

ISSN 1000-7091



华北农学报

ACTA AGRICULTURAEBOREALI-SINICA

■中国精品科技期刊 ■中文核心期刊 ■中国科学引文数据库核心期刊 ■
■中国科技核心期刊 ■中国农业核心期刊 ■RCCSE中国核心学术期刊 ■

2012 第27卷 增刊
Vol. 27 Supp.

华北农学报编辑部



目 次

- 小麦高亲和性钾转运蛋白基因 *HKT1* 启动子克隆及序列分析 李孟军, 高欣娜, 傅晓艺, 史占良, 郭进考(1)
黄鳝 AQP1 cDNA 的克隆与表达分析 丁炜东, 曹丽萍, 曹哲明, 邵旭文(6)
牙鲆肝脏抗菌肽-2 基因序列和表达分析 陈晓武, 施志仪, 李倩, 江山(12)
南平烤烟 GC-MS 指纹图谱构建及模式识别 刘帅帅, 曹建敏, 邱军, 王允白, 孙鹏, 于卫松, 高欣欣, 丁睿(18)
云南岩白菜资源的 DNA 提取和 ISSR 引物筛选 王仕玉, 郭凤根, 刘芸君, 刘云芬, 杨生超, 张应华(24)
甘薯近缘野生种三浅裂野牵牛 EST 资源的 SSR 信息分析 贾赵东, 马佩勇, 郭小丁, 谢一芝(27)
哲罗鱼生长速度相关性状的微卫星标记筛选 佟广香, 匡友谊, 张超, 尹家胜(33)
扁吻鱼微卫星分子标记的筛选及特征分析 郝卓然, 梁利群, 常玉梅, 任波(40)
根癌农杆菌介导的高效水稻遗传转化影响因素 韩光明, 李三和, 陈志军, 向发云, 游艾青, 陈温福(46)
硫辛酸对农杆菌介导的黄瓜子叶节遗传转化的影响 王烨, 顾兴芳, 张圣平, 苗晗(51)
栽培亚麻 × 野生亚麻种间杂交种的真实性鉴定 张丽丽, 白苇, 米君, 曲志华, 乔海明, 李世芳, 李爱荣, 马建富, 郭娜, 刘晶晶(57)
陆地棉胞质不育系下胚轴线粒体 DNA 制备 尹国, 任爱民, 韩秋成, 崔明晖, 马维军(61)
玉米穗轴颜色性状的遗传研究 丰光, 于兵, 李妍妍, 白向历, 陈增齐, 姚永祥, 景希强(65)
供核细胞及处理方式对绵羊核移植效率的影响 汪立芹, 王静, 赵云程, 林嘉鹏, 黄俊成(69)
茄子空间诱变后的变异分析 李莲芳, 曹翠文, 刘军, 林鉴荣, 郭爽(74)
洋葱胞质雄性不育系及其保持系花蕾内源激素含量和脯氨酸含量的动态变化特征 曾爱松, 梁毅, 严继勇, 李健绮, 宋立晓, 高兵(77)
园艺作物远缘杂交受精前生殖障碍及其克服方法 邓衍明, 叶晓青(81)
超早熟短季棉育种材料错期播种主要性状差异分析 赵会薇, 李悦有, 王彦立, 翟黎芳, 秦焱, 翟学军(87)
丝状真菌蛋白质组分析方法的建立 李锐, 贺亮, 吴俐勤(93)
盐胁迫对不同基因型甘薯光合、酶活和生物学特性的影响 谢逸萍, 马代夫, 王欣, 孙厚俊, 唐忠厚, 赵永强(97)
玉米耐盐性的鉴定评价 柳斌辉, 张文英, 栗雨勤(101)
覆膜栽培对盐碱地水稻生长的影响及节水潜力初探 黄立华, 梁正伟, 王明明, 谷晓岩, 王志春, 杨福(106)
激素调控乳蛋白合成的作用及其分子机制 文静, 卜登攀, 王建发, 孙鹏(111)
密集烘烤不同变筋温度对烟叶香气物质和评吸质量的影响 王爱华, 王松峰, 腾春富, 管志坤, 杨斌, 王金亮, 孙福山, 王世建, 管延斗, 廖和明, 张国超(116)
冀西山区不同玉米品种苗期光合特性研究 冯伟, 杨军芳, 周晓芬, 焦永刚, 杜晓东(122)
不同研究方式和方法对小麦根系活力及根质量测量准确度的影响 胡敏, 贺德先, 蒋向, 杨习文(127)
山羊豆种质苗期耐盐性鉴定及评价方法 赵海明, 谢楠, 李源, 游永亮, 刘贵波, 王桂峰(131)
芽苗期低温对玉米生长的影响及抗逆栽培措施 晋鹏宇, 赵鑫, 赵丽晓, 陶洪斌, 王璞(139)
套袋对黄冠梨果实矿质元素含量的影响 韩彦肖, 王永博, 刘树海, 王亚茹, 李勇, 李晓, 王迎涛(144)
植物生长调节剂处理对黄冠梨糖、酸含量的影响 韩彦肖, 王亚茹, 刘树海, 王永博, 李晓, 李勇, 王迎涛(149)
西瓜植株残体腐解过程中酚酸化合物的动态变化 吕卫光, 杨广超, 刘玲, 张春兰, 沈其荣, 李双喜, 郑宪清(154)
引进烤烟新品种 NC55 的烘烤特性研究 王松峰, 王爱华, 程森, 孙福山, 唐宇, 孙帅帅, 王全明(158)
张杂谷不同生育期间工酶特性研究 郭秀林, 张春锋, 王云, 刘子会, 赵治海(164)
盐碱胁迫对 2 个葡萄品种光合及荧光特征的影响 彭羽, 薛达元, 李熙萌, 王艳杰, 马帅, 冯金朝(169)
充足灌水条件下不同年代玉米品种干物质积累与分配规律的研究 修文雯, 陈传晓, 田晓东, 刘鑫, 张怡明, 李少昆, 张凤路(176)
菠菜吸收累积重金属铜、锌、铅和镉的特征及调控措施研究 茹淑华, 张国印, 王凌, 耿暖, 孙世友(182)
叶片逆向衰老小麦及其生物学特性 严菊芳, 张嵩午(187)
Cu 胁迫对香豌豆生长及生理特性影响 刘蕊(193)
稻壳灰提取液对水稻种子萌发的影响初探 李玉梅, 杜秋红, 于洪久, 郭炜, 王桂林, 阎秀峰, 魏丹(198)
菜心高温半致死温度与耐热适应性 李光光, 张华, 黄红弟, 张财顺(202)

