

广西科学 2020 年第 27 卷 总目次

第 1 期(2020 年 2 月)

特邀专稿

- 白酒发酵过程中常见酵母菌扣囊复膜酵母的研究进展 王居伟, 韩培杰, 王雪薇, 等(1)
甘蔗基蔗糖高附加值利用的研究进展 田朝玉, 杨建刚, 朱玥明, 等(10)
重离子束辐射诱变技术在植物育种中的应用 刘瑞媛, 金文杰, 曲颖, 等(20)
植物凝集素的生物学功能与应用 王钰清, 邢雪聪, 柴许然, 等(27)
真菌来源含[2.2.2]-环二氮辛烷环系统的异戊烯基吲哚生物碱 黄艳冰, 何其欢, 梁永源, 等(40)

生物技术

- 高产光学纯(R)-乙偶姻工程菌株的构建与发酵工艺优化 马志林, 陈先锐, 叶柳健, 等(49)
铜离子耐受菌的筛选及其吸附特性研究 骆治昊, 田芬, 韦宇拓(57)
红树林土壤环境 DNA 提取和纯化方法比较 朱旭瑶, 杨明柳, 潘红平, 等(65)
彩叶类凤梨半致死温度测定及其对温度的适应性评价 修美玲(76)

环境保护

- 红树林碳埋藏过程对海平面上升、气候变化和人类活动的响应 徐慧鹏, 刘涛, 张建兵(84)
基于 ARMA-GARCH 模型的南宁市 O₃ 浓度预测研究 梁炜, 李雅箐, 黄喜寿, 等(91)

计算机科学

- 基于超混沌系统和离散分数随机变换的图像加密算法 周玲, 周颖, 潘书敏, 等(98)
人工蜂与 K-means 混合算法在 VANETs 的应用 黄欣, 余思东, 赵志刚(104)

第 2 期(2020 年 4 月)

人工林生态营林研究

- 珍贵乡土树种与桉树混交对生态系统生物量和碳储量的影响 温远光, 张祖峰, 周晓果, 等(111)
南亚热带杉木、红锥人工林碳储量及分配特征 赵樟, 温远光, 周晓果, 等(120)
除草剂对桉树人工林生物量和碳储量的影响 温远光, 左晓庆, 周晓果, 等(128)
岑王老山常绿落叶阔叶混交林的物种组成及多样性特征 梁洁洁, 周晓果, 温远光, 等(136)
岑王老山常绿落叶阔叶混交林群落优势种种间联结性与种间相关性分析 于瀛, 罗应华, 刘朝阳, 等(145)

马尾松人工林生态学研究

- 广西不同气候条件下马尾松人工林木本植物组成及多样性特征 秦佳双,王永琪,马姜明,等(154)
广西不同气候条件下马尾松人工林生物量模型构建及分配格局 秦佳双,李玉凤,马姜明,等(165)

生物技术

- 大米蛋白水解条件的响应面法优化 黄艳燕,王升,冯涛,等(175)
剑麻皂素工业化制备技术研究进展 王俊,覃佑康,曹志恒,等(182)
生产废水清液和二次凝水回用对燃料乙醇发酵的影响 周勇(188)

特邀栏目

- 基于遥感的喀斯特地区水体景观格局演化定量分析 陈思源,程海梅,吴水亭(195)
日照港岚山港区附近海域秋季浮游动物群落结构特征 张亮,宋春丽,王岚,等(203)
不确定性环境下可再生能源系统新优化模型 阳彩霞,万中(211)

第3期(2020年6月)

深海原位探测

- 声学探测技术在海底管道外检测中的应用 张建兴,宋永东,栾振东,等(217)
国产热流探针 HFP-6000 在琼东南盆地热流原位探测中的应用 宋永东,张建兴,栾振东,等(225)

