

只有一个地球, 请关心和维护这个小小的行星 Only one earth, please care for and maintain the small planet 中 国 中 文 核 心 期 刊 中 国 科 技 核 心 期 刊 中国科学引文数据库核心库期刊

ISSN 1674-5906 CN 44-1661/X

生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2020年8月 第29卷 第8期 Vol.29 No.8





广东省土壤学会主办 广东省生态环境技术研究所 http://www.jeesci.com

E-mail:editor@jeesci.com

生态环境学报

第29卷第8期 2020年8月18日

目 次

研究论文

| 气候变化对河西绿洲农业的影响及对策姚玉璧,刘吉宁,张民,赵继锋,李强,李东林,李裕,张秀云(1499) |
|---|
| 贵州高原 NDVI 变化及其对气候变化的响应许玉凤,潘网生,张永雷(1507) |
| 中国北方草原植物光谱 beta 多样性年内变化驱动因子分析 白岚, 田佳玲, 彭羽(1519) |
| 浙江省近 20 年植被变化趋势及驱动因子分析贺忠华,张育慧,何月,张小伟,蔡菊珍,雷莉萍(1530) |
| 冀西北3种植被恢复类型土壤理化性质差异及肥力评价李洁, 滑磊, 任启文, 孙杰肖, 马香玲(1540) |
| 云南松林不同枯落物输入处理的土壤呼吸动态及其影响因素研究 左嫚, 黎建强, 杨关吕, 胡景, 孙轲(1547) |
| 近自然经营对杉木人工林地被物和土壤碳氮积累的影响黄凯璇,汤新艺,秦欢,和帅臣,叶绍明,黄德卫(1556) |

大西安都市圈城市热岛效应时空分布特征及 AOD 对热岛强度的影响研究

| 梁秀娟,王旭红,牛林芝,韩海青,郑玉蓉,张秀(1566) |
|--|
| 成渝城市群机动车污染特征及减排分析郝永佩,宋晓伟,张克新,师贺雄(1581) |
| 煤矿区 PM2.5、PM10 中重金属的污染水平及综合风险评价 … 兰建林,朱雪凝,刘跃斌, 靳晓洋, 牛红亚, 樊景森(1592) |
| 不同植被结构对空气质量的调控功能 |
| 红霉素水生生物基准推导和对中国部分水体生态风险初步评估陈丽红,张瑜,丁婷婷,孟甜,肖欣欣,曹莹(1610) |
| 基于 GOCI 数据的浙江沿海赤潮监测李阳东,李仁虎,常亮(1617) |
| 利用无人机遥感技术结合采样开展水生植物调查——以滇池大泊口水域为例 |
| |
| 基于文献数据再分析的中国城市面源污染规律研究杨默远,潘兴瑶,刘洪禄,于磊,陈昊,王俊文(1634) |
| 汞暴露对斑马鱼肠道菌群结构和肝脏抗氧化指标的影响 |
| 雁鸣湖湿地浮游植物结构及其对水质特征的响应 |
| 添加铁基生物炭对 Cd 在土壤-水稻体系中迁移转化的效应及其机制 |
| 曾晓舵,刘传平,孙岩,李芳柏,吴启堂,王向琴(1662) |
| 不同年限设施菜地土壤中重金属和抗生素污染特征 |
| 超声波强化电动-膨润土吸附处理土壤镉污染的研究候素霞, 王亭, 雷旭阳(1675) |
| |

综 述

| 撂荒地监测方法与生态影响述评 | ·杨通, | 郭旭东,一 | F潇,韩 圣 | ≤其,文 | 1 智丽 (| 1683) |
|---------------------------|-------|---------|---------------|-------|--------|-------|
| 淡水环境中氮污染同位素示踪的研究进展 | ·孙亚乔 | 、, 王晓冬, | 校康, 彩 | 设磊, 吕 | 3梓昊(| 1693) |
| 森林生态系统土壤真菌群落及其影响因素研究进展周煜太 | 、, 贾夏 | [,赵永华, | 卢雅茹, | 田鸽, | 刘黎(| 1703) |



期刊基本参数: CN 44-1661/X * 1992 * m * A4 * 214 * zh * P * ¥ 40.00 * 800 * 23 * 2020-08

