

生态环境学报

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

ISSN 1674-5906 CN 44-1661/X

生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2018年8月 第27卷 第8期 Vol.27 No.8



广 东 省 土 壤 学 会 _{主办} 广东省生态环境技术研究所

生态环境学报

第27卷第8期 2018年8月18日

目 次

研究论文

氮沉降对贝加尔针茅草原土壤酶活性的影响
亚热带常绿阔叶林土壤微生物量动态变化及其对氮磷添加的响应
不同干扰方式对呼伦贝尔典型草原生态系统特征的影响
宋向阳,卫智军,郑淑华,李兰花,常书娟,杨勇,刘爱军(1405)
三江源草地 GNDVI 年际波动及其沿海拔梯度敏感性分析 王向涛,陈懂懂(1411)
河东沙区侧柏树干液流与蒸腾驱动因子的时滞效应研究 韩磊,展秀丽,王芳,孙兆军,黄菊莹(1417)
都阳湖湿地植物群落分布特征及其对土壤环境因子的响应
南泥湾湿地土壤动物群落组成与土壤理化性质的关系罗梦娇,李松松,强大宏,刘长海(1432)
西湖沉水植物恢复过程中物种多样性的变化
黄绿木霉 T1010 对花生根腐病生防效果研究
生物炭缓解甜瓜自毒物质对木霉菌生长和产孢的抑制作用
秸秆还田对长期连作棉田土壤有机氮组分的影响马芳霞,王忆芸,燕鵰,魏飞,孙新展,刘建国(1459)
不同大气沉降区 Pb 化学形态及风险评估马闯,刘福勇,苏沛沛,赵继红(1466)
成都 G20 会议期间大气污染特征及污染防治分析 张玥莹,乔雪,唐亚(1472)
太湖梅梁湾沉积物中铁氧化氨作用及其脱氮贡献
基于 ASM2D 的广州市城市污水水质特征及碳源构成研究 张发根, 潘三军, 李捷, 李韵涛(1488)
基于河口生物完整性指数评价上海周边海域健康状况的初步研究
基于大型底栖动物完整性指数 B-IBI 的东江流域水生态健康评价 付岚, 江源, 刘琦, 侯兆疆(1502)
太湖水体有机质荧光特征及其来源解析
太湖铜绿微囊藻暴发的藻密度预测技术路线的验证
阿魏酸类化合物对铜绿微囊藻的化感作用及富里酸对化感作用的影响
杨萌,刘喆,杨笑宇,艾思敏,王冬梅,刘立明(1530)
污泥添加园林废弃物堆肥过程参数变化及腐熟度综合评价
湛江东海岛红树林湿地表层土壤重金属空间分布特征及生态风险评价
磁仁小母岡红树林碰地衣坛上壤重壶周至问力巾衬血双主芯风险叶川 罗松英,王嘉琦,周敏,叶嘉雯,柯思茵,陈东平,赖晓清(1547)
氮肥和多环芳烃对农田土壤细菌群落的影响
用示观印环地上带小开印吹附付缸

综 述

自然湿地氮排放与气候变化关系研究进展	周念清, 唐鹏(1569)
城镇化对区域碳排放效应的研究综述 王锋,林翔燕,刘娟,陈洪涛,范3	文娜, 部梦楠(1576)



期刊基本参数: CN 44-1661/X * 1992 * m * A4 * 198 * zh * P * ¥ 30.00 * 1 000 * 26 * 2018-08

