中 国 中 文 核 心 期 刊 中国国际影响力优秀学术期刊 中 国 科 技 核 心 期 刊 中国科学引文数据库核心库期刊 (中国科技论文统计源期刊) (CSCD 核 心 库 期 刊)

RCCSE中国核心学术期刊



ECOLOGY AND ENVIRONMENTAL SCIENCES

2016年5月 第25卷 第5期 Vol.25 No.5



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

《生态环境学报》编辑委员会

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.25 No.5 May 18, 2016

Contents

Research Articles

| ffect of Grazing Intensity after Spring Banning Grazing on Spatial Distribution of Dominant Populations in Stipa breviflora Desert Steppe |
|---|
| WEI Zhijun, ZHANG Shuang, LV Shijie, XIE Yun, LIU Wenting, LIU Hongmei, WU Yanling (729 |
| patiotemporal Changes of Vegetation Coverage in Inner Mongolia Based on the Dimidiate Pixel Model and Intensity Analysis |
| TONG Siqin, BAO Yuhai, ZHANG Qiaofeng, Duwala (737 |
| he Response of Caragana stenophylla Pojark Leaf Anatomical Structure to Desert Grassland Deterioration Gradient under the Drought Stress |
| WANG Haichao, WANG Chunguang, HE Xiao, YIN Xiaofei, ZHANG Wenxia, WANG Xiaorong, ZHANG Haijun (744 |
| tudy on Soil Moisture Content, pH and Electrical Conductivity Characteristics at Different Stages of Degraded Meadow in Zoige Alpine Basin |
| LI Zhu, WEN YongLi, ZHANG Yun, AI Yi, TSERANG DonkoMipam (752 |
| Effects of Enclosure on Soil Microbial Quantity and Enzyme Activity in Desert Steppe |
| LUO Dong, WANG Mingjiu, ZHENG Shaolong, LI Yuanheng (760 |
| oil Mite Community Structure in Response to Short-Term Grazing Exclosure and Characteristics as Indicators of Environmental Quality in |
| Iongsongwa Natural Reserve |
| Characteristics of Soil Seed Bank of <i>Flaveria bidentis</i> and Its Response to Control with Replacement Plants in Hebei, China |
| |
| ZHANG Ruihai, FU Weidong, SONG Zhen, YAN Jing, ZHU Changxiong, ZHANG Guoliang (775 |
| tesearch on the Optimization in the Influence factors on the Germination of Soil Seed Bank Based on Orthogonal Test |
| ZHAO Na, HE Mengxuan, LI Hongyuan, MO Xunqiang (783 |
| cological Adaptability of Seven Plant Species to Tropical Coral Island Habitat LI Jie, LIU Nan, REN Hai, SHEN Weijun, JIAN Shuguang (790 |
| he Reproductive Capacity of Veronica Persica and Implications for Its Worldwide Invasion |
| XIE Cuirong, TANG Linbing, LIU Mingfeng, DAI Can (795 |
| cological Stoichiometry Characteristics of Plant leaves from the Main Dominant Species of Natural Secondary Forest in the Central of Guizhou |
| PI Fajian, YUAN Congjun, YU Lifei, YAN Lingbin, WU Lei, YANG Rui (801 |
| ffects of Different Combined Application Ratio of Organic-Inorganic Fertilization on CH4 and N2O Emissions in Paddy Season |
| LIU Hongjiang, GUO Zhi, ZHANG Liping, ZHU Xinglian, SUN Guofeng, CHEN Liugen, ZHENG Jianchu (808 |
| |
| Greenway Satisfication Investigation Based on the Importance-Performance Analysis MethodJIANG Tanglong, NIU Zijun, HU Niuyan, YU Yina (815 |
| steenway Satisfication Investigation Based on the Importance-Performance Analysis MethodJANG Tanglong, NIU Zijun, HU Niuyan, YU Yina (815 |
| steenway Satisfication Investigation Based on the Importance-Performance Analysis MethodJANG Tanglong, NIO Zijun, HO Niuyan, YO Yina (815 |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi |
| analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 'ollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 vollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 Vollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 Experimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 Pollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 Experimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology YANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 Pollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 Experimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology YANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 'he Pattern Relationship Research of Green Space and Surface Temperature in Guangzhou City |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 vollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 Experimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology YANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 'he Pattern Relationship Research of Green Space and Surface Temperature in Guangzhou City CHEN Kanglin, GONG Jianzhou, CHEN Xiaoyue, LI Tianxiang (842 |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 vollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 Experimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology YANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 'he Pattern Relationship Research of Green Space and Surface Temperature in Guangzhou City CHEN Kanglin, GONG Jianzhou, CHEN Xiaoyue, LI Tianxiang (842 nteraction between <i>Eichhornia crassipe</i> and Phytoplankton under Large Water Surface Controlled Growth of <i>Eichhornia crassipe</i> |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 Pollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 Experimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology YANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 The Pattern Relationship Research of Green Space and Surface Temperature in Guangzhou City CHEN Kanglin, GONG Jianzhou, CHEN Xiaoyue, LI Tianxiang (842 Interaction between <i>Eichhornia crassipe</i> and Phytoplankton under Large Water Surface Controlled Growth of <i>Eichhornia crassipe</i> XU Cunfa, LIU Haiqin, XU Weimin, QIN Hongjie, WEN Xuezheng, ZHANG Yingying, ZHANG Zhiyong (850 |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 Vollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 Experimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology YANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 The Pattern Relationship Research of Green Space and Surface Temperature in Guangzhou City CHEN Kanglin, GONG Jianzhou, CHEN Xiaoyue, LI Tianxiang (842 nteraction between <i>Eichhornia crassipe</i> and Phytoplankton under Large Water Surface Controlled Growth of <i>Eichhornia crassipe</i> XU Cunfa, LIU Haiqin, XU Weimin, QIN Hongjie, WEN Xuezheng, ZHANG Yingying, ZHANG Zhiyong (850 Nitrogen Removal Characteristics of Immobilized Denitrifying Bacteria for Treatment of Slightly-polluted Water |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 Pollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 Experimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology YANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 The Pattern Relationship Research of Green Space and Surface Temperature in Guangzhou City CHEN Kanglin, GONG Jianzhou, CHEN Xiaoyue, LI Tianxiang (842 Interaction between <i>Eichhornia crassipe</i> and Phytoplankton under Large Water Surface Controlled Growth of <i>Eichhornia crassipe</i> XU Cunfa, LIU Haiqin, XU Weimin, QIN Hongjie, WEN Xuezheng, ZHANG Yingying, ZHANG Zhiyong (850 |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 Vollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 Experimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology YANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 The Pattern Relationship Research of Green Space and Surface Temperature in Guangzhou City CHEN Kanglin, GONG Jianzhou, CHEN Xiaoyue, LI Tianxiang (842 nteraction between <i>Eichhornia crassipe</i> and Phytoplankton under Large Water Surface Controlled Growth of <i>Eichhornia crassipe</i> XU Cunfa, LIU Haiqin, XU Weimin, QIN Hongjie, WEN Xuezheng, ZHANG Yingying, ZHANG Zhiyong (850 Nitrogen Removal Characteristics of Immobilized Denitrifying Bacteria for Treatment of Slightly-polluted Water |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 Pollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 Experimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology YANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 The Pattern Relationship Research of Green Space and Surface Temperature in Guangzhou City CHEN Kanglin, GONG Jianzhou, CHEN Xiaoyue, LI Tianxiang (842 nteraction between <i>Eichhornia crassipe</i> and Phytoplankton under Large Water Surface Controlled Growth of <i>Eichhornia crassipe</i> XU Cunfa, LIU Haiqin, XU Weimin, QIN Hongjie, WEN