

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 3 期 2021 年 3 月

目 次

综述

1201 蛋壳形成的钙代谢机制及其影响因素	张亚男	王 爽	阮 栋	郑春田
1208 饲料单宁提高鱼类糖利用能力的作用机制研究进展	彭 凯	王国霞	赵红霞	黄燕华
1216 白藜芦醇在猪营养中的研究进展	孟庆维	吴芊慧	石宝明	单安山
1223 多酚在仔猪铁供给失衡方面的研究进展	丁浩轩	赵 阳	洪作鹏	冯 杰
1230 脱氧雪腐镰刀菌烯醇致动物厌食和呕吐机制的探讨	白永松	马恺笛	孟庆维	单安山
1240 畜禽粪臭素的产生机制及减排措施研究进展	朱 鑫	张引航	杨桂芹	刘海英
1249 营养素改善藏母猪繁殖性能的可能性分析	商振达	张 翩	刘锁珠	董 冰
1257 饲粮高剂量氧化锌及其替代物在断奶仔猪中的研究进展	张彦利	蒋显仁	李习龙	
1266 影响猪肌间脂肪沉积的主要因素及潜在调控机理	杨茜梓	胡睿智	贺建华	伍树松
1277 高精料饲粮对反刍动物胃肠道健康的影响及调控措施	魏子维	邓 铭	孙宝丽	郭勇庆
1286 奶牛瘤胃微生物移植研究进展	杨 卓	马 勇	张力莉	徐晓锋
1292 奶牛肝脏功能及其免疫调节作用的研究进展	牛 慧	童津津	熊本海	蒋林树
1299 奶牛乳腺健康与乳中体细胞数之间关系的研究进展	詹经纬	童津津	熊本海	蒋林树
1306 植物天然产物抑制细菌脲酶活性的研究进展	张震宇	赵圣国	郑 楠	王加启
1318 米糠的营养价值及酸败机制研究进展	高亚楠	石宝明	赵倩倩	方 静

猪营养与饲料

1330 不同的淀粉类型对生长猪饲粮有效能和营养物质消化率的影响	赵金标	宋孝明	李忠超	刘 岭
1339 苯甲酸对断奶仔猪生长性能、腹泻率和肠道菌群的影响	温晓鹿	郑春田	杨雪芬	蒋宗勇
1349 酵母多糖对断奶仔猪生长性能、肠道形态和肠道免疫状态的影响	高开国	张 洁	王 丽	
1359 纯种柯乐猪与巴×柯杂交猪肠道菌群结构的研究	吴宇梁	彭长凤	崔志娟	熊 霞
	肖定福	李 彪	印遇龙	
	杨 莲	燕志宏	黄维江	杨仕钰
	吴光松	顾丽菊	林鹏飞	杨 蓉
	李 平	任丽群	张 芸	

禽营养与饲料

1372 赖氨酸和其他必需氨基酸对 1~18 日龄中速型黄羽肉鸡屠宰性能、肉品质和屠体外观的影响	施寿荣	梁明振	刘勇强	张 珊
1386 银杏-杜仲叶复合发酵物对肉鸡抗氧化能力和胸肌肉品质的影响	朱沛霖	贺 喜		
	曹银娣	张旭晖	孙智远	汪贵斌
	曹福亮			

