

目 次

农业创新论坛

我国油菜生产、改良与食用油供给安全 沈金雄,傅廷栋(1)

生物技术 生命科学

几个棉花基因的过量表达对遗传转化的影响

..... 李元宝,罗晓丽,肖娟丽,王志安,司怀军,吴家和(9)

农杆菌介导的 Bt cry I Ia 基因转化花椰菜的研究

..... 张永侠,郎志宏,朱莉,杨丽梅,张杰,苍晶,黄大昉(15)

镉处理下不同富集镉花生营养器官 AhMT II mRNA 表达变化

..... 李春娟,单世华,杨志艺,闫彩霞,张廷婷,范仲学,万书波(20)

超级稻生态育种及超高产栽培特征与途径的研究进展

..... 龚金龙,张洪程,李杰,常勇,戴其根,霍中洋,许轲,魏海燕,

李德剑,李丽维,沙安勤,周有炎,罗学超,刘国林(25)

谷氨酸调节根系形态建成的研究进展 巩元勇,瞿小青,宋奇超,曾子芮,盛崧,刘来华(34)

耐辐射异常球菌 DNA 损伤修复重要功能蛋白的研究进展

..... 李新娜,周正富,陈明,林敏,张维(44)

数字农业 农机装备

植物三维形态交互式设计软件需求分析探讨 肖伯祥,郭新宇,吴升,温维亮,陆声链(50)

温室太阳能与空气源热泵联合加温系统的试验 陈冰,罗小林,毕方琳,李杰(55)

唐山市冬小麦单产空间分布及预测研究 王利民,刘士彬,刘佳,李伟,李丹丹,苗华(60)

资源环境 生物药物 生物质转化

巢湖流域地下水硝态氮的分布及其影响因素研究 顾颖,孙东宝,王庆锁(68)

试论我国农业和农村有机废弃物生物质碳产业化

..... 潘根兴,林振衡,李恋卿,张阿凤,郑金伟,张旭辉(75)

沼液深度处理技术研究与应用现状 隋倩雯,董红敏,朱志平,黄宏坤(83)

香根草的研究及利用进展 毛萍,杨宏,马欣荣(88)

鸸鹋油纳米乳剂对急性高脂血症小鼠血脂的影响

..... 郝艳丽,王兰,马茗舒,刘楠,殷哲,张小宁(94)

利用植物生物反应器表达抗肿瘤药物的研究进展 姜三杰,张占路,唐益雄,吴燕民(98)

念珠藻多糖的研究现状与应用展望 李海峰,李章伟,刘永梅,黄泽波(105)

海洋农业

患病与健康虾夷马粪海胆 (*Strongylocentrotus intermedius*) 体腔液菌群的 PCR-DGGE 分析比较

..... 王轶南,刘艳萍,常亚青(111)

应用双抗体夹心酶联免疫方法检测伤刺参病原菌——黄海希瓦氏菌 AP629

..... 吴秋仙,李强,李华,王轶南(117)

方法与技术创新

基于分子印迹敏感膜和白光反射干涉的残留药物检测技术

..... 刘秋明,王永向,丁艳,戎非,付德刚(122)

探地雷达用于树木单根成像的模拟技术研究 白雪,纪奕才,方广有(129)

前沿动态

MOS11: mRNA 出核运输中的一个新元件/RNA 剪接调控新机制/

病毒通过泛素化调控寄主 *de novo* 甲基化研究取得进展/禾本科布氏白粉菌基因组破译成功 ... (137)

信息交流

863 计划现代农业技术领域第三批课题验收工作顺利结束/

“抗条纹叶枯病高产优质粳稻新品种选育及应用”获国家科技进步一等奖 ... (138)

作者投稿指南 ... (139)

CONTENTS

AGRICULTURAL INNOVATION FORUM

Rapeseed Production, Improvement and Edible Oil Supply in China SHEN Jin-xiong, FU Ting-dong(1)

BIOTECHNOLOGY & LIFE SCIENCE

Effects of Different Cotton Genes' Over-expression on Genetic Transformation

..... LI Yuan-bao, LUO Xiao-li, XIAO Juan-li, WANG Zhi-an, SI Huai-jun, WU Jia-he(9)

Studies on Genetic Transformation Bt *cryIIa* Gene into Cauliflower by Agrobacterium-mediated

Transformation

..... ZHANG Yong-xia, LANG Zhi-hong, ZHU Li, YANG Li-mei, ZHANG Jie, CANG Jing, HUANG Da-fang(15)

