

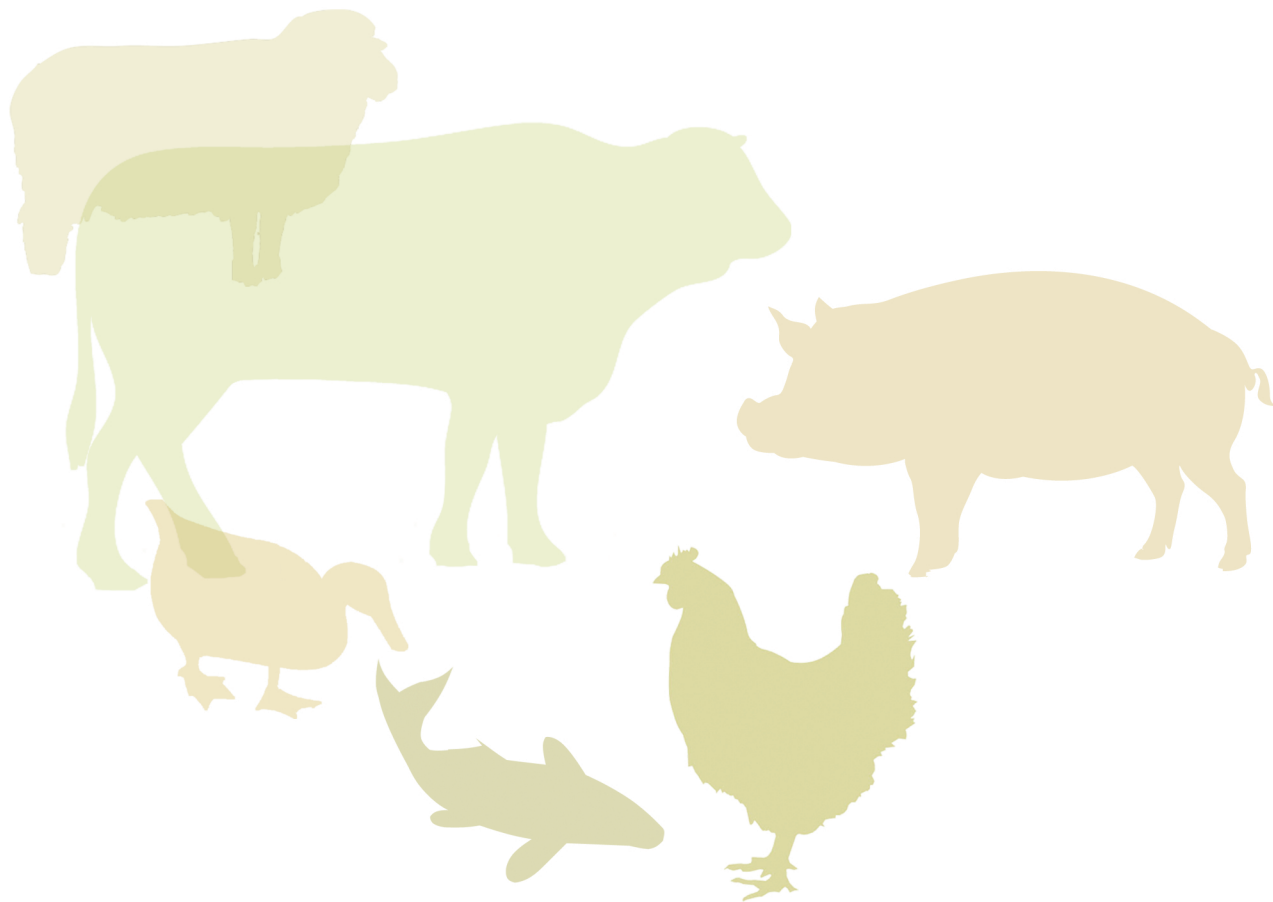


ISSN 1006-267X
CN 11-5461/S

动物营养学报

CHINESE JOURNAL OF ANIMAL NUTRITION

www.ChinaJAN.com



Vol.30 No.5
2018

万方数据

中国畜牧兽医学会
CHINESE ASSOCIATION OF
ANIMAL SCIENCE AND VETERINARY MEDICINE

动物营养学报

DONGWU YINGYANG XUEBAO

百种中国杰出学术期刊 中国精品科技期刊 中国科学引文数据库(CSCD)核心库来源期刊
中文核心期刊 中国科技核心期刊 中国科学评价研究中心权威期刊(A⁺级)
英国 CAB Abstracts 收录期刊 美国 Chemical Abstracts 收录期刊

第30卷 第5期 2018年5月

目 次

综述

| | | | | |
|----------------------------------|-----|-----|-----|-----|
| 1611 瘤胃微生物与饲粮脂肪酸间的相互作用 | 马 涛 | 刁其玉 | | |
| 1619 通过饲粮途径调控奶牛唾液分泌的研究进展 | 姜富贵 | 成海建 | 张清峰 | 王亚芳 |
| | 赵新华 | 杨玉霞 | 宋恩亮 | |
| 1626 图像信息技术在奶牛生产中的应用 | 孙雨坤 | 岳奎忠 | 李文茜 | 么恩悦 |
| | 刘 鑫 | 李 洋 | 张永根 | |
| 1633 壳聚糖及其衍生物的抗氧化应激和抗炎症作用机制 | 郑亚光 | 闫素梅 | 史彬林 | 张博綦 |
| | 赵艳丽 | | | |
| 1639 丁酸梭菌的生物学功能及其在动物生产中的应用 | 梁 静 | 聂存喜 | 张文举 | 陈 程 |
| 1647 半胱胺在猪营养上的研究进展 | 唐天悦 | 翟振亚 | 谭成全 | 邓百川 |
