生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2016年12月 第25卷 第12期 Vol.25 No.12



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

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

生 态 环 境 学 报

第25卷 第12期 2016年12月18日

目 次

研究论文	
基于 GWR 的城市扩张下生物量损失与城市形态格局的关系研究	张童, 陈爽, 李广宇, 燕月(1891)
辉腾锡勒风电场建设对草原景观格局的影响	张韬, 孟勐, 曹阳, 刘佳慧, 姜艳丰 (1899)
内蒙古荒漠草原两种草地型植物生态类群变迁及其气候变化特征分析	
	候伟峰, 敖特根, 金花, 王志军, 萨茹拉(1906)
基于 TEM 模型的三江源草畜平衡分析 李猛,何永涛,付刚,	石培礼,张宪洲,孙建,李仁强,王军邦(1915)
荒漠草地短花针茅种群年龄对放牧调控的响应机制 卫智军,	刘文亭, 吕世杰, 张爽, 王天乐, 丁莉君(1922)
南亚热带森林优势树种氮、磷可利用性与菌根侵染率的关系 钟思达	亡,张静,童琳,高一飞,夏艳菊,唐旭利(1929)
香港人工林改造对林分土壤理化性质、土壤微生物生物量及土壤酶活性的	的季节影响
	芝罗坚,陈葵仙,叶永昌,刘颂颂,洪文君(1937)
连续种植 Bt 玉米对土壤 Bt 蛋白含量及微生物数量的影响 王晓宜	C,冯远娇,闫帅,曾萍,索文芳,王建武(1945)
城市化对城市露水的影响	叶有华,周凯,彭少麟(1953)
基于 GIS 的北京市林地覆被与 PM _{2.5} 分布关联性分析 史字,	林兰钰,罗海江,张殷俊,陈远航,于洋(1960)
北京7种湿地植物的颗粒物附着能力研究李春义,崔丽娟,	张骁栋,朱怡诺,李伟,雷茵茹,康晓明(1967)
多沙河流夏季浮游植物群落结构变化及水环境因子影响分析 胡俊,	胡鑫,米玮洁,琚振闯,王化儒,董方勇(1974)
一株异养硝化-好氧反硝化细菌的分离鉴定及其脱氮性能研究	
	班宜辉, 薛领, 林志聪, 吕坤媛, 徐舟影(1983)
珠江河口湿地沉积物中耐盐硝化细菌的筛选及其河口硝化特性研究	周雪芳,王立立,刘铃,郭世鸿(1991)
进水氮负荷波动下地下渗滤系统 N ₂ O 释放研究 ······ 李	英华,李海波,徐新阳,肖斯瑶,汪思琪(1999)
山西省典型燃煤污染区土壤中多环芳烃风险评价 陶诗阳,马琴	草,周永章,侯红,赵龙,孙在金,秦晓鹏(2005)
Cd 胁迫下不同水稻品种组织细胞中 Cd 的转运分配研究	
唐杰,徐强,王昌全,曾建,李冰,	张中伟,李一丁,吕政,何玉亭,周泽弘(2014)
综	
中国滨海互花米草湿地土壤有机碳时空变化及其影响因素	金宝石, 闫鸿远, 张林海, 曾从盛(2021)
观点	
观 点 滇池铜绿微囊藻春化作用原理及其基因控制模型改进····································	
供他刑球	
人 王心川四石 門咫門环川	

期刊基本参数: CN 44 - 1661/X * 1992 * m * A4 * 150 * zh * P * ¥ 30.00 * 1 100 * 20 * 2016 - 12

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.25 No.12 December 18, 2016

Contents

The Influence of the Construction of Huitengxile Wind Farm on the Landscape Pattern of Grassland ZHANG Tao, MENG Meng, CAO Yang, LHU Juhuu, JIANG Yanfeng (1899) Avalysis on the Changes of Plant Ecological Group and the Characteristics of Climate Change in Two Grassland Types in Desert Steppe in Inner Mongolia Avalous of the Changes of Plant Ecological Group and the Characteristics of Climate Change in Two Grassland Types in Desert Steppe in Inner Mongolia Avalous of Climate Change and Types in Desert Steppe in Inner Mongolia Avalous of Climate Change and Types in Desert Steppe in Inner Mongolia Avalous of The Control of Th		ZHANG Tong, CHEN Shuang, LI Guangyu, YAN Yue(1891
Analysis on the Changes of Plant Ecological Group and the Characteristics of Climate Change in Two Grassland Types in Desert Steppe in Inner Mongolia "NA Ya, HOU Weifeng, AO Tegen, Jin Hua, WANG Zhijun, SA Rula (1906) "Nestouck-forage Balance in the Three River Headwater Region Based on the Terrestrial Ecosystem Model "LI Meng, HE Yongtao, FU Gang, SHI Peili, ZHANG Xianzhou, SUN Jian, LI Renqiang, WANG Junbang (1915) Response Mechanism of Stipa breviflora Age to Graze in Desert Grassland "WEI Zhijun, LIU Wenting, LO Shijie, ZHANG Shuang, WANG Tianle, DING Lijun (1922) Relationship between Nitrogen and Phosphorus Availability and Mycornhizal Infection Rates of Dominate Tree Species in Southern Subtroptical Forests "ZHONG Siyuang, ZHANG Jing, TONG Lin, GAO Yife, XIA Yanju, TANG Xuli (1928) "Talian on Physico-chemical properties, Soil Microorganism biomass, and Soil Enzyme Activities on the Season of Hong Keng Plantation "ZHANG Hao, MO Luajian, CHEM Kuikan, YE Yongchang, LIU Songsong, HONG wenjun (1937) "Effects of Continuous Planting Bt Corn on Bt Protein Content and Microbial Quantity in Soil "WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SLO Wenfang, WANG Jianwu (1945) "The Impact of Urbanization on Urban Dew Condensation "WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SLO Wenfang, WANG Jianwu (1945) "The Impact of Urbanization between PM2, 2 Distributions and Forest Cover Based on GIS "SHI Yu, LIN Lanyu, LiO Haijiang, ZHANG Yinjun, CHEN Yuanhang, YU Yang (1966) "Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Bejing "Li Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yimo, Li Wei, LEI Yimo, KANG Xiaoming (1967) "Spatial Variation of Phytoplankton Community Structure and Its Relationship with Environmental Factors in the Sandy River in Summer "Study on Isolation, Identification and Nitrogen Removal Performance of A Heterotophic Nitrification-aerobic Denitrification and Receiving Market Performance of A Heterotophic Nitrification-aerobic Denitrification and Sacterium "LIU Jian, LIU Haibo,		
