



## 目 次

- 家蚕 *Osiris* 基因家族的克隆与序列结构及表达研究 ..... 王更先, 司马杨虎, 张升祥, 徐世清(1)  
类猪圆环病毒因子 P1 感染对外周血单个核细胞 Toll 样受体 mRNA 转录的影响 ..... 温立斌, 何孔旺, 杨汉春, 郭容利, 钟书霖, 俞正玉, 茅爱华(9)  
*PPAR $\alpha$*  基因对安卡×固始鸡资源群胴体品质的遗传效应分析 ..... 田亚东, 亢娟娟, 孙桂荣, 韩瑞丽, 康相涛(14)  
小鼠免疫刺激后乳腺 *PIgR* mRNA 转录及乳特异性 IgA 含量的变化 ..... 赵圣国, 王加启, 张春刚, 卜登攀, 刘光磊, 张春林, 章玉涛, 周凌云(19)  
精粗分饲与全混合日粮饲喂方式影响牛乳蛋白组的初步研究 ..... 杨永新, 王加启, 卜登攀, 李珊珊, 周凌云(25)  
拟南芥 *pre-miR399b* 植物表达载体的构建 ..... 孙佃臣, 沙爱华, 单志慧, 陈李森, 周新安(30)  
牡丹 *ACS* 基因片段的克隆及反义植物表达载体构建 ..... 范丙友, 高水平, 刘改秀, 史国安, 李嘉珏, 孔祥生(34)  
猪主要 RNA 病毒多重温式 RT-PCR 检测方法的建立及初步应用 ..... 路斌, 王一成, 吴润, 袁秀芳, 徐丽华, 李军星, 王朝文(38)  
银杏过氧化物酶基因 *PODI* 的克隆及表达分析 ..... 程华, 李琳玲, 王燕, 程水源(44)  
蒙古冰草基因组类反转录座子基因同源序列的克隆与序列分析 ..... 石凤敏, 云锦凤, 赵彦, 张瑞霞(52)  
两个水稻硝酸还原酶基因的克隆及其在不同环境刺激下的表达分析 ..... 赵丽华, 豆献英, 赵志光, 蔡伟明(57)  
野生花生高油种质 DNA 指纹身份证件构建 ..... 赵新燕, 黄莉, 任小平, 姜慧芳, 陈玉宁(64)  
草莓乙烯受体 *FaEtr2* 基因植物表达载体构建 ..... 宋春丽, 李睿文, 马俊莲(71)  
粳稻直立穗型基因效应的研究 ..... 陈书强, 王嘉宇, 薛菁芳, 徐正进, 陈温福(74)  
花生 AFLP 遗传图谱构建及青枯病抗性 QTL 分析 ..... 彭文舫, 姜慧芳, 任小平, 吕建伟, 赵新燕, 黄莉(81)  
利用 SDS-PAGE 鉴定不同地区谷子籽粒醇溶蛋白差异 ..... 杨延兵, 王海莲, 秦岭, 张华文, 管延安(87)  
*Presto* × 晋农 190 杂种 F<sub>2</sub>-3 及双亲的核型分析 ..... 田齐建, 李晓燕, 王曙光, 孙黛珍(92)  
正交设计优化扁蓿豆 ISSR 反应体系的研究 ..... 李志勇, 李鸿雁, 孙启忠, 王小丽, 师文贵, 邢建军(97)  
基于系谱分析的大花蕙兰品种遗传多样性研究 ..... 王利民, 王四清, 孟月娥, 李艳敏, 王慧娟(104)  
春萝卜雄性不育系 4-05A 小孢子败育的细胞学观察 ..... 田如霞, 武玲萱, 崔贵梅(109)  
国槐 DNA 导入花生栽培品种选育抗叶斑病新种质的鉴定 ..... 刘风珍, 万勇善, 薛其勤(113)  
磷脂酶 C 特异性抑制剂 U-73122 对玉米大斑病菌分生孢子萌发及毒素活性的影响 ..... 郝志敏, 郝杰, 李志勇, 董金皋(118)  
人工合成小麦抗病性及其高分子量谷蛋白亚基的鉴定与评价 ..... 王亚娟, 王长有, 刘新伦, 张宏, 吉万全(122)  
水稻对黑条矮缩病感病生育期研究初报 ..... 周彤, 吴丽娟, 王英, 程兆榜, 季英华, 范永坚, 周益军(128)  
灰飞虱来源的水稻条纹病毒病害特异性蛋白基因遗传多样性 ..... 任春梅, 程兆榜, 季英华, 熊如意, 范永坚, 周益军(132)  
一株兼性厌氧纤维素酶产生菌的筛选、鉴定及其酶学性质研究 ..... 张丽萍, 李亚冰, 程辉彩, 黄亚丽, 张宁(139)  
西芹种子浸提液处理后黄瓜叶片内生理指标变化的研究 ..... 贾俊英, 马斌, 孙鸿举, 云兴福(144)  
邻苯二甲酸二丁酯对茄子根际土壤黄萎菌数量及土壤微生物组成的影响 ..... 周宝利, 孙传齐, 韩琳, 尹玉玲, 武建霞, 雷斌(150)  
辣椒疫霉对双炔酰菌胺抗药性生理生化机制研究 ..... 赵卫松, 张小风, 齐永志, 王文桥, 韩秀英(154)  
西瓜及砧木根系分泌物对西瓜枯萎病菌的化感效应 ..... 郭尚, 张作刚, 田永强, 王建明, 姚艳平(160)  
放线菌菌株 Ys-03 的分离筛选及其抗病毒作用初步研究 ..... 宋影, 王潮钟, 郭世英(164)  
一株拮抗放线菌 NMG8-2 的抑菌特性 ..... 徐林波, 狄彩霞, 刘爱萍, 乌兰巴特尔, 赵海霞(167)  
甲状腺素及胰高血糖素对高温条件下体外培养奶牛乳腺上皮细胞热休克蛋白表达的影响 ..... 崔瑞莲, 王加启, 卜登攀, 魏宏阳, 胡菡, 周凌云(173)  
东亚钳蝎昆虫特异性毒素 *BmK1T* 三维结构建模及晶体生长条件初筛 ..... 付月君, 杨仁佳, 梁爱华(178)  
