



Q K 1 7 2 9 5 9 0

ISSN 1008-0864

CN 11-3900/S

CODEN ZNKDAJ

中文核心期刊
中国科学引文数据库来源期刊
中国科技核心期刊

中国农业科技导报

Journal of
Agricultural Science
and Technology

2017 年 第十九卷 Vol.19 第 10 期 No.10

科学技术部主管 中国农村技术开发中心主办

中国农业科技导报

2017年 第19卷 第10期

目 次

农业创新论坛

- 技术成熟度应用现状及加快其在我国农业科技创新应用的政策建议 … 刘 磊,王振忠,卢兵友(1)
气候智慧型农业及其对我国农业发展的启示
…… 管大海,张 俊,王卿梅,张燕萍,周 玮,黄 波,赵 欣,王 利,张卫建,王全辉(7)
欧洲蜜蜂遗传改良项目及对中国蜜蜂资源和育种工作的启示
…… 陈 晓,石 巍,陈 超,刘之光,王慧华,郭海坤,汤 娇(14)

生物技术 生命科学

- 陆地棉钾吸收相关基因 *GhHAK1* 的克隆与功能分析
…… 王昭玉,吕婷婷,李爱芹,王 頤,张子玉,闫瑞娟,陈佳雪,董惠心,唐宁蔓,刘建凤(21)
新疆乌鲁木齐市周边鸡场鸡源沙门氏菌耐药性及耐药基因的检测
…… 关茹飞,江 萍,高 超,夏利宁(28)
Bispora sp. MEY-1 来源的新型嗜热多聚半乳糖醛酸酶的酶学性质研究及其应用评估
…… 李烨青,涂 涛,王 苑,马 锐,姚 斌,罗会颖,徐 波(36)

智慧农业 农机装备

- 基于健康农业理念的光伏生态农业园区规划研究 陈晓栋,褚庆全(45)
小型履带底盘螺旋培土机研究 肖名涛,孙松林,黄国联,张建文,许清孝(52)

食品与营养

- 中日泰优质稻米的外观及食味差异性研究 … 刘 建,曹高焱,杜 锦,刘瑞亮,张 芬,李文飞(59)

资源环境 生物药物 生物质转化

- 铵态氮和硝态氮对谷子形态和生物量的影响研究
…… 崔纪菡,赵 静,孟 建,刘 猛,赵 宇,宋世佳,夏雪岩,李顺国(66)
生物炭对烤烟生长及烟叶质量的影响 刘 卉,周清明,刘勇军,黎 娟,张黎明,张明发(73)
采收期烟田生态系统碳通量的变化特征及影响因素分析 王树键,申国明,高 林,
王 瑞,王英旗,周传哲,张东东,李方明,姜 芳,陈国权,张继光(82)
柠檬香茅精油的成分分析及抑菌作用研究
…… 林霜霜,邱珊莲,郑开斌,刘华建,刘荣章,鞠玉栋(89)
煤和沙柳的 O₂/CO₂混合燃烧特性及相互作用研究
…… 宫聚辉,邵婷婷,路 平,武彦伟,高学艺,王克冰(96)
粉垄改造利用盐碱地效果初探
…… 韦本辉,申章佑,周 佳,甘秀芹,劳承英,周灵芝,刘 斌,胡 泊,李艳英(107)

海洋农业 淡水渔业

- 智利竹筍鱼渔场海表温度及叶绿素浓度分布特征
…… 杨嘉樑,黃洪亮,刘 健,李灵智,屈泰春,陈 帅,饶 欣(113)

方法与技术创新

- 基于响应面法优化玉蝉花切花保鲜剂配方的研究 于晓萌,杜 钰,郝宏娟,王 玲(121)
苯乙醇胺 A 及其残留检测方法研究进展 刘 艳,汪建明,王 敏,周 剑(132)

理事单位风采

- 农业部南京农业机械化研究所 (封二)
雷沃重工股份有限公司 (封三)

征订启事 中国农业科学(65) *Journal of Integrative Agriculture*(72)

信息交流(139) 作者投稿指南(140)

CONTENTS

AGRICULTURAL INNOVATION FORUM

- Application Status of Technology Readiness Levels and Policy Suggestions for its Application in Agricultural Science and Technology Innovation of China *LIU Lei, WANG Zhenzhong, LU Bingyou(1)*
Climate-Smart Agriculture and its Enlightenment to Agricultural Development of China *GUAN Dahai, ZHANG Jun, WANG Qingmei, ZHANG Yanping, ZHOU Wei, HUANG Bo, ZHAO Xin, WANG Li, ZHANG Weijian, WANG Quanhui(7)*
Introduction of European Honeybee Genetic Improvement Program and its Influence on the Honeybee Genetic Resource and Breeding Work in China *CHEN Xiao, SHI Wei, CHEN Chao, LIU Zhiguang, WANG Huihua, GUO Haikun, TANG Jiao(14)*

