

第 1 期

农学

水稻籼粳型品系亲籼性的分析 李 伟, 张桂权, 戴华, 等(1)

水稻叶面积指数和叶片生化成分的光谱法研究 唐延林, 王人潮, 王秀珍, 等(4)

水肥耦合对丘陵半干旱区春小麦产量的影响 杜尧东, 刘作新(8)

青花菜雄性不育系与保持系花蕾同工酶分析 李又华, 杨 暹, 罗志刚, 等(13)

广州白云山主要林分的生产力及吸碳放氧研究 曾曙才, 苏志尧, 谢正生, 等(16)

剩余活性污泥生物吸附重金属的动态试验 蒋成爱, 吴启堂, 林 毅, 等(20)

植物保护

水稻基腐病菌的越冬与侵染途径研究 刘琼光, 王振中, 区伟明, 等(24)

绿僵菌不同放菌方式对香蕉假茎象甲种群的控制作用 陆永跃, 曾 玲, 梁广文, 等(27)

荔枝泥蜂透翅蛾发生为害与不同龙眼品种的关系 杨 朗, 邓国荣, 贤振华(30)

广州白云山昆虫种类调查和森林害虫防治对策 李奕震, 韦昌华, 易叶华, 等(34)

骆驼蓬等植物提取物杀虫活性研究 马安勤, 钟国华, 胡美英, 等(38)

生物学

营养和环境条件对日本曲霉化感作用的影响 曾任森, 骆世明, 石木标(42)

巴西橡胶树抗风品系木材纤维的解剖特征 郑兴峰, 陶忠良, 邱德勃, 等(47)

石竹愈伤组织诱导及植株再生 黄 莺, 范燕萍, 王文生, 等(50)

乙草胺对水稻幼苗乙烯释放速率的影响 冉梦莲, 陈友荣, 肖敬平(53)

广州白云山风景区植被景观类型及特征 汪永华, 陈北光, 苏志尧(56)

广东省连南板洞自然保护区野生维管植物资源 李镇魁, 黄俊泽, 陈后东, 等(60)

深圳市国家重点保护野生植物的区系特点与分布状况 王勇进, 张寿洲, 李 勇, 等(63)

动物科学与医学

鱼腥草复合剂替代金霉素对粤黄鸡饲用效果的初探 何丹林, 温刘发, 俞新华, 等(67)

5 株猪 O 型口蹄疫病毒结构蛋白 VP1 基因的克隆与序列分析 马静云, 曹永长, 毕英佐(70)

农业工程

稻谷动平衡含水率试验研究 杨 洲, 罗锡文, 李长友(74)

基础科学

流出大于流入的一维渗流问题弱解的一个性质 方 平, 黄志达(77)

L-苯丙氨酸在密度差分相液膜中的传输 马名杰, 赵月春, 严 忠(80)

研究简报

全磷和缺磷条件下甘蔗叶悬浮细胞主要生长指标的比较 李 红, 邝炎华, 彭新湘(84)

荚蒾和化学调节对花生生理特性和产量的影响 董登峰, 江立庚, 张平刚, 等(86)

肝片吸虫神经系统结构组化定位 李海云, 温山鸿, 孔小明, 等(89)

固-液反应包膜尿素的膜结构特征初报 毛小云, 冯 新, 廖宗文(91)

溴代山梨酸的合成研究 黄志良, 宁正祥, 郭新竹(93)

启事、简讯 (19, 55)

第 2 期

农学

水稻籼粳型品系主要农艺性状的配合力分析 李 伟, 张桂权, 戴华, 等(1)

杂交玉米、水稻和辣椒种子品种真实性和纯度的室内快速鉴定 严 敏, 王晓峰(6)

超甜玉米籽粒乳熟期碳水化合物变化及食用品质 乐素菊, 刘厚诚, 张 壁, 等(9)

浮床栽培植物生长特性的研究 黎华寿, 聂呈荣, 方文杰, 等(12)

化学生物联用技术对稻秆腐熟的影响及红外光谱研究 冯 新, 孔维栋, 毛小云, 等(16)

池杉林网凋落物特征的研究 周 毅, 甘先华, 黎元伟(19)

广东石门台自然保护区原生植被的调查研究 陈红锋, 严岳鸿, 邢福武, 等(22)

基于 AutoCAD 的数字化植被图制作方法 陈俊林, 刘建滨, 饶纪腾, 等(27)

植物保护

水稻对稻瘟病菌群体的抗病性鉴定与评价 潘汝谦, 康必鉴(30)

棕榈科观赏植物真菌病害鉴定 习平根, 李敏慧, 陈一新, 等(34)

非寄主植物挥发油对黄曲条跳甲成虫嗅觉、取食及产卵行为的影响..... 赵 辉,张茂新,凌 冰,等(38)

