

广西科学 2023 年第 30 卷 总目次

第 1 期(2023 年 2 月)

特邀专稿

- 元宇宙应用探索与展望 马小雅, 童锦, 陆建波, 李梦岫(1)
元宇宙技术及应用研究进展 蒋明, 李琪, 龚才春, 张峰, 刘章珩(14)

自然语言理解

- 基于机器阅读理解的中文司法实体识别优化策略研究 余俊晖, 陈艳平, 秦永彬, 黄辉(27)
CCM-MF: 基于多维度特征融合的中文文本分类模型 马子晨, 张顺香, 刘云朵, 王星光, 张友强(35)
基于 BERT 的危险化学品命名实体识别模型 陈观林, 程钊, 邹凌, 杨武剑, 李甜(43)
大词汇量环境噪声下的多模态视听语音识别方法 吴兰, 杨攀, 李斌全, 王涵(52)
融合生成式模型的知识增强实体链指方法 乔胤博, 杨志豪, 林鸿飞(61)

机器学习模型

- 基于带噪预训练的刑期预测方法 郑洁, 黄辉, 秦永彬(71)
结合问题-关系注意力和特征视图匹配的关系检测方法 王栋, 王海荣, 车森, 孙崇(79)
基于组合赋权的暴恐转向风险预测研究 赵晓翠, 康昭, 田玲, 惠亨, 曾曦(89)
基于改进损失函数的实体类别平衡优化算法 张俸玺, 吴丞楚, 张运泽, 董洛兵(100)
基于时空图卷积网络的输电线路覆冰预测 文屹, 吴建蓉, 曾华荣, 范强, 何锦强, 龚博, 丁志敏(106)
基于多任务学习的国际疾病分类自动编码模型 张艺, 滕飞, 胡节(114)
融合 GAN 与深度神经网络的混合信用评估方法 彭柏程, 张安勤, 张挺(121)
基于注意力机制的 SK-YOLOv5 海洋目标检测分类算法 李斌, 文莉莉, 邬满, 刘画宁, 许贵林(132)
基于改进 Transformer 和强化学习的僵尸网络 DGA 域名检测 马永忠, 夏保丽(139)

大数据技术

- 纠删码存储系统中数据修复性能优化研究进展与展望 沈佳杰, 向望, 沈敏虎, 武博淳, 赵泽宇, 张凯(149)
基于情感信息预处理和 Bi-GRU 的虚假评论识别模型 张玉莹, 朱广丽, 张友强, 孙争艳, 张顺香(169)
多因素的网络舆情逆转建模分析 陈龙齐, 陈晓亮, 杜亚军, 李显勇(177)
融合 ChineseBERT 和双向注意力流的中文商品评论方面情感分析 胡晓丽, 张于贤, 黄思睿(187)

智能计算

- MOEA/ I_{CD} : 一种基于适应度指标 I_{CD} 的高维多目标进化算法 谢承旺, 韦伟, 郭华, 周慧(196)
混合策略改进的金枪鱼群优化算法 李涵, 李文敬(208)

第2期(2023年4月)

植物学

- 植物病原细菌应急反应研究进展 刘国芳, 苏辉昭, 覃思绮(219)
基于 CiteSpace 的国内外苦苣苔科植物文献计量分析研究 陈宇, 沈利娜, 张强, 蒋婷, 卢永彬(226)
施肥对马尾松中龄林生长、产脂量和土壤养分的短期影响
..... 李鹏, 颜培栋, 杨章旗, 零天旺, 陆绍浩, 卢顺熙(239)
马尾松、杉木纯林及其混交林挥发性有机物成分分析 文娟, 常明山, 郝建, 杨保国, 赵鹏飞, 吴耀军(251)
降香黄檀果实和种子生长发育规律研究 覃桂丽, 杨昌儒, 陈晓, 杨振德, 玉舒中(259)
3个甘蔗品种响应低温胁迫的转录组分析
..... 朱鹏锦, 宋琦琦, 谭秦亮, 程琴, 李佳慧, 庞新华, 周全光, 吕平, 欧克纬, 卢业飞, 农泽梅(267)

海洋科学

- 陵水、新盈红树林和海草湿地表层沉积物重金属分布及污染特征
..... 傅开哲, 龙军桥, 陈泽恒, 丁伟品, 黄赞慧(277)
钦州湾海域表层沉积物重金属分布与污染评价 梁千千, 谭凯燕, 戴圣生, 王伊华, 陈丽雯, 雷富(291)
基于 HPLC 色素分析的钦州湾外湾海域冬季浮游植物群落结构
..... 潘绘竹, 许铭本, 赖俊翔, 蓝彩碧, 马继先(299)
酸处理对栽培条斑紫菜及其附生缘管浒苔的影响 朱朋昌, 周伟, 胡传明, 李帅, 邓银银, 田翠翠(311)

功能材料与计算模拟

- 晶体相场方法在纳米裂纹扩展与韧脆断裂领域的研究进展
..... 高英俊, 易小爱, 李依轩, 廖坤, 黄宗吉, 罗志荣(320)
高温预熔化晶界位错的结构组态转变的探究 余一婉, 覃默清, 易小爱, 廖坤, 高英俊(332)
纳米孔洞发射位错的愈合机理研究 易小爱, 李依轩, 黄宗吉, 廖坤, 邓芊芊, 高英俊(340)
晶体相场法研究小角晶界<100>位错芯的扩展演化 易小爱, 黄宗吉, 廖坤, 邓芊芊, 李依轩, 高英俊(347)

医学前沿与研究

- 新生儿坏死性小肠结肠炎中细胞死亡机制的研究进展 韦巧珍, 韦冰梅, 黄清梅, 陈玉君(355)
妊娠相关性鼻咽癌预后研究进展 李烨, 赵伟(363)
858例奥密克戎变异株新型冠状病毒感染住院患者死亡转归影响因素分析
..... 覃涛, 郑晓文, 冯基花, 陆伟生, 周开焕, 凌溢聪, 覃倩倩, 邹东华, 张剑锋, 卢俊宇(369)
Wnt 信号通路相关分子 LGR5、CDK5 和 β -catenin 在结直肠侧向发育型肿瘤中的表达及其临床意义
..... 韦二丹, 丘新泽, 吴江妮, 彭鹏, 李信, 邹军, 黄杰安, 刘诗权(375)

特邀栏目

- 基于能值-三维生态足迹模型的珠江干流4省区资源利用分析及生态补偿研究
..... 刘璐瑶, 张建兵, 龚慧芹, 光家材, 黄丽排, 胡宝清(383)

