



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3期 (总第133期) 2018-06-25 (双月刊)

目次

研究论文

425	高山草地环山样带异质坡向上3种植物的株高、叶片性状与生物量分配 周天阳 高景 贺俊东 薛晶月 孙建 王金牛 徐波 谢雨 吴彦
434	模拟采食下克隆整合对藜草生长及生理特征的影响 余厚平 王童童 简敏菲 罗杰欣
441	川西北高寒沙化草地治理恢复过程中CO ₂ 通量变化 李其 刘琳 蔡义民 裴姝婷 罗英 刘丽霞 范慧 孙飞达 周春梅 申旭东 陈有军
450	陇东旱塬苜蓿草地N ₂ O排放特征及其对施氮的响应 王刚 杨宪龙 李渊 丁新宇 沈禹颖
457	外源NO和水杨酸对盐胁迫下番茄幼苗光合机构的保护作用 孙德智 韩晓日 彭靖 范富 杨恒山 马玉露 侯迷红
465	Alleviation of nickel stress by halophilic bacteria in mungbean (<i>Vigna radiata</i>) Maryum Fakhar Anjum Nasim Sabri
470	两种间作体系对丛枝菌根真菌侵染及多氯联苯去除的影响 单明娟 秦华 陈俊辉 徐秋芳
478	田间直播下化感水稻抑草作用及其根际土壤微生物生理特性动态 张奇 王海斌 李立 陈尧 李家玉 方长旬 何海斌
483	引入养殖蟹对稻田土壤固氮菌的影响 刘其根 李丰 罗衡 郭海松 张文博
493	成都老官山汉墓出土竹筒饱水保存期间的细菌群落结构 黄鑫 杨改 吴昊 张潇月 李静 周潇 肖麟 赵珂
500	马尾松人工林目标树经营初期对土壤理化性质与植物多样性的影响 吕倩 尹海锋 何朋俊 李贤伟 范川 冯茂松 刘俊杰 王艺峰
508	马尾松与阔叶树种凋落叶混合分解初期的酶活性 袁亚玲 张丹桔 张艳 李勋 陈亚梅 覃宇 张健
518	晋西吕梁山区3种森林碳氮磷生态化学计量特征 赵耀 王百田 李萌 王旭虎 董秀群
525	低效柏木林窗改造模式下香椿细根分解及其养分释放 谢雨彤 简保磊 李贤伟 黄卫国 郑志高 邢国亮
533	文心兰‘南茜’谷氧还蛋白基因克隆定位及表达 高玉莹 白玉 时欢 陈晓慧 郝向阳 林玉玲 叶开温 赖钟雄
541	关键基因过表达提高酿酒酵母抑制剂耐受性及乙醇发酵性能 张克俞 张明明 赵心清 白凤武
547	接种不同乳酸菌对干玉米秸秆与白菜废弃物混贮品质的影响 任海伟 王聪 马延琴 李志忠 范文广 王昱 张丙云 秦州州 余倩倩
557	Fe ³⁺ 除磷对缺氧好氧膜生物反应器工艺运行性能及生物除磷的影响 刘盼 王玉兰 苏馈足
563	一株新的高效偶氮染料脱色菌 <i>Paenibacillus dendritiformis</i> GGJ7及其脱色作用 甘国娟 田红灯 潘永龙 Asit Mazumder 潘响亮 梁岩
570	野生槐耳的分离、鉴定、培养条件及产漆酶能力 徐鑫 陈青君 胡渤海 王寿南 张国庆 王珊珊 李兵 韩鹏 张宇轩
576	野生白桦茸的分离鉴定及其生物学特性 韩鹏 边勇 陈青君 张国庆 张宇轩 李兵 徐鑫
583	高通量测序研究松茸菌柄土壤细菌群落结构 叶雷 付雨 李强 王强峰 张波 邹捷 亢宗静 张笑萍 李小林
589	刚毛藻3种培养方式比较 李露 宋学宁 代亮亮 郭亮亮 李根保
595	南亚热带城市中小型水库蓝藻种类组成及其群落季节动态 陈飞 唐鹤辉 肖利娟 彭亮 林小涛
602	湘西花垣县主要地表河流重金属污染特征及健康风险评价 刘亚宾 许云海 张海涛 杨海君
609	镉离子对尼罗罗非鱼精巢N-乙酰-β-D-氨基葡萄糖苷酶的失活动力学[英文] 林心宇 张颖 张伟妮 吴方达 黄一帆 黄小红
615	基于线粒体控制区(D-loop)序列的珠江赤眼鳟遗传多样性与遗传分化 李潮 蓝昭军 赵俊
623	3种阿维菌素类药物对无尾两栖类蝌蚪的急性毒性效应[英文] 张玲玲 张秋金 江沅 耿宝荣
631	甲基营养型芽孢杆菌的分离鉴定及在防蝇产蛆环境防治中的应用 谭译文 郜晨 张逸凡 云露 彭桂香 谭志远
636	黑水虻对饲料中pH值、辣度及盐度的耐受性[简报] 姬越 任德珠 叶明强 徐齐云 安新城
综述	
640	CRISPR/Cas9介导的植物基因编辑技术研究进展 时欢 林玉玲 赖钟雄 杜宜殷 黄鹏林
651	氧化亚氮还原酶基因 <i>nosZII</i> 及与环境的关系研究进展 刘春梅 魏文学 盛荣 邢肖毅 湛星
657	微生物细胞色素P450酶及其对异源物质的代谢研究进展 丁俊美 李国涛 黄遵锡
663	生物电化学系统3种典型构型及其应用研究进展 华涛 李胜男 周启星 李凤祥 李亚宁
671	厌氧氨氧化活性抑制、恢复与强化及工艺应用研究进展 魏彩莹 张静 任露露 彭淑婵 卢培利 张代钧