海洋生物学

- 黄河口近岸海域大型底栖动物群落特征 同朗,陈琳琳,吕卷章,等(231)
钝缀锦蛤选育群体 F_2 生长性状相关性及遗传力分析 聂振平,彭慧婧,邹杰,等(241)
广东汕尾凹顶藻类(红藻门)的形态分类学研究 姜晶晶,刘金梅,马鑫,等(248)
基于色差计技术区分不同原藻产地干紫菜(条斑紫菜) 尚浩江,胡传明,周伟(260)

大数据与高性能计算

- QJoin:质量驱动的乱序数据流连接处理技术 魏星贝,李陶深,许嘉,等(266)
一种基于 SMOTE 的不均衡样本 KNN 分类方法 林泳昌,朱晓姝(276)

材料物理

- Ca_5Zn_3 相稳定性和物理性质的第一性原理研究 温姜霞,吴升聪,王俊,等(284)
 RAgSb_2 金属间化合物的第一性原理研究 吴晓维,杨通晗,陈培琦,等(291)

特邀栏目

- 广西南流江流域降雨侵蚀力时空变化特征 陈国清,赵银军,莫德丽,等(303)
基于 MIKE3 的丰枯水期防城湾水交换能力研究 周争桥,夏维,邱文博,等(311)
山口红树林保护区英罗港表层沉积物重金属形态的分布特征 宋超,巫冷蝉,李斌,等(319)

第 4 期(2020 年 8 月)

综述类

- 瑶药尖尾枫的化学成分、药理活性及质量标准研究进展 于玲玲, 宁德生, 符毓夏, 等(327)
地枫皮化学成分与药理活性研究进展 邹芷琪, 宁德生, 李连春, 等(336)
药用植物通脱木的研究进展 孙菲菲, 韦霄, 邹蓉, 等(347)

研究类

- 不同产地大果山楂总黄酮含量及抗氧化活性 孙博, 霍华珍, 蔡爱华, 等(356)
救心菜、明月草和铜钱草的总黄酮含量测定与评价 朱成豪, 宁莞权, 曹其义, 等(362)
响应面优化华腺萼木总黄酮和总多糖的超声波辅助提取工艺 秦惠珍, 曹其义, 宁莞权, 等(368)
不同来源的黄芪多糖产品质量比较研究 蒋小华, 林楠, 刘冬敏, 等(380)
一年两收金槐花不同时期的营养成分比较分析 唐健民, 朱成豪, 谷睿, 等(387)
两种金花茶叶片活性成分动态积累的分析与评价 彭健玲, 李美玲, 柴胜丰, 等(394)
走马胎不同类型材料的继代增殖及生根特征 郭丽君, 唐凤鸾, 赵健(400)
黑老虎 ISSR-PCR 反应体系的建立与优化 唐健民, 漆小雪, 蒋运生, 等(406)
石笔木茶水对小鼠机体的影响 杨子明, 张利, 刘金磊, 等(413)
基于 UPLC-MS/MS 的葱贝素血药浓度测定及其在大鼠体内药动学研究 柴玲, 刘布鸣, 徐远金, 等(418)
非那雄胺原料药中 7 种元素的 ICP-MS 分析 李智明, 杨娜, 朱健萍, 等(425)

第 5 期(2020 年 10 月)

综述类

- 北部湾海洋微生物物种多样性与化学多样性研究进展 徐新亚, 杨宏, 宁小清, 等(433)
海洋来源活性肽及其抗炎活性研究进展 杨斌, 龙洁怡, 刘永宏(451)
海藻共附生真菌活性天然产物研究进展 杨曦亮, 王健娇, 姜睿, 等(462)
抗阿尔茨海默病真菌来源天然产物研究进展 王俊锋, 陈伟豪, 陈春梅, 等(475)
二十四元大环内酯生物合成研究进展 甘雨满, 黄炳耀, 唐振洲, 等(487)
结合自由能微扰积分法及其在药物研发中的应用 甘雨满, 刘永宏, 刘锴(493)