1396	苯甲酸对球虫攻毒肉鸡生长性能、免疫功能及血清抗氧化能力的影响	黄灵杰 王建萍 秦国栋 李金宝 徐蔼宣 黄艳玲	彭焕伟 曾秋凤 谭子超 王述柏 杨 建 荆佳林 赵国先 王 超 何青芬 朱安南 曾秋凤 申仲健 张 博 侯水生 王昊宇 白世平 宿卓薇	张克英 丁雪梅 周东 孙 强 陈志勇 张正帆 郝艳霜 闫 伟 杜明芳 温 超 周岩民 王建萍 丁雪梅 孙培新 黄 菲 张 琪 谢 明 刘延芬 王建萍 曾秋凤	白世平
1408	不同桉树精油添加水平对笼养白羽肉鸡生长性能、免疫机能和抗氧化机能的影响				
1418	饲粮中添加共轭亚油酸和铬对热应激肉鸡生长性能、胴体性能、肉品质及脂肪沉积的影响				
1430	羟基蛋氨酸锌对产蛋后期肉种母鸡生产性能、养分利用率和抗氧化性能的影响				
1440	陈化玉米对蛋鸡生产性能、消化与抗氧化功能及蛋品质的影响				
1451	饲粮中添加不同水平芦丁对产蛋后期蛋鸡生产性能、蛋品质及蛋清凝胶特性的影响				
1461	不同维生素 K ₃ 添加水平对 1~21 日龄北京鸭生长性能、胫骨质量和血浆生化指标的影响				
1469	25-羟基维生素 D ₃ 与维生素 D ₃ 共晶对肉鸭生长性能、免疫功能及胫骨发育的影响				

反刍与草食动物营养与饲料

1482	酶菌混合处理稻草和苜蓿干草对滩羊生长性能、血清生化指标、瘤胃细菌多样性及 KEGG 通路的影响	姜碧薇 古今舜 霍俊宏 杨 超 贺志雄 徐子萱 高 民 曹名玉 许 鹏 杨宝钰 阿依古丽·艾买尔 武思同 斯木吉德 曹家铭 戴东文 杨英魁 刘笑梅 项斌伟 肖敏敏 温贤将 张嘉宾 周 昕 曹 阳	周玉香 刘 远 田全华 阳 利 谭支良 李冬芳 胡红莲 杨致玲 段增亮 王 娇 艾日格乐 敖日格乐 徐 萍 王书祥 柴沙驼 郝小燕 张文佳 解 彪 程冰冰 李苗苗 黄秋连 黄秋连	王 甜 占咏平 程 艳 于春微 刘大程 谭亚楠 张拴林 刘 强 颜轶男 张苏江 王纯洁 陈 浩 刘飞鸿 周振明 王 迅 刘立彬 张建新 杨 潘 毛昌发 靳思玉 王立超 张爱忠	
1493	饲粮蛋白质水平对广丰山羊肉品质、血清酶活性、瘤胃发酵和肠道发育的影响				
1503	饲喂初乳对新生羔羊肠道渗透性及黏附微生物组成的影响				
1513	微生物发酵饲料对奶牛瘤胃发酵功能及饲粮营养物质体外消化率的影响				
1523	脂肪添加水平及不同脂肪源添加比例对荷斯坦牛养分表观消化率及血清生化指标的影响				
1534	奶牛瘤胃 pH、消化酶活性及原虫数量的日动态变化研究				
1545	慢性热应激期营养调控对放牧妊娠牛生殖激素含量、免疫功能及抗氧化能力的作用				
1555	不同精粗比饲粮对育肥前期牦牛生长性能、血清生化指标及瘤胃发酵参数的影响				
1565	饲粮中添加胍基乙酸对羔羊生长性能、屠宰性能和肉品质的影响				
1576	高粱单宁提取物与聚乙二醇对体外瘤胃发酵参数及营养物质消化率的影响				
1584	添加乳酸菌对苜蓿青贮过程中总黄酮提取率、β-葡萄糖苷酶活性及主要黄酮苷元含量的影响				
1594	添加乳酸菌剂和糖蜜对不同含水量食叶草青贮发酵品质及体外干物质消失率的影响				

