生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2018年5月 第27卷 第5期 Vol.27 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



广东省土壤学会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27卷 第5期 2018年5月18日

目 次

研究论文 CO,浓度升高与增温对半干旱区马铃薯光合特性的协同影响 ····················姚玉璧,雷俊,牛海洋,张秀云,肖国举(793) 原位微宇宙法研究温带森林土壤真菌群落构建的驱动机制…………李毳, 马转转, 乔沙沙, 刘晋仙, 柴宝峰(811) 广东康禾自然保护区地面苔藓种群分布与格局分析……… 蒋甜甜,杨学成,钟泳林,徐明锋,唐启明,苏志尧(818) 贵州草海湿地空心莲子草入侵迹地植物群落结构数量特征 特大降雪灾害对淮南市园林绿化树木损害的特征………………董冬,颜守保,丁晓浩,罗亚,张文露,叶迎(834) 鼎湖山季风常绿阔叶林土壤 C:N:P 生态化学计量特征对长期模拟酸雨的响应 模拟氮沉降对云杉人工林土壤有机碳组分及理化性质的影响……………………………………… 乔枫, 史伟, 薛元杰(852) 云南断陷盆地高原面典型小流域土壤元素含量特征……杨慧、朱同彬、王修华、蒲俊兵、李建鸿、张陶、曹建华(859) 青藏高原表土有机碳、全氮含量分布及其影响因素……………张亚亚,郭颖,刘海红,刘胤序,刘小龙,李军(866) 滇中不同植被类型土壤甲烷氧化及其碳同位素分馏特征………………………………张晓艳、徐华、马静、刘梅先(873) 抗重茬菌剂和双氰胺对华北夏玉米节根特性的影响……李瑞霞、霍艳丽、李洪杰、高悦、刘宏元、杨正礼、张爱平(879) 白浆土玉米不同生长时期根际土壤细菌和真菌群落碳源代谢特征 ······朱珂,王蕊,李刚,王晶,修伟明,赵建宁,杨殿林 (885) 北京市郊区冬季大气 PM25中 HBCDs 和 DPs 的污染特征 ··············王婷, 丁南, 王涛, 曾源, 陈社军, 麦碧娴 (892) 北部湾涠洲岛海水重金属污染现状研究…………………………………徐轶肖,谢谊,赵鹏,张腾,周齐家,胡宝清(908) 广花盆地地下水三氮时空分布特征及影响因素分析……………………………………………… 庞园, 李志威, 张明珠(916) 3 种挺水植物对污水的净化效果及生理响应 ……………………………………………… 孙瑞莲, 刘健(926) 北京城区绿地土壤重金属污染评价与空间分析…………………杨少斌,于鑫,孙向阳,张骏达,傅振,李婧(933) 重庆城区市售蔬菜重金属污染评价与健康风险评估…………王佳,刘斌,肖柏林,张田硕,吴璜,张玉婷、张夏(942) 不同玉米(Zea mays L.)品种根细胞壁多糖对 Pb 胁迫的响应 …………沈奕昕, 李元, 祖艳群, 湛方栋, 陈建军(950) 综 述 交通道路沿线土壤多环芳烃污染及风险防控综述……... 熊丽君,吴杰,王敏,唐琼,沙晨燕,李大雁,唐浩,吴健(974)



期刊基本参数: CN 44-1661/X * 1992 * m * A4 * 198 * zh * P * ¥ 30.00 * 1 100 * 25 * 2018-05

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.27 No.5 May 18, 2018

Contents

	egion Iun, NIU Haiyang, ZHANG Xiuyun, XIAO Guoju(793)
Spatio-temporal Evolution and Climatic Driving Characteristics of Grassland in Tianshan Mountain A	Area in 2001—2015
Analysis of Driving Forces Underlying the Structure of Fungal Community in Temperate Forest Soils	
LI Cui, MA Zhuanz	
Population Distribution and Pattern Analysis of Terrestrial Bryophytes in Kanghe Nature Reserve, Gu	
JIANG Tiantian, YANG Xuecheng, ZHONG Y	
The Plant Community Structure and Quantitative Features after the Invasion of <i>Alternanthera philoxe</i>	
ZHANG Jianli, CAI Guojun, WU Di, LI Zhenji, WANG The Damage Characteristics of Landscape Afforestation Trees Due to Unusually Heavy Snow in Huai	
The Damage Characteristics of Landscape Artorestation Trees Due to Oldsdarry Reavy Show in Huar	
Responses of Soil C:N:P Stoichiometry to Long-term Simulated Acid Rain in A Monsoon Evergreen Broa	
LIANG Guohua, ZHANG Deqiang, LU	
Effects of Simulated Nitrogen Deposition on Soil Organic Carbon Fractions and Soil Physico-chemical Pr	
Effects of Simulated Natiogen Deposition on Son Organic Carbon Fractions and Son Fhysico-Chemical Fr	OIAO Feng SHI Wei XIJE Vuanije (852)
Soil Element Contents of Typical Small Watershed in the Plateau Area of Karst Fault Basin, Yunnan	
YANG Hui, ZHU Tongbin, WANG Xiuhua, PU	
Content and Impact Factors of Soil Organic Carbon and Total Nitrogen on the Qinghai-Tibet Plateau	,,,,,,,,,,,
ZHANG Yaya, GUO Ying	s. LIU Haihong, LIU Yinxu, LIU Xiaolong, LI Jun(866)
CH ₄ Oxidation and Carbon Isotope Fractionation in Soils under Different Vegetation Types in Centra	l Yunnan
Z	HANG Xiaoyan, XU Hua, MA Jing, LIU Meixian (873)
Effects of Anti-continuous Cropping Microbial Agents and Dicyandiamide on Brace Root Characteris	
LI Ruixia, HUO Yanli, LI Hongjie, GAO Yue,	, LIU Hongyuan, YANG Zhengli, ZHANG Aiping (879)
Carbon sources Metabolic Characteristics of Rhizosphere Bacterial and Fungal Community in Differe	
ZHU Ke, WANG Rui, LI Gang, WANG Jing	g, XIU Weiming, ZHAO Jianning, YANG Dianlin (885)
Pollution Characteristics of Hexabromocyclododecanes (HBCDs) and Dechlorane Plus (DPs) in Fine Part	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892)