研究类

- 庚基灵菌红素高产菌株 *Notoacmeibacter* sp. BGMRC2072 的常压室温等离子体诱变(ARTP)选育
..... 苏志维, 卢天梅, 赵美婷, 等(503)
珊瑚来源群体淬灭活性产生菌的筛选与抑菌活性研究 黄沁渝, 蒋学建, 苏宏飞, 等(509)

- 涠洲岛珊瑚礁海洋真菌的分离鉴定及其抗 MRSA 活性筛选 卢护木, 詹振宇, 李 蜜, 等(520)
嗜盐真菌多样性及其抗肿瘤活性研究 陈显强, 邢楠楠, 黄亮华, 等(526)
广西 5 种常见星虫动物的线粒体基因组特征和系统进化分析 钟声平, 蒋 艳, 刘永宏, 等(532)
基于机械搅拌式光照发酵罐的紫球藻高产藻红蛋白培养条件优化 陈晓倩, 刘永宏, 黄炳耀(541)
海洋来源真菌的曲酸发酵条件优化 梁芳萍, 邢楠楠, 刘永宏, 等(546)
南沙石珊瑚来源真菌 *Aspergillus terreus* SCAU139 的聚酮类代谢产物研究
..... 张晓勇, 赵 婷, 农旭华(552)
深海真菌 *Trichobotrys effuse* DFFSCS021 的次级代谢产物研究 罗琴琴, 陈子明, 曾金凤, 等(558)
珊瑚来源放线菌 *Streptomyces albidoflavus* M13.1 的次级代谢产物化学成分研究
..... 林玉坤, 谢春兰, 贾凌云, 等(564)
广西北海市南岸滩涂主要大型植物及表层沉积物的稳定性碳和氮同位素丰度
..... 黄国强, 刘旭佳, 彭银辉, 等(570)
北部湾玉足海参和花刺参骨片结构与营养成分研究 黄亮华, 庞全坚, 钟声平, 等(578)

第 6 期(2020 年 12 月)

新一代信息技术

- 基于卷积神经网络的图像分类研究进展 覃 晓, 黄呈铖, 施 宇, 等(587)
大规模多目标进化优化算法研究进展 谢承旺, 龙广林, 程文旗, 等(600)
基于知识图谱的广西文化旅游问答系统研究与实现 何国对, 黄容鑫, 黄伟刚, 等(609)
基于方差优化谱聚类的热点区域挖掘算法 梁卓灵, 元昌安, 覃 晓(616)

马尾松人工林生态学研究

- 广西不同气候条件马尾松人工林林下木本植物的生活型与叶相差异 黄柳欣, 梁 燕, 罗丽婷, 等(622)
广西马尾松人工林林下木本植物径级结构特征 王永琪, 秦佳双, 马姜明, 等(630)
广西不同林龄马尾松人工林土壤碳储量动态变化 李玉凤, 马姜明, 何静桦, 等(638)

特邀栏目

- 遮光对红鳞蒲桃幼苗光合特性的影响 刘金炽, 招礼军, 朱栗琼, 等(646)
广西靖西 $M_s 5.2$ 级地震基本情况与灾害特征分析 蒙陆斌, 聂冠军, 赵修敏(655)
钦州市城市扩张的生态响应 刘文良, 李 伟, 郝连成(667)
骨质疏松风险评估模型的构建 蓝超华, 姚卫光(676)

CONTENTS OF VOLUME 27, 2020 GUANGXI SCIENCES

No. 1 (February 2020)