玉米螟赤眼蜂对小菜蛾卵的寄生潜能分析 陈科伟,武 艳,石 峰,等(41)

生物学

几个光温敏核不育水稻品种组织培养特性的研究 周玲艳,姜大刚,吴 豪,等(45)

尾叶桉和湿地松对彩色豆马勃的化感作用研究 林 捷,曾任森,石木标,等(48)

丝素-壳聚糖合金膜固定化超氧化物歧化酶的研究 纪平雄,侯 瑒,徐凤彩,等(51)

广州市帽峰山森林景观斑块特征分析 刘惠明,杨燕琼,罗富和,等(54)

大弄蝶属 *Capila* 一新种(鳞翅目:弄蝶科)(英文) 范晓凌,王 敏,黄国华(58)

海南植物增补(VII) 邢福武,秦新生(60)

动物科学与医学

微卫星 DNA 标记与猪肉品质性状的相关分析 侯建国,李加琪,陈瑶生,等(63)

日粮中添加蛋氨酸锌对粤黄鸡繁殖性能和血浆中雌激素和孕酮水平的影响(英文)
..... Naibi Sulaiman ABUBAKAR, 傅伟龙,朱晓彤(67)

0~21 日龄岭南黄雏鸡代谢能需求参数的研究 蒋守群, 袁源,林映才,等(73)

通风方式和气温对猪粪堆肥的影响 廖新伟,吴银宝(77)

喹赛多对家禽常见病原菌的体外抗菌活性研究 黄玲利,袁宗辉,范盛先,等(81)

基础科学

光催化降解甲胺磷的动力学研究 徐悦华,古国榜,刘国武(84)

研究简报

荔枝果实成熟期间糖积累和糖代谢相关酶活性变化 李建国,罗 诗,袁炜群(87)

水稻细菌性基腐病品种抗性鉴定 刘琼光,王振中,周国明,等(89)

栗树芽内酚类物质含量与抗栗瘦蜂的关系 李奕震,易叶华,谢治芳(91)

腐植酸共聚物对赤红壤中活性铝的影响 张宏伟,唐爱民,陈 港,等(93)

简讯 (5)

第 3 期

农学

水稻根系的空间分布及其与产量的关系 蔡昆争, 骆世明,段舜山(1)

早籼杂交稻新组合选育的综合分析方法 方良俊,尹青女,张建中(5)

水稻直链淀粉形成积累动态的研究 何秀英,吴东辉,伍时照,等(9)

超甜玉米籽粒果皮厚度及灌浆特性研究 乐素菊,张 璧,刘厚诚,等(13)

外源腐胺提高荔枝子房中抗氧化酶活性和延长柱头容受性 刘顺枝,李建国,王泽槐,等(16)

AM 真菌与拮抗细菌的互作及对番茄根系酚类物质的影响 朱红惠,姚 青,羊宋贞(20)

营养型土壤改良剂对酸性土壤的改良 郭和蓉,陈琼贤,郑少玲,等(24)

植物保护

26 种非嗜食植物乙醇提取物对柑桔潜叶蛾的产卵驱避作用 岑伊静, 庞雄飞,张茂新,等(27)

印楝提取物对假眼小绿叶蝉的生物活性研究 赵冬香,徐汉虹,高景林,等(30)

利用统计控制方法模拟 LOGISTIC 模型 古德就,明 珂,梁广文,等(33)

应用 RT-PCR 检测番茄上的 CMV 和 ToMV 何自福,虞 皓,余雪松,等(36)

生物学

香蕉果实 expansin cDNA 克隆及序列分析 陆旺金(40)

农杆菌介导水稻转化条件的优化 周玲艳,姜大刚,吴 豪,等(43)

花生上胚轴的丛生芽诱导和植株再生 何红卫,宾金华(46)

彩色豆马勃发酵液和菌丝体提取液对几种植物的化感作用 林 捷,曾任森,石木标,等(50)

广州帽峰山次生林群落结构特征 张 璐,林伟强,陈北光,等(53)

中国新记录属——伊塔步甲属及种类记述(鞘翅目:步甲科) 赵丹阳,田明义(57)

动物科学与兽医学

杜大长生长肥育猪赖氨酸需要的研究 冯定远,刘玉兰,张守全(59)

不同日龄蓝塘仔猪血液中几种激素水平的变化 高 萍,傅伟龙(62)

甘氨酸谷氨酰胺二肽对断奶仔猪生长性能及血液激素水平的影响 黄冠庆,傅伟龙,高 萍,等(66)

伪狂犬病毒粤 A 株 gE 基因真核表达质粒的构建 吴德铭,黄毓茂,罗满林,等(69)