Analysis on the Changes of Plant Ecological Group and the Characteristics of Climate Change in Two Grassland Types in Desert Steppe in Inner Mongolia "NA Ya, HOU Weifeng, AO Tegen, Jin Hua, WANG Zhijun, SA Rula (1906) "Nestouck-forage Balance in the Three River Headwater Region Based on the Terrestrial Ecosystem Model "LI Meng, HE Yongtao, FU Gang, SHI Peili, ZHANG Xianzhou, SUN Jian, LI Renqiang, WANG Junbang (1915) Response Mechanism of Stipa breviflora Age to Graze in Desert Grassland "WEI Zhijun, LIU Wenting, LO Shijie, ZHANG Shuang, WANG Tianle, DING Lijun (1922) Relationship between Nitrogen and Phosphorus Availability and Mycornhizal Infection Rates of Dominate Tree Species in Southern Subtroptical Forests "ZHONG Siyuang, ZHANG Jing, TONG Lin, GAO Yife, XIA Yanju, TANG Xuli (1928) "Talian on Physico-chemical properties, Soil Microorganism biomass, and Soil Enzyme Activities on the Season of Hong Keng Plantation "ZHANG Hao, MO Luajian, CHEM Kuikan, YE Yongchang, LIU Songsong, HONG wenjun (1937) "Effects of Continuous Planting Bt Corn on Bt Protein Content and Microbial Quantity in Soil "WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SLO Wenfang, WANG Jianwu (1945) "The Impact of Urbanization on Urban Dew Condensation "WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SLO Wenfang, WANG Jianwu (1945) "The Impact of Urbanization between PM2, 2 Distributions and Forest Cover Based on GIS "SHI Yu, LIN Lanyu, LiO Haijiang, ZHANG Yinjun, CHEN Yuanhang, YU Yang (1966) "Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Bejing "Li Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yimo, Li Wei, LEI Yimo, KANG Xiaoming (1967) "Spatial Variation of Phytoplankton Community Structure and Its Relationship with Environmental Factors in the Sandy River in Summer "Study on Isolation, Identification and Nitrogen Removal Performance of A Heterotophic Nitrification-aerobic Denitrification and Receiving Market Performance of A Heterotophic Nitrification-aerobic Denitrification and Sacterium "LIU Jian, LIU Haibo,	· · · · · · · · · · · · · · · · · · ·	
investock-forage Balance in the Three River Headwater Region Based on the Terrestrial Ecosystem Model "I Meng, HF Yongtan, FU Gang, SHI Pelit, ZHANG Xiamzhou, SUN Jian, LI Renqiang, WANG Junhang (1915) Response Mechanism of Stipa brevillora Age to Graze in Desert Grassland "WEI Zhijun, LIU Wenting, LÜ Shijie, ZHANG Shuang, WANG Tianle, DING Lijun (1922) Relationship between Nitrogen and Phosphorus Availability and Myvoorthizal Infection Rates of Dominate Tree Species in Southern Subtopical Forests ZHONG Siyuan, ZHANG Jing, TONG Lin, GAO Yifei, XIA Yanju, TANG Xuli (1925) Impact of Thinning on Physico-chemical properties, Soil Microorganism biomass, and Soil Enzyme Activities on the Season of Hong Kong Plantation ZHANG Hao, MO Luojian, CHEN Kuixian, YE Yongchang, LIU Songsong, HONG wenjun (1937) Effects of Continuous Planting Bt Corn on Bt Protein Content and Microbial Quantity in Soil "WANG Xiaoyi, FENG Yuanjiao, YAN Shuat, ZENG Ping, SUO Wenfang, WANG Jianwu (1945) "The Impact of Urbanization on Urban Dew Condensation "WANG Xiaoyi, FENG Yuanjiao, YAN Shuat, ZENG Ping, SUO Wenfang, WANG Jianwu (1945) "Shall Yu, LIN Lanyu, LUO Haijiang, ZHANG Yinjun, CHEN Yuanhang, YU Yang (1966) Particulate Matter Adsorption Capacity of 75 Species of Wetland Plants in Beijing "LI Churyi, CUI Lijua, ZHANG Xiaodong, ZHU Yimuo, Li Wei, LEI Yimu, KANG Xiaoming (1967) Spatial Variation of Phytoplankton Community Structure and 1s Relationship with Environmental Factors in the Sandy River in Summer HU Jun, HU Xia, Mi Weijie, JU Zhenchuang, WANG Huaru, DONG Fangyong (1974) Study on Isolation, Identification and Nitrogen Removal Performance of A Heterotrophic Nitrification-serobic Dentification Bacterium "LU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuna, XU Zhouying (1983) Secrening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification "LU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Alonyun, XU Zhouying (1983) Secr		
LI Meng, HE Yongtao, FU Gang, SHI Peili, ZHANG Xianzhou, SUN Jian, LI Renqiang, WANG Junbang (1915 Response Mechanism of Stipa breviflora Age to Graze in Desert Grassland WEI Zhijun, LIU Wenting, LÜ Shijie, ZHANG Shuang, WANG Tianle, DING Lijun (1922 Relationship between Nitrogen and Phosphoras Availability and Mycorribal Infection Rates of Dominate Tree Species in Southern Subtropical Forests ZHONG Siyuan, ZHANG Jing, TONG Lin, GAO Yifei, XIA Yanju, TANG Xuli (1925 mpact of Thinning on Physico-chemical properties, Soil Microorganism biomass, and Soil Enzyme Activities on the Season of Hong Kong Plantation ZHANG Hao, MO Leojian, CHEN Kuixian, YE Yongchang, LIU Songsong, HONG wenjun (1937 Effects of Continuous Planting Bt Corn on Bt Protein Content and Microbial Quantity in Soil WANG Xiaoyi, FENG Yuanjiao, YAN Shuat, ZENG Ping, SUO Wenfang, WANG Jianwu (1945 WANG Xiaoyi, FENG Yuanjiao, YAN Shuat, ZENG Ping, SUO Wenfang, WANG Jianwu (1945 Naulysis of the Correlations between PM22 Distributions and Forest Cover Based on GIS Shatial