Special Issue

Advancing Research on <i>Saccharomyces fibuligera</i> : A Common Yeast Species During Baijiu Fermentation	WANG Juwei, HAN Peijie, WANG Xuewei, et al. (1)
Research Progress on High Value-added Utilization of Sugarcane-based Sucrose	TIAN Chaoyu, YANG Jiangang, ZHU Yueming, et al. (10)
Application of Heavy Ion Beam Irradiation Mutagenesis Technology in Plant Breeding	LIU Ruiyuan, JIN Wenjie, QU Ying, et al. (20)
The Biological Function and Application of Plant Lectins	WANG Yuqing, XING Xuecong, CHAI Xuran, et al. (27)
Fungi Origins of the Bicyclo [2.2.2] Diazaoctane Ring System of Prenylated Indole Alkaloids	HUANG Yanbing, HE Qihuan, LIANG Yongyuan, et al. (40)

Biotechnology

Construction of High Yield Optically Pure (R) Acetoin Engineering Strain and Optimization of Fermentation Process	MA Zhilin, CHEN Xianrui, YE Liujuan, et al. (49)
Study on Screening and Adsorption Characteristics of Copper Ion Resistance Bacteria	LUO Zhihao, TIAN Fen, WEI Yutuo (57)
Comparison of DNA Extraction and Purification Methods for Environmental Samples from Mangrove Soil	ZHU Xuyao, YANG Mingliu, PAN Hongping, et al. (65)
Determination of the Semi-lethal Temperature for Color-leaf Type Bromeliaceae and Their Adaptability to Temperature	XIU Meiling (76)

Environmental Protection

Response of Carbon Sequestration in Mangroves to Sea Level Rise, Climate Change and Human Activities	XU Huirong, LIU Tao, ZHANG Jianbing (84)
Research on Atmospheric Ozone Concentration Prediction based on ARMA-GARCH Model in Nanning	LIANG Wei, LI Yaqing, HUANG Xishou, et al. (91)

Computer Science

Image Encryption Scheme based on Hyper-Chaotic System and Discrete Fractional Random Transform	ZHOU Ling, ZHOU Ying, PAN Shumin, et al. (98)
Application of the Hybrid Algorithm of Artificial Bee Algorithm and K-means in VANETs	HUANG Xin, YU Sidong, ZHAO Zhigang (104)

No. 2 (April 2020)

Studies on Eco-silviculture of Plantations

Effects of Mixing Precious Indigenous Tree Species and <i>Eucalyptus</i> on Ecosystem Biomass and Carbon Stocks	WEN Yuanguang, ZHANG Zufeng, ZHOU Xiaoguo, et al. (111)
Carbon Stocks and Allocation Characteristics of <i>Cunnighamia lanceolata</i> and <i>Castanopsis hystrix</i> Plantations in Southern China	ZHAO Zhang, WEN Yuanguang, ZHOU Xiaoguo, et al. (120)
Effects of Glyphosate Herbicides Application on Biomass and Carbon Stocks in <i>Eucalyptus</i> Plantations	WEN Yuanguang, ZUO Xiaoqing, ZHOU Xiaoguo, et al. (128)
Species Composition and Diversity Characteristics in Evergreen and Deciduous Broad-leaved Mixed Forests of Mt. Cenwanglaozan	LIANG Jiejie, ZHOU Xiaoguo, WEN Yuanguang, et al. (136)
Analysis of Inter-species Association and Inter-species Correlation of Dominant Trees in Evergreen and Deciduous Broad-leaved	

Mixed Forest in Mt. Cenwanglaoshan YU Ying, LUO Yinghua, LIU ZhaoYang, et al. (145)

Ecological Research on *Pinus massoniana*

Composition and Diversity of Woody Plants of *Pinus massoniana* Plantations under Different Climatic Conditions in Guangxi ...