| | 邓近平 | | | |
| 1655 反刍动物亚急性瘤胃酸中毒变异性的机制解析 | 闫佰鹏 | 兰贵生 | 李发弟 | 李 飞 |
| 1662 α-酮戊二酸对动物营养物质代谢和一些功能性指标的调控 | 郭昊璐 | 于航宇 | 孙 会 | |
| 作用及其机理 | | | | |
| 1668 三丁酸甘油酯对动物生长和肠道屏障功能的影响及其作用机制 | 郑 欣 | 徐树德 | 艾庆辉 | 麦康森 |
| 1676 宰后肌肉抗氧化能力与肉品质的关系 | 樊路杰 | 窦鸣乐 | 王小宇 | 李 泽 |
| | 史新娥 | 李 晓 | | |

猪营养

| | | | | |
|--|-----|-----|-----|-----|
| 1681 饲粮豆粕水平与β-甘露聚糖酶对断奶仔猪血清半乳甘露聚糖含量、生化指标及肠道氨基酸转运载体基因表达的影响 | 朱晓彤 | 张方亮 | 尹 杰 | 黎育颖 |
| | 韩 慧 | 宾石玉 | 李铁军 | 印遇龙 |
| 1693 苜蓿草粉对育肥猪生长性能、血清生化指标、胴体品质及经济效益的影响 | 吕先召 | 王成章 | 邱晓东 | 姚国磊 |
| | 肖俊楠 | 史莹华 | 朱晓艳 | |

协 办 单 位

(2018年度,排名不分先后)

动物营养学国家重点实验室

上海美农生物科技股份有限公司

万方数据

播恩集团管理总部

肇庆市华芬饲料酶有限公司

| | | | | |
|--|-------------------|-------------------|------------|------------|
| 1703 不同比例全株玉米青贮饲粮对生长猪生产性能、养分利用、血液学指标和血清氧化应激指标的影响 | 孙 静 李思梦 李祥明 | 杨在宾 杨维仁 姜淑贞 | 杨 晨 薛 峰 | 吴晓静 李会荣 |
|--|-------------------|-------------------|------------|------------|

