生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2017年5月 第26卷 第5期 Vol.26 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

生 态 环 境 学 报

第26卷第5期 2017年5月18日

目 次

研究论文

4170702
克隆整合在空心莲子草抗病原真菌中的作用祁珊珊,吴俊,陈琪,万凌云,李健,戴志聪,杜道林(729)
湿地松改造林分冠层结构及树种光合特征研究
湿地松在鄱阳湖区沙化土地恢复中的试验研究曹昫,陆远鸿,朱棁,杨杰,王秀文,李生(741)
川西亚高山针叶林土壤有机层酶活性刘育伟,杨万勤,吴福忠,徐振锋,杨帆,李柏翰,常媛,谭波(747)
区域尺度上麻栎叶片性状对环境因子的响应规律王晶媛,张慧,虞木奎,方炎明,吴统贵(754)
刈割时间对典型草原建群植物大针茅种群特征的影响王玺,陈万杰,赵天启,王亚婷,赵萌莉(763)
广州市帽峰山两种主要林型的暴雨水文特征
西瓜连作对热区土壤微生物多样性的影响吴宇佳,谢良商,张冬明,吉清妹,郑道君(778)
基于 MODIS 数据的渤海净初级生产力时空变化 ·······················李晓玺,袁金国,刘夏菁,李志勇(785)
长江中游城市群绿色发展指数测度及时空演变探析——基于 GWR 模型 ···································
珍稀濒危动植物资源资产价值核算体系研究叶有华,付岚,李鑫,陈礼,郭微,俞龙生(808)
北京城市局地空气温度时空变化特征分析 晏海,曾凤,董丽(816)
焦作市采暖期降尘中重金属生态风险评价与源解析王明仕,曹景丽,李晗,桂晨露,宋党育(824)
黄河三角洲丰水期上覆水中 PAHs 分布、来源及生态风险研究 ····高晓奇,王学霞,汪浩,付梦娣,李俊生,肖能文(831)
底泥再悬浮对上覆水水质的影响研究 段余杰, 刘小宁, 陈光耀, 张奇琦, 周奎宇, 陶益, 张锡辉(837)
广东红海湾表层沉积物重金属含量的空间分布特征与污染状况评价孙钦帮,张冲,乌立国,鞠茂伟,崔雷(843)
东平湖表层沉积物重金属形态分布特征及环境风险评价张莉、陈明文、鲁长娟、郭娜、殷山红、邓焕广(850)
Cd、As、Pb 在沉水植物中的富集对其 Ca 吸收的影响 陈国梁, 冯涛, 陈章, 李志贤, 陈远其, 王海华, 向言词 (857)
深圳典型红树林湿地重金属累积特征比较研究
环太湖流域养殖水产品中氟苯尼考残留现状及风险评估
不同参数下植被过滤带对径流中农药的净化效果研究马艺坤,杨方社,李怀恩,刘兴誉,王浩,张鸿敏,韩琛(876)
2000—2015年大鹏湾中5日生化需氧量的时空分布林梵,李绪录,许春玲,史华明(883)
重金属 Cd ²⁺ 对土壤跳虫 Folsomia candida 金属硫蛋白 mRNA 转录水平诱导的研究
综 述
中国海绵城市研究进展与展望
植物根圈微生物群落与功能特异性机制研究丁晶,俞慎(902)
但勿K肾风工物併育可勿比付升任机們明九

期刊基本参数: CN 44-1661/X * 1992 * m * A4 * 182 * zh * P * ¥ 30.00 * 1 000 * 25 * 2017 - 05

