

上海交通大学学报(农业科学版)

2010年8月

第28卷

第4期

双月刊(总第114期)

期刊基本参数:CN31-1837S * 1983 * b * A4 * 92 * zh * P * ¥7.00 * 1000 * 18 * 2010-08

目次

- 不同亚种牛卵母细胞克隆效率和胚胎移植效果分析
..... 颜 昊,严忠海,李 华,黄淑帆,曾凡一,曾溢滔(305)
- 导入皮特兰血液对商品猪肌肉肌内脂肪酸组成的影响 王玉涛(310)
- 遗传与营养因素对猪 *LDLR* 与 *SCD* 基因表达的影响 --- 蒋 越,高运臻,何 侃,俞沛初,潘玉春(315)
- 猪链球菌 2 型在感染猪体内的组织定位和动态分布的研究
..... 朱爱玲,崔 立,杨志彪,蔡雪辉,王淑杰,刘永刚(319)
- 基于半参数回归模型的多区域单倍体型与纵向性状关联分析
..... 胡艳玲,吴 潇,王起山,潘玉春(325)
- 黄瓜单性花控制基因 *M* 的结构分析 陶倩怡,李 征,何欢乐,蔡 润,潘俊松(329)
- 小果型番茄花药愈伤组织诱导因素的研究 王芹芹,陈火英,刘 杨,韩洪强(335)
- 荷兰水仙组织培养再生体系关键技术研究 吕晓会,马晓红,史益敏(339)
- $^{60}\text{Co}-\gamma$ 射线辐射对风信子 (*Hyacinthus orientalis*) 生长与部分生理指标的影响研究
..... 张成成,马晓红,史益敏(344)
- 上海崇明岛土壤重金属含量空间变异特征研究
..... 申广荣,卢德俊,钱振华,徐敬敬,施婉君,黄秀梅,周 培(349)
- 镉与非复合污染对安德爱胜蚓 (*Eisenia andrei*) 溶酶体膜稳定性的影响 朱 江(355)
- 华细辛中药有效成分与土壤理化性质的相关性研究 古一帆,刘 忠,何 明,王永红(361)
- 镉对酸雨胁迫下水稻幼苗生长的保护效应 张 杰,黄永杰,周守标(367)
- 不同氮素水平对风信子磷素与钾素累积的影响 曹彬彬,周丕生,史益敏(373)
- 增施钾肥对马铃薯产量品质和相关生理指标的影响 徐德钦,郭志平(379)
- 大棚黄瓜霜霉病发生与相对湿度的相 赵胜荣,薛正平,李 军,俞雪美,王继英,高 宇(382)
- 上海市农产品产地环境安全预警数据库的研究与开发 黄秀梅,申广荣,钱振华,徐敬敬(385)
- 从形式到意蕴之“远”情结——以苏州博物馆造景设计为例 宋肖霏(390)

责任编辑 邹顺毅

CONTENTS

Analysis on Efficiencies of Cloning and Embryo Implantation with Different Bovine Breed Oocyte-Derived SCNT-Reconstructed Embryos
 YAN Hao, YAN Zhong-hai, LI Hua, HUANG Shu-zhen, ZENG Fan-yi, ZENG Yi-tao (305)

Influence of Commercial Pigs by Admitting Pretrain Pigs Genes on Fatty Acid Composition
 WANG Yu-tao (310)

Effects of Genetic and Nutritional Factors on *LDLR* and *SCD* Genes Expression
 JIANG Yue, GAO Yun-zhen, HE Kan, YU Pei-chu, PAN Yu-chun (315)

Location and Dynamic Distribution of Serotype 2 *Streptococcus suis* in Tissues and Organs of Infected SPF Pigs
 ZHU Ai-ling, CUI Li, YANG Zhi-biao, CAI Xue-hui, WANG Shu-jie, LIU Yong-gang (319)

Semiparametric Regression Based Method for Association Analysis of Multi-Region Haplotype and Longitudinal Trait
 HU Yan-ling, WU Xiao, WANG Qi-shan, PAN Yu-chun (325)

Characterization Analysis of the Monoecious-Determine *M* Gene in Cucumber (*Cucumis sativus* L.)
 TAO Qian-yi, LI Zheng, HE Huan-le, CAI Run, PAN Jun-song (329)

Study of Influential Factors on Anther Callus Induction of Small Size Tomato
 WANG Qin-qin, CHEN Huo-ying, LIU Yang, HAN Hong-qiang (335)

Study on Subculture of *Narcissus* L. cv. *Delibes*
 LV Xiao-hui, MA Xiao-hong, SHI Yi-min (339)

Mutagenic Effects of ⁶⁰Co-γ Ray on Growth and Some Physiological indexes in *Hyacinthus orientalis*
 ZHANG Cheng-cheng, MA Xiao-hong, SHI Yi-min (344)

Spatial Variability of Soil Heavy Metals in Chongming Island, Shanghai
 SHEN Guang-rong, LU De-jun, QIAN Zhen-hua, XU Jing-jing, SHI Wan-jun, HUANG Xiu-mei, ZHOU Pei (349)

Study on Neutral Red Retention Time of Single and Joint Stress of Cd and Phe on Earthworms (*Eisenia andrei*)
 ZHU Jiang (355)

Correlation of the Active Ingredients in *Asarum sieboldii* with Physico-Chemical Properties of Soils
 GU Yi-fan, LIU Zhong, HE Ming, WANG Yong-hong (361)

Protective Effects of La on the Growth of Rice Seedlings under Acid Rain Stress
 ZHANG Jie, HUANG Yong-jie, ZHOU Shou-biao (367)

Effects of Various Amounts of N-Application on Accumulation of Phosphor and Potassium in Hyacinth
 CAO Shan-shan, ZHOU Pi-shen, SHI Yi-min (373)

Effect on Potato Production and Related Physiological Traits by Increasing of Potassium Fertilizer
 XU De-qin, GUO Zhi-ping (379)

Study on Correlation between Occurrence of Cucumber Downy Mildew and Relative Humidity in Greenhouse
 ZHAO Sheng-rong, XUE Zheng-ping, LI Jun, YU Xue-mei, WANG Ji-ying, GAO Yu (382)

Research and Development of Safety and Forewarning Database for Agricultural Products of Locality Environment in Shanghai
 HUANG Xiu-mei, SHEN Guang-rong, QIAN Zhen-hua, XU Jing-jing (385)

Complex from Formal Farness to Significative and Intrinsic Farness
 SONG Xiao-fei (390)