禽营养

| | | | | |
|-----------------------------|--------------------------|-------------------|-------------------|-------------------|
| 1713 微藻油和鱼油对鸡蛋品质和蛋黄脂肪酸沉积的影响 | 龙 烨 王 晶 谢梦蕊 沈 红 | 武书庚 马友彪 李秋明 | 齐广海 杨林林 邱思奇 | 张海军 禹振军 齐晓龙 |
|-----------------------------|--------------------------|-------------------|-------------------|-------------------|

反刍动物营养

| | | | | |
|---------------------------------------|--|---------------------------------|---------------------------------|--------------------------|
| 1736 不同脂肪酸来源代乳品对哺乳期犊牛生长性能和营养物质消化代谢的影响 | 胡凤明 王 炳 毛宏祥 张秀敏 周广琛 杨雨鑫 张 霞 尚占环 | 董利锋 刁其玉 任 傲 马致远 王 浩 | 毕研亮 屠 焰 王 敏 谭支良 林昌龙 | 马俊南 高凤仙 陈玉林 侯明杰 |
| 1748 化学计量学模型预测中国泌乳奶牛瘤胃挥发性脂肪酸组成的精度分析 | | | | |
| 1760 陕北白绒山羊断奶羔羊微量元素需求量 | | | | |
| 1771 饲用甜高粱裹包青贮料对肉羊生产性能及血清指标的影响 | | | | |

水产营养

| | | | | |
|---------------------------------------|-------------------|-------------------|------------|------------|
| 1781 吉富罗非鱼对饲料中维生素 B ₆ 的需要量 | 吴 凡 刘 伟 陆 星 | 任 春 田 娟 尚占环 | 文 华 杨长庚 | 蒋 明 喻丽娟 |
|---------------------------------------|-------------------|-------------------|------------|------------|

特种经济动物营养

| | | | | |
|---|------------|------------|-----|-----|
| 1789 饲粮不同粗纤维水平对生长肉兔生长性能、屠宰性能、肌肉品质及胃肠道和免疫器官发育的影响 | 张南斌 李福昌 | 孙瑛超 朱岩丽 | 赵晓宇 | 刘公言 |
|---|------------|------------|-----|-----|

分子营养

| | | | | |
|--|------------|------------|-----|-----|
| 1798 饲粮添加亮氨酸和谷氨酸对肥育猪肌肉脂肪酸组成和脂质代谢相关基因表达的影响 | 胡诚军 孔祥峰 | 张 婷 江青艳 | 张 涛 | 印遇龙 |
| 1807 高脂血症奶牛乳腺组织中脂代谢相关生化指标和基因表达的变化 | 明鹏飞 聂星灿 | 黄莹莹 冯士彬 | 邹苏萍 | 董妍丽 |
| | 李锦春 | 吴金节 | 王希春 | 程建波 |
| | 孙燕勇 | 高 民 | 李 玉 | |
| 1816 体外法研究 pH 与脂多糖或组胺的交互作用对奶山羊瘤胃上皮细胞紧密连接蛋白 mRNA 表达量的影响 | 李 洋 | 李 超 | 徐 明 | 宋利文 |
| 1827 草鱼乙酰辅酶 A 羧化酶 β 基因全长 cDNA 分子克隆与表达分析 | 严 媛 | 程汉良 | 陈利青 | 胡红莲 |
| | 易乐飞 | 申 欣 | 许建和 | 韩 振 |
| | | | 丁祝进 | |

实验方法

| | | | | |
|------------------------------|------------|------------|-----|-----|
| 1837 一种猪胃肠道内容物与粪便微生物梯度离心分离方法 | 李金龙 卢昌文 | 王 瑶 唐志如 | 马娅君 | 陈庆菊 |
|------------------------------|------------|------------|-----|-----|

