

目 次

· 科技专论 ·

- 植物根际微生物研究及其在桑树上的利用 于翠, 胡兴明, 邓文, 等 (1)
桑科植物乳汁的研究进展 刘金珠, 贾国云, 胡娟霞, 等 (5)
家蚕丝胶基因研究概况 杜鑫, 李军, 陈玉银 (9)

· 试验研究 ·

- 人工饲料适应性蚕品种小蚕颗粒饲料育的研究 崔为正, 刘训理, 谢清忠, 等 (13)
联合提取蚕沙中果胶和叶酸的研究 李富兰, 颜杰, 郭金全, 等 (18)
不同雄蚕品种的蛾油含量比较 何秀玲, 胡桂燕, 祝新荣, 等 (21)
730g/L 焓螨特乳油对家蚕的残毒期测定 陈伟国, 钱银川, 孙海燕, 等 (25)

· 试验简报 ·

- 桑枝木屑栽培黑木耳技术 王水源 (27)
家蚕新品种明丰×春玉的推广应用评价 沈玉丽, 楼黎静 (29)
若干新桑品种对桑疫病抗性的鉴定 朱燕, 林天宝, 吕志强 (31)
饮用桑叶茶人群跟踪调查试验 彭晓虹, 黄伍龙, 郑蜀云, 等 (33)
蛹虫草菌对不同家蚕品种生长发育及饲养成绩的影响 谢道燕, 廖鹏飞, 朱水芬, 等 (35)

· 调查总结 ·

- 浙江蚕桑产业科技需求的调查分析与对策建议 潘美良 (37)
海盐县蚕种饲养量连年下降的原因与对策 吕立峰, 陈福良, 周均铭, 等 (39)
蚕蛹功能及其应用 陈清爱 (42)
平面茧生产技术的应用与改进 吴月芳 (44)
创新蚕茧流通体制 组建蚕业合作社初见成效 吴水明 (45)
加快方格簇养蚕技术示范推广 促进蚕茧质量提升 梅洪飞, 张科良, 汪武康 (48)

· 经营管理 ·

- 创建三种蚕业合作社模式 促进蚕茧提质蚕农增收 夏引芳 (49)
海宁市盐官镇蚕桑专业合作社的发展方向 钱银川 (51)
秀洲区桑和蚕桑专业合作社建设取得成效 钱贤明, 李民, 夏引芳, 等 (53)
以专业合作社为载体 创新农业技术推广体系建设 潘健梅 (54)
蚕桑与水稻生产双保双赢的技术推广与应用 顾森林, 张英龙, 赵爱祥 (57)

· 技术推广 ·

- 临安市丰田系列桑新品种示范与推广情况调查 徐伟强, 金致荣, 梅洪飞, 等 (59)
蚕茧的经济性状指标 陈晓萍, 吴芹, 吴士平 (60)
改进蚕种保护技术 实现全年蚕种春繁为主 章仲儒, 戴建忠, 葛小兴, 等 (61)
加快方格簇推广的体会与思考 叶伟清, 潘美良, 朱关荣, 等 (63)
浅谈大棚全龄养蚕技术 胡洪法 (65)
推广省力化综合养蚕技术 保持蚕桑生产可持续发展 唐修连, 徐德元, 姜春蓉 (67)
室外养蚕蝇蛆病的危害和防治对策 王玉云 (68)

CONTENTS

•Analysis and Forecast of Sericultural Industry •

- Research of Rhizosphere Microorganism and Its Utilization in Mulberry YU Cui, HU Xing-Ming, DENG Wen, et al (1)
Research Progress of the Moraceae Plant Latex LIU Jin-zhu, JIA Guo-yun, HU Juan-xia, et al (5)
An Overview on Research of Sericin Gene of Silkworm, *Bombyx mori* DU Xin, LI Jun, CHEN Yu-yin (9)

• Experimental Research •

- Studied on Pellet Diet Rearing for Adaptive Artificial Diet Hybrids of Young Silkworms CUI Wei-zheng, LIU Xun-li, XIE Qing-zhong, et al (13)
Study on Joint Extraction of Pectin and Folic Acid from Silkworm Excrement LI Fu-lan, YAN Jie, GUO Jin-quan, et al (18)
The Comparative Test of Moth Oil Content in Different Male Silkworm Varieties HE Xiu-ling, HU Gui-yan, ZHU Xin-rong, et al (21)
The Determination on Residue Period of 730g / L EC Propargite to Silkworm CHEN Wei-guo, QIAN Yin-chuan, SUN Hai-Yan, et al (25)

• Test Briefing •

- The Techniques for Cultivation of Black Fungus with Mulberry Blanch Sawdust WANG Shui-yuan (27)
Evaluation on Popularization and Application of New Silkworm Hybrid, Ming Feng × Chun Yu SHEN Yu-li, LOU Li-jing (29)
Resistant Identification of Mulberry Blight Disease for Some Mulberry Varieties ZHU Yan, LIN Tian-bao, LV Zhi-qiang (31)
The Population Follow-up Survey on the Test of Mulberry Leaf tea PENG Xiao-hong, HUANG Wu-long, ZHENG Shu-yun, et al (33)
The Effect of Cordyceps Fungus on Growth and Development and Rearing Results of Different Silkworm Hybridss XIE Dao-yan, LIAO Peng-fei, ZHU Shui-fen, et al (35)

• Investigation and Summarization •

- Analysis on Zhejiang Sericulture Technology Needs and Countermeasures PAN Mei-liang (37)
The Reasons and Solutions on Successive Decline of Silkworm Rearing Amount in Haiyan County LV Li-feng, CHEN Fu-liang, ZHOU Jun-ming, et al (39)
Function and Application of Silkworm Pupas CHEN Qing-ai (42)
Flat-way Spinning Cocoon Application and Improvement of Production Technology WU Yue-fang (44)
There were Initial Results on Creating Cocoon Circulation System and Setting up Sericultural Cooperative WU Shui-ming (45)
Speed up the Popularization of Card Mountages and Promotion of Improving Cocoon Quality MEI Hong-fei, ZHANG Ke-liang, WANG Wu-kang (48)