

目次

新型污染物生态毒理效应与控制专题

联苯菊酯高效降解菌株 *Flavobacterium* sp. Bif7 的分离、降解特性及机制研究 ..... 徐冰洁 高新华  
邱文 倪海燕 吕卫光 孙丽娜(1)

苯并[a]芘降解菌的筛选、鉴定及应用 ..... 许皖豫 高新华 王翔 谢越 吕卫光 孙丽娜(9)

多环芳烃菲降解菌株的筛选、鉴定及生长特性研究 ..... 张正琪 高新华 刘洪明  
邱文 郭亚歌 孙丽娜(18)

壬基酚异构体对威廉环毛蚓的毒性效应研究 ..... 白娜玲 陆丽 顾浩天 张海韵  
张娟琴 孙丽娜 李双喜 张翰林(26)

壬基酚在环境中的分布及生物累积效应研究进展 ..... 高新华 张正琪 郭亚歌 邱文 孙丽娜(35)

作物遗传育种·分子遗传学

26份谷子种质资源的农艺性状与遗传多样性分析 ..... 林伟 周雪峰 阎亚峰 王海慧  
魏子博 史慎奎 祁东梅 王春芳(42)

园艺·园林

不同需冷量桃花芽休眠期 H<sub>2</sub>O<sub>2</sub> 含量、抗氧化酶活性及内源激素含量的变化 ..... 张明昊 马小雯  
李雄伟 刘化禹 王颖嘉 郭兴钰 李若珺 叶正文(52)

- 叶面喷施硒肥对红阳猕猴桃果实品质和产量的影响 ..... 吴 丹 张停林 李 涛 王绘华  
戴勤珍 杨梅凤 钱佳晨 孔 超(62)
- 不同甜瓜品种的贮藏品质和挥发性物质分析 ..... 刁倩楠 姜学新 曹燕燕  
姚东伟 田守波 黄雨润 张永平(68)

## 农业经济·农业信息技术

- 基于空间标定与中心匹配的限位栏母猪自动检测与个体编号方法 ..... 郭孝坤 徐识溥 王运圣  
奚 雨 黄大龙 刘 勇 安 浚(80)
- 盘活利用上海闲置农房资源模式的思考 ..... 马 佳 李奕欣(89)
- 上海农业科研创新生态的典型模式、现实瓶颈与对策建议 ..... 方秋爽 张莉侠 刘娅琴  
董 慧 杨 博 刘增金(100)

## 综述

- 纳米颗粒疫苗研究进展及其在猪病毒性腹泻防控中的应用 ..... 唐 攀 李本强 陶 洁 刘惠莉(112)
- 冷冻技术及冻藏条件对猪肉品质变化的影响机制研究进展 ..... 刘 潇 刁玉段 张莺莺 王洪洋  
涂尾龙 裴慧洁 梁雅旭 谈永松(120)
- 水氮耦合对棉花生长、产量及水氮利用效率影响的研究进展 ..... 柴 斌 冯佳佳 漆栋良(131)
- 棉花卷叶矮缩病毒的发生与研究进展 ..... 王一椒 田沂民 黄卫昌 于 翠(139)
- 大米保鲜技术研究现状及发展趋势 ..... 陶 航 乔勇进 陈冰洁 朱天仪 陈凤香(147)

CONTENTS

Isolation, degradation characteristics, and mechanism study of *Flavobacterium* sp. Bif7, a highly efficient bifenthrin-degrading strain ..... XU Bingjie, GAO Xinhua, QIU Wen, NI Haiyan, LÜ Weiguang, SUN Lina( 1 )

Screening, identification, and application of benzo[a]pyrene-degrading bacteria ..... XU Wanyu, GAO Xinhua, WANG Xiang, XIE Yue, LÜ Weiguang, SUN Lina( 9 )

Screening, identification and growth characteristics of phenanthrene-degrading strains of polycyclic aromatic hydrocarbons ..... ZHANG Zhengqi, GAO Xinhua, LIU Hongming, QIU Wen, GUO Yage, SUN Lina( 18 )

Research on the toxic effects of nonylphenol isomers on *Metaphire guillelmi* ..... BAI Naling, LU Li, GU Haotian, ZHANG Haiyun, ZHANG Juanqin, SUN Lina, LI Shuangxi, ZHANG Hanlin( 26 )

Research progress on the distribution and bioaccumulation effects of nonylphenol in the environment ..... GAO Xinhua, ZHANG Zhengqi, GUO Yage, QIU Wen, SUN Lina( 35 )

Analysis of agronomic traits and genetic diversity of 26 foxtail millet germplasm resources ..... LIN Wei, ZHOU Xuefeng, YAN Yafeng, WANG Haihui, WEI Zibo, SHI Shenkui, QI Dongmei, WANG Chunfang( 42 )

Dynamics of H<sub>2</sub>O<sub>2</sub> content, antioxidant enzyme activities and endogenous hormone content during dormancy of peach floral buds with different chilling requirements ..... ZHANG Minghao, MA Xiaowen, LI Xiongwei, LIU Huayu, WANG Yingjia, GUO Xingyu, LI Ruojun, YE Zhengwen( 52 )

Effects of foliar application of selenium fertilizer on fruit quality and yield in Hongyang kiwifruit ..... WU Dan, ZHANG Tinglin, LI Tao, WANG Huihua, DAI Qinzen, YANG Meifeng, QIAN Jiachen, KONG Chao( 62 )

Analysis of storage quality and volatile compounds of different melon cultivars ..... DIAO Qiannan, JIANG Xuexin, CAO Yanyan, YAO Dongwei, TIAN Shoubo, HUANG Yurun, ZHANG Yongping( 68 )

Automatic detection and individual identification method for sows in gestation stalls based on spatial calibration and center matching

..... *GUO Xiaokun, XU Shipu, WANG Yunsheng, XI Yu, HUANG Dalong, LIU Yong, AN Jun*( 80 )

Reflections on models for revitalizing and utilizing idle rural housing resources in Shanghai .....

*MA Jia, LI Yixin*( 89 )

Typical modes, realistic bottlenecks, and countermeasures of Shanghai's agricultural scientific research innovation ecosystem

..... *FANG Qiushuang, ZHANG Lixia, LIU Yaqin, DONG Hui, YANG Bo, LIU Zengjin* ( 100)

Research progress of nanoparticle vaccines and their application in the prevention and control of porcine viral diarrhea

..... *TANG Pan, LI Benqiang, TAO Jie, LIU Huili*(112)

Research progress on influence mechanisms of freezing technologies and frozen storage conditions on pork quality changes

..... *LIU Xiao, DIAO Yudian, ZHANG Yingying, WANG Hongyang, TU Weilong, PEI Huijie, LIANG Yaxu, TAN Yongsong*(120)

Research progresses on the effects of water-nitrogen coupling on cotton growth, yield and water-nitrogen use efficiency

..... *CHAI Bin, FENG Jiajia, QI Dongliang*(131)

Occurrence and research progress of cotton leafroll dwarf virus .....

*WANG Yijiao, TIAN Yimin, HUANG Weichang, YU Cui*(139)

Current research status and development trends of rice preservation technologies .....

*TAO Hang, QIAO Yongjin,*

*CHEN Bingjie, ZHU Tianyi, CHEN Fengxiang*(147)