

ISSN 2096-0220  
CN 35-1330/S



福建省农业科学院茶叶研究所主办  
Sponsored by Tea Research Institute, Fujian Academy of Agricultural Sciences



科学出版社  
Published by Science Press

出版

2016

第57卷 第1期  
Vol.57 No.1

# 茶叶学报

2016 年 3 月

第 57 卷 第 1 期

(总第 230 期)

## 目 次

- “十二五”期间福建省茶叶科研成效及“十三五”工作展望 ..... 尤志明, 杨如兴, 陈林, 等 (1)  
我国茶产业经济研究回顾与展望 ..... 陈富桥, 姜爱芹, 杨蓓蓓, 等 (7)  
茶树品种及采摘时期对茶叶铝含量的影响 ..... 吴志丹, 江福英, 张磊 (13)  
炒青绿茶自动化生产线中的信息技术应用 ..... 汤哲, 陈华荣, 周钰, 等 (18)  
不同做青与烘焙工艺对乌龙茶抗氧化能力的影响 ..... 胡启明 (25)  
不同品类铁观音对正常及高脂喂养小鼠抗疲劳功能的影响 ..... 陈军如, 林心远, 朱秋芳, 等 (30)  
湖北引种黄金茶 1 号主要生化特性及绿茶适制性分析 ..... 马林龙, 金孝芳, 曹丹, 等 (34)  
茶树新品系 80-53-34 制作工夫红茶香气分析 ..... 郭嘉懿, 雷雨, 郑鹏程, 等 (42)  
一种茶园小绿叶蝉抗药性快速检测方法的研究 ..... 李良德, 王定锋, 李慧玲, 等 (48)  
EcobNPV-HB 对不同世代茶尺蠖的防治效果 ..... 毛迎新, 谭荣荣, 龚自明, 等 (54)

# ACTA TEA SINICA

Vol. 57 No. 1

March 2016

---

---

## CONTENTS

Achievements on Tea Research in Fujian during 12 <sup>th</sup> Five-year Plan and Prospect for Upcoming Five-year Plan .....	YOU Zhi-ming, et al.	(1)
Past and Future of Economic Studies on Tea Industry in China .....	CHEN Fu-qiao, et al.	(7)
Aluminum Content in <i>Camellia sinensis</i> (L.) O. Kuntze Cultivars with Delayed Leaf-plucking .....	WU Zhi-dan, et al.	(13)
Application of Information Technology for an Automated Green Tea Roasting Process .....	TANG Zhe, et al.	(18)
Effect of Tumbling and Roasting on Antioxidant Capacity of Oolong Tea .....	Hu Qi-ming	(25)
Anti-fatigue Efficacy of Tieguanyin Teas on Mice Fed on Normal or High-fat Diet .....	CHEN Jun-ru, et al.	(30)
Analysis of Biochemical Characteristics and Green Tea Suitability of Huangjincha 1 ( <i>Camellia Sinensis</i> ) for Introduction in Hubei Province .....	MA Lin-long, et al.	(34)
Aroma of Congfu Black Tea Made from New 80-53-34 Variety .....	GUO Jia-yi, et al.	(42)
A Rapid Method for Determining Insecticide-resistance of <i>Empoasca flavescens</i> (Homoptera: cicadellidae) .....	LI Liang-de, et al.	(48)
Pest Control at Tea Plantations by Infecting Larvae of Generations of <i>Ectropis obliqua</i> Prout with <i>E. obliqua</i> Nucleopolyhedrovirus .....	MAO Ying-xin, et al.	(54)