

目 次

浙江红山茶 <i>CcFAD2</i> 基因克隆及其在籽仁发育中的表达分析 王仲伟, 王 波, 董 乐, 徐立安, 汤诗杰, 温 强	1
花楸树小热激蛋白 23.8 基因(<i>SpHSP23.8</i>)克隆与表达分析 张 泽, 裴 鑫, 鲁仪增, 常金财, 郑 健	9
花生异型雄蕊转录组分析 王海霞, 王铭伦, 丁雨龙	21
基于果实解剖性状的伞形科阿米芹族葛缕子亚族(<i>Carinae</i>)的数量分类 刘 芳, 惠 红, 宋春风, 刘启新	30
冬季覆土厚度对树莓生长、水力结构和部分生理指标的影响 吕英忠, 陈汉鑫, 代永欣, 张拥兵, 王 林	41
准噶尔西部山地新疆野苹果叶片化学计量特征及其影响因子分析 高雯萱, 张 静, 周晓兵, 陶 冶	48
浙江长兴金钱松群落优势种生态位分析 谢春平, 刘大伟, 南程慧, 李 浩, 黄晨杨, 张 健	58
浙江九龙山国家级自然保护区长序榆群落的结构特征及种间联结性分析 杜有新, 王军峰, 梁 炜, 杨晓君, 王志高, 刘 伟	66
· 研究简报 ·	
低温处理对茶树叶片中 γ -氨基丁酸和其他活性成分含量的影响 夏兴莉, 廖界仁, 任太钰, 马媛春, 王玉花, 房婉萍, 朱旭君	75
江西省石松类和蕨类植物分布新记录 6 种 魏作影, 顾钰峰, 夏增强, 袁 泉, 沈 慧, 陈凤彬, 曹建国, 严岳鸿	78
征订启事(29,65,80)	

JOURNAL OF PLANT RESOURCES AND ENVIRONMENT

2020 Vol. 29 No. 5

CONTENTS

Cloning of <i>CcFAD2</i> gene from <i>Camellia chekiangoleosa</i> and analysis on its expression during kernel development	WANG Zhongwei, WANG Bo, DONG Le, XU Li'an, TANG Shijie, WEN Qiang	1
Cloning and expression analysis on small heat shock protein 23.8 gene (<i>SpHSP23.8</i>) in <i>Sorbus pohuashanensis</i>	ZHANG Ze, PEI Xin, LU Yizeng, CHANG Jincai, ZHENG Jian	9
Analysis on transcriptome from heteromorphic stamens of <i>Arachis hypogaea</i>	WANG Haixia, WANG Minglun, DING Yulong	21
Quantitative classification of Carinae in Ammineae of Apiaceae based on fruit anatomical characters	LIU Fang, HUI Hong, SONG Chunfeng, LIU Qixin	30
Effects of covering soil thickness in winter on growth, hydraulic architecture, and some physiological indexes of <i>Rubus idaeus</i>	LYU Yingzhong, CHEN Hanxin, DAI Yongxin, ZHANG Yongbing, WANG Lin	41
Analyses on leaf stoichiometric characteristics and their influencing factors of <i>Malus sieversii</i> in mountainous area of west Junggar Basin ...	GAO Wenxuan, ZHANG Jing, ZHOU Xiaobing, TAO Ye	48
Analysis on niche of dominant species in <i>Pseudolarix amabilis</i> community in Changxing County of Zhejiang Province	XIE Chunping, LIU Dawei, NAN Chenghui, LI Hao, HUANG Chenyang, ZHANG Jian	58
Analyses on structural characteristics and interspecific association of <i>Ulmus elongata</i> community in Jiulongshan National Nature Reserve of Zhejiang	DU Youxin, WANG Junfeng, LIANG Wei, YANG Xiaojun, WANG Zhigao, LIU Wei	66
• Research Notes •		
Effect of low temperature treatment on contents of γ -aminobutyric acid and other active components in leaf of <i>Camellia sinensis</i>	XIA Xingli, LIAO Jieren, REN Taiyu, MA Yuanchun, WANG Yuhua, FANG Wanping, ZHU Xujun	75
Six newly recorded species of lycophytes and ferns distributed in Jiangxi Province	WEI Zuoying, GU Yufeng, XIA Zengqiang, YUAN Quan, SHEN Hui, CHEN Fengbin, CAO Jianguo, YAN Yuehong	78