..... QIN Jiashuang, WANG Yongqi, MA Jiangming, et al. (154)

Biomass Model Construction and Distribution Pattern of *Pinus massoniana* Plantations under Different Climatic Conditions in Guangxi QIN Jiashuang, LI Yufeng, MA Jiangming, et al. (165)

Biotechnology

Optimization of Enzymatic Hydrolysis for Rice Protein via Response Surface Methodology

..... HUANG Yanyan, WANG Sheng, FENG Tao, et al. (175)

Research Progress on Industrial Preparation Technology of Tigogenin ... WANG Jun, QIN Youkang, CAO Zhiheng, et al. (182)

Effects of Supernatant and Secondary Condensate from Industrial Waste Water on Fuel Ethanol Fermentation

..... ZHOU Yong(188)

Special Columns

Study on Evolution and Quantitative Analysis of Water Landscape Patterns in Karst Region Based on Remote Sensing

..... CHEN Siyuan, CHENG Haimei, WU Shuiting(195)

Community Structure Characteristics of Zooplankton in the Sea Area near Lanshan Port of Rizhao Port in Autumn

..... ZHANG Liang, SONG Chunli, WANG Lan, et al. (203)

A New Optimization Model of Renewable Energy Systems under Uncertainty YANG Caixia, WAN Zhong(211)

No. 3(June 2020)

Deep Sea in Situ Exploration

Application of Acoustic Detection Technology in the External Detection of Submarine Pipeline

..... ZHANG Jianxing, SONG Yongdong, LUAN Zhendong, et al. (217)

Application of Domestic Heat Flow Probe HFP-6000 in the In-situ Detection of Heat Flow in Qiongdongnan Basin

..... SONG Yongdong, ZHANG Jianxing, LUAN Zhendong, et al. (225)

Marine Biology

Community Characteristics of Macrofauna in the Coastal Waters of the Yellow River Estuary

..... YAN Lang, CHEN Linlin, LV Juanzhang, et al. (231)

Correlation and Heritability Analysis on Growth Traits for F_2 Population of *Tapes dorsatus*

..... NIE Zhenping, PENG Huijing, ZOU Jie, et al. (241)

Study on Morphological Taxonomy of *Laurencia* Complex (Rhodophyta) in Shanwei, Guangdong

..... JIANG Jingjing, LIU Jinmei, MA Xin, et al. (248)

Distinguish the Dried Laver (*Pyropia yezoensis*) from Different Origins of Algae by Colorimeter Technology

..... SHANG Haojiang, HU Chuanming, ZHOU Wei(260)

Big Data and High Performance Computing

QJoin: Quality-driven Join Processing Technique over Out-of-Order Data Streams

..... WEI Xingbei, LI Taoshen, XU Jia, et al. (266)

A SMOTE-based KNN Classification Method for Unbalanced Samples LIN Yongchang, ZHU Xiaoshu(276)

Material Physics

Phase Stability and Physical Properties of Ca_5Zn_3 Compound by Using First-principles

..... WEN Jiangxia, WU Shengcong, WANG Jun, et al. (284)

First-principles Study of RAgSb_2 Inter-metallic Compounds WU Xiaowei, YANG Tonghan, CHEN Peiqi, et al. (291)

Special Cloumns

Spatio-temporal Variation Characteristics of Rainfall Erosivity in Nanliujiang River Basin, Guangxi

..... CHEN Guoqing, ZHAO Yinjun, MO Deli, et al. (303)

Study on Water Exchange Capacity of Fangcheng Bay in Dry and Wet Season Based on MIKE3 Model

..... ZHOU Zhengqiao, XIA Wei, QIU Wenbo, et al. (311)

Distribution Characteristics of Heavy Metal in Surface Sediments of Yingluo Bay in Shankou Mangrove Reserve	SONG Chao,WU Lengchan,LI Bin,et al.(319)
---	--

No. 4(August 2020)

Review

Research Progress on Yao Medicine Chemical Constituents, Pharmacological Activities and Quality Standard of <i>Callicarpa longisima</i>	YU Lingling,NING Desheng,FU Yuxia,et al.(327)
Research Progress on Chemical Constituents and Pharmacological Activities of <i>Illicium difengpi</i>	ZOU Zhiqi,NING Desheng,LI Lianchun,et al.(336)
Research Progress of Medicinal Plant <i>Tetrapanax papyrifer</i>	SUN Feifei,WEI Xiao,ZOU Rong,et al.(347)

