

目 次 Contents

本刊编委会委员名单 (封二)
稿 约 (封三)

生物科学与技术(Biological sciences & biotechnology)

外源水杨酸对盐胁迫下非洲菊抗氧化酶活性和生理特性的影响(英文)
..... Ganeg Don Kapila Kumara, 夏宜平, 朱祝军, B. M. Vindhya S. Basnayake, Chalinda K. Beneragama(591)
Effects of exogenous salicylic acid on antioxidative enzyme activities and physiological characteristics in gerbera
(*Gerbera jamesonii* L.) grown under NaCl stress
Ganeg Don Kapila Kumara, Yi-ping Xia, Zhu-jun Zhu, B. M. Vindhya S. Basnayake, Chalinda K. Beneragama(591)

利用 *Wx* 基因功能性标记选育中等直链淀粉含量优质水稻保持系
..... 周屹峰, 赵 霏, 任三娟, 包劲松, 沈圣泉(602)
Developing *indica* maintainer lines with intermediate amylose content by *Wx* functional microsatellite marker
in rice ZHOU Yi-feng, ZHAO Fei, REN San-juan, BAO Jin-song, SHEN Sheng-quan(602)

中华蜜蜂王浆抗菌肽 *Acc-royalisin* 基因原核表达及多克隆抗体制备 丁美会, 金 凤, 沈立荣, 陈正贤(609)
Expression of *Acc-royalisin* from royal jelly of *Apis cerana cerana* in *Escherichia coli* and preparation of its
polyclonal antibody DING Mei-hui, JIN Feng, SHEN Li-rong, CHEN Zheng-xian(609)

产几丁质酶内生放线菌的筛选及其对核盘菌的抑制作用
..... 高小宁, 古丽皮艳, 王美英, 黄丽丽, 涂 璇, 廉振生(615)
Screening of plant endophytic actinomycetes producing chitinase and its antagonistic activity against *Sclerotinia
sclerotiorum* GAO Xiao-ning, Gulpiye, WANG Mei-ying, HUANG Li-li, TU Xuan, KANG Zhen-sheng(615)

浙江省蔬菜上 2 种根结线虫的形态学鉴定 赵 雷, 郭 恺, 洪文英, 郑经武(623)
Morphological identification of two root-knot nematode species occurring in vegetable crops of Zhejiang, China
..... ZHAO Lei, GUO Kai, HONG Wen-ying, ZHENG Jing-wu(623)

分批与流加培养对蕁状粒毛盘菌生物量和胞外多糖产量的影响 叶 明, 陈吴西, 彭 伟, 马 健, 杨 柳(630)
Effects of batch and fed-batch cultures on biomass and exopolysaccharide production of *Lachnum calyculi forme*
..... YE Ming, CHEN Wu-xi, PENG Wei, MA Jian, YANG Liu(630)

农业科学(Agricultural sciences)

一水肌酸对肉鸭胴体组成及肌肉系水力的影响 程灵豪, 高 峰, 温若竹, 李蛟龙, 周光宏(635)
Effect of creatine monohydrate on carcass characteristics and drip loss in meat duck
..... CHENG Ling-hao, GAO Feng, WEN Ruo-zhu, LI Jiao-long, ZHOU Guang-hong(635)

甘蓝型油菜分子距离与杂种优势和产量表型的相关分析	徐小栋, 陈飞, 倪西源, 张晚伟, 赵坚义(641)
Analysis of relationships between molecular distances and heterosis of F_1 performance in <i>Brassica Napus</i> L.	XU Xiao-dong, CHEN Fei, NI Xi-yuan, ZHANG Xiao-wei, ZHAO Jian-yi(641)
膜孔肥液自由入渗中土壤容重对水氮分布和均匀性的影响	脱云飞, 王克勤, 张振伟, 费良军, 胡兵辉(650)
Influence of soil bulk density on distribution and uniformity of water and nitrogen under film hole irrigation with fertilizer liquid free infiltration	TUO Yun-fei, WANG Ke-qin, ZHANG Zhen-wei, FEI Liang-jun, HU Bing-hui(650)
一种解磷菌剂的研制及其应用效果	叶明, 陶涛, 陈吴西(657)
Development and application of a phosphate-dissolving bacteria agent	YE Ming, TAO Tao, CHEN Wu-xi(657)

食品科学 (Food sciences)

红花油茶果的主要成分及其种子油的脂肪酸组成测定(英文)	郭华, 谭惠元, 周建平(662)
Proximate composition of <i>Camellia chekiangoleosa</i> Hu fruit and fatty acid constituents of its seed oil	GUO Hua, TAN Hui-yuan, ZHOU Jian-ping(662)
基于电子自旋共振(ESR)技术检测辐照玫瑰花茶	赵小俊, 傅俊杰, 谭媛媛, 汪志平(670)
Detection of irradiated rose tea based on electron spin resonance (ESR) technology	ZHAO Xiao-jun, FU Jun-jie, TAN Yuan-yuan, WANG Zhi-ping(670)

资源与环境科学 (Resource & environmental sciences)

用红外光谱研究植物响应甲醛胁迫的生理特性	程琴, 黄庶识, 梅岩, 徐迪, 陈丽梅(674)
Fourier transform infrared (FTIR) spectroscopic characteristics of ornamental plant leaves in response to formaldehyde stress	CHENG Qin, HUANG Shu-shi, MEI Yan, XU Di, CHEN Li-mei(674)
不同品种荞麦耐铝性的 FTIR 鉴别	张亚楠, 王赢, 陈奇, 黄庶识, 李昆志(683)
Endurance determination of different buckwheat cultivars to aluminum by FTIR spectrum	ZHANG Ya-nan, WANG Ying, CHEN Qi, HUANG Shu-shi, LI Kun-zhi(683)
千岛湖库区岛屿面积及距离对其植物物种 β 多样性的影响	朱丽, 卢剑波, 余林(691)
Effects of island area and distances among islands on their β -diversity of plant species in One-thousand Island Lake region	ZHU Li, LU Jian-bo, YU Lin(691)

补白 (Filler)

欢迎订阅《浙江大学学报(农业与生命科学版)》	(622)
第 36 卷总目次(2010)	(699)
Total contents of volume 36 (2010)	(703)

CN33-1247/S * 1956 * b * A4 * 120 * zh+en * P * ¥10.00 * 1000 * 15 * 2010-11

第 36 卷 卷 终

End of Vol. 36

责任编辑 胡清华

技术编辑 边征莹