

目 次

· 科技专论 ·

- 养蚕业分布与影响因素 鲁兴萌 (1)
提高昆虫杆状病毒表达系统重组蛋白表达水平的技术 于少芳, 吴小锋 (6)
蚕蛹应用研究新进展 邓连霞, 沈新琦, 朱良均, 等 (10)

· 试验研究 ·

- 线性规划人工饲料中可溶无氮物含量对家蚕消化吸收和饲料效率的影响 胡增娟, 崔为正, 牟志美 (14)
高丝胶蛋白含量家蚕品种资源库的构建及应用 何秀玲, 胡桂燕, 姚陆松, 等 (17)
平衡致死系原种平 30 雄蛾的交配性能研究 陈 诗, 祝新荣, 王红芬, 等 (21)
BP 神经网络在家蚕杂交组合预测中的应用初探 何克荣, 柳新菊, 祝新荣 (26)
桑枝皮果胶提取的试验研究 费建明, 占鹏飞, 施国方, 等 (29)

· 试验简报 ·

- 桑树新品种金 10 栽培试验 董瑞华, 陈伟国, 钱银川, 等 (32)
桑芽茶加工技术 吕丽芬, 江道辉, 金伟峰 (34)
桑树不同养成型式对桑叶产量的影响 王泽林, 陈继久, 袁 雄 (35)
漂白粉精叶面消毒的防微效果与茧质和制种量的相关性试验 程锦发 (37)

· 调查总结 ·

- 浙江省原蚕种场品种保育改良中心和蚕种质资源库的建设 张学明, 应 杰, 李志强, 等 (39)
湖州蚕业 60 年历程回顾 沈根生, 楼黎静, 马秀康, 等 (41)
家蚕一代杂交种出库方法和催青技术的实践与启示 赵彩莲, 黄红军 (45)
中秋蚕发种时间的调整对桑树害虫防控的利弊分析 陈伟国 (47)

· 经营管理 ·

- 杭州蚕桑生态循环经济模式探讨 苕娜娜, 倪春宵, 鲁华云, 等 (49)
海盐长山河蚕业专业合作社运作体会 陈福良, 周均铭, 吕立峰 (52)
对冰雪灾害的几点思考 王运凤, 罗其宏 (54)
发展规模蚕业 推进新农村建设 周 帅, 苗启军 (56)

· 技术推广 ·

- 桑树攀上高位改接换种技术及嫁接方法 余根龙, 胡金寿, 涂 玮, 等 (57)
如皋市 2009 年晚霜冻害特点及灾后技术措施 周慧勤, 侯建忠 (59)
微粒子病的综合防治措施 郑金余, 王志浪, 蔡建军 (61)
桑园涝后减灾措施 杨发祥, 丁广清, 杨发权 (63)

· 信息动态 ·

- 欢迎订阅 2010 年《中国蚕业》 (13)
《蚕桑茶叶通讯》征稿、征订启事 (36)

CONTENTS

· Analysis and Forecast of Sericultural Industry ·

- Sericulture Distribution and Influencing Factors *LU Xing-meng* (1)
Techniques for Enhancing Expression of Recombination Protein in Insect Baculovirus Expression System
..... *YU Shao-fang, WU Xiao-feng* (6)
New Research on Application of Silkworm Pupa
..... *DENG Lian-xia, SHEN Xin-qi, ZHU Liang-jun, et al.* (10)

· Experimental Research ·

- Effects of NFE Content in LP Artificial Diets on Digestion-Absorption and Feed Efficiency of Silkworm
..... *HU Zeng-juan, CUI Wei-zheng, MU Zhi-mei* (14)
Establishment of Silkworm Varieties Pool with High Sericin Protein Content and its Application
..... *HE Xiu-ling, HU Gui-yan, YAO Lu-song, et al.* (17)
Study on Mating Performance of the Parent race of Balanced Lethal Strain Ping30
..... *CHEN Shi, ZHU Xin-rong, WANG Hong-fen, et al.* (21)
Preliminary Research on the Prediction for Hybrid Combination Performance Based on BP Artificial Neural Network
..... *HE Ke-rong, LIU Xin-ju, ZHU Xin-rong* (26)
Experimental Research on Extraction Pectin from Mulberry Bark
..... *FEI Jian-ming, ZHAN Peng-fei, SHI Guo-fang, et al.* (29)

· Test Briefing ·

- Cultivation Test of Mulberry new varieties Jin 10
..... *DONG Rui-hua, CHEN Wei-guo, QIAN Yin-chuan, et al.* (32)
Processing Technical of Mulberry bud Tea
..... *LV Li-fen, JIANG Dao-hui, JIN Wei-feng* (34)
Effect of Different Types of Mulberry Training Form on Yield of Mulberry leaf
..... *WANG Ze-lin, CHEN Ji-jiu, YUAN Xiong* (35)
The Effect of the Bleaching Powder Concentrate Foliar Disinfection on the Control of Nosema bombycis and
Relationship between that and Cocoon Quality and Egg Production Capacity
..... *CHENG Jin-fa* (37)

· Investigation and Summarization ·

- Conservation of Silkworm Improving Center and Germplasm Resources Database of Zhejiang Province in Zhejiang
Parents Eggs Production Station
..... *ZHANG Xue-ming, YING Jie, LI Zhong-qiang et al.* (39)
The Review of the 60 years of the Sericulture in Huzhou
..... *SHEN Gen-sheng, LOU Li-jing, MA Xiu-kang, et al.* (41)
Practice and Enlightenment on Silkworm hybrid Eggs out of Cold Storehouse Methods and Incubation Technique
..... *ZHAO Cai-Lian, Huang Hong-jun* (45)
Analysis on the effect of Adjusting Mid-Autumn Silkworm Rearing Time on the Control of Mulberry Diseases
and Pests *CHEN Wei-guo* (47)