Variation of Phytoplankton Community Structure and Iss Relationship with Environmental Factors in the Sandy River in Summer LI Churyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yimu, LI Wei, LEI Yimu, KANG Xiaoming (1965 Spatial Variation of Phytoplankton Community Structure and Iss Relationship with Environmental Factors in the Sandy River in Summer HU Jun, HU Xin, Mi Weijie, JU Zhenendang, WANG Huaru, DONG Fangyong (1974 Study on Isolation, Identification and Nitrogen Removal Performance of A Heterotrophic Nitrification-aerobiae Denitrification Bacterium LIU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1983 Screening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification LIU Xiaoying, MA Jin, ZHOU Yongzhang, HOU Hong, ZHAO Long, SUN Zajin, QIN Xiaopeng (2005 Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Varieties TAO Shiyang, MA Jin, ZHOU Yongzhan		···NA Ya, HOU Weifeng, AO Tegen, JIN Hua, WANG Zhijun, SA Rula (1906
Response Mechanism of Sizpa breviflora Age to Graze in Desert Grassland —WEI Zhijun, LIU Wenting, LÜ Shijie, ZHANG Shuang, WANG Tianle, DING Lijun (1922 Relationship between Nitrogen and Phosphorus Availability and Mycorhizal Infection Rates of Dominate Tree Species in Southern Subtropical Forests —ZHONG Siyuan, ZHANG Jing, TONG Lin, GAO Yifei, XIA Yanju, TANG Xuli (1925) mpact of Thinning on Physico-chemical properties, Soil Microorganism biomass, and Soil Enzyme Activities on the Season of Hong Kong Plantation —ZHANG Hao, MO Luojian, CHEN Kurxian, YE Yongchang, LIU Songsong, HONG wenjun (1937) Effects of Continuous Planting Bt Corn on Bt Protein Content and Microbial Quantity in Soil —WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SUO Wenfang, WANG Jianwu (1945) —WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SUO Wenfang, WANG Jianwu (1945) —SHI Yu, LIN Lanyu, LUO Haijiang, ZHANG Yinjun, CHEN Yuanhang, YU Yang (1966) Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing —Il Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yinuo, Li Wei, LEI Yirru, KANG Xiaoming (1967) Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing —Il Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yinuo, Li Wei, LEI Yirru, KANG Xiaoming (1967) Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing —Il Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yinuo, Li Wei, LEI Yirru, KANG Xiaoming (1967) Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing —Il Ul Xiaoying, TeNG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1968) Particulate Matter Adsorption Capacity of 7 Species of Wetlandson and Nitrogen Removal Performance of A Heterotophic Nitrification-aerobic benifications and Nitrogen Removal Performance of A Heterotophic Nitrification-aerobic benifications and Nitrogen Removal Performance of A Heterotophic Nitrification-aerobic benifications and Nitrogen Removal Performance of A Heterotophic Nitrification-aerobic perin		•
WEI Zhijun, LIU Wenting, LÜ Shijie, ZHANG Shuang, WANG Tianle, DING Lijun (1922 Relationship between Nitrogen and Phosphorus Availability and Mycorrhizal Infection Rates of Dominate Tree Species in Southern Subtropical Forests ZHONG Siyuan, ZHANG Jing, TONG Lin, GAO Yifei, XII Ayanju, TANG Xuli (1929 mpact of Thinning on Physico-chemical properties, Soil Microorganism biomass, and Soil Enzyme Activities on the Season of Hong Kong Plantation ZHANG Hao, MO Luojian, CHEN Kuixian, YE Yongchang, LiU Songsong, HONG wenjun (1937 WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SUO Wenfang, WANG Jianwu (1945) WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SUO Wenfang, WANG Jianwu (1945) WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SUO Wenfang, WANG Jianwu (1945) WANG Ying The Limpact of Urbanization on Urban Dew Condensation WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SUO Wenfang, WANG Jianwu (1945) WANG Ying The Correlations between PM2: Distributions and Forest Cover Based on GIS Sili Yu, LIN Lanyu, LUO Haijiang, ZHANG Yinjun, CHEN Yuanhang, YU Yang (1960) Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing LI Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yinuo, LI Wei, LEI Yinru, KANG Xiaoming (1962) Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing LI Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yinuo, LI Wei, LEI Yinru, KANG Xiaoming (1963) Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing LI Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yinuo, LI Wei, LEI Yinru, KANG Xiaoming (1963) Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing LI Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yinuo, LI Wei, LEI Yinru, KANG Xiaoming (1963) Particulate Matter Adsorption of Phytoplankton Community Structure and Its Relationship with Environmental Factors in the Sandy River in Summer ——————————————————————————————————		SHI Peili, ZHANG Xianzhou, SUN Jian, LI Renqiang, WANG Junbang(1915
