

## TABLE OF CONTENTS

### 目 录

云南大学可食性景观体验与情感认同研究 <b>Research on Edible Landscape Experience and Emotional Identity in Yunnan University</b> 刘宏鑫, 季文华, 邝安宁, 洪晨昕, 陈静, 徐佳, 林锦屏.....	123
微生物技术在土壤重金属污染修复中的应用研究进展 <b>Application of Microbial Technology in Remediation of Heavy Metal Contaminated Soil</b> 寇志安, 张婉霞, 张梓坤, 王馨芳, 刘璐, 田永强.....	138
基于遥感生态指数的治沟造地区生态环境质量演变研究 <b>Research on the Evolution of Ecological Environment Quality in Ditch Construction Area Based on Remote Sensing Ecological Index</b> 黎雅楠, 武丹.....	146
湖南省金缕梅科一新纪录属——山白树属 <b>A Newly Recoded Genus, <i>Sinowilsonia</i> Hemsl of Family Hamamelidaceae, from Hunan Province, China</b> 杜静, 覃祥亚, 王忠诚, 陈振法, 姚辉, 康祖杰, 田书荣.....	154
我国草原生态补偿政策实施现状 <b>Current Implementation of Grassland Ecological Compensation Policy in Our Country</b> 杨勇, 杨磊.....	159
生物炭内源磷和外源磷的释放及对铅的吸附 <b>Release of Inherent-P and Laden-P from Biochar and Adsorption on Lead</b> 李辉婷, 杨洁, 王燕, 管静, 陆诗磊, 周美姣.....	164
党参根腐病的发生及防治现状研究 <b>The Study on the Occurrence and Control of <i>Codonopsis pilosula</i> Wilt</b> 张婉霞, 寇志安, 张梓坤, 王馨芳, 王雅丽, 刘洋, 田永强.....	175
武陵洞蛭对洞顶壁吸蝠血行为的生态适应 <b>Ecological Adaptation of <i>Sinospelaeobdella wulingensis</i> to the Batblood-Sucking Behaviors on the Ceiling of Karstic Caves</b> 程小洁, 殷梓涵, 张格菲, 伍丽艳, 吴清姐, 向冬琴, 向海洋, 刘志霄.....	182
FT 在植物生长发育过程中的作用 <b>The Role of FT in Plant Growth and Development</b> 王紫瑶.....	191
植物褪黑素的研究进展 <b>Research Progress of Plant Melatonin</b> 范文贞.....	197

<b>植物水杨酸代谢及其调控的研究进展</b> <b>Research Progress in Salicylic Acid Metabolism and Regulation in Plants</b>	
李佳佳.....	209
<b>PPR 蛋白家族在植物生长发育中的研究进展</b> <b>Research Progress of PPR Protein Family in Plant Growth and Development</b>	
沈诗菁.....	220
<b>页岩气开发过程中地下水监测预警系统建设技术浅析</b> <b>Analysis on the Construction Technology of Groundwater Monitoring and Early Warning System in the Process of Shale Gas Development</b>	
姜海宁.....	227
<b>3s 技术运用实践探讨</b> <b>Discussion on the Application Practice of 3s Technology</b>	
黄小祥, 付贞仲, 陈瑞芳.....	236
<b>鸟类资源调查方法与展望</b> <b>Survey Methods and Prospects of Bird Resources</b>	
程振风.....	241