农业工程

基于 RS、GIS 的林分蓄积量估测 杨燕琼,吴奕敏,黄 平,等(73)

基于 3S 技术的景观敏感度测定研究 刘惠明,杨燕琼,罗富和(78)

| | |
|--------------------------------------|--|
| 基础科学 | |
| 小波网络在深圳股市应用的研究 | 金玲玲, 汪刘一(82) |
| 研究简报 | |
| 香蕉炭疽病菌和黑星病菌对丙环唑的敏感性基线 | 徐大高, 郑仲(85) |
| 多种植物提取物对小菜蛾产卵的驱避作用(英文) | Tajwer Sultana SYED, 陆永跃, 梁广文(87) |
| 贮藏根对红球姜开花的影响 | 范燕萍, 邹继前, 曾志忠, 等(89) |
| 检测猪圆环病毒 2 型的一种 PCR 方法 | 梁红虎, 罗满林, 刘镇明, 等(91) |
| 改进的氨水法提取活性污泥中聚-3-羟基丁酸酯的试验 | 林东恩, 高振忠, 张逸伟, 等(93) |
| 启事 | (12) |
| 第 4 期 | |
| 农学 | |
| 春小麦水分敏感指数与有限水量生育期的最优分配 | 杜尧东, 宋丽莉, 邵洋(1) |
| 水稻卫星搭载突变性状和品系选育 | 王慧, 陈志强, 张建国(5) |
| 控释肥料养分释放规律及对水稻生长发育效应的研究 | 唐拴虎, 郑惠典, 张发宝, 等(9) |
| 杉木第 2 代种子园效果分析 | 邹滨, 胡德活, 阮梓材, 等(13) |
| 封山育林对蒙古栎林主要乔木种群的分布格局与径级结构的影响 | 陈向荣, 杨逢建(17) |
| 全数字摄影测量系统产品开发与应用 | 李世华, 李壁成, 韩兴, 等(21) |
| 植物保护 | |
| 广州地区 13 种作物丝核菌的鉴定 | 黄江华, 周而勋, 戚佩坤(24) |
| 波兰、英国油菜种子样本的健康测试及黑胫病原菌感染分析(英文) | 汪国平, 胡开林, Małgorzata JĘDRYCZKA(28) |
| 不同马铃薯品种对桃蚜抗性的田间评价(英文) | A. U. R. SALJOQL, H. F. van EMDEN, 何余容(32) |
| 寄主植物对椰心叶甲生长发育的影响 | 曾玲, 周荣, 崔志新, 等(37) |
| 黄板诱杀及其对烟粉虱种群的影响 | 沈斌斌, 任顺祥(40) |
| 生物学 | |
| 水稻愈伤组织增殖力的遗传研究 | 张林, 服部一三(44) |
| 芥菜农杆菌高效遗传转化体系初步建立 | 曹必好, 雷建军, 宋洪元, 等(48) |
| 广东增城主要森林群落优势种群的生态位研究 | 黄久香, 王通, 庄雪影(52) |
| 中国弄蝶一新记录属、种(鳞翅目: 弄蝶科)(英文) | 范晓凌, 黄国华, 王敏, 等(56) |
| 中国蛾类两新记录种(鳞翅目: 枯叶蛾科, 尺蛾科) | 辛德育, 王敏(58) |
| 动物科学与医学 | |
| 环磷酸腺苷诱导黄羽肉鸡免疫抑制的研究 | 朱晓彤, 江青艳, 王丙云, 等(60) |
| 伪狂犬病毒 PK/gG/GFP 重组转移载体的构建和表达 | 罗满林, 卜春玲, 陈博言, 等(64) |
| 6 种麻醉药和化学保定药剂对虎的保定效果比较 | 梁玉珍, 蔡勤辉, 陈娟姘, 等(67) |
| 农业工程与食品科学 | |
| 精细农业技术在草地资源管理中的应用 | 赵新, 罗锡文, 麻硕士, 等(71) |
| 海藻酸钠-高甲氧基果胶复合体系凝胶特性的研究 | 周爱梅, 郝淑贤, 刘欣, 等(75) |
| 火龙果红色素稳定性研究 | 杜志坚, 于新(79) |
| 西番莲香味及主要糖酸物质含量的季节性变化规律研究 | 黄苇, 黄琼, 罗汝南, 等(84) |
| 鸡肝中链霉素残留的 2 种免疫分析法 | 秦燕, 鲍伦军, 朱柳明(88) |
| 基础科学 | |
| 射频电磁波生物学效应实验系统的研制 | 习岗, 候建强, 王海彬, 等(92) |
| 一种基于时延限制的分布式组播路由选择算法 | 李博(96) |
| 综述 | |
| 植物源光活化毒素的研究与新农药开发 | 徐汉虹, 鞠荣(100) |
| 简报 | |
| 三裂叶螞蟥菊对菜心化感作用的生理机理 | 聂呈荣, 曾任森, 黎华寿, 等(106) |
| 糯小麦品系 TN-1 的品质性状分析 | 隋晶晶, 张林(108) |
| 黄瓜枯萎病抗、感品种在病菌入侵后的病理组织学差异研究 | 陈珉, 汪国平, 吴定华, 等(110) |
| 比格犬神经垂体存在内分泌样细胞 | 李玉谷, 张媛, 程树军, 等(113) |
| 测定氰化物的等效方法 | 刘怡, 曾巧云, 杨晓云(116) |
| 中国山茶科植物一些种的确认(英文) | 叶脉, 张粤, 李秉滔(118) |
| 征订启事 | (59) |
| 华南农业大学学报(自然科学版)简介(英文) | (115) |

