

生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2020年5月 第29卷 第5期 Vol.29 No.5





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29卷第5期 2020年5月18日

目 次

研究论文
基于 MODIS NDVI 的西南森林植被时空变化特征及其气候响应分析
西辽河地区植被气候生产潜力及其对气候变化的响应宫丽娟,刘丹,赵慧颖,田宝星(866)
中亚高海拔梯度山盆系统草地净初级生产力时空演变格局及其驱动机制分析毕起,徐向超,张立新(876)
不同尺度下艾比湖典型植物群落功能多样性和系统发育多样性研究
印加孔雀草对土壤细菌群落多样性的影响
蒙古沙冬青叶片解剖特征与生态因子的关系———————————————————————————————————
河南省不同生态区小麦-玉米两熟制农田碳足迹分析李春喜,骆婷婷,闫广轩,许双,宗洁静,邵云(918)
减氮配施生物炭对水稻生长发育、干物质积累及产量的影响柳瑞,高阳,李恩琳,田纪辉,蔡昆争(926)
化肥減量配施有机肥和秸秆对华北潮土团聚体分布及稳定性的影响
·····································
滇中高原降雨对不同地类土壤磷素、有机质和 pH 变化的影响
不同放牧制度草地径流中氮流失及模拟研究
不同返青休牧期土壤微生物碳代谢特征及其影响因素研究王晓丽,温军,马玉寿,王彦龙,施建军,周华坤(961)
济南市 PM _{2.5} 中金属元素的污染特征、潜在生态风险及来源分析
生物可降解膜覆盖对水稻温室气体排放及产量的影响
·····································
环境和微生物因子对隆宝滩不同植被类型土壤甲烷通量的影响
一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一
珠江三角洲河流饮用水源中的环境内分泌干扰物及其风险熊小萍,龚剑,林粲源,周永顺,杜勇明,吴翠琴(996)
海南红树林沉积物中多环芳烃降解菌群组成及降解率的比较研究
水生美人蕉 (Canna glauca) 与铜钱草 (Hydrocotyle vulgaris) 的光合特性及其对氮磷去除效果研究
石油烃污染底泥的理化性质及酶活性研究 于一雷,徐卫刚,郭嘉,马牧源(1021)
一株油脂降解菌的筛选及其降解条件优化 王亚军,蔡文娟,耿冲冲,王惠,张蓉,陈甜靖,李金守(1031)
土壤理化性质对发电厂周边土壤 Cd 生物有效性的影响 曾晓舵, 刘传平, 孙岩, 李芳柏, 吴启堂, 王向琴(1039)
中心城区公园绿地服务能力综合评价:模型与案例 席珺琳,吴志峰,张会,韦家怡(1044)
综。述
冻融作用对高寒草地土壤理化和生物学性质的影响杜子银(1054)
生物强化技术及其在污水处理中应用研究评述



期刊基本参数: CN 44-1661/X * 1992 * m * A4 * 214 * zh * P * ¥ 40.00 * 800 * 24 * 2020-05