Relationship between Nitrogen and Phosphorus Availability and Mycorthizal Infection Rates of Dominate Tree Species in Southern Subtropical Forests ZHONG Syuan, ZHANG Jing, TONG Lin, GAO Yifel, XIA Yanju, TANG Xuli (1925) mpact of Thinning on Physico-chemical properties, Soil Microorganism biomass, and Soil Enzyme Activities on the Season of Hong Kong Plantation ZHANG Hao, MO Luojian, CHEN Kuixian, YE Yongchang, LIU Songsong, HONG wenjun (1937) Effects of Continuous Planting Bt Corn on Bt Protein Content and Microbial Quantity in Soil WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SUO Wenfang, WANG Jianwu (1945) The Impact of Urbanization on Urban Dew Condensation WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SUO Wenfang, WANG Jianwu (1945) Analysis of the Correlations between PM2 Distributions and Forest Cover Based on GIS SHI Yu, LIN Lamyu, LUO Haijiang, ZHANG Yinjun, CHEN Yuanhang, YU Yang (1966) Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing LI Chunyi, CUI Lijian, ZHANG Xiaodong, ZHU Yimuo, LI Wei, LEI Yimu, KANG Xiaoming (1967) Spatial Variation of Phytoplankton Community Structure and Its Relationship with Environmental Factors in the Sandy River in Summer HU Jun, HU Xin, MI Weijie, JU Zhenchuang, WANG Huaru, DONG Fangyong (1974) Streening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification Bacterium LU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicoog, LV Kunyuan, XU Zhouying (1983) Screening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification ZHOU Xuefang, WANG Lili, LIU Ling, GUO Shihong (1991) Study on N ₂ O Release in Subsurface Wastewater Infiltration System under Variable Influent Nitrogen Loading LI Vinghua, LI Habb, XU Xinyang, XIAO Siyao, WANG Siqi (1995) Polycyclic Aromatic Hydrocarbons Pollution and Risk Assessment in Soil of Typical Coal-fired Pollution Region in Shaaxi Province T		HI Wanting LITChing ZHANG Change WANG Timbs DING Line (1922)
### THONG Siyuan, ZHANG Jing, TONG Lin, GAO Yifei, XIA Yanju, TANG Xuli (1928) #### THONG Siyuan, ZHANG Jing, TONG Lin, GAO Yifei, XIA Yanju, TANG Xuli (1928) ###################################		
mpact of Thinning on Physico-chemical properties, Soil Microorganism biomass, and Soil Enzyme Activities on the Season of Hong Kong Plantation "ZHANG Hao, MO Laujain, CHEN Kutxian, YE Yongchang, LIU Songsong, HONG wenjun (1937) "Beffects of Continuous Planting Bt Corn on Bt Protein Content and Microbial Quantity in Soil "WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SUO Wenfang, WANG Jianwu (1945) "WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SUO Wenfang, WANG Jianwu (1945) "SHI Yu, LIN Lanyu, LUO Haijiang, ZHANG Yinjun, CHEN Yuanhang, YU Yang (1966) "SHI Yu, LIN Lanyu, LUO Haijiang, ZHANG Yinjun, CHEN Yuanhang, YU Yang (1966) "Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing "LI Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yinuo, LI Wei, LEI Yinru, KANG Xiaoming (1967) "Spatial Variation of Phytoplankton Community Structure and Its Relationship with Environmental Factors in the Sandy River in Summer "HU Jun, HU Xin, MI Weijie, JU Zhenchuang, WANG Huaru, DONG Fangyong (1974) "Study on Isolation, Identification and Nitrogen Removal Performance of A Heterotrophic Nitrification-aerobic Denitrification Bacterium "LIU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1983) "Screening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification "LIU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1991) "Study on N ₂ O Release in Subsurface Wastewater Infiltration System under Variable Influent Nitrogen Loading "LI Yinghua, LI Haibo, XU Xinyang, XIAO Siyao, WANG Siqi (1996) "Polycyclic Aromatic Hydrocarbons Pollution and Risk Assessment in Soil of Typical Coal-fired Pollution Region in Shanar Province "TAOS hiyang, MA Jin, ZHOU Yong-Yang, HOU Hong, ZHAO Long, SUN Zaijin, QIN Xiaopeng (2005) "Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Variaties "The Tang Jiang, LY And Linga, LY And Linhai, ZE		•
