



[网站首页](#)
[单位概况](#)
[新闻中心](#)
[人才队伍](#)
[学科建设](#)
[科技创新](#)
[科技成果](#)
[服务三农](#)
[党群工作](#)
[联系我们](#)

时间: 至 检索关键词: -- 标题 --

栏目导航

科技奖励

科技产品

行业标准

授权专利

论文论著

论文论著

当前位置: 首页 > 论文论著

代表性论文与专著

发布时间: 2014-11-17 访问次数为: 2921次 作者: 责编:

论文题目	发表时间	发表刊物
Genome-Wide Association Study Identified a Narrow Chromosome 1 Region Associated with Chicken Growth Traits	2013	PLoS One
Genetic parameters and genome-wide association study of hyperpigmentation of the visceral peritoneum in chickens	2013	BMC Genomics
Genome-wide association study of antibody response to Newcastle disease virus in chicken	2013	BMC Genomics
Developmental specificity in skeletal muscle of late-term avian embryos and its potential manipulation	2013	Poultry Science
Differences of Z chromosome and genomic expression between early- and late-feathering chickens	2012	Molecular biology reports
Maternal energy and protein affect subsequent growth performance, carcass yield, and meat color in Chinese Yellow broilers	2012	Poultry Science
Effect of dietary energy on growth performance and fat deposition of Lantang growing pigs	2012	Asian Journal of Animal and Veterinary Advances
Dietary L-arginine supplementation enhances placental growth and reproductive performance in sows	2012	Amino Acids
Maternal energy and protein affect subsequent growth performance, carcass yield, and meat color in Chinese Yellow broilers	2012	Poultry Science
A Rapid and Cost Effective Method for Genotyping Two Types of GHR Mutations in Sex-Linked Dwarf Chicken	2012	Journal of Animal and Veterinary Advances
Knockout of SOD1 altered murine hepatic glycolysis, gluconeogenesis and lipogenesis	2012	Free Radical Biology and Medicine
Effects of dibutyl cAMP on growth performance and carcass traits in finishing pigs	2012	Livestock Science
Regulation of protein turnover by L- glutamine in porcine intestinal epithelial cells	2012	Journal of Nutritional Biochemistry
Effects of Different Rearing and Feeding Methods on Meat Quality and Antioxidative Properties in Chinese Yellow Male Broilers	2011	British Poultry Science
Effects of Soybean Isoflavones on In vitro Antioxidative Capacity of Satellite Cells of Porcine Skeletal Muscles	2011	Agricultural Sciences in China
Non-phytate Phosphorus Requirements and Efficacy of A Genetically Engineered Yeast Phytase in Male Lingnan Yellow Broilers from 1 to 21 Days of Age	2011	Journal of Animal Physiology and Animal Nutrition
Effects of L-arginine on Intestinal Development and Endogenous Arginine-synthesizing Enzymes in Neonatal Pigs	2011	Africana Journal of Biotechnology
Effects of spray-dried animal plasma on serous and intestinal redox status and cytokines of neonatal piglets	2011	Journal of Animal Science
Regulation of protein metabolism by glutamine: implications for nutrition and health	2011	Frontiers in Bioscience
Conjugated linoleic acid differentially regulates fat deposition in backfat and longissimus muscle of finishing pigs	2010	Journal of animal science
Relationship between proteome changes of Longissimus muscle and intramuscular fat content in finishing pigs fed conjugated linoleic acid	2010	British Journal of Nutrition
Dietary arginine supplementation enhances antioxidative capacity and improves meat	2010	Amino Acids