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.29 No.5 May 18, 2020

Contents

	··················· CAO Yun, QIAN Yonglan, SUN Yinglong, QIAN Shuan, ZHANG Yeping, YAN Hao (85'
	tivity and Its Response to Climate Change in West Liao River Basin
	GONG Lijuan, LIU Dan, ZHAO Huiying, TIAN Baoxing(860
Analysis of the Spatial-Temporal Evolution Pattern	ns of Grassland Net Primary Productivity and Its Driving Mechanisms in the High-altitude Gradient
Mountain-Basin System of Central Asia · · · · ·	BI Xu, XU Xiangchao, ZHANG Lixin (870
	Phylogenetic Diversity of Typical Plant Community in Ebinur Lake
	WANG Shiyun, LV Guanghui, JIANG Lamei, WANG Hengfang, LI Yan, WANG Jinlong (88)
The Effect of <i>Tagetes minuta</i> L. on the Diversity o	
	ling, ZHANG Ruihai, SONG Zhen, FU Weidong, WANG Ran, WANG Zhonghui, ZHANG Guoliang (90
* *	ongolicus and Their Relationship with Ecological FactorsMA Hongying, LI Xiaowei, YANG Junlong, HUANG Wenguang, WANG Xu, KANG Jinyun (91)
	e Cropping System in Different Ecological Regions of Henan Province
	e Cropping System in Directin Ecological Regions of Henan Frovince LI Chunxi, LUO Tingting, YAN Guangxuan, XU Shuang, ZONG Jiejing, SHAO Yun (91)
	ion on Plant Growth, Dry Matter Accumulation and Rice Yield
	LIU Rui, GAO Yang, LI Enlin, TIAN Jihui, CAI Kunzheng (92
	d with Application of Organic Fertilizer and Straw on Fluvo-aquic Soil Aggregate Distribution and
Stability in North China···· WU Xian, ZHANG	G Ting, WANG Rui, WANG Xinyi, ZHAO Jianning, WANG Lili, YANG Dianlin, LI Gang, XIU Weiming (93.
Effects of Rainfall on Phosphorus, Organic Matter	and pH in Different Land Use Types in Middle Yunnan Plateau
T	UO Yunfei, SHEN Fangyuan, YANG Cuiping, MA Jimin, GUO Suona, ZHANG Dao, WU Yaozhong (94
Nitrogen Loss in Surface Runoff from Hulun Buir	Steppe in Different Grazing Systems ······ FAN Cairui, ZHANG Chengfu, SHI Xiaohong, SUN Biao(95
**	Biology-GN Microplates by Soil Microbial Community from Different Rest-grazing Periods in
Green-up Spring · · · · · · · · · · · · · · · · · · ·	WANG Xiaoli, WEN Jun, MA Yushou, WANG Yanlong, SHI Jianjun, ZHOU Huakun (96
Pollution Characteristics, Ecological Risk and Sou	rce Analysis of Metal Elements in PM _{2.5} in Jinan XIA Zhiyong, HOU Lujian, GAO Sulian, LI Haibin, FU Huaxuan, CHEN Yanjun (97
•	nouse Gas Emission and Yield of Rice (<i>Oryza sativa</i> L.) Junke, WANG Yaliang, ZHU Defeng, CHEN Huizhe, XIANG Jing, ZHANG Yikai, ZHANG Yuping(97
	a Soil Methane of the Different Vegetation Types at Longbaota Natural Reserve
	GUAN Chongfan, HE Fangjie, HAN Huibang, MA Xueqian, ZHANG Jinsong, SUN Shoujia (98
	Disruptors in Drinking Water Sources of the Pearl River Delta and Their Risks
	XIONG Xiaoping, GONG Jian, LIN Canyuan, ZHOU Yongshun, DU Yongming, WU Cuiqin (99
	olycyclic Aromatic Hydrocarbon (PAHs) Degradation Bacteria in Mangrove Sediments in Hainan
	GONG Ying, WANG Haihua, MA Siyuan, LIN Yubin, DIAO Xiaoping (100.
Study Plant Photosynthetic Characteristics of Cana	na glauca and Hydrocotyle vulgaris and Their Removal Effects on Nitrogen and Phosphorus
	YU Hongbing, XIAO Runlin, ZHOU Xiaomei(1014
	Activity of Petroleum Hydrocarbon Contaminated Sediment
	YU Yilei, XU Weigang, GUO Jia, MA Muyuan (102
Screening of A Oil-degrading Strain and Optimizat	-
	Yajun, CAI Wenjuan, GENG Chongchong, WANG Hui, ZHANG Rong, CHEN Tianjing, LI Jinshou (103
Effects of Soil Physicochemical Properties on Cd I	
	·······ZENG Xiaoduo, LIU Chuanping, SUN Yan, LI Fangbai, WU Qitang, WANG Xiangqin (103) ervice Capability in Central City: Models and Cases
*	······································
	At Junin, WO Zinicig, ZirANG Hui, WEI Jiayi (104
Reviews	
Reviews Effects of Freeze-thaw Action on Soil Physicocher	nical and Biological Properties in the Alpine Grasslands · · · · · DU Ziyin (105-