

家畜生态学报

JIA CHU SHENG TAI XUE BAO

第 44 卷

第 10 期(总第 257 期)

2023 年 10 月

学科动态

食用菌菌糠作为反刍动物饲料的研究进展 袁国宏,张立东,段平平,许贵善(1)

科学研究

miR-1-3p 对乾华肉用美利奴羊次级毛囊发育相关基因的调控研究 张桂山,张英楠,杨树宝,徐 晶,姜怀志(9)

椰子油对海南黑山羊羔羊瘤胃上皮发育的影响 施力光,张 雨,吴灵丽,曹 婷,侯冠彧,周汉林(14)

杜仲叶提取物及发酵物对鸡骨发育的影响 薛玉环,崔恩慧,董志坚,柴学军,孙朋浩,朱晓岩,苏印泉,张智涵,赵善廷(19)

0~360 日龄藏绵羊瘤胃真菌群落的动态演替 王 磊,马玉红,吴国芳,索宏德,贺丽霞(26)

放牧对不同肉牛血液生化指标、抗氧化能力及免疫功能的影响 满 达,武思同,敖日格乐,张文广,包呼格吉乐图,刘在霞,郭丽丽,鲍艳春,木其尔(36)

夏季高温环境和遮阳对夏南牛血液生理生化指标和行为的影响 郑 卓,柳雷振,张黎杰,杨新露,滕战伟,刘深贺,高腾云(41)

比格犬妊娠早期孕囊发育及子宫血流变化分析 董志颖,王 岩,郭志林,刘俊平(49)

纳米氧化锌对牛粪厌氧消化水解酸化进程的影响研究 齐路晴,刘旭娜,卢媛媛,杨 平,庞丽娜(54)

卧式滚筒好氧堆肥和条垛式好氧堆肥技术的比较研究 刘宗萌,邓进超,李彩斌,刘小光,李慧玲,胡 芳,闫园园,彭光霞,闫 敏,郑 锋(63)

光色对高温环境下家兔免疫性能的影响 王佳佳,张自强,谢 辉,孙莹莹,王悦鑫,刘玉梅(71)

嵌合型 PCV1-3 感染性克隆的构建及病毒拯救 李佳昕,田 瑶,韩先杰,杨 莹,王 硕,时建立,李 琛,刘 畅,彭 喆,吴晓燕,韩 红,李 俊(77)

番鸭感染粪肠球菌与沙门氏菌的分离鉴定、遗传进化及耐药基因检测分析 周改玲,乔宏兴(82)

某猪场致生长育肥猪腹泻的猪圆环病毒 2 型(PCV-2)病原学检测与病理组织学观察 张永康,杨秀进(89)

专题论述

抗生素抗性基因及其消除策略 李 奎,周心晨,韩新燕(92)

Advances in Spent Mushroom Substrate as Ruminant Fodder
..... YUAN Guohong ,ZHANG Lidong ,DUAN Pingping ,XU Guishan (1)

Regulation of miR-1-3p on Genes Related to Secondary Hair Follicle Development in Qianhua Mutton Merino Sheep
..... ZHANG Guishan ,ZHANG Yingnan ,YANG Shubao ,XU Jing ,JIANG Huaizhi (9)

Effects of Coconut Oil on Rumen Epithelium Development of Hainan Black Goat Lambs
..... SHI Liguang , ZHANG Yu , WU Lingli , CAO Ting ,HOU Guanyu , ZHOU Hanlin (14)

Effects of Extract and Fermentation of *Eucommia ulmoides* Leaves on Development of Chicken Bone
..... XUE Yuhuan ,CUI Enhui ,
DONG Zhijian , CHAI Xuejun , SUN Penghao ,ZHU Xiaoyan , SU Yinquan , ZHANG Zhihan , ZHAO Shanting (19)

Dynamic Succession of the Rumen Fungal Community in Tibetan Sheep from 0 To 360 Days of Age
..... WANG Lei , MA Yuhong , WU Guofang ,SUO Hongde ,HE Lixia (26)

Effect of Grazing Conditions on Blood Biochemical Indexes,Immune Function and Antioxidant Capacity of Different Cattle
Breeds
MAN Da ,WU Sitong ,Aorigelle ,ZHANG Wenguang ,Baohugejiletu ,LIU Zaixia ,GUO Lili ,BAO Yanchun ,Muqier (36)

Effects of High Temperature Environment and Shading in Summer on Blood Physiological and Biochemical Indexes and Behavior
of Xianan Cattle
..... ZHENG Zhuo , LIU Leizhen , ZHANG Lijie , YANGXinlu , TENG Zhanwei , LIU Shenhe , GAO Tengyun (41)

Changes of Gestational Sac Development and Uterine Blood flow in Beagles
..... DONG Zhiying ,WANG Yan ,GUO Zhilin ,LIU Junping (49)

Effects of Zinc Oxide Nanoparticles on Hydrolysis Acidification during Cattle Manure Anaerobic Digestion
..... QI Luqing , LIU Xuna , LU Yuanyuan , YANG Ping , PANG Lina (54)

Comparative Study on Horizontal Drum Aerobic Composting and Windrow Composting Technology
..... LIU Zongmeng , DENG Jinchao ,LI Caibin ,
LIU Xiaoguang , LI Huiling ,HU Fang , YAN Yuanyuan , PENG Guangxia , YAN Min , ZHENG Feng (63)

Effect of Light Color on Rabbit Immunity Performance under High Temperature Environment
..... WANG Jiajia ,ZHANG Ziqiang ,XIE Hui ,SUN Yingying ,WANG Yueshin ,LIU Yumei (71)

Construction and Virus Rescue of Chimeric PCV1-3 Infectious Clone LI Jiaxin ,TIAN Yao ,HAN Xianjie ,
YANG Ying ,WANG Shuo ,SHI Jianli , LI Chen ,LIU Chang ,PENG Zhe ,WU Xiaoyan ,HAN Hong ,LI Jun (77)

Isolation, Identification, Genetic Evolution Analysis and Drug Resistance Gene Detection of *Enterococcus Faecalis* And *Salmonella*
in Muscovy Duck Infection ZHOU Gailing , QIAO Hongxing (82)

Pathogen Detection and Histopathological Observation of Porcine Circovirus Type 2(Pcv-2) Causing Diarrhea in Growing-Fin-
ishing Pigs in a Pig Farm ZHANG Yongkang , YANG Xiujin (89)

Antibiotic Resistance Genes and its Elimination Strategy LI Kui , ZHOU Xinchun , HAN Xinyan (92)