Xuezheng, ZHANG Yingying, ZHANG Zhiyong (850 Nitrogen Removal Characteristics of Immobilized Denitrifying Bacteria for Treatment of Slightly-polluted Water ZHANG Huanjie, YU Lu, ZHU Wenying, KONG Hainan, LIN Yan (857 |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 ollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 Experimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology YANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 'he Pattern Relationship Research of Green Space and Surface Temperature in Guangzhou City CHEN Kanglin, GONG Jianzhou, CHEN Xiaoyue, LI Tianxiang (842 nteraction between <i>Eichhornia crassipe</i> and Phytoplankton under Large Water Surface Controlled Growth of <i>Eichhornia crassipe</i> XU Cunfa, LIU Haiqin, XU Weimin, QIN Hongjie, WEN Xuezheng, ZHANG Yingying, ZHANG Zhiyong (850 Nitrogen Removal Characteristics of Immobilized Denitrifying Bacteria for Treatment of Slightly-polluted Water ZHANG Huanjie, YU Lu, ZHU Wenying, KONG Hainan, LIN Yan (857 'hytoremediation and Health Risk Assessment of Heavy Metals Pollution in Mining Area Farmland of Southern Yunnan Province |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 tollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 Experimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology YANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 The Pattern Relationship Research of Green Space and Surface Temperature in Guangzhou City CHEN Kanglin, GONG Jianzhou, CHEN Xiaoyue, LI Tianxiang (842 nteraction between <i>Eichhornia crassipe</i> XU Cunfa, LIU Haiqin, XU Weimin, QIN Hongjie, WEN Xuezheng, ZHANG Yingying, ZHANG Zhiyong (850 Nitrogen Removal Characteristics of Immobilized Denitrifying Bacteria for Treatment of Slightly-polluted Water ZHANG Huanjie, YU Lu, ZHU Wenying, KONG Hainan, LIN Yan (857 Thytoremediation and Health Risk Assessment of Heavy Metals Pollution in Mining Area Farmland of Southern Yunnan Province MI Yanhua, LEI Mei, LI Qiwan, CHEN Lu, DU Lijuan, DENG Xiaoxia, YANG Xukun, ZHANG Wenbo (864 Effects of Modified Biochar on Soil Phosphorus Transformation in Vegetable Fields |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 vollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 ixperimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology YANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 The Pattern Relationship Research of Green Space and Surface Temperature in Guangzhou City CHEN Kanglin, GONG Jianzhou, CHEN Xiaoyue, LI Tianxiang (842 nteraction between <i>Eichhornia crassipe</i> XU Cunfa, LIU Haiqin, XU Weimin, QIN Hongjie, WEN Xuezheng, ZHANG Yingying, ZHANG Zhiyong (850 Vitrogen Removal Characteristics of Immobilized Denitrifying Bacteria for Treatment of Slightly-polluted Water ZHANG Huanjie, YU Lu, ZHU Wenying, KONG Hainan, LIN Yan (857 thytoremediation and Health Risk Assessment of Heavy Metals Pollution in Mining Area Farmland of Southern Yunnan Province MI Yanhua, LEI Mei, LI Qiwan, CHEN Lu, DU Lijuan, DENG Xiaoxia, YANG Xukun, ZHANG wenbo (864 iffects of Modified Biochar on Soil Phosphorus Transformation in Vegetable Fields WANG Rongping, YU Weimin, LIANG Jiawei, LIAO Xinrong, ZHAN Zhenshou, LI Shuyi (872 |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 tollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 ixperimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology YANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 The Pattern Relationship Research of Green Space and Surface Temperature in Guangzhou City CHEN Kanglin, GONG Jianzhou, CHEN Xiaoyue, LI Tianxiang (842 nteraction between <i>Eichhornia crassipe</i> XU Cunfa, LIU Haiqin, XU Weimin, QIN Hongjie, WEN Xuezheng, ZHANG Yingying, ZHANG Zhiyong (850 Kitrogen Removal Characteristics of Immobilized Denitrifying Bacteria for Treatment of Slightly-polluted Water MI Yanhua, LEI Mei, LI Qiwan, CHEN Lu, DU Lijuan, DENG Xiaoxia, YANG Xukun, ZHANG Wenbo (864 iffects of Modified Biochar on Soil Phosphorus Transformation in Vegetable Fields WANG Rongping, YU Weimin, LIANG