JOURNAL OF SOUTH CHINA AGRICULTURAL UNIVERSITY
(Natural Science Edition)
Vol. 24 CONTENTS

No. 1

Agricultural Sciences

- Analysis on the *Indica*-Compatibility of *Indica-Japonica* Lines in Rice (*Oryza sativa* L.)
..... LI Wei, ZHANG Gui-quan, DING Xiao-hua, et al(1)
- Study on the Leaf Area Index and Biochemical Contents of Rice Blade by the Spectral Method
..... TANG Yan-lin, WANG Ren-chao, WANG Xiu-zhen, et al(4)
- Effect of Water and Fertilizer Interaction on Spring Wheat Yield in Hilly Semiarid Area
..... DU Yao-dong, LIU Zuo-xin(8)
- Isoenzyme Analysis on Flower Bud of Male Sterile Line and Its Maintainer in Broccoli
..... LI You-hua, YANG Xian, LUO Zhi-gang, et al(13)
- Productivity and Capacities of CO₂ Fixation and O₂ Production of the Major Stands in the Baiyunshan Scenic Spot, Guangzhou
..... ZENG Shu-cai, SU Zhi-yao, XIE Zheng-sheng, et al(16)
- Dynamic Investigation on Biosorption of Heavy Metal by Waste Sludge
..... JIANG Cheng-ai, WU Qi-tang, LIN Yi, et al(20)

Plant Protection

- Overwintering and Infection of *Erwinia chrysanthemi* pv. *zaxae*
..... LIU Qi-qiong-guang, WANG Zhen-zhong, OU Wei-ming, et al(24)
- Control Effect of Different Spraying Methods of *Metarhizium anisopliae* on the Banana Pseudostem Weevil *Odaiporus longicollis*
Oliver LU Yong-yue, ZENG Ling, LIANG Guang-wen, et al(27)
- The Relation Between Different Longan Varieties and Their Damage by *Sphecosesia litchivora*
..... YANG Lang, DENG Guo-rong, XIAN Zhen-hua(30)
- Investigation of Insect Species and Control Strategy of Forest Pests in Baiyunshan Scenic Spot, Guangzhou
..... LI Yi-zhen, WEI Chang-hua, YI Ye-hua, et al(34)
- The Insecticidal Activity of the Extract of *Peganum harmala* and Other Plant Species Against Pest Insects
..... MA An-qing, ZHONG Guo-hua, HU Mei-ying, et al(38)

Biological Sciences

- Allelopathic Potentials of *Aspergillus japonicus* on Higher Plants Affected by Nutrients and Environmental Conditions
..... ZENG Ren-sen, LUO Shi-ming, SHI Mu-biao(42)
- Anatomical Characteristics of Wood Fibers of Cultivars of *Hevea brasiliensis* with Different Wind-Resistance
..... ZHENG Xing-feng, TAO Zhong-liang, QIU De-bo, et al(47)
- The Induction of Callus and Plantlet Regeneration in *Dianthus chinensis*
..... HUANG Ying, FAN Yan-ping, WANG Wen-sheng, et al(50)
- Effect of Acetochlor on the Ethylene Release Rate of Rice Seedlings
..... RAN Meng-lian, CHEN You-rong, XIAO Jing-ping(53)
- Vegetation Landscape Types and Characteristics of Baiyunshan Scenic Spot, Guangzhou
..... WANG Yong-hua, CHEN Bei-guang, SU Zhi-yao(56)
- An Investigation of Native Vascular Plant Resources in Liannan Bandong Nature Reserve, Guangdong Province
..... LI Zhen-kui, HUANG Jun-ze, CHEN Hou-dong, et al(60)
- The Floristic Characteristics and Distribution of National Key Protected Wild Plants in Shenzhen
..... WANG Yong-jin, ZHANG Shou-zhou, LI Yong, et al(63)

