

生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2019年5月 第28卷 第5期 Vol.28 No.5





广东省土壤学会主力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28卷 第5期 2019年5月18日

目 次

研究论文 不同地形梯度上的植被变化趋势及原因分析………………………………………………… 马士彬,安裕伦,杨广斌,张勇荣(857) 晋西北饮马池山植物群落物种多样性沿海拔梯度的变化…………………………… 邓清月,张晓龙,牛俊杰,秦浩(865) 强烈度火后喀纳斯泰加林草本层物种丰富度和地上生物量变化…………………………………………………………………………刘小菊,潘存德(873) 增温对南亚热带季风常绿阔叶林土壤微生物群落的影响 增温对南亚热带混交林 4 个树种养分含量及化学计量的影响 粤北阔叶人工林和次生林植物多样性与土壤理化性质相关性研究 景天三七主要活性成分与土壤、气象因子的相关性………………任平,付博,刘晨,阮祥稳,王远征,李英梅(908) 三江源农牧交错区一个种植周期的垂穗披碱草人工草地 CO。通量变化特征 林区公路对南岭森林集水区径流的影响……………谭秋,邱治军,周光益,赵厚本,李兆佳,龚粤宁,杨昌腾(930) 控释氮肥与普通氮肥配施对东北春玉米氮素利用及土壤养分有效性的影响 2000-2015 年中国干旱半干旱地区沙漠化进程驱动力研究……王晓峰,张明明,尹礼唱,黄鹏程,勒斯木初,周潮伟(948) 重污染天气期间济南市城区和清洁对照点 PM_{2.5}及其组分污染特征 ……夏志勇,付华轩,吕晨,张文娟,李敏,孙凤娟(958) 乌梁素海叶绿素 a 的时空分布及其与环境因子的关系………… 蒋鑫艳, 李畅游, 史小红, 孙标, 赵胜男, 孙驰 (964) 广西龙江突发性镉污染对鱼类影响及健康风险评估………………王俊能,马千里,赵学敏,钟松雄,许振成(974) 东海外海海域生物体内总汞蓄积差异性研究…………乔艺飘,杨光昕,王媛,李小蕾,娄晓祎,黄冬梅,史永富(983) 镉和铅联合作用对黑腹果蝇发育及抗氧化的影响……………………………………………… 王博,张春红,林欣大(990) 兰州市交通道路主要乔灌木植物叶片重金属积累及生理特性的分析 ······李晶,徐玉玲,黎桂英,冯巩俐,蒋晓煜,司廉邦,杨颖丽 (999) 海泡石对污染土壤中铅的钝化效果…………………… 李琳佳, 夏建国, 唐枭, 宋承远, 肖欣娟 (1013) 蜈蚣草-玉米套作模式对玉米砷胁迫的缓解效应……… 赵宁宁, 杜芮萍, 邱丹, 韦燕燕, 何冰, 顾明华, 王学礼(1021) 生物炭和环保酵素对盐碱化土壤特性的影响…………… 韩剑宏, 刘泽霞, 张连科, 李玉梅, 姜庆宏, 王维大(1029) 不同改性生物炭功能结构特征及其对铵氮吸附的影响 …… 王思源,申健,李盟军,宁建凤,姚建武,周凯军,艾绍英(1037) 药品和个人护理品(PPCPs)在土壤中的迁移转化和毒性效应研究进展……秦秦,宋科,孙丽娟,孙雅菲,王峻,薛永(1046) 生态系统服务经济学发展历史及其未来展望……………………………………颜立红, 祁承经, 彭春良, 冯贵祥, 赖小连(1055) 亚硝酸盐型厌氧甲烷氧化过程与应用研究进展…………………………………… 孙巍, 丁燕玲, 张丽娟, 夏春雨(1064)



期刊基本参数: CN 44-1661/X * 1992 * m * A4 * 214 * zh * P * ¥ 40.00 * 1 000 * 25 * 2019-05