灌浆期玉米不同节根的生理性状分析 ..... 刘胜群, 宋凤斌, 周璇, 刘铁东(182)  
花后水分亏缺对玉米叶绿素荧光动力学参数及产量的影响 ..... 周祥利, 陶洪斌, 李梁, 王璞(187)  
干旱胁迫对小麦根系活力和可溶性糖含量的影响 ..... 左文博, 吴静利, 杨奇, 张嘉楠, 刘桂茹(191)  
籼粳交 RILs 剑叶气孔与光合特性的初步研究 ..... 赵姝丽, 李睿, 徐正进(194)  
不同环境因子对玉米叶绿素荧光特性的影响 ..... 刘明, 齐华, 张振平, 梁熠, 于吉琳, 吴亚男, 贾倩(198)  
水分胁迫条件下不同肥水类型小麦抗旱特性的研究 ..... 张雅倩, 林琪, 姜雯, 刘义国, 李玲燕(205)  
干旱胁迫下胶质苜蓿内源激素及解剖结构的研究 ..... 李源, 王赞, 刘贵波, 孙桂枝, 高洪文(211)  
长期定位施肥对冬小麦产量及潮土土壤肥力的影响 ..... 张水清, 黄绍敏, 郭斗斗(217)  
铵态氮影响小白菜硝酸盐积累及其机制研究 ..... 陈龙正, 梁亮, 徐海, 宋波, 苏小俊, 袁希汉(221)  
不同施肥处理对粮饲兼用玉米品质及产量的影响 ..... 刘苗, 孙建, 李立军, 刘景辉(225)  
小白菜镉和钙的亚细胞分布及钙、镉互作的研究 ..... 孙光闻, 朱祝军, 方学智(229)

## CONTENTS

Cloning, Sequence Structure and Expression Analysis of <i>Osiris</i> Gene Family in the Silkworm, <i>Bombyx mori</i>	WANG Geng-xian <i>et al</i> (1)
Effects of P1 Infection on Transcriptional Levels of TLRs in Peripheral Blood Mononuclear Cells of Piglets	WEN Li-bin <i>et al</i> (9)
Genetic Effects of <i>PPAR<math>\alpha</math></i> Gene on Carcass Traits in Anak $\times$ Gushi Chicken Resource Population	TIAN Ya-dong <i>et al</i> (14)
Variation of <i>pIGR</i> Expression and Specific IgA Concentration in Mammary Gland of Mice after Immune Stimulus	ZHAO Sheng-guo <i>et al</i> (19)
Changes of the Milk Protein in Dairy Cattle Feed with Total Mixed Ration and Traditional Separate Ingredients Feeding System	YANG Yong-xin <i>et al</i> (25)
Construction of A Plant Expression Vector Targeting the <i>Arabidopsis thaliana</i> pre- <i>miR399b</i> Gene	SUN Dian-chen <i>et al</i> (30)
Cloning of ACC Synthase Gene from <i>Paeonia suffruticosa</i> and Construction of Antisense Plant Expression Vector	FAN Bing-you <i>et al</i> (34)
Establishment and Application of Multiplex Two-Step RT-PCR for Detection of Swine Main RNA Virus Pathogens	LU Bin <i>et al</i> (38)
Molecular Cloning, Characterization and Expression of <i>POD1</i> Gene from <i>Ginkgo biloba</i> L.	CHENG Hua <i>et al</i> (44)
Isolation and Sequence Analysis of a Retrotransposon-like Sequence Derived from <i>Agropyron mongolicum</i> Keng	SHI Feng-min <i>et al</i> (52)
Expression Analysis of Two NR Genes Responding to Various Environmental Factors	ZHAO Li-hua <i>et al</i> (57)
Establishment of DNA Fingerprint Identity of <i>Arachis</i> Species with High Oil Content	ZHAO Xin-yan <i>et al</i> (64)
