

西北植物学报

(Xibei Zhiwu Xuebao, 1980 年创刊)

2011 年 1 月 第 31 卷 第 1 期

目 次

· 研究报告 ·

- 茶树冷诱导基因的 AFLP 筛选及其表达分析 陈林波, 李叶云, 房 超, 朱 政, 江昌俊 (1)
大豆转录因子 *GmNAC2a* 基因克隆及表达 韩巧玲, 曹新有, 陈 明, 陈耀锋, 李连城 (8)
棉花 *GhCCR1* 基因结构及表达分析 倪志勇, 吕 萌, 李 波, 吕淑萍, 范 玲 (14)
外源乙烯及 1-MCP 对牡丹 *CTR* 基因表达的影响 高 娟, 贾培义, 王彦杰, 张 超, 王玮然, 董 丽 (19)
根瘤农杆菌介导大花蕙兰遗传转化的研究 王 微, 杨晓伶, 杨 娟, 程 舟, 朱云国, 李 珊 (27)
过量表达内质网小分子热激蛋白增强转基因番茄果实的耐冷藏性 赵春梅, 张文彦, 刘 箭 (33)
湖北中华蚊母 ISSR 遗传多样性分析及保护策略 李晓玲, 李 宁, 杨 进, 杨文辉, 陈发菊, 张正彬 (38)
珍稀植物太行花的遗传多态性及其分化 王红卫, 程月琴, 方向民, 叶永忠, 宗盈盈, 曹荣哲 (45)
内蒙古扁蓿豆遗传多样性的 ISSR 分析 李鸿雁, 李志勇, 王小丽, 师文贵, 邢建军 (52)
青海省小麦品种中 *Yr10* 和 *Yr15* 基因及其 1BL/1RS 易位的分子检测
..... 王 欣, 张怀刚, 刘宝龙, 张 波, 柳 觯, 刘 琦, 刘登才 (57)
桃花粉离体萌发和花粉管生长特性研究 杜纪红, 叶正文, 苏明申, 张学英, 高清华 (64)
12 种十字花科植物花粉形态研究 任洪岩, 吾买尔夏提·塔汉, 周桂玲 (72)
胡杨雌雄株叶片的比较解剖学研究 杨赵平, 刘 琴, 李志军 (79)
灵武长枣正常果及裂果中 Ca^{2+} 的细胞化学定位研究 杨淑娟, 郑国琦, 章英才, 张颖殷 (84)
掌叶大黄茎和叶多糖的贮藏分布特征 章英才 (89)
脱落酸对甜椒幼苗抗寒性的诱导效应及其机理研究 罗立津, 徐福乐, 翁华钦, 洪淑珠, 段留生, 李召虎 (94)
珙桐苗木叶片光合特性对土壤干旱胁迫的响应 王宁宁, 胡增辉, 沈应柏 (101)
干旱胁迫对红花玉兰幼苗生长和生理特性的影响 桑子阳, 马履一, 陈发菊 (109)
外源激素对四倍体刺槐硬枝扦插生根及其关联酶活性的影响 王小玲, 赵 忠, 权金娥, 张晓鹏, 张博勇 (116)
河套蜜瓜果实发育过程中糖积累与蔗糖代谢相关酶的关系 张中霞, 刘 艳, 白立华, 蔡贵芳 (123)
 NaCl 胁迫对白刺幼苗体内游离态亚精胺和精胺含量的影响 陈建英, 陈贵林 (130)
氯化胆碱对盐胁迫黄瓜幼苗渗透调节物质及活性氧代谢系统的影响 张永平 (137)
大气 CO_2 浓度倍增和施氮对冬小麦光合及叶绿素荧光特性的影响
..... 王佩玲, 许育彬, 宋淑英, 沈玉芳, 李世清 (144)