Animal Sciences & Veterinary Medicine

- Primary Study on the Feeding Effects of *Houttuynia cordata* Compound as a Substitute for Chlortetracycline on Yuehuang Chicks
..... HE Dan-lin, WEN Liu-fa, YU Xiu-hua, et al(67)
- Cloning and Sequence Analysis of the VPI Gene of Five Strains of Foot-and-Mouth Disease Virus Type O of Pig
..... MA Jing-yun, CAO Yong-chang, BI Ying-zuo(70)

Agricultural Engineering

Studies on Dynamic Equilibrium Moisture Content of Rice Grain YANG Zhou, LUO Xi-wen, LI Chang-you(74)

Basic Sciences

A Property of the Weak Solutions of the One-Dimensional Infiltration Problem when Outflow Is Larger than Inflow
..... FANG Ping, HUANG Zhi-da(77)

Transport of *L*-Phenylalanine in Membrane with Phases of Different Density
..... MA Ming-jie, ZHAO Yue-chun, YAN Zhong(80)

Short Communication

Comparison of the Major Growth Indexes of Sugarcane Leave Suspension Cell Under Phosphate Sufficiency and Deficiency
..... LI Hong, KUANG Yan-hua, PENG Xin-xiang(84)

Effects of Pod-Sowing and Chemical Regulation on Physiological Characteristics and Yield of Peanut
..... DONG Deng-feng, JIANG Li-geng, ZHANG Ping-gang, et al(86)

Histochemical Localization of Nervous System in *Fasciola hepatica*
..... LI Hai-yun, WEN Shan-hong, KONG Xiao-ming, et al(89)

Preliminary Study on the Structural Characteristics of Coated Urea Membranes Fomed Through Solid-Liquid Reaction
..... MAO Xiao-yun, FENG Xin, LIAO Zong-wen(91)

Research on the Synthesis of Bromosorbic Acid HUANG Zhi-liang, NING Zheng-xiang, GUO Xin-zhu(93)

No. 2**Agricultural Sciences**

Combining Ability Analysis of Major Agronomic Characters of *Indica-Japonica* Lines in Rice
..... LI Wei, ZHANG Gui-quan, DING Xiao-hua, et al(1)

Varietal Identification and Genetic Purity Testing of Hybrid Maize, Capsicum and Rice in Laboratory
..... YAN Min, WANG Xiao-feng(6)

Changes of Carbohydrate and Taste Quality in the Kernels of Super-Sweet Corn in the Milky Maturity Stage
..... YUE Su-ju, LIU Hou-cheng, ZHANG Bi, et al(9)

Studies on the Growing Characteristics of Plants Grown in Floating Soilless Culture System
..... LI Hua-shou, NIE Cheng-rong, FANG Wen-jie, et al(12)

Studies on Effects of Combined Chemo-Biological Technique on Rice Straw Decomposition and Its IR Characteristics
..... FENG Xin, KONG Wei-dong, MAO Xiao-yun, et al(16)

Study on Litterfall in Forest Network of *Taxodium ascendens* in Pearl River Delta
..... ZHOU Yi, GAN Xian-hua, LI Yuan-wei(19)

Survey on Original Vegetation in Shimentai Nature Reserve, Guangdong
..... CHEN Hong-feng, YAN Yue-hong, XING Fu-wu, et al(22)

AutoCAD-Based Digitalized Vegetation Mapping Methods CHEN Jun-lin, LIU Jian-bin, RAO Ji-teng, et al(27)

Plant Protection

Identification and Evaluation of the Rice Resistance to *Magnaporthe grisea* Populations
..... PAN Ru-qian, KANG Bi-jian(30)

Identification on the Fungal Diseases of Palmae Ornamental Plants
..... XI Ping-gen, LI Min-hui, CHEN Yi-xin, et al(34)

The influence of Non-Host Plant Volatiles on Olfactory, Feeding and Oviposition Behavior of *Phyllotreta striolata* Fabricius
..... ZHAO Hui, ZHANG Mao-xin, LING Bing, et al(38)

Analysis of the Reproductive Potential of *Trichogramma ostriniae* on *Plutella xylostella*
..... CHEN Ke-wei, WU Yan, SHI Feng, et al(41)

Biological Sciences

Studies on Tissue Culture Characteristics of Several Photoperiod-Temperature Sensitive Genic Male Sterile Rice
..... ZHOU Ling-yan, JIANG Da-gang, WU Hao, et al(45)

Allelopathic Effects of *Eucalyptus urophylla* and *Pinus elliottii* on *Pisolithus tinctorius*
..... LIN Jie, ZENG Ren-sen, SHI Mu-biao, et al(48)