Expression Vector Construction of Strawberry <i>FaEtr2</i> Gene	SONG Chun-li <i>et al</i> (71)
Research on Erect Panicle Genetic Effects of <i>Japonica</i> Rice	CHEN Shu-qiang <i>et al</i> (74)
Construction of AFLP Genetic Linkage Map and Detection of QTLs for Bacterial Wilt Resistance in Peanut ( <i>Arachis hypogaea</i> L.)	PENG Wen-fang <i>et al</i> (81)
Identification of Seed Prolamin in Foxtail Millet from Difference Zones ( <i>Setaria italica</i> L. Beauv.) with SDS-PAGE	YANG Yan-bing <i>et al</i> (87)
Karyotype Analysis of (Presto $\times$ Jinnong190) $F_2$ -3 and Its Two Parents	TIAN Qi-jian <i>et al</i> (92)
Optimization for ISSR-PCR System of <i>Medicago rutenica</i> Through Orthogonal Design	LI Zhi-yong <i>et al</i> (97)
Studies on Genetic Diversity Based on Analysis of Family Tree of Cymbidium Cultivars ( <i>Cymbidium hybridum</i> )	WANG Li-min <i>et al</i> (104)
Cytological Study on Anther Development of Spring Radish of Male Sterility Line 4-05A	TIAN Ru-xia <i>et al</i> (109)
Identification of Germplasm with Enhanced Resistance to Leaf Spot Diseases by Introducing Chinese Scholar-tree DNA into Peanut ( <i>Arachis hypogaea</i> L.)	LIU Feng-zhen <i>et al</i> (113)
Effects of Phospholipase C Inhibitor U-73122 on Conidial Germination and HT-toxin Activity of <i>Setosphaeria turcica</i>	HAO Zhi-min <i>et al</i> (118)
Identification and Evaluation of Disease Resistance and HMW-GS of Synthetic Wheat	WANG Ya-juan <i>et al</i> (122)
Preliminary Report on the Susceptible Growth Stages of Rice to Rice Black-streaked Dwarf Disease	ZHOU Tong <i>et al</i> (128)
Genetic Diversity of Disease-Specific Protein Gene from Rice Stripe Virus in <i>Laodelphax striatellus</i>	REN Chun-mei <i>et al</i> (132)
Screening and Identification of a Facultative Anaerobic Cellulase-producing Strain and Characterization of Cellulase	ZHANG Li-ping <i>et al</i> (139)
Study of Physiology Changes in Leaf of Cucumber Seedlings Irrigated with Extracts of Parsley Seed	JIA Jun-ying <i>et al</i> (144)
Effects of Dibutyl Phthalate on Amount of <i>Verticillium dahliae</i> and Soil Microbial Composition in Rhizosphere of Eggplant	ZHOU Bao-li <i>et al</i> (150)
