

动物营养学报

DONGWU YINGYANG XUEBAO

百种中国杰出学术期刊 期刊数字影响力 100 强(学术类期刊)

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 中国科技核心期刊

中文核心期刊 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 33 卷 第 1 期 2021 年 1 月

目 次

综述

- | | | | | | |
|---------------|---|-----|-----|-----|-----|
| 1 | 动物营养学科发展在战略方向上的重大突破:构建动物健康营养理论和技术体系及其实际应用 | 卢德勋 | | | |
| 13 | 益生乳酸菌对肉鸡骨骼发育的影响及作用机制研究进展 | 崔耀明 | 管军军 | 王金荣 | 齐广海 |
| 20 | 水产养殖中好氧反硝化细菌的筛选及评价研究进展 | 马青山 | 李 艳 | | |
| 33 | 奶牛非饲草来源纤维营养研究进展 | 吕佳颖 | 王二旦 | 郝阳毅 | 李胜利 |
| 46 | 奶牛刻板行为的成因及机制研究进展 | 孙福昱 | 赵卿尧 | 赵广永 | 顾宪红 |
| 56 | 牛乳腺上皮细胞体外分离培养模式、方法及其应用进展 | 母 童 | 虎红红 | 顾亚玲 | 张 娟 |
| 68 | 硒与茶多酚的协同生物学效应及其在动物生产中的应用 | 杨凯丽 | 卓锐文 | 肖圆圆 | 方热军 |
| 77 | 阿魏酰低聚糖的生理功能及其在动物生产中的应用前景 | 王文文 | 王 园 | 尹 娜 | 齐景伟 |
| 85 | 雌激素-雌激素受体通路影响母鸡脂肪肝发生的可能机制 | 姚 宏 | 胡 艳 | 饶开晴 | 施寿荣 |
| 95 | 鸭粪便微生物移植技术 | 夏戴阳 | 杨 琳 | 朱勇文 | 王文策 |
| 101 | 奶牛激素相关的乳腺 MicroRNA 研究进展 | 刘子豪 | 蒋林树 | 南雪梅 | 熊本海 |
| 107 | 牛奶中霉菌毒素共污染及联合毒理效应 | 王子微 | 高亚男 | 王加启 | 郑 楠 |
| 118 | 高精料饲粮诱发瘤胃胀气机理的研究进展 | 徐 飞 | 王立志 | | |
| 124 | 精氨酸分解代谢及其在马健康养殖中的应用研究进展 | 刘保宣 | 李 宁 | 臧长江 | |
| 132 | 胃饥饿素分泌调控机制的研究进展 | 孙 睿 | 杨文艳 | | |
| 猪营养与饲料 | | | | | |
| 141 | 分娩后不同饲喂模式对泌乳母猪生产性能、乳成分和生理代谢的影响 | 高开国 | 王 丽 | 颜洪芳 | 杨雪芬 |
| 150 | 断奶仔猪饲料中玉米蛋白粉配合鲜味剂替代肠膜蛋白粉的研究 | 温晓鹿 | 蒋宗勇 | | |
| 165 | 发酵构树饲料对断奶仔猪生长性能、养分表观消化率和血清生化指标的影响 | 单铭伟 | 李方方 | 李孟良 | 张瑞阳 |
| 175 | 哺乳仔猪断奶前后肠道微生物培养组学研究 | 张 勇 | 朱宇旌 | | |
| 190 | 浓缩脱酚棉籽蛋白生长猪消化能评定及其对仔猪生长性能、血清生化指标和养分表观消化率的影响 | 邓 铭 | 池 宙 | 林东波 | 杨镇玮 |
| 199 | 辣木在生长猪上的营养价值评定 | 于国安 | 许小斌 | 郭勇庆 | 刘德武 |
| | | 董 博 | 王志林 | 魏文康 | 井晓欢 |
| | | 刘 石 | 鄢秋龙 | 蒋宗勇 | 刘文华 |
| | | 胡译尹 | 陈 庄 | | |
| | | 赵建飞 | 李 瑞 | 宋泽和 | 范志勇 |
| | | 贺 喜 | | | |
| | | 庞家满 | 韩丹丹 | 谈苏贞 | 杨富裕 |
| | | 赵应堂 | 张 帅 | 刘 岭 | 臧建军 |
| | | 王建军 | | | |

