

# 茶叶科学

第31卷 第1期

2011年2月

## 目 次

- 茶氨酸酶促生物合成研究进展.....陈林, 张正竹, 陈键, 等(1)  
初投产茶园氮磷钾配比施用与产量、品质的关系研究.....唐劲驰, 吴利荣, 吴家尧, 等(11)  
茶氨酸对 ICR 小鼠免疫功能的影响及其急性毒性初步研究.....谭俊峰, 李靓, 何曾明, 等(17)  
茶多酚片治疗慢性肾小球肾炎的临床观察.....王岳飞, 施小云, 徐平, 等(22)  
茶树叶绿素酶活性的变化研究.....李远华, 顾玮, 倪德江, 等(27)  
茶树多酚氧化酶基因的生物信息学分析及原核表达.....王乃栋, 张丽霞, 向勤铿, 等(33)  
基于 SSR 分子标记的龙井群体种的遗传多样性及遗传分化研究.....  
.....王丽鸳, 姜燕华, 段云裳, 等(40)  
云南茶树优异种质资源的鉴定评价与筛选.....宋维希, 刘本英, 矢兵, 等(45)  
茶树抗逆相关基因 ERF 的克隆与表达特性分析.....陈林波, 房超, 王郁, 等(53)  
利用基因芯片筛选茶树芽叶紫化相关基因.....马春雷, 姚明哲, 王新超, 等(59)  
基于水分、全氮量和粗纤维含量的茶鲜叶原料质量近红外评价方法.....  
.....王胜鹏, 宛晓春, 林茂先, 等(66)  
结合颜色和区域生长的茶叶图像分割算法研究.....汪建(72)  
湖南省(湖南农业大学)天然产物研究中心简介.....(封3)  
补白.....(16、21、71、77)

[期刊基本参数] CN33-1115/S\*1964\*b\*A4\*80\*zh\*p\* ¥10.00\*2000\*12\*2011-02

# Journal of Tea Science

Vol. 31, No.1

February, 2011

## Contents

Review on Enzymatic Biosynthesis of Theanine.....	CHEN Lin, ZHANG Zheng-zhu, CHEN Jian, <i>et al</i> (1)
Relations between Tea Yields & Quality and Applied Ratio of NPK Fertilizers in the Initial Production Tea Garden.....	TANG Jin-chi, WU Li-rong, WU Jia-yao, <i>et al</i> (11)
Effect of Theanine's Immuno-enhancement and Acute Toxicity Based on ICR Mice.....	TAN Jun-feng, LI Liang, HE Pu-ming, <i>et al</i> (17)
Clinical Observation of Tea Polyphenol Tablet on Chronic Glomerulonephritis.....	WANG Yue-fei, SHI Xiao-yun, XU Ping, <i>et al</i> (22)
Study on Variation of Chlorophyllase Activity in Tea Plant ( <i>Camellia sinensis</i> ).....	LI Yuan-hua, GU Wei, NI De-jiang, <i>et al</i> (27)
Bioinformatic Analysis and Prokaryotic Expression of Polyphenol Oxidase Gene in Tea Plant ( <i>Camellia sinensis</i> ).....	WANG Nai-dong, ZHANG Li-xia, XIANG Qin-zeng, <i>et al</i> (33)
Genetic Diversity and Differentiation of Longjing Tea Population Based on SSR Markers.....	WANG Li-yuan, JIANG Yan-hua, DUAN Yun-shang, <i>et al</i> (40)
Identification, Evaluation and Screening on Elite and Rare Tea Germplasms from Yunnan Province	SONG Wei-xi, LIU Ben-ying, YI Bing, <i>et al</i> (45)
Cloning and Expression Analysis of Stress-resistant ERF Genes from Tea Plant [ <i>Camellia sinensis</i> (L.) O. Kuntze].....	CHEN Lin-bo, FANG Chao, WANG Yu, <i>et al</i> (53)
Young Shoot Purple-Related Gene Screening in Tea Plant ( <i>Camellia sinensis</i> ) by Using cDNA Microarray.....	MA Chun-lei, YAO Ming-zhe, WANG Xin-chao, <i>et al</i> (59)
Estimating the Quality of Tea Leaf Materials Based on Contents of Moisture, Total Nitrogen and Crude Fiber by NIR-PLS Techniques.....	WANG Sheng-peng, WAN Xiao-chun, LIN Mao-xian, <i>et al</i> (66)
Segmentation Algorithm of Tea Combined with the Color and Region Growing.....	WANG Jian (72)