# 生态环境学报

#### ECOLOGY AND ENVIRONMENTAL SCIENCES

2017年4月 第26卷 第4期 Vol.26 No.4



只有一个地球,请关心和维护这个小小的行星 Only one earth, please care for and maintain the small planet

广 东 省 土 壤 学 会 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26卷 第4期 2017年4月18日

#### 目 次

### 研究论文 淮河流域表层土壤湿度时空特征及其与地面降水的关系……………………………………………黄勇,邱旭敏,黄国贵(561) 不同更新方式对兴安落叶松林火烧迹地物种组成及多样性的影响 ······王鼎, 周梅, 赵鹏武, 王梓璇, 冯倩倩, 葛鹏, 张波, 舒洋 (570) 海南热带山地雨林不同生态种组光合能力与水分利用效率……………张明,刘福德,安树青,欧阳琰(576) 珍稀濒危植物金丝李的生境特征及致濒原因分析……………张俊杰,柴胜丰,吕仕洪,史艳财,蒋运生,韦霄(582) 模拟酸雨对大豆田土壤 N<sub>2</sub>O 通量及植株和土壤氮含量的影响……张寒, 胡正华, 陈书涛, 胡冰冰, 盛露, 孙银银(590) 微生物肥料对呼伦贝尔打孔羊草草甸草原土壤微生物及酶活性的影响研究 内蒙古草地生产力及载畜量变化分析…… 苏日娜, 俎佳星, 金花, 朝鲁孟其其格, 王志军, 查木哈, 那亚, 李俊清 (605) 短花针茅(Stipa breviflora)叶片 $\delta^{13}$ C 对载畜率的响应…… 王亚婷, 赵天启, 王玺, 古琛, 陈万杰, 杜宇凡, 赵萌莉(613) 施肥对羊草割草地植物群落和土壤C:N:P生态化学计量学特征的影响 ······白玉婷,卫智军,代景忠,闫瑞瑞,刘文亭,王天乐(620) 黔中喀斯特 10 种优势树种根茎叶化学计量特征及其关联性 基于遥感的北京城市高温热浪风险评估…………………………………………………何苗,徐永明,李宁,白琳(635) 珠江中下游表层水体 COD<sub>Mn</sub>时空分布特征及水环境评价 ………杨婉玲,赖子尼,曾艳艺,帅方敏,李海燕,王超(643) 基于 SOM 的乌梁素海浮游植物群落结构研究………………………………………………………………李建茹,李兴(649) 雷州半岛东南海域污损浮标的大型藻类……………… 曹文浩,严涛,谢恩义,郑志平,韩帅帅,张慧,陈迪(658) 广西涠洲岛底栖蛎甲藻(Ostreopsis sp.)的产毒特性研究·········郑季平,李群,吕颂辉,岑竞仪,李爱峰,邱江兵(663) 畜禽养殖场附近污水中多粘菌素 E 耐药性肠杆菌的分离分析及内源质粒检测 基于碳源回用目标的剩余污泥水解酸化产物调控研究 ……………………………………………李平,朱凤霞,王丽苹,王苏女,于可可,吴锦华,胡勇有(676) 一株聚乙烯降解菌的筛选及其降解特性研究………… 钟越,李雨竹,张榕麟,罗贝旭,张尔亮,陶宗娅,竹文坤(681) pH 对餐厨垃圾厌氧发酵产氢过程的影响 ························ 袁雨珍,肖利平,刘传平,窦飞(687) 水溶性有机质对土壤吸附芘的影响…………… 黄赛花,吴启堂,侯梅芳,孙翠香,卢普相,黄烨,邬斯敏(693) 基于 GIS 的惠州市土壤多环芳烃空间分布特征研究 ·················王珂,杨国义,王玉琅,张天彬,万洪富(700) 矿物质钝化剂对铅铜复合型污染土壤的修复作用……………………………………………………………………朱先强, 石林 (708) 不同品种蔬菜重金属污染评价和富集特征研究…………邹素敏、杜瑞英、文典、王富华、张卫杰、管颐雯(714)

富营养化水体生态修复技术中凤眼莲与磷素的互作机制………张迎颖,严少华,刘海琴,秦红杰,闻学政,张志勇(721)

期刊基本参数: CN 44 – 1661/X \* 1992 \* m \* A4 \* 182 \* zh \* P \* ¥ 30.00 \* 1 000 \* 26 \* 2017 – 04