饲料营养

| | | | | |
|---|------------|------------|------------|------------|
| 1845 血根碱对断奶仔猪生长性能、肠道形态结构及小肠黏膜免疫功能的影响 | 陈家顺 赵玉蓉 | 康宝聚 陈 柳 | 曾建国 姚 康 | 胡海波 符晨星 |
| 1854 饲粮 2-羟基-4-(甲硫基)丁酸异丙酯添加水平对山羊生长性能、营养物质表观消化率及血清生化指标和激素水平的影响 | 陈 东 李新化 | 李四元 米 慧 | 陈美庆 沈维军 | 张佩华 张 倩 |
| | | | | |
| | | | | |
| 万方数据 | 李四文 | | | |

| | | | | | |
|---------------|--|------------------|------------|------------|------------|
| 1864 | 酸化剂和牛至油替代硫酸黏杆菌素对断奶仔猪生长性能、腹泻率和盲肠微生物数量的影响 | 李兰海 卢亚飞 | 陈丽玲 郭晓波 | 游金明 杨晋 | 贺琴 |
| 1872 | 不同处理豆粕及嗜酸乳杆菌培养物对断奶仔猪生长性能和肠道形态结构的影响 | 廖珂 熊昊 | 王自蕊 罗波文 | 游金明 解培峰 | 贺琴 丁浩 |
| 1880 | 低聚木糖对生长肥育猪血浆生化参数、肌肉氨基酸含量和肌纤维类型组成的影响 | 韩丽 王占彬 | 潘杰 黄兴国 | 孔祥峰 | |
| 1887 | 低聚木糖对保育猪生长性能、腹泻率和血清生化指标的影响 | 赵蕾 | 陈清华 | 易海秋 | |
| 1893 | 乳酸菌和酵母菌复合制剂及其与维吉尼亚霉素联合使用对肉仔鸡血清生化指标、抗氧化能力和免疫功能的影响 | 张彩凤 张海军 王晖 | 齐广海 王晶 | 王晓翠 史兆国 | 武书庚 王梁 |
| 1902 | 牛至油对奶牛瘤胃微生物蛋白产量、产奶性能和氮排泄的影响 | 张凯祥 孙国强 | 邢德芳 | 高许雷 | 王晓伟 |
| 1911 | 饲粮中添加枯草芽孢杆菌或粪肠球菌对冬毛期水貂生长性能、营养物质消化率、氮代谢及毛皮品质的影响 | 乜豪 司华哲 | 杨福合 王中成 | 张铁涛 谢静静 | 崔虎 高秀华 |
| 饲料资源开发 | | | | | |
| 1920 | 不同比例青贮苎麻替代基础饲粮对朗德鹅生长性能、肠道发育、养分表观代谢率及血清生化指标的影响 | 侯振平 王满生 | 林谦 王郝为 | 蒋桂韬 戴求仲 | 吴端钦 |
| 1928 | 不同比例大黑山薏苡草粉饲粮对生长肉兔生长性能、养分表观消化率和屠宰性能的影响 | 田刚 曾绘锦 | 鲁院院 蔡景义 | 余冰 周树峰 | 向素梅 |
| 1936 | 棉籽粕膨化前后品质变化及对生长育肥猪生长性能、血清生化指标及营养物质表观消化率的影响 | 倪海球 马世峰 | 孙杰 王昊 | 杨玉娟 商方方 | 于纪宾 李军国 |
| 1950 | 发酵饲料桑粉对宁乡花猪生长性能、肉品质和血清生化指标的影响 | 丁鹏 张石蕊 | 李霞 范志勇 | 丁亚南 李一平 | 宋泽和 贺喜 |
| 1958 | 饲粮中添加金针菇菌渣对黄羽肉鸡生长性能、肉品质及肌肉营养成分的影响 | 闫昭明 | 马杰 | 段金良 | 陈清华 |
| 1965 | 饲粮全棉籽比例对荷斯坦公牛育肥性能、血清生化指标和养分表观消化率的影响 | 王勇胜 高艳霞 | 曹玉凤 李建国 | 李秋凤 | 李妍 |
| 1973 | 杏鲍菇菌糠饲料的发酵条件及其对山羊的饲喂效果 | 高旭红 张恩平 | 窦林敏 | 李佳腾 | 陈磊 |
| 饲料安全 | | | | | |
| 1981 | 黄曲霉毒素分解酶基因在枯草芽孢杆菌中的表达与应用 | 史敦胜 李旺 | 聂利波 | 宋洋洋 | 李元晓 |
| 1988 | 脱氧雪腐镰刀菌烯醇和玉米赤霉烯酮对癌细胞的促增殖和促迁移作用 | 邱思奇 杨曙明 | 徐贞贞 晁雨竹 | 沈红 | 陈爱亮 |
| 研究简报 | | | | | |
| 1996 | 烟酸、果寡糖及柠檬酸稀土组合对肉牛瘤胃体外发酵特性及菌群结构的影响 | 梁欢 陈作栋 | 赵向辉 赵二龙 | 许兰娇 瞿明仁 | 文露华 |
| 2006 | 柠檬酸对小鼠脂肪细胞甘油三酯及其代谢产物含量的影响 | 任万平 | 邵伟 | 雒诚龙 | 余雄 |
| 2014 | 3种蛋白酶对苏淮断奶仔猪生长性能、营养物质表观消化率和血清生化指标的影响 | 侯玉煌 | 丁宏标 | 李强 | |