黄土高原丘陵沟壑区天然沙棘种群空间分布格局研究	王成磊,张文辉,何景峰	(152)
不同经营措施对黄龙山辽东栎林的影响	邓 磊,张文辉,何景峰	(159)
不同退化程度高寒草甸高山嵩草的构件变化	杨元武,李希来	(167)
乌拉山种子植物属的地理成分分析	赵杏花,王立群,蓝登明,张存厚	(172)
秋水仙素诱导天山雪莲四倍体的研究	康喜亮,郝秀英,刘 敏,王晓军	(180)
风信子品种间杂交与幼胚离体培养研究	李玉萍,王春彦,罗凤霞,韩 美	(186)
• 植物新类群与新分布 •		
四川省杜鹃花属植物地理分布新记录	田 旗,葛斌杰,王正伟	(192)
宁夏大戟科植物分布新资料	李小伟,曹 兵,秦伟春,姬学龙,施兴文,王 平	(195)
• 研究综述与论坛 •		
LEAFY 同源基因研究进展	吕玲玲,孙光明,刘玉革,魏长宾,刘胜辉,段 俊	(197)
植物肉桂醇脱氢酶及其基因研究进展	张鲁斌,谷 会,弓德强,常金梅	(204)
花粉管钙信号特性及其调控研究进展	吴巨友,靳 丛,张绍铃	(212)
• 补 白 •		
《西北植物学报》荣获第三届中国高校优秀科技期刊奖		(26)
《西北植物学报》论文写作要求		(32)
封面植物简介——丽江杓兰(中文)		(37)
封面植物简介——丽江杓兰(英文)		(122)
《西北植物学报》引证报告(2010 年版)		(143)

CONTENTS

Screening Genes Related to Cold Stress from Tea Plant Using AFLP	CHEN Lin-bo, LI Ye-yun, FANG Chao, ZHU Zheng, JIANG Chang-jun (1)
Isolation and Expression Pattern Analysis of <i>GmNAC2a</i> from Soybean	HAN Qiao-ling, CAO Xin-you, CHEN Ming, CHEN Yao-feng, LI Lian-cheng (8)
Structure and Expression of <i>GhCCR1</i> from <i>Gossypium hirsutum</i> L.	NI Zhi-yong, LÜ Meng, LI Bo, LÜ Shu-ping, FAN Ling (14)
Effects of Ethylene and 1-MCP Treatments on the Expressions of <i>CTR</i> Genes of Tree Peony	GAO Juan, JIA Pei-yi, WANG Yan-jie, ZHANG Chao, WANG Wei-ran, DONG Li (19)
Study on <i>Agrobacterium tumefaciens</i> -mediated Transformation of <i>Cymbidium hybridum</i>	WANG Wei, YANG Xiao-ling, YANG Jing, CHENG Zhou, ZHU Yun-guo, LI Shan (27)
Overexpression of Endoplasmic Reticulum Small Heat Shock Protein in Tomato Enhances the Chilling Tolerance of Fruits	ZHAO Chun-mei, ZHANG Wen-yan, LIU Jian (33)
ISSR Analysis of Genetic Diversity of <i>Distylium chinense</i> in Hubei Province and Conservation Strategy	LI Xiao-ling, LI Ning, YANG Jin, YANG Wen-hui, CHEN Fa-ju, ZHANG Zheng-bin (38)
Genetic Diversity and Differentiation in Rare Herb Species <i>Taihangia rupestris</i> (Rosaceae)	WANG Hong-wei, CHENG Yue-qin, FANG Xiang-min, YE Yong-zhong, ZONG Ying-ying, CAO Rong-zhe (45)
Genetic Diversity Studies of <i>Medicago ruthenica</i> in Inner Mongolia by ISSR	LI Hong-yan, LI Zhi-yong, WANG Xiao-li, SHI Wen-gui, XING Jian-jun (52)
Molecular Detection of <i>Yr10</i> , <i>Yr15</i> Genes and 1BL/1RS Translocation in Qinghai Wheat Cultivars	WANG Xin, ZHANG Huai-gang, LIU Bao-long, ZHANG Bo, LIU Jin, LIU Qi, LIU Deng-cai (57)
Characteristics of Pollen Germination and Pollen Tube Growth of Peach <i>in vitro</i>	DU Ji-hong, YE Zheng-wen, SU Ming-shen, ZHANG Xue-ying, GAO Qing-hua (64)
Pollen Morphology of Twelve Species in Brassicaceae	REN Hong-yan, Wumaierxiati-Tahan, ZHOU Gui-ling (72)
Leaf Blade Comparative Anatomy between the Female and the Male of <i>Populus euphratica</i> Oliv.	YANG Zhao-ping, LIU Qin, LI Zhi-jun (79)
Ultracytochemical Localization of Ca^{2+} in the Normal Fruits and Cracking Ones of Lingwu Long-jujube	YANG Shu-juan, ZHENG Guo-qi, ZHANG Ying-cai, ZHANG Ying-yin (84)
Storage Localization Characteristics of Rhubarb Polysaccharide in Stem and Leaf of <i>Rheum palmatum</i> L.	ZHANG Ying-cai (89)
Inducing Effects and Its Biological Mechanisms of ABA on the Chilling Resistance of Sweet Pepper Seedlings	LUO Li-jin, XU Fu-le, WENG Hua-qin, HONG Shu-zhu, DUAN Liu-sheng, LI Zhao-hu (94)
Photosynthetic Characteristics of <i>Davida involucrata</i> Baill. Seedlings under Soil Drought Stress	WANG Ning-ning, HU Zeng-hui, SHEN Ying-bai (101)

