生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2018年9月 第27卷 第9期 Vol.27 No.9



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



广东省土壤学会主办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9期 2018年9月18日

目 次

研究论文

基于遥感和 FORCCHN 的中国森林生态系统 NPP 及生态服务功能评估
牡丹根际溶磷真菌的筛选及其促生效应······· 薛冬,黄向东,宋根娣,杨瑞先,王慧敏,罗秋玲(1639)藏北退化高寒草原土壤细菌和真菌多样性分析
·····································
郭康军,侯玉芳,王立为,高西宁,李鸣钰,郭树昌(1658)
开放式增温对粳稻光合作用和叶绿素荧光参数的影响 刘春溪,孙备,王国骄,宛涛,杨晓瑾,杨洋,殷红(1665)
城市露水动态变化特征研究
近百年来鄱阳湖南部湿地景观生态格局演变 万智巍,连丽聪,贾玉连,张智,蒋梅鑫(1682)
中国电力行业氮氧化物排放的时空分布特征与类群分析 杨春玉,林潇,董战峰,王军锋(1688)
2013—2016 年珠三角地区 PM _{2.5} 分布时空演变····································
$NaClO_2$ 湿法氧化脱硝污染物排放特征与监测方法研究············ 胡月琪,郭建辉,孔川,张虎,张超,侯帅,李萌(1706)
城市生活垃圾焚烧发电飞灰中重金属的固定化研究 马倩,陈玉放,靳焘,唐毅,石峰,江小艳,曾瑜(1716)
中山市河涌水体嗅味物质分布及其去除研究 刘祖发,陈记臣,卓文珊,梁廖逢,刘茹,曾珂,包嘉琳(1724)
污水处理厂中典型内分泌干扰物的去除效果研究 周开茹,龚剑,熊小萍,许素哗,唐焕文,刘小山(1732)
污染水体生态治理工程中凤眼莲对水质变化的生长响应
青藏高原高寒草甸浅层地下水位对环境因子的响应特征——以青海海北站为例
能源富集区土壤重金属污染与生态安全研究——以陕北为例 段艺芳,任志远,张翀,孙艺杰(1758)
铅、镉对南荻种子萌发和幼苗生长的影响 王波,黄攀,吕德雅,王琳钰,刘畅,严帆,刘辉(1768)

中国农业土壤中四环素类抗生素污染现状及来源研究进展……………… 曾巧云,丁丹,檀笑(1774)



期刊基本参数: CN 44-1661/X * 1992 * m * A4 * 198 * zh * P * ¥ 30.00 * 1 000 * 25 * 2018 - 09