CHINESE JOURNAL OF ANIMAL NUTRITION

Chinese Core Journals

Abstracted in CAB Abstracts and Chemical Abstracts

Volume 30 Number 5 May 2018

CONTENTS

REVIEW

- 1611 Interaction between Ruminal Microbes and Dietary Fatty Acids
1619 Recent Advances on Regulation of Saliva Secretion by Dietary Pathway in Dairy Cow
- 1626 Application of Image Information Technology in Dairy Cow Production
- 1633 Anti-Oxidative Stress and Anti-Inflammatory Mechanism of Chitosan and Its Derivatives
- 1639 Biological Function of *Clostridium butyricum* and Its Application in Animal Production
- 1647 Review of Cysteamine on Swine Nutrition
- 1655 Mechanism Analysis of the Variation in Subacute Ruminal Acidosis in Ruminants
- 1662 Mechanism and Regulation of α -Ketoglutaric Acid on Nutrient Metabolism and Some Functional Indicators of Animals
- 1668 Effects of Tributyrin on Growth and Intestinal Barrier Function of Animals and Its Mechanism
- 1676 Relationship between Antioxidant Capacity of Postmortem Muscle and Meat Quality

SWINE NUTRITION

- 1681 Effects of Dietary Soybean Meal Level and β -Mannanase on Serum Galactomannan Content, Biochemical Indices and Intestinal Amino Acid Transporters Gene Expression of Weaner Piglets
- 1693 Effects of Alfalfa Meal on Growth Performance, Serum Biochemical Indexes, Carcass Quality and Economic Benefit of Finishing Pigs
- 1703 Effects of Diets with Different Proportions of Whole Plant Corn Silage on Performance, Nutrient Utilization, Hematological Indexes and Serum Oxidative Stress Indexes of Growing Pigs

MA Tao, DIAO Qiyu
JIANG Fugui, CHENG Haijian, ZHANG Qingfeng, WANG Yafang, ZHAO Xinhua, YANG Yuxia, SONG Enliang
SUN Yukun, YUE Kuizhong, LI Wenxi, YAO Enyue, LIU Xin, LI Yang, ZHANG Yonggen
ZHENG Yaguang, YAN Sumei, SHI Binlin, ZHANG Boqi, ZHAO Yanli
LIANG Jing, NIE Cunxi, ZHANG Wenju, CHEN Cheng
TANG Tianyue, ZHAI Zhenya, TAN Chengquan, DENG Baichuan, DENG Jinping
YAN Baipeng, LAN Guisheng, LI Fadi, LI Fei
GUO Haolu, YU Hangyu, SUN Hui
ZHENG Xin, XU Shude, AI Qinghui, MAI Kangsen
FAN Lujie, DOU Mingle, WANG Xiaoyu, LI Ze, SHI Xin'e, LI Xiaao