1607 不同添加剂对构树青贮饲料发酵品质及微生物多样性的影响	黄媛 彭超	代胜 陈超	梁龙飞 郝俊	孙文涛
水产动物营养与饲料				
1618 饲料中赖氨酸和蛋氨酸水平对鲤鱼生长性能及全鱼、肌肉、内脏团氨基酸含量的影响	张玲 张远方	刘凯	张卫东	赵德福
特种经济动物营养与饲料				
1633 饲粮不同生姜秸秆替代花生秧比例对莱芜黑兔生长性能、屠宰性能和肌肉品质的影响	刘公言 李萌 刘梅 李建涛 赵丽娜 王红芳	王勇 孙海涛 赵晓岩 李方方 张卫星 刘振国	赵桂省 徐云华 杨桂芹 郭东新 秦明 胥保华	白莉雅 田河 王颖
分子与细胞营养				
1663 11S 球蛋白通过核因子- κ B、诱导型一氧化氮合酶、c-Jun N 端激酶、p38 丝裂原活化蛋白激酶信号通路诱导猪小肠上皮细胞损伤的研究	王蕾 王志 王希春 高欢 沈丽艳 蒋庆文 张雅丽	孙智峰 李思婷 吴金节 蒋晓旭 蒋恒鑫 曹振辉 刘理想	彭成璐 王承智 李玉 杨玉婷 李雪艳 潘洪彬 孙大明	丁红研 李 冉津铭 林秋叶 刘军花
1675 血根碱通过核转录因子- κ B 信号通路减轻脂多糖诱导的仔猪小肠黏膜上皮细胞炎症反应	李川 袁安文	张逢	陈指龙	杨青
1687 基于胰岛素样生长因子-I 信号通路体外研究丁酸钠促进羔羊瘤胃上皮细胞增殖的机理				
1699 白藜芦醇通过抑制炎症和细胞凋亡预防脂多糖对小鼠肝脏的损伤				
实验方法与实验动物				
1708 响应面法优化菜籽粕的酶解条件	朱晓峰 王旭 余伟	张桢 毛湘冰 豆屹松	丁立人 孙锐 杭苏琴	范祥奇
1716 氧化饲粮中添加果胶寡糖对断奶大鼠空肠与肝脏组织形态和抗氧化能力的影响				
相关研究				
1724 华南虎母乳成分分析及虎代乳粉的研制	许卫华 刘丹	林开雄 傅文源	林炜明 陈腾腾	
研究简报				
1735 纤维素分解菌与布氏乳杆菌联合接种对青贮玉米发酵品质、有氧稳定性和瘤胃降解参数的影响	张凡凡 马春晖	张玉琳	王旭哲	贾舒安
1747 二十八烷醇对彭泽鲫生长性能、血液指标、耐缺氧能力以及养殖水体环境因子的影响	刘建平 张志红	郭雄昌 欧阳克氤	涂越	蔡力创
1755 红鳍东方鲀幼鱼适宜投喂频率和投喂水平的研究	卫育良	王建学	徐后国	梁萌青
1766 低蛋白质低磷饲粮对泌乳母猪生产性能、血清生化指标和氮、磷排放的影响	梁耀文 朱翠	郭长义 龙丽娜	柒启恩 王连想	彭俏丽 张辉华
1774 颗粒化全混合日粮对湖羊生长性能、瘤胃发酵参数和血清生化指标的影响	侯沛君 李梓丹	朱河水 胡文阳	张立阳 李继超	唐梦琪 付彤
1783 单宁对绵羊瘤胃原虫数量和种群多样性的影响	牛晓雨 朱寿谦	李大彪 王敬尧	丽 丽	解湧芳
1792 基于近红外光谱技术评估大豆皮纤维含量的研究	向娜娜 王晓琼	赵江涛 陈林	陈丽 纪昌正	夏超笃

Volume 33 Number 3 March 2021 CONTENTS

REVIEW

- 1201 Calcium Metabolism Mechanism of Eggshell Formation and Its Influencing Factors
1208 Advances in Studies on Mechanisms of Dietary Tannins Improving Sugar Utilization of Fish
1216 Research Progress of Resveratrol in Pig Nutrition
1223 Research Progress of Polyphenols in Piglet Iron Supply Imbalance
1230 Study on Mechanism of Deoxynivalenol Induced Anorexia and Emesis in Animals
1240 Research Progress on Production Mechanism and Emission Reduction of Skatole in Livestock and Poultry
1249 Probability of Improving Reproductive Performance of Tibetan Sows by Nutrients
1257 Research Advances on High Dosage Dietary Zinc Oxide and Alternatives in Weaned Piglets
1266 Main Factors Affecting Porcine Intermuscular Fat Deposition and Potential Regulation Mechanism
1277 Effects of High Concentrate Diet on Gastrointestinal Health of Ruminants and Its Regulation Measures
1286 Research Advances on Rumen Microbiota Transplantation in Dairy Cattle
1292 Research Advance on Functions and Immune Regulation of Liver in Dairy Cows
1299 Research Progress on Relationship of Mammary Gland Health and Milk Somatic Cell Count of Dairy Cows
1306 Research Progress in Plant Natural Products as Bacterial Urease Inhibitors
1318 Research Progress on Nutritional Value and Rancidity Mechanism of Rice Bran