- 钦州湾典型工程溢油对周边海域影响的数值模拟研究 杨建强,陈逸航,陈玲,李柏池,高劲松(394)
岩藻黄素对 H_2O_2 诱导斑马鱼衰老的抑制作用 张森,杨迪,魏爽,狄心声,成敏,崔晓栋,李晓双,刘顺梅(403)
LSMOEA/2s:一种基于变量两阶段分组的多目标进化算法 谢承旺,潘嘉敏,付世炜,廖剑平(413)

第 3 期(2023 年 6 月)

特邀专稿

- 中国甘蔗种业发展研究进展 周慧文,陆桂军,吴建明,韦昌联(421)
磁通量索力传感器的研究进展 王晓琳,朱茂华,章鹏,周羈,陈伟民(434)
重症新型冠状病毒感染药物治疗的研究进展 韦姗汕,张剑锋(445)

生物科学

- 龙江河河岸带撑篙竹根际与非根际土壤细菌群落特征 姚胜勋,梁爱湖,陆素芬,盘子涵,李启虔,潘远梅(455)
林下连作种植参根际土壤可培养微生物区系及细菌群落对酚酸类化感物质的响应 陈福慧,谢勇俊,贾清文,申乃坤,姜明国,李枢妍,李时勇,王一兵(468)
北海竹林盐场极端嗜盐真菌的多样性及其抑菌活性研究 李海艳,陆春菊,张耿思,周冬梅,苏志维,高程海,徐新亚,刘永宏(478)
隐板裸刺蛇尾共附生真菌的分离鉴定及其代谢产物的抑菌活性研究 罗志宏,钟雯雯,刘昕明,高程海,夏辰曦,陈显强,刘永宏(485)

生态环境

- 生态营林桉树人工林林木生长动态分析 许峻模,温远光,孙冬婧,陈秋海,邓少虹,黄勇杰,农志,伍俊廷,黎祖贺,周晓果(494)
桉树林取代马尾松林后不同更新方式对林下植物多样性的影响 陈秋海,温远光,周晓果,王磊,孙冬婧,黄旭光,汤里,许峻模,黄勇杰,邓少虹(504)
磷铝胁迫对马尾松苗期生长的影响及评价 陈钊铭,李鹏,陈虎,杨章旗(513)
稻鱼共作下不同有机肥对水稻养分吸收利用效率的影响 邓少虹,温远光,孙冬婧,王磊,温俊,陈秋海,高惠,黄勇杰,许峻模,廖经球,周晓果(524)

海洋科学

- 涠洲岛西局部造礁石珊瑚盖度和大小频率分布 周浩郎,梁文(532)
基于水下机器人的海底视频图像拼接技术探讨 刘贤三,栾振东,黄端(543)
中国鲍鱼养殖资源开发综合评价 黄一坤,张晓星,赵蕾,刘彤,王健,卢昆(551)

特邀栏目

- 木质素磺酸钠对市政污泥好氧发酵过程磷形态转化的影响…… 林幻云,胡湛波,陈秋羽,薛宇阳,郑榆凯(557)
广西农村地表水饮用水水源地水质状况分析…… 李方,李传章,邓敏军,黄良美,韦锋,潘汉城,梁华(569)
基于双尺度串行网络的视频异常行为检测 ……………… 吴德刚,赵利平,陈乾辉,张宇波(575)
中国跨省人口流动对区域经济增长的影响——基于非参数统计方法…… 严驰昊,宁常郁,赵银军(587)
Eclipse 治疗计划系统 NTO 优化工具在脊柱转移瘤立体定向放疗靶区外剂量跌落研究 ………………
…………… 黎桂华,朱志鹏,郑莲容,黄继钦,张新,祖之新(597)
照射诱导自噬对三阴性乳腺癌中 PD-L1 介导免疫抑制的影响 ……………… 林春香,韦可璇,宋秋露,赵伟(605)
罂粟碱通过调节自噬对肝癌细胞放射敏感性的影响…………… 韦可璇,张华颖,林春香,宋秋露,赵伟(614)

第 4 期(2023 年 8 月)

特邀专稿

- 肿瘤乏氧分子探针的研究进展 ……………… 陈华,覃君霞,谭必穗,王孜(625)
热带亚热带喀斯特森林树种的水分生理研究进展 ……………… 黄冬柳,朱师丹(634)

海洋科学

- 梯度升温降温条件下球形棕囊藻生长和生理生化响应 ………………
…………… 梁思柔,李杰,蓝彩碧,许铭本,陆家昌,谢芳,韦维,赖俊翔,王英辉(643)
方格星虫滩涂养殖对沉积物 TOC 和 TN 垂直分布的影响 ………………
…………… 刘旭佳,黄国强,陆洁,彭银辉,潘绘竹,刘永宏(653)
2017—2018 年北部湾东北部海湾营养盐的时空分布特征 ……………… 史华明,王翔,马玉,蔡钰灿,许欣(663)
庙岛群岛西部海域表层沉积物重金属分布特征与生态风险评价 ………………
…………… 杨鹏,王海根,王庆同,宇星辰,张家浩,毛方松,葛祥威(672)
广西主要贝类养殖区重金属含量分布特征及污染评价…………… 陈继艺,杨娜,陈旭阳,冀春艳,刘保良(683)

生物科学

- 贝莱斯芽孢杆菌 BR-01 菌株高产抗菌肽培养基的优化及其抗菌肽的鉴定 ………………
…………… 周健平,谢云巧,廖雨虹,李昕洋,李一鸣,李淑萍,马修国,雷诗敏,林菲,姜伟,何勇强(693)
北部湾广西海域海洋真菌多样性及其生物活性研究 ………………
…………… 李正媛,陈琼,唐振洲,黄炳耀,高程海,刘永宏,柴玲,林霄(706)
蜡样芽孢杆菌 BWL-001 代谢产物及抗弧菌活性研究 … 何佳利,甘雨满,白猛,高程海,张文飞,王锐萍(713)
基于线粒体 *Cytb* 基因序列的褐石斑鱼种群遗传多样性分析 ………………
…………… 钟声平,蒋艳,陈秀荔,赵永贞,赵龙岩,刘永宏,黄国强(719)
甘蔗渣制备低聚木糖的工艺优化…………… 张婷,孙德娇,王彩衣,黄鑫,陈少强,黎飞望,杨齐(727)

算法研究与应用

- 动态透镜成像学习人工兔优化算法及应用 王伟,龙文(735)
基于小样本数据统计的双阶段舌位建模研究 徐正丽,肖素芳,简敏,杨明浩(745)
基于 SWIPT 的 D2D 通信辅助移动边缘计算任务卸载策略 杜利俊,李陶深,黄翊芯,漆治君(754)
大规模单细胞转录组测序数据的聚类方法比较 朱晓妹,蒙霜,龙法宁(764)

