

目次

作物科学

GA₃与 MgSO₄用量对 T 两优 164 制种裂颖率和产量的影响 黄回南(73)

林业科学

桂西北杉木人工林的生物量积累及生产力变化 ... 惠柳笛, 刘凡胜, 莫少壮, 南雅薇, 何斌, 张日施(78)

林分密度对杉木人工林根系养分积累与分配的影响 杨淑宝(84)

柳杉种子园半同胞子代测定和早期选择 欧阳磊(90)

两种施肥方式对尾巨桉萌芽林生长特性的影响 黄彩枝, 万日崇, 李海星, 何斌(98)

园艺科学

修剪时间与部位对澳杧树体发育和产量的影响
..... 孟富宣, 刘海刚, 段元杰, 孙漫莹, 阳世莹, 杨玉皎, 方海东(103)

生物与环境

生境对书峰乡马蓝叶片生理指标及药效成分的影响
..... 张武君, 刘保财, 陈菁瑛, 赵云青, 黄颖桢, 程远航(108)

藜麦愈伤组织诱导和分化条件初探..... 王燕芳, 宋时奎(115)

福寿螺在武汉地区的一种新天敌记录 张国月, 雷凯茜, 樊雅东(122)

植物保护

杀虫剂一次性施用对甘蔗螟虫、绵蚜和粉蚧的防效..... 罗亚伟, 覃振强, 梁闾, 李德伟, 刘璐(126)

食品与工程

茶尘特性与除尘措施研究进展 陈彬, 杨云, 林振传, 林宏政, 柳镇章, 孙云(131)

农业生态与可持续发展

茶叶产地溯源研究进展 张婉, 胡文文, 叶巧茹, 林燕萍, 杨雪琪, 叶江华, 何海斌(137)

CONTENTS

Effects of gibberellin and magnesium sulphate application rate on glume cracking rate and yield of TLiangyou 164 rice seed production	HUANG Huinan(73)
Biomass accumulation and productivity changes of <i>Cunninghamia lanceolata</i> plantations in Northwest Guangxi	HUI Liudi, LIU Fansheng, MO Shaozhuang, NAN Yawei, HE Bin, ZHANG Rishi(78)
Effect of stand density on nutrient accumulation and distribution of root in <i>Cunninghamia lanceolata</i> plantation	YANG Shubao(84)
Half-sib progeny test and early selection of <i>Cryptomeria fortunei</i> seed orchard	OUYANG Lei(90)
Effects of two fertilization methods on growth characteristics of <i>Eucalyptus urophylla</i> × <i>E.grandis</i> sprout forests	HUANG Caizhi, WAN Richong, LI Haixing, HE Bin(98)
Effects of pruning time and position on growth and yield of ‘R2E2’ mango	MENG Fuxuan, LIU Haigang, DUAN Yuanjie, SUN Manying, YANG Shiyong, YANG Yujiao, FANG Haidong(103)
Effects of cultivation habitat on leaf physiology and medicinal components of <i>Baphicacanthus cusia</i> in Shufeng Township	ZHANG Wujun, LIU Baocai, CHEN Jingying, ZHAO Yunqing, HUANG Yingzhen, CHENG Yuanhang(108)
Preliminary study on callus induction and redifferentiation of <i>Chenopodium quinoa</i>	WANG Yanfang, SONG Shikui(115)
A new predator of <i>Pomacea canaliculata</i> in Wuhan	ZHANG Guoyue, LEI Kaixi, FAN Yadong(122)
Controller efficacy of insecticides on sugarcane borer, aphid and mealybug by single application	LUO Yawei, QIN Zhenqiang, LIANG Tian, LI Dewei, LIU Lu(126)
Research progress of tea dust characteristics and dust removal measures	CHEN Bin, YANG Yun, LIN Zhenchuan, LIN Hongzheng, LIU Zhenzhang, SUN Yun(131)
Research progress on geographical origin of tea (<i>Camellia sinensis</i>)	ZHANG Wan, HU Wenwen, YE Qiaoru, LIN Yanping, YANG Xueqi, YE Jianghua, HE Haibin(137)