- | | | | | | |
|-----|---|------------|------------|-----|-----|
| 208 | 不同能量和蛋白质水平饲料对宁乡猪生长性能、胴体品质和肉品质的影响 | 陈佳亿 | 龙际飞 | 陈凤鸣 | 赵玉蓉 |
| 217 | 玉米赤霉烯酮对青年母猪子宫发育、生长激素分泌及其受体分布与表达的影响 | 吴峰洋 | 崔嘉 | 杨新宇 | 陈宝江 |
| 227 | 不同能量和蛋白质水平饲料交替饲喂对妊娠母猪繁殖性能、血浆激素含量及抗氧化指标的影响 | 张正敏
赵玉萍 | 芦春莲
李 佳 | 李 尚 | 曹洪战 |

禽营养与饲料

- | | | | | | |
|-----|---|--------------------------|-------------------|-------------------|-------------------|
| 236 | 饲养密度和硫辛酸对肉鸡血清指标、行为及骨骼发育的影响 | 李文嘉
王琳焱
李绍钰 | 徐彬
付 趁 | 马慧慧
王改利 | 魏凤仙
孙全友 |
| 248 | 糖化玉米秸秆对 22~42 日龄肉鸡生长性能、养分代谢率、屠宰性能及肉品质的影响 | 王 平
刘超齐 | 刘梦洁
党晓伟 | 常 娟
高天增 | 尹清强 |
| 257 | 固态发酵亚麻籽饼工艺优化及其对 1~21 日龄肉鸡生长性能、免疫及抗氧化功能的影响 | 郭宝珠
常文环 | 蔡辉益
郑爱娟 | 刘国华
陈志敏 | 李 阳 |
| 270 | 不同产蛋水平肉种鸡繁殖性能、肠道组织形态、卵巢功能和盲肠微生物区系差异研究 | 杨曾乔
张克英 | 丁雪梅
王建萍 | 白世平 | 曾秋凤 |
| 285 | 不同淀粉源饲料对肉仔鸡小肠消化酶活性、盲肠挥发性脂肪酸含量和微生物菌群的影响 | 王 璇
王维民 | 王丹丹
马志远 | 年 芳
杜宝龙 | 唐德富 |
| 297 | 橙皮苷对肉仔鸡生长性能、肌肉品质及肠道形态结构的影响 | 杨 季
许 丽 | 王思博 | 鲁茗源 | 朱允慧 |
| 308 | 饮水中添加大蒜精油对蛋鸡生长性能、肠道组织形态及盲肠菌群的影响 | 徐 静
刘雪露
张 波
邸科前 | 张子儒
张 鹤
侯建库 | 王德贺
黄晨轩
周荣艳 | 陈一凡
刘 萌
陈 辉 |

反刍与草食动物营养与饲料

- | | | | | | |
|-----|---|---------------------------------|---------------------------------|-------------------|-------------------|
| 317 | 沙蒿多糖组合制剂对滩羊羔羊瘤胃菌群多样性的影响 | 金 鹿
张春华
李聚才 | 李胜利
张俊丽 | 桑 丹
施 安 | 张崇志
孙海洲 |
| 330 | 葡萄籽原花青素对高精料育肥羔羊免疫功能的影响 | 牟春堂
剧 浩
陈美霞
郑 楠
马广明 | 杨文军
张暄梓
陈冲冲
王加启
刘 骥 | 王鹏举
张建新
文 芳 | 任国栋
郝小燕
张养东 |
| 341 | 糠氨酸标准溶液的储存稳定性以及盐酸浓度对牛奶中糠氨酸检测结果的影响 | | | 姜 鑫 | 张永根 |
| 350 | 辣木叶多糖对过氧化氢诱导奶牛乳腺上皮细胞氧化损伤的保护作用 | | | | |
| 359 | 不同锌源对母羊和羔羊体液免疫及羔羊肠道黏膜组织形态和免疫的影响 | 田丽娜
谭支良 | 颜琼娴 | 郑梦莉 | 周传社 |
| 370 | 全混合颗粒料中添加不同类型蛋氨酸对湖羊生长性能及血清生化指标的影响 | 李书杰 | 谢 颖 | 朱 靖 | 韩兆玉 |
| 379 | 饲料中添加不同比例黄芪副产物对绵羊脾脏中 Toll 样受体 2 和白细胞介素-1 受体相关激酶 4 表达的影响 | 王 霞
刘 婷 | 陈智丽
马友记 | 马焕交 | 李讨讨 |
| 390 | 妊娠后期营养限制对蒙古绵羊胎儿生物原胺类神经递质的影响 | 秦宇龙
乔依娜 | 马 驰
刘迎春 | 杨 欢
高 峰 | 訾 阳 |
| 397 | 慢性寒冷应激对绵羊体增重、血清免疫和抗氧化机能的影响 | 石璐璐
郭世伟 | 王哲奇
金 晓 | 徐元庆
史彬林 | 毛晨羽 |
| 409 | 返青期和盛草期牧场放牧的高山美利奴种公羊营养盈亏监测 | 张树森
李发弟
黄秋连
曹 阳 | 赵志伟
杨博辉 | 孙晓萍 | 王虎成 |
| 420 | 添加乳酸菌、糖蜜和无机酸对羊草青贮饲料发酵品质及体外干物质消失率的影响 | | 周 昕 | 王 健 | 张嘉宾 |