特邀栏目

- 广西海岸带互花米草入侵时空动态遥感监测研究 陶艳成,潘良浩,刘文爱,孙仁杰,葛文标(776)
钠基蒙脱土对水分子吸附机理的第一性原理计算 方志杰,宋昌辉,李博,刘美玲,林时锴,林雄三,莫曼(787)
大黄鱼野生和养殖群体的 COI 序列变异分析 雷凤玲,陈敏芳,蒙扬鑫,牛素芳,吴仁协,潘滢(794)
基于灰色关联度及 TOPSIS 法的甘蔗综合性状评价 欧克纬,农泽梅,卢业飞,吕平,庞新华,程琴,周全光,宋奇琦,朱鹏锦(804)
经桡动脉入路右侧大脑中动脉支架成形术可行性分析 梁军利,姚鑫,陆梦如,唐健,李何鹏,何嫣倪,罗杰峰(813)
非酒精性脂肪肝发病相关影响因素研究——基于广西南宁某体检中心对象 林洁,梁忠平,张运莲,林华(821)

第 5 期(2023 年 10 月)

特邀专稿

- 反硝化型厌氧甲烷氧化耦合厌氧氨氧化脱氮工艺研究进展 周朗,陆兵,潘世优,黎贞崇,韦宇拓(829)
结核分枝杆菌的抗逆性与致病性研究进展 郭旻皓,凌小翠,王坤,李伟辉(841)

植物科学

- 中国杜鹃花保育研究进展 李婧,周艳,辛培尧(855)
桂西南石漠化区不同微地形中茶条木种子和幼苗的数量特征 吕仕洪,李象钦,潘玉梅,唐赛春,曾丹娟,韦春强(861)
施用生物炭和复合肥对桢楠生长及养分吸收的影响 邓洪涛,肖琳,冯为迅,黎荣彬,白昆立,李其斌,曾曙才(869)
牛大力水提物对斑马鱼抗氧化和免疫能力的影响 韦天立,陈庆师,刘淑林,吴金霞,邹记兴,谢少林(876)
线叶报春苣苔化学成分研究 罗彭,邓祖帅,王佳佳,沈章阳,潘为高(883)

海洋科学

- 珊瑚礁隐居生物的研究现状和展望 廖馨,周浩郎(891)
不同鲢鳙配比对池塘浮游动物群落结构和养殖效能的影响 司楠,许明珠,董兰芳,程光平,麻艳群,张亚军,董升辉,古昌辉,程蔓,韦云勇(899)

- 钦州湾近岸网箱养殖期磷的分布特征研究 黄丽艳,黄鹄,廖日权(910)
织锦巴非蛤稚贝与饵料微藻的脂质组成及分析 徐艳,柯珂,姜发军,赖俊翔,邹杰,曾梦清,张秀国,陈瑞芳(922)
防城港海域沉积物重金属分布特征及风险评价 庞国涛,阎琨,张晓磊,杨源祯,李伟,谢磊(931)

特邀栏目

- 基于图多层感知机的节点分类算法 文竹,袁立宁,黄伟,黄琬雁,莫嘉颖,冯文刚(942)
基于特征融合注意力的小样本语义分割算法 李屹瑾,李少龙,贺彦,刘炜(951)
广西农业生态经济系统安全评价与预警研究 张云兰(961)
漓江流域森林景观格局时空变化特征及驱动因素 董淑龙,马姜明,辛文杰,丁苏雅,黎露(972)
基于高分五号卫星数据的红树林群落光谱特征分析 龙佳佳,钟仕全,初爱萍,吕涛,袁羽杰(993)
COVID-19 疫苗相关性心肌炎研究进展 卢莉莉,吴霆鑫,贺志成,杨岱玮(1001)
TP vs. TP 联合 PD-1 单抗方案治疗局部晚期鼻咽癌近期疗效及安全性研究
..... 刘静雨,石亮亮,朱礼胜,熊英,彭纲(1009)
女贞子-黄芪治疗转移性去势抵抗性前列腺癌的网络药理学机制
..... 陈海群,华其荣,林军,周青鸟,陈嘉,覃菲,王璐,吴群英(1017)

第 6 期(2023 年 12 月)

濒危植物生物多样性综述

- 广西国家重点保护野生植物物种多样性特征及其保护对策
..... 唐健民,韦霄,邹蓉,丁涛,柴胜丰,朱显亮(1025)
广西莪术成分、药效、分析和临床应用进展 刘布鸣,袁健童,苏华,柴玲,陈晓军(1037)
兜兰育种技术研究进展 张玲玲,房林,李琳,吴坤林,曾晶珏,张佳瑞,康明,曾宋君(1052)

濒危植物遗传多样性

- 基于 EST-SSR 分子标记的广西海伦兜兰遗传多样性研究
..... 朱舒靖,邹蓉,柴胜丰,唐健民,唐凤鸾,陈泰国,韦霄(1060)
基于 SSR 的广西同色兜兰和带叶兜兰遗传多样性分析
..... 朱显亮,朱舒靖,邹蓉,唐健民,罗亚进,韦霄(1068)
厚叶木莲(*Manglietia pachyphylla*)基因组草图
..... 甘新军,宾粤,陈焕锦,朱韦光,熊露桥,余恩萍,王峥峰,徐凤霞,曹洪麟(1079)
濒危植物合柱金莲木开花结实物候及交配系统研究 陈宗游,韦霄,柴胜丰,邹蓉,汪俊芳(1091)
广西崇左叉叶苏铁野生和迁地保护种群的遗传多样性比较分析
..... 邓丽丽,唐健民,邹蓉,杨一山,陈泰国,韦霄(1101)

濒危植物生态群落多样性

- 广西一新纪录科——昆栏树科 丁涛,刘铭,唐健民,蒋瑛,潘超,盘波,韦金鑫,韦霄(1110)
VI

中国特有种丹霞梧桐白湾新分布群落特征研究 贾薪玉,李亚丽,温伟良,陈红锋(1115)
始兴县将军栋自然保护区植物群落分布格局及其与环境因子的关系

..... 谭 勇,林春惠,顾惠怡,陈红锋,易绮斐(1124)

基于 MaxEnt 模型预测气候变化下厚叶木莲在中国的潜在地理分布

..... 梁键明,蒋庆莲,姜 垒,张 铭,吴玉芬,杨锦昌,杨沅志,蓝扬辉,唐光大(1133)

