



中国科学院科学出版基金资助出版

应用与环境生物学报

(YINGYONG YU HUANJING SHENGWU XUEBAO)

CHINESE JOURNAL OF APPLIED AND ENVIRONMENTAL BIOLOGY

第24卷 第4期 (总第134期) 2018-08-25 (双月刊)

目次

研究论文

681	泥石流频发流域物源区坡面植被群落特征	罗清虎 孙凡 吴建召 崔羽 林勇明 王道杰 吴承祯
689	泥石流频发流域失稳性坡面主要植物种间关联性	罗清虎 孙凡 崔羽 吴建召 林勇明 王道杰 吴承祯
697	梓叶槭的种群结构和群落特征	张宇阳 马文宝 于涛 姬慧娟 高健 李俊清 高尚 柯蕾
704	贡嘎山高低海拔上优势杨柳科植物性别比例与繁殖特性	樊艳欣 姜永雷 陈珂 类延宝
711	长江上游亚高山粗枝云杉人工林林冠对降水过程中氯离子的截留作用	张钰 刘利 赵海蓉 吴福忠 谭思懿 刘俊成 杨万勤
718	降水和气温对中国森林降水利用效率的影响	王满堂 卢宏典 程栋梁 郑媛 钟全林 郭炳桥 马玉珠 靳冰洁
723	滨海沙地不同树种人工林的碳储量及其分配格局[简报]	葛露露 孟庆权 林宇 何宗明 邱岭军 胡欢甜
729	黄土丘陵区4种植被类型土壤呼吸季节及年际变化	张艳如 陈秋文 孙美美 时伟宇 杜盛
735	华北落叶松不同林型土壤理化性质差异	刘欣 彭道黎 邱新彩
744	四川盆地西缘4种人工林土壤活性氮季节动态	李婷婷 聂富育 杨万勤 杨开军 贺若阳 庄丽燕 李志杰 徐振锋
751	岩溶与非岩溶地区不同林分根际土壤微生物对碳酸盐岩的溶蚀作用	范周周 卢舒瑜 李志茹 庞丹波 周金星 肖桂英 彭霞薇
758	大广高速不同护坡植被土壤微生物及理化性质	牛小云 郭爽 周健 黄大庄 高卓田 池铭炎
766	文冠果根系瘤状物可培养内生细菌的特性	郝莎莎 卫旭芳 侯智霞 李守科
775	不同树龄茶树根际土壤细菌多样性的T-RFLP分析	王海斌 陈晓婷 丁力 邱丰艳 叶江华 贾小丽 孔祥海
783	基于高通量测序和传统分离研究雪茄茄外包皮表面细菌多样性及演替	张鸽 梁开朝 辛玉华 王娟 李书贵 李爱军 王帆 张海波 刘好宝
789	基于主成分-聚类分析评价接种丛枝菌根真菌对采煤塌陷区土壤质量的影响	郝鲜俊 韩阳 张又丹 高文俊 罗园园 张凯珏
