

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7月 第29卷 第7期 Vol.29 No.7





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7期 2020年7月18日

目 次

研究论文

伏牛山地区森林生态系统服务空间差异分析
洞庭湖区景观生态风险评价及其时空演化
喀纳斯泰加林林下 72 种植物叶片的碳、氮、磷化学计量特征
武夷山国家自然保护区 NDVI 对坡度的响应张玉琴,李丽纯,彭继达,廖廓,刘桐恺(1310)
土壤碳矿化对西双版纳热带森林恢复演替的响应左倩倩,王邵军,陈闼昆,曹润,王平,曹乾斌,赵爽,杨波(1318)
藏北3种高寒草地植物根系碳氮磷密度的非生长季和生长季差异马星星, 鄢燕, 洪江涛, 王小丹(1326)
淠史杭灌区渠道水生植物过度生长影响因素及防治措施
长江经济带农田氮素平衡特征与污染风险评估分析 段扬,吴文俊,蒋洪强,李勃,杨勇(1344)
紫云英还田对江西早稻季田面水氮磷动态的影响
·····································
长期秸秆还田与施肥对潮土酶活性和真菌群落的影响
李月,张水清,韩燕来,李世莹,王祎,李慧,李芳,谭金芳(1359)

水稻全生育期内零价铁与生物炭钝化土壤镉砷的协同效应与机制

综 述

氦肥管理对植物镉吸收的影响······	站日穴	郎 伊化 (1466)
<u>然</u> 加青埕对植物播吸收的影响	狈曰田 ,	孙廷平(1400)
土壤-水环境中苯砷酸类化合物修复研究进展朱濛,程楠楠,杨如意,周守标,	张菊琴,	张梦云(1475)
区域资源环境承载力评价研究进展及展望	王寿	、李伟(1487)



期刊基本参数: CN 44-1661/X * 1992 * m * A4 * 214 * zh * P * ¥ 40.00 * 800 * 24 * 2020-07

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.29 No.7 July 18, 2020

Contents

Research Articles

Analysis on Spatial Differences of Forest Ecosystem Services in Funiu Mountain Region ZHANG Jingjing, ZHAO Tianxu, LIANG Dan (1285)
Landscape Ecological Risk Assessment and Its Spatio-temporal Evolution in Dongting Lake Area
XIONG Ying, WANG Min, YUAN Haiping, DU Chunyan, WU Haipeng (1292)
Leaf Carbon, Nitrogen and Phosphorus Stoichiometry in 72 Understory Plants in Kanas taiga
NDVI Response to Topographic Slope in Wuyishan National Nature ReserveZHANG Yuqin, LI Lichun, PENG Jida, LIAO Kuo, LIU Tongkai (1310)
Response of Soil Carbon Mineralization to Restoration Succession of Xishuangbanna Tropical Forests
ZUO Qianqian, WANG Shaojun, CHEN Minkun, CAO Run, WANG Ping, CAO Qianbin, ZHAO Shuang, YANG Bo (1318)
Variation of Root Carbon, Nitrogen and Phosphorus Densities in Three Alpine Grasslands in Non-growing Season and Growing Season
MA Xingxing, YAN Yan, HONG Jiangtao, WANG Xiaodan (1326)
Growth Affection Factors and Weeding of Aquatic Plants in Pishihang Irrigated District Channels
ZHANG Yongsheng, LI Haiying, LI Zhan, HONG Zhong (1333)
Characteristics of Nitrogen Balance Model and Pollution Risk Assessment in Yangtze River Economic Zone
DUAN Yang, WU Wenjun, JIANG Hongqiang, LI Bo, YANG Yong (1344)
The Effect of Chinese Milk Vetch Application on Dynamic Changes of Nitrogen and Phosphorus Concentrations in Paddy Field Surface Water
CHEN Jingrui, CHEN Xiaofen, QIN Wenjing, WANG Shaoxian, LIU Guangrong, CAO Weidong, LV Wei, XU Changxu, LIU Jia (1352)
Effects on Fluvo-aquic Soil Enzyme Activity and Fungal Community of Long-term Straw Returning and Fertilization
LI Yue, ZHANG Shuiqing, HAN Yanlai, LI Shiying, WANG Yi, LI Hui, LI Fang, TAN Jinfang (1359)
Research on Distribution Characteristics of Negative Air Ions Concentration in High-density Urban Residential Green Space and Its Relationship with
Microclimate WANG Wei, CHEN Ming, XIA Sihan (1367)
Spatial Correlation Network and Season Evolution of PM _{2.5} Pollution in Beijing-Tianjin-Hebei and Surrounding Cities
AN Haigang, LI Jiapei, ZHANG Cuizhi, DONG Zhiliang (1377)
Analysis on Correlation of PM _{2.5} and O ₃ of Mengzi City in Clean Atmospheric Environment of Yunnan Plateau
LU Peiyao, ZHAO Tianliang, NIU Tao, ZHENG Xiaobo, SHI Jianwu, ZHANG Chaoneng (1387)
Effect of Ozone Concentration Increasing near the Ground on Nitrogen Metabolism and Yield of Soybean Leaves
MU Lin, WANG Yan, SUN Mingyu, ZHOU Yingtong, ZHUANG Yonghui, ZHAO Tianhong (1395)
Spatio-temporal Scale Effect and Driving Mechanism of Thermal Environment and Land Surface Cover in Nanjing
GUO Yu, WANG Hongwei, ZHANG Zhe, TANG Ming, HOU Meifang (1403)
Interaction Mechanism Between Microorganism and Cr at Sediment-water Interface under Hydrodynamic Conditions
DUAN Lei, SUN Yaqiao, TONG Xiujuan, LV Zihao, YANG Xi, WANG Xudong (1412)
Spatial and Temporal Variations of Sediment Nutrients and Relevant Sources Identification in Baipenzhu Reservoir, Guangdong Province
······· HE Yiying, CHEN Jianyao, GAO Lei, SHAN Yunlong, YE Zhiping, WU Yu, JIANG Tao, LI Kun, LI Manzi, JIANG Shijun (1419)
Pollution Characteristics and Environmental Quality Analysis of Surface Water around Livestock and Poultry Farms in the Pearl River Delta
SONG Lei, MAO Hangqiu, LI Wenying, GAO Xiufang, OU Jun, LI Qian (1427)
Analysis on Domestic Wastewater Treatment Effect of Four Populus Varieties Plantations
BAI Baoxun, LI Zhongxiang, CHEN Donghai, XU Tingting, ZHANG Xinling, WANG Guangli, LI Liyuan (1435)
Effect and Mechanism of Ferric Nitrate Addition on Cd Migration and Transformation in Soil-rice System
ZENG Xiaoduo, LIU Chuanping, SUN Yan, LI Fangbai, WU Qitang, WANG Xiangqin (1444)
Synergistic Passivating Effects and Mechanisms of Zero Valent Iron and Biochar on Cadmium and Arsenic in Paddy Soil over A Whole Growth Period
of Rice ····· ZHANG Xiaofeng, FANG Liping, LI Fangbai, YU Huanyun, LIU Chuanping, DU Yanhong (1455)

Reviews

Effects of Nitrogen Fertilizer Management on Cadmium Uptake in Plants
Progress in Researches on Remediation of Phenyl Arsonic Acid Compounds in Soil-water Environment
ZHU Meng, CHENG Nannan, YANG Ruyi, ZHOU Shoubiao, ZHANG Juqin, ZHANG Mengyun (1475
Research Progress and Prospect of Regional Resources and Environment Carrying Capacity Evaluation WANG Qin, LI Wei (1487