428	新尼龙袋使用前瘤胃浸泡处理对饲料瘤胃降解特性的影响	李森 莫放	王雨菲 张微	党世彬	荆林娜
水产动物营养与饲料					
436	氨氮胁迫下饥饿与复投喂对黄颡鱼肝脏中脂质代谢相关酶活性及相关基因表达的影响	刘嘉欣 钱云霞	张木子 王日昕	黎明	谢雨欣
特种经济动物营养与饲料					
448	膨胀制粒对肉兔胃肠道发育和肠道生理机能的影响	蔡景义 赵华	廖阔遥	田刚	贾刚
457	饲喂水平对冬毛生长期北极狐能量、氮及气体代谢的影响	钟伟 李光玉	罗国良	赵蒙	韩菲菲
分子与细胞营养					
466	胆盐水解酶基因的克隆及其在干酪乳杆菌 CECT5276 中的分泌表达	丁轲 李旺 张春杰	余祖玲 李元晓 刘宁	王锴蒂 何万领	余祖华 曹平华
474	T-2 毒素激活活性氧/核转录因子- κ B 信号通路诱导猪空肠上皮细胞发生炎性反应	康瑞芬 李春梅	王猛	沈家鲲	金晓明
484	宏基因组测序分析野生林麝瘤胃、小肠和大肠微生物组成和抗生素抗性基因	何森 王洪永	曹新芳 蒋本模	郑雪莉 卜书海	王豆
实验方法与实验动物					
494	解淀粉芽孢杆菌实时荧光定量 PCR 测定方法的建立及其在豆粕发酵中的应用	杨湘黔 张珂彬	崔京春 胡晓红	曾诗娴 鲍雅静	成丽
506	枯草芽孢杆菌 RZ001 对乳鼠肠道发育、肠道菌群和 Wnt 信号通路相关基因表达的影响	郭聪聪 张滕勋 罗学刚	李艳茹 齐威 张同存	耿萌 李中媛 王楠	盖塞伦 宋亚圉
研究简报					
519	不同枣粉水平对陕北白绒山羊肉呈味物质的影响	冯平 付琪	孙旺斌	张骞	薛瑞林
528	不同蛋白质水平精料对广丰山羊生长性能、屠宰性能和血清生化指标的影响	占今舜 霍俊宏	钟小军 武艳平	占清标	方绍培
537	妊娠后期与泌乳期母猪肠道微生物多样性研究	王仁杰 吕继蓉	贺宇 王晓龙	张云常 武振龙	雷燕
546	饲料添加益生菌和合生元对环江香猪生长性能及血浆生化参数的影响	唐武 梁世理	蔡巧利 玉中班	蒋慧姣 孔祥峰	黄攀
553	槲皮素对猪肠上皮细胞利用蛋白质的作用机制	姚佳颖 王博	毛彦军 应琳琳	王杉杉 李垚	卢涵
563	饲料添加氨基酸锌对育肥羊屠宰性能、肉品质及血液和组织中微量元素含量的影响	侯鹏霞 于洋	李毓华 张守荣	王建东 梁小军	马吉锋
572	小肽对大黄鱼仔鱼生长和小肠发育的影响及其在低温胁迫下的抗氧化应激效应	李文成 曾霖	赵旭民 张惠	张延军 赵向炯	宋炜
584	桑叶提取物和 1-脱氧野尻霉素对大鲵生长性能、肝脏功能及免疫能力的影响	卢桦 翟旭亮 罗莉	李战福 薛洋	黄先智 刘长江	李虹 徐杭忠
594	一种利用气相色谱快速检测瘤胃体外发酵液中三甲胺浓度的方法	周阳 朱伟云	金巍	向小娥	成艳芬

