

# 生态环境学报

### ECOLOGY AND ENVIRONMENTAL SCIENCES

2019年6月 第28卷 第6期 Vol.28 No.6





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28卷 第6期 2019年6月18日

#### 目 次

#### 研究论文 海拔对藏北高寒草地物种多样性和生物量的影响 ····························吴红宝,水宏伟,胡国铮,王学霞,干珠扎布,严俊,何世丞,谢文栋,高清竹(1071) 西南喀斯特地区植被变化及其与气候因子关系研究………………… 张凯选, 范鹏鹏, 王军邦, 叶辉(1080) 海南岛天然草地有机碳分布格局及碳储量估算…………………………… 官惠玲, 樊江文, 李愈哲, 钟华平(1092) 生物土壤结皮演替对高寒草原植被结构和土壤养分的影响 ······秦福雯,康濒月,姜凤岩,刘晓丽,徐恒康,位晓婷,邵新庆(1100) 不同退化程度高寒草甸土壤理化性质及酶活性分析………………………………………… 王玉琴, 尹亚丽, 李世雄(1108) 不同放牧方式下的草场植被群落特征及其与土壤因子的关系——以新巴尔虎左旗为例 消落带夏冬季土壤溶解有机质的组成特征及来源………… 郝蓉、徐召玉、沈祠福、伍玉鹏、宋艳暾、张金良(1127) 广东英罗湾不同潮位红树林-滩涂系统碳密度差异………………… 陈瑶瑶,张雅松,娄铎,于晨曦,管东生(1134) 基于 DNDC 模型多因子对马铃薯田 N2O 排放和产量的影响研究 添加生物炭对东台滨海区杨树人工林 3 种温室气体排放的长期影响……王国兵,徐瑾,王瑞,邓芳芳,沈彩琴,阮宏华(1152) 施肥措施对华北潮土区小麦-玉米轮作体系土壤微生物群落特征的影响 北方地区典型高速公路近路区域大气污染特征研究………………… 高硕晗, 陶双成, 熊新竹, 黄山倩, 李娜(1168) 焦酚对共培养铜绿微囊藻和雨生红球藻影响的初步研究…………高云霓, 付琴琴, 张方, 李晨露, 武静, 董静(1175) 密云水库库滨带不同植被配置下面源污染特征分析……………………………… 李凯, 程金花, 陈仲旭(1183) 硼掺杂微介孔碳球对镉的吸附特性及机理…………………………… 陈锋,张谋,朱颖,周正文,和晶亮,杜江,马培(1193) 氧化石墨烯对沉积物中重金属 Cu 的稳定固化研究…………………………… 蔺志朋,宋蕾,韩宝红,李浩,王乾(1201) 硅质钝化材料与促生菌剂组合施用对水稻累积镉效应研究……… 梁金明,李嘉琳,陈波华,李永涛,王进进(1208) 平顶山矿区矸石山周边土壤重金属污染及优势植物富集特征…… 陈昌东,张安宁,腊明,齐光,赵干卿,楚纯洁(1216) 西南山地小径竹的重金属富集能力………………… 段晨松,杨彪,韩燕,张全建,龚旭,张远彬(1224) 浙江省典型农田土壤重金属污染及生态风险评价………………… 张云芸,马瑾,魏海英,石陶然(1233) 专 论 中亚土壤可持续利用和生态环境建设…………………………………………… 龚子同, 陈鸿昭, 张甘霖, 杨顺华(1242) 综 述 稻田体系中铁的生物地球化学过程及铁同位素分馏机制研究进展……………………………… 李芳柏,李勇珠(1251) 中国城镇牛态环境遥感监测现状及发展趋势………………… 赵少华,刘思含,刘芹芹,吴艳婷,吴迪(1261) 胁迫条件下极端微生物修复石油烃污染土壤研究进展… 桑义敏,艾贤军,王曙光,朱玲,梁存珍,刘婧,孔欣然(1272)

封面照片: 中国海南的热带森林与蓝天



期刊基本参数:CN 44-1661/X \* 1992 \* m \* A4 \* 214 \* zh \* P \* ¥ 40.00 \* 1 000 \* 24 \* 2019-06