内蒙古达拉特旗地区甘薯适应性研究初探

- 后 猛,张允刚,李 强,马 瑚,杜占春,王 欣,唐 维,李秀英,马代夫(205)
五味子休眠前叶片的叶绿素荧光参数变化研究 许培磊,焦竹青,王振兴,张庆田,李晓红,刘迎雪,赵 澄,杨义明(209)
NaCl 胁迫对马齿苋离子吸收及荧光特性的影响 丁海荣,王茂文,朱小梅,刘 冲,邢锦城,赵宝泉,陈昌乾,洪立洲(213)
密集烘烤过程中烤烟上部叶颜色参数与主要化学成分变化
..... 裴晓东,王 涛,李 帆,谢鹏飞,龙大彬,贺 帆,宫长荣,董艳辉,肖海强(218)
饲草专用谷子生长动态及最佳刈割期研究 牛振刚,智 慧,柴 杨,贾冠清,张晓阳,白素兰,刁现民(223)
基于 COTTON2K 的华北平原和新疆 2 个棉区棉花耗水特征比较 杨艳敏,欧阳竹,王淑芬(229)
棉花在不同整枝方式下生长发育规律的研究 杨艳敏,欧阳竹,王淑芬(234)
植物多胺代谢与胁迫响应研究进展 李亚栋,何近刚(240)
四种不同香型乌龙茶在卷烟滤嘴中的应用研究 马 涛,曹秋娥,刘润昌,何雪峰,温光和(246)
一株产 α -淀粉酶细菌的分离、鉴定及酶学性质初步研究 孙佑赫,周开艳,熊 智(250)
云南松毛虫肠道产纤维素酶菌株的筛选鉴定及酶学性质 孙佑赫,周开艳,熊 智(254)
AM 真菌和施氮量对黄芩幼苗生长和微量元素的影响 王 平,贺学礼,赵丽莉,马 丽,郭辉娟(259)
控释 BB 肥在苹果上的应用研究 陈 琛,王丽霞,赵海永,邵 蕾(264)
内蒙古赤峰烟区植烟土壤养分含量状况及分析 张 颖,崔星江,武珂峰,梁洪波,白相玉(269)
翻压绿肥对植烟土壤理化性状及烤烟常规化学成分的影响
..... 李 正,敬海霞,解昌盛,向永光,曹安全,张登荣,陈明富,刘国顺,叶协锋(275)
不同施肥条件下花椰菜氮肥供需平衡研究 郭守春,邹国元,左 强,吴建新,石 岭(281)
不同氮肥水平对欧洲山芥营养品质的影响 魏小春,李锡香,沈 铛,王海平,邱 杨,张晓辉,宋江萍(288)
根层调控:果类蔬菜高效利用养分的关键 王丽英,任珊露,严正娟,陈 清(292)
京郊设施果类蔬菜土肥水管理现状及技术需求 王丽英,赵小翠,曲明山,袁会敏,陈 清,赵永志,王克武(298)
不同施肥模式对黄帝菊开花株生长的影响 吴文林,化青珠,潘世龙,王 桦,周 瑜,朱云峰,钱远婷,刘海涛(304)
施氮和深松对春玉米根系性状的影响研究 张凤路,刘 鑫,张怡明,李少昆,谢瑞芝,修文雯,牛兴奎(309)
华南赤红壤地区 4 种不同耕作模式对土壤肥力属性的影响
