

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

2023 第64卷 第1期 Vol.64 No.1

茶叶学报

第 64 卷 第 1 期

2023 年 2 月

(总第 258 期)

目次
硒对茶树生长发育、品质成分及营养元素的影响
谢德军,童 城,陈卫武,华冰清,李国强,朱俊彦,黄克林,韦朝领,刘升锐(1)
茶叶检测评审研究进展与关键技术分析
新梢表型性状特异性茶树种质资源研究进展
张亚真,张 弋,韩奥迪,单睿阳,陈志辉,孔祥瑞,
李鑫磊,钟思彤,郑士琴,林郑和,游小妹,陈常颂 (21)
不同茶树品种"梁野炒绿"理化品质分析
政和白茶不同泡法对其茶汤香气、糖类组分影响研究
吴秀秀,周雅贞,李鑫磊,陈常颂,林 黎,邱祥贵(38)
有机种植对茶园土壤 phoD 基因细菌群落结构的影响
王峰,陈玉真,吴志丹,江福英,邱陈华,尤志明(46)
低分子量有机酸对茶园土壤活性铝形态的影响
茶园间作艾蒿对其生态系统的影响
张辉,李慧玲,王定锋,李金玉,李良德,刘丰静,曾明森,王庆森(63)
茶味·译味·中国味——传播学视角下中国茶品跨境翻译策略李敏蓉(70)
茶文化的育人功能及其融入思政课教师高质量发展路径研究 王 莉,丁冬雪(77)
"丝路寻根"茶艺编创探究 林 燕 群 (81)

期刊基本参数: CN35-1330/S*1960*b*A4*86*zh*P*¥10.00*400*11*2023-02

ACTA TEA SINICA

Vol.64 No.1

February 2023

CONTENTS

Effects of Selenium on Growth, Quality, and Nutrients of Tea Plants XIE De-jun, et al.	(1)
A Review and Commentary on Technologies and Methods for Tea Quality Evaluation Guo yi-dan	(10)
Research Progress on Characteristic Shoot Phenotype of Tea Germplasms ZHANG Ya-zhen, et al.	(21)
Differential Chemical Constituents in Liangye Roasted Green Teas Made of Different Cultivars	
ZHONG Qiu-sheng, et al.	(30)
Aromatic Characteristics and Saccharide Contents of Zhenghe White Tea Steeped by Different Methods	
WU Xiu–xiu, <i>et al</i> .	(38)
Effect of Organic Farming on PhoD-harboring Bacteria Community in Tea Plantation Soil	
WANG Feng, et al.	(46)
Effects of Low Molecular Weight Organic Acids on the Forms of Active Aluminum in Tea Garden Soils	
PANG Xiao–yan, <i>et al.</i>	(55)
Ecology of Tea Plantation Intercropped with Artemisia argyi ······ ZHANG Hui, et al.	(63)
On English Translation for Cross-border Chinese Tea Commerce-Based on Aspect of Effective Communic	eation
······ LI Min-rong	(70)
Cultivating Highly Qualified Ideological and Political Teachers by Including Tea Culture in School Curriculum	1
WANG Li, <i>et al</i> .	(77)
Reflections on Theme of a Tea Ceremony Show: Root-searching on the Silk Road LIN Yan-qun	(81)