## **ECOLOGY AND ENVIRONMENTAL SCIENCES**

Vol.28 No.6 June 18, 2019

#### **Contents**

Research Articles
Species Diversity and Biomass Distribution Patterns of Alpine Grassland along An Elevation Gradient in the Northern Tibetan Plateau
Study on Vegetation Changes and Climate Factors in A Karst Region of Southwest China
ZHANG Kaixuan, FAN Pengpeng, WANG Junbang, YE Hui (1080)
Estimation of Carbon Distribution and Storage of Natural Grassland in Hainan Island ··· GUAN Huiling, FAN Jiangwen, LI Yuzhe, ZHONG Huaping (1092)
Effects of Biological Soil Crust Succession on Vegetation Structure and Soil Nutrients in Alpine Steppe
Physicochemical Properties and Enzymatic Activities of Alpine Meadow at Different Degradation Degrees ····· WANG Yuqin, YIN Yali, LI Shixiong (1108)
Characteristics of Grassland Vegetation Community under Different Grazing Management and Its Relationship with Soil Factors: A Case Study of
Xin Barag Zuoqi · · · · ZHOU Jianqin, TIAN Yun, WU Yuqing, LIU Jiankang, ZHANG Kebin (1117)
Chemical Characteristics and Sources of Dissolved Organic Matter in Soils of Water-Level Fluctuation Zones in Summer and Winter
HAO Rong, XU Zhaoyu, SHEN Cifu, WU Yupeng, SONG Yantun, ZHANG Jinliang ( 1127 )
Carbon Density Difference of Mangrove-shoal System at Different Tidal Levels in Yingluo Bay, Guangdong
CHEN Yaoyao, ZHANG Yasong, LOU Duo, YU Chenxi, GUAN Dongsheng(1134)
Research on the Effect of Multifactor of DNDC Model on N2O Emission and Yield of Potato Field
Long Term Effects of Biochar Addition on Three Greenhouse Gases Emission under A Poplar Plantation in Dongtai Coastal Region
WANG Guobing, XU Jin, WANG Rui, DENG Fangfang, SHEN Caiqin, RUAN Honghua (1152)
Effects of Fertilization Treatments on Soil Microbial Community Characteristics under the Wheat-Maize Rotation System in Fluvo-aquic Soil Region
in North China ······ ZHANG Ting, KONG Yun, XIU Weiming, LI Gang, ZHAO Jianning, YANG Dianlin, ZHANG Guilong, WANG Lili (1159)
Characteristics of Air Pollution in a Typical Expressway Near Road Areas in Northern China
GAO Shuohan, TAO Shuangcheng, XIONG Xinzhu, HUANG Shanqian, LI Na (1168)
A Preliminary Study on Effects of Pyrogallol on Microcystis aeruginosa and Haematococcus pluvialis in the Co-culture Assay Systems
······GAO Yunni, FU Qinqin, ZHANG Fang, LI Chenlu, WU Jing, DONG Jing (1175)
$Analysis \ on \ the \ Characteristics \ of \ Non-point \ Source \ Pollution \ in \ the \ Bank \ Zone \ of \ Miyun \ Resevoir \ \cdots\cdots\cdots LI \ Kai, \ CHENG \ Jinhua, \ CHEN \ Zhongxu \ (\ 1183\ )$
Adsorption Characteristics and Mechanism of Cadmium by Boron-doped Micro-mesoporous Carbon Spheres
······CHEN Feng, ZHANG Mou, ZHU Ying, ZHOU Zhengwen, HE Jingliang, DU Jiang, MA Pei(1193)
Study on Stable Curing of Heavy Metal Cu in Sediments by Graphene Oxide · · · · · · LIN Zhipeng, SONG Lei, HAN Baohong, LI Hao, WANG Qian(1201)
Effect of Integrative Remediation Measures of Soil Passivation and Growth-promoting Microbial Inoculum on Cd Accumulation in Rice
Soil Heavy Metal Contamination and Enrichment of Dominant Plants in Coal Waste Piles in Pingdingshan Area
Heavy Metals Bioaccumulation Capacity of Dwarf Bamboo in Southwest Mountain
DUAN Chensong, YANG Biao, HAN Yan, ZHANG Quanjian, GONG Xu, ZHANG Yuanbin (1224)
Heavy Metals in Typical Farmland Soils of Zhejiang Province: Levels, Sources and Ecological Risks  ZHANG Yunyun, MA Jin, WEI Haiying, SHI Taoran (1233)
ZHANO Tunyun, MA Jin, WEI Haiying, SHI Taotan (1255)
Monograph
Sustainable Use of Soil Resources and Ecological Environment Construction in Central Asia
GONG Zitong, CHEN Hongzhao, ZHANG Ganlin, YANG Shunhua (1242)
Reviews
Biogeochemical Process of Iron and Its Isotope Fractionation Mechanism in Paddy Field System: A ReviewLI Fangbai, LI Yongzhu (1251)
Progress of Urban Ecological Environment Monitoring by Remote Sensing in China
ZHAO Shaohua, LIU Sihan, LIU Qinqin, WU Yanting, WU Di (1261)
Review on Extremophiles Bioremediation of Petroleum Hydrocarbon-contaminated Soils under Stress Conditions
SANG Yimin, AI Xianjun, WANG Shuangguang, ZHU Ling, LIANG Cunzhen, LIU Jing, KONG Xinran (1272)