..... 周 波,高云华,张 池,陈旭飞,任宗玲,李 进,戴 军(315)
氮钾配施和栽插密度对甘薯干物质积累及产量形成的影响 贾赵东,马佩勇,边小峰,郭小丁,谢一芝(320)
氮、磷、钾肥对金银花产量及绿原酸、木犀草苷含量的影响 翟彩霞,张彦才,刘灵娣,王丽英,陈丽莉,李若楠,温春秀(328)
氮磷配施对阴山北麓旱作荞麦赖氨酸和黄酮的影响 陈磊庆,刘锁云,胡廷会,李立军,刘景辉(333)
生物耕作对菜田土壤微生物区系及细菌生理类群的影响 李双喜,郑宪清,袁大伟,张娟琴,何七勇,吕卫光(339)
菜田土壤有效磷供应临界指标分析 李宇虹,刘朋朋,严正娟,陈 清(345)
快速测定有机原料中有机质含量的研究 唐玉霞,王慧敏(354)
常用化学农药对球孢白僵菌 HFW-05 菌株的影响及其混用对小菜蛾的联合毒力
..... 曹伟平,宋 健,陆 晴,魏利民,冯书亮,杜立新(358)
不同环境条件对球孢白僵菌 HFW-05 的敏感性变化 宋 健,曹伟平,陆 晴,杜立新(363)
小麦白穗病发生与主要栽培管理措施的关系研究初报 赵鹏飞,黄文超,高超男,曹国鑫,张宏彦,李晓林(368)
四株白僵菌的分类鉴定及生物学特征初步研究 宋 健,曹伟平,甄 伟,陈 丹,杜立新(374)
硅酸盐对小麦白粉病的防控效果及对子粒产量和品质的影响 吴 寅,周宏美,贺德先,王东勇,高红云(377)
五种土壤处理除草剂对刺萼龙葵的生物活性研究 张少逸,张朝贤,王金信,黄红娟,张建华,曹坳程,魏守辉(382)
胶孢炭疽病菌的研究进展 韩长志(386)
猪圆环病毒 2 型与猪繁殖与呼吸综合征病毒混合感染的流行病学调查
..... 王小敏,何孔旺,张文文,周忠涛,茅爱华,俞正玉,温立斌,倪艳秀,张雪寒,郭容利,吕立新,李 彬,周俊明(390)
不同牛场泌乳早期奶牛春季和夏季泌乳性能及血液生化指标的比较
..... 杨晋辉,周凌云,卜登攀,杨永新,袁廷杰,张军民,王加启(395)
中草药方剂对鲫鱼热应激蛋白 HSP 70 表达的影响 李绍戊,王 荻,苏 岭,刘红柏(401)
益生菌对泌乳后期奶牛生产性能的影响 黄良策,周凌云,卜登攀,程建波,季 昃(406)
表皮生长因子对牛输卵管上皮细胞生长、增殖和凋亡的影响 孙 伟,李喜和,郭继彤,巴特尔,杨利国(410)
植物提取物调控瘤胃微生物的研究进展 王丹丹,周凌云,赵圣国,孙 鹏(415)
功能性寡糖对动物免疫功能的影响研究进展 覃春富,孙 鹏,张佩华,文 静(421)
农业科技投入对自主创新能力贡献率分析 胡景辉,张春锋,吕军海,孙丽敏(425)

