

目次

院士专栏

- 云南翠雀花属二新种 王文采 (969)
 药用植物引种驯化原理研究
 缪剑华, 乔柱, 肖冬, 韦坤华, 朱艳霞, 张占江, 秦双双, 肖培根, 黄璐琦 (973)

植被研究专题

- 云南热带森林植被分类纲要 朱华 (984)
 山西省植被 NPP 时空变化特征及其驱动力分析 梁爽, 张吴平, 毕如田, 高培霞, 王国芳 (1005)

植物生理与遗传育种

- 茄子栽培种砧用种质农业生物学性状及嫁接适用性研究
 王岳霞, 钟川, 赵文宗, 廖建杰, 傅慧珍, 阳燕娟, 于文进 (1015)
 α-亚麻酸对干旱胁迫下水稻种子萌发的影响 李东, 甄春燕, 陈德富, 陈喜文 (1025)
 华南地区六种蕨类植物耐旱性研究 沈彦会, 蔡静如, 许建新, 吴志 (1032)
 热水处理对金柑果实采后腐烂及生理特性的影响
 刘萍, 何建军, 唐艳, 范七君, 牛英, 娄兵海, 邓崇岭 (1041)
 九个甘蔗新品种在桂林地区的适应性观察和评价
 钟坤, 张丹, 刘许辉, 莫皓蓝, 何雪丹, 李家文, 蒋明健, 陈伟, 孙玉勇 (1050)
 NaCl 预处理提高两种铁线子属果树耐寒性的研究 刘育梅, 金亮, 宋志瑜, 周爽 (1056)

植物生态与地理

- 喀斯特风水林和荒山生态系统碳储量的研究 (英文) 陶玉华, 白丽蓉 (1062)
 绿化废弃物资源化利用促进绿色农业循环发展
 张玉山, 梁伟杰, 杨森, 陈文杰, 陈海莲, 梁怀宇, 李树胜, 刘文利, 沈志华 (1070)
 汉中盆地秸秆还田撂荒和林地对土壤碳的影响
 张宝成, 白艳芬, 李宪碧, 王平, 邓忠菊, 金星, 丁奎婷 (1081)
 构树叶性状分化的生态功能初步研究 慕军鹏, 陈红利 (1088)
 中国被子植物省级分布新记录 杨柳, 曹新萍, 尚晨, 赵利清 (1096)
 广西植物新资料 张若鹏, 欣玮玮, 张舒欢, 周毅, 刘珉璐, 侯学良 (1102)
 广西兰科植物新记录 邹春玉, 覃莹, 李述万, 蒙涛 (1106)

责任编辑 李莉 蒋巧媛 何永艳 周翠鸣
 责任校对 周翠鸣 何永艳 蒋巧媛 李莉
 英文编辑/校对 何永艳 李莉 周翠鸣 蒋巧媛
 封面/版式设计 蒋巧媛 周翠鸣 李莉 何永艳

期刊基本参数: CN 45-1134/Q * 1981 * m * A4 * 142 * zh+en * P * ¥45.00 * 1200 * 17 * 2018-08

封面说明: 兰科 (Orchidaceae) 是被子植物中的一个大家族, 全世界约有 800 属 25 000 种, 我国已记载到 189 属约 1 500 种。兰科植物俗称兰花, 许多种类可供观赏和药用, 具有很高的经济价值。
 照片示: 部分兰科植物的花。1. 大花羊耳蒜; 2. 纹瓣兰; 3. 果香兰; 4. 保亭羊耳蒜; 5. 冬凤兰; 6. 棒叶鸢尾兰; 7. 绒叶斑叶兰; 8. 小叶鸢尾兰; 9. 花格斑叶兰。(相关内容详见本期正文 1106~1110 页邹春玉等的文章)

		2	3
1		4	5
	6	7	8 9

CONTENTS

Special Column for Academician

Two new species of *Delphinium* (Ranunculaceae) from Yunnan WANG Wentsai (969)
Principles of medicinal plant introduction and domestication MIAO Jianhua, QIAO Zhu,
XIAO Dong , WEI Kunhua, ZHU Yanxia, ZHANG Zhanjiang, QIN Shuangshuang, XIAO Peigen, HUANG Luqi (973)

Special Subject for Vegetation Research

A sketch for classification of tropical forest vegetation in Yunnan ZHU Hua (984)
Variation characteristics of vegetation net primary productivity and its driving factors in Shanxi Province
..... LIANG Shuang, ZHNAG Wuping, BI Rutian, GAO Peixia, Wang Guofang (1005)

Plant Pysiology and Genetic Breeding

Agricultural biology characters of anvil germplasm and grafting applicability in eggplant (*Solanum melongena*) cultivars
WANG Yuexia, ZHONG Chuan, ZHAO Wenzong, LIAO Jianjie, FU Huizhen, YANG Yanjuan, YU Wenjin (1015)
Effects of α -linolenic acid on germination of rice seeds under drought stress
..... LI Dong, ZHEN Chunyan, CHEN Defu, CHEN Xiwen (1025)
Drought-resistance capability of six ferns from South China
..... SHEN Yanhui, CAI Jingru, XU Jianxin, WU Zhi (1032)
Effects of hot water treatment on postharvest rot and physiological characteristics of kumquat fruits
..... LIU Ping, HE Jianjun, TANG Yan, FAN Qijun, NIU Ying, LOU Binghai, DENG Chongling (1041)
Adaptability observation and evaluation of nine new sugarcane cultivars in Guilin ZHONG Kun,
ZHANG Dan, LIU Xuhui, MO Haolan, HE Xuedan, LI Jiawen, JIANG Mingjian, CHEN Wei, SUN Yuyong (1050)
NaCl pretreatments improving cold tolerance of two *Manilkara* species
..... LIU Yumei, JIN Liang, SONG Zhiyu, ZHOU Shuang (1056)

Plant Ecology and Geography

Carbon storage of ecosystems in holly hill and barren hill karst area TAO Yuhua, BAI Lirong (1062)
Recycling utilization of green wastes promotes the sustainable development of green agriculture ZHANG Yushan,
LIANG Weijie, YANG Sen, CHEN Wenjie, CHEN Hailian, LIANG Huaiyu, LI Shusheng, LIU Wenli, SHEN Zhihua (1070)
Effects of straw returning farmland, abandoned land and woodland on soil carbon in Hanzhong basin
..... ZHANG Baocheng, BAI Yanfen, LI Xianbi, WANG Ping, DENG Zhongju, JIN Xing, DING Kuiting (1081)
Ecological function of leaf trait differentiation in *Broussonetia papyifera* MU Junpeng, CHEN Hongli (1088)
New records of angiosperm provincial distribution in China
..... YANG Liu, CAO Xinping, SHANG Chen, ZHAO Liqing (1096)
Some new records from Guangxi
..... ZHANG Ruopeng, XIN Weiwei, ZHANG Shuhuan, ZHOU Yi, LIU Minlu, HOU Xueliang (1102)
New records of six Orchideaceae species from Guangxi ZOU Chunyu, QIN Ying, LI Shuwan, MENG Tao (1106)

Cover images: Flowers of some Orchidaceae species. **1.** *Liparis distans*; **2.** *Cymbidium aloifolium*; **3.** *C. suavisimum*; **4.** *Liparis bautingensis*; **5.** *Cymbidium dayanum*; **6.** *Oberonia cavaleriei*; **7.** *Goodyera velutina*; **8.** *Oberonia japonica*; **9.** *Goodyera kwangtungensis*. (For details, please see the text by ZOU Chunyu et al on page 1106–1110)

		2	3
1		4	5
6	7	8	9