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.27 No.8 August 18, 2018

Contents

Research Articles

Effects of Nitrogen Deposition on Soil Enzyme Activities of <i>Stipa baicalensis</i> Steppe
Dynamical Pattern of Soil Microbial Biomass and Its Response to Nitrogen and Phosphorus Additions in A Subtropical Evergreen Broad-leaved Forest
DAI Yunze, WANG Huirong, LI Aiqin, ZHU Yongyi, WANG Xiaopeng, FANG Zhen, XU Xiaoniu (1395)
Impacts of Different Disturbances on Ecosystem Characteristic of Typical Steppe in Hulun Buir
SONG Xiangyang, WEI Zhijun, ZHENG Shuhua, LI Lanhua, CHANG Shujuan, YANG Yong, LIU Aijun (1405)
Interannual Variability of GNDVI and It's Relationship with Altitudinal in the Three-River Headwater Region WANG Xiangtao, CHEN Dongdong (1411)
Time Lag Effect between Stem Sap Flow and Driving Factors of Transpiration of <i>Platycladus orientalis</i> in East Sandy Land of Yellow River
HAN Lei, ZHAN Xiuli, WANG Fang, SUN Zhaojun, HUANG Juying (1417)
Response of Vegetation Distribution to Soil Environmental Factors in Wetlands of Poyang Lake
Relationship between Soil Animal Community Composition and Soil Physical and Chemical Properties in Nanniwan Wetland
LUO Mengjiao, LI Songsong, QIANG Dahong, LIU Changhai (1432)
Change of Species Diversity during the Restoration Process of Submerged Macrophyte in Xihu Lake, Hangzhou
HU Shenghua, LIN Qingwei, DAI Zhigang, MIN Fenli, ZENG Lei, ZHANG Yi, LIU Biyun, HE Feng, WU Zhenbin (1440)
Biocontrol Effect of <i>Trichoderma aureoviride</i> 1010 on Peanut Root Rot CHEN Jian'ai, CHEN Weijing, LIU Fengji (1446)
Amelioration Effects of Biochar to Different Melon Autotoxic Substances' Inhibition to <i>Trichoderma</i> Growth and Sporulation
FAN Xingju, QU Mingxing, TAN Lei, LIU Xian (1453)
Effects of Cotton Straw Incorporation on Organic Nitrogen Fractions in Long-term Continuous Cropping Cotton Field
MA Fangxia, WANG Yiyun, YAN Peng, WEI Fei, SUN Xinzhan, LIU Jianguo (1459)
Chamical Spaciation and Pick Assessment of Dh in Different Dh Sadimentation Area
Chemical Speciation and Risk Assessment of Pb in Different Pb Sedimentation Area
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference ZHANG Yueying, QIAO Xue, TANG Ya (1472) Anaerobic Ammonium Oxidation Coupled to Ferric Iron Reduction and Its Contribution to Nitrogen Loss in the Sediment of Meiliang Bay, Lake Taihu
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference ZHANG Yueying, QIAO Xue, TANG Ya (1472) Anaerobic Ammonium Oxidation Coupled to Ferric Iron Reduction and Its Contribution to Nitrogen Loss in the Sediment of Meiliang Bay, Lake Taihu LIU Xin, WANG Fang, JIANG Helong, YAO Zongbao (1481)
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference ZHANG Yueying, QIAO Xue, TANG Ya (1472) Anaerobic Ammonium Oxidation Coupled to Ferric Iron Reduction and Its Contribution to Nitrogen Loss in the Sediment of Meiliang Bay, Lake Taihu LIU Xin, WANG Fang, JIANG Helong, YAO Zongbao (1481) Research on the Guangzhou Urban Sewage Quality and the Composition of Carbon Source Based on ASM2D
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference ZHANG Yueying, QIAO Xue, TANG Ya (1472) Anaerobic Ammonium Oxidation Coupled to Ferric Iron Reduction and Its Contribution to Nitrogen Loss in the Sediment of Meiliang Bay, Lake Taihu LIU Xin, WANG Fang, JIANG Helong, YAO Zongbao (1481) Research on the Guangzhou Urban Sewage Quality and the Composition of Carbon Source Based on ASM2D ZHANG Fagen, PAN Sanjun, LI Jie, LI Yuntao (1488)
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference ZHANG Yueying, QIAO Xue, TANG Ya (1472) Anaerobic Ammonium Oxidation Coupled to Ferric Iron Reduction and Its Contribution to Nitrogen Loss in the Sediment of Meiliang Bay, Lake Taihu LIU Xin, WANG Fang, JIANG Helong, YAO Zongbao (1481) Research on the Guangzhou Urban Sewage Quality and the Composition of Carbon Source Based on ASM2D ZHANG Fagen, PAN Sanjun, LI Jie, LI Yuntao (1488) The Preliminary Study of Ecosystem Health Assessment in Shanghai Adjacent Waters, in China, Based on Estuarine Biotic Integrity Index
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference ————————————————————————————————————
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference ————————————————————————————————————
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference ————————————————————————————————————
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference ————————————————————————————————————
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference ZHANG Yueying, QIAO Xue, TANG Ya (1472) Anaerobic Ammonium Oxidation Coupled to Ferric Iron Reduction and Its Contribution to Nitrogen Loss in the Sediment of Meiliang Bay, Lake Taihu LIU Xin, WANG Fang, JIANG Helong, YAO Zongbao (1481) Research on the Guangzhou Urban Sewage Quality and the Composition of Carbon Source Based on ASM2D ZHANG Fagen, PAN Sanjun, LI Jie, LI Yuntao (1488) The Preliminary Study of Ecosystem Health Assessment in Shanghai Adjacent Waters, in China, Based on Estuarine Biotic Integrity Index LIU Shouhai, ZHANG Haofei, HE Yanlong, PENG Xiaojia, QIN Yutao, JI Xiao, YANG Zhi (1494) Eco-health Assessment of Dongjiang River Basin Based on Index of Biotic Integrity (B-IBI) of Macroinvertebrates FU Lan, JIANG Yuan, LIU Qi, HOU Zhaojiang (1502) Fluorescent Characteristics and Sources of Organic Matter in Lake Taihu Verification of Technical Route for Density Forecasting of <i>Microcystis aeruginosa</i> in Taihu Lake during Its Bloom GUO Weihua, LIU Chenxi (1522)
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference ————————————————————————————————————
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference ————————————————————————————————————
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference —
Analysis on Characteristics of Air Pollution and Prevention and Control of Atmospheric Pollution in Chengdu during the G20 Conference

Reviews

Advances in Relationships between Nitrogen Emission of Natural Wetlands and Climate Change ·······ZHAO Shan, ZHOU Nianqing, TANG Peng (1569) Research Progress on the Impact of Regional Urbanization on Carbon Emissions ········WANG Feng, LIN Xiangyan, LIU Juan, CHEN Hongtao, FAN Wenna, GAO Mengnan (1576)