Experiment

Total Flavonoids Content and Antioxidant Activity of <i>Malus doumeri</i> Fruit from Different Producing Areas	SUN Bo,HUO Huazhen,CAI Aihua,et al.(356)
Determination and Evaluation of Total Flavonoids Content in the <i>Coral dealbatus</i> , <i>Gynura divaricata</i> (Linn.) DC. and <i>Hydrocotyle chinensis</i> (Dunn) Craib	ZHU Chenghao,NING Guanquan,CAO Qiyi,et al.(362)
Optimization of Ultrasonic Assisted Extraction of Total Flavonoids and Total Polysaccharides from <i>Mycetia sinensis</i> by Response Surface Methodology	QIN Huizhen,CAO Qiyi,NING Guanquan,et al.(368)
Comparative Study on the Quality of <i>Astragalus</i> Polysaccharide from Different Sources	JIANG Xiaohua,LIN Nan,LIU Dongmin,et al.(380)
Comparison and Analysis of Nutrient Compositions in Different Periods of <i>Paraphymis japonica</i> Harvested Twice a Year	TANG Jianmin,ZHU Chenghao,GU Rui,et al.(387)
Analysis and Evaluation of Dynamic Accumulation of Active Components in Two Kinds of <i>Camellia</i> Tea Leaves	PENG Jianling,LI Meiling,CHAI Shengfeng,et al.(394)
Subproliferation and Rooting Characteristics of Different Types of Materials in <i>Ardisia gigantifolia</i>	GUO Lijun,TANG Fengluan,ZHAO Jian(400)
Establishment and Optimization of ISSR-PCR Reaction System for <i>Kadsura coccinea</i>	TANG Jianmin,QI Xiaoxue,JIANG Yunsheng,et al.(406)
Effects of <i>Tutcheria championi</i> Tea on the Body of Mice	YANG Ziming,ZHANG Li,LIU Jinlei,et al.(413)
Determination of Embelin Blood Concentration and Its Pharmacokinetic Study in Rats by UPLC-MS/MS	CHAI Ling,LIU Buming,XU Yuanjin,et al.(418)
ICP-MS Analysis of 7 Elements in Finasteride Bulk Drug	LI Zhiming,YANG Na,ZHU Jianping,et al.(425)

No. 5(October 2020)

Review

Research Progress of Marine Microbial Diversity and Chemical Diversity in Beibu Gulf	XU Xinya,YANG Hong,NING Xiaoqing,et al.(433)
Research Progress of Marine Bioactive Peptides and Their Anti-inflammation Activity	YANG Bin,LONG Jieyi,LIU Yonghong(451)
Advances in Active Natural Products from Marine Alga-derived Fungi	YANG Xiliang,WANG Jianjiao,JIANG Rui,et al.(462)
Research Progress of the Fungus-derived Natural Products with Anti-Alzheimer's Potential	WANG Junfeng,CHEN Weihao,CHEN Chunmei,et al.(475)
Research Progress in Macrolactins Bio-synthesis	GAN Yuman,HUANG Bingyao,TANG Zhenzhou,et al.(487)
Application and Research Progress of Binding Free Energy Perturbation Calculation in Drug Discovery	GAN Yuman,LIU Yonghong,LIU Kai(493)

Experiment

Screening of High-production-heptylprodigiosin Strain from <i>Notoacmeibacter</i> sp. BGMRC2072 by ARTP	SU Zhiwei,LU Tianmei,ZHAO Meiting,et al.(503)
---	---