CONTENTS

| | |
|--|------------------------------------|
| Cloning and Sequence Analysis of <i>HKT1</i> Promoter in Wheat | LI Meng-jun <i>et al</i> (1) |
| Molecular Cloning of Aquaporin cDNA and Multi-tissue mRNA Expression in <i>Monopterus albus</i> | DING Wei-dong <i>et al</i> (6) |
| Sequence and Expression Analysis of <i>LEAP-2</i> Gene from <i>Paralichthys olivaceus</i> | CHEN Xiao-wu <i>et al</i> (12) |
| The GC-MS Fingerprint Methods and Chemical Pattern Recognition of Nanping Flue-cured Tobacco | LIU Shuai-shuai <i>et al</i> (18) |
| DNA Extraction and ISSR Primer Screening of Resources of <i>Bergenia purpurascens</i> in Yunnan | WANG Shi-yu <i>et al</i> (24) |
| Analysis of SSR Information in ESTs Resource of <i>Ipomoea trifida</i> | JIA Zhao-dong <i>et al</i> (27) |
| Identification of Microsatellite Markers Associated with Growth Rate Traits in <i>Hucho taimen</i> | TONG Guang-xiang <i>et al</i> (33) |
| Isolation and Characterization of Microsatellite from Genome of <i>Aspiorhynchus laticeps</i> | HAO Zhuo-ran <i>et al</i> (40) |
| Influcing Factors of High Efficiency <i>Agrobacterium tumefaciens</i> -mediated Rice Genetic Transformation | HAN Guang-ming <i>et al</i> (46) |
| Influence of Lipoic Acid on Transformation of Cucumber Cotyledon <i>in vitro</i> by <i>Agrobacterium tumefaciens</i> | WANG Ye <i>et al</i> (51) |
| Identification Interspecific Hybridization between Cultivated Flax and Wild Flax | ZHANG Li-li <i>et al</i> (57) |
| Upland Cotton Cytoplasmic Male Sterile Lines Hypocotyl Mitochondria DNA Preparation | YIN Guo <i>et al</i> (61) |
| Genetic Study on Ear Axis Color Traits of Maize | FENG Guang <i>et al</i> (65) |
| Effect of Donor Cells and Processing on the Efficiency of Sheep Nuclear Transfer | WANG Li-qin <i>et al</i> (69) |
| Variation Analysis after Space Mutation on Eggplant | LI Lian-fang <i>et al</i> (74) |
| Dynamic Changes of Endogenous Hormones and Free Proline in Cytoplasmic Male Sterile Lines and Maintainer Lines of Onion (<i>Allium cepa</i> L.) | ZENG Ai-song <i>et al</i> (77) |
| The Prefertilization Reproductive Barriers and Overcoming Methods of Horticultural Crops Distant Hybridization | DENG Yan-ming <i>et al</i> (81) |
| Analysis on Main Characters of Super Early Mature Seeding Cotton in Different Sowing Periods | ZHAO Hui-wei <i>et al</i> (87) |
| Establishment of Analytical Method in <i>Filamentous fungal</i> Proteome | LI Rui <i>et al</i> (93) |
| Effect of Salt Stress on Photosynthesis, Enzyme Activity and Biological Characteristics in Different Sweet Potato Genotypes | XIE Yi-ping <i>et al</i> (97) |
| Identification and Evaluation for Salt Tolerance in Maize | LIU Bin-hui <i>et al</i> (101) |
