

目 次

中国兰科植物结实物候与主要气候因子关系初探·····	张 娜, 孙 露, 张 伟, 张石宝	1
聚球藻对酚酸类化感物质的生长和生理响应 ·····	刘吉祥, 刘芳宇, 孙林鹤, 崔 键, 徐迎春, 常雅军, 姚东瑞	10
切花菊品种资源表型多样性分析 ·····	钟声远, 罗宇婷, 赵 勇, 王振兴, 管志勇, 房伟民, 陈发棣, 王海滨	22
不同种源和树龄油松年高生长量的比较及主要气候影响因子分析 ·····	荆 蓉, 彭祚登	34
叶尔羌河流域荒漠河岸林胡杨叶片和凋落叶的生态化学计量特征 ·····	王 晶, 殷 飞, 林 宁	42
假俭草花序发育的形态学观察及其与物候期和积温的对应关系 ·····	宗俊勤, 牛佳伟, 徐 芳, 陈静波, 郭爱桂, 郭海林, 刘建秀	50
生物炭-泥炭复合基质对马缨杜鹃生长和生理的影响 ·····	卜晓莉, 姬慧娟, 马青林, 马文宝, 张俊浩, 俞睿思, 薛建辉, 陈 娟	58
<b>· 研究简报 ·</b>		
喷施外源 GABA 对高温条件下茶树叶片部分生理指标的影响 ·····	曹 语, 任太钰, 马媛春, 李 芳, 房婉萍, 朱旭君	69
陕西省 4 个湿地芦苇生长旺盛期不同器官热值和灰分含量的比较 ·····	高锦红, 李俊燕, 王秋亚, 马咏梅	72
不同月份白子菜叶片中酚类成分含量的变化 ···	陈 剑, 鲜 新, 吕 寒, 刘 艳, 任冰如, 李维林	75
福建省蕨类植物分布新记录( I ) ·····	韦宏金, 郭永俊, 葛斌杰, 许春枝, 苏享修, 陈 彬	78
征订启事(9) 《植物资源与环境学报》启事(68)		

# JOURNAL OF PLANT RESOURCES AND ENVIRONMENT

2021 Vol. 30 No. 5

## CONTENTS

Preliminary study on relationship between fruiting phenology of Orchidaceae in China and major climatic factors .....	ZHANG Na, SUN Lu, ZHANG Wei, ZHANG Shibao	1
Growth and physiological responses of synechococcus ( <i>Synechococcus</i> sp. PCC7942) to phenolic acid allelochemicals ... LIU Jixiang, LIU Fangyu, SUN Linhe, CUI Jian, XU Yingchun, CHANG Yajun, YAO Dongrui		10
Analysis on phenotypic diversity of cut chrysanthemum cultivar resources ..... ZHONG Shengyuan, LUO Yuting, ZHAO Yong, WANG Zhenxing, GUAN Zhiyong, FANG Weimin, CHEN Fadi, WANG Haibin		22
Comparison on annual height growth increment of <i>Pinus tabuliformis</i> of different provenances and tree ages and analysis on main climatic influencing factors .....	JING Rong, PENG Zuodeng	34
Ecological stoichiometric characteristics of leaf and litter leaf of <i>Populus euphratica</i> from desert riparian forest in Yarkant River Basin .....	WANG Jing, YIN Fei, LIN Ning	42
Morphological observation on inflorescence development of <i>Eremochloa ophiuroides</i> and its corresponding relationships with phenophase and accumulated temperature ..... ZONG Junqin, NIU Jiawei, XU Fang, CHEN Jingbo, GUO Aigui, GUO Hailin, LIU Jianxiu		50
Effects of biochar-peat composite substrates on growth and physiology of <i>Rhododendron delavayi</i> ..... BU Xiaoli, JI Huijuan, MA Qinglin, MA Wenbao, ZHANG Junhao, YU Ruisi, XUE Jianhui, CHEN Juan		58
<b>• Research Notes •</b>		
Effects of spraying exogenous GABA on some physiological indexes of <i>Camellia sinensis</i> leaves under high temperature condition ..... CAO Yu, REN Taiyu, MA Yuanchun, LI Fang, FANG Wanping, ZHU Xujun		69
Comparison on calorific value and ash content in different organs of <i>Phragmites australis</i> from four wetlands in Shaanxi Province during vigorous growth period ..... GAO Jinhong, LI Junyan, WANG Qiuya, MA Yongmei		72
Change of phenolics content in leaves of <i>Gynura divaricata</i> in different months ..... CHEN Jian, XIAN Xin, LYU Han, LIU Yan, REN Bingru, LI Weilin		75
New records of pteridophytes from Fujian Province ( I ) ..... WEI Hongjin, GUO Yongjun, GE Binjie, XU Chunzhi, SU Xiangxiu, CHEN Bin		78