AhMT II mRNA Expression Changes of Peanut Nutritorium (*Arachis hypogaea* L.) with Different Cadmium

Absorption under Cadmium Treatment LI Chun-juan, SHAN Shi-hua, YANG Zhi-ye, YAN Cai-xia,

ZHANG Ting-ting, FAN Zhong-xue, WAN Shu-bo(20)

Research Progress on Ecological Breeding and Cultivation Characteristics of Super Rice and Approaches of

Super High Yield

..... GONG Jin-long, ZHANG Hong-cheng, LI Jie, CHANG Yong, DAI Qi-gen, HUO Zhong-yang, XU Ke,

WEI Hai-yan, LI De-jian, LI Bing-wei, SHA An-qin, ZHOU You-yan, LUO Xue-chao, LIU Guo-lin(25)

Research Progress on Formation of Regulative Root System Morphology by Glutamate

..... CONG Yuan-yong, QU Xiao-qing, SONG Qi-chao, ZENG Zi-rui, SHENG Song, LIU Lai-hua(34)

Research Progress on Functional Proteins Involved in the Extreme Radio-resistance of *Deinococcus**radiodurans* LI Xin-na, ZHOU Zheng-fu, CHEN Ming, LIN Min, ZHANG Wei(44)

DIGITAL AGRICULTURE & AGRICULTURAL MACHINERY

Analysis and Discussion on Requirements for Plant 3D Shape Interactive Design Software

..... XIAO Bo-xiang, GUO Xin-yu, WU Sheng, WEN Wei-liang, LU Sheng-lian(50)

Experiment on Greenhouse Solar Energy Associated with Air-source Heat Pump Heating System

..... CHEN Bing, LUO Xiao-lin, BI Fang-lin, LI Jie(55)

Spatial Distribution And Forecast Study on Winter Wheat per Unit Area Yield in Tangshan City

..... WANG Li-min, LIU Shi-bin, LIU Jia, LI Wei, LI Dan-dan, MIAO Hua(60)

RESOURCES AND ENVIRONMENT & BIOLOGICAL PHARMACY & BIOMASS TRANSFORMATION

Studies on Groundwater Nitrate Nitrogen Distribution and its Affecting Factors in Chao Lake Watershed

..... GU Ying, SUN Dong-bao, WANG Qing-suo(68)

Perspective on Biomass Carbon Industrialization of Organic Waste from Agriculture and Rural Areas

in China PAN Gen-xing, LIN Zhen-heng, LI Lian-qing, ZHANG A-feng, ZHENG Jin-wei, ZHANG Xu-hui(75)

Present Status of Biogas Effluent Treatment Technology Research and Application

..... SUI Qian-wen, DONG Hong-min, ZHU Zhi-ping, HUANG Hong-kun(83)

Progress in Research and Utilization of *Vetiveria zizanioides* MAO Ping, YANG Hong, MA Xin-rong(88)

Effects of EMU Oil Nanoemulsion on Reducing Blood Lipid in Hyperlipemia Model Mice

..... HAO Yan-li, WANG Lan, MA Ming-shu, LIU Nan, YIN Zhe, ZHANG Xiao-ning(94)

Research Progress on Anti-tumor Biopharmaceuticals Derived by Plant Bioreactors

..... JIANG San-jie, ZHANG Zhan-lu, TANG Yi-xiong, WU Yan-min(98)

Prospect for Present Status and Application of Polysaccharides from *Nostoc*

..... LI Hai-feng, LI Zhang-wei, LIU Yong-mei, HUANG Ze-bo(105)

MARINE AGRICULTURE

Comparative Analysis of Bacterial Community Composition in Coelomic Fluid between Sick and Healthy

Strongylocentrotus intermedius by PCR-DGGE WANG Yi-nan, LIU Yan-ping, CHANG Ya-qing(111)

Detection of *Shewanella smarflavi* AP629 by Double-antibody Sandwich ELISA Method

..... WU Qiu-xian, LI Qiang, LI Hua, WANG Yi-nan(117)

INNOVATIVE METHODS AND TECHNOLOGIES

Drug Residue Detecting Technology Based on Combing Molecular Imprinted Polymer Film with Reflectometric

Interference Spectroscopy LIU Qiu-ming, WANG Yong-xiang, DING Yan, RONG Fei, FU De-gang(122)

Studies on Simulation Technique of Tree Single Root Imaging by Ground Penetrating Radar

..... BAI Xue, JI Yi-cai, FANG Guang-you(129)