基于 MaxEnt 模型研究气候变化对巴戟天适生分布的影响

..... 蒋庆莲,梁键明,张 铭,姜 垒,吴玉芬,邵彦清,杨锦昌,邵 玲,王继华,唐光大(1144)

濒危植物光合生理多样性

光照强度对美花石斛试管苗生长及光合特性的影响

..... 王尚涛,朱成豪,江 媛,张远帆,王彦珺,张淑睿,孙志蓉(1156)

单性木兰幼苗与成年植株叶片光合功能及结构比较

..... 潘李泼,唐健民,陈泰国,朱舒靖,邹 蓉,韦 霄(1163)

光强对白花兜兰光合特性及干物质积累的影响

秦惠珍,邹 蓉,韦 霄,柴胜丰,唐凤鸾(1171)

金花茶回归苗木的生长、光合特性和叶片形态特征

..... 江海都,柴胜丰,熊忠臣,邹 蓉,杨泉光,邓丽丽,唐健民,韦 霄(1180)

濒危植物化学成分多样性

生态环境因子与天麻品质相关成分含量的关系研究

..... 朱成豪,郭怡博,王尚涛,张远帆,周建国,陈庭国,孙志蓉(1190)

基于 PCA-熵权 TOPSIS 法的汉中天麻外观性状与成分含量综合评价研究

..... 张远帆,王尚涛,莫 可,秦梦圆,赵生波,李菊艳,张 伟,张子龙,孙志蓉(1204)

雅长铁皮石斛原生种与选育种的营养成分对比分析

..... 杨一山,唐健民,邓振海,罗亚进,邹 蓉,柴胜丰,韦 霄(1217)

基于 GC-MS 的 6 种石斛花朵挥发性成分分析

徐坚旺,江海都,陈泰国,熊忠臣,韦 霄,柴胜丰(1226)

CONTENTS OF VOLUME 30, 2023 GUANGXI SCIENCES

No. 1(February 2023)

Special Issue

- Exploration and Prospect of Metaverse Application MA Xiaoya, TONG Jin, LU Jianbo, LI Mengxiu(1)
Research Progress on the Technology and Application of Metaverse JIANG Ming, LI Qi, GONG Caichun, ZHANG Feng, LIU Zhangheng(14)

Natural Language Understanding

- Research on Optimization Strategy of Chinese Judicial Entity Recognition based on Machine Reading Comprehension YU Junhui, CHEN Yanping, QIN Yongbin, HUANG Hui(27)
CCM-MF: Chinese-text Classification Model based on Fused Multi-dimensional Features
..... MA Zichen, ZHANG Shunxiang, LIU Yunduo, WANG Xingguang, ZHANG Youqiang(35)
Named Entity Recognition Model of Hazardous Chemicals based on BERT
..... CHEN Guanlin, CHENG Zhao, ZOU ling, YANG Wujian, LI Tian(43)
A Multi-modality Audio-Visual Speech Recognition Method under Large Vocabulary Environmental Noise
..... WU Lan, YANG Pan, LI Binquan, WANG Han(52)
Knowledge Enhanced Entity Linking Method Integrating Generative Model
..... QIAO Yinbo, YANG Zhihao, LIN Hongfei(61)

Machine Learning Models

- Sentence Prediction Method based on Noisy Pretraining ZHENG Jie, HUANG Hui, QIN Yongbin(71)
Relation Detection Method Combining Question-Relation Attention and Feature View Matching
..... WANG Dong, WANG Hairong, CHE Miao, SUN Chong(79)
Research on Risk Prediction of Violent Terrorist Turn based on Combination Weighting
..... ZHAO Xiaocui, KANG Zhao, TIAN Ling, HUI Bei, ZENG Xi(89)
Entity Category Balance Optimization Algorithm based on Improved Loss Function
..... ZHANG Fengxi, WU Chengchu, ZHANG Yunze, DONG Luobing(100)
Transmission Line Icing Prediction based on Spatio-temporal Graph Convolutional Networks
..... WEN Yi, WU Jianrong, ZENG Huarong, FAN Qiang, HE Jinqiang, GONG Bo, DING Zhimin(106)
Auto-encoding Model based on Multi-Task Learning for International Classification of Diseases
..... ZHANG Yi, TENG Fei, HU Jie(114)
A Hybrid Credit Evaluation Method Integrating GAN and Deep Neural Network
..... PENG Baicheng, ZHANG Anqin, ZHANG Ting(121)
SK-YOLOv5 Ocean Target Detection and Classification Algorithm based on Attention Mechanism
..... LI Bin, WEN Lili, WU Man, LIU Huaning, XU Guilin(132)
Botnet DGA Domain Name Detection based on Improved Transformer and Reinforcement Learning
..... MA Yongzhong, XIA Baoli(139)

Big Data Technology

- Research Progress and Prospect on Performance Optimization of Data Recovery for Erasure-Coded Storage Systems SHEN Jiajie, XIANG Wang, SHEN Minhu, WU Bochun, ZHAO Zeyu, ZHANG Kai(149)
- Fake Review Detection Model based on Pre-training of Sentiment Information and Bi-GRU
..... ZHANG Yuying, ZHU Guangli, ZHANG Youqiang, SUN Zhengyan, ZHANG Shunxiang(169)
- Modeling Analysis of Multi-Factor Network Public Opinion Reversal
..... CHEN Longqi, CHEN Xiaoliang, DU Yajun, LI Xianyong(177)
- Aspect Sentiment Analysis for Chinese Commodity Reviews based on ChineseBERT and Bidirectional Attention Flow HU Xiaoli, ZHANG Yuxian, HUANG Sirui(187)

Intelligent Computing

- MOEA/ I_{CD} : A Many-objective Evolutionary Algorithm based on Fitness Index I_{CD}
..... XIE Chengwang, WEI Wei, GUO Hua, ZHOU Hui(196)
- Improved Tuna Swarm Optimization Algorithm based on Hybrid Strategy LI Han, LI Wenjing(208)

No. 2(April 2023)