Volume 33 Number 1 January 2021

CONTENTS

REVIEW

- 1 A Major Breakthrough in Development of Animal Nutrition in Strategic Direction: Building an Animal Health and Nutrition Theory and Technology System and Its Application
LU Dexun
- 13 Research Progress on Effects and Mechanism of Probiotic Lactic Acid Bacteria on Broilers' Bone Development
CUI Yaoming, GUAN Junjun, WANG Jinrong, QI Guanghai
- 20 Advances in Screening and Evaluation of Aerobic Denitrifying Bacteria in Aquaculture
MA Qingshan, LI Yan
- 33 Research Progress of Nutrition of Non-Forage Fiber Sources on Dairy Cows
LYU Jiaying, WANG Erdan, HAO Yangyi, LI Shengli
- 46 Research Progress on Causes and Mechanism of Stereotyped Behaviors in Dairy Cows
SUN Fuyu, ZHAO Qingyao, ZHAO Guangyong, GU Xianhong
- 56 Isolation and Culture Mode, Method and Application of Bovine Mammary Epithelial Cells *in Vitro*
MU Tong, HU Honghong, GU Yaling, ZHANG Juan
- 68 Synergistic Biological Function of Selenium and Tea Polyphenols and Its Application in Animal Production
YANG Kaili, ZHUO Ruiwen, XIAO Yuanyuan, FANG Rejun
- 77 Physiological Functions of Feruloylated Oligosaccharides and Its Application Prospects in Animal Production
WANG Wenwen, WANG Yuan, YIN Na, QI Jingwei
- 85 Possible Mechanism of Estrogen-Estrogen Receptor Pathway Affecting Fatty Liver of Hens
YAO Hong, HU Yan, RAO Kaiqing, SHI Shourong
- 95 Fecal Microbial Transplantation Technology for Ducks
XIA Daiyang, YANG Lin, ZHU Yongwen, WANG Wence
- 101 Research Progress of Mammary MicroRNA Related to Hormones in Dairy Cows
LIU Zihao, JIANG Linshu, NAN Xue-mei, XIONG Benhai
- 107 Co-Contamination of Mycotoxins in Milk and Their Combined Toxicological Effects
WANG Ziwei, GAO Yanan, WANG Jiaqi, ZHENG Nan
- 118 Research Advance in Mechanism of Rumen Bloat Induced by High Concentrate Diet
XU Fei, WANG Lizhi
- 124 Research Progress of Arginine Catabolism and Its Application in Healthy Breeding of Horses
LIU Baoxuan, LI Ning, ZANG Changjiang
- 132 Advances on Regulation Mechanism of Ghrelin Secretion
SUN Rui, YANG Wenyan
- SWINE NUTRITION AND FEED**
- 141 Effects of Postpartum Feeding Patterns on Performance, Milk Composition and Physiological Metabolism of Lactating Sows
GAO Kaiguo, WANG Li, YAN Hongfang, YANG Xuefen, WEN Xiaolu, JIANG Zongyong
- 150 A Study on Dietary Corn Gluten Meal with Umami Enhancer Instead of Dried Porcine Soluble of Weaned Piglets
SHAN Mingwei, LI Fangfang, LI Mengliang, ZHANG Ruiyang, ZHANG Yong, ZHU Yujing
- 165 Effects of Fermented *Broussonetia papyrifera* Feed on Growth Performance, Nutrient Apparent Digestibility, Serum Biochemical Indexes of Weaned Piglets
DENG Ming, CHI Zhou, LING Dongbo, YANG Zhenwei, YU Guo'an, XU Xiaobin, GUO Yongqing, LIU Dewu
- 175 Study on Intestinal Microbial Culturomics of Piglets Before and After Weaning
DONG Bo, WANG Zhilin, WEI Wenkang, JING Xiaohuan, LIU Shi, YAN Qiulong, JIANG Zongyong, LIU Wenhua, HU Yiyin, CHEN Zhuang
- 190 Digestible Energy Evaluation of Concentrated Degossypolized Cottonseed Protein for Growing Pigs and Its Effects on Growth Performance, Serum Biochemical Indexes and Nutrient Apparent Digestibilities of Piglets
ZHAO Jianfei, LI Rui, SONG Zehe, FAN Zhiyong, HE Xi
- 199 Nutritional Value Evaluation of *Moringa oleifera* Lam. in Growing Pigs
PANG Jiaman, HAN Dandan, TAN Suzhen, YANG Fuyu, ZHAO Yingtang, ZHANG Shuai, LIU Ling, ZANG Jianjun, WANG Junjun