SWINE NUTRITION AND FEED

- 1330 Effects of Different Starch Types on Available Energy and Nutrient Digestibility in Growing Pigs
1339 Effects of Benzoic Acid on Growth Performance, Diarrhea Rate and Intestinal Flora of Weaned Piglets
1349 Effects of Yeast Polysaccharide on Growth Performance, Intestinal Morphology and Intestinal Immune Status of Weaned Piglets
1359 Study on Intestinal Microflora Structure of Pure-Bred *Kele* Pigs and Berkshire×*Kele* Hybrid Pigs

ZHANG Yanan, WANG Shuang, RUAN Dong, ZHENG Chuntian
PENG Kai, WANG Guoxia, ZHAO Hongxia, HUANG Yanhua
MENG Qingwei, WU Qianhui, SHI Baoming, SHAN Anshan
DING Haoxuan, ZHAO Yang, HONG Zuopeng, FENG Jie
BAI Yongsong, MA Kaidi, MENG Qingwei, SHAN Anshan
ZHU Xin, ZHANG Yinhang, YANG Guiqin, LIU Haiying
SHANG Zhenda, ZHANG Ying, LIU Suozhu, DONG Bing
ZHANG Yanli, JIANG Xianren, LI Xilong
YANG Xizi, HU Ruizhi, HE Jianhua, WU Shusong
WEI Ziwei, DENG Ming, SUN Baoli, GUO Yongqing
YANG Zhuo, MA Yong, ZHANG Lili, XU Xiaofeng
NIU Hui, TONG Jinjin, XIONG Benhai, JIANG Linshu
ZHAN Jinwei, TONG Jinjin, XIONG Benhai, JIANG Linshu
ZHANG Zhenyu, ZHAO Shengguo, ZHENG Nan, WANG Jiaqi
GAO Ya'nan, SHI Baoming, ZHAO Qianqian, FANG Jing

ZHAO Jinbiao, SONG Xiaoming, LI Zhongchao, LIU Ling
WEN Xiaolu, ZHENG Chuntian, YANG Xuefen, JIANG Zongyong, GAO Kaiguo, ZHANG Jie, WANG Li
WU Yuliang, PENG Changfeng, CUI Zhijuan, XIONG Xia, XIAO Dingfu, LI Biao, YIN Yulong
YANG Lian, YAN Zhihong, HUANG Weijiang, YANG Shiyu, WU Guangsong, GU Liju, LIN Pengfei, YANG Rong, LI Ping, REN Liqun, ZHANG Yun

POULTRY NUTRITION AND FEED

- 1372 Effects of Lysine and Other Essential Amino Acids on Slaughter Performance, Muscle Quality and Carcass Appearance of Medium-Speed Yellow Broilers during 1 to 18 Days of Age
1386 Effects of Fermented *Ginkgo biloba*-*Eucommia ulmoides* Leaves on Antioxidant Capacity and Breast Meat Quality of Broilers
1396 Effects of Benzoic Acid on Growth Performance, Immune Function and Serum Antioxidant Capacity of Broilers Challenged by Coccidia

SHI Shourong, LIANG Mingzhen, LIU Yongqiang, ZHANG Shan, ZHU Peiji, HE Xi
CAO Yindi, ZHANG Xuhui, SUN Zhiyuan, WANG Guibin, CAO Fuliang
HUANG Lingjie, PENG Huanwei, ZHANG Keying, BAI Shiping, WANG Jianping, ZENG Qiufeng, DING Xuemei

