

生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2020年3月 第29卷 第3期 Vol.29 No.3





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3期 2020年3月18日

目 次

研究论文 遮阴和盐分对银叶树幼苗光合特性与叶绿素荧光参数的影响………………张卫强,黄芳芳,甘先华,黄钰辉(438) 基于 Meta 分析的土壤呼吸对凋落物输入的响应 ············ 张彦军,党水纳,任媛媛,梁婷,郁科科,邹俊亮,刘方(447) 热带山地雨林土壤球囊霉素的分布特征…………………张梦歌,石兆勇,杨梅,卢世川,王旭刚,徐晓峰(457) 华南地区薇甘菊叶片挥发性有机化合物的空间差异研究 三江源国家公园不同草地土壤微生物功能基因的差异性分析 宁夏东北部典型荒漠草原植物群落与土壤养分特征……………贾荣, 兰登明, 郭威星, 王玉婕, 温静 (483) 岷山北坡高海拔区草本植物群落特征及主要植物功能群 C、N、P含量分析 ………何靖, 田青, 宋玲玲(489) 高寒沙区两种典型固沙植物改良土壤的策略…………戴捷, 贾志清, 李清雪, 何凌仙子, 张友焱, 杨凯悦, 高娅(498) 庆阳市庆城县退耕还林区土壤纤毛虫群落特征……………… 宁应之,徐富荣,王婷婷(506) 热带滨海区不同土地利用背景下土壤溶解性有机氮的组成与粒径分布特征 ·······吉恒宽, 吴月颖, 符佩娇, 解钰, 吴蔚东, 吴治澎 (525) 覆盖与间作对丹江口库区坡地茶园氮磷流失和土壤环境的影响 ······李太魁,张香凝,郭战玲,寇长林,吕金岭,杨小林(543) 城市生态气象监测评估初步研究与实践——以北京为例……刘勇洪, 轩春怡, 李梓铭, 栾庆祖, 刘海涛, 熊亚军(550) 郑州市道路网络结构特征对大气颗粒物污染的影响及尺度效应……陈岚琪,夏铧,张习文,田国行,王腾飞,雷雅凯(562) 基于 BP 神经网络算法的密云水库水质参数反演研究 …………马丰魁,姜群鸥,徐藜丹,梁勇,王荣臣,苏帅(569) 表面活性剂对微黄分支杆菌 CP13 降解芘特性的影响 ·························刘沙沙,付建平,伍凤姬,郭楚玲,党志(596) 铅锌矿区周边耕地土壤团聚体重金属污染状况及风险评估…………罗谦、李英菊、秦樊鑫、黄先飞、姜鑫(605) 黄土露天矿区排土场重构土壤典型物理性质空间差异分析 ······李玉婷,曹银贵,王舒菲,罗古拜,王金满,周伟,白中科(615) 重金属污染高风险农用地水稻安全种植技术研究……………………………文典, 江棋, 李蕾, 赵沛华, 杜瑞英 (624) 不同类型土壤镉含量对香芋镉吸收的影响………………谢运河,纪雄辉,田发祥,柳赛花,张子叶,易红伟(629)

河流营养物参照状态的建立方法研究进展……………………………………程鹏,李叙勇,孙明东(634)



期刊基本参数: CN 44-1661/X * 1992 * m * A4 * 214 * zh * P * ¥ 40.00 * 1 000 * 25 * 2020-03