BIOTECHNOLOGY & LIFE SCIENCE

- Cloning and Functional Characterization of a Potassium Absorption Related Gene *GhHAK1* from Cotton (*Gossypium hirsutum L.*) *WANG Zhaoyu, LV Tingting, LI Aiqin, WANG Di, ZHANG Ziyu, YAN Ruixian, CHEN Jiaxue, DONG Huixin, TANG Ningman, LIU Jianfeng(21)*
Detection of Resistance and Drug Resistance Genes of *Salmonella* from the Chicken Farms Around Urumqi in Xinjiang *GUAN Rufei, JIANG Ping, GAO Chao, XIA Lining(28)*
Heterologous Expression and Characterization of an Acidic Thermophilic Polygalacturonase from *Bispora* sp. MEY-1 with Application Potentials for Juice Clarification *LI Yeqing, TU Tao, WANG Yuan, MA Rui, YAO Bin, LUO Huiying, XU Bo(36)*

INTELLIGENT AGRICULTURE & AGRICULTURAL MACHINERY

- Research on Planning of Ecological Agricultural Park PV-Powered Based on Health-oriented Agriculture *CHEN Xiaodong, CHU Qingquan(45)*
Study on a Small Track Chassis form Screw-type Banking Machine *XIAO Mingtao, SUN Songlin, HUANG Guolian, ZHANG Jianwen, XU Qingxiao(52)*

FOOD & NUTRITION

- Differences Analysis of Appearance and Palatability of Rice with Good Quality Produced in China, Japan and Thailand *LIU Jian, CAO Gaoyi, DU Jin, LIU Ruiliang, ZHANG Fen, LI Wenfei(59)*

RESOURCES AND ENVIRONMENT & BIOLOGICAL PHARMACY & BIOMASS TRANSFORMATION

- Effect of Ammonium Nitrogen and Nitrate Nitrogen on the Morphology and Biomass of Foxtail Millet (*Setaria italic L.*) *CUI Jihan, ZHAO Jing, MENG Jian, LIU Meng, ZHAO Yu, SONG Shijia, XIA Xueyan, LI Shunguo(66)*
Effects of Biochar on the Growth of Flue-cured Tobacco and Quality of Tobacco Leaf *LIU Hui, ZHOU Qingming, LIU Yongjun, LI Juan, ZHANG Liming, ZHANG Mingfa(73)*
Analysis on Variations and Influencing Factors of CO₂ Fluxes in Flue-cured Tobacco Field During the Mature Stage *WANG Shujian, SHEN Guoming, GAO Lin, WANG Rui, WANG Yingqi, ZHOU Chuanzhe, ZHANG Dongdong, LI Fangming, JIANG Fang, CHEN Guoquan, ZHANG Jiguang(82)*
Composition Analysis and Antibacterial Activity of the Essential Oil from *Cymbopogon citratus* *LIN Shuangshuang, QIU Shanlian, ZHENG Kaibin, LIU Huajian, LIU Rongzhang, JU Yudong(89)*
Combustion Characteristic and Interaction of Coal and *Salix psammophila* under O₂/CO₂ Atmosphere *GONG Juhui, SHAO Tingting, LU Ping, WU Yanwei, GAO Xueyi, WANG Kebing(96)*
Initial Exploration on Effect of Saline-alkali Land Rebuilding and Utilization by Fenlong *WEI Benhui, SHEN Zhangyou, ZHOU Jia, GAN Xiuqin, LAO Chengying, ZHOU Lingzhi, LIU Bin, HU Po, LI Yanying(107)*

MARINE AGRICULTURE & FRESHWATER FISHERIES

- Characteristics of Chilean Jack Mackerel Fishing Ground Distribution and Sea Surface Temperature and Chlorophyll-a *YANG Jialiang, HUANG Hongliang, LIU Jian, LI Lingzhi, QU Taichun, CHEN Shuai, RAO Xin(113)*

INNOVATIVE METHODS AND TECHNOLOGIES

- Optimization of Preservative Agent of *Iris ensata* Cut Flowers Based on Response Surface Methodology *YU Xiaomeng, DU Yu, HAO Hongjuan, WANG Ling(121)*
Research Progress on Phenylethanolamine A and its Residual Detection Methods *LIU Yan, WANG Jianming, WANG Min, ZHOU Jian(132)*

中文核心期刊
中国科学引文数据库收录（2015-2016年来源期刊）
中国科技核心期刊（中国科技论文统计源期刊）
中国核心期刊（遴选）数据库收录期刊
RCCSE中国核心学术期刊（A）
中国农业核心期刊
中国学术期刊综合评价数据库来源期刊
《中国期刊网》、《中国学术期刊（光盘版）》全文收录期刊

*Journal of
Agricultural Science
and Technology*

新浪微博
中国农业科技导报
公众微信号
nykjdb



ISSN 1008-0864