- 1408 Effects of Different Supplemental Levels of Eucalyptus Essential Oil on Growth Performance, Immune Function and Antioxidant Function of Caged White Feathered Broilers
- 1418 Effects of Conjugated Linoleic Acid and Chromium on Growth Performance, Carcass Performance, Meat Quality and Fat Deposition of Heat-Stressed Broilers
- 1430 Effects of Methionine Hydroxyl Analog Chelated Zinc on Performance, Nutrient Utilization and Antioxidant Performance of Broiler Breeders during Later Laying Period
- 1440 Effects of Aging Corn on Performance, Digestive and Antioxidant Functions and Egg Quality of Laying Hens
- 1451 Effects of Dietary Different Supplemental Levels of Rutin on Performance, Egg Quality and Albumen Gel Properties of Laying Hens
- 1461 Effects of Different Vitamin K₃ Supplemental Levels on Growth Performance, Tibial Bone Quality and Plasma Biochemical Indices of Pekin Ducks during 1 to 21 Days of Age
- 1469 Effects of 25-Hydroxyvitamin D₃ and Vitamin D₃ Eutectic on Growth Performance, Immune Function and Tibia Development of Meat Ducks
- RUMINANT AND HERBIVORE NUTRITION AND FEED**
- 1482 Effects of Straw and Alfalfa Hay Treated by Enzyme and Bacteria on Growth Performance, Serum Biochemical Indexes, Rumen Bacterial Diversity and KEGG Pathway of Tan Sheep
- 1493 Effects of Dietary Protein Level on Meat Quality, Serum Enzyme Activity and Intestinal Development of Guangfeng Goats
- 1503 Effects of Feeding Colostrum on Intestinal Permeability and Mucosa-Attached Microbial Composition of Neonatal Goats
- 1513 Effects of Microbial Fermented Feed on Rumen Fermentation Function of Dairy Cows and Nutrient *in Vitro* Digestibilities of Diets
- 1523 Effects of Fat Addition Level and Different Ratios of Fat Sources on Nutrient Apparent Digestibility and Serum Biochemical Indices of Holstein Steers
- 1534 Daily Dynamic Changes of Rumen pH, Digestive Enzyme Activities and Protozoa Number in Dairy Cows
- 1545 Effects of Nutritional Regulation on Reproductive Hormone Contents, Immune Function and Antioxidant Ability of Grazing Pregnant Cattle during Chronic Heat Stress Period
- 1555 Effects of Diets with Different Concentrate-Roughage Ratios on Growth Performance, Serum Biochemical Indexes and Rumen Fermentation Parameters of Yak in Early Stage of Fattening
- 1565 Effects of Dietary Guanidineacetic Acid on Growth Performance, Slaughter Performance and Meat Quality of Lambs
- 1576 Effects of Sorghum Tannin Extract and Polyethylene Glycol on *in Vitro* Rumen Fermentation Parameters and Nutrient Digestibility
- 1584 Effects of Adding Lactic Acid Bacteria on Extraction Rate of Total Flavones, β-Glucosidase Activity and Main Flavones Aglycone Contents in Alfalfa Silage
- 1594 Effects of Adding Lactic Acid Bacteria and Molasses on Fermentation Quality and *in Vitro* Dry Matter Disappearance Rate of *Rumex hanus* by Silage with Different Moisture Contents
- 1607 Effects of Different Additives on Fermentation Quality and Microbial Diversity of Paper Mulberry Silage
- QIN Guodong, TAN Zichao, ZHOU Dong, SUN Qiang, LI Jinbao, WANG Shubai
XU Aixuan, YANG Jian, CHEN Zhiyong, ZHANG Zhengfan, HUANG Yanling
JING Jialin, GONG Jiangang, HAO Yanshuang, FENG Zhihua, ZHAO Guoxian, LIU Huanliang, YAN Wei
WANG Chao, GU Yunfeng, DU Mingfang, CHENG Yefei, HE Qingfen, CHEN Yueping, WEN Chao, ZHOU Yanmin
ZHU Annan, ZHANG Keying, WANG Jianping, BAI Shiping, ZENG Qiufeng, PENG Huanwei, DING Xuemei
SHEN Zhongjian, HAO Yongsheng, SUN Peixin, WU Yongbao, ZHANG Bo, TANG Jing, HUANG Wei, ZHANG Qi, HOU Shuisheng, XIE Ming
WANG Haoyu, LIU Yanfen, ZHANG Keying, DING Xuemei, BAI Shiping, WANG Jianping, PENG Huanwei, XUAN Yue, SU Zhuowei, ZENG Qiufeng
JIANG Biwei, ZHOU Yuxiang, WANG Tian, LI Fei
ZHAN Jinshun, LIU Yuan, ZHAN Yongping, LI Wenyang, HUO Junhong
YANG Chao, TIAN Quanhua, YANG Li, CHENG Yan, HE Zhixiong, TAN Zhiliang
XU Zixuan, LI Dongfang, YU Chunwei, LI Songjian, GAO Min, HU Honglian, LIU Dacheng
CAO Mingyu, YANG Zhiling, TAN Yanan, WANG Yaru, XU Peng, DUAN Zengliang, ZHANG Shuanlin, LIU Qiang, GUO Gang
YANG Baoyu, WANG Jiao, YAN Yinan, AYGUL · Amar, ZHANG Sujiang
WU Sitong, Aorigle, WANG Chunjie, Simujide, CHEN Hao, ZHANG Chen, CAO Jiaming, XU Ping, LIU Feihong
DAI Dongwen, WANG Shuxiang, ZHOU Zhenming, WANG Xun, YANG Yingkui, CHAI Shatuo
LIU Xiaomei, HAO Xiaoyan, ZHANG Hongxiang, YANG Libin, XIANG Binwei, ZHANG Wenjia, ZHANG Chunxiang, ZHANG Jianxin
XIAO Minmin, XIE Biao, YANG Xiao, YANG Ling, WEN Xianjiang, CHEN Binbin, MAO Changfa, ZHAO Guanyong
ZHANG Jiabin, LI Miaomiao, JIN Siyu, WANG Lichao, ZHOU Xin, HUANG Qiulian, WANG Jian, ZHANG Aizhong, CAO Yang
ZHOU Xin, HUANG Qiulian, WANG Jian, ZHANG Jiabin, CAO Yang
HUANG Yuan, DAI Sheng, LIANG Longfei, SUN Wentao, PENG Chao, CHEN Chao, HAO Jun