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.29 No.8 August 18, 2020

Contents

Research Articles

| Impact of Climatic Change on the Agriculture in Hexi Oasis and Countermeasures |
|---|
| ·······YAO Yubi, LIU Jining, ZHANG Min, ZHAO Jifeng, LI Qiang, LI Dongling, LI Yu, ZHANG Xiuyun (1499) |
| Vegetation NDVI Change and Its Response to Climate Change in Guizhou Plateau XU Yufeng, PAN Wangsheng, ZHANG Yonglei (1507) |
| Analysis of Driving Factors for Intra-annual Variation of Spectral Beta Diversity of Grassland Plants in Northern China |
| BAI Lan, TIAN Jialing, PENG Yu (1519) |
| Trends of Vegetation Change and Driving Factor Analysis in Recent 20 Years over Zhejiang Province |
| HE Zhonghua, ZHANG Yuhui, HE Yue, ZHANG Xiaowei, CAI Juzhen, LEI Liping (1530) |
| Physicochemical Properties Difference and Fertility Evaluation of Soil within Three Types Vegetation Restoration in Northwest Hebei |
| LI Jie, HUA Lei, REN Qiwen, SUN Jiexiao, MA Xiangling (1540) |
| Effects of Alternation in Forest Litters on Soil Respiration and Its Influencing Factors in Pinus yunnanensis Forest |
| ZUO Man, LI Jianqiang, YANG Guanlü, HU Jing, SUN Ke (1547) |
| Effect of Close-to-nature Management on Carbon and Nitrogen Accumulation of Ground Cover and Soil in Cunninghamia lanceolata Plantations |
| HUANG Kaixuan, TANG Xinyi, QIN Huan, HE Shuaichen, YE Shaoming, HUANG Dewei (1556) |
| Research on the Temporal and Spatial Distribution Characteristics of Urban Heat Island Effect and the Influence of AOD on Urban Heat Island Intensity |
| in the Greater Xi'an Metropolitan Area LIANG Xiujuan, WANG Xuhong, NIU Linzhi, HAN Haiqing, ZHENG Yurong, ZHANG Xiu (1566) |
| Analysis on the Vehicular Pollution Characteristics and Emission Reduction in the Chengdu-Chongqing Urban Agglomeration |
| HAO Yongpei, SONG Xiaowei, ZHANG Kexin, SHI Hexiong (1581) |
| Pollution Level and Comprehensive Risk Assessment of Heavy Metals of PM2.5, PM10 in Coal Mines Area |
| LAN Jianlin, ZHU Xuening, LIU Yuebin, JIN Xiaoyang, NIU Hongya, FAN Jingsen (1592) |
| Regulation of Air Quality by Different Vegetation Structures in A Green Space |
| LIU Shuangfang, ZHANG Weikang, HAN Jingbo, WANG Bing, NIU Xiang (1602) |
| Development of Aquatic Life Criteria for Erythromycin and Preliminary Assessment for the Ecological Risk of Some Water Bodies in China |
| CHEN Lihong, ZHANG Yu, DING Tingting, MENG Tian, XIAO Xinxin, CAO Ying (1610) |
| Red Tide Monitoring along the Coast of Zhejiang Province Based on GOCI Data LI Yangdong, LI Renhu, CHANG Liang (1617) |
| Surveying the Composition, Coverage, and Biomass of Aquatic Vegetation by Unmanned Aerial Vehicle and Sampling Survey: Lake Dapokou of Lake |
| Dianchi as An Example |
| Urban Non-point Pollution Characteristics in China: A Meta-analysis |
| YANG Moyuan, PAN Xingyao, LIU Honglu, YU Lei, CHEN Hao, WANG Junwen (1634) |
| Effects of Mercury Exposure on Intestinal Flora Structure and Liver Antioxidant Ability in Adult Zebrafish |
| ZHANG Qilin, JIANG Yuhang, DONG Zhixiang, LUO Zhiwen, LIN Lianbin (1645) |
| The Distribution of Phytoplankton in Yanming Lake Wetland and Its Response to Water Quality CharacteristicsZHAO Qi, MAO Wen (1654) |
| Effect and Mechanism of Iron-based Biochar Addition on Cd Migration and Transformation in Soil-rice System |
| ZENG Xiaoduo, LIU Chuanping, SUN Yan, LI Fangbai, WU Qitang, WANG Xiangqin (1662) |
| Characteristics of Heavy Metals and Antibiotics Pollution in Vegetable Greenhouses after Different Cultivating Years |
| YUAN Xuexia, FAN Liping, ZHANG Taiping, ZHANG Yong (1669) |
| Remediation of Cadmium Contaminated Soil by Using Ultrasonic Enhanced on Electrokinetic and Adsorption of Bentonite |
| HOU Suxia, WANG Ting, LEI Xuyang (1675) |

Reviews

| Review on Monitoring Methods and Ecological Impact of Abandoned Agricultural Land |
|---|
| YANG Tong, GUO Xudong, YU Xiao, HAN Shengqi, LIU Zhili (1683) |
| Research Progress of Nitrogen Pollution Isotope Tracing in Freshwater Environment |
| SUN Yaqiao, WANG Xiaodong, XIAO Kang, DUAN Lei, LV Zihao (1693) |
| A Review on Soil Fungal Community and Its Affecting Factors in Forest Ecosystem |
| ZHOU Yujie, JIA Xia, ZHAO Yonghua, LU Yaru, TIAN Ge, LIU Li (1703) |