

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:CN31-1837/S * 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, 黄淑桢, 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)

⁶⁰Co-γ 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)

镉与菲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)

镧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

JOURNAL OF SHANGHAI JIAOTONG UNIVERSITY(AGRICULTURAL SCIENCE)

Vol.28 No.4

Aug. 2010

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 $^{60}\text{Co}-\gamma$ 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)