CONTENTS

425	Plant height, leaf traits, and biomass allocation of three species at heterogeneous slope aspects along a transect in an alpine meadow	ZHOU Tianyang, <i>et al.</i>
434	Effects of clonal integration on the growth and physiology of <i>Phalaris arundinacea</i> under simulated herbivory	YU Houping, <i>et al.</i>
441	Changes in CO ₂ flux for different recovery processes of desertification in the alpine meadows of Northwest Sichuan	LI Qi, <i>et al.</i>
450	Characteristics of N ₂ O emission from <i>Medicago sativa</i> stands and its response to nitrogen fertilizers in the Longdong dryland Plateau	WANG Gang, <i>et al.</i>
457	Protective effect of exogenous nitric oxide and salicylic acid on the photosynthetic apparatus of tomato seedling leaves under NaCl stress	SUN Dezhi, <i>et al.</i>
465	Alleviation of nickel stress by halophilic bacteria in mungbean (<i>Vigna radiata</i>)	Maryum Fakhar, <i>et al.</i>
470	Effects of two different intercropping systems on arbuscular mycorrhizal fungal colonization and polychlorinated biphenyl (PCB) dissipation	SHAN Mingjuan, <i>et al.</i>
478	Field tests to study the dynamics of weed inhibition of allelopathic rice and microbial physiological traits of rice rhizospheric soils	ZHANG Qi, <i>et al.</i>
483	The influence of introducing soft-shelled turtle on soil nitrogen-fixing microorganisms in paddy field	LIU Qigen, <i>et al.</i>
493	Bacterial community structure in waterlogged bamboo slips excavated from the Laoguanshan Han Dynasty Tomb of Chengdu	HUANG Xin, <i>et al.</i>
500	Effects of early management of <i>Pinus massoniana</i> plantation target trees on soil physicochemical properties and plant diversity	LÜ Qian, <i>et al.</i>
508	Enzyme activities in the early stage of mixed leaf litter decomposition from <i>Pinus massoniana</i> and broad-leaved tree species	YUAN Yaling, <i>et al.</i>
518	Ecological stoichiometric characteristics of carbon, nitrogen, and phosphorus in three forests in the Lüliang Mountainous Area of Shanxi Province	ZHAO Yao, <i>et al.</i>
525	Fine root decomposition and nutrient release in <i>Toona sinensis</i> plantation under the reconstruction mode of low-efficiency cypress forest gaps	XIE Yutong, <i>et al.</i>
533	Cloning, subcellular localization, and expression of a glutaredoxin (<i>OnROXY1</i>) in <i>Oncidium</i> 'Gower Ramsey'	GAO Yuying, <i>et al.</i>
541	Improvement of inhibitor stress tolerance and ethanol fermentation of <i>Saccharomyces cerevisiae</i> by overexpression of novel key genes	ZHANG Keyu, <i>et al.</i>
547	Effects of inoculating different lactic acid bacteria on the mixed storage quality of dry maize straw and cabbage waste	REN Haiwei, <i>et al.</i>
557	Effect of iron addition on the performance of anoxic-oxic membrane process and biological phosphorus removal	LIU Pan, <i>et al.</i>
563	A new efficient azo dye-decolorizing bacterium <i>Paenibacillus dendritiformis</i> GGJ7 and its decolorization process	GAN Guojuan, <i>et al.</i>
570	Isolation, identification, culture conditions, and laccase production of a wild mushroom 'Huaier'	XU Xin, <i>et al.</i>
576	Isolation, identification, and biological characteristics of a wild Chaga mushroom	HAN Peng, <i>et al.</i>
583	Bacterial community structure of <i>Tricholoma matsutake</i> stipe soil by high-throughput sequencing	YE Lei, <i>et al.</i>
589	Comparison of three culture methods for <i>Cladophora oligoclona</i>	LI Lu, <i>et al.</i>
595	Species composition and seasonal community dynamics of cyanobacteria in small- and medium-sized reservoirs in subtropical cities of southern China	CHEN Fei, <i>et al.</i>
602	Assessment of heavy metal pollution and health risks in a main river in Huayuan County, Xiangxi, Hunan Province	LIU Yabin, <i>et al.</i>
609	Inhibitory kinetics of β -N-acetyl-D-glucosaminidase from Nile tilapia (<i>Oreochromis niloticus</i>) by cadmium	LIN Xinyu, <i>et al.</i>
615	Genetic diversity and genetic differentiation of <i>Squaliobarbus curriculus</i> from the Pearl River based on mitochondrial D-loop sequences	LI Chao, <i>et al.</i>
623	Acute toxicity of three avermectins to anuran tadpoles	ZHANG Lingling, <i>et al.</i>
631	Identification of <i>Bacillus methylotrophicus</i> and its application in preventing fly maggot production in the environment	TAN Zewen, <i>et al.</i>
636	Tolerance of the black soldier fly, <i>Hermetia illucens</i> (Diptera: Stratiomyidae) to pH value, pungency, and NaCl in foodstuffs	Ji Yue, <i>et al.</i>
640	Research progress on CRISPR/Cas9-mediated genome editing technique in plants	SHI Huan, <i>et al.</i>
651	Research progress of nitrous oxide reductase gene (<i>nosZII</i>) and its relationship with the environment	LIU Chunmei, <i>et al.</i>
657	Research progress in microbial cytochrome P450 and xenobiotic metabolism	DING Junmei, <i>et al.</i>
663	Recent advances in three typical configurations and applications of bioelectrochemical systems	HUA Tao, <i>et al.</i>
671	Recent advances in activity inhibition, recovery and enhancement, and application of the anaerobic ammonium oxidation process	WEI Caiying, <i>et al.</i>