Jiawei, LIAO Xinrong, ZHAN Zhenshou, LI Shuyi (872 ico-toxicity Effect of Heavy Metals in Cropland Soils Collected from the Vicinity of A Coal Mine in Huainan |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 VaNG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 Experimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 Experimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology WANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 The Pattern Relationship Research of Green Space and Surface Temperature in Guagzhou City CHEN Kanglin, GONG Jianzhou, CHEN Xiaoyue, LI Tianxiang (842 nteraction between <i>Eichhornia crassipe</i> and Phytoplankton under Large Water Surface Controlled Growth of <i>Eichhornia crassipe</i> XU Cunfa, LIU Haiqin, XU Weimin, QIN Hongjie, WEN Xuezheng, ZHANG Yingying, ZHANG Zhiyong (850 Nitrogen Removal Characteristics of Immobilized Denitrifying Bacteria for Treatment of Slightly-polluted Water MI Yanhua, LEI Mei, LI Qiwan, CHEN Lu, DU Lijuan, DENG Xiaoxia, YANG Xukun, ZHANG Wenbo (864 Effects of Modified Biochar on Soil Phosphorus Transformation in Vegetable Fields WANG Rongping, YU Weimin, LIANG Jiawei, LIAO Xinrong, ZHAN Zhenshou, LI Shuyi (872 co-toxicity Effect of Heavy Metals in Cropland Soils Collected from the Vicinity of A Coal Mine in Huainan WANG Xingming, ZHANG Ruiliang, WANG Yunmin, LU Xianwen, ZHA Fugen, CHEN Guangzhou, HU Yunhu, CHENG Yisong, WANG Bin (877) |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 tollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LID Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 ixperimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology YANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 the Pattern Relationship Research of Green Space and Surface Temperature in Guangzhou City |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 tollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LIU Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 Experimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology Xperimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology Xperimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology Xperimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology Xperimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology Xperimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology Xperimental Study on the Surface Temperature in Guangzhou City XPU Cunfa, LIU Haiqin, XU Weimin, QIN Hongjie, WEN Xuezheng, ZHANG Yingying, ZHANG Zhiyong (850 Storgen Removal Characteristics of Immobilized Denitrifying Bacteria for Treatment of Slightly-polluted Water XPU Cunfa, LIU Haiqin, XU Weimin, QIN Hongjie, WEN Xuezheng, ZHANG Yingying, ZHANG Zhiyong (857 Phytoremediation and Health Risk Assessment of Heavy Metals Pollution in Mining Area Farmland of Southern Yunnan Province MI Yanhua, LEI Mei, LI Qiwan, CHEN Lu, DU Lijuan, DENG Xiaoxia, YANG Xukun, ZHANG Wenbo (864 Streets of Modified Biochar on Soil Phosphorus Transformation in Vegetable Fields WANG Rongping, YUANG Yang KuMG Yunmin, LU Xianwen, ZHA Fugen, CHEN Guangzhou, HU Yunhu, CHEN Maiyun, KANG Menshou, LI Shuyi (872 patial Distribution of Soil Heavy Metals of Opencut Coal M |
| Analysis the Pollution Characteristics on Organic Carbon (OC) and Elemental Carbon (EC) of Fine Particulate Matter (PM _{2.5}) in Urumqi LIU Xinchun, CHEN Hongna, ZHAO Kelei, ZHONG Yuting, YAN Jingwu (821 tollution Characteristics of Metal Elements in PM _{2.5} in the Atmosphere of Zhengzhou WANG Yuanyuan, LU Xinyan, GAO Yong, LID Dan, WANG Nan, CHEN Chun, PENG Hua, ZHANG Jun (829 ixperimental Study on the Surface Thermal Environment Characteristics of Urban Pavement Bricks Based on the Hyperspectral Technology YANG Yajun, ZOU Zhendong, ZHAO Wenli, LI Ruili, QIU Guoyu (835 the Pattern Relationship Research of Green Space and Surface Temperature in Guangzhou City |

Reviews

Research Advances in Carbon Sequestration of Reclaimed Ecosystems in Opencast Coal Mining Area

YUAN Ye, ZHAO Zhongqiu, BAI Zhongke, NIU Shuye (903)