### Continuous Planting Bit Corn on Bit Protein Content and Microbial Quantity in Soil ### WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SUO Wenfang, WANG Jianwu (1945) ### Continuous Planting Bit Corn on Bit Protein Content and Microbial Quantity in Soil ### WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SUO Wenfang, WANG Jianwu (1945) ### Analysis of the Correlations between PM22 Distributions and Forest Cover Based on GIS ### Shift Yu, LIN Lanyu, LUO Haijiang, ZHANG Yinjun, CHEN Yuanhang, YU Yang (1966) ### Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing ### LI Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yinuo, LI Wei, LEI Yinru, KANG Xiaoming (1967) ### Spatial Variation of Phytoplankton Community Structure and Its Relationship with Environmental Factors in the Sandy River in Summer ### HU Jun, HU Xin, MI Weijie, JU Zhenchuang, WANG Huaru, DONG Fangyong (1974) ### Study on Isolation, Identification and Nitrogen Removal Performance of A Heterotrophic Nitrification-aerobic Dentitrification Bacterium ### LIU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1983) ### Screening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification ### LIU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1991) ### Study on N2O Release in Subsurface Wastewater Infiltration System under Variable Influent Nitrogen Loading ### LI Yinghua, LI Haibo, XU Xinyang, XIAO Siyao, WANG Siqi (1995) ### Protein		
"WANG Xiaoyi, FENG Yuanjiao, YAN Shuai, ZENG Ping, SUO Wenfang, WANG Jianwu (1945) The Impact of Urbanization on Urban Dew Condensation "YE Youhua, ZHOU Kai, PENG Shaolin (1953) Analysis of the Correlations between PM23 Distributions and Forest Cover Based on GIS "SHI Yu, LIN Lanyu, LUO Haijiang, ZHANG Yinjun, CHEN Yuanhang, YU Yang (1960) Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing "LI Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yinuo, LI Wei, LEI Yinru, KANG Xiaoming (1966) Spatial Variation of Phytoplankton Community Structure and Its Relationship with Environmental Factors in the Sandy River in Summer "HU Jun, HU Xin, MI Weijie, JU Zhenchuang, WANG Huaru, DONG Fangyong (1974) Study on Isolation, Identification and Nitrogen Removal Performance of A Heterotrophic Nitrification-aerobic Dentitrification Bacterium "LIU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1983) Screening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification "ZHOU Xuefang, WANG Lili, LIU Ling, GUO Shihong (1991) Study on NyO Release in Subsurface Wastewater Infiltration System under Variable Influent Nitrogen Loading "LI Yinghua, LI Haibo, XU Xinyang, XIAO Siyao, WANG Siqi (1995) Polycyclic Aromatic Hydrocarbons Pollution and Risk Assessment in Soil of Typical Coal-fired Pollution Region in Shanxi Province "TAO Shiyang, MA Jin, ZHOU Yongzhang, HOU Hong, ZHAO Long, SUN Zaijin, QIN Xiaopeng (2003) Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Varieties "TANG Jie, XU Qiang, WANG Changquan, ZENG Jian, LI Bing, ZHONG Zhongwei, LI Yiding, LV Zheng, HE Yuting, ZHOU Zehong (2014) Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China "JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021) Perspectives Principle of Vernalization in Microcystis aeruginosa in	ZHANG Hao, MO L	uojian, CHEN Kuixian, YE Yongchang, LIU Songsong, HONG wenjun(1937
The Impact of Urbanization on Urban Dew Condensation	Effects of Continuous Planting Bt Corn on Bt Protein Content and Microbial Q	quantity in Soil
Analysis of the Correlations between PM2 5 Distributions and Forest Cover Based on GIS —SHI Yu, LIN Lanyu, LUO Haijiang, ZHANG Yinjun, CHEN Yuanhang, YU Yang (1960) Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing ——LI Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yinuo, LI Wei, LEI Yinru, KANG Xiaoming (1963) Spatial Variation of Phytoplankton Community Structure and Its Relationship with Environmental Factors in the Sandy River in Summer ——HU Jun, HU Xin, MI Weijie, JU Zhenchuang, WANG Huaru, DONG Fangyong (1974) Study on Isolation, Identification and Nitrogen Removal Performance of A Heterotrophic Nitrification-aerobic Denitrification Bacterium ——LIU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1983) Screening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification ——ZHOU Xuefang, WANG Lili, LIU Ling, GUO Shihong (1991) Study on N2O Release in Subsurface Wastewater Infiltration System under Variable Influent Nitrogen Loading ————————————————————————————————————	·····WANG Xiaoyi, FEI	NG Yuanjiao, YAN Shuai, ZENG Ping, SUO Wenfang, WANG Jianwu(1945
Analysis of the Correlations between PM2 5 Distributions and Forest Cover Based on GIS —SHI Yu, LIN Lanyu, LUO Haijiang, ZHANG Yinjun, CHEN Yuanhang, YU Yang (1960) Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing ——LI Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yinuo, LI Wei, LEI Yinru, KANG Xiaoming (1963) Spatial Variation of Phytoplankton Community Structure and Its Relationship with Environmental Factors in the Sandy River in Summer ——HU Jun, HU Xin, MI Weijie, JU Zhenchuang, WANG Huaru, DONG Fangyong (1974) Study on Isolation, Identification and Nitrogen Removal Performance of A Heterotrophic Nitrification-aerobic Denitrification Bacterium ——LIU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1983) Screening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification ——ZHOU Xuefang, WANG Lili, LIU Ling, GUO Shihong (1991) Study on N2O Release in Subsurface Wastewater Infiltration System under Variable Influent Nitrogen Loading ————————————————————————————————————		