WANG Ting, DING Nan, WAN	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892)
WANG Ting, DING Nan, WANG Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Providence of Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nce WANG Yan, GUO Wei, YAN Shiming, LI Yin (900)
Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provi	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nce WANG Yan, GUO Wei, YAN Shiming, LI Yin (900)
WANG Ting, DING Nan, WAN Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provi Heavy Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi XU Yixiao, XIE Yi, ZHAO Analysis of Spatial-temporal Distribution and Influencing Factors of Three-nitrogen in Groundwater of	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nce WANG Yan, GUO Wei, YAN Shiming, LI Yin (900) D Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua Basin
WANG Ting, DING Nan, WAN Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provide Heavy Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi XU Yixiao, XIE Yi, ZHAO	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nce WANG Yan, GUO Wei, YAN Shiming, LI Yin (900) D Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua Basin
WANG Ting, DING Nan, WAN Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provide Heavy Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi XU Yixiao, XIE Yi, ZHAO Analysis of Spatial-temporal Distribution and Influencing Factors of Three-nitrogen in Groundwater of Physiological Response of Emergent Hydrophytes to Wastewater Stress and Their Potential for Reduc	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nceWANG Yan, GUO Wei, YAN Shiming, LI Yin (900) D Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua BasinPANG Yuan, LI Zhiwei, ZHANG Mingzhu (916) cing COD and Nutrients
WANG Ting, DING Nan, WAN Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provide Heavy Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi XU Yixiao, XIE Yi, ZHAO Analysis of Spatial-temporal Distribution and Influencing Factors of Three-nitrogen in Groundwater of Physiological Response of Emergent Hydrophytes to Wastewater Stress and Their Potential for Reduced Stress and Their P	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nceWANG Yan, GUO Wei, YAN Shiming, LI Yin (900) D Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua BasinPANG Yuan, LI Zhiwei, ZHANG Mingzhu (916) cing COD and NutrientsSUN Ruilian, LIU Jian (926)
WANG Ting, DING Nan, WANG Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provide Heavy Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi XU Yixiao, XIE Yi, ZHAO Analysis of Spatial-temporal Distribution and Influencing Factors of Three-nitrogen in Groundwater of Physiological Response of Emergent Hydrophytes to Wastewater Stress and Their Potential for Reduction Assessment and Spatial Structure Analysis of Heavy Metals of Greenbelt Soil in Beijing Url	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nceWANG Yan, GUO Wei, YAN Shiming, LI Yin (900) D Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua BasinPANG Yuan, LI Zhiwei, ZHANG Mingzhu (916) cing COD and NutrientsSUN Ruilian, LIU Jian (926) ban Area
WANG Ting, DING Nan, WAN Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provide Heavy Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi XU Yixiao, XIE Yi, ZHAO Analysis of Spatial-temporal Distribution and Influencing Factors of Three-nitrogen in Groundwater of the Pollution Assessment and Spatial Structure Analysis of Heavy Metals of Greenbelt Soil in Beijing Url YANG Shaobin, YU Xin, S	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nceWANG Yan, GUO Wei, YAN Shiming, LI Yin (900) D Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua BasinPANG Yuan, LI Zhiwei, ZHANG Mingzhu (916) cing COD and NutrientsSUN Ruilian, LIU Jian (926) ban Area UN Xiangyang, ZHANG Junda, FU Zhen, LI Jing (933)