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.29 No.3 March 18, 2020

Contents

Research Articles Effects of Forest Thinning on the Spatial Distributi	on Patterns of <i>Quercus variabilis</i> Population
	YAN Dongfeng, HE Wen, MA Ruiting, YANG Xitian (429)
	nlorophyll Fluorescence of <i>Heritiera littoralis</i> SeedlingZHANG Weiqiang, HUANG Fangfang, GAN Xianhua, HUANG Yuhui (438)
Response of Soil Respiration to Surface Litter Inpu	
	ZHANG Yanjun, DANG Shuina, REN Yuanyuan, LIANG Ting, YU Keke, ZOU Junliang, LIU Fang (447)
Elevational Distribution of Glomalin-rated Soil Pro	
	········ ZHANG Mengge, SHI Zhaoyong, YANG Mei, LU Shichuan, WANG Xugang, XU Xiaofeng(457)
•	Compounds in Leaves of <i>Mikania micrantha</i> Kunth in South China A Zhihui, JI Hongyi, LI Ronghua, HOU Wentao, FANG Changxun, ZHANG Jia'en, WANG Ruilong (464)
	Gene in Different Grasslands of Sanjiangyuan National Park
•	······ CHEN Xin, LI Qi, CHEN Dongdong, HE Fuquan, HUO Lili, ZHAO Xinquan, ZHAO Liang(472)
Characteristics of Plant Communities and Soil Nutr	rients in Desert Steppe of Northeastern Ningxia
	JIA Rong, LAN Dengming, GUO Weixing, WANG Yujie, WEN Jing (483)
•	nd Analysis of C, N and P Contents of Main Plant Functional Groups in High Altitude Area on the
•	HE Jing, TIAN Qing, SONG Lingling (489)
Two Typical Sand Binder Strategies for Improving	Soil in Alpine Sandy Land ·······DAI Jie, JIA Zhiqing, LI Qingxue, HE Lingxianzi, ZHANG Youyan, YANG Kaiyue, GAO Ya(498)
	stlands Converted from Cultivated Lands in Qingcheng County, Qingyang City
	and Use Types in Ningxia Irrigation Area · · · · · JI Lidong, GUO Xinnian, SUN Quan, WANG Rui (516)
*	of Soil Dissolved Organic Nitrogen under Different Land Use Types in Tropical Coastal Areas
	JI Hengkuan, WU Yueying, FU Peijiao, XIE Yu, WU Weidong, WU Zhipeng (525)
Effect of Straw Mulching on Soil Organic Carbon S	
	SHI Hanzhi, ZHAO Peihua, HUANG Yongdong, WU Zhichao, DU Yingqiong, DU Ruiying (536)
	and Phosphorus Runoff Losses from Sloping Land and Soil Environment of Tea Garden in the LI Taikui, ZHANG Xiangning, GUO Zhanling, KOU Changlin, LV Jinling, YANG Xiaolin (543)
Danjiangkou Keservon Area	El Taikui, ZHANG Alangining, GUO Zhaining, KOU Changini, LV Jillining, TANG Alaolini (343)
	al Meteorological Monitoring and Evaluation: A Study in Beijing
	······LIU Yonghong, XUAN Chunyi, LI Ziming, LUAN Qingzu, LIU Haitao, XIONG Yajun(550)
*	of Road Network on Particulate Matters Pollution in Zhengzhou
Retrieval of Water Quality Parameters Based on BI	P Neural Network Algorithm in Miyun Reservoir ·················· MA Fengkui, JIANG Qunou, XU Lidan, LIANG Yong, WANG Rongcheng, SU Shuai(569)
	phorus Release from Sediments in Different Lakes of Swan Lake
	on Azotobacter · · · · · KONG Tianle, SUN Xiaoxu, SUN Weimin (589)
Surfactants Induced Changes in Pyrene Degradatio	
	LIU Shasha, FU Jianping, WU Fengji, GUO Chuling, DANG Zhi (596)
	vy Metals in Soil Aggregates of Pb-Zn Mining Area
	LUO Qian, LI Yingju, QIN Fanxin, HUANG Xianfei, JIANG Xin (605)
	ed Mine Soil in the Dump Site of Loess Open Mining Area ··· LI Yuting, CAO Yingui, WANG Shufei, LUO Gubai, WANG Jinman, ZHOU Wei, BAI Zhongke (615)
Study on Safe Planting Technology of Rice in High	
	WEN Dian, JIANG Qi, LI Lei, ZHAO Peihua, DU Ruiying (624)
Effects of Cadmium Content in Different Soil Type	
	XIE Yunhe, JI Xionghui, TIAN Faxiang, LIU Saihua, ZHANG Ziye, YI Hongwei (629)

Research Advances in Technology Methods for Establishing River Nutrient Reference Conditions · · · · · · · · CHENG Peng, LI Xuyong, SUN Mingdong (634)