ZHU Xiaotong, ZHANG Fangliang, YIN Jie, LI Yuying, HAN Hui, BIN Shiyu, LI Tiejun, YIN Yulong
LYU Xianzhao, WANG Chengzhang, QIU Xiaodong, YAO Guolei, XIAO Junnan, SHI Yinghua, ZHU Xiaoyan
SUN Jing, YANG Zaibin, YANG Chen, WU Xiaojing, LI Simeng, YANG Weiren, XUE Feng, LI Huirong, LI Xiangming, JIANG Shuzhen

SUPPORTED FROM

(2018, in no particular order)

State Key Laboratory of Animal Nutrition

Shanghai Menon Animal Nutrition Technology Co., Ltd.

The Management Headquarter of Boen Corporation

Huafen Feed Enzymes (Zhaoqing)

POULTRY NUTRITION

1713 Effects of Microalgae Oil and Fish Oil on Egg Quality and Yolk Fatty Acid Deposition of Hens

LONG Shuo, WU Shugeng, QI Guanghai, ZHANG Haijun, WANG Jing, MA Youbiao, YANG Linlin, YU Zhenjun

XIE Mengrui, LI Qiuming, QIU Siqi, QI Xiaolong, SHEN Hong

1726 Effects of *Eupolyphaga sinensis* Walker Polypeptides on Growth Performance, Meat Quality, Organ Indexes and Antioxidant Capacity of Broilers Under Oxidative Stress

RUMINANT NUTRITION

1736 Effects of Different Fatty Acid Sources in Milk Replacer on Growth Performance, Digestion and Metabolism of Sucking Calves

HU Fengming, DONG Lifeng, BI Yanliang, MA Junnan, WANG Bing, DIAO Qiyu, TU Yan MAO Hongxiang, REN Ao, WANG Min, GAO Fengxian, ZHANG Xiumin, MAGN Zhiyuan, TAN Zhiliang

1748 Accuracy Analysis of Prediction of Ruminal Volatile Fatty Acid Profiles in Chinese Lactating Dairy Cows by Stoichiometry Models

ZHOU Guangchen, WANG Hao, LIN Changlong, CHEN Yulin, YANG Yuxin

ZHANG Xia, FU Xiaoyue, WANG Hucheng, HOU Mingjie, SHANG Zhanhuan

AQUACULTURE NUTRITION

1781 Dietary Vitamin B₆ Requirement of Genetically Improved Farmed Tilapia (*Oreochromis niloticus*)

WU Fan, REN Chun, WEN Hua, JIANG Ming, LIU Wei, TIAN Juan, YANG Changgeng, YU Li-juan, LU Xing

SPECIAL ECONOMIC ANIMAL NUTRITION

1789 Effects of Dietary Different Crude Fiber Levels on Growth Performance, Slaughter Performance, Meat Quality and Gastrointestinal and Immune Organ Development of Growing Meat Rabbits

ZHANG Nanbin, SUN Yingchao, ZHAO Xiaoyu, LIU Gongyan, LI Fuchang, ZHU Yanli

MOLECULAR NUTRITION

1798 Effects of Dietary Leucine and Glutamic Acid on Fatty Acid Composition and Expression of Lipid Metabolism-Related Genes in Muscle of Finishing Pigs

HU Chengjun, ZHANG Ting, ZHANG Tao, YIN Yulong, KONG Xiangfeng, JIANG Qingyan MING Pengfei, HUANG Yingying, ZOU Suping, DONG Yanli, NIE Xingcan, FENG Shibin, WANG Xichun, CHENG Jianbo, LI Jin-chun, WU Jinjie, LI Yu