797	槲皮黄素-3- α -阿拉伯糖苷胁迫下内生真菌对木麻黄幼苗根系形态和生理特性的影响	梁安洁 龙凤 洪滔 林勇明 陈灿 谢安强 吴承祯 洪伟 李键
805	黄土旱塬垄膜沟播小麦产量及土壤微生物量对施肥的响应	李廷亮 孟丽霞 谢英荷 高志强 洪坚平 马红梅 贾俊香 孟会生
813	栽培密度对不同穗型水稻群体小气候及产量构成的影响	韦叶娜 赵祥 杨国涛 王学春 彭友林 胡瑶 胡运高
824	铁观音茶树体胚发生及其内源激素变化	郭玉琼 黄道斌 常笑君 朱晨 李小桢 赖钟雄
833	龙眼漆酶家族成员全基因组结构与功能分析	徐小萍 陈晓慧 吕科良 陈旭 陈裕坤 林玉玲 赖钟雄
845	甘蔗泛素结合酶基因的克隆与表达	黄宁 李聪娜 汤翰臣 郑清雷 凌辉 陈如凯 阙友雄
853	Foldon介导的寡聚化类弹性蛋白多肽的相变特性	葛慧华 张丹丹 吴姝羽 邱岳 张光亚
860	给水管网流速对水质和生物膜种群结构的影响	黄保国 顾越 陈国炜 金菊良 刘丽
866	微藻在南美白对虾养殖废水中的生长及净化效果	刘梅 原居林 何海生 倪蒙 顾志敏
873	三维电极微生物燃料电池处理生活污水同步产电性能	蒋沁芮 李泽华 杨暖 吴亭亭 李大平
879	木糖发酵酿酒酵母抑制物耐受能力提升及利用秸秆原料的乙醇发酵性能	丁伟军 李波 张影 陈娅婷 缪晔 汤岳琴
889	一株耐受糠醛的纤维素降解菌 <i>Bacillus siamensis</i> BREC-11的分离与鉴定	王彦伟 阮志勇 江旭 张君陶 吴波 秦晗 谭芙蓉 胡国全 何明雄
894	多环芳烃(PAHs)污染对滨海湿地入侵植物互花米草的影响	廖丹 黄华斌 庄峙厦 洪有为
901	一株耐铅镉真菌Q7对香根草吸收累积重金属的效应	黄成涛 黄位权 史鼎鼎 徐少慧 黄智刚 蒋代华
908	煤矸石绿化基质对白三叶草生长及其抵御重金属污染的影响[简报]	张汝翀 王冬梅 张英 杜韬
915	一株2,2',4,4'-四溴联苯醚(BDE-47)厌氧降解菌的筛选鉴定及降解特性	谢苗苗 吴志能 王曦 顾捷 陈林 王莹莹
921	杀草丹降解菌 <i>Bacillus</i> sp. T2的筛选、鉴定及降解特性	褚翠伟 刘斌 朱启黎 李娜 何健
928	苯甲酰胺类杀虫剂降解菌的分离鉴定及其降解特性[简报]	李怡 李勤奋 邓晓 吴东明 武春媛
综述		
934	地铁空气微生物研究进展	罗佳慧 王虹 陈玲