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.26 No.5 May 18, 2017

Contents

Effects of Clonal Integration on the Resistance of Alternanthera philoxeroides to Fungi Pathogen	
Study on the Tree Photosynthesis Characteristics and Canopy Structures of <i>Pinus elliottii</i> Transfe	formation Forests
<i>W</i>	ANG Yingli, LU Yali, CHEN Yiqun, CHEN Hongyue (735)
Experimental Study and Demonstration of <i>Pinus elliottii</i> on Poyang Lake Desertification Area	
CAO Yun, LU Yuani	
Soil Organic Layer Enzyme Activities in Subalpine Coniferous Forests of Western Sichuan, Chin LIU Yuwei, YANG Wanqin, WU Fuzhong, XU Zl	
Response of Leaf Traits of <i>Quercus acutissima</i> to Environmental Factors at Regional Scale	nemeng, TANG Fan, Li Bonan, Chang Tuan, Tan Bo (747)
	HANG Hui YII Mukui FANG Yanming WII Tonggui (754
Effect of Cutting Time on the Population Characteristics of Stipa grandis	in the riam, 10 manua, 11 to 1 amining, we 10 inggar (70 t)
WANG Xi, CHEN	Wanjie, ZHAO Tianqi, WANG Yating, ZHAO Mengli (763)
Hydrological Features of Rainstorms in Two Forest Types in Maofeng Mountain of Guangzhou	
Response of Soil Microbial Diversities to Continuous Watermelon Cropping in Tropical Region	
	nang, ZHANG Dongming, JI Qingmei, ZHENG Daojun (778)
Study on Spatiotemporal Changes of Net Primary Productivity in Bohai Sea Using MODIS Data	
	\cdots LI Xiaoxi, YUAN Jinguo, LIU Xiajing, LI Zhiyong (785)
Study on Spatial-temporal Evolution and Measurement of Green Development Index of Urban A	5
——GWR Model Based	9 ,
Preliminary Study on the Rare and Endangered Plant and Animal Resources Accounting System	
YE Youhua,	FU Lan, LI Xin, CHEN Li, GUO Wei, YU Longsheng (808)
Ecological Risk Assessment and Source Analysis of Heavy Metals in Dust-fall in Jiaozuo City, C WANG Min	gshi, CAO Jingli, LI Han, GUI Chenlu, SONG Dangyu(824
Distribution, Source and Ecological Risk Assessment of Polycyclic Aromatic Hydrocarbons in C	
from the Yellow River Delta, China····· GAO Xiaoqi, WANG Xuexia, V	WANG Hao, FU Mengdi, LI Junsheng, XIAO Nengwen (831
Influence of Sediment Re-suspension on Black-and-malodorous Status and Water Quality of Over	• •
DUAN Yujie, LIU Xiaoning, CHEN Guangyao,	* * * * * * * * * * * * * * * * * * * *
Concentration Distribution and Pollution Assessment of Heavy Metals in Surface Sediments in F	- ·
SUN Qinb	
Speciation Distribution Characteristics and Environmental Risk Assessment of Heavy Metals inZHANG Ju, CHEN Mingwen, LU Ch	
The Influences of Cd, As, Pb Enrichment by Submerged Plant on Its Ca Uptake	nangjuan, GOO Na, YIN Shannong, DENG Huanguang (830)
	Zhixian CHEN Yuangi WANG Haihua Xiang Yanci (857)
A Comparative Study of Heavy Metal Accumulation Characteristics in Typical Mangrove Wetla	, , ,
Residue and Health Risk Assessment of Florfenicol in Aquaculture Products around Tai Lake	,
ZHANG Cong, SONG Chao, ZHAO Zhixiang, YU Lime	ei, FAN Limin, QIU Liping, LIU Ying, CHEN Jiazhang(871
Experimental Study on the Purification Effects of Vegetative Filter Strips on the Pesticide under	the Different Parameters
	J Xingyu, WANG Hao, ZHANG Hongmin, HAN Chen (876)
Temporal and Spatial Distributions of 5-day Biochemical Oxygen Demand in the Mirs Bay	
Heavy Metal Cd ²⁺ Induced mRNA Transcription of Metallothionein in the Soil Collembolan Fol	
WU Ju	ın, MAO Yiming, LIU Manping, LIN Guofang, KE Xin(890
Reviews	WHAN 7-iiian HANG Chan HANG at (000)
Progress and Prospect of the Study on Sponge City in China	
ciant-specificity of inicrodial Community and Function in Khizosphere Soil	