Study on Physiological and Biochemical Resistance Mechanism of <i>Phytophthora capsici</i> to Mandipropamid	ZHAO Wei-song <i>et al</i> (154)
Allelopathic Effects of the Root Exudates in the Watermelon and Rootstocks on <i>Fusarium oxysporum</i> f. sp. <i>niveum</i>	GUO Shang <i>et al</i> (160)
Isolation and Antiviral Effect of the Strain <i>Actinomyces</i> Ys.03	SONG Ying <i>et al</i> (164)
Antibacterial Characteristics of Actinomycete Stra in NMG8-2	XU Lin-bo <i>et al</i> (167)
The Effects of Thyroxine and Glucagon on Heat Shock Proteins Expression of Bovine Mammary Epithelial Cells under Heat Circumstance <i>in vitro</i>	CUI Rui-lian <i>et al</i> (173)
Prediction of Three Dimensional Structure and Filtration of Crystallization Condition of <i>BmK</i> IT	FU Yue-jun <i>et al</i> (178)
Study Physiological Characters of Adventitious Nodal Roots of Maize During Grain Filling	LIU Sheng-Qun <i>et al</i> (182)
Effects of Post-anthesis Water Deficit on the Kinetic Parameters of Chlorophyll II Fluorescence and Grain Yield of Maize ( <i>Zea mays</i> L.)	ZHOU Xiang-li <i>et al</i> (187)
Study on the Influence of Root of Different Wheat Varieties under Drought Stress	ZUO Wen-bo <i>et al</i> (191)
The Preliminary Study on the Flag Leaf Stomatal Density and the Photosynthesis Characteristics in the Filial Generation from Indica and <i>Japonica</i> Rice	ZHAO Shu-li <i>et al</i> (194)
Effects of Environment Factor on Chlorophyll Fluorescence Parameters on Maize	LIU Ming <i>et al</i> (198)
Drought-resistance Characteristics of Different Fertilizer and Water Types of Wheat under Water Stress	ZHANG Ya-qian <i>et al</i> (205)
Study on Endogenesis Hormones and Anatomical Structures of <i>Medicago glutinosa</i> under Drought Stress	LI Yuan <i>et al</i> (211)
The Effects of Long-term Located Fertilization on Winter-wheat Yield and Fertility of Fluvo-aquic Soil	ZHANG Shui-qing <i>et al</i> (217)
Effects of $\text{NH}_4^+$ -N on Nitrate Accumulation and Its Mechanism of Pak-choi	CHEN Long-zheng <i>et al</i> (221)
The Effect of Different Fertilization Treatments on Soil Fertility and Yield of Forage Crops	LIU Miao <i>et al</i> (225)
Cadmium Uptake and Subcellular Distribution in Shoots of Pakchoi and Cd-Ca Interaction	SUN Guang-wen <i>et al</i> (229)