- 208 Effects of Diets with Different Energy and Protein Levels on Growth Performance, Carcass Traits and Meat Quality of *Ningxiang* Pigs
- 217 Effects of Zearalenone on Uterus Development, Growth Hormone Secretion and Its Receptor Distribution and Expression in Prepubertal gilts
- 227 Effects of Alternate Feeding of Diets with Different Energy and Protein Levels on Reproductive Performance, Plasma Hormone Contents and Antioxidant Indexes of Pregnant Sows

POULTRY NUTRITION AND FEED

- 236 Effects of Stocking Density and Alpha-Lipoic Acid on Serum Indexes, Behavior and Bone Development of Broilers
- 248 Effects of Saccharified Corn Straw on Growth Performance, Nutrient Metabolic Rates, Slaughter Performance and Meat Quality of Broilers Aged from 22 to 42 Days
- 257 Process Optimization of Solid-State Fermented Flaxseed Cake and Its Effects on Growth Performance, Immunity and Antioxidant Function of Broilers during 1 to 21 Days of Age
- 270 Differences in Reproductive Performance, Intestinal Tissue Morphology, Ovarian Function and Caecal Microbiota of Broiler Breeders with Different Egg Production Levels
- 285 Effects of Different Starch Source Diets on Small Intestinal Digestive Enzyme Activities, Caecum Volatile Fatty Acid Contents and Microbial Community of Broilers
- 297 Effects of Hesperidin on Growth Performance, Muscle Quality and Intestinal Morphology of Broilers
- 308 Effects of Adding Garlic Essential Oil into Drinking Water on Growth Performance, Intestinal Tissue Morphology and Cecum Microbial Flora of Layer Hens

RUMINANT AND HERBIVORE NUTRITION AND FEED

- 317 Effects of *Artemisia* Polysaccharide Combination Preparation on Rumen Microflora Diversity of *Tan* Lambs
- 330 Effects of Grape Seed Proanthocyanidins on Immune Function of High-Concentrate Fattening Lambs
- 341 Storage Stability of Furosine Standard Solution and Effects of Hydrochloric Acid Concentration Used for Milk Hydrolysis Procedure on Furosine Detection Result
- 350 Protective Effects of *Moringa* Leaf Polysaccharide on Oxidative Damage of Dairy Cow Mammary Epithelial Cells Induced by Hydrogen Peroxide
- 359 Effects of Different Zinc Sources on Humoral Immunity of Goats and Kid Goats and Intestinal Mucosal Morphology, Immune of Kid Goats
- 370 Effects of Adding Different Types of Methionine in Fully Mixed Granules on Growth Performance and Serum Biochemical Indexes of *Hu* Sheep
- 379 Effects of Dietary Different Proportions of *Astragalus* By-Products on Expression of Toll-Like Receptor 2 and Interleukin-1 Receptor Associated Kinase 4 in Spleen of Sheep
- 390 Effects of Nutritional Restriction during Late Gestation on Biogenic Amine Neurotransmitters of Mongolian Sheep Fetus
- 397 Effects of Chronic Cold Stress on Body Weight Gain, Serum Immune and Antioxidative Functions of Sheep
- 409 Nutritional Surplus or Deficiency Monitoring of Grazing Alpine Merino Breeding Rams in Regreening Stage and Growing Stage Pasture