SHI Yu, LIN Lanyu, LUO Haijiang, ZHANG Yinjun, CHEN Yuanhang, YU Yang (1960) Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing LI Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yinuo, LI Wei, LEI Yinru, KANG Xiaoming (1967) Spatial Variation of Phytoplankton Community Structure and Its Relationship with Environmental Factors in the Sandy River in Summer HU Jun, HU Xin, MI Weijie, JU Zhenchuang, WANG Huaru, DONG Fangyong (1974) Study on Isolation, Identification and Nitrogen Removal Performance of A Heterotrophic Nitrification-aerobic Denitrification Bacterium HU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1983) Screening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification ZHOU Xuefang, WANG Lili, LIU Ling, GUO Shihong (1991) Study on N2O Release in Subsurface Wastewater Infiltration System under Variable Influent Nitrogen Loading LI Yinghua, LI Haibo, XU Xinyang, XIAO Siyao, WANG Siqi (1995) Polycyclic Aromatic Hydrocarbons Pollution and Risk Assessment in Soil of Typical Coal-fired Pollution Region in Shanxi Province TAO Shiyang, MA Jin, ZHOU Yongzhang, HOU Hong, ZHAO Long, SUN Zaijin, QIN Xiaopeng (2005) Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Varieties TAO Shiyang, WANG Changquan, ZENG Jian, LI Bing, ZHONG Zhongwei, LI Yiding, LV Zheng, HE Yuting, ZHOU Zehong (2014) Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021) Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)	The Impact of Urbanization on Urban Dew Condensation	YE Youhua, ZHOU Kai, PENG Shaolin (1953
Particulate Matter Adsorption Capacity of 7 Species of Wetland Plants in Beijing LI Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yinuo, LI Wei, LEI Yinru, KANG Xiaoming (1967) Spatial Variation of Phytoplankton Community Structure and Its Relationship with Environmental Factors in the Sandy River in Summer HU Jun, HU Xin, MI Weijie, JU Zhenchuang, WANG Huaru, DONG Fangyong (1974) Study on Isolation, Identification and Nitrogen Removal Performance of A Heterotrophic Nitrification-aerobic Denitrification Bacterium LIU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1983) Screening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification THOU Xuefang, WANG Lili, LiU Ling, GUO Shihong (1991) Study on N ₂ O Release in Subsurface Wastewater Infiltration System under Variable Influent Nitrogen Loading LI Yinghua, LI Haibo, XU Xinyang, XIAO Siyao, WANG Siqi (1995) Polycyclic Aromatic Hydrocarbons Pollution and Risk Assessment in Soil of Typical Coal-fired Pollution Region in Shanxi Province TAO Shiyang, MA Jin, ZHOU Yongzhang, HOU Hong, ZHAO Long, SUN Zaijin, QIN Xiaopeng (2005) Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Varieties TANG Jie, XU Qiang, WANG Changquan, ZENG Jian, LI Bing, ZHONG Zhongwei, LI Yiding, LV Zheng, HE Yuting, ZHOU Zehong (2014) Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021) Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)	Analysis of the Correlations between PM _{2.5} Distributions and Forest Cover Bas	sed on GIS
LI Chunyi, CUI Lijuan, ZHANG Xiaodong, ZHU Yinuo, LI Wei, LEI Yinru, KANG Xiaoming (1967) Spatial Variation of Phytoplankton Community Structure and Its Relationship with Environmental Factors in the Sandy River in Summer HU Jun, HU Xin, MI Weijie, JU Zhenchuang, WANG Huaru, DONG Fangyong (1974) Study on Isolation, Identification and Nitrogen Removal Performance of A Heterotrophic Nitrification-aerobic Denitrification Bacterium LIU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1983) Screening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification ZHOU Xuefang, WANG Lili, LIU Ling, GUO Shihong (1991) Study on N ₂ O Release in Subsurface Wastewater Infiltration System under Variable Influent Nitrogen Loading LI Yinghua, LI Haibo, XU Xinyang, XIAO Siyao, WANG Siqi (1995) Polycyclic Aromatic Hydrocarbons Pollution and Risk Assessment in Soil of Typical Coal-fired Pollution Region in Shanxi Province TAO Shiyang, MA Jin, ZHOU Yongzhang, HOU Hong, ZHAO Long, SUN Zaijin, QIN Xiaopeng (2005) Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Varieties TANG Jie, XU Qiang, WANG Changquan, ZENG Jian, LI Bing, ZHONG Zhongwei, LI Yiding, LV Zheng, HE Yuting, ZHOU Zehong (2014) Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021) Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)	·····SHI Yu, LI	N Lanyu, LUO Haijiang, ZHANG Yinjun, CHEN Yuanhang, YU Yang(1960
