

## 目次

### 综 述

- 5-羟甲基胞嘧啶的研究进展.....张燕霞,高可润,禹顺英 (509)
- 食管鳞癌染色体及基因组 DNA 畸变研究进展.....蒋焱熠,王明荣 (519)
- 抗流感病毒小 RNAs 研究进展.....郑维豪,林志强,卓敏,杜红丽,王小宁 (526)
- 剂量补偿和 MSL 复合物研究进展.....孙敏秋,林鹏,陈芸,王艺磊,张子平 (533)
- 奶牛重要经济性状全基因组关联分析研究进展...李聪,孙东晓,姜力,刘剑锋,张勤,张沅,张胜利 (545)
- 植物体细胞胚胎发生受体类蛋白激酶的生物学功能.....石雅丽,张锐,林芹,郭三堆 (551)
- PYR/PYL/RCAR 蛋白介导植物 ABA 的信号转导.....胡帅,王芳展,刘振宁,刘亚培,余小林 (560)

### 研究报告

- 热量限制通过 *HNF3 $\gamma$*  下调 *NOX4* 表达来抑制内皮细胞的衰老.....刘强,李虹,陈怀红,王静 (573)
- 母体遗传效应对青海细毛羊生产性能遗传参数估计的影响.....  
.....王鹏宇,官却扎西,祁全青,德毛,张文广,李金泉 (584)
- 母猪繁殖力性状影响因素分析及遗传参数估计.....  
.....沈君叶,俞英,王茜,马裴裴,朱士恩,史文清,王雅春,张勤 (591)
- 利用线粒体 16S rRNA 基因全序列分析直翅目主要类群的系统发生关系.....崔爱明,黄原 (597)
- 东亚三角涡虫胰蛋白酶 Djtry 的表达和酶活分析.....周鲁明,刘殿辰,孙欢欢,赵博生 (609)
- 水稻“三明”显性核不育基因的定位.....  
.....杨泽茂,谢小芳,黄显波,王丰青,童治军,段远霖,兰涛,吴为人 (615)
- 蒺藜苜蓿花器官特异基因的表达分析.....马利超,王彦荣,刘志鹏 (621)
- 真菌类过氧化物酶体增殖因子 *PEX11* 基因家族生物信息学研究.....  
.....张昕,姜华,王艳丽,张震,毛雪琴,柴荣耀,邱海萍,杜新法,王教瑜,孙国昌 (635)

### 遗传学教学

- 案例在遗传与优生教学中的应用.....李雅轩,赵昕,张飞雄,胡英考,晏月明,蔡民华,李小辉 (647)

### 综合信息

- 2012 年第期《遗传》封面说明..... (525)
- 2012 杭州“全球华人遗传学大会”将在浙江大学召开..... (583)
- 第八届全国遗传病诊断和产前诊断学术交流会将在西安召开..... (590)

## CONTENTS

## Reviews

- Progress of research on 5-hydroxymethylcytosine .....ZHANG Yan-Xia, GAO Ke-Run, YU Shun-Ying (509)
- Chromosomal and genomic aberrations in esophageal squamous cell carcinoma.....  
..... JIANG Yan-Yi, WANG Ming-Rong (519)
- Research progress on influenza antiviral small RNAs.....  
.....ZHENG Wei-Hao, LIN Zhi-Qiang, ZHUO Min, DU Hong-Li, WANG Xiao-Ning (526)
- Research advance of dosage compensation and MSL complex.....  
.....SUN Min-Qiu, LIN Peng, CHEN Yun, WANG Yi-Lei, ZHANG Zi-Ping (533)
- Advances on genome-wide association study for economically important traits in dairy cattle.....  
.....LI Cong, SUN Dong-Xiao, JIANG Li, LIU Jian-Feng, ZHANG Qin, ZHANG Yuan, ZHANG Sheng-Li (545)
- Biological function of the Somatic embryogenesis receptor-like kinases in plant.....  
.....SHI Ya-Li, ZHANG Rui, LIN Qing, GUO San-Dui (551)
- ABA signaling mediated by PYR/PYL/RCAR in plants .....  
..... HU Shuai, WANG Fang-Zhan, LIU Zhen-Ning, LIU Ya-Pei, YU Xiao-Lin (560)

## Research Papers

- Caloric restriction suppresses endothelial cells senescence via down-regulation of *NOX4* induced by *HNF3 $\gamma$* ....  
..... LIU Qiang, LI Hong, CHEN Huai-hong, WANG Jing (573)
- Impact of maternal genetic effect on genetic parameter estimation of production traits for Qinghai fine-wool sheep..... WANG Peng-Yu, GUANQUE Zha-Xi, QiQuan-Qing, DE Mao, ZHANG Wen-Guang, LI Jin-Quan (584)
- Analysis of influence factors and estimation of genetic parameters on reproductive traits in stock sows.....  
..... SHEN Jun-Ye, YU Ying, WANG Xi, MA Pei-Pei, ZHU Shi-En, SHI Wen-Qing, WANG Ya-Chun, ZHANG Qin (591)
- Phylogenetic relationships among Orthoptera insect groups based on complete sequences of 16S ribosomal RNA  
.....CUI Ai-Ming, HUANG Yuan (597)
- Expression and enzyme activity analysis of Djtry in planarian *Dugesia japonica* .....  
.....ZHOU Lu-Ming, LIU Dian-Chen, SUN Huan-Huan, ZHAO Bo-Sheng (609)
- Mapping of Sanming dominant genic male sterility gene in rice ..... YANG Ze-Mao, XIE Xiao-Fang,  
HUANG Xian-Bo, WANG Feng-Qing, TONG Zhi-Jun, DUAN Yuan-Ling, LAN Tao, WU Wei-Ren (615)
- Expression analysis of the *Medicago truncatula* floral specific expression genes .....  
.....MA Li-Chao, WANG Yan-Rong, LIU Zhi-Peng (621)
- Bioinformaticresearch of the family of *PEX11*, peroxisomeproliferous factor in fungus.....  
..... ZHANG Xin, JIANG Hua, WANG Yan-Li,  
ZHANG Zhen, MAO Xue-qin, CHAI Rong-yao, QIU Hai-ping, DU Xinfa, WANG Jiao-Yu, SUN Guo-chang (635)

## Teaching of Genetics

- Application of case-based method in genetics and eugenics teaching .....  
.. LI Ya-Xuan, ZHAO Xin, ZHANG Fei-Xiong, HU Ying-Kao, YAN Yue-Ming, CAI Min-Hua, LI Xiao-Hui (647)