

蚕桑通报

BULLETIN OF SERICULTURE

ISSN 0258-4069

CN33-1081/S

VOL. 53 2022年第3期

主办 / 浙江省蚕桑学会

协办 / 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

杭州市蚕桑技术推广总站

湖州市农业科技发展中心

国家农业农村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



淳安县茧丝绸有限公司
Chun an cocoon silk Co., Ltd.

ISSN 0258-4069



9 770258 406183

蚕桑通报 第53卷 第3期 2022年3月

目次

· 科技专论 ·

桑树育种研究简述.....	凌楸桐, 卢红伶, 胡文君, 等 (1)
我国桑树专用杀虫剂的演变.....	赵根松, 戴建忠, 薛向红, 等 (5)

· 试验研究 ·

液相色谱-串联质谱法用于鲜桑叶中31种农药残留分析.....	张国平, 汤逸飞, 孙海燕, 等(11)
HPLC法测定桑叶1-脱氧野尻霉素(DNJ)含量的方法学研究.....	钟石, 吴伟杰, 霍进喜, 等(15)
桑树雄花茶的加工工艺研发与品质初探.....	刘培刚, 朱燕, 林天宝, 等(21)
追寄蝇寄生对家蚕龄期经过的影响及其机制.....	顾欣然, 代敏丽, 王遐坤, 等(25)
“平30”迟眠蚕饲养成绩调查与饲养技术要点.....	王红芬, 于少芳(31)

· 行业论坛 ·

我国家蚕良种繁育技术进步的历史回顾(一).....	冯家新(33)
---------------------------	---------

· 课程论文 ·

桑上寄生.....	黄凯靓, 黄凌霞(39)
-----------	--------------

· 经营管理 ·

果桑规模化生产经营与成效.....	张美华, 王亮(42)
镇巴县蚕桑产业分析与发展对策.....	王晓霞, 魏畅, 韩正安, 等(44)
实施蚕业全产业链建设 推进一二三产融合发展.....	沈小龙(47)
霍山县蚕桑生产面临困境及对策建议.....	胡小萍(49)

· 技术推广 ·

如皋市桑疫病发生动态与综合防控技术.....	陆琳, 朱建, 周超(52)
淳安县试用分体式小蚕饲育机初报.....	胡伏波, 陈田飞, 吴茂东, 等(57)

· 信息报道 ·

浙江省蚕桑学会第十四届理事会工作报告.....	(59)
浙江省蚕桑学会关于表彰潘美良等145位从事蚕业工作30年会员的决定.....	(62)
浙江省蚕桑学会关于表彰学会优秀会员的决定.....	(63)
浙江省蚕桑学会第十五届理事会理事、浙江省蚕桑学会第一届监事会监事名单.....	(64)
浙江省蚕桑学会第十五次会员代表大会在海宁市召开.....	(64)

CONTENTS

· Review and Monograph ·

- A Brief Introduction of Mulberry Breeding Research in China
.....LING Qiu-tong, LU Hong-ling, HU Wen-jun, et al (1)
- The Development of Special Pesticides for Mulberry in China
.....ZHAO Gen-song, DAI Jian-zhong, XUE Xiang-hong, et al (5)

· Experimental Research ·

- Simultaneous Determination of 31 Pesticide Residues in Fresh Mulberry Leaves by LC-MS Method
.....ZHANG Guo-ping, TANG Yi-fei, SUN Hai-yan, et al (11)
- Methodological Study on the Determination of 1-DNJ in Mulberry Leaf with HPLC
.....ZHONG Shi, WU Wei-jie, HUO Jin-xi, et al (15)
- Processing Technology Development and Quality Determination of Mulberry Male Flower Tea
.....LIU Pei-gang, ZHU Yan, LIN Tian-bao, et al (21)
- Effects of Exorista Sorbillans Parasitization on the Instar Duration of the Host Silkworm *Bombyx mori* and the Underlying Mechanism
.....GU Xin-ran, Dai Min-li, WANG Xia-kun, et al (25)
- Performance and Breedingkey Technology Pointsinrearing Late-Molted “Ping 30” Silkworms
.....WANG Hong-fen, YU Shao-fang (31)

· Industry Forum ·

- Historical Review of the Progress of Breeding Technology of Domestic Silkworm in China.....FENG Jia-xin (33)

· Course Papers ·

- Parasitic on Mulberry.....HUANG Kai-liang, HUANG Ling-xia (39)

· Business Management ·

- Fruit Mulberry Large-scale Production and Management Experience.....ZHANG Mei-hua, WANG Liang (42)
- Analysis and Development Countermeasures of Sericulture Industry for Zhenba County
.....WANG Xiao-xia, WEI Chang, HAN Zheng-an, et al (44)
- Implementation of the Whole Industry Chain Construction of the Sericulture Industry to Promote the Integration of Primary, Secondary, And Tertiary Industry.....SHENG Xiao-long (47)
- Difficulties Faced by Sericulture Production in Huoshan County and Corresponding Contermeasures
.....HU Xiao-ping (49)

· Technology Promotion ·

- Research on Dynamics and Comprehensive Prevention and Control Technology of Mulberry Disease in Rugao
.....LU Ling, ZHU Jian, ZHOU Chao (52)
- The First Reward of Chun'an County Tried the Split-type Silkworm Feeding Vitality
.....HU Fu-bo, CHEN Tian-fei, WU Mao-dong, et al (57)