| Effect of Mulching on Rice Growth and Water Saving Potential in Saline-Sodic Soil | HUANG Li-hua <i>et al</i> (106) |
| Progress in the Regulation role of Lactoprotein Synthesis by Hormone and Its Molecular Mechanism | WEN Jing <i>et al</i> (111) |
| Effects of Different Muscle-yellowing Temperature on Aroma Constituents and smoking qualities of Tobacco Leaves during Bulk Curing | WANG Ai-hua <i>et al</i> (116) |
| Study on Photosynthetic Characteristics of the Seedling Stage of Different Maize Hybrids in West Mountainous Regions of Hebei Province | FENG Wei <i>et al</i> (122) |
| Effects of Different Research Patterns and Methods on Root Vigor and Measurement Accuracy of Dry Root Weight in Wheat (<i>Triticum aestivum</i> L.) | HU Min <i>et al</i> (127) |
| Evaluative Methods and Appraisal of Salt Tolerance of <i>Calega</i> L. Seeding | ZHAO Hai-ming <i>et al</i> (131) |
| Effects of Low Temperature at Germination and seedling stage on maize growth and Cultivation Technique for Alleviation | JIN Peng-yu <i>et al</i> (139) |
| Effect of Bagging on Contents of Mineral Elements in Huangguan Pear Fruit | HAN Yan-xiao <i>et al</i> (144) |
| Effects of Plant Growth Regulators on Contents of Sugar and acid in Huangguan Pear Fruits | HAN Yan-xiao <i>et al</i> (149) |
| Phenolic Acids in Decomposing Residues of Watermelon | LÜ Wei-guang <i>et al</i> (154) |
| Study on the Flue-curing Characteristics of NC55, a New Flue-cured Tobacco Variety Introduced from Abroad | WANG Song-feng <i>et al</i> (158) |
| Analysis of Isozymes of Different Growing Stages of Hybrid Millet Zhang and Their Parents | GUO Xiu-lin <i>et al</i> (164) |
| Saline-alkaline Stress on Photosynthesis, Chlorophyll a Fluorescence of Two Cultivars of Grape | PENG Yu <i>et al</i> (169) |
| Accumulation and Distribution of Dry Matter under the Conditions of Saturated Irrigation in Maize Varieties Released in Different Eras | XIU Wen-wen <i>et al</i> (176) |
| Characteristics and Control Measures of Heavy Metals Copper, Zinc, Lead and Cadmium Uptake and Accumulation in Spinach | RU Shu-hua <i>et al</i> (182) |
| Inverted Senescing Sequence of Wheat Leaves and Its Biological Characters | YAN Ju-fang <i>et al</i> (187) |
| Effects of Cu on the Growth and Physiological Response of <i>Lathyrus odoratus</i> | LIU Rui (193) |
| Effects of Extracted Silicon from Rice Hull Ash on Rice Seed Germination | LI Yu-mei <i>et al</i> (198) |
| The LT ₅₀ and Heat Tolerance Adaptability of Chinese Flowering Cabbage in High Temperature | LI Guang-guang <i>et al</i> (202) |
| Preliminary Study of Sweetpotato Adaptability in Inner Mongolia Dalateqi Area | HOU Meng <i>et al</i> (205) |
| Study the Changes of Chlorophyll Fluorescence Parameters of <i>Schisandra chinensis</i> in Predormancy | XU Pei-lei <i>et al</i> (209) |

