

目 次

· 科 技 专 论 ·

- 浙江省蚕桑政策性保险试点综述 谷利群,邵国庆,董瑞华,等 (1)
湖州市蚕桑产业“十三五”的目标与任务 殷益明 (5)
秀洲蚕桑20年回顾 钱贤明(10)
利用转基因家蚕丝腺生物反应器生产重组蛋白的应用前景 黄绍华,董久鸣,刘云财,等(15)

· 试 验 研 究 ·

- 酶抑制速测仪检测桑叶农药残留的前处理方法优化 孙海燕,陈伟国,董久鸣,等(20)
微量元素水溶肥料在桑园中的应用初探 陆勤剑,陈伟国,戴建忠(24)
果桑不同品种及栽培模式的品质调查 柳丽萍,钱文春,杨永健,等(26)
苜蓿银纹夜蛾核型多角体病毒对家蚕的感染性分析 兰丽盼,朱伟,吴小锋,等(28)
家蚕新品种雌35×平28海宁试养初报 戴建忠,杨一平,张芬,等(30)
家蚕新品种雌35×平28湖州试养初报 柳丽萍,钱文春,杨海江(32)
25种除草剂对家蚕的毒性测定 杨一平,陈伟国,戴建忠,等(33)
杂交桑草本化收获养蚕初见成效 钟国新,吴水明(37)

· 经 营 管 理 ·

- 湖州蚕桑传承与创新的建议 钱文春,柳丽萍(41)
让“世界丝绸之源”绽放更加夺目光彩的几点建议 马秀康,朱根生(42)
湖州市蚕茧收购经营体制状况分析 钱文春(43)
2015年嘉兴市蚕桑生产情况 姚利军(44)
2015年湖州市蚕桑生产情况 沈根生(46)
稳定桐乡蚕桑产业的对策与措施 吴纯清,黄美红(48)
秀洲蚕桑产业减缓衰退的思考与对策 李民,钱贤明,张伟,等(51)
长兴县蚕桑产业的现状与对策建议 解静,李淦成(53)
2015年安吉县蚕桑生产概况 肖丽,杨逸文(55)
发挥科技支撑作用 促进蚕桑稳定发展 李淦成,解静(56)
提高蚕种质量与单产 增加生产企业效益 葛小兴(58)
德清县下放蚕种经营权的探索 金杏丽,胡建平,杨民杰,等(61)

· 技 术 推 广 ·

- 2015年国家蚕桑产业技术体系湖州综合试验站工作总结 费建明(63)
桐乡市桑螟消长原因及防治措施 兰丽盼,朱伟,苘娜娜(65)
谈谈晚秋蚕大蚕条桑育的做法 张伟,钱贤明,李民,等(68)
蚕桑立体种养效益好 沈玉丽(69)
家蚕新品种春华×秋实繁育绩效评估 李淦成,解静(71)
桑蚕新品种华东×春晨临安试养初报 梅洪飞(73)
桑树春期严重冻害后应对措施 颜兴良(74)

· 信 息 动 态 ·

- 蚕桑通报2015年46卷总目索引 (75)

CONTENTS

• Review and Monograph •

- Rewiew of Sericulture Policy Insurance in Zhejiang Province *GU Li-qun, SHAO Guo-qing, DONG Rui-hua, et al.* (1)
Planning for the Development of Sericulture Industry in Huzhou During the 13th Five-Year Plan Period *YIN Yi-ming* (5)
A Review of 20 Years of Xiuzhou Sericulture *QIAN Xian-ming* (10)
The Perspective of Recombinant Protein Production Using the Silk Gland as a Bioreactor *HUANG Shao-hua, DONG Jiu-ming, LIU Yun-cai, et al.* (15)

• Experimental Research •

- Pre-treatment Methods Optimization of Enzyme Inhibition for Rapid Detection of Pesticide Residues in Mulberry Leaves *SUN Hai-yan, CHEN Wei-guo, DONG Jiu-ming, et al.* (20)
Application of Water-soluble Trace Element Fertilizer in Mulberry Field *LU Qin-jian, CHEN Wei-guo, DAI Jian-zhong* (24)
The Quality Investigation of Different Mulberry Varieties and Cultivation Model *LIU Li-ping, QIAN Wen-chun, YANG Yong-jian, et al.* (26)
Infectivity Analysis of Autographa California Nuclear Polyhedrosis Virus in Silkworm *LAN Li-pan, ZHU Wei, WU Xiao-feng, et al.* (28)
Summary of Rural Trial of New Silkworm Variety ‘Ci35×Ping28’ in Haining *DAI Jian-zhong, YANG Yi-ping, ZHANG Fen, et al.* (30)
A Preliminary Report on the Breeding of New Silkworm Variety ‘Ci35×Ping28’ in Huzhou *LIU Li-ping, QIAN Wen-chun, YANG Hai-jiang* (32)
Toxicity Determination of 25 Herbicides to Silkworm *YANG Yi-ping, CHEN Wei-guo, DAI Jian-zhong, et al.* (33)
Planting Herbaceous Hybrid Mulberry for Silkworm Rearing *ZHONG Guo-xin, WU Shui-ming* (37)

• Operation and Management •

- The Inheritance and Innovation Advice of Huzhou Sericulture *QIAN Wen-chun, LIU Li-ping* (41)
Make ‘The source of the world’s Silk’ Blossom more Dazzling brilliance *MA Xiu-kang, ZHU Gen-sheng* (42)
Analysis of Huzhou Cocoon Purchasing Management System Status *QIAN Wen-chun* (43)
2015 Jiaxing Sericulture Production *YAO Li-jun* (44)
2015 Huzhou Sericulture Production *SHEN Gen-sheng* (46)
The Countermeasures for Tongxiang Sericulture Industry Stability *WU Chun-qing, HUANG Mei-hong* (48)
Thinking and Countermeasure of Xiuzhou Sericulture Industry Recesson *LI Min, QIAN Xian-ming, ZHANG Wei, et al.* (51)
Present Situation and Countermeasures of Changxing Sericulture Industry *XIE Jing, LI Gan-cheng* (53)
2015 Anji Sericulture Production *XIAO Li, YANG Yi-wen* (55)
Play the Role of Science and Technology Support to Promote the Steady Development of Sericulture *LI Gan-cheng, XIE Jing* (56)
Improve the Yield and Quality of Silkworm Eggs to Increase the Efficiency of Production Enterprises *GE Xiao-xing* (58)
Decentralization of Silkworm Eggs Management in Deqing *JIN Xing-li, HU Jian-ping, YANG Min-jie, et al.* (61)