

目 次

植物功能物质研究与利用 专辑

- 过表达大豆类受体蛋白激酶基因 *RLPK2* 促进转基因拟南芥叶片的衰老 张 强, 黄卓然, 胡康龙, 许 超, 杨青青, 薛 涛(729)
黄褐毛忍冬生药学鉴定研究 蒋向辉, 肖龙骞, 杨永平(738)
酮型广藿香 MVA 途径基因表达分析及与主要成分合成相关性研究 康大力, 胡伟明, 欧阳蒲月(745)
两种栽培型广藿香内生真菌群落组成变化 王利国, 肖晶晶, 邓月婷, 崔业旋, 刘志芬(753)
绿色低共熔溶剂提取互叶白千层精油及成分分析 都宏霞, 石巾艺, 王冬娥(762)
广西莪术关键采收月份挥发性成分的差异及动态变化研究 周改莲, 黄 盼, 谢雪婷, 王 倩, 王乃斌, 鲁毅翔(772)
民族药马利筋内生真菌生物活性研究 般 娜, 宋娜丽, 普晓佳, 顾茜兰, 杨海浩, 万春平, 祁 燕, 李小丝, 郑 喜(781)
黄花倒水莲花中黄酮苷类成分的分离、鉴定及抗氧化活性研究 李 根, 潘争红, 宁德生, 李连春, 符毓夏, 李海云(790)
黄花倒水莲生长与内源激素水平动态变化关系研究 张玉仙, 唐 辉, 黄夕洋, 刘宝玉, 李文兰(796)
蔗糖对发根农杆菌 C58C1 诱导烟草毛状根生长的影响 向 润, 江 龙(802)
蔗糖对列当科两种根部半寄生植物吸器发生的促进作用 李艳梅, 隋晓琳, 薛瑞娟, 李 悅, 罗 燕, 李爱荣(811)
不同产地川乌炮制前后差异性成分研究 吴丹丹, 刘 艳, 郭鹏飞, 匡海学, 杨炳友(820)
广西不同产地金樱根及炮制品中没食子酸和儿茶素的含量差异分析 韦熹苑, 邓 琦, 卢小玲, 舒 柯, 卓 糯, 范家文, 潘思杏(833)
黄芪幼苗根系生长发育与 GR24 和 IAA 的关系 黄晓宇, 庞 娟, 陈贵林(845)
石韦不同极性萃取物体外降血糖活性研究 庄远杯, 凌梅娣, 魏爱红, 李榕娣, 刘小敏, 聂 华, 张声源(855)
桂枝化学成分研究 靳永亮, 陈冠宜, 刘文琴, 万屏南, 陈钟文, 刘 华(860)
钩毛茜草蒽醌类化学成分的研究 李 银, 黄鸿运, 黄 勇, 何燕玲, 汪 洋, 李勇军(866)
自交可育甜荞、金苦荞、米苦荞不同品系总黄酮、粗蛋白及其蛋白组分含量研究 冉 盼, 杨丽娟, 崔娅松, 蔡齐宗, 夏宇飞, 陈庆富(874)
氧化石墨烯对多年生黑麦草逆境生理及光合特征的影响 洪 莹, 毛建越, 赵树兰, 多立安(886)

责任编辑 李 莉 周翠鸣 蒋巧媛 邓斯丽
责任校对 李 莉 周翠鸣 蒋巧媛 蒋巧媛
英文编辑/校对 周翠鸣 李 莉 邓斯丽
封面/版式设计 蒋巧媛 周翠鸣 李 莉 邓斯丽

期刊基本参数: CN 45-1134/Q * 1981 * m * A4 * 166 * zh+en * P * ￥45.00 * 1200 * 19 * 2022-05

封面说明: 忍冬属(*Lonicera*)隶属于忍冬科(Caprifoliaceae),约有200种,多为常绿或落叶的灌木或藤本,很少为乔木,主产于北美、欧洲、亚洲和非洲北部的温带和亚热带地区,在亚洲南达菲律宾群岛和马来西亚南部。我国有98种,广布于全国各省区,以西南部的种类最多。忍冬属植物色彩丰富,花色艳丽,果实晶莹,叶片秀丽,是花果叶俱优的观赏植物,其大多叶表皮密集纤毛且具有沟状组织,具有较强的滞尘能,是行道树的优选树种。忍冬属内有不少药用植物,根、茎、叶、花均可入药,其花具有清热解毒、疏散风热的功效,可用于痈肿疔疮、喉痹、丹毒、热毒血痢、风热感冒、温病发热,既是一味药食同源的食材,又是一种优良的蜜源植物。此外,忍冬属植物具有抗旱、耐瘠薄、耐盐碱、抗寒等多种抗逆性,在丘陵、盐碱地和沙滩地带长期种植可以熟化土壤、增加土壤有机质含量,具有显著的改良土壤和改善生态环境的作用,开发利用前景广阔。