WANG Ting, DING Nan, WAN Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provide Heavy Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi XU Yixiao, XIE Yi, ZHAO Analysis of Spatial-temporal Distribution and Influencing Factors of Three-nitrogen in Groundwater of Heavy Metals of Greenbelt Soil in Beijing Url YANG Shaobin, YU Xin, S Evaluation and Health Risk Assessment of Heavy Metals Pollution in Vegetables Sold in Markets in O	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nce WANG Yan, GUO Wei, YAN Shiming, LI Yin (900) D Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua BasinPANG Yuan, LI Zhiwei, ZHANG Mingzhu (916) sing COD and NutrientsSUN Ruilian, LIU Jian (926) ban Area UN Xiangyang, ZHANG Junda, FU Zhen, LI Jing (933) Chongqing
WANG Ting, DING Nan, WAN Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provide Heavy Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi XU Yixiao, XIE Yi, ZHAO Analysis of Spatial-temporal Distribution and Influencing Factors of Three-nitrogen in Groundwater of Physiological Response of Emergent Hydrophytes to Wastewater Stress and Their Potential for Reduction Assessment and Spatial Structure Analysis of Heavy Metals of Greenbelt Soil in Beijing Urb YANG Shaobin, YU Xin, S Evaluation and Health Risk Assessment of Heavy Metals Pollution in Vegetables Sold in Markets in Company Wang Jia, LIU Bin, XIAO Bolin, ZHANG Tia	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nce WANG Yan, GUO Wei, YAN Shiming, LI Yin (900) D Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua BasinPANG Yuan, LI Zhiwei, ZHANG Mingzhu (916) sing COD and NutrientsSUN Ruilian, LIU Jian (926) ban Area UN Xiangyang, ZHANG Junda, FU Zhen, LI Jing (933) Chongqing
WANG Ting, DING Nan, WAN Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provide Heavy Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi XU Yixiao, XIE Yi, ZHAO Analysis of Spatial-temporal Distribution and Influencing Factors of Three-nitrogen in Groundwater of the Pollution Assessment and Spatial Structure Analysis of Heavy Metals of Greenbelt Soil in Beijing Url YANG Shaobin, YU Xin, S Evaluation and Health Risk Assessment of Heavy Metals Pollution in Vegetables Sold in Markets in Omega Wang Jia, LIU Bin, XIAO Bolin, ZHANG Tia Responses of Polysaccharide in Root Cell Wall of Maize (Zea mays L.) Cultivars to Pb Stress	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nneeWANG Yan, GUO Wei, YAN Shiming, LI Yin (900) D Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua BasinPANG Yuan, LI Zhiwei, ZHANG Mingzhu (916) cing COD and NutrientsSUN Ruilian, LIU Jian (926) ban Area UN Xiangyang, ZHANG Junda, FU Zhen, LI Jing (933) Chongqing unshuo, WU Huang, ZHANG Yuting, ZHANG Xia (942)
WANG Ting, DING Nan, WAN Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provide Heavy Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi XU Yixiao, XIE Yi, ZHAO Analysis of Spatial-temporal Distribution and Influencing Factors of Three-nitrogen in Groundwater of Physiological Response of Emergent Hydrophytes to Wastewater Stress and Their Potential for Reduction Assessment and Spatial Structure Analysis of Heavy Metals of Greenbelt Soil in Beijing Urb YANG Shaobin, YU Xin, S Evaluation and Health Risk Assessment of Heavy Metals Pollution in Vegetables Sold in Markets in Company Wang Jia, LIU Bin, XIAO Bolin, ZHANG Tia Responses of Polysaccharide in Root Cell Wall of Maize (Zea mays L.) Cultivars to Pb Stress SHEN Yixin, LI Yu	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nceWANG Yan, GUO Wei, YAN Shiming, LI Yin (900) D Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua BasinPANG Yuan, LI Zhiwei, ZHANG Mingzhu (916) cing COD and NutrientsSUN Ruilian, LIU Jian (926) ban Area UN Xiangyang, ZHANG Junda, FU Zhen, LI Jing (933) Chongqing unshuo, WU Huang, ZHANG Yuting, ZHANG Xia (942)
