

学科动态

诱发黄羽肉鸡胴体损伤的行为因素的研究进展 赵 垒,李 华,韦金兑,陈丝宇(1)

科学研究

夏季高温条件下鲜饲金荞麦对蛋鸡肠道微生物区系及相关基因表达的影响 张 蓉,陈光吉,尚以顺,梁宝山,冉伟男,赵明坤,班宋智(8)

内蒙古绒山羊 **KAP6.2** 基因多态性与生长性状和绒细度性状的关联分析 王聪亮,张政轩,白晶晶,付 琪,蓝贤勇,陈生会,屈 雷,朱海鲸(16)

阿勒泰羊成年母羊体重及体尺性状的回归分析 张 敏,刘建新,王 明,采复拉,高 扬,徐 冬,尔夏提,李宗欣,黄锡霞,全凯丽,阿依古丽,库木斯,郑文新(22)

铁皮石斛叶干粉对京红一号蛋鸡生产性能、蛋品质和血清指标的影响 胡正宇,张浩馨,刘雅丽,葛 雯,汪 涵,金航峰,何 珂,颜菲菲,赵阿勇(27)

不同生长速度肉鸡骨骼生长发育规律研究 马 猛,王克华,曲 亮,窦套存,郭 军,王星果,胡玉萍,卢 建(34)

褪黑素对肉牛同期发情和情期受胎率的影响 杨超群,贾鸿儒,谭建兵,尹思琦,吴斯林,咎林森,杨武才(39)

中国肉羊养殖碳排放时空演化及减排路径研究 王如玉,肖海峰(46)

基于 **Spring Boot+Vue** 框架的羊场综合管理系统软件的设计与应用 姜韶华,常星海,高云帆,南 风,马 东,李书琴,陈玉林,张恩平(55)

一株肉牛源干燥棒状杆菌的分离鉴定 赵桂新,白和平,陶 勇,张 闫,刘 畅,张志强,吴同垒,史秋梅(63)

2020 年云南省鸡呼吸系统疫病病因分析 张振兴,李占鸿,王 斌,宋建领(68)

生态养殖

牛粪有机肥与化肥配施对土壤重金属形态的影响 王 振,韩永胜,张淑芬,丁昕颖,付 龙,马珊珊,尹珺伊,白长胜,张 军,田秋丰,史同瑞,赵金波,李 伟(75)

黑水虻幼虫处理猪粪的应用成效研究 胡清泉,沙 茜,鲍晓伟,杨仁灿,常雅洁,陈吉红,张 斌,赵智勇(81)

专题论述

多杀性巴氏杆菌耐药机制研究进展 车笑吟,闫 满,沙万里(88)

基于环境控制的水禽(鸭)养殖模式及发展趋势 梁 伟,宋家帅,鲍恩财,林 勇,郭彬彬,应诗家,吴照学(92)

Research Progress of Behavioral Factors Inducing Carcass Defects in Yellow-feathered Broilers ZHAO Lei, LI Hua, WEI Jindui, CHEN Siyu(1)

Effects of Feeding Fresh *Fagopyrum dibotrys* on Intestinal Microflora and Related Gene Expression of Laying Hens under High Temperature in Summer ZHANG Rong, CHEN Guangji, SHANG Yishun, LIANG Baoshan, RAN Weinan, ZHAO Mingkun, BAN Songzhi(8)

Correlation Analysis of KAP6.2 Gene Polymorphism with Growth Traits and Cashmere Fineness in Inner Mongolia Cashmere Goats WANG Congliang, ZHANG Zhengxuan, BAI Jingjing, FU Qi, LAN Xianyong, CHEN Shenghui, QU Lei, ZHU Haijing(16)

Regression Analysis on Body Weight and Body Traits in Adult Ewes of Altay Sheep ZHANG Min, LIU Jianxin, WANG Ming, CAI Fula, GAO Yang, XU Dong, ER Xiati, LI Zongxin, HUANG Xixia, QUAN Kaili, AYGL, KUMUSI, ZHENG Wenxin(22)

Effects of Dry Powder of *Dendrobium officinale* Leaf on Production Performance, Egg Quality, Serum Biochemical Indexes, Hormone Level and Organ Index of Jinghong No. 1 Laying Hens HU Zhengyu, ZHANG Haoxin, LIU Yali, GE Wen, WANG Han, JIN Hangfeng, HE Ke, YAN Feifei, ZHAO Ayong(27)

Bone Growth and Development of Broilers with Different Growth Rate MA Meng, WANG Kehua, QU Liang, DOU Taocun, GUO Jun, WANG Xingguo, HU Yuping, LU Jian(34)

Effects of Melatonin on Estrus Synchronization and Conception Rate in Beef Cattle YANG Chaoqun, JIA Hongru, TAN Jianbing, YIN Siqi, WU Silin, ZAN Linsen, YANG Wucai(39)

Spatial-temporal Evolution and Emission Reduction Path of Carbon Emissions from Mutton Sheep Breeding in China WANG Ruyu, XIAO Haifeng(46)

Design and Application of Sheep and Goat Farm Integrated Management System Software based on Spring Boot+Vue Framework JIANG Shaohua, CHANG Xinghai, GAO Yunfan, NAN Feng, MA Dong, LI Shuqin, CHEN Yulin, ZHANG Enping(55)

Isolation and Identification of a Strain of *Corynebacterium xerosis* from Beef Cattle ZHAO Guixin, BAI Heping, TAO Yong, ZHANG Yan, LIU Chang, ZHANG Zhiqiang, WU Tonglei, SHI Qiumei(63)

Etiological Analysis of Chicken Respiratory Diseases in Yunnan Province in 2020 ZHANG Zhenxing, LI Zhanhong, WANG Bin, SONG Jianling(68)

Effect of Organic Cattle Manure and Chemical Fertilizer Application on Heavy Metal Morphology in Soil WANG Zhen, HAN Yongsheng, ZHANG Shufen, DING Xinying, FU Long, MA Shanshan, YIN Junyi, BAI Changsheng, ZHANG Jun, TIAN Qiufeng, SHI Tongrui, ZHAO Jinbo, LI Wei(75)

The Application Effect of Swine Manure Treatment with Black Soldier Fly Larvae HU Qingquan, SHA Qian, BAO Xiaowei, YANG Rencan, CHANG Yajie, CHEN Jihong, ZHANG Bin, ZHAO Zhiyong(81)

Progress of Drug Resistance Mechanisms of *Pasteurella multocida* CHE Xiaoyin, YAN Man, SHA Wanli(88)

Modes and Development Trends of Waterfowl (Duck) Breeding Based on Environmental Control LIANG Wei, SONG Jiashuai, BAO Encai, LIN Yong, GUO Binbin, YING Shijia, WU Zhaoxue(92)