1807 Changes of Biochemical Indexes and Gene Expressions Related to Lipid Metabolism in Mammary Tissue for Hyperlipidemia Dairy Cows

SUN Yanyong, GAO Min, XU Ming, SONG Liwen, LI Yang, LI Chao, CHEN Liqing, HU Honglian YAN Yuan, CHENG Hanliang, XU Jianhe, HAN Zhen, YI Lefei, SHEN Xin, DING Zhujin

1816 Interaction Effects of pH and Lipopolysaccharide or Histamine on mRNA Expression Levels of Tight Junction Proteins of Rumen Epithelium of Dairy Goats *in Vitro*

LI Jinlong, WANG Yao, MAO Ya-jun, CHEN Qingju, LU Changwen, TANG Zhiru

1827 Molecular Cloning of Acetyl-CoA Carboxylase β Full-Length cDNA from Grass Carp (*Ctenopharyngodon idella*) and Expression Analysis

CHEN Jiashun, KANG Baoju, ZENG Jianguo, HU Haibo, ZHAO Yurong, CHEN Liu, YAO Kang, FU Chenxing

CHEN Dong, LI Siyuan, CHEN Meiqing, ZHANG Peihua, LI Xinhua, MI Hui, SHEN Weijun, ZHANG Qian, LI Siwen

1837 A Gradient Centrifugation Separation Method for Microorganisms in Gastrointestinal Contents and Faeces of Swine

LI Lanhai, CHEN Liling, YOU Jin-ming, HE Qin, LU Yafei, GUO Xiaobo, YANG Jin

FEED SCIENCE AND TECHNOLOGY

1845 Effects of Dietary Sanguinarine on Growth Performance, Intestinal Mucosal Morphology and Immune Function of Small Intestinal Mucosa of Weaned Piglets

1854 Effects of 2-Hydroxy-4-(Methylthio) Butanoic Acid Isopropyl Ester Supplemental Level on Growth Performance, Nutrient Apparent Digestibility, Serum Biochemical Indices and Hormone Levels of Goats

1864 Effects of Acidifier and Oregano Oil Instead of Colistin Sulfate on Growth Performance, Diarrhea Rate and Caecal Microorganism Number of Weaned Piglets

- 1872 Effects of Different Processing Soybean Meal and *Lactobacillus Acidophilus* Cultures on Growth Performance and Intestinal Morphology of Weaned Piglets
- 1880 Effects of Xylo-Oligosaccharide on Plasma Biochemical Indices, Amino Acid Contents and Fiber Type Composition of Muscle of Growing-Finishing Pigs
- 1887 Effects of Xylo-Oligosaccharide on Growth Performance, Diarrhea Rate and Serum Biochemical Indices of Nursery Piglets
- 1893 Effects of *Lactobacillus* and *Saccharomyces* Compound Preparation and Its Combination with Virginiamycin on Serum Biochemical Indexes, Antioxidant Capacity and Immune Function of Broilers
- 1902 Effects of Oregano Oil on Ruminal Microbial Protein Production, Milk Performance and Nitrogen Excretion of Dairy Cows
- 1911 Effects of Dietary *Bacillus subtilis* or *Enterococcus faecalis* on Growth Performance, Nutrient Digestibility, Nitrogen Metabolism and Pelt Quality of Minks during Winter Fur-Growing Season

