

蚕桑通报

BULLETIN OF SERICULTURE

主办 / 浙江省蚕桑学会

协办 / 杭州市蚕桑技术推广总站

浙江省湖州市经济作物技术推广站

浙江省淳安县茧丝绸有限公司

绍兴市大禹蚕种制造有限责任公司

VOL. 50 · 2019年第1期

ISSN 0258-4069

CN33-1081/S

国家农业部指定对外交流刊物 中国期刊全文数据库收录 中国学术期刊综合评价数据库刊源



ISSN 0258-4069



03>

9 770258 406183

目 次

· 科 技 专 论 ·

- 改革开放以来的浙江蚕业(IV)——蚕业管理与科技 周金钱 (1)
全国当家蚕品种的演变 冯家新,叶夏裕 (6)

· 试 验 研 究 ·

- 桑黄多糖的体外抗氧化作用研究 崔诗遥,曾 鹏,郎明紫,等(12)
240 g/L虫螨腈悬浮剂对桑螟防效及对家蚕毒性测定 杨一平,林蔚红,戴建忠,等(15)
家蚕新品种“农科5号”湖州农村试养初报 吴怀民,金勤生,钱文春,等(20)
5种驱蚊产品对家蚕的熏蒸毒性测试 林蔚红,沈心悦,戴建忠,等(23)
小蚕人工饲料在规模共育中的应用初报 戴建忠,陈伟国,冯建琴,等(26)
特种经济动物科技期刊公众号的比较 留怡勤,谢哲宇,王凯宇,等(29)

· 经 营 管 理 ·

- 关于把淳安打造成精品6A级生丝的原料茧生产示范基地的调查与思考 余荣峰,柯红成(32)
桑园套种白菊花提高综合效益 程红田,江 苏,余增喜,等(34)
一代杂交种繁育系数低的人为因素及预防措施 杨建设,杨 卫,祁兴良,等(35)
海宁市优质茧生产基地建设的思考 孙海燕,陈伟国,戴建忠,等(38)
桑椹菌核病防治试验初探 胡君欢,陈祖满,凡改恩(42)
2017年湖州局地中秋蚕中毒发生经过与原因浅析 金勤生,钱文春,吴怀民,等(44)

· 技 术 推 广 ·

- 抗BmNPV新品种“华康2号”的引进与推广 李有江(46)
推广雄蚕新品种 茧质优良效益高——淳安县雄蚕历年推广情况 潘玮瑄,邵国庆,章朝凯,等(50)
桑树新品种“强桑3号”、“强桑5号”的引进与示范 胡金寿,林天宝,刘 岩,等(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 ·

- 隋、唐、五代时期的蚕业 蒋猷龙(61)

· 信 息 资 讯 ·

- 开化县联手民企500强打造特种茧丝生产基地 (11)
浙江省举行推进精品6A蚕茧示范基地建设专题培训 (55)
浙江省蚕种业协会四届二次理事会在杭州召开 (60)

CONTENTS

• Review and Monograph •

- Sericulture in Zhejiang Province Since China's Reform and Opening up (IV)
——Sericulture Management and Scientific Technology *ZHOU Jin-qian* (1)
The Evolution of Silkworm Breeds Throughout the Country *FENG Jia-xin, YE Xia-yu* (6)

• Experimental Research •

- Study on the Antioxidant Effects of the Polysaccharide from *Phellinus baumii* in Vitro *CUI Shi-Yao, ZENG Peng, LANG Ming-Zi, et al* (12)
Effect of 240 g/L Chlorfenapyr Suspension on Controlling Mulberry Phralidid Caterpillar and Its Toxicity
Evaluation on Silkworm *Bombyx mori* *YANG Yi-ping, LIN Wei-hong, DAI Jian-zhong, et al* (15)
Preliminary Report on Trial Rearing of New Silkworm Variety "Nong Ke No.5" in Huzhou Rural Areas *WU Huai-min, JIN Qin-sheng, QIAN Wen-chun, et al* (20)
A Test on Fumigation Toxicity of Five Mosquito Repellent Products to Silkworm *LIN Wei-hong, SHEN Xin-yue, DAI Jian-zhong, et al* (23)
A Preliminary Report on the Application of Artificial Feed for Cooperating-rearing of Young Silkworm
in Large Scale *DAI Jian-zhong, CHEN Wei-guo, FENG Jian-qin, et al* (26)
The Comparison of Several Official Accounts of Periodicals for Special Economic Animals *LIU Yi-qin, XIE Zhe-yu, WANG Kai-yu, et al* (29)

• Operation and Management •

- Investigation and Suggestions on Making Chun'an into a Model Base to Produce 6A Grade Silkworm Cocoon *YU Rong-feng, Ke Hong-chen* (32)
Interplanting White Chrysanthemum in Mulberry Orchards Could Increase Income and Improve Soil Condition *CHENG Hong-tian, JIANG Su, YU Zeng-xi, et al* (34)
Man-made Factors to Cause Low Breeding Coefficient of F1 Silkworm Hybrid Eggs and The Preventive Measures *YANG Jian-she, YANG Wei, QI Xing-liang, et al* (35)
Consideration on the Construction of High Quality Cocoon Production Base in Haining City *SUN Hai-yan, CHEN Wei-guo, DAI Jian-zhong, et al* (38)
Preliminary Study on the Prevention and Control of Mulberry Sclerotinia Disease *HU Jun-huan, CHEN Zu-man, FAN Gai-en, et al* (42)
Analysis on the Occurrence and Causes of Silkworm Poisoning at Mid-Autumn Rearing Season in
Huzhou in 2017 *JIN Qin-sheng, QIAN Wen-chun, WU Huai-min, et al* (44)