Spatial Variation of Phytoplankton Community Structure and Its Relationship with Environmental Factors in the Sandy River in Summer HU Jun, HU Xin, MI Weijie, JU Zhenchuang, WANG Huaru, DONG Fangyong (1974) Study on Isolation, Identification and Nitrogen Removal Performance of A Heterotrophic Nitrification-aerobic Denitrification Bacterium LIU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1983) Screening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification ZHOU Xuefang, WANG Lili, LIU Ling, GUO Shihong (1991) Study on N2O Release in Subsurface Wastewater Infiltration System under Variable Influent Nitrogen Loading LI Yinghua, LI Haibo, XU Xinyang, XIAO Siyao, WANG Siqi (1995) Polycyclic Aromatic Hydrocarbons Pollution and Risk Assessment in Soil of Typical Coal-fired Pollution Region in Shanxi Province TAO Shiyang, MA Jin, ZHOU Yongzhang, HOU Hong, ZHAO Long, SUN Zaijin, QIN Xiaopeng (2005) Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Varieties TANG Jie, XU Qiang, WANG Changquan, ZENG Jian, LI Bing, ZHONG Zhongwei, LI Yiding, LV Zheng, HE Yuting, ZHOU Zehong (2014) Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021) Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)		
HU Jun, HU Xin, MI Weijie, JU Zhenchuang, WANG Huaru, DONG Fangyong (1974 Study on Isolation, Identification and Nitrogen Removal Performance of A Heterotrophic Nitrification-aerobic Denitrification Bacterium LIU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1983 Screening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification ZHOU Xuefang, WANG Lili, LIU Ling, GUO Shihong (1991 Study on N2O Release in Subsurface Wastewater Infiltration System under Variable Influent Nitrogen Loading LI Yinghua, LI Haibo, XU Xinyang, XIAO Siyao, WANG Siqi (1995 Polycyclic Aromatic Hydrocarbons Pollution and Risk Assessment in Soil of Typical Coal-fired Pollution Region in Shanxi Province TAO Shiyang, MA Jin, ZHOU Yongzhang, HOU Hong, ZHAO Long, SUN Zaijin, QIN Xiaopeng (2005 Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Varieties TANG Jie, XU Qiang, WANG Changquan, ZENG Jian, LI Bing, ZHONG Zhongwei, LI Yiding, LV Zheng, HE Yuting, ZHOU Zehong (2014 Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021 Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)		
Study on Isolation, Identification and Nitrogen Removal Performance of A Heterotrophic Nitrification-aerobic Denitrification Bacterium LIU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1983) Screening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification ZHOU Xuefang, WANG Lili, LIU Ling, GUO Shihong (1991) Study on N2O Release in Subsurface Wastewater Infiltration System under Variable Influent Nitrogen Loading LI Yinghua, LI Haibo, XU Xinyang, XIAO Siyao, WANG Siqi (1995) Polycyclic Aromatic Hydrocarbons Pollution and Risk Assessment in Soil of Typical Coal-fired Pollution Region in Shanxi Province TAO Shiyang, MA Jin, ZHOU Yongzhang, HOU Hong, ZHAO Long, SUN Zaijin, QIN Xiaopeng (2005) Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Varieties TANG Jie, XU Qiang, WANG Changquan, ZENG Jian, LI Bing, ZHONG Zhongwei, LI Yiding, LV Zheng, HE Yuting, ZHOU Zehong (2014) Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021) Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)		
LIU Xiaoying, FENG Sheng, BAN Yihui, XUE Ling, LIN Zhicong, LV Kunyuan, XU Zhouying (1983) Screening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification ZHOU Xuefang, WANG Lili, LIU Ling, GUO Shihong (1991) Study on N2O Release in Subsurface Wastewater Infiltration System under Variable Influent Nitrogen Loading LI Yinghua, LI Haibo, XU Xinyang, XIAO Siyao, WANG Siqi (1995) Polycyclic Aromatic Hydrocarbons Pollution and Risk Assessment in Soil of Typical Coal-fired Pollution Region in Shanxi Province TAO Shiyang, MA Jin, ZHOU Yongzhang, HOU Hong, ZHAO Long, SUN Zaijin, QIN Xiaopeng (2005) Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Varieties TANG Jie, XU Qiang, WANG Changquan, ZENG Jian, LI Bing, ZHONG Zhongwei, LI Yiding, LV Zheng, HE Yuting, ZHOU Zehong (2014) Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021) Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)		
