

家畜生态学报

JIA CHU SHENG TAI XUE BAO

第 44 卷

第 8 期(总第 255 期)

2023 年 8 月

学科动态

- 畜禽养殖环境抗生素抗性基因污染研究进展 王丹萍,李尚民,赵华轩,蒋一秀,王洪志,荆丽珍(1)

科学研究

- ## 不同月齡紅河黃牛體重與體尺主成分分析

- 陶杨,鲁琼芬,盖叶顶,李晓峰,杨红玖,白荣芳,杨志新,李鹏飞,杨仁辉,余烨,付斌龙,冷静(8)
努比亚山羊体重与体尺指标的相关性分析 … 朱俊红,陆颖,和晓明,岳丹,刘兴能,邓卫东,席冬梅(15)
体外法研究低蛋白条件下添加尿素和硝酸钠对瘤胃微生物的影响

- 陈学宗, 郑 琛, 王 敏, 张秀敏, 易思宇, 周巨旺, 高 程(20)
添加乳酸菌、白酒糟和玉米粉对不同青贮时间象草营养价值和品质的影响

- 王子苑,舒健虹,赵明坤,张 蓉,王小利(25)
低浓度硫化氢持续暴露对断奶仔猪生长性能、血液指标及组织病理学的影响.....

- 原子荧光光谱法测定硫酸铜中砷的抗干扰方法研究 刘真, 谢彦娇, 陈磊, 苗启翔, 唐湘方, 张宏福(34)

- 李 宏,晁娟娟,丁选国,张凤枰,王丽英,马 川,张 眉(45)
蛋鸡粪便产量及污染物排放特征的季节性变化

- 陈文博, 张宇, 赵昊楠, 宁左承, 王燕, 吴银宝, 廖新悌, 米见对(50)
不同降温方式对开放式兔舍环境及生产性能的影响

- 冀中平原典型奶牛舍环境质量状况研究 郭志强,王彬,胡海强,雷岷,邝良德,梅秀丽,郑洁,杨锐,谢晓红,李丛艳(55)

- 贵州省牛口蹄疫免疫抗体检测分析 王 娜,张天天,程振涛,文 明,王开功,周碧君(66)

- 甘胆口服液对白羽肉鸡多病因支气管堵塞病症的治疗效果 王银龙, 严 静, 侯晓礁, 秦俊杰, 薛冬玲, 柳京俊, 许小琴(71)

生态养殖

- 呼和浩特地区不同环境条件下的生粪发酵的研究…… 鲍雨晴,邱淑春,张清文,孟海英,周琦,张玉(77)

专题论述

- 行为学与心理学对动物学习活动的研究成果在宠物训练领域中的应用 于汝清(81)
影响公鸡精液品质的营养成分作用及需求研究进展

- 王琪,糜长浩,于海亮,王晓慧,戴国俊,张跟喜,张涛,谢恺舟(87)
AMPK 在哺乳动物精子中的作用研究进展

- 朱太伟,胡张涛,张星,徐策义,郭家俊,刘伟东,胡建宏(93)

Progress on Antibiotic Resistance Genes Contamination in Livestock and Poultry Farming Environments	WANG Danping , LI Shangmin , ZHAO Huaxuan , JIANG Yixiu , WANG Hongzhi , JING Lizhen(1)
Principal Component Analysis of Body Weight and Body Measurements of Honghe Yellow Cattle at Different Month Ages	TAO Yang , LU Qiongfen , GAI Yeding , LI Xiaofeng , YANG Hongjiu , BAI Rongfang , YANG Zhixin , LI Pengfei , YANG Renhui , YU Ye , FU Binlong , LENG Jing(8)
Correlation Analysis between Body Weight and Body Size Indexs of Nubian Goats	ZHU Junhong , LU Ying , HE Xiaoming , YUE Dan , LIU Xingneng , DENG Weidong , XI Dongmei(15)
Effects of Urea and Sodium Nitrate Supplementation to Low Protein Diet on <i>in vitro</i> Rumen Microbial	CHEN Xuezong , ZHENG Chen , WANG Min , ZHANG Xiumin , YI Siyu , ZHOU Juwang , GAO Cheng(20)
Effects of Adding Lactic Acid Bacteria, Distillers' Grains and Corn Flour on the Nutritional Value and Silage Quality of Napier Grass with Different Fermentation Time	WANG Ziyuan , SHU Jianhong , ZHAO Mingkun , ZHANG Rong , WANG Xiaoli(25)
Effects of Continuous Exposure to Hydrogen Sulfide of Low Concentration on Growth Performance, Blood Indices and Histopathology in Weaned Piglets	LIU Zhen , XIE Yanjiao , CHEN Lei , MIAO Qixiang , TANG Xiangfang , ZHANG Hongfu(34)
The Anti-interference Method for the Determination of Arsenic in Copper Sulfate by Atomic Fluorescence Spectrometry	LI Hong , CHAO Juanjuan , DING Xuanguo , ZHANG Fengping , WANG Liying , MA Chuan , ZHANG Mei(45)
Seasonal Variation of Manure Yield and Pollutant Discharge Characteristics of Laying Hens	CHEN Wenbo , ZHANG Yu , ZHAO Haonan , NING Zuocheng , WANG Yan , WU Yinbao , LIAO Xindi , MI Jiandui(50)
Effect of Different Cooling Methods on Environment and Production Performance of Open Rabbit House	GUO Zhiqiang , WANG Bin , HU Haiqinag , LEI Min , KUANG Liangde , MEI Xiuli , ZHENG Jie , YANG Rui , XIE Xiaohong , LI Congyan(55)
Study on Environmental Quality of Typical Cowsheds in Central Hebei Plain	ZHOU Yinghao , WANG Yanan , FENG Man , WU Zhengang , MAO Sen , YU Bin , XU Yiran , GUO Jianjun , QIU Dianrui(60)
Detection of Immune Antibody against Foot-and-Mouth Disease in Guizhou Province	WANG Na , ZHANG Tiantian , CHENG Zhentao , WEN Ming , WANG Kaigong , ZHOU Bijun(66)
Therapeutic Effect of Gandan Oral Liquid on Multi-etiological Bronchial Blockage in White-feathered Broilers	WANG Yinlong , YAN Jing , HOU Xiaoqiao , QIN Junjie , XUE Dongling , LIU Jingjun , XU Xiaoqin(71)
Cattle Feces Fermentation under Different Environmental Conditions in Hohhot	BAO Yuqing , QIU Shuchun , ZHANG Qingwen , MENG Haiying , ZHOU Qi , ZHANG Yu(77)
Application of Behavioral and Psychological Research Findings on Animal Learning Activities in Pet Training	YU Ruqing(81)
Research Progress on the Role and Demands of Nutrients Affecting Rooster Semen Quality	WANG Qi , MI Changhao , YU Hailiang , WANG Xiaohui , DAI Guojun , ZHANG Genxi , ZHANG Tao , XIE Kaizhou(87)
Research Progress on The Role of AMPK in Mammalian Sperm	ZHU Dawei , HU Zhangtao , ZHANG Xing , XU Ceyi , GUO Jiajun , LIU Weidong , HU Jianhong(93)