of Tea Garden Located in Sloping Cropland in Danjiangkou Reservoir Area |
| LI Taikui, ZHANG Xiangning, KOU Changlin, LV Jinling, GUO Zhanling, LUO Xiaosheng (2324) |
| |
| Effects of Different Planting Patterns on Maize Root System and Soil Aggregate Stability |
| |
| Micro-morphology, Heavy Metal Distribution Characteristics and Health Risk Assessment of TSP: A Case Study in Typical Watershed with Superposition |
| of Industry Pollution under High Geological Background in Northwest Guizhou · · · · RAN Xiaozhui, LIU Hongyan, TU Yu, GU Xiaofeng, YU Enjiang (2339) |
| Evaluation of Carbon Sequestration and Oxygen Release Function of Wetland Ecosystem in Jilin Province |
| |
| Ecological Vulnerability Assessment of Coral Community under the Impact of Multiple Environmental Factors |
| LIANG Shanshan, WANG Jianjia, HUANG Jinshu, CHEN Bin, LIU Wenhua, ZHENG Xinqing, HU Wenjia (2360) |
| DOM Fluorescence Characteristics and Sources in Different Regions of Dongting Lake |
| |
| Preparation of K ₂ FeO ₄ Modified Biochar and Its Adsorption Characteristics for Cd(II) in Aqueous Solution |
| |
| |
| Study on the Adsorption Effect of 5 Activated Biochars on Low-concentration Nitrogen and Phosphorus in Water |
| ZHU Qian, ZHANG Naiming, XIA Yunsheng, YANG Xu, ZHANG Chuanguang (2387) |
| Optimization Effects of Enzymatic Hydrolysis Pretreatment Combined with Bioaugmentation on the Aerobic Compost of Sewage Sludge |
| |
| Studies on the Influence of Biochar on the Adsorption of Cd onto Red Soil Aggregates |
| SONG Yueyan, YUAN Zaijian, HUANG Bin, XIE Zhenyue, LIU Yongjie (2402) |
| |
| Reviews |
| The Construction of Index System for Selecting Aquatic Plant in Water Purification and Ecological Restoration |
| LI Fengmin, CHEN Lin, JIANG Xiaohua, LI Chenguang, ZHAO Shasha, CHONG Yunxiao, HU Hongying, GAO Shuaiqiang (2411) |
| Research and Application Progress on Heavy Metal Absorption and Accumulation of <i>Oenanthe javanica</i> |
| LI Furong, WANG Linqing, LI Wenying, WU Zhichao, WANG Xu(2423) |
| |
| Evaluation and Integration of Natural Elements in Territorial Spatial Planning: Progress and Prospect ······· LI Pingxing, ZHOU Jian, LIU Shenwei (2431) |
| Collective Contents |
| |
| Collective Contents of Volume 30, 2021, Ecology and Environmental Sciences (I – X VI) |