Studies on the Immobilization of Superoxide Dismutase in Hemolymph of Tussah Pupa on Fibroin-Chitosan
Blend Membranes JI Ping-xiong, HOU Jun, XU Feng-cai, et al(51)

Properties of the Forest Landscape Patches in Maofeng Mountain, Guangzhou
..... LIU Hui-ming, YANG Yan-qiong, LUO Fu-hu, et al(54)

- A New Species of the Genus *Capila* Moore (Lepidoptera: Hesperidae) (in English)
 FAN Xiao-ling, WANG Min, HUANG Guo-hua(58)
- Some New Recorded Plants in Hainan Island(VII) XING Fu-wu, QIN Xin-sheng(60)
- Animal Sciences & Veterinary Medicine**
- Relationships Between Microsatellite DNA Markers and Pork Quality Traits
 HOU Jian-guo, LI Jia-qi, CHEN Yao-sheng, et al(63)
- Effects of Supplemental Dietary Zinc-Methionine on the Reproductive Performance and Plasma Levels of Estrogen and Progesterone
 of Yuehuang Broiler Breeders (in English) Naibi Sulaiman ABUBAKAR, FU Wei-long, ZHU Xiao-tong(67)
- Study on Requirement of Metabolizable Energy for 0—21-Day-Old Lingnan Yellow Broiler Chicks
 JIANG Shou-qun, DING Fa-yuan, LIN Ying-cai, et al(73)
- The Effect of Aeration Type and Air Temperature on Swine Manure Composting
 LIAO Xin-di, WU Yin-bao(77)
- In vitro* Antibacterial Activity of Cyadox on Poultry Bacteria
 HUANG Ling-li, YUAN Zong-hui, FAN Sheng-xian, et al(81)
- Basic Sciences**
- Kinetic Study on the Photocatalytic Degradation of Methamidophos
 XU Yue-hua, GU Guo-bang, LIU Guo-wu(84)
- Short Communication**
- Changes of Sugar Accumulation and Enzyme Activity Related to Sugar Metabolism During Litchi Fruit Maturation
 LI Jian-guo, LUO Shi, YUAN Wei-qun(87)
- Rice Resistance to *Erwinia chrysanthemi* LIU Qiong-guang, WANG Zhen-zhong, ZHOU Guo-ming, et al(89)
- Relationship Between the Concentration of Phenols in the Chestnut Bud and the Resistance to *Dryocosmus kuriphilus*
 LI Yi-zhen, YI Ye-hua, XIE Zhi-fang(91)
- Effect of Humic Acid Copolymers on Aluminum Activity in Lateritic Red Soil
 ZHANG Hong-wei, TANG Ai-min, CHEN Gang, et al(93)

No. 3

Agricultural Sciences

- The Relationship Between Spatial Distribution of Rice Root System and Yield
 CAI Kun-zheng, LUO Shi-ming, DUAN Shun-shan(1)
- Synthetic Analysis Method Used in Early *Indica* Hybrid Rice Breeding
 FANG Liang-jun, YIN Qing-ru, ZHANG Jian-zhong(5)
- Studies on the Formation and Accumulation of Amylose Content in Rice
 HE Xiu-ying, WU Dong-hui, WU Shi-zhao, et al(9)
- Pericarp Thickness and Kernel Filling Characteristics of Super Sweet Corn
 YUE Su-ju, ZHANG Bi, LIU Hou-cheng, et al(13)
- Application of Putrescine Increased Antioxidant Enzymes Activities in the Ovaries and Extended the Stigma Receptivity in
Litchi chinensis LIU Shun-zhi, LI Jian-guo, WANG Ze-huai, et al(16)
- Interactions Between AM Fungus and Antagonistic Bacterium and Their Effect on Phenolic Content in Tomato Plant Root
 ZHU Hong-hui, YAO Qing, YANG Song-zhen(20)
- Meliorating of Nutritive Soil Modifier on Acid Soil
 GUO He-rong, CHEN Qiong-xian, ZHENG Shao-ling, et al(24)

Plant Protection

- Oviposition Repellent of Alcohol Extracts of 26 Non-Preferable Plant Species Against Citrus Leafminer
 CEN Yi-jing, PANG Xiong-fei, ZHANG Mao-xin, et al(27)
- Study on the Bioactivities of Neem Seed Extracts to Green Leafhoppers
 ZHAO Dong-xiang, XU Han-hong, GAO Jing-lin, et al(30)
- Parameter *K*-Value Estimation for LOGISTIC Model by Statistic Control
 GU De-jiu, MING Ke, LIANG Guang-wen, et al(33)
- Detection of CMV and ToMV on Tomato by RT-PCR HE Zi-fu, YU Hao, YU Xue-song, et al(36)