Botany

- Research Progress on Stringent Response of Plant Pathogenic Bacteria
..... LIU Guofang, SU Huizhao, QIN Siqi(219)
- Bibliometric Analysis of Gesneriaceae Plants at Home and Abroad based on Citespace
..... CHEN Yu, SHEN Lina, ZHANG Qiang, JIANG Ting, LU Yongbin(226)
- Short-Term Effects of Fertilization on the Growth, Resin Yield and Soil Nutrient Characteristics of Middle-Aged *Pinus massoniana* Plantation
..... LI Peng, YAN Peidong, YANG Zhangqi, LING Tianwang, LU Shaohao, LU Shunxi(239)
- VOCs Analysis of Pure Forest and Mixed Forest of *Pinus massoniana* and *Cunninghamia lanceolata*
..... WEN Juan, CHANG Mingshan, HAO Jian, YANG Baoguo, ZHAO Pengfei, WU Yaojun(251)
- Study on Laws of Growth and Development of *Dalbergia odorifera* Pods and Seeds
..... QIN Guili, YANG Changru, CHEN Xiao, YANG Zhende, YU Shuzhong(259)
- Transcriptome Analysis of Three Sugarcane Varieties in Response to Low Temperature Stress
..... ZHU Pengjin, SONG Qiqi, TAN Qinliang, CHENG Qin, LI Jiahui, PANG Xinhua, ZHOU Quanguang, LÜ Ping, OU Kewei, LU Yefei, NONG Zemei(267)

Marine Sciences

- Spatial Distribution and Pollution Characteristics of Heavy Metals in Surface Sediments of Lingshui, Xinying Mangrove and Seagrass Wetlands
..... FU Kaizhe, LONG Junqiao, CHEN Zeheng, DING Weipin, HUANG Zanhui(277)
- Distribution and Pollution Assessment of Heavy Metals in Surface Sediments of Qinzhou Bay
..... LIANG Qianqian, TAN Kaiyan, DAI Shengsheng, WANG Yihua, CHEN Liwen, LEI Fu(291)
- Phytoplankton Community Structure based on HPLC Pigment Analysis in the Outer Bay of Qinzhou Bay

- during Winter PAN Huizhu, XU Mingben, LAI Junxiang, LAN Caibi, MA Jixian(299)
 Effects of Acid Treatment on *Neopyropia yezoensis* and Its Epiphytic *Ulva linza*
 ZHU Pengchang, ZHOU Wei, HU Chuanming, LI Shuai, DENG Yinyin, TIAN Cuicui(311)

Functional Material and Computational Simulation

- Application Progress of Phase Field Crystal Method in Study of Nano-Crack Propagation and Ductile-Brittle Fracture GAO Yingjun, YI Xiao'ai, LI Yixuan, LIAO Kun, HUANG Zongji, LUO Zhirong(320)
 Study on Transformation of Configuration Structure of Grain Boundary Dislocation in High Temperature Pre-melting YU Yiwan, QIN Moqing, YI Xiao'ai, LIAO Kun, GAO Yingjun(332)
 Study of Healing Mechanism of Nano-hole with Emission Dislocations
 YI Xiao'ai, LI Yixuan, HUANG Zongji, LIAO Kun, DENG Qianqian, GAO Yingjun(340)
 Study on the Extension and Evolution of ⟨100⟩ Dislocation Core at Small Angle Grain Boundaries by Phase Field Crystal Model
 YI Xiao'ai, HUANG Zongji, LIAO Kun, DENG Qianqian, LI Yixuan, GAO Yingjun(347)

Medical Frontiers and Research

- Research Progress on the Mechanism of Cell Death in Neonatal Necrotizing Enterocolitis
 WEI Qiaozhen, WEI Bingmei, HUANG Qingmei, CHEN Yujun(355)
 Research Progress on Prognosis of Pregnancy-Associated Nasopharyngeal Cancer
 LI Ye, ZHAO Wei(363)
 Risk Factors and Their Influence Analysis on Mortality of 858 COVID-19 Pneumonia Patients with Omicron Variant QIN Tao, ZHENG Xiaowen, FENG Jihua, LU Weisheng,
 ZHOU Kaihuan, LING Yicong, QIN Qianqian, ZOU Donghua, ZHANG Jianfeng, LU Junyu(369)
 Expression and Clinical Significance of Wnt Pathway Related Molecules LGR5, CDK5 and β-catenin in Colorectal Laterally Spreading Tumor
 WEI Erdan, QIU Xinze, WU Jiangni, PENG Peng, LI Xin, ZOU Jun, HUANG Jie'an, LIU Shiquan(375)

Special Column

- Resource Utilization Analysis and Ecological Compensation Study of Four Provinces in the Mainstream of Pearl River based on the Three-Dimensional Emergy Ecological Footprint Model
 LIU Luyao, ZHANG Jianbing, GONG Huiqin, GUANG Jiabei, HUANG Lipai, HU Baoqing(383)
 Numerical Simulation Research on the Effect of Oil Spill from Typical Engineering on the Surrounding Waters in Qinzhous Bay YANG Jianqiang, CHEN Yihang, CHEN Ling, LI Baichi, GAO Jingsong(394)
 Inhibitory Effect of Fucoxanthin on H₂O₂ Induced Senescence in *Barchydanio rerio* ZHANG Miao,
 YANG Di, WEI Shuang, DI Xinsheng, CHENG Min, CUI Xiaodong, LI Xiaoshuang, LIU Shunmei(403)
 LSMOEAs/2s: A Large - Scale Multi - Objective Evolutionary Algorithm Adopting Two - Stage Variable Grouping XIE Chengwang, PAN Jiamin, FU Shiwei, LIAO Jianping(413)

No. 3(June 2023)

Special Issue

- Research Progress of Sugarcane Seed Industry in China ZHOU Huiwen, LU Guijun, WU Jianming, WEI Changlian(421)
Research Progress in Elasto-Magnetic Force Sensor WANG Xiaolin, ZHU Maohua, ZHANG Peng, ZHOU Ji, CHEN Weimin(434)
Research Progress in Drug Treatment for Severe Coronavirus Disease-2019 WEI Shanshan, ZHANG Jianfeng(445)

Bioscience

- Characteristics of Soil Bacterial Communities in Rhizosphere and Bulk Soil of *Bambusa pervariabilis* McClure in the Riparian Zone of Longjiang River YAO Shengxun, LIANG Aihu, LU Sufen, PAN Zihan, LI Qiqian, PAN Yuanmei(455)
Response of Culturable Microflora and Bacterial Community to Phenolic Allelochemica in Rhizosphere Soil of Continuous Cropping *Panax ginseng* C. A. Meyer under Forest CHEN Fuhui, XIE Yongjun, JIA Qingwen, SHEN Naikun, JIANG Mingguo, LI Shuyan, LI Shiyong, WANG Yibing(468)
Diversity and Antibacterial Activity of Extremely Halophilic Fungi from Beihai Zhulin Salt Field LI Haiyan, LU Chunju, ZHANG Gengsi, ZHOU Dongmei, SU Zhiwei, GAO Chenghai, XU Xinya, LIU Yonghong(478)
Isolation and Identification of Symbiotic or Epiphytic Fungi from *Gymnolophus obscura* and Study on the Antibacterial Activity of Their Metabolites LUO Zhihong, ZHONG Wenwen, LIU Xinming, GAO Chenghai, XIA Chenxi, CHEN Xianqiang, LIU Yonghong(485)