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.28 No.5 May 18, 2019

Contents

The Analysis of Distribution Characteristics and Reasons of NDVI Ch	
	MA Shibin, AN Yulun, YANG Guangbin, ZHANG Yongrong (857
Species Diversity of Plant Communities along An Altitude Gradient in	Yinmachi Mountain, Northwestern Shanxi, China
Variations in Species Richness and Aboveground Biomass of Herbace	ous Layer among Different Communities after Severe Fires in Kanas Taiga LIU Xiaoju, PAN Cunde (873
Effects of Warming on Soil Microbial Communities of A Subtropical	Xin, ZHAO Mengdi, CHU Guowei, MENG Ze, ZHOU Guoyi, ZHAGN Deqiang (881
Effect of Warming on Nutrients Concentrations and Stoichiometry of	4 Tree Species in South Subtropical Mixed Forest
	WU Ting, HUANG Chumin, LIU Shizhong, LIU Juxiu, FU Songling, LI Yiyong(890
· · · · · · · · · · · · · · · · · · ·	roperties between Evergreen Broad-Leaved Plantations and Natural Secondary Forests Weiming, SUN Bing, PEI Nancai, WANG Xu, LI Feifan, LUO Xinhua, ZOU Bin(898
Correlation between the Active Components and Soil and Meteorolog	
F	REN Ping, FU Bo, LIU Chen, RUAN Xiangwen, WANG Yuanzheng, LI Yingmei (908
Variation Characteristics of CO ₂ Fluxes of Elymus nutans Artificial G	rassland for A Planting Cycle in Agro-pastoral Transition Area of Sanjiangyuan
····· HE Fuquan, LI Qi, CHEN Dongdong, ZHAO Xinquan, LUO Influences of Forest Road on Runoff in A Forested Catchment, Nanlin	Caiyun, XU Qian, CHEN Xin, ZHAO Liang, DING Shengxiang, ZHAO Jinzhong (918 g Mountains
TAN Qiu, QIU Zhijun, Z	ZHOU Guangyi, ZHAO Houben, LI Zhaojia, GONG Yuening, YANG Changteng (930
Effect of Controlled-release Combined Application with Common Nit	rogen Fertilizers for Spring-maize on Nitrogen Fertilizer Use Efficiency and Soil
Available Nutrient in Northeast China ······ LIU Shixu	ian, CHEN Songling, JIANG Yifei, BA Chuang, ZOU Hongtao, ZHANG Yulong (939
Study on the Driving Factors in Desertification Process in Arid and Se	omi.arid Region of China from 2000 to 2015
•	IG Mingming, YIN Lichang, HUANG Pengcheng, LESI Muchu, ZHOU Chaowei (948
Pollution Characteristics of PM _{2.5} and Components during Heavy Air	
	XIA Zhiyong, FU Huaxuan, LV Chen, ZHANG Wenjuan, LI Min, SUN Fengjuan (958
Spatial and Temporal Distribution of Chlorophyll-a Concentration and	
	NG Xinyan, LI Changyou, SHI Xiaohong, SUN Biao, ZhAO Shengnan, SUN Chi (964
Influence of Emergent Cadmium Pollution on Fish Species and Health	Risk Assessment in Longjiang River in Guangxi Autonomous Region
····· <i>W</i>	ANG Junneng, MA Qianli, ZHAO Xuemin, ZHONG Songxiong, XU Zhencheng (974
Accumulation Differences of Total Mercury in Organisms in the Offsh	
Joint Action of Cd and Pb on Development and Anti-oxidative Ability	uangxin, WANG Yuan, LI Xiaolei, LOU Xiaoyi, HUANG Dongmei, SHI Yongfu (983 in <i>Drosophila melanogaster</i> ······· WANG Bo, ZHANG Chunhong, LIN Xinda (990 tics in Leaves of Main Arbor and Shrub Plants in Traffic Roads of Lanzhou City
	J Yuling, LI Guiying, FENG Gongli, JIANG Xiaoyu, SI Lianbang, YANG Yingli (999
	ea ······ JING Xiuyan, QI Jiahua, YANG Hongbin (1007
•	LI Linjia, XIA Jianguo, TANG Xiao, SONG Chengyuan, XIAO Xinjuan (1013
Alleviating Effects of Pteris vittata LMaize Intercropping System on	
Effects of Biochar and Environmental Enzymes on the Characteristics	ng, DU Ruiping, QIU Dan, WEI Yanyan, HE Bing, GU Minghua, WANG Xueli (1021 of Salinized Soil
	hong, LIU Zexia, ZHANG Lianke, LI Yumei, JIANG Qinghong, WANG Weida(1029
Functional and Structural Characteristics of Different Modified Bioch	
WANG Siyuan, SHE	N Jian, LI Mengjun, NING Jianfeng, YAO Jianwu, ZHOU Kaijun, AI Shaoying (1037
Reviews	
Transference-transformation and Toxicological Effect of Pharmaceutic	eals and Personal Care Products in Soils
	cars and resonal Care Froducts in Sons
The Development History of Ecosystem Services Economics and Its F	
* * *	YAN Lihong, QI Chengjing, PENG Chunliang, FENG Guixiang, LAI Xiaolian (1055)
A Review of Study on Nitrite-dependent Anaerobic Methane Oxidatio	
*	SUN Wei, DING Yanling, ZHANG Lijuan, XIA Chunyu(1064