quantity of finishing pigs		
Dietary supplementation with carnosine improves antioxidant capacity and meat quality of finishing pigs	2010	Journal of Animal Physiology and Animal Nutrition
Effects of Different Rearing and Feeding Methods on Meat Quality and Antioxidative Property in Chinese Yellow Male Broilers	2010	British poultry science
A Mitochondrial Model to Evaluate Endogenous Peroxidation in <i>Litopenaeus vannamei</i> : an in vitro Tool to Research Cellular Mechanisms of Antioxidants	2010	The Israeli Journal of Aquaculture - Bamidgeh
Effects of Dietary Selenomethionine Supplementation on Growth Performance, Meat Quality and Antioxidant Property in Yellow Broilers	2009	Journal of Agriculture and Food Chemistry
Effects of dietary glycyl-L-glutamine on growth performance, small intestinal integrity, and immune responses of weaning piglets challenged with lipopolysaccharide	2009	Journal of Animal Science
Non-phytate phosphorus requirements and efficacy of a genetically engineered yeast phytase in male lingnan yellow broilers from 1 to 21 days of age	2009	Journal of Animal Physiology and Animal Nutrition
Active or passive immunisation against cholecystokinin-33 stimulates growth of pigs	2009	Food and Agricultural Immunology
Effect of Supplemental Dietary Zinc Sources on the Growth and Carbohydrate Utilization of Tilapia Smith 1840, <i>Oreochromis niloticus</i> × <i>Oreochromis aureus</i>	2009	Aquaculture nutrition
Structure-based fragment shuffling of two fungal phytases for combination of desirable properties	2009	Journal of Biotechnology
Dietary arginine supplementation enhances antioxidative capacity and improves meat quality of finishing pigs	2009	Amino Acids
Effect of Soy Isoflavone on Growth Performance, Meat Quality, and Antioxidation in Male Broilers	2007	Poultry Science
Protective effects of a synthetic soybean isoflavone against oxidative damage in chick skeletal muscle cells	2007	Food Chemistry
Effect of Genistein on Antioxidative Defence System and Membrane Fluidity in Chick Skeletal Muscle Cells	2008	Asian-Australasian Journal of Animal Science
Effects of soy Isoflavone on Performance, Meat Quality and Antioxidative Property of Male Broilers Fed Oxidized Fish Oil	2007	Asian-Australasian Journal of Animal Science
Effect of Methionine Sources and Dietary Crude Protein Levels on Growth Performance, Carcass Traits and Nutrient Retention in Chinese Color-Feathered Chicks	2007	Asian-Australasian Journal of Animal Science
Breeding SNP barcode for animal product traceability	2007	Proceeding's of the 3rd international conference on Quantitative Genetig
Identification of Single Nucleotide Polymorphism of H-FABP Gene and Its Association with Fatness Traits in Chickens	2007	Asian-Australasian Journal of Animal Science
Lower genetic diversity in 17 breeds of domestic goose revealed by mitochondrial control region	2005	Proceedings of the Third World Waterfowl Conference
Cloning and expression of swine myostatin gene and its application in animal immunization trial	2005	Science in china ser.c life sciences
黄羽肉鸡营养需要研究进展	2010	中国农业科学技术出版社 ISBN 978-7-5116-0287-9
鸭生产实用技术	2010	广东科技出版社 ISBN 978-7-5359-4544-0
养猪生产实用技术	2010	广东科技出版社 ISBN 978-7-5359-4543-3
广东省加快转变经济发展方式基础知识干部培训读本（现代农业）	2010	广东经济出版社
广东省现代农业产业技术路线图（生猪）	2010	华南理工大学出版社 ISBN 978-7-5623-3328-9
优质鸡养殖实用技术	2009	广东科技出版社 ISBN 978-7-5359-4542-6
南美白对虾实用养殖技术	2009	广东科技出版社 ISBN 978-7-5359-4545-7
养猪生产实用技术	2009	广东科技出版社 978-7-5359-4543-3
鸭鹅养殖实用技术	2009	广东科技出版社 978-7-5359-4544-0
许振英文选	2007	中国农业出版社 ISBN 978-7-109-11767-9
猪营养与饲料研究进展	2007	中国农业科学技术出版社 ISBN 978-7-80233-337-6
优质黄羽肉鸡糖化健康养殖技术	2007	广东省科技音像出版社 ISBN: CN-F24-06-006-0/V.G
畜禽福利与畜产品品质安全	2006	中国农业科学技术出版社 ISBN 7-80167-775-7/S. 598
猪场健康管理策略	2005	广东科技出版社 ISBN 7-5359-3896-5
养猪生产与健康管理	2005	广东科技出版社 ISBN 7-5359-3474-9
许振英教授百年诞辰纪念文集	2007	
中国畜牧兽医学会养猪学分会2006年学术年会论文集	2006	

上一篇: 无

下一篇: 主办学术期刊

版权所有: 广东省农业科学院动物科学研究所 地址: 广州市天河区五山大丰一街1号

粤ICP备19138040号-1

