

ISSN 2096-0220
CN 35-1330/S

茶叶学报

ACTA TEA SINICA

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

2018

第59卷 第3期
Vol.59 No.3

茶叶学报

2018年9月

第59卷 第3期

(总第240期)

目 次

- 铁观音茶树转录因子 TCP4 基因的克隆与序列分析 魏沙沙, 邱小凤, 蔡雪玲, 等 (113)
‘佛手’等3个品种茶园施肥限量标准研究 李娟, 章明清, 尤志明, 等 (120)
大田县茶园土壤和茶叶中硒含量及影响因素分析 王峰, 陈玉真, 单睿阳, 等 (126)
福建省寿宁县茶园土壤硒状况及其有效性 吴一群, 陈子聪, 颜明媚, 等 (131)
大学生冲泡茶消费行为研究 管曦, 李静芸 (135)
茶多酚纳米载体制备技术及其药理活性研究进展 林清霞, 杨军国, 宋振硕, 等 (141)
茶树挥发性萜类物质研究进展 王让剑, 杨军, 孔祥瑞 (149)
氮素对茶树生理及品质成分影响的研究进展 刘健伟, 方寒寒, 袁新跃, 等 (155)
青砖茶研究进展 卢素芳, 郑鹏程, 刘盼盼, 等 (162)
山区“三生”耦合茶园体系优化构建与绿色发展对策研究 刘朋虎, 罗旭辉, 王义祥, 等 (168)
优化茶旅结合与茶业绿色振兴的思路创新及对策研究 陈华, 赖瑞联, 罗旭辉, 等 (173)

ACTA TEA SINICA

Vol. 59 No. 3

September 2018

CONTENTS

Cloning and Sequence Analysis of Transcription Factors <i>TCP4</i> Gene in Tieguanyin (<i>Camellia sinensis</i>)	WEI Sha-sha, <i>et al.</i> (113)
Fertilization Limitation for Three Tea Cultivars	LI Juan, <i>et al.</i> (120)
Factors Affecting Selenium Contents in Soil and Tea Leaves at Plantations in Datian City	WANG Feng, <i>et al.</i> (126)
Status and Availability of Selenium in Soil at Tea Plantations in Shouning County	WU Yi-qun, <i>et al.</i> (131)
Tea Consumption of Collegians	GUAN Xi, <i>et al.</i> (135)
Progress on Nano-carriers Preparation and Pharmacological Activities of Tea Polyphenol	LIN Qing-xia, <i>et al.</i> (141)
Research Advances in Studies on Volatile Terpenes in Tea Plants (<i>Camellia sinensis</i>)	WANG Rang-jian, <i>et al.</i> (149)
Research Progress on Effect of Nitrogen on Physiological Metabolism and Major Quality-related Constituents in Tea Plants	LIU Jian-wei, <i>et al.</i> (155)
Research Progress on Qingzhuan Tea	LU Su-fang, <i>et al.</i> (162)
Construction and Optimization of Tea Garden System with Efficient Production, High Quality Life and Excellent Ecological Environment in Mountain Area and Its Green Development Countermeasure	LIU Peng-hu, <i>et al.</i> (168)
Thought innovation and Countermeasure Research of Tea-Tourism Combination Optimization and Tea Green Revitalization	CHEN Hua, <i>et al.</i> (173)