Biological Sciences

- Cloning and Sequencing of an Expansin cDNA Fragment in Banana Fruit LU Wang-jin(40)

| | |
|---|---|
| Optimization of the Conditions of <i>Agrobacterium</i> -Mediated Transformation in <i>Oryza sativa</i> | ZHOU Ling-yan, JIANG Da-gang, WU Hao, et al(43) |
| Adventitious Shoot Induction and Plant Regeneration from the Epicotyl of <i>Arachis hypogaea</i> | HE Hong-wei, BIN Jin-hua(46) |
| Allelopathic Effects of Fermented Mycelia and Broth of <i>Pisolithus tinctorius</i> on Several Higher Plants | LIN Jie, ZENG Ren-sen, SHI Mu-biao, et al(50) |
| Structural Characteristics of the Secondary Forest Community in Maofengshan, Guangzhou | ZHANG Lu, LIN Wei-qiang, CHEN Bei-guang, et al(53) |
| Notes on <i>Itamus</i> Schmidt-Göebel in China (Coleoptera: Carabidae) | ZHAO Dan-yang, TIAN Ming-yi(57) |
| Animal Sciences & Veterinary Medicine | |
| Fat-Free Lean Growth Rate and Prediction of Lysine Requirements of Duroc× Large White× Landrace Growing-Finishing Pigs | FENG Ding-yuan, LIU Yu-lan, ZHANG Shou-quan(59) |
| Serum Concentrations of Several Hormone in Lantang Piglets at Different Days of Age | GAO Ping, FU Wei-long(62) |
| Effect of Dipeptide Glycyl-Glutamine on the Growth Performance of the Weaned Piglet and Its Blood Hormone Level | HUANG Guan-qing, FU Wei-long, GAO Ping, et al(66) |
| Construction of an Eukaryotic Expression Plasmid for gE Gene of Pseudorabies Virus Strain Yue-A | WU De-ming, HUANG Yu-mao, LUO Man-lin, et al(69) |
| Agricultural Engineering | |
| Estimated Stand Based on RS and GIS | YANG Yan-qiong, WU Yi-min, HUANG Ping, et al(73) |
| Study on Landscape Sensitivity Determination with 3S Technology | LIU Hui-ming, YANG Yan-qiong, LUO Fu-he(78) |
| Basic Sciences | |
| Study on Applying of Wavelet Transform and Neural Networks in Shenzhen Stock Market | JIN Ling-ling, WANG Liu-yi(82) |
| Short Communication | |
| The Sensitivity Base-Line of <i>Colletotrichum musae</i> and <i>Phyllosticta musarum</i> to Propiconazole | XU Da-gao, ZHENG Zhong(85) |
| Effect of Crude Extracts from Plants on the Oviposition Behavior of Diamondback Moth | Tajwer Sultana SYED, LU Yong-yue, LIANG Guang-wen(87) |
| Effect of Storage Roots on the Flowering of <i>Zingiber zerumbet</i> | FAN Yan-ping, ZOU Ji-qian, ZENG Zhi-zhong, et al(89) |
| A PCR Method for Testing Porcine Circovirus 2 | LIANG Hong-hu, LUO Man-lin, LIU Zhen-ming, et al(91) |
| Recovery of Poly-3-Hydroxybutyrate by Improved Method of Aqueous NH ₃ from Activated Sludge | LIN Dong-en, GAO Zhen-zhong, ZHANG Yi-wei, et al(93) |

No. 4

Agricultural Sciences

| | |
|---|---|
| Water Sensitivity Indexes for Spring Wheat and Optimum Distribution of Limited Water During its Development Stage | DU Yao-dong, SONG Li-li, SHAO Yang(1) |
| Characters Observation and Selection of Mutant Lines in <i>Oryza sativa</i> L. After Satellite Flight | WANG Hui, CHEN Zhi-qiang, ZHANG Jian-guo(5) |
| Nutrient Release of Controlled-Release Fertilizer and its Effects on Rice Growth and Development | TANG Shuan-hu, ZHENG Hui-dian, ZHANG Fa-bao, et al(9) |
| Study on the Effects in the Second-Generation Orchard of <i>Cunninghamia lanceolata</i> | ZOU Bin, HU De-huo, RUAN Zi-cai, et al(13) |
| Effects of Forest Protection on the Distribution Patterns and Diameter Grades Structure of Main Arbor Populations in <i>Quercus Mongolica</i> Forest | CHEN Xiang-rong, YANG Feng-jian(17) |
| Application of Full Digital Photogrammetry System Production | LI Shi-hua, LI Bi-cheng, HAN Xing, et al(21) |