Ecology and Environment

- Dynamic Analysis of Tree Growth in Ecological Management in *Eucalyptus* Plantation XU Junmo, WEN Yuanguang, SUN Dongjing, CHEN Qiupei, DENG Shaohong, HUANG Yongjie, NONG Zhi, WU Junting, LI Zuhe, ZHOU Xiaoguo(494)
Effects of Different Regeneration Methods on Understory Plant Diversity after *Eucalyptus* Replaced *Pinus massoniana* CHEN Qiupei, WEN Yuanguang, ZHOU Xiaoguo, WANG Lei, SUN Dongjing, HUANG Xuguang, TANG Li, XU Junmo, HUANG Yongjie, DENG Shaohong(504)
Effect and Evaluation of Phosphorus and Aluminum Stress on the Growth of *Pinus massoniana* Lamb. Families Seedling CHEN Zhaoming, LI Peng, CHEN Hu, YANG Zhangqi(513)
Effects of Different Organic Fertilizers on Nutrient Uptake and Utilization Efficiency of Rice under Rice-fish Co-culture DENG Shaohong, WEN Yuanguang, SUN Dongjing, WANG Lei, WEN Jun, CHEN Qiupei, GAO Hui, HUANG Yongjie, XU Junmo, LIAO Jingqiu, ZHOU Xiaoguo(524)

Marine Sciences

- Coral Coverage and Size-Frequency Distribution of Local Scleractinian Corals in the West of Weizhou Island ZHOU Haolang, LIANG Wen(532)

- Discussion on Seabed Video Image Mosaic Technology based on Underwater Robot LIU Xiansan, LUAN Zhendong, HUANG Duan(543)
- Comprehensive Evaluation on the Development of the Abalone Aquaculture Resource in China HUANG Yikun, ZHANG Xiaoxing, ZHAO Lei, LIU Tong, WANG Jian, LU Kun(551)

Special Column

- Effect of Sodium Lignosulfonate on the Transformation of Phosphorus Forms during Aerobic Fermentation of Municipal Sludge LIN Huanyun, HU Zhanbo, CHEN Qiuyu, XUE Yuyang, ZHENG Yukai(557)
- Analysis of Water Quality of Rural Surface Drinking Water Sources in Guangxi LI Fang, LI Chuanzhang, DENG Minjun, HUANG Liangmei, WEI Feng, PAN Hancheng, LIANG Hua(569)
- Video Abnormal Behavior Detection with Dual-Scale Serial Network WU Degang, ZHAO Liping, CHEN Qianhui, ZHANG Yubo(575)
- Impacts of Inter-provincial Population Mobility on Regional Economic Growth in China—based on Nonparametric Statistics Method YAN Chihao, NING Changyu, ZHAO Yinjun(587)
- Study of NTO Tool with Eclipse System in Dose Fall-off Outside the Target of Stereotactic Body Radiation Therapy for Spine Metastasis LI Guihua, ZHU Zhipeng, ZHENG Lianrong, HUANG Jiqin, ZHANG Xin, ZU Zhixin(597)
- Effect of Radiation Induced Autophagy on PD-L1 Mediated Immunosuppression in Triple Negative Breast Cancer LIN Chunxiang, WEI Kexuan, SONG Qiulu, ZHAO Wei(605)
- Effect of Papaverine on Radiosensitivity of Hepatocellular Carcinoma Cells by Regulating Autophagy WEI Kexuan, ZHANG Huaying, LIN Chunxiang, SONG Qiulu, ZHAO Wei(614)

No. 4(August 2023)

Special Issue

- Research Progress in Molecular Probes for Tumor Hypoxia CHEN Hua, QIN Junxia, TAN Bisui, WANG Zi(625)
- Advances in Water Physiology of Tropical Subtropical Karst Forest HUANG Dongliu, ZHU Shidan(634)

Marine Sciences

- Growth and Physiological and Biochemical Responses of *Phaeocystis globosa* under Gradient Temperature Rise and Temperature Drop LIANG Sirou, LI Jie, LAN Caibi, XU Mingben, LU Jiachang, XIE Fang, WEI Wei, LAI Junxiang, WANG Yinghui(643)
- Effects of *Sipunculus nudus* Mudflat Aquaculture on the Vertical Distribution of TOC and TN in Sediments LIU Xujia, HUANG Guoqiang, LU Jie, PENG Yinhui, PAN Huizhu, LIU Yonghong(653)
- Temporal and Spatial Distribution Characteristics of Nutrients in the Northeastern Beibu Gulf from 2017 to 2018 SHI Huaming, WANG Xiang, MA Yu, CAI Yucan, XU Xin(663)
- Spatial Distribution and Ecological Risk Assessment of Heavy Metals in Surface Sediments of Western Miao Dao Archipelago YANG Peng, WANG Haigen, WANG Qingtong, YU Xingchen, ZHANG Jiahao, MAO Fangsong, GE Xiangwei(672)

Distribution Characteristics and Pollution Evaluation of Heavy Metals from Major Shellfish Culture Areas of Guangxi CHEN Jiyi, YANG Na, CHEN Xuyang, JI Chunyan, LIU Baoliang(683)

Biological Sciences

Optimization of High-yield Antimicrobial Peptide Culture Medium of *Bacillus velezensis* BR-01 and Identification of Its Antimicrobial Peptide ZHOU Jianping, XIE Yunqiao, LIAO Yuhong,

LI Xinyang, LI Yiming, LI Shuping, MA Xiuguo, LEI Shimin, LIN Fei, JIANG Wei, HE Yongqiang(693)

Study on the Biodiversity and Biological Activity of Marine Fungi Isolated from Guangxi Beibu Gulf
..... LI Zhengyuan, CHEN Qiong,

TANG Zhenzhou, HUANG Bingyao, GAO Chenghai, LIU Yonghong, CHAI Ling, LIN Xiao(706)

Study on Metabolites and Anti-*Vibrio* Activity of *Bacillus cereus* BWL-001
..... HE Jiali, GAN Yuman, BAI Meng, GAO Chenghai, ZHANG Wenfei, WANG Ruiping(713)

Genetic Diversity Analysis of *Epinephelus bruneus* Grouper Populations based on Mitochondrial *Cytb* Gene Sequences ZHONG Shengping,

JIANG Yan, CHEN Xiuli, ZHAO Yongzhen, ZHAO Longyan, LIU Yonghong, HUANG Guoqiang(719)