CHEN Jiayi, LONG Jifei, CHEN Fengming, ZHAO Yurong

WU Fengyang, CUI Jia, YANG Xinyu, CHEN Baojiang

ZHANG Zhengmin, LU Chunlian, LI Shang, CAO Hongzhan, ZHAO Yuping, LI Jia

LI Wenjia, XU Bin, MA Huihui, WEI Fengxian, WANG Linyi, FU Chen, WANG Gaili, SUN Quanyou, LI Shaoyu, WANG Ping, LIU Mengjie, CHANG Juan, YIN Qingqiang, LIU Chaoqi, DANG Xiaowei, GAO Tianzeng, GUO Baozhu, CAI Huiyi, LIU Guohua, LI Yang, CHANG Wenhuan, ZHENG Aijuan, CHEN Zhimin, YANG Zengqiao, DING Xuemei, BAI Shiping, ZENG Qiufeng, ZHANG Keying, WANG Jianping, WANG Xuan, WANG Dandan, NIAN Fang, TANG Defu, WANG Weimin, MA Zhiyuan, DU Baolong, YANG Ji, WANG Sibao, LU Mingyuan, ZHU Yunhui, XU Li, XU Jing, ZHANG Ziru, WANG Dehe, CHEN Yifan, LIU Xuelu, ZHANG He, HUANG Chenxuan, LIU Meng, ZHANG Bo, HOU Jianku, ZHOU Rongyan, CHEN Hui, DI Keqian

JIN Lu, LI Shengli, SANG Dan, ZHANG Chongzhi, ZHANG Chunhua, ZHANG Junli, SHI An, SUN Haizhou, LI Jucai, MU Chuntang, YANG Wenjun, WANG Pengju, REN Guodong, JU Hao, ZHANG Xuanzi, ZHANG Jianxin, HAO Xiaoyan, CHEN Meixia, CHEN Chongchong, WEN Fang, ZHANG Yangdong, ZHENG Nan, WANG Jiaqi, MA Guangming, LIU Ji, JIANG Xin, ZHANG Yonggen

TIAN Lina, YAN Qiongxian, ZHENG Mengli, ZHOU Chuanshe, TAN Zhiliang

LI Shujie, XIE Ying, ZHU Jing, HAN Zhaoyu

WANG Xia, CHEN Zhili, MA Huanjiao, LI Taotao, LIU Ting, MA Youji

QIN Yulong, MA Chi, YANG Huan, ZI Yang, QIAO Yina, LIU Yingchun, GAO Feng, SHI Lulu, WANG Zheqi, XU Yuanqing, MAO Chenyu, GUO Shiwei, JIN Xiao, SHI Binlin, ZHANG Shumiao, ZHAO Zhiwei, SUN Xiaoping, WANG Hucheng, LI Fadi, YANG Bohui

- 420 Effects of Lactic Acid Bacteria, Molasses and Inorganic Acid Supplementations on Fermentation Quality and *in Vitro* Dry Matter Disappearance Rate of *Leymus chinensis* Silage
- 428 Effects of Rumen Soaking Treatment on Rumen Degradation Characteristics of Feedstuffs before Using New Nylon Bags

AQUATIC ANIMAL NUTRITION AND FEED

- 436 Effects of Starvation and Re-Feeding on Enzyme Activities and Gene Expression Involved in Liver Lipid Metabolism of Yellow Catfish (*Pelteobagrus fulvidraco*) under Ammonia Nitrogen Stress

SPECIAL ECONOMIC ANIMAL NUTRITION AND FEED

- 448 Effects of Expansion Pelleting on Gastrointestinal Development and Intestinal Physiological Function of Rabbits
- 457 Effects of Feeding Level on Energy, Nitrogen and Gas Metabolism of Arctic Foxes during Winter Fur Growth Period

MOLECULAR AND CELLULAR NUTRITION

- 466 Cloning of Bile Salt Hydrolase Gene and Its Secreted Expression in *Lactobacillus casei* CECT5276

- 474 T-2 Toxin Induced Inflammatory Response of Intestinal Porcine Epithelial Cells by Activating Reactive Oxygen Species/Nuclear Factor- κ B Signaling Pathway

- 484 Composition of Microbiota and Antibiotic Resistance Genes in Rumen, Small Intestine and Large Intestine of Wild Forest Musk Deer Analyzed by Metagenomic Sequencing

EXPERIMENTAL METHOD AND ANIMAL

- 494 Development of Real-Time Fluorescent Quantitative PCR Detection Method for *Bacillus amyloliquefaciens* and Its Application in Fermented Soybean Meal