| | |
|--|-----------------------------------|
| Effects of NaCl Stress on the Ion Distribution and Chlorophyll Fluorescence in <i>Portulaca oleracea</i> Li | DING Hai-rong <i>et al</i> (213) |
| Relationship between Changes of Color Parameters and Chemical Components of Upper Flue-cured Tobacco Leaves during Bulk-curing Process | PEI Xiao-dong <i>et al</i> (218) |
| Growth Dynamics and Optimum Harvest Period of Forage Foxtail Millet, <i>Setaria italica</i> (L.) Beauv. | NIU Zhen-gang <i>et al</i> (223) |
| Comparison of Cotton Growth and Water Use in North China Plain and Xinjiang Based on Cotton Simulation Model COTTON2K | YANG Yan-min <i>et al</i> (229) |
| The Study on the Cotton Growth and Development under Two Different Agronomy Practices Topping and Pruning Via without Topping and Pruning | YANG Yan-min <i>et al</i> (234) |
| Advance in Metabolism and Response to Stress of Polyamines in Plant | LI Ya-dong <i>et al</i> (240) |
| Performance of Four Oolong Teas with Different Flavor Style in Cigarette Filter | MA Tao <i>et al</i> (246) |
| Screening, Identification and Characterization of an α -amylase-Producing <i>Bacillus subtilis</i> 2N02 | SUN You-he <i>et al</i> (250) |
| Screening and Identification of Cellulase-producing Strains from Intestinal Canal of <i>Dendrolimus houi</i> and Research on Cellulase Characterization | SUN You-he <i>et al</i> (254) |
| Effects of AM Fungi on the Growth and Microelement of <i>Scutellaria baicalensis</i> Goergi under Different N-applied Levels | WANG Ping <i>et al</i> (259) |
| Study of Applying Coated Controlled Blend Bulk Fertilizers on Apple | CHEN Chen <i>et al</i> (264) |
| Nutrient Conditions of Tobacco Growth Soil in Chifeng of Inner Mongolia | ZHANG Ying <i>et al</i> (269) |
| Effects of Green Manure Application on Soil Physical and Chemical Properties and Chemical Composition of Flue-Cured Tobacco Leaves | LI Zheng <i>et al</i> (275) |
| Study on Fertilizer Nitrogen Supply and Uptake by Broccoli under Different Fertilizer Treatments | GUO Shou-chun <i>et al</i> (281) |
| Effect of Nitrogen Level on the Nutritional Quality of Winter Cress(<i>Barbarea vulgaris</i> R. Br.) | WEI Xiao-chun <i>et al</i> (288) |
| Rhizosphere Management: the Key to Get High Nutrient Use Efficiency for Fruit Vegetable | WANG Li-ying <i>et al</i> (292) |
| The Status and Technique Requirement of Soil Fertilization and Irrigation for Fruit Vegetable in Greenhouse | WANG Li-ying <i>et al</i> (298) |
| Effect of Different Fertilization Patterns on Growth of Blossom Strains of <i>Melampodium paludosum</i> | WU Wen-lin <i>et al</i> (304) |
| Studies on the Effects of Nitrogen Application and Soil Deep-loosening on Root Characteristics of Spring Maize | ZHANG Feng-lu <i>et al</i> (309) |
| Effects of 4 Different Tillage Modes on Soil Fertility Properties in South China Lateritic Red Soil Area | ZHOU Bo <i>et al</i> (315) |