Process Optimization of Producing Xylooligosaccharide from Sugarcane Bagasse
..... ZHANG Ting, SUN Dejiao, WANG Caiyi, HUANG Xin, CHEN Shaoqiang, LI Feiwang, YANG Qi(727)

Algorithm Research and Application

Dynamic Lens Imaging Learning Artificial Rabbits Optimization Algorithm and Its Applications
..... WANG Wei, LONG Wen(735)

Tongue Shapes Modeling from Small Data Using Two-Stage Autoencoder
..... XU Zhengli, XIAO Sufang, JIAN Min, YANG Minghao(745)

Task Offloading Strategy of D2D Communication Assisted MEC based on SWIPT
..... DU Lijun, LI Taoshen, HUANG Yixin, QI Zhijun(754)

Comparison of Clustering Methods for Large-scale Single-cell RNA-sequencing Data
..... ZHU Xiaoshu, MENG Shuang, LONG Fanling(764)

Special Column

Study on Spatio-temporal Dynamic Remote Sensing Monitoring of *Spartina alterniflora* Invasion in Guangxi Coastal Zone TAO Yancheng, PAN Lianghao, LIU Wen'ai, SUN Renjie, GE Wenbiao(776)

First-principles Calculation of the Adsorption Mechanism of Na-montmorillonite for Water Molecules
..... FANG Zhijie, SONG Changhui, LI Bo, LIU Meiling, LIN Shikai, LIN Xiongsan, MO Man(787)

Analysis of COI Sequence Variation in the Wild and Cultured Populations of *Larimichthys crocea*
..... LEI Fengling, CHEN Minfang, MENG Yangxin, NIU Sufang, WU Renxie, PAN Ying(794)

Evaluation of Sugarcane based on Comprehensive Characters Using Grey Correlation Degree and TOPSIS Method OU Kewei, NONG Zemei, LU Yefei,
..... LÜ Ping, PANG Xinhua, CHENG Qin, ZHOU Quanguang, SONG Qiqi, ZHU Pengjin(804)

Feasibility Analysis of Right Middle Cerebral Artery Stenting via Transradial Approach
..... LIANG Junli, YAO Xin, LU Mengru, TANG Jian, LI Hepeng, HE Yanni, LUO Jiefeng(813)

Study on the Related Influencing Factors of Non-alcoholic Fatty Liver Disease (NAFLD) : based on the Object of a Physical Examination Center in Nanning, Guangxi

..... LIN Jie, LIANG Zhongping, ZHANG Yunlian, LIN Hua(821)

No. 5(October 2023)

Special Issue

Research Progress of Denitrifying Anaerobic Methane Oxidation Coupled with Anaerobic Ammonium Oxidation Denitrification Process ZHOU Lang, LU Bing, PAN Shiyou, LI Zhenchong, WEI Yutuo(829)

Research Progress on Antimicrobial Resistance and Pathogenicity of *Mycobacterium tuberculosis*

..... GUO Minhao, LING Xiaocui, WANG Kun, LI Weihui(841)

Plant Sciences

Research Progress of *Rhododendron* Conservation and Breeding in China

..... LI Jing, ZHOU Yan, XIN Peiyao(855)

Quantitative Characteristics of the Seeds and Seedlings of *Delavaya toxocarpa* in Different Microtopography of Karst Rocky Desertification Area in Southwest Guangxi

..... LÜ Shihong, LI Xiangqin, PAN Yumei, TANG Saichun, ZENG Danjuan, WEI Chunqiang(861)

Effects of Application of Biochar and Compound Fertilizer on Growth and Nutrient Absorption of *Phoebe zhennan*

..... DENG Hongtao, XIAO Lin, FENG Weixun, LI Rongbin, BAI Kunli, LI Qibin, ZENG Shucui(869)

Effect of Aqueous Extract of *Millettia speciosa* Champ. on the Antioxidant and Immune Capacity of Zebrafish WEI Tianli, CHEN Qingshi, LIU Shulin, WU Jinxia, ZOU Jixing, XIE Shaolin(876)

Chemical Constituents from *Primulina linearifolia* (W. T. Wang) Yin Z. Wang

..... LUO Peng, DENG Zushuai, WANG Jiajia, SHEN Zhangyang, PAN Weigao(883)

Marine Sciences

Research Status and Prospect of Research on Cryptofauna in Coral Reef

..... LIAO Xin, ZHOU Haolang(891)

Effects of Different Proportions of Silver Carp and Bighead Carp on Community Structure and Breeding Efficiency of Zooplankton in Ponds SI Nan, XU Mingzhu, DONG Lanfang, CHENG Guangping,

MA Yanqun, ZHANG Yajun, DONG Shenghui, GU Changhui, CHENG Man, WEI Yunyong(899)

Study on Distribution Characteristics of Phosphorus in Cage Culture Stage Near Qinzhou Bay, South China

..... HUANG Liyan, HUANG Hu, LIAO Riquan(910)

Lipid Composition and Analysis of *Paphia textile* Juveniles and Microalgae XU Yan, KE Ke,

JIANG Fajun, LAI Junxiang, ZOU Jie, ZENG Mengqing, ZHANG Xiuguo, CHEN Ruifang(922)

Distribution Characteristics and Risk Assessment of Heavy Metals in Sediments of Fangchenggang Sea Area

..... PANG Guotao, YAN Kun, ZHANG Xiaolei, YANG Yuanzhen, LI Wei, XIE Lei(931)

Special Column

Node Classification based on Graph Multi-Layer Perceptron

..... WEN Zhu, YUAN Lining, HUANG Wei, HUANG Wanyan, MO Jiaying, FENG Wengang(942)

Few-shot Semantic Segmentation based on Feature Fusion Attention Mechanism
..... LI Yijin, LI Shaolong, HE Yan, LIU Wei(951)
Research on the Safety Evaluation and Early Warning of Guangxi's Agricultural Eco-economic System
..... ZHANG Yunlan(961)
Spatio-temporal Characteristics and Driving Factors of Forest Landscape Pattern in Lijiang River Basin
..... DONG Shulong, MA Jiangming, XIN Wenjie, DING Suya, LI Lu(972)
Spectral Characteristics Analysis of Mangrove Community based on Gaofen-5 Satellite Data
..... LONG Jiajia, ZHONG Shiquan, CHU Aiping, LÜ Tao, YUAN Yujie(993)
Research Progress of COVID-19 Vaccine-associated Myocarditis
..... LU Lili, WU Tingxin, HE Zhicheng, YANG Daiwei(1001)
Comparative Efficacy and Safety of TP, TP plus Anti-PD-1 Regimen in the Treatment of Locally Advanced Nasopharyngeal Carcinoma
..... LIU Jingyu, SHI Liangliang, ZHU Lisheng, XIONG Ying, PENG Gang(1009)
Mechanism of <i>Ligustrum lucidum</i> - <i>Astragalus membranaceus</i> in the Treatment of Metastatic Castration-Resistant Prostate Cancer based on Network Pharmacology CHEN Haiqun,
..... HUA Qirong, LIN Jun, ZHOU Qingniao, CHEN Jia, QIN Fei, WANG Lu, WU Qunying(1017)