AQUATIC ANIMAL NUTRITION AND FEED

- 1618 Effects of Dietary Levels of Lysine and Methionine on Growth Performance and Contents of Amino Acids in Whole Fish, Muscle and Visceral Mass of Carp (*Cyprinus carpio*)

ZHANG Ling, LIU Kai, ZHANG Weidong, ZHAO Defu, ZHANG Yanfang

SPECIAL ECONOMIC ANIMAL NUTRITION AND FEED

- 1633 Effects of Different Ratios of Ginger Straws Replacing Peanut Seedlings in Diets on Growth Performance, Slaughter Performance and Meat Quality of *Laiwu Black Rabbits*
- 1643 Effects of Adding Proportion of Wheat Shorts in Diets on Pellet Processing Characteristics, Growth Performance and Serum Biochemical Parameters of Meat Rabbits
- 1652 Effects of Exogenous Trehalose and Sorbitol on Cold Resistance of *Apis mellifera ligustica*

LIU Gongyan, WANG Yong, ZHAO Guisheng, BAI Liya, LI Meng, SUN Haitao, XU Yunhua

LIU Mei, ZHAO Xiaoyan, YANG Guiqin, TIAN He, LI Jiantao, LI Fangfang, GUO Dongxin

ZHAO Lina, ZHANG Weixing, QIN Ming, WANG Ying, WANG Hongfang, LIU Zhenguo, XU Baohua

