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日本科学技术振兴机构数据库期刊

中国精品科技期刊 广东省优秀期刊 ISSN 1674-5906 CN 44-1661/X



ECOLOGY AND ENVIRONMENTAL SCIENCES

2018年4月 第27卷 第4期 Vol.27 No.4



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



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 第二十七卷第四期

二〇一八年四月

生态环境学报

第27卷第4期 2018年4月18日

目 次

研究论文

退化喀斯特森林群落常见植物叶片 SPAD 值变异特征罗绪强,张桂玲,王世杰,阮英慧,刘兴,郑延丽(595)
基于生态适应性与生态服务价值的绿化树种选择白保勋,陈东海,徐婷婷,沈植国,陈尚凤,段淑娟(601)
冰雪灾害后的杉木人工林冠层结构与林下光照及土壤生化特性的关系
滇中高原 5 种森林类型凋落物及营养元素储量研究施昀希,黎建强,陈奇伯,王瑞璋,杨丽云(617)
城市绿地生态系统雨季土壤呼吸对降雨变化的响应
沙质草地生长季土壤 CO2 排放特征及水热因子分析 龚相文,李玉强,王旭洋,牛亚毅,连杰,罗永清(634)
短花针茅荒漠草原生态系统净碳交换对载畜率的响应 新字曦, 刘芳, 张新杰, 韩梦琪, 康静, 王悦骅, 韩国栋(643)
浦东东滩湿地围垦对土壤碳氮储量及酶活性影响那文黎,王臣,熊静,成向荣,虞木奎(651)
菊花植株水浸液对生菜幼苗根系形态特征的化感作用周凯,王智芳,丁利平,王亚磊(658)
空心莲子草在不同生境中氮素迁移和表型可塑性差异黄成成,张瑞海,付卫东,宋振,柏超,王然,张国良(663)
农牧交错带草地植被土壤氮磷比季节动态及相关分析李晶晶,史雅楠,邵新庆(671)
10 年氮添加未显著影响苦竹林土壤磷组分陈雨芩,陈冠陶,梁政,李仁洪,马豪宇,涂利华(677)
橡胶林下砖红壤不同氮肥处理氨挥发特征
华北潮土线虫群落对玉米秸秆长期还田的响应孔云,张婷,李刚,赵建宁,王丽丽,杨殿林,修伟明(692)
四川省水土保持生态保护红线划定方法研究 柏松,景连东,冯文兰,牛晓俊(699)
多尺度格网的耕地信息无损提取与表达——以山西省芮城县为例王鹏,毕如田,徐振,高阳(706)