No. 6(December 2023)

Overview of the Biodiversity of Endangered Plants

Species Diversity Characteristics and Conservation Strategies of National Key Protected Wild Plants in Guangxi TANG Jianmin, WEI Xiao, ZOU Rong, DING Tao, CHAI Shengfeng, ZHU Xianliang(1025)
Progress in the Composition, Efficacy, Analysis, and Clinical Application of <i>Curcuma kwangsiensis</i>
..... LIU Buming, YUAN Jiantong, SU Hua, CHAI Ling, CHEN Xiaojun(1037)
Advance of Breeding Technology of <i>Paphiopedilum</i> ZHANG Lingling,
..... FANG Lin, LI Lin, WU Kunlin, ZENG Jingjue, ZHANG Jiarui, KANG Ming, ZENG Songjun(1052)

Genetic Diversity of Endangered Plants

Genetic Diversity of <i>Paphiopedilum helena</i> in Guangxi based on EST-SSR Markers ZHU Shujing,
..... ZOU Rong, CHAI Shengfeng, TANG Jianmin, TANG Fengluan, CHEN Taiguo, WEI Xiao(1060)
Genetic Diversity of the <i>Paphiopedilum concolor</i> and <i>P. hirsutissimum</i> in Guangxi based on SSR
..... ZHU Xianliang, ZHU Shujing, ZOU Rong, TANG Jianmin, LUO Yajin, WEI Xiao(1068)
Draft Genome of <i>Manglietia pachyphylla</i> GAN Xinjun, BIN Yue, CHEN Huanjin,
..... ZHU Weiguang, XIONG Luqiao, YU Enping, WANG Zhengfeng, XU Fengxia, CAO Honglin(1079)
Studies on the Flowering and Fruiting Phenology and Mating System of the Endangered Plant <i>Sauvagesia rhodoleuca</i> CHEN Zongyou, WEI Xiao, CHAI Shengfeng, ZOU Rong, WANG Junfang(1091)
Comparative Analysis of the Genetic Diversity between Wild Population and Ex Situ Conservation Population of <i>Cycas bifida</i> (Dyer) K. D. Hill in Chongzuo City of Guangxi
..... DENG Lili, TANG Jianmin, ZOU Rong, YANG Yishan, CHEN Taiguo, WEI Xiao(1101)

Ecological Community Diversity of Endangered Plants

- Trochodendraceae Eichler, A New Record Family from Guangxi, China DING Tao, LIU Ming, TANG Jianmin, JIANG Ying, PAN Chao, PAN Bo, WEI Jinxin, WEI Xiao(1110)
- Baiwan New Distribution Community Characteristics of *Firmiana danxiaensis*, an Endemic Species of China JIA Xinyu, LI Yali, WEN Weiliang, CHEN Hongfeng(1115)
- The Distribution Patterns of Plant Communities and Their Relationship with Environmental Factors in Jiangjundong Nature Reserve, Shixing County TAN Yong, LIN Chunhui, GU Huiyi, CHEN Hongfeng, YI Qifei(1124)
- Predicting the Potential Geographical Distribution of *Manglietia pachyphylla* in China under Climate Change based on MaxEnt Model LIANG Jianming, JIANG Qinglian, JIANG Lei, ZHANG Ming, WU Yufen, YANG Jinchang, YANG Yuanzhi, LAN Yanghui, TANG Guangda(1133)
- Climate Change Effects on Suitable Area Distribution of *Morinda officinalis* by MaxEnt Model JIANG Qinglian, LIANG Jianming, ZHANG Ming, JIANG Lei, WU Yufen, SHAO Yanqing, YANG Jinchang, SHAO Ling, WANG Jihua, TANG Guangda(1144)

Photosynthetic Physiological Diversity of Endangered Plants

- Effects of Light Intensity on the Growth and Photosynthetic Characteristics of *Dendrobium loddigesii* *in vitro* WANG Shangtao, ZHU Chenghao, JIANG Yuan, ZHANG Yuanfan, WANG Yanjun, ZHANG Shurui, SUN Zhirong(1156)
- Comparison of Photosynthetic Function and Structure of Leaves between *Kmeria septentrionalis* Seedlings and Adult Plants PAN Lipo, TANG Jianmin, CHEN Taiguo, ZHU Shujing, ZOU Rong, WEI Xiao(1163)
- Effects of Light Intensity on Photochemistry and Dry Weight Accumulation of *Paphiopedilum emersonii* QIN Huizhen, ZOU Rong, WEI Xiao, CHAI Shengfeng, TANG Fengluan(1171)
- Growth, Photosynthetic Characteristics and Leaf Morphological Characteristics of *Camellia nitidissima* Rein-troduction Plants JIANG Haidu, CHAI Shengfeng, XIONG Zhongchen, ZOU Rong, YANG Quanguang, DENG Lili, TANG Jianmin, WEI Xiao(1180)

Chemical Diversity of Endangered Plants

- Study on the Relationship between Ecological Environmental Factors and the Content of Quality Related Components of *Gastrodia elata* ZHU Chenghao, GUO Yibo, WANG Shangtao, ZHANG Yuanfan, ZHOU Jianguo, CHEN Tingguo, SUN Zhirong(1190)
- Comprehensive Evaluation of Appearance Traits and Component Contents of *Gastrodia elata* Bl. Hanzhong based on PCA-entropy Weight TOPSIS Method ZHANG Yuanfan, WANG Shangtao, MO Ke, QIN Mengyuan, ZHAO Shengbo, LI Juyan, ZHANG Wei, ZHANG Zilong, SUN Zhirong(1204)
- Comparative Analysis of Nutritional Components between Wild Species and Breeding Species of Yachang's *Dendrobium officinale* YANG Yishan, TANG Jianmin, DENG Zhenhai, LUO Yajin, ZOU Rong, CHAI Shengfeng, WEI Xiao(1217)
- Analysis of Volatile Components in Six Species of *Dendrobium* Flowers based on GC-MS XU Jianwang, JIANG Haidu, CHEN Taiguo, XIONG Zhongchen, WEI Xiao, CHAI Shengfeng(1226)