

生态环境学报

ECOLOGY AND ENVIRONMENTAL SCIENCES

2020年10月 第29卷 第10期 Vol.29 No.10





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10期 2020年10月18日

目 次

研究论文 荒漠草原植物根分泌物中有机酸组分分析及其生态效应研究…………………………………………………高雪峰、贾渊(1927) 喀斯特高原区植被恢复过程中土壤碳特征及其影响因素…………… 武亚楠, 喻理飞, 张丽敏, 刘娜, 严令斌(1935) 茂兰喀斯特地区不同植被演替阶段对土壤化学性质与酶活性的影响 辽东山区天然次牛林退化特征及数量分类……………张慧东、王睿照、毛沂新、颜廷武、魏文俊、尤文忠(1953) 半干旱区人工封育草地植被动态研究——以宁夏盐池县为例………… 冯湘, 刘宝军, 刘建康, 马莉, 张克斌 (1961) 红砂植物种群空间分布与沙子粒级及地貌起伏之间的关系刘红梅,吕世杰,任倩楠,刘清泉,刘丽英,王玉芝,周瑶(1971) 广东石门台假林线的物种组成及优势种种群特征…………张琪,杜建会,李远球,李升发,邵佳怡(1979) 药用植物根际细菌群落多样性驱动因素分析…………………………………………… 李毳, 刘怡, 刘晋仙(1988) 不同栽培措施对土壤微观结构及水稻产量的影响………… 袁莉民,周天阳,陈良,顾骏飞,王志琴,杨建昌(1994) 质量分数 25%滴酸·氨氯吡水剂对薇甘菊生理生化特征影响及防除效果研究 亚热带丘陵区人工湿地底栖动物群落特征及其对湿地植物配置的响应 …………………………………郭宁宁,李希,李裕元,周训军,叶磊,孟岑,夏梦华,吕殿青,彭健(2010) 高密度城区形态要素对热环境的影响作用——以北京市五环内区域为例 …………………… 孙喆(2020) 2016—2019 年长江中游城市群空气质量时空变化特征及影响因素分析…… 郭雯雯, 陈永金, 刘阁, 宋开山, 陶宝先(2034) 基于微波辐射计资料的济南污染条件下大气温、湿特征分析…………李恬,李怀刚,栾兆鹏,张永靖,王洪(2045) 1961—2018 年西辽河流域气候干湿指数时空特征分析………………。高永刚,周永吉,高峰,赵慧颖,刘丹(2053) 三峡水库草堂河营养状态变化特征与影响因素分析………………………………………张永生,李海英,吴雷祥(2060) 基于地表水环境容量的湖南工业废水铊污染物排放控制研究…… 彭逸喆,黄凤莲,姜苹红,罗琳,杨远,彭克俭(2070) 废弃茶叶渣负载纳米铁去除水中六价铬的动力学及作用机制…… 黄坤明,周洁琼,刘威,谢莹莹,文震,卢桂宁(2081) 水分管理对水稻镉砷吸收积累的影响研究………… 杨小粉, 伍湘, 汪泽钱, 吴勇俊, 张玉盛, 王学华, 敖和军(2091) 天祝不同退化梯度高寒草甸土壤重金属污染及风险评价 ······周会程,姚玉娇,梁婷,张玉琪,张德罡,孙斌,陈建纲(2102) 基于 Super-NSBM 与 Window DEA 模型的区域生态福利绩效评价研究——以福建省为例 ···· 林克涛,邓惺炜,叶颉(2110) 综 诛



期刊基本参数: CN 44-1661/X * 1992 * m * A4 * 214 * zh * P * ¥ 40.00 * 800 * 24 * 2020-10

ECOLOGY AND ENVIRONMENTAL SCIENCES

Vol.29 No.10

October 18, 2020

Contents

Analysis of Organic Acid Components in Root Exudates and Their Ecological Effects of th	
Characteristics and Influencing Factors of Soil Carbon Pool during Vegetation Restoration	-
лу	U Ya'nan, YU Lifei, ZHANG Limin, LIU Na, YAN Lingbin(1935
Effects of Different Vegetative Succession Stages on Soil Chemical Properties and Enzyme	e Activities in Karst Region of Maolan
TANG Qian, DING Fangjun, ZHU	J Sixi, WU Peng, CUI Yingchun, ZHAO Wenjun, HOU Yiju(1943
Characteristics and Quantitative Classification of Natural Secondary Forests in the Mounta	Ç ,
ZHANG Huidong, WANG Ruizhac	o, MAO Yixin, YAN Tingwu, WEI Wenjun, YOU Wenzhong(1953
Study on the Dynamics of Artificial Fenced Grassland Vegetation, Ningxia Yanchi County,	
FENC	
The Relationship between the Spatial Distribution of the <i>Reaumuria soongorica</i> and Sand	
LIU Hongmei, LV Shijie, REN Qian	
Species Composition of Pseudo-timberline and Population Structure of Its Dominant Spec	
Analysis of Driving Factors of Rhizosphere Bacterial Community Diversity in Three Genu	ine Medicine Plants · · · · · LI Cui, LIU Yi, LIU Jinxian(1988
Effects of Different Integrative Crop Managements on Soil Microstructure and Rice Yield	
YUAN Limin, ZHOU Tianyang,	
Study on the Effect of 25% 2, 4-D Picloram Agueous Solution on Physiological and Bioch	
SONG Xue, WANG	
Characteristics of Zoobenthos Community and Zoobenthos Response to Wetland Plants in	• • •
GUO Ningning, LI Xi, LI Yuyuan, ZHOU Xunjun, YF	E Lei, MENG Cen, XIA Menghua, LV Dianqing, PENG Jian (2010)
Analysis on the Characteristics and Influencing Factors of Air Quality of Urban Agglomer GUO Wenw Analysis on Characteristics of Temperature and Humidity Profiles under Different Pollutio LI Tian, LI Hua	en, CHEN Yongjin, LIU Ge, SONG Kaishan, TAO Baoxian (2034 on Conditions in Ji'nan Based on Microwave Radiometer Data
Spatio-temporal Characteristics of Climatic Dry-wet Index in Xiliao River Basin from 196	
GAO Yong	
Change Features and Influencing Factors of Trophic States of the Caotang River in Three	
Donal - Dialon Contal CT - U - Dullant Con Harris Water	
Research on Discharge Control of Thallium Pollutants from Hunan Industrial Wastewater PENG Yizhe, HUANG Fenglia	1 2
Kinetics and Mechanism Investigations on the Removal of Hexavalent Chromium by Nanc	
HUANG Kunming, ZHOU	* ** *
Effects of Water Management on the Absorption and Accumulation of Cadmium and Arser	
YANG Xiaofen, WU Xiang, WANG Zeqian, W	
Risk of Heavy Metal Pollution in Soil of Alpine Meadow with Different Degradation Grad	
ZHOU Huicheng, YAO Yujiao, LIANG Ting, ZI	•
Evaluation of Regional Ecological Well-Being Performance Based on Super-NSBM and W	Vindow DEA Model: A Case Study of Fujian Province
	LIN Ketao, DENG Xingwei, YE Jie (2110
Reviews	
Reviews Research on Microplastic Pollution in Terrestrial-Marine Ecosystems · · · · · · · · · · · · · · · · · · ·	··········· SHAO Yuanyuan, ZHANG Fan, LIANG Qingxia(2118