Screening of Salt Tolerant Nitrifying Bacterium in the Sediments of the Pearl River Estuary and the Characteristics of Its Nitrification ZHOU Xuefang, WANG Lili, LIU Ling, GUO Shihong (1991) Study on N2O Release in Subsurface Wastewater Infiltration System under Variable Influent Nitrogen Loading LI Yinghua, LI Haibo, XU Xinyang, XIAO Siyao, WANG Siqi (1995) Polyeyelic Aromatic Hydrocarbons Pollution and Risk Assessment in Soil of Typical Coal-fired Pollution Region in Shanxi Province TAO Shiyang, MA Jin, ZHOU Yongzhang, HOU Hong, ZHAO Long, SUN Zaijin, QIN Xiaopeng (2005) Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Varieties TANG Jie, XU Qiang, WANG Changquan, ZENG Jian, LI Bing, ZHONG Zhongwei, LI Yiding, LV Zheng, HE Yuting, ZHOU Zehong (2014) Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021) Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)	•	•
ZHOU Xuefang, WANG Lili, LIU Ling, GUO Shihong (1991 Study on N2O Release in Subsurface Wastewater Infiltration System under Variable Influent Nitrogen Loading LI Yinghua, LI Haibo, XU Xinyang, XIAO Siyao, WANG Siqi (1995 Polycyclic Aromatic Hydrocarbons Pollution and Risk Assessment in Soil of Typical Coal-fired Pollution Region in Shanxi Province TAO Shiyang, MA Jin, ZHOU Yongzhang, HOU Hong, ZHAO Long, SUN Zaijin, QIN Xiaopeng (2005 Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Varieties TANG Jie, XU Qiang, WANG Changquan, ZENG Jian, LI Bing, ZHONG Zhongwei, LI Yiding, LV Zheng, HE Yuting, ZHOU Zehong (2014 Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021 Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)		
Polycyclic Aromatic Hydrocarbons Pollution and Risk Assessment in Soil of Typical Coal-fired Pollution Region in Shanxi Province TAO Shiyang, MA Jin, ZHOU Yongzhang, HOU Hong, ZHAO Long, SUN Zaijin, QIN Xiaopeng (2005) Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Varieties TANG Jie, XU Qiang, WANG Changquan, ZENG Jian, LI Bing, ZHONG Zhongwei, LI Yiding, LV Zheng, HE Yuting, ZHOU Zehong (2014) Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021) Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)	• •	•
Polycyclic Aromatic Hydrocarbons Pollution and Risk Assessment in Soil of Typical Coal-fired Pollution Region in Shanxi Province TAO Shiyang, MA Jin, ZHOU Yongzhang, HOU Hong, ZHAO Long, SUN Zaijin, QIN Xiaopeng (2005) Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Varieties TANG Jie, XU Qiang, WANG Changquan, ZENG Jian, LI Bing, ZHONG Zhongwei, LI Yiding, LV Zheng, HE Yuting, ZHOU Zehong (2014) Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021) Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)	Study on N ₂ O Release in Subsurface Wastewater Infiltration System under Var	riable Influent Nitrogen Loading
Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Varieties TANG Jie, XU Qiang, WANG Changquan, ZENG Jian, LI Bing, ZHONG Zhongwei, LI Yiding, LV Zheng, HE Yuting, ZHOU Zehong (2014) Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021) Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)		·······LI Yinghua, LI Haibo, XU Xinyang, XIAO Siyao, WANG Siqi(1999
Research of Cd Stress on Transfer and Distribution of Cd in Histocyte of Different Rice Varieties TANG Jie, XU Qiang, WANG Changquan, ZENG Jian, LI Bing, ZHONG Zhongwei, LI Yiding, LV Zheng, HE Yuting, ZHOU Zehong (2014) Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021) Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)	Polycyclic Aromatic Hydrocarbons Pollution and Risk Assessment in Soil of T	ypical Coal-fired Pollution Region in Shanxi Province
Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021) Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)		
Reviews Spatial-temporal Variations and theirs Influence Factors of Soil Organic Carbon under the Spartina alterniflora Wetland in China JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021) Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)	•	
Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)	······· IANG Jie, XU Qiang, WANG Changquan, ZENG Jian, LI Bing,	ZHONG Zhongwei, LI Yiding, LV Zheng, HE Yuting, ZHOU Zehong (2014)
Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)		
Perspectives Principle of Vernalization in Microcystis aeruginosa in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)		
Perspectives Principle of Vernalization in <i>Microcystis aeruginosa</i> in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization		
Principle of Vernalization in <i>Microcystis aeruginosa</i> in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)		JIN Baoshi, YAN Hongyuan, ZHANG Linhai, ZENG Congsheng (2021
Principle of Vernalization in <i>Microcystis aeruginosa</i> in Dianchi Lake and Improvement of Gene Model on Controlling the Vernalization GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028)		
GUO Weihua, LIU Qingxiang, PENG Xiwu, LIU Chenxi (2028		