MOLECULAR AND CELLULAR NUTRITION

- 1663 Research on IPEC-J2 Cell Injury Induced by 11S Globulin via Signal Pathway of Nuclear Factor- κ B, Inducible Nitric Oxide Synthase, c-Jun N-Terminal Kinase and p38 Mitogen Activated Protein Kinase
- 1675 Sanguinarine Inhibits Inflammatory Response of Piglet Small Intestinal Mucosal Epithelial Cells Induced by Lipopolysaccharide through Nuclear Factor- κ B Signaling Pathway
- 1687 Mechanism of Sodium Butyrate Promoting Rumen Epithelial Cell Proliferation *in Vitro* Based on Insulin-Like Growth Factor I Signaling Pathway
- 1699 Resveratrol Pretreatment Alleviates Lipopolysaccharide-Induced Liver Injury in Mice by Inhibiting Inflammation and Apoptosis

WANG Lei, SUN Zhifeng, PENG Chenguang, DING Hongyan, WANG Zhi, LI Siting, WAGN Chengzhi, LI Yu, WANG Xichun, WU Jinjie

GAO Huan, JIANG Xiaoxu, YANG Yuting, RAN Jimming, SHEN Liyan, JIANG Hengxin, LI Xueyan, LIN Qiuye, JIANG Qingwen, CAO Zhenhui, PAN Hongbin, ZHANG Yali, LIU Lixiang, SUN Daming, LIU Junhua

LI Chuan, ZHANG Feng, CHEN Zhi-long, YANG Qing, YUAN Anwen

ZHU Xiaofeng, ZHANG Zhen, DING Liren, HANG Suqin
WANG Xu, MAO Xiangbing, SUN Rui, FAN Xiangqi, YU Wei, DOU Yisong

EXPERIMENTAL METHOD AND ANIMAL

- 1708 Optimization of Enzymatic Hydrolysis Conditions of Rapeseed Meal by Response Surface Method
- 1716 Effects of Adding Pectic Oligosaccharide into Oxidized Diet on Antioxidant Capacity and Histomorphology of Jejunum and Liver in Weaned Rats

XU Weihua, LIN Kaixiong, LIN Weiming, CHEN Tengteng, LIU Dan, FU Wenyuan

ZHANG Fanfan, ZHANG Yulin, WANG Xuzhe, JIA Shu'an, MA Chunhui

RELATED RESEARCH

- 1724 Analysis of Milk Composition of South China Tiger (*Panthera tigris amoyensis*) and Development of a Tiger Milk Replacer

LIU Jianping, GUO Xiongchang, TU Yue, CAI Lichuang, ZHANG Zhihong, OUYANG Kexian, ZHOU Qiubai

WEI Yuliang, WANG Jianxue, XU Houguo, LIANG Mengqing

LIANG Yaowen, GUO Changyi, QI Qi'en, PENG Qiaoli, ZHU Cui, LONG Lina, WANG Lianxiang, ZHANG Huihua

HOU Peijun, ZHU Heshui, ZHANG Liyang, TANG Mengqi, LI Zidan, HU Weiyang, LI Jichao, FU Tong

NIU Xiaoyu, LI Dabiao, LI Li, XIE Yongfang, ZHU Shouqian, WANG Jingyao

XIANG Nana, ZHAO Jiangtao, CHEN Li, XIA Chaodu, WANG Xiaoqiong, CHEN Lin, JI Changzheng

SHORT COMMUNICATION

- 1735 Effects of Cellulose Decomposing Bacteria and *Lactobacillus buchneri* Combined Culture on Fermentation Quality, Aerobic Stability and Rumen Degradation Parameters of Corn Silage
- 1747 Effects of Octacosanol on Growth Performance, Blood Indexes, Hypoxia Tolerance of *Pengze Crucian Carp* and Environmental Factors of Aquaculture Water
- 1755 Study on Optimum Feeding Frequency and Feeding Level of Juvenile *Takifugu rubripes*
- 1766 Effects of Low Protein and Low Phosphorus Diet on Performance, Serum Biochemical Indexes, Nitrogen and Phosphorus Emissions of Lactating Sows
- 1774 Effect of Pelleted Total Mixed Ration on Growth Performance, Rumen Fermentation Parameters and Serum Biochemical Indices of *Hu Sheep*
- 1783 Effects of Tannin on Rumen Protozoa Number and Population Diversity in Sheep
- 1792 Research on Evaluation of Fiber Content in Soybean Hulls Based on Near-Infrared Spectroscopy Technique