

TABLE OF CONTENTS

目 录

滇南杜鹃的无菌播种与快繁研究

Sterile Sowing and Rapid Propagation of *Rhododendron hancockii* Hemsl

黄向群, 宋杰, 关文灵, 李济倩, 李叶芳.....97

松材线虫病作用下区域生物多样性研究综述

A Review of Regional Biodiversity Research under the Action of Pine Wood Nematode

梁希妮.....103

葡萄与蛇葡萄多酚的研究进展与结构相关性

Research Advance and Structural Correlation of Phenolics from Grape and *Ampelopsis*

李鉴无, 赵小军, 李熙灿.....108

胡杨雌雄株冠层光合速率日变化差异及主要影响因子

The Diurnal Variation of Photosynthetic Rate in Male and Female Canopy of *Populus euphratica* Oliv. and Its Main Influencing Factors

张晋龙, 李小东, 翟军团, 李秀, 李志军.....115

基于 WOS 引文数据库对草地碳氮库研究文献的计量分析

A Quantitative Analysis of Research Literature on Grassland Carbon and Nitrogen Pools Based on WoS Citation Database

赵秋梅, 高小叶, 张涛.....129

转基因苜蓿 J163 品系定性标准样品的研制

Development of Qualitative Reference Material of Genetically Modified Alfalfa Event J163

梁新苗, 郭铮蕾, 张宇含, 张瑞峰, 刘若思.....143

引进和杂交两类沙棘果实 β -胡萝卜素含量测定分析

Determination and Analysis of Fruits β -Carotene Contents of Introduced and Hybrid Seabuckthorn

胡建忠, 赵越, 闫晓玲.....150

溶磷解钾复合菌剂的筛选及其对苜蓿、黑麦草的生物学效应

Screening of Phosphorus and Potassium Dissolving Compound Bacteria and Its Biological Effects on Alfalfa and Ryegrass

李梦瑶, 柴子墨, 陈刚, 于晨晨, 赵薇, 李海玲.....160

中国石蒜野生居群微生境生物学特性与物种多样性 <i>Lycoris chinensis</i> Wild Residence Micro-Bile Biological Characteristics and Species Diversity	
支梅花, 欧静, 姚曼, 郭垚, 王聪.....	171
宜宾烟区植烟土壤理化性状对烤烟美拉德反应产物的影响 Effects of Physical and Chemical Properties of Tobacco-Growing Soil in Yibin Tobacco-Growing Area on Maillard Reaction Products of Flue-Cured Tobacco	
鄢敏, 杨懿德, 高玉珍, 杨建, 李钊, 陈佛源, 刘勇, 景延秋, 叶顶昆, 吴凯, 卢军, 杨洋.....	182
生长素在拟南芥根尖干细胞中行使两个相反的调控功能 Auxin Plays Two Opposite Regulatory Functions in Arabidopsis Root Meristem Stem Cells	
王爽, 周光莹, 张汉马.....	192
基于水工试验探究挺水植物群落对水流结构的影响 Exploring Rigid Vegetation Community's Influence on the Flow Structure Based on the Hydraulic Experiment	
樊荣, 权全, 王浩, 刘挺, 闫团进.....	197
盐胁迫对 4 种盐沼草钠钾离子变化的影响 Effects of Salt Stress on Changes of Na⁺ and K⁺ in Four Salt Marsh Grasses	
裴福云, 张秀梅, 宋凤鸣, 沈彦会, 王月玲, 薛海龙, 梁令帅.....	210
利用叶绿体基因组大单拷贝区的单核苷酸多态位点鉴定紫薇属和马尾藻属植物 A Novel Method for Identification of <i>Lagerstroemia</i> and <i>Sargassum</i> Taxa Using Single Nucleotide Polymorphic Characters from the Large Single-Copy Region of Complete Chloroplast Genomes	
索志立, 顾翠花, 左云娟, 杨志荣, 孙忠民, 杨强发, 靳晓白.....	218