| The Effects of Different N and K Fertilizer Ratio and Planting Density on Yield and Dry Matter Accumulation of Sweetpotato | JIA Zhao-dong <i>et al</i> (320) |
| Effects of N, P and K Fertilizer on Yields, Chlorogenic Acid and Luteolin of <i>Lonicera Japonica</i> Thunb ... | ZHAI Cai-xia <i>et al</i> (328) |
| Effects of Nitrogen Combined with Phosphate Applying on Lysine and Flavone of Buckwheat in the North of Yinshan Mountain | CHEN Lei-qing <i>et al</i> (333) |
| Effects of Biological Tillage on Soil Microbiota and Bacterial Physiologies Colony | LI Shuang-xi <i>et al</i> (339) |
| Determination of Critical Soil Available P Supply Levels for Vegetable Field | LI Yu-hong <i>et al</i> (345) |
| Study on the Rapid Determination of Organic Matter Content in Organic Raw Material | TANG Yu-xia <i>et al</i> (354) |
| Effects of Chemical Pesticides on Entomopathogenic Fungus <i>Beauveria bassiana</i> HFW-05 Strain and the Joint Toxicity of Their Mixtures against the Diamondback Moth, <i>Plutella xylostella</i> (L.) (Lepidoptera:Plutellidae) | CAO Wei-ping <i>et al</i> (358) |
| Sensitivity to Changes of Environmental Factors on <i>Beauveria bassiana</i> HFW-05 Strain | SONG Jian <i>et al</i> (363) |
| Preliminary Report on the Relationship Between Occurrence of White Ear Symptom in Winter Wheat and the Prominent Agricultural Management Practices | ZHAO Peng-fei <i>et al</i> (368) |
| Preliminary Study of the Classification, Identification and Biological Characteristics of Four <i>Beauveria bassiana</i> | SONG Jian <i>et al</i> (374) |
| Effects of Silicates to Control Powder Mildew and on Grain Yield and Quality in Wheat (<i>Triticum aestivum</i> L.) | WU Yin <i>et al</i> (377) |
| Study on the Biological Activity of 5 Soil-applied Herbicides Against <i>Solanum rostratum</i> | ZHANG Shao-yi <i>et al</i> (382) |
| Study on Progress in <i>Colletotrichum gloeosporioides</i> | HAN Chang-zhi(386) |
| Investigation on Epidemiology of Co-infection of Porcine Reproductive and Respiratory Syndrome Virus and Porcine Circovirus Type 2 | WANG Xiao-min <i>et al</i> (390) |
| Comparison of Milk Performance and Plasma Biochemical Index of Dairy Cows from Different Farms in Spring and Summer | YANG Jin-hui <i>et al</i> (395) |
| Effects of the Chinese Herbal Compounds on the Heat Shock Protein 70 Expression of Crucian Carp | LI Shao-wu <i>et al</i> (401) |
| Effects of Probiotics on Performance of Late Lactation Dairy Cows | HUANG Liang-ce <i>et al</i> (406) |
| Influence of Epidermal Growth Factor on Cell Proliferation Cycle and Apoptosis of Cultured Bovine Oviductal Epithelial Cells <i>in vitro</i> | SUN Wei <i>et al</i> (410) |
| Recent Advances in Effect of Plants Extracts on Rumen Microbe | WANG Dan-dan <i>et al</i> (415) |
| Functional Oligosaccharides and Their Effects on Animal Immune Function: A Review | QIN Chun-fu <i>et al</i> (421) |
| The Analysis of Contribution Rate of Agricultural Science and Technology Investment to Self-innovation | HU Jing-hui <i>et al</i> (425) |