Growth and Physiological Characteristics of <i>Magnolia wufengensis</i> Seedlings under Drought Stress	SANG Zi-yang, MA Lü-yi, CHEN Fa-ju (109)
Rooting and Correlative Enzyme Activities of Hardwood Cuttings of Tetraploid <i>Robinia pseudoacacia</i>	WANG Xiao-ling, ZHAO Zhong, QUAN Jin-e, ZHANG Xiao-peng, ZHANG Bo-yong (116)
Relationship between Sugar Accumulation and Its Metabolizing Enzymes during Muskmelon Fruit Development	ZHANG Zhong-xia, LIU Yan, BAI Li-hua, CAI Gui-fang (123)
Free Spermidine and Spermine Contents in <i>Nitraria sibirica</i> Pall. under Salt Stress	CHEN Jian-ying, CHEN Gui-lin (130)
Effects of Choline Chloride on Osmotic Adjustment Substances and Reactive Oxygen Species Metabolism of Cucumber Seedlings under Salt Stress	ZHANG Yong-ping (137)
Effect of Doubled Atmospheric CO ₂ and Nitrogen Application on Photosynthetic Rate and Chlorophyll Fluorescence Character of Winter Wheat	WANG Pei-ling, XU Yu-bin, SONG Shu-ying, SHEN Yu-fang, LI Shi-qing (144)
Spatial Distribution Pattern of Natural <i>Hippophae rhamnoides</i> Population Standing in Hilly Loess Regions	WANG Cheng-lei, ZHANG Wen-hui, HE Jing-feng (152)
Effects of Different Management Measures of <i>Quercus liaotungensis</i> in the Huanglong Mountain	DENG Lei, ZHANG Wen-hui, HE Jing-feng (159)
Modular Variety of <i>Kobresia pygmaea</i> on Alpine Meadow with Different Degraded Levels	YANG Yuan-wu, LI Xi-lai (167)
Geographical Elements Analysis on Genera of Seed Plant in Wulashan Mountain	ZHAO Xing-hua, WANG Li-qun, LAN Deng-ming, ZHANG Cun-hou (172)
Tetraploid Induction of <i>Saussurea involucrata</i> Kar. et Kir. by Colchicine	KANG Xi-liang, HAO Xiu-ying, LIU Min, WANG Xiao-jun (180)
Study on the Hybrid <i>Hyacinthus orientalis</i> Varieties and the Hybrid Embryo <i>in vitro</i> Culture	LI Yu-ping, WANG Chun-yan, LUO Feng-xia, HAN Mei (186)
New Records of <i>Rhododendron</i> from Sichuan, China	TIAN Qi, GE Bin-jie, WANG Zheng-wei (192)
Newly Recorded Plant of Euphorbiaceae from Ningxia Province	LI Xiao-wei, CAO Bing, QIN Wei-chun, JI Xue-long, SHI Xing-wen, WANG Ping (195)
Progress of <i>LEAFY</i> Homologous Gene Study	LÜ Ling-ling, SUN Guang-ming, LIU Yu-ge, WEI Chang-bin, LIU Sheng-hui, DUAN Jun (197)
Research Progress of Cinnamyl Alcohol Dehydrogenase and Its Gene	ZHANG Lu-bin, GU Hui, GONG De-qiang, CHANG Jin-mei (204)
Calcium Signaling Characterization and Modulation in Growth Pollen Tube	WU Ju-you, JIN Cong, ZHANG Shao-ling (212)