

目次

· 科技专论 ·

- 改革开放以来的浙江蚕业(Ⅱ)——蚕桑生产技术的发展(养蚕、资源).....周金钱(1)
嘉兴蚕桑30年(1986~2015).....蔡玉根,陆水根(12)

· 试验研究 ·

- 果桑品种的引进和对比试验.....朱燕,计东风,魏佳,等(18)
短稳杆菌悬浮剂对家蚕的毒性与风险评价.....林蔚红,陈伟国,陆水根,等(22)
家蚕新品种“浙风2号”春期饲养试验调查.....徐向宏,余荣峰,杜鑫,等(25)
三种方法诱杀桑螟成虫试验初报.....杨一平,林蔚红,陆水根,等(28)
家蚕新品种“太湖×玉州”农村试验小结.....金杏丽,汪春云(31)
家蚕新品种“农科2号”农村生产试验小结.....肖丽,杨逸文(33)
不同制种模式蚕种质量与生产效益的比较试验.....姚金宝,杜贤明,符昌红(35)

· 经营管理 ·

- 云南正信、广西时宜蚕桑基地考察报告.....陈伟国(38)
彩色茧新品种“金秋×初日”试养和示范.....黄世荣,张鹏博,胡剑彧,等(42)
蚕桑新型农作制度示范点建设的成效与体会.....张伟,李民,钱贤明,等(44)
农业科技入户工程增添蚕桑产业新活力.....王林甫(46)

· 技术推广 ·

- 桑叶食用开发利用的实践与探索.....余根龙,方有根,刘娟英(49)
脱水机在桑叶浸渍消毒中的问题与改进.....方忠仙,朱木富,郭琴,等(51)
春蚕分批饲养的调查与思考.....王弘(52)
金华市探索“彩色蚕桑”之路的实践与体会.....陈乐阳,黄世荣,陈文广(54)

· 信息资讯 ·

- 浙江省蚕茧产业协会第四次会员代表大会在杭州召开.....(17)
浙大专家研制彩色蚕茧 可制高档蚕丝被.....(48)

· 专题讲座 ·

- 蚕桑资源多元化利用讲座(7).....朱祥瑞(56)

· 研究动态 ·

- 近期国外重要学术期刊发表的蚕桑学相关论文简介.....(58)

· 历史文化 ·

- 三国、两晋、南北朝时期的蚕业(上).....蒋猷龙(61)

CONTENTS

• Review and Monograph •

- Sericulture in Zhejiang Province Since China's Reform and Opening up (II)—
—Development of Sericultur Technology (Silkworm Rearing and Resources)ZHOU Jin-qian (1)
Thirty Years of Sericulture in Jiaxing City (1986~2015).....CAI Yu-gen, LU Shui-gen (12)

• Experimental Research •

- Introduction and comparative test of fruit mulberry varieties
.....ZHU Yan, JI Dong-feng, WEI Jia, et al (18)
Toxicity and Risk Assessment of *Empedobacter brevis* Suspicions to Silkworm *Bombyx mori*
.....LIN Wei-hong, CHEN Wei-guo, LU Shui-gen, et al (22)
Investigation on Trial rearing of New Silkworm Variety "Zhejiang Feng 2" in Spring
.....XU Xiang-hong, YU Rong-feng, DU Xin, et al (25)
A Preliminary Report on the Effects of Three Different Methods to Kill the Moth of *Diaphania pyralis*
.....YANG Yi-ping, LIN Wei-Hong, LU Shui-gen, et al (28)
Report on the Trial Rearing Performance of the New Silkworm Variety "Taihu × Yuzhou"
.....JIN Xing-li, WANG Chun-yun(31)
Report on the Trial Rearing of New Silkworm Variety "Nongke No.2" in Farmer's Condition
.....XIAO Li, YANG Yi-wen(33)
Comparative Experiment on Silkworm Egg Quality and Production Efficiency Between Different Styles
of Silkworm Egg ProductionYAO Jin-bao, DU Xian-ming, FU Chang-hong(35)

• Operation and Management •

- Report on the On-site Investigation of Sericulture Base in Zhengxin of Yunnan and Shiyi of Guangxi
.....CHEN Wei-guo (38)
Trial Rearing and Demonstration of the New Color-cocoon Variety "Jinqiu × Churi" in Yongkang City
.....HUANG Shi-rong, ZHANG Peng-bo, HU Jian-yu, et al (42)
Effect and Experience on Establishment of Demonstration Model for New Sericulture Farming System
.....ZHANG Wei, LI Min, QIAN Xian-ming, et al (44)
The Project of Spreading Agricultural Science and Technology into Individual Household is Adding
New Vitality to SericultureWANG Lin-fu (46)