

目 次

| | | |
|--|---|----------|
| 薄荷 <i>McHD-Zip3</i> 基因的克隆及其调控腺毛发育的功能分析 | 陈泽群, 亓希武, 房海灵, 于 眇, 李 莉, 梁呈元 白及 <i>Aux/IAA</i> 基因的鉴定及分析 | 1 |
| 不同林分红皮云杉针叶养分含量及生态化学计量特征研究 | 刘厚伯, 李 春, 李 林, 上官艳妮, 黄惲隐, 刘 怡, 郑明辉, 徐德林 吉林东部不同野生居群兴安杜鹃种实表型性状变异研究 | 11 19 |
| 山东鹊山省级自然保护区胡桃楸的居群结构及遗传多样性分析 | 于忠亮, 苑景淇, 李成宏, 周梅妹, 王梅芳, 杜凤国 | 26 |
| 9 种金花茶类植物在南宁的开花物候期及花部形态特征的观察和比较 | 张 浩, 胡德昌, 解孝满, 刘 丹, 张 萍, 王仲礼 | 34 |
| 江西省药用维管植物的分布特征和保护现状分析 | 王 翊, 喻燕菲, 戴宇琴, 黄晓娜, 石思云 | 43 |
| 沉水植物对富营养化水体的净化作用及修复技术研究进展 | 单章建, 阙 灵, 陈淑楠, 张欣欣, 曹 岚, 慕泽泾 | 50 |
| · 研究简报 · | 郭雅倩, 薛建辉, 吴永波, 周之栋, 华建峰 | 58 |
| 基质中添加多孔改良剂对南方高丛蓝浆果品种‘蓝美 1 号’组培苗茎段瓶外生根的影响 | 叶 伟, 刘凉琴, 史学正, 杨曙方, 姜燕琴 | 69 |
| 小萼瓜馥木枝叶乙醇提取物石油醚部分的化学成分 | 宋 吉, 戴伟峰, 向 诚, 张 救, 角仕云 | 72 |
| 黑果枸杞果实提取物中花色苷对酪氨酸酶活性的抑制作用初探 | 黄佳楠, 管福琴, 李林蔚, 李晓莺, 禄 璐, 米 佳, 刘兰英, 陈 雨 | 75 |
| 枇杷叶中三萜酸类成分抗糖尿病及其并发症的体外活性研究 | 陈 剑, 吴月娴, 吕 寒, 简瞰昱, 丁晓琴, 李佳伟, 刘 艳, 任冰如 | 78 |
| 公益宣传(49) | | |

JOURNAL OF PLANT RESOURCES AND ENVIRONMENT

2020 Vol. 29 No. 3

CONTENTS

| | | |
|--|--|----|
| Cloning of <i>McHD-Zip3</i> gene of <i>Mentha canadensis</i> and function analysis on its regulatory of development of glandular trichomes | CHEN Zequn, QI Xiwu, FANG Hailing, YU Xu, LI Li, LIANG Chengyuan | 1 |
| Identification and analysis on <i>Aux/IAA</i> genes of <i>Bletilla striata</i> | LIU Houbo, LI Chun, LI Lin, SHANCUAN Yanni, HUANG Ceyin, LIU Yi, ZHENG Minghui, XU Delin | 11 |
| Study on nutrient contents and ecological stoichiometric characteristics in needles of <i>Picea koraiensis</i> in different stands | ZHOU Lei, WU Hui, WANG Shuli | 19 |
| Study on variation of phenotypic traits of seed and fruit of <i>Rhododendron dauricum</i> from different wild populations in eastern Jilin Province | YU Zhongliang, YUAN Jingqi, LI Chenghong, ZHOU Meimei, WANG Meifang, DU Fengguo | 26 |
| Analyses on population structure and genetic diversity of <i>Juglans mandshurica</i> in Queshan Provincial Nature Reserve of Shandong | ZHANG Hao, HU Dechang, XIE Xiaoman, LIU Dan, ZHANG Ping, WANG Zhongli | 34 |
| Observation and comparison on flowering phenology and floral morphological characteristics of nine species of yellow camellia plants in Nanning City | WANG Yi, LA Yanfei, DAI Yuqin, HUANG Xiaona, SHI Siyun | 43 |
| Analyses on distribution characteristics and conservation status of medicinal vascular plants in Jiangxi Province | SHAN Zhangjian, QUE Ling, CHEN Shunan, ZHANG Xinxin, CAO Lan, MU Zejing | 50 |
| Research progress on purification effects and restoration technologies of submerged macrophytes on eutrophic water | GUO Yaqian, XUE Jianhui, WU Yongbo, ZHOU Zhidong, HUA Jianfeng | 58 |
| • Research Notes • | | |
| Effects of substrate complemented with porous soil amendment on <i>ex vitro</i> rooting of stem segments of tissue culture seedlings of <i>Vaccinium corymbosum</i> ‘Lanmei 1’ | YE Wei, LIU Liangqin, SHI Xuezhang, YANG Shufang, JIANG Yanqin | 69 |
| Chemical constituents of petroleum ether fraction of ethanol extracts from branches and leaves of <i>Fissistigma minuticalyx</i> | SONG Ji, DAI Weifeng, XIANG Cheng, ZHANG Mi, JIAO Shiyun | 72 |
| Preliminary study on inhibitory effect of anthocyanins from fruit extracts of <i>Lycium ruthenicum</i> on tyrosinase activity | HUANG Jianan, GUAN Fuqin, LI Linwei, LI Xiaoying, LU Lu, MI Jia, LIU Lanying, CHEN Yu | 75 |
| Study on <i>in vitro</i> activities of triterpene acids from leaf of <i>Eriobotrya japonica</i> against diabetes and its complications | CHEN Jian, WU Yuejian, LYU Han, JIAN Tunyu, DING Xiaoqin, LI Jiawei, LIU Yan, REN Bingru | 78 |