

# 家畜生态学报

JIA CHU SHENG TAI XUE BAO

第 44 卷

第 7 期(总第 254 期)

2023 年 7 月

## 学科动态

奶牛真胃左方变位研究进展..... 雍 康,罗正中,曹随忠(1)

## 科学研究

新疆帕米尔牦牛群体线粒体 DNA 的遗传多样性及系统进化分析 .....

..... 高勤学,杨文科,蒙永刚,牙生江·纳斯尔,买买提吐尔干·库瓦西(9)

槐糖脂对蛋鸡生产性能、蛋品质及免疫功能的影响 .....

..... 刘 朔,莫纯豪,邢斯程,廖新梯(16)

酵母铬-维生素 C-益母草复合剂对热应激蛋鸡的影响 .....

..... 毛 冉,林 鑫,照日格图,宋兴会,合希格白音(22)

母猪日粮中添加酵母核苷酸对哺乳仔猪生长性能和母猪免疫性能的影响 .....

..... 洪翊霖,郁冯艳,夏双双,杜 莉,程 康,王 恬(28)

象草与白花扁豆对娟姗牛的饲喂效果研究 .....

..... 邓素媛,易显凤,丘金花,黄光云,赖大伟,曹树威,李创举,黄志朝(34)

不同放牧草地类型及畜种下羊肉脂肪酸指纹特征分析 .....

..... 金 鹿,张春华,桑 丹,张振华,张崇志,李胜利,胡晓晓,珊 丹,孙海洲,郭 军,周俊文,张治军(40)

碳酸钾处理对秦川肉牛牛肉食用品质的影响..... 邵建航,咎林森(49)

品种和种植密度对青贮玉米营养品质的影响 .....

..... 王 瑛,苏亚军,吴建平,李 玉,豆思远,张 瑞,李泽民,贾 莉,雷赵民(55)

猪瘟病毒 PCR-ELISA 检测方法的初步应用 .....

..... 王利平,金前跃,刘兴友,王选年,谭东鹤,李 鹏(64)

肝片吸虫 CatB9 蛋白的分子特征、遗传进化及表达定位研究 .....

..... 张 凯,王熙凤,孟庆玲,乔 军,张国武,宁程程,李 娜,才学鹏(72)

## 生态养殖

不同初始碳氮比对黑水虻生物转化鸡粪效果的影响..... 麦力文,杨 霞,王定美,李勤奋(78)

蚯蚓处理添加硒源的牛粪后蚓体及牛粪元素变化的研究 .....

..... 刘 念,萨仁高娃,卢 媛,刘志成,朱存良,金亚辉,张 玉(86)

## 专题论述

二脂酰甘油酰基转移酶 2 在动物脂肪代谢中的研究进展 .....

..... 田轶男,赵雯娟,陈丝宇,李 华,马 峥(92)

Studies on Left Displaced Abomasum in Dairy Cows:A Review ..... YONG Kang , LUO Zhengzhong , CAO Suizhong (1)

Analysis on Genetic Diversity and Phylogenetic Evolution of Mitochondrial DNA in Pamir Yaks .....  
 ..... GAO Qinxue ,YANG Wenke ,MENG Yonggang ,Yashengjiang • Nashier ,Mamaqt turgan • Couvasy (9)

Effects of Sophorolipid on Production Performance, Egg Quality and Immune Function of Laying Hens .....  
 ..... LIU Shuo , MO Chunhao , XING Sicheng , LIAO Xindi (16)

Influence of Yeast Chromium-Vitamin C-Motherwort Mixture on Laying Hens under Heat Stress .....  
 ..... MAO Ran ,LIN Xin ,Zhaorigetu ,SONG Xinghui ,Hexigebaiyin (22)

Effects of Yeast Nucleotide Added in Diets of Sows on Growth Performance of Suckling Piglets and Sow Immune Indexes ...  
 ..... Mavis Hung ,YU Fengyan ,XIA Shuangshuang , DU Li , CHENG Kang , WANG Tian (28)

Feeding Effect of Elephant Grass and *Lablab purpureus* on Jersey Cattle ..... DENG Suyuan ,  
 YI Xianfeng ,QIU Jinhua ,HUANG Guangyun ,LAI Dawei ,CAO Shuwei ,LI Chuangju ,HUANG Zhichao (34)

Analysis of Fatty Acid Fingerprint Characteristics of Mutton Under Different Grazing Grassland Types and Livestock .....  
 ..... JIN Lu , ZHANG Chunhua , SANG Dan , ZHANG Zhenhua , ZHANG Chongzhi ,  
 LI Shengli , HU Xiaoxiao , SHAN Dan , SUN Haizhou , GUO Jun , ZHOU Junwen , ZHANG Zhijun (40)

Effect of Potassium Carbonate Treatment on the Eating Quality of Meat from Qinchuan Beef Cattle .....  
 ..... SHAO Jianhang , ZAN Linsen (49)

Effects of Variety and Planting Density on the Nutritional Quality of Silage Maize .....  
 WANG Ying , SU Yajun , WU Jianping , LI Yu , DOU Siyuan ,ZHANG Rui , LI Zemin , JIA Li , LEI Zhaomin (55)

Preliminary Application of PCR-*Elisa* Detection Method in Swine Fever Virus .....  
 ..... WANG Liping , JIN Qianyue , LIU Xingyou , WANG Xuannian , TAN Donghe , LI Peng (64)

Molecular Characterization, Genetic Evolution and Expressive Localization of CatB9 Protein of *Fasciola hepatica* .....  
 ..... ZHANG Kai ,  
 WANG Xifeng ,MENG Qingling ,QIAO Jun ,ZHANG Guowu ,NING Chengcheng ,LI Na ,CAI Xuepeng (72)

Influence of Different C/N on Bio-transformation of Chicken Manure by Larvae of Black Soldier Fly (*Hermetia illucens*) ...  
 ..... LIU Nian , Sarengaowa , LU Yuan , LIU Zhicheng , ZHU Cunliang , JIN Yahui ,ZHANG Yu (86)

Research Advances of Diacylglycerol Acyltransferase 2 in Animal Fat Metabolism .....  
 ..... TIAN Yinan , ZHAO Wenjuan , CHEN Siyu , LI Hua , MA Zheng (92)