WANG Ting, DING Nan, WAN Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provide Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi XU Yixiao, XIE Yi, ZHAO Analysis of Spatial-temporal Distribution and Influencing Factors of Three-nitrogen in Groundwater of Metals of Greenbelt Soil in Beijing University Physiological Response of Emergent Hydrophytes to Wastewater Stress and Their Potential for Reduction Assessment and Spatial Structure Analysis of Heavy Metals of Greenbelt Soil in Beijing University Physiological Response Sold in Markets in Greenbelt Risk Assessment of Heavy Metals Pollution in Vegetables Sold in Markets in Greenbelt Soil in Responses of Polysaccharide in Root Cell Wall of Maize (Zea mays L.) Cultivars to Pb Stress SHEN Yixin, LI Yu Evolutional Analysis of Urban Low-carbon Sustainable Development of Guangzhou from 2000 to 20	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nceWANG Yan, GUO Wei, YAN Shiming, LI Yin (900) D Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua BasinPANG Yuan, LI Zhiwei, ZHANG Mingzhu (916) cing COD and NutrientsSUN Ruilian, LIU Jian (926) ban Area UN Xiangyang, ZHANG Junda, FU Zhen, LI Jing (933) Chongqing unshuo, WU Huang, ZHANG Yuting, ZHANG Xia (942) nan, ZU Yanqun, ZHAN Fangdong, CHEN Jianjun (950) 15ZHU Li (957)
WANG Ting, DING Nan, WAN Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provide Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi XU Yixiao, XIE Yi, ZHAO Analysis of Spatial-temporal Distribution and Influencing Factors of Three-nitrogen in Groundwater of Metals of Greenbelt Soil in Beijing University of Shaobin, YU Xin, S Evaluation and Health Risk Assessment of Heavy Metals Pollution in Vegetables Sold in Markets in Omega Wang Jia, LIU Bin, XIAO Bolin, ZHANG Tia Responses of Polysaccharide in Root Cell Wall of Maize (Zea mays L.) Cultivars to Pb Stress SHEN Yixin, LI Yu Evolutional Analysis of Urban Low-carbon Sustainable Development of Guangzhou from 2000 to 20	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nceWANG Yan, GUO Wei, YAN Shiming, LI Yin (900) D Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua BasinPANG Yuan, LI Zhiwei, ZHANG Mingzhu (916) cing COD and NutrientsSUN Ruilian, LIU Jian (926) ban Area UN Xiangyang, ZHANG Junda, FU Zhen, LI Jing (933) Chongqing unshuo, WU Huang, ZHANG Yuting, ZHANG Xia (942) nan, ZU Yanqun, ZHAN Fangdong, CHEN Jianjun (950) 15ZHU Li (957)
WANG Ting, DING Nan, WAN Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provide Heavy Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi XU Yixiao, XIE Yi, ZHAO Analysis of Spatial-temporal Distribution and Influencing Factors of Three-nitrogen in Groundwater of Physiological Response of Emergent Hydrophytes to Wastewater Stress and Their Potential for Reduction Assessment and Spatial Structure Analysis of Heavy Metals of Greenbelt Soil in Beijing Url YANG Shaobin, YU Xin, S Evaluation and Health Risk Assessment of Heavy Metals Pollution in Vegetables Sold in Markets in O WANG Jia, LIU Bin, XIAO Bolin, ZHANG Tia Responses of Polysaccharide in Root Cell Wall of Maize (Zea mays L.) Cultivars to Pb Stress SHEN Yixin, LI Yu Evolutional Analysis of Urban Low-carbon Sustainable Development of Guangzhou from 2000 to 20 Evaluation of Cultivated Land Quality in Pearl River Delta Based on GA-BP Neural Network	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nceWANG Yan, GUO Wei, YAN Shiming, LI Yin (900) D Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua BasinPANG Yuan, LI Zhiwei, ZHANG Mingzhu (916) cing COD and NutrientsSUN Ruilian, LIU Jian (926) ban Area UN Xiangyang, ZHANG Junda, FU Zhen, LI Jing (933) Chongqing unshuo, WU Huang, ZHANG Yuting, ZHANG Xia (942) nan, ZU Yanqun, ZHAN Fangdong, CHEN Jianjun (950) 15ZHU Li (957)