Plant Protection

| | |
|--|--|
| Identification of <i>Rhizoctonia</i> spp. Isolated from Thirteen Crops in Guangzhou Region in China | HUANG Jiang-hua, ZHOU Er-xun, QI Pei-kun(24) |
|--|--|

- Health Testing and Evaluation of *Leptosphaeria maculans* (*Phoma lingam*) Contamination in *Brassica napus* Seed Samples from Poland and England WANG Guo-ping, HU Kai-lin, Małgorzata JĘDRYCZKA(28)
- Field Assessments of Antibiotic Resistance to *Myzus persicae* (Sulzer) in Different Potato Cultivars A. U. R SALJOQI, H. F. van EMDEN, HE Yu-rong(32)
- Effect of Host Plants on Development and Survival of *Brontispa longissima* (Gestro) ZENG Ling, ZHOU Rong, CUI Zhi-xin, et al(37)
- Yellow Card Traps and its Effects on Population of *Bemisia tabaci* SHEN Bin-bin, REN Shun-xiang(40)
- Biological Sciences**
- Genetic Study on Callus Growth Ability in *Oryza sativa* L. ZHANG Lin, HATTORI Kazumi(44)
- Initial Establishment of Efficient and Stable Mustard Transgenic System Mediated with *Agrobacterium tumefaciens* CAO Bi-hao, LEI Jian-jun, SONG Hong-yuan, et al(48)
- Study on Niche of the Woody Species in the Major Forest Communities in Zengcheng City HUANG Jiu-xiang, WANG Tong, ZHUANG Xue-ying(52)
- A Newly Recorded Genus and Species of the Skippers from China (Lepidoptera: Hesperidae) FAN Xiao-ling, HUANG Guo-hua, WANG Min, et al(56)
- Two Newly Recorded Moths from China (Lepidoptera: Lasiocampidae, Geometridae) XIN De-yu, WANG Min(58)
- Animal Sciences & Veterinary Medicine**
- Immunosuppression Induced by Cyclophosphamide in Yellow-Feathered Indigenous Broilers ZHU Xiao-tong, JIANG Qing-yan, WANG Bing-yun, et al(60)
- The Construction and Expression of PRV PK/ gG/ GFP Recombinant Transfer Vector LUO Man-lin, BU Chun-ling, CHEN Pu-yan, et al(64)
- A Comparison of Restraint Effect Between the Six Preparations of Anaesthetic and Chemical Restraint Drug in Tigers LIANG Yu-zhen, CAI Qin-hui, CHEN Xuan-jiao, et al(67)
- Agricultural Engineering & Food Sciences**
- Application of Precision Farming Technology on Grassland Resource Management ZHAO Xin, LUO Xi-wen, MA Shuo-shi, et al(71)
- Studies on the Gelling Properties of Sodium Alginate-High Methoxyl Pectin System ZHOU Ai-mei, HAO Shu-xian, LIU Xin, et al(75)
- Studies on the Stability of Red Pigment in *Hylocereus undatus* Fruit DU Zhi-jian, YU Xin(79)
- Studies on Seasonal Variability of Aroma Components and Principle Sugar Acids Contents in Passion Fruit HUANG Wei, HUANG Qiong, LUO Ru-nan, et al(84)
- The Determination of Streptomycin Residue in Chicken Liver with Two Immunoassay Methods QIN Yan, BAO Lun-jun, ZHU Liu-ming(88)
- Basic Sciences**
- Development of A System for Studying the Biological Effect of Radio Frequency Electromagnetic Field XI Gang, HOU Jian-qiang, WANG Hai-bin, et al(92)
- A Distributed Routing Algorithm Based on Delay-Limiting LI Bo(96)
- Reviews**
- Researches and Application of Botanical Photo-Activated Pesticides XU Han-hong, JU Rong(100)
- Short Communication**
- Allelopathic Potentials of *Wedelia trilobata* on *Brassica parachinensis* and its Physiological Mechanism of Action NIE Cheng-rong, ZENG Ren-sen, LI Hua-shou, et al(106)
- Analysis of Grain Quality Characters of the Waxy Wheat Line TN-1 SUI Jing-jing, ZHANG Lin(108)
- Histopathological Differences Between Cucumber Cultivars with Different Resistances to *Fusarium* Wilt CHEN Min, WANG Guo-ping, WU Ding-hua, et al(110)
- Endocrine-Like Cells Occur in the Neurohypophysis Beagle LI Yu-gu, ZHANG Yuan, CHENG Shu-jun, et al(113)
- Determination of Cyanide in Wastewater by Isonicotinic Acid-Barbituric Acid LIU Yi, ZENG Qiao-yun, YANG Xiao-yun(116)
- Validation of some Chinese Species of Theaceae YE Mai, ZHANG Yue, LI Bing-Tao (LI Ping-Tao)(118)

The end of Volume 24