温湿度对南京北郊 PM25 中二次无机离子生成演化的影响



期刊基本参数: CN 44-1661/X*1992*m*A4*198*zh*P*¥30.00*1000*26*2018-04

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.27 No.4 April 18, 2018

Contents

Research Articles

Variation Characteristics of SPAD Values in Leaves of Common Plant in Degraded Karst Forest Communities
LUO Xuqiang, ZHANG Guiling, WANG Shijie, RUAN Yinghui, LIU Xing, ZHENG Yanli (595)
Greening Tree Species Selection Based on Ecological Suitability and Ecology Service Value
BAI Baoxun, CHEN Donghai, XU Tingting, SHEN Zhiguo, CHEN Shangfeng, DUAN Shujuan (601)
Relationships between Canopy Structure and Understory Light and Soil Biochemical Property in A Cunninghamia lanceolata Stand Suffering
from Ice-snow Damage ····· FANG Yiran, PAN Lan, XUE Li (609)
Litterfall Accumulation and Nutrient Content in Five Forest Ecosystems in Central Yunnan Plateau
SHI Yunxi, LI Jianqiang, CHEN Qibo, WANG Ruizhang, YANG Liyun (617)
Response of Soil Respiration of Urban Green-land Ecosystem to Precipitation Events in Fuzhou City WANG Yajun, YU Shanshan (625)
Characteristics of Soil CO ₂ Emission in Relation to Hydrothermal Factors during the Growing Season in Horqin Sandy Land
GONG Xiangwen, LI Yuqiang, WANG Xuyang, NIU Yayi, LIAN Jie, LUO Yongqing (634)
Responses of Net Carbon Exchange to Stocking rate in Stipa breviflora Desert Steppe
JIN Yuxi, LIU Fang, ZHANG Xinjie, HAN Mengqi, KANG Jing, WANG Yuehua, HAN Guodong (643)
Effects of Reclamation on Soil Carbon, Nitrogen Storage and Enzyme Activity in Dongtan Wetland of Pudong
XING Wenli, WANG Chen, XIONG Jing, CHENG Xiangrong, YU Mukui (651)
Allelopathic Effects of Chrysanthemum Aqueous Extracts on Root Morphological Characters of Lettuce (<i>Lactuca sativa</i> L.)
ZHOU Kai, WANG Zhifang, DING Liping, WANG Yalei (658)
Difference in ¹⁵ N Migration and Phenotypic Plasticity of Invasive Plant <i>Alternanthera philoxeroides</i> in Different Habitats
HUANG Chengcheng, ZHANG Ruihai, FU Weidong, SONG Zhen, BAI Chao, WANG Ran, ZHANG Guoliang (663)
Seasonal Dynamic and Correlation Analysis of Nitrogen/Phosphorus Ratio of Plant and Soil in Grassland of the Agro-pastoral Ecotone
LI Jingjing, SHI Yanan, SHAO Xinqing (671)
Ten-year Nitrogen Addition Did Not Significantly Affect Soil Phosphorus Fractions in A <i>Pleioblastus amarus</i> Plantation
CHEN Yuqin, CHEN Guantao, LIANG Zheng, LI Renhong, MA Haoyu, TU Lihua (677)
Characteristics of Ammonia Volatilization under Different Nitrogen Managements in Red Latosol of Rubber Plantation
······ WANG Dapeng, DU Yuhe, LUO Xuehua, WANG Wenbin, ZHANG Yongfa, XUE Xinxin, ZHAO Chunmei, WU Xiaoping, CHA Zhengzao (685)
Effects of Long-term Straw Returning on Soil Nematode Community in the Fluvo-aquic Soil Region of North China
KONG Yun, ZHANG Ting, LI Gang, ZHAO Jianning, WANG Lili, YANG Dianlin, XIU Weiming (692)
The Demarcation of Ecological Protection Red Line Based on Soil and Water Conservation Function
BAI Song, JING Liandong, FENG Wenlan, LIU Xiaojun (699)
Lossless Extraction and Expression Methods of Cultivated Land Information Based on Multi-scale Grids——A Case Study on Ruicheng County
of Shanxi Province WANG Peng, BI Rutian, XU Zhen, GAO Yang (706)
La construction of the difference of the difference of the description of the difference of the differ
Influences of Temperature and Humidity on Formation and Evolution of Secondary Aerosol Inorganic Ions of PM _{2.5} at Northern Suburban Nanjing
LIU Shoudong, ZHANG Li, ZHANG Yuanyuan, LIN Xin, FAN Meiyi, ZHAO Xiang, CAO Fang, ZHANG Yanlin (714)
Aerosol Optical Properties under Typical Pollution EpisodesWANG Xiaoling, LÜ Rui, ZHANG Cheng, SONG Nannan, CHEN Xuan (722)
Analysis of Oxidative Capacity of PM _{2.5} in Arid Area
Turhun-AIERKEN, Dilinur-TALIP, SHAO Longyi, Mailikezat-MAHMUT, Yalikunjiang-TURXUN, Abulikemu ABULIZI (730)
The Influence Characteristics of the Polycyclic Aromatic Hydrocarbons (PAHs) Content of Rainstorm Runoff in Different Surface in Guangzhou City
WU Qiaohua, CHEN Bufeng, PEI Nancai, SHI Xin (736)
Component Characteristics and Sources of Ions in Surface Water and Groundwater of Hulun Lake Basin
HAN Zhiming, JIA Keli, SUN Biao, ZHAO Shengnan, LI Guohua, WU Qihui (744)
Dynamic Behavior of DEP and DBP Developing on the Interface of Black Soil Colloid
Effects of Different Potassium Levels on Physiological Characteristics and Cr Absorption of Corydalis yanhusuo Seedlings
QIAO Weichuan, LUO Yang, XU Lijie, YU Shunhui (761)
Enrichment Capability of Herbaceous Plants in Huangshi National Mine Park
SHI Yu, RAN Shanshan, HUANG Huang, SU Hairong, GE Xuguang, LIU Jin'e (769)
Characteristics of Heavy Metals Pollution and Ecological Risk Assessment of the Surface Soils in the Vegetable Fields around Caohai in Guizhou
ZHAO Bin, ZHU Sixi, YANG Xiuqin, WU Yunjie, TANG Qian, GU Jinfeng (776)
The Distribution and Migration of Heavy Metals in Guqiao Coal Mining Subsidence Water Area
OU Jinping, ZHENG Liugen, CHEN Yongchun, XIE Xintian, ZHU Wenyuan, CHEN Yeyu (785)