WANG Ting, DING Nan, WAN Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provided Heavy Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi XU Yixiao, XIE Yi, ZHAO Analysis of Spatial-temporal Distribution and Influencing Factors of Three-nitrogen in Groundwater of Physiological Response of Emergent Hydrophytes to Wastewater Stress and Their Potential for Reduction Assessment and Spatial Structure Analysis of Heavy Metals of Greenbelt Soil in Beijing Urley Yang Shaobin, YU Xin, S Evaluation and Health Risk Assessment of Heavy Metals Pollution in Vegetables Sold in Markets in Greenbelt Soil in Beijing Urley Wang Jia, LIU Bin, XIAO Bolin, ZHANG Tia Responses of Polysaccharide in Root Cell Wall of Maize (Zea mays L.) Cultivars to Pb Stress SHEN Yixin, LI Yu Evolutional Analysis of Urban Low-carbon Sustainable Development of Guangzhou from 2000 to 20 Evaluation of Cultivated Land Quality in Pearl River Delta Based on GA-BP Neural Network Reviews	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nnceWANG Yan, GUO Wei, YAN Shiming, LI Yin (900) D Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua BasinPANG Yuan, LI Zhiwei, ZHANG Mingzhu (916) cing COD and NutrientsSUN Ruilian, LIU Jian (926) ban Area UN Xiangyang, ZHANG Junda, FU Zhen, LI Jing (933) Chongqing unshuo, WU Huang, ZHANG Yuting, ZHANG Xia (942) ann, ZU Yanqun, ZHAN Fangdong, CHEN Jianjun (950) 15ZHU Li (957)YE Yun, ZHAO Xiaojuan, HU Yueming (964)
MANG Ting, DING Nan, WAN Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provided Heavy Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nnceWANG Yan, GUO Wei, YAN Shiming, LI Yin (900) D Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua BasinPANG Yuan, LI Zhiwei, ZHANG Mingzhu (916) cing COD and NutrientsSUN Ruilian, LIU Jian (926) ban Area UN Xiangyang, ZHANG Junda, FU Zhen, LI Jing (933) Chongqing unshuo, WU Huang, ZHANG Yuting, ZHANG Xia (942) nan, ZU Yanqun, ZHAN Fangdong, CHEN Jianjun (950) 15ZHU Li (957)YE Yun, ZHAO Xiaojuan, HU Yueming (964)
WANG Ting, DING Nan, WAN Analysis of Spatio-temporal Variation of Aerosol Optical Depth and Climatic Effects in Shanxi Provide Heavy Metal Pollution of Seawater in Weizhou Island, Beibu Gulf of Guangxi XU Yixiao, XIE Yi, ZHAO Analysis of Spatial-temporal Distribution and Influencing Factors of Three-nitrogen in Groundwater of Physiological Response of Emergent Hydrophytes to Wastewater Stress and Their Potential for Reduction Assessment and Spatial Structure Analysis of Heavy Metals of Greenbelt Soil in Beijing Urbin Markets in Greenbelt Risk Assessment of Heavy Metals Pollution in Vegetables Sold in Markets in Greenbelt Soil in Beijing Urbin Markets in Greenbelt Soil in Beijing Urbin Markets in Greenbelt Soil in	NG Tao, ZENG Yuan, CHEN Shejun, MAI Bixian (892) nce WANG Yan, GUO Wei, YAN Shiming, LI Yin (900) Peng, ZHANG Teng, ZHOU Qijia, HU Baoqing (908) of Guanghua Basin PANG Yuan, LI Zhiwei, ZHANG Mingzhu (916) cing COD and Nutrients SUN Ruilian, LIU Jian (926) ban Area UN Xiangyang, ZHANG Junda, FU Zhen, LI Jing (933) Chongqing unshuo, WU Huang, ZHANG Yuting, ZHANG Xia (942) an, ZU Yanqun, ZHAN Fangdong, CHEN Jianjun (950) 15 ZHU Li (957) YE Yun, ZHAO Xiaojuan, HU Yueming (964)