《应用与环境生物学报》征订启事 (688)

CONTENTS

681	Characterizing the vegetation community in the provenance slope with high-frequency debris flow	LUO Qinghu, <i>et al.</i>
689	Interspecific association among main plant species in the unstable slope with high-frequency debris flow	LUO Qinghu, <i>et al.</i>
697	Population structure and community characteristics of <i>Acer catalpifolium</i> Rehd.	ZHANG Yuyang, <i>et al.</i>
704	Sex ratio patterns and reproductive characteristics of Salicaceae species at high and low altitudes on Gongga Mountain	FAN Yanxin, <i>et al.</i>
711	Canopy interception of atmospheric chloride ion during precipitation processes in the subalpine <i>Picea asperata</i> plantation in the upper reaches of the Yangtze River	ZHANG Yu, <i>et al.</i>
718	Effects of precipitation and temperature on rain-use efficiency of China's forests	WANG Mantang, <i>et al.</i>
723	Carbon storage and its allocation to different plantations in a coastal sandy area	GE Lulu, <i>et al.</i>
729	Seasonal and interannual variation of soil respiration in four vegetation types in the loess hilly region	ZHANG Yanru, <i>et al.</i>
735	Differences in soil physicochemical properties between different forest types of <i>Larix principis-rupprechtii</i>	LIU Xin, <i>et al.</i>
744	Seasonal dynamics of labile soil nitrogen from four plantations at the western edge of the Sichuan Basin	LI Tingting, <i>et al.</i>
751	Roles of rhizospheric soil microbes of different forest stands in karst and non-karst areas in the dissolution of calcium carbonate	FAN Zhouzhou, <i>et al.</i>
758	Microorganisms and physico-chemical properties of soils with different slope-protecting vegetation in Daguang Highway	NIU Xiaoyun, <i>et al.</i>
766	Characteristics of culturable endophytic bacteria of <i>Xanthoceras sorbifolia</i> Bunge with tumor roots	HAO Shasha, <i>et al.</i>
775	Using T-RFLP technology to analyze bacterial diversity in the rhizospheric soils of tea tree at different ages	WANG Haibin, <i>et al.</i>
783	Diversity and succession of bacteria during the fermentation of a cigar wrapper using high throughput sequencing technology and traditional isolation	ZHANG Ge, <i>et al.</i>
789	Effect of inoculation with arbuscular mycorrhizal fungi on the quality of coal mining subsidence soil based on principal component-cluster analysis	HAO Xianjun, <i>et al.</i>
797	Effects of endophyte fungi on the morphological and physiological characteristics of <i>Casuarina equisetifolia</i> seedling roots under quercetin-3- α -arabinoside stress	LIANG Anjie, <i>et al.</i>
805	Response of winter wheat yield and soil microbial biomass to fertilization with ridge mulching-furrow planting in the dry highlands of the Loess Plateau	LI Tingliang, <i>et al.</i>
813	Effects of planting density on the microclimate of rice population with different panicle-types and its yield components	WEI Yena, <i>et al.</i>
824	Somatic embryogenesis and the changes of endogenous hormones in <i>Camellia sinensis</i> 'Tieguanyin'	GUO Yuqiong, <i>et al.</i>
833	Genome-wide identification and function analysis of the <i>Laccase</i> gene family in <i>Dimocarpus longan</i> Lour.	XU Xiaoping, <i>et al.</i>
845	Cloning and expression analysis of a ubiquitin-conjugating enzyme gene in sugarcane	HUANG Ning, <i>et al.</i>
853	Phase transition behavior of elastin-like polypeptides oligomerized with the Foldon domain	GE Huihua, <i>et al.</i>
860	Effects of water velocity on bulk water quality and biofilm population structure in drinking water distribution systems	HUANG Baoguo, <i>et al.</i>
866	Removal of nitrogen and phosphorus by eight strains of microalgae and their growth characteristics in <i>Penaes vannamei</i> sewage	LIU Mei, <i>et al.</i>
873	Microbial fuel cell with three-dimensional electrodes for domestic wastewater treatment and electricity generation	JIANG Qinrui, <i>et al.</i>
879	Enhancement of inhibitor tolerance during xylose fermentation of <i>Saccharomyces cerevisiae</i> and ethanol fermentation using agricultural straw	DING Weijun, <i>et al.</i>
889	Screening and identification of cellulose degrading bacterium <i>Bacillus siamensis</i> BREC-11 with tolerance to furfural	WANG Yanwei, <i>et al.</i>
894	Effects of polycyclic aromatic hydrocarbons (PAHs) contamination on invasive plant <i>Spartina alterniflora</i> in coastal wetlands	LIAO Dan, <i>et al.</i>
901	Effects of a lead- and cadmium-resistant fungal strain on the absorption of heavy metals by <i>Vetiveria zizanioides</i>	HUANG Chengtao, <i>et al.</i>
908	Effects of green substrates composed of coal gangue on the growth of <i>Trifolium repens</i> L. and its resistance to heavy metal pollution	ZHANG Ruchong, <i>et al.</i>
915	Isolation, identification, and the degradation characteristics of a BDE-47 degrading strain	XIE Miaomiao, <i>et al.</i>
921	Isolation, identification, and the degradation characteristics of a thiobencarb-degrading bacterium <i>Bacillus</i> sp. T2	CHU Cuiwei, <i>et al.</i>
928	Isolation, identification, and the biodegradation characteristics of a benzoylurea insecticides-degrading strain	LI Yi, <i>et al.</i>
934	Advances in research of airborne microbes in subway systems	LUO Jiahui, <i>et al.</i>