照片示: 忍冬属代表植物。**1.** 淡红忍冬; **2.** 贯月忍冬; **3,4.** 忍冬。相关内容详见本期正文 738~744 页蒋向辉等的文章。

CONTENTS

Special Subject: Plant Functional Material Research and Utilization

- Over expressionn of soybean receptor-like protein kinase *RLPK2* gene from *Glycine max* promotes transgenic *Arabidopsis thaliana* leaf senescence ZHANG Qiang, HUANG Zhuoran, HU Kanglong, XU Chao, YANG Qingqing, XUE Tao(729)
- Pharmacognostic identification study of *Lonicera fulvotomentosa* JIANG Xianghui, XIAO Longqian, YANG Yongping(738)
- Gene expression analysis of MVA pathway in *Pogostemon cablin* and its correlation with synthesis of main components KANG Dali, HU Weiming, OUYANG Puyue(745)
- Community composition changes of endophytic fungi from two cultivated species of *Pogostemon cablin* WANG Liguo, XIAO Jingjing, DENG Yueting, CUI Yexuan, LIU Zhifen(753)
- Extraction and component analysis of essential oil of *Melaleuca alternifolia* by green deep eutectic solvents DU Hongxia, SHI Jinyi, WANG Donge(762)
- Difference and dynamic changes of volatile components in key harvest months of *Curcuma kwangsiensis* ZHOU Gailian, HUANG Pan, XIE Xueting, WANG Qian, WANG Naibin, LU Yixiang(772)
- Biological activities of endophytic fungi from *Asclepias curassavica* YIN Na, SONG Nali, PU Xiaojia, GU Qianlan, YANG Haihao, WAN Chunping, QI Yan, LI Xiaosi, ZHENG Xi(781)
- Isolation, identification and antioxidant activity of the flavonoid glycosides from *Polygala fallax* flower LI Gen, PAN Zhenghong, NING Desheng, LI Lianchun, FU Yuxia, LI Haiyun(790)
- The relationship between the growth of spring shoots and the dynamic changes of endogenous hormones in *Polygala fallax* ZHANG Yuxian, TANG Hui, HUANG Xiyang, LIU Baoyu, LI Wenlan(796)
- Effects of sucrose on growth of tobacco hairy roots induced by *Agrobacterium rhizogenes* C58C1 XIANG Run, JIANG Long(802)
- Enhancement effects of sucrose on haustorium formation in two root hemiparasitic species of Orobanchaceae LI Yanmei, SUI Xiaolin, XUE Ruijuan, LI Yue, LUO Yan, LI Airong(811)
- Different components between Aconiti Radix and its processed product from different regions WU Dandan, LIU Yan, GUO Pengfei, KUANG Haixue, YANG Bingyou(820)
- Difference analysis on contents of gallic acid and catechin in roots of *Rosa laevigata* and its processed products from different habitats of Guangxi WEI Xiyuan, DENG Qi, LU Xiaoling, SHU Ke, ZHUO Shen, FAN Jiawen, PAN Sixing(833)
- Relationship between root growth and development of *Astragalus* seedlings and GR24 and IAA HUANG Xiaoyu, PANG Juan, CHEN Guilin(845)
- Hypoglycemic activities of different solvent extracts from *Pyrrosia lingua* *in vitro* ZHUANG Yuanbei, LING Meidi, WEI Aihong, LI Rongdi, LIU Xiaomin, NIE Hua, ZHANG Shengyuan(855)
- Chemical constituents of Cinnamomi Ramulus JIN Yongliang, CHEN Guanyi, LIU Wenqin, WAN Pingnan, CHEN Zhongwen, LIU Hua(860)
- Chemical constituents of anthraquinone from *Rubia oncotricha* LI Yin, HUANG Hongyun, HUANG Yong, HE Yanling, WANG Yang, LI Yongjun(866)
- Analysis of total flavonoids, crude protein and its components in different lines of self-fertile common buckwheat, golden tartary buckwheat and rice tartary buckwheat RAN Pan, YANG Lijuan, CUI Yasong, CAI Qizong, XIA Yufei, CHEN Qingfu(874)
- Effects of graphene oxide on stress physiological and photosynthetic characteristics of *Lolium perenne* HONG Ying, MAO Jianyue, ZHAO Shulan, DUO Li' an(886)