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.27 No.9 September 18, 2018

Contents

	ZHAO Junfang, CAOYun, MA Jianyong, JIANG Yueqing (1585
Storage and Spatial Distribution of Soil Organic O	
	LUO Wei, ZHANG Huihua, CHEN Junjian, LIU Yong, LI Dingqiang (1592
Effect of Grazing on Soil Organic Carbon Fraction	ons and Soil Physical-chemical Properties in Desert Steppe in Inner Mongolia
	TONG Lega, ZHAO Bin, WU Lingmin (1602
Forest Plant Community and Soil Organic Carbon	
	LIU Linxin, WANG Jian, YANG Xiaojie, LIU Chuanzhao, WANG Xiuwen (1610
	und Soil Enzyme Activity of Different Land Use Types in Minjiang River ValleyHU Yao, LI Yi, HOU Yule (1617
	le Organic Carbon among the East Area of China
	BAI Xiao, ZHANG Shirong, ZHONG Qinmei, LI Ting, XU Guangrong (1625)
	itrogen Deposition in A Subtropical Evergreen Broad-leaved Forest in Mount Wuyi
	SUN Haiyan, ZHAO Junping, XIAO Yanling, FENG Jianwei, ZHANG Zhangui (1632
	ohate-solubilizing Fungi in the Rhizosphere of <i>Paeonia suffruticosa</i>
	····· XUE Dong, HUANG Xiangdong, SONG Gendi, YANG Ruixian, WANG Huimin, LUO Qiuling (1639
	ingal Communities in the Degraded Alpine Grassland in Northern Tibet Plateau ······ RONG Xinshan, HE M
WANG Congyan, LI Yan, DAI Zhicong, LI	ANG Zhishui, WAN Lingyun, GAO Zhiyong, JIANG Kun, WU Bingde, ZHANG Lu, ZHOU Jiawei (1646
Effects of Nitrogen Application on Soil Microbial	l Biomass Carbon and Nitrogen of Intercropping Wheat-Corn in Hetao Irrigation Area
	FU Xian, YANG Shuqing, LIU Deping, LIU Yue (1652
	with $\ensuremath{N_2}\ensuremath{O}$ Emission Reducing and Yield Increasing under Mulching in Potato Field Based on DNDC Model
	GUO Kangjun, HOU Yufang, WANG Liwei, GAO Xining, LI Mingyu, GUO Shuchang (1658
	synthesis and Chlorophyll Fluorescence Parameters of Japonica Rice
	LIU Chunxi, SUN Bei, WANG Guojiao, WAN Tao, YANG Xiaojin, YANG Yang, YIN Hon (1665)
	acteristics of Urban Dew in Guangzhou, China······YE Youhua, ZHOU Kai, PENG Shaolin (1673
Landscape Ecological Pattern Changes of Wetland	d in South Poyang Lake in the Past 100 Years ····································
Research on Characteristics and Division Analysi	is of Provincial NO _x Emissions in Electricity Industry China YANG Chunyu, LIN Xiao, DONG Zhanfeng, WANG Junfeng (1688)
Spatial-temporal Evolution of PM _{2.5} Distribution	in Pearl River Delta Region in 2013—2016
	JIANG Chao, GONG Jianzhou, SUN Jiaren, CHEN Xiaoyue (1698
	ing Methods of Pollutants in Flue Gas by NaClO2 Wet Oxidation and Denitrification
	·········· HU Yueqi, GUO Jianhui, KONG Chuan, ZHANG Hu, ZHANG Chao, HOU Shuai, LI Meng(1706
· · · · · · · · · · · · · · · · · · ·	Municipal Solid Waste Incineration Power Generation
	npounds in the Sewage Streams of Zhongshan City
	·······LIU Zufa, CHEN Jichen, ZHUO Wenshan, LIANG Liaofeng, LIU Ru, ZENG Ke, BAO Jialin (1724
Remove of Typical Endocrine Disrupting Chemic	
frowth Responses of <i>Elennornia crassipes</i> to Ch	anges of Water Quality in Ecological Treatment Engineering (uezheng, SONG Wei, ZHANG Yingying, LIU Haiqin, WANG Yan, QIN Hongjie, ZHANG Zhiyong (174
VII Comfo WEN V	Environmental Factors on Alpine Meadow in Qinghai-Tibet Plateau: A case study on Qinghai Haibei Statior
The Response of Shallow Groundwater Level to E	
The Response of Shallow Groundwater Level to FDAI Licong, KE Xun, CAO Y	ingfang, ZHANG Fawei, DU Yangong, LI Yikang, GUO Xiaowei, LI Qian, LIN Li, CAO Guangmin(1750
The Response of Shallow Groundwater Level to FDAI Licong, KE Xun, CAO Y Study on Soil Heavy Metal Pollution and Ecologi	ringfang, ZHANG Fawei, DU Yangong, LI Yikang, GUO Xiaowei, LI Qian, LIN Li, CAO Guangmin (1750) ical Security in Energy-enriched Areas: A Case Study of Northern Shaanxi, China
The Response of Shallow Groundwater Level to FDAI Licong, KE Xun, CAO Y Study on Soil Heavy Metal Pollution and Ecologi	ingfang, ZHANG Fawei, DU Yangong, LI Yikang, GUO Xiaowei, LI Qian, LIN Li, CAO Guangmin (1750) ical Security in Energy-enriched Areas: A Case Study of Northern Shaanxi, China DUAN Yifang, REN Zhiyuan, ZHANG Chong, SUN Yijie (1758)
The Response of Shallow Groundwater Level to FDAI Licong, KE Xun, CAO Y Study on Soil Heavy Metal Pollution and Ecologi	ingfang, ZHANG Fawei, DU Yangong, LI Yikang, GUO Xiaowei, LI Qian, LIN Li, CAO Guangmin (1750) ical Security in Energy-enriched Areas: A Case Study of Northern Shaanxi, China DUAN Yifang, REN Zhiyuan, ZHANG Chong, SUN Yijie (1758)

Pollution Status and Sources of Tetracycline Antibiotics in Agricultural Soil in China: A ReviewZENG Qiaoyun, DING dan, TAN Xiao (1774)