

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)

通过多基因组比较的方法在5种绿球蓝细菌中识别基因组岛(英文) 刘海岚,朱军(473)
Identification of genomic islands in the genomes of five *Prochlorococcus* strains by multiple genomic comparison
..... LIU Hai-lan, ZHU Jun(473)

免疫斑点法和免疫捕获 RT-PCR 检测黄瓜绿斑驳花叶病毒 尚海丽,周雪平,吴建祥(485)
Polyclonal antibody-based dot-ELISA and immunocapture-RT-PCR for *Cucumber green mottle mosaic virus*
detection SHANG Hai-li, ZHOU Xue-ping, WU Jian-xiang(485)

一种豇豆重花叶病毒 IC-RT real-time PCR 检测方法的建立 李彬,栗寒,吴翠萍,周明华,安榆林(491)
Development of IC-RT real-time PCR method for detection of *Cowpea severe mosaic virus*
..... LI Bin, SU Han, WU Cui-ping, ZHOU Ming-hua, AN Yu-lin(491)

烟草 BY-2 细胞和蚕豆叶肉细胞原生质体微丝骨架及 latrunculin B 处理对其分布的影响
..... 叶露飞,刘成科,孟春梅,洪健(497)
Microfilament cytoskeletons in BY-2 protoplasts and broad bean mesophyll protoplasts and the effect of latrunculin
B on their distribution YE Lu-fei, LIU Cheng-ke, MENG Chun-mei, HONG Jian(497)

茶园土壤动物群落特征及其与土壤理化特性的关系 申燕,郑子成,李廷轩(503)
Characteristics of fauna community structure and its relationship to soil physico-chemical properties in tea plantation
soil SHEN Yan, ZHENG Zi-cheng, LI Ting-xuan(503)

茶园3种主要害虫与其多种天敌之间密切程度的比较 党凤花,公茂莲,毕守东,邹运鼎,徐增恩(513)
Comparison of the relationship among three major pests and multiple natural enemies in tea garden
..... DANG Feng-hua, GONG Mao-lian, BI Shou-dong, ZOU Yun-ding, XU Zeng-en(513)

十溴二苯醚降解菌的分离鉴定及其降解特性的初步研究 陈雪娇,金丹凤,丁海涛,赵宇华(521)
Isolation and identification of a decabromodiphenyl ether degrading bacterium BD-24 and its degradation characteristics
..... CHEN Xue-jiao, JIN Dan-feng, DING Hai-tao, ZHAO Yu-hua(521)

农业科学(Agricultural sciences)

叶面喷施氨基酸铁肥对稻米铁含量和营养品质的影响 吕倩,吴良欢,徐建龙,寿惠霞,杨肖斌(528)
Effects of foliar iron amino acids fertilizer on iron content and nutrition quality of rice grain
..... LÜ Qian, WU Liang-huan, XU Jian-long, SHOU Hui-xia, YANG Xiao-e(528)

饱和铵贮库施肥对玉米根系空间分布和氮素吸收的影响 钱林波,都韶婷,黄利东,章永松(535)
Effect of nitrogen depot with saturated ammonium (NDSA) fertilization on the spacial distribution of corn root
and N uptake QIAN Lin-bo, DU Shao-ting, HUANG Li-dong, ZHANG Yong-song(535)

浙江省几种人为土壤中黑碳的含量	刘兆云, 章明奎(542)
Contents of black carbon in some anthrosols from Zhejiang Province	LIU Zhao-yun, ZHANG Ming-kui(542)
紫茎泽兰叶片对小麦、油菜幼苗的化感作用及化感机制的初步研究	张敏, 付冬梅, 陈华保, 邓婷婷, 舒凯(547)
Preliminary study on allelopathic effects and mechanism of <i>Eupatorium adenophorum</i> to wheat and rape seedlings	ZHANG Min, FU Dong-mei, CHEN Hua-bao, DENG Ting-ting, SHU Kai(547)
母鸡补充不同硒源对后代肉鸡硒沉积、抗氧化指标及生长性能的影响	张习文, 占秀安, 武如娟, 王永侠(554)
Effects of different sources of selenium in broiler breeder diet on selenium deposition, antioxidant indices and growth performance of offspring broiler	ZHANG Xi-wen, ZHAN Xiu-an, WU Ru-juan, WANG Yong-xia(554)
猪 <i>BMP15</i> 和 <i>BMPR-1B</i> 基因的遗传变异及其与产仔性能的关系	宋一萍, 曾勇庆, 陈伟, 陈其美, 钱源(561)
Genetic variants of <i>BMP15</i> and <i>BMPR-1B</i> genes and association with litter size in pig	SONG Yi-ping, ZENG Yong-qing, CHEN Wei, CHEN Qi-mei, QIAN Yuan(561)

食品科学 (Food sciences)

猪肉储藏时间的电子鼻区分方法	洪雪珍, 王俊, 周博, 王永维(568)
Discrimination of different storage time of the pork by electronic nose	HONG Xue-zhen, WANG Jun, ZHOU Bo, WANG Yong-wei(568)
鸭蛋壳颜色定量测定与统计学分析	张宝乐, 任晋东, 李国勤, 石放雄, 卢立志(573)
Quantificational measurement and statistic analysis of eggshell color in duck	ZHANG Bao-le, REN Jin-dong, LI Guo-qin, SHI Fang-xiong, LU Li-zhi(573)

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

西溪湿地底泥重金属竖向分布规律	陈如海, 詹良通, 陈云敏, 胡洪志(578)
Vertical distributions of heavy metals in bottom sediment in Xi-xi national wetland	CHEN Ru-hai, ZHAN Liang-tong, CHEN Yun-min, HU Hong-zhi(578)
微小亚历山大藻及裸甲藻对黑鲟早期发育影响的比较	蒋玫, 伦凤霞, 夏培艳, 黄师林, 李磊(585)
Comparison study on the effects of <i>Alexandrium minutum</i> and <i>Gymnodinium</i> sp. on development of egg and larvae of <i>Sparus macrocephalus</i>	JIANG Mei, LUN Feng-xia, XIA Pei-yan, HUANG Shi-lin, LI Lei(585)

补白 (Filler)

欢迎订阅《浙江大学学报(农业与生命科学版)》	(496)
天然细菌或可用于制造纳米磁铁	(527)
人类全基因组同步分析方法诞生	(577)
细菌宿主间共生关系研究获进展	(590)

CN33-1247/S * 1956 * b * A4 * 120 * zh+en * P * ¥10.00 * 1000 * 17 * 2010-09

责任编辑 胡清华
技术编辑 边征莹