



# 茶叶学报

2021 年 12 月

第 62 卷 第 4 期

(总第 253 期)

## 目 次

- 不同种植年限铁观音茶树根系分泌物的 GC-MS 分析 ..... 李艳春, 叶 菁, 王义祥 (157)
- 低氮对不同茶树品种生物学特性的影响  
..... 林郑和, 陈常颂, 钟秋生, 游小妹, 陈志辉, 单睿阳, 阮其春, 刘 敦 (164)
- 化肥减施对茶园土壤真菌群落结构和功能类群的影响  
..... 王 峰, 陈玉真, 吴志丹, 江福英, 余文权, 尤志明 (170)
- 安溪铁观音茶园化肥减施增效技术模式研究  
..... 吴志丹, 江福英, 陈玉真, 张 磊, 杨如兴, 尤志明 (179)
- 茶树主要逆境胁迫反应及其适应逆境的生理机制 ..... 莫晓丽, 黄亚辉 (185)
- 基于转录组数据高通量发掘灰茶尺蠖微卫星标记  
..... 王定锋, 李良德, 李慧玲, 李金玉, 吴光远 (191)
- 茶轮斑病菌的生物学特性研究 ..... 谭荣荣, 毛迎新, 黄丹娟, 王红娟, 陈 勋, 王友平 (198)
- 促进“三茶融合”发展与县域茶叶品牌建设的思考——以尤溪县为例  
..... 刘朋虎, 赵雅静, 叶 菁, 陈 华, 张文锦, 翁伯琦 (205)
- 茶产业链融资: 模式、问题及对策——基于产业链金融的视角 ..... 薛小飞 (210)
- “丝路远行 红茶飘香”主题茶艺创编解析  
..... 潘一斌, 王丽佳, 俞静婷, 林耀升, 赵昱澄, 杨伊帆 (218)

# ACTA TEA SINICA

Vol. 62 No. 4

December 2021

---

---

## CONTENTS

GC-MS Analysis on Root Exudates from Tieguanyin Tea Plants under Different Years of Continuous Cropping .....	LI Yan-chun, <i>et al.</i> (157)
Biological Responses of Tea Cultivars to Low Nitrogen Stress .....	LIN Zheng-he, <i>et al.</i> (164)
Effects of Reduced Chemical Fertilizer Applications on Fungal Community and Functional Groups in Tea Plantation Soil .....	WANG Feng, <i>et al.</i> (170)
Fertilizer Conservation and Efficiency Improvement for Tieguanyin Tea Cultivation in Anxi .....	WU Zhi-dan, <i>et al.</i> (179)
Responses and Resistance Mechanisms of Tea Plants to Stresses - A Review .....	MO Xiao-li, <i>et al.</i> (185)
High-throughput Unveiling of Microsatellite Markers Using <i>Ectropis grisescens</i> Transcriptome .....	WANG Ding-feng, <i>et al.</i> (191)
Biological Characteristics of <i>Pestalotiopsis theae</i> Steyaert .....	TAN Rong-rong, <i>et al.</i> (198)
Three Integrations for Tea Industry Program and Brand-building for Local Tea Products-Youxi County Case Study .....	LIU Peng-hu, <i>et al.</i> (205)
Chain Finance for Tea Industry: Operation Models, Barriers Encountered, and Proposed Strategies from a New Perspective .....	XUE Xiao-fei (210)
Theme Creation of a Tea Art Show “As the Silk Road Extended, Black Tea Fragrance Reaches Far” Reaches Far” .....	PAN Yi-bin, <i>et al.</i> (218)