- 506 Effects of *Bacillus subtilis* RZ001 on Intestinal Development, Intestinal Microbiota and Expression of Wnt Signaling Pathway Related Genes of Suckling Mice

SHORT COMMUNICATION

- 519 Effects of Different Levels of Jujube Power on Flavor Substance of *Shanbei* White Cashmere Goat Meat

- 528 Effects of Concentrates with Different Protein Levels on Growth Performance, Slaughter Performance and Serum Biochemical Indexes of *Guangfeng* Goats

- 537 A Study on Intestinal Microbiota Diversity of Sows during Late Gestation and Lactation Periods

- 546 Effects of Dietary Supplementation with Probiotics and Synbiotics on Growth Performance and Plasma Biochemical Parameters of *Huanjiang* Mini-Piglets

- 553 Mechanism of Quercetin on Protein Availability in Porcine Intestinal Epithelial Cells

- 563 Effects of Adding Amino Acid Zinc in Diets on Slaughter Performance, Meat Quality and Trace Element Contents in Blood and Tissue of Fattening Sheep

- 572 Effects of Small Peptides on Growth and Intestine Development of Larval Large Yellow Croaker (*Larimichthys crocea*) and Its Anti-Oxidative Stress Effect under Low-Temperature Stress

- 584 Effects of Mulberry Leaf Extract and 1-Deoxynojirimycin on Growth Performance, Liver Function and Immune Ability of Giant Salamander (*Andrias davidianus*)

- 594 A Method for Rapid Detection of Concentration of Trimethylamine in Rumen *in Vitro* Fermentation Liquid by Gas Chromatography

HUANG Qiulian, ZHOU Xin, WANG Jian, ZHANG Jiabin, CAO Yang

LI Sen, WANG Yufei, DANG Shibin, JING Linna, MO Fang, ZHANG Wei

LIU Jiaxin, ZHANG Muzi, LI Ming, XIE Yuxin, QIAN Yunxia, WANG Rixin

CAI Jingyi, LIAO Kuoyao, TIAN Gang, JIA Gang, ZHAO Hua
ZHONG Wei, LUO Guoliang, ZHAO Meng, HAN Feifei, LI Guangyu

DING Ke, YU Zuling, WANG Pudi, YU Zuhua, LI Wang, LI Yuanxiao, HE Wanling, CAO Pinghua, ZHANG Chunjie, LIU Ning
KANG Ruifen, WANG Meng, SHEN Jiakun, JIN Xiaoming, LI Chunmei

HE Sen, CAO Xinfang, ZHENG Xueli, WANG Dou, WANG Hongyong, JIANG Benmo, BU Shuhai

YANG Xiangqian, CUI Jingchun, ZENG Shixian, CHENG Li, ZHANG Kebin, HU Xiaohong, BAO Yajing
GUO Congcong, LI Yanru, GENG Meng, GAI Sailun, ZHANG Tengxun, QI Wei, LI Zhongyuan, SONG Yajian, LUO Xuegang, ZHANG Tongcun, WANG Nan

FENG Ping, SUN Wangbin, ZHANG Qian, XUE Ruilin, FU Qi
ZHAN Jinshun, ZHONG Xiaojun, ZHAN Qingbiao, FANG Shaopei, HUO Junhong, WU Yanping
WANG Renjie, HE Yu, ZHANG Yunchang, LEI Yan, LYU Jirong, WANG Xiaolong, WU Zhenlong
TANG Wu, CAI Qiaoli, JIANG Huijiao, HUANG Pan, LIANG Shili, YU Zhongban, KONG Xiangfeng
YAO Jiaying, MAO Yanjun, WANG Shanshan, LU Han, WANG Bo, YING Linlin, LI Yao

HOU Pengxia, LI Yuhua, WANG Jiandong, MA Jifeng, YU Yang, ZHANG Shourong, LIANG Xiaojun
LI Wencheng, ZHAO Xumin, ZHANG Yanjun, SONG Wei, ZENG Lin, ZHANG Hui, ZHAO Xiangjiong
LU Hua, LI Zhanfu, HUANG Xianzhi, LI Hong, ZHAI Xuliang, XUE Yang, LIU Changjiang, XU Hangzhong, LUO Li
ZHOU Yang, JIN Wei, XIANG Xiaoe, CHENG Yanfen, ZHU Weiyun