综 述

## **ECOLOGY AND ENVIRONMENTAL SCIENCES**

Vol.26 No.4 April 18, 2017

#### **Contents**

| Research Articles  |
|--|
| Assessment Method of GIS-Based Urban Greening Ecosystem Services and EqualizationZHANG Xuehua, HAO Biao, ZHANG Baoan(547)  |
| Impacts of Rapid Urbanization on Carbon Dynamics of Urban Ecosystems in Shenzhen · · · · · YAN Juantao, WANG Jun, LU Shunzi, ZENG Hui(553)   |
| The Relationship between Surface Soil Moisture and Precipitation in Huaihe River Basin ······ HUANG Yong, QIU Xumin, HUANG Guogui(561)   |
| Study on Species Composition and Diversity of Burned Phytocoenosium after Different Regenerate Modes   |
| WANG Ding, ZHOU Mei, ZHAO Pengwu, WANG Zixuan, FENG Qianqian, GE Peng, ZHANG Bo, SHU Yang(570)   |
| Photosynthetic Capacity and Water Use Efficiency of Different Ecological Species Groups in Tropical Montane Rain Forest, Hainan Island   |
| ZHANG Ming, LIU Fude, AN Shuqing, OUYANG Yan(576)  |
| The Habitat Characteristics and Analysis on Endangering Factors of Rare and Endangered Plant <i>Garcinia paucinervis</i>   |
| ZHANG Junjie, CHAI Shengfeng, LV Shihong, SHI Yancai, JIANG Yunsheng, WEI Xiao (582)   |
| Effects of Simulated Acid Rain on Soil N <sub>2</sub> O Emissions and Nitrogen Contents of Plant and Soil in Soybean Farmland ZHANG Han, HU Zhenghua, CHEN Shutao, HU Bingbing, SHENG Lu, SUN Yinyin (590)   |
| Effect of Combined Microbial Fertilizer on Soil Microorganism and Enzyme Activity in the Hulunber Punching <i>Leymus chinensis</i> Meadow Steppe   |
|  |
| TAN Kultul, WEI Zilijuli, WOKEN Qiqige, CHEN Jiliqiang, DAI Jiligzhong, TAO Jilig, DAI Tutnig, AIN Alaoping ( 397 )  |
| Changes in Grassland Productivity and Livestock Carrying Capacity in Inner Mongolia  |
|  |
| Respons of <i>Stipa breviflora</i> Leaf $\delta^{13}$ C to Stocking Rates  |
|  |
| BAI Yuting, WEI Zhijun, DAI Jingzhong, YAN Ruirui, LIU Wenting, WANG Tianle ( 620 )  |
| Study on Ecological Stoichiometry Characteristics and Correlation of Plants within Different Organs of 10 Dominant Tree Species in Karst Region  |
| of Central Guizhou ······PI Fajian, SHU Lixian, YU Lifei, YAN Lingbin, ZHOU Chen, WU Zhenghua, YUAN Congjun (628)  |
|  |
|  |
| Assessing Heat Wave Risk in Beijing by Remote Sensing · · · · · · · HE Miao, XU Yongming, LI Ning, BAI Lin(635)  |
| Spatio-temporal Characteristics of COD <sub>Mn</sub> in Surface Waters of Middle and Downstream of the Pearl River and Water Environment Evaluations   |
|  |
| Application of Self-organizing Map to Analysis of Phytoplankton Community Structure in Wuliangsuhai Lake, China······ LI Jianru, LI Xing (649)   |
| Fouling Macroalgae on Navigation Buoys Southeast of the Leizhou Peninsula, Northern South China Sea  |
| CAO Wenhao, YAN Tao, XIE Enyi, ZHENG Zhiping, HAN Shuaishuai, ZHANG Hui, CHEN Di (658)   |
| Production of Palytoxins by Two Strains of Ostreopsis sp. (Dinophyceae) from Weizhou Island, Guangxi, China  |
| Isolation and Characterization of the Polymyxin E Resistant Enterobacteria from Sewage Water near Livestock and Poultry Feedlot  |
| ZHONG Chuanqing, ZONG Gongli, ZHANG Chao, FU Jiafang, JIANG Tianyi, CAO Guangxiang (671)   |
| Study on the Products Regulation of Waste Activated Sludge Hydrolytic Acidification Based on Carbon Source Recycling   |
| LI Ping, ZHU Fengxia, WANG Liping, WANG Sunü, YU Keke, WU Jinhua, HU Yongyou (676)   |
| Screening A Polyethylene Degrading Strain and Study on the Degradation Characteristics   |
|  |
| Effect of pH on Hydrogen Production during Anaerobic Fermentation of Kitchen Waste ·········YUAN Yuzhen, XIAO Liping, LIU Chuanping, DOU Fei (687)   |
| Effects of Dissolved Organic Matter on the Adsorption of Pyrene on Soils   |
|  |
| A study on Soil PAHs Spatial Distribution Characters of Huizhou City Based on GIS  |
|  |
| Remediation Effects of Mineral Amendment on Pb and Cu Contaminated Soil  |
| Enrichment Characteristics Analysis and Assessment on Heavy Metal Contamination of Different Vegetables  |
|  |
|  |
| Davious  |
| Reviews  Mechanism of Interaction between <i>Eichhornia crassipes</i> and Phosphorus in Ecological-remediation Technology of Eutrophic Water   |
|  |
| ZITANO TINGJING, 1743 SHROHUR, ETO HRIQHI, QIA HONGJIN, WEN AUCZICING, ZHANO ZIHANO ZI |