FEED RESOURCES DEVELOPMENT

- 1920 Effects of Different Proportions of Silage Ramie Instead of Basal Diet on Growth Performance, Intestinal Development, Nutrient Apparent Metabolic Rate and Serum Biochemical Indices of Landes Geese
- 1928 Effects of Diets with Different Proportions of *Coix lacryma-jobi* cv. Daheishan Meal on Growth Performance, Nutrient Apparent Digestibility and Slaughter Performance of Growing Meat Rabbits
- 1936 Quality Changes of Cottonseed Meal Before and After Expansion and Their Effects on Growth Performance, Serum Biochemical Indices and Nutrient Apparent Digestibility of Growing-Finishing Pigs
- 1950 Effects of Fermented Feed Mulberry Powder on Growth Performance, Meat Quality and Serum Biochemical Indexes of Ningxiang Pigs
- 1958 Effects of *Enoki mushroom* Residues on Growth Performance, Meat Quality and Muscle Nutrient Component of Yellow-Feathered Broilers
- 1965 Effects of Dietary Whole Cottonseed Ratio on Fattening Performance, Serum Biochemical Parameters and Nutrient Apparent Digestibility of Holstein Bulls
- 1973 Fermentation Condition of *Pleurotus eryngii* Waste Sticks Feed and Its Feed Effects on Goats

FEED SECURITY

- 1981 Expression and Application of Aflatoxin Detoxification Enzyme Gene in *Bacillus subtilis*
- 1988 Effects of Deoxynivalenol and Zearalenone on Promoting Proliferation and Promoting Migration of Cancer Cells

SHORT COMMUNICATIONS

- 1996 Effects of Nicotinic Acid, Fructooligosaccharides and Rare Earth Citrate Combinations on *in Vitro* Rumen Fermentation Characteristics and Bacterial Community of Beef Cattle
- 2006 Effects of Citric Acid on Contents of Triglyceride and Its Metabolites of Mouse Adipocytes
- 2014 Effects of 3 Proteases on Growth Performance, Nutrient Apparent Digestibility and Serum Biochemical Indices of *Suhuai* Weaned Piglets

- LIAO Ke, WANG Zirui, YOU Jinning, HE Qin, XIONG Hao, LUO Bowen
 HAN Li, PAN Jie, XIE Peifeng, DING Hao, WANG Zhanbin, HUANG Xingguo, KONG Xiangfeng
 ZHAO Lei, CHEN Qinghua, YI Haiqiu
 ZHANG Caifeng, QI Guanghai, WANG Xiaocui, WU Shugeng, ZHANG Haijun, WANG Jing, SHI Zhaoguo, WANG Liang, WANG Hui
 ZHANG Kaixiang, XING Defang, GAO Xulei, WANG Xiaowei, SUN Guoqiang
 NIE Hao, YANG Fuhe, ZHANG Tietao, CUI Hu, SI Huazhe, WANG Zhongcheng, XIE Jingjing, GAO Xiuhua

- HOU Zhenping, LIN Qian, JIANG Guitao, WU Duanqin, WANG Mansheng, WANG Haowei, DAI Qiuzhong
 TIAN Gang, LU Yuanyuan, YU Bing, XIANG Sumei, ZENG Huijin, CAI Jingyi, ZHOU Shufeng NI Haiqiu, SUN Jie, YANG Yujuan, YU Jibin, MA Shifeng, WANG Hao, SHANG Fangfang, LI Junguo
 DING Peng, LI Xia, DING Yanan, SONG Zehe, ZHANG Shirui, FAN Zhiyong, LI Yiping, HE Xi YAN Zhaoming, MA Jie, DUAN Jinliang, CHEN Qinghua

- WANG Yongsheng, CAO Yufeng, LI Qiufeng, LI Yan, GAO Yanxia, LI Jianguo
 GAO Xuhong, DOU Linmin, LI Jiateng, CHEN Lei, ZHANG Enping

- SHI Dunsheng, NIE Libo, SONG Yangyang, LI Yuanxiao, LI Wang QIU Siqi, XU Zhenzhen, SHEN Hong, CHEN Ailiang, YANG Shuming, CHAO Yuzhu

- LIANG Huan, ZHAO Xianghui, XU Lanjiao, WEN Luhua, CHEN Zuodong, ZHAO Erlong, QU Mingen
 REN Wanping, SHAO Wei, LUO Chenglong, YU Xiong
 HOU Yuhuang, DING Hongbiao, LI Qiang