Screening of Quorum Quenching Bacterial Strains from Coral and Analysis of Its Bacteriostatic Activity	HUANG Qinyu,JIANG Xuejian,SU Hongfei,et al.(509)
Isolation, Identification, and Anti-MRSA Activity Screening of Marine Symbiotic Fungi Derived from the Weizhou Island Coral Reef	LU Humu,ZHAN Zhenyu,LI Mi,et al.(520)
Study on the Biodiversity of Halophilic Fungi and Their Antitumor Activity	CHEN Xianqiang,XING Nannan,HUANG Lianghua,et al.(526)
Mitochondrial Genome Characteristics and Phylogenetic Analysis of Five Common Sipunculans (Peanut Worms) in Guangxi ...	ZHONG Shengping,JIANG Yan,LIU Yonghong,et al.(532)
Culture Conditions Optimization for High-yield of Phycoerythrin from <i>Porphyridium cruentum</i> Based on a Light Fermentation Tank with Mechanical Agitator	CHEN Xiaoqian,LIU Yonghong,HUANG Bingyao(541)
Optimization of Fermentation of Kojic Acid Produced by Marine Fungi	LIANG Fangping,XING Nannan,LIU Yonghong,et al.(546)
Research on Polyketides of Secondary Metabolites from a Stony Coral-associated Fungal Strain <i>Aspergillus terreus</i> SCAU139 Collected from the Nansha Islands	ZHANG Xiaoyong,ZHAO Ting,NONG Xuhua(552)
Studies on the Secondary Metabolites of Deep-sea-derived Fungus <i>Trichobotrys effuse</i> DFFSCS021	LUO Qinjin,CHEN Ziming,ZENG Jinfeng,et al.(558)
Study on Chemical Constituents of the Secondary Metabolites of Coral-derived Actinomycete <i>Streptomyces albidoflavus</i> M13.1	LIN Yukun,XIE Chunlan,JIA Lingyun,et al.(564)
The Abundance of Carbon and Nitrogen Stable Isotope of the Important Plant and Sediment in Inter-tidal Zone of the South Coast of Beihai,Guangxi	HUANG Guoqiang,LIU Xujia,PENG Yinhui,et al.(570)
Study on Morphological Character of Ossicles and Nutrient Composition of <i>Holothuria leucospilota</i> and <i>Stichopus variegatus</i> in the Beibu Gulf	HUANG Lianghua,PANG Quanjian,ZHONG Shengping,et al.(578)

No. 6(December 2020)

New Generation of Information Technology

Research Progress of Image Classification based on Convolutional Neural Network	QIN Xiao,HUANG Chengcheng,SHI Yu,et al.(587)
Research Progress on Large-scale Multi-objective Evolutionary Optimization Algorithm	XIE Chengwang,LONG Guanglin,CHENG Wenqi,et al.(600)
Research and Implementation of Guangxi Cultural Tourism Question Answering System based on Knowledge Graph	HE Guodui,HUANG Rongxin,HUANG Weigang,et al.(609)
Hot Region Mining Algorithm based on Variance Optimization Spectrum Clustering	LIANG Zhuoling,YUAN Chang'an,QIN Xiao(616)

Ecological Research on *Pinus massoniana*

Differences of Life Forms and Leaf Physiognomy of Understory Woody Plants in <i>Pinus massoniana</i> Plantations Under Different Climate Conditions in Guangxi	HUANG Liuxin,LIANG Yan,LUO Liting,et al.(622)
Diameter Structure Characteristics of Understory Woody Species in <i>Pinus massoniana</i> Plantations in Guangxi	WANG Yongqi,QIN Jiashuang,MA Jiangming,et al.(630)
Dynamic Changes of Soil Carbon Storage of <i>Pinus massoniana</i> Plantations at Different Stand Ages in Guangxi	LI Yufeng,MA Jiangming,HE Jinghua,et al.(638)

Special Columns

Effects of Shading on Photosynthetic Characteristics of <i>Syzygium hancei</i> Seedlings	LIU Jinchi,ZHAO Lijun,ZHU Liqiong,et al.(646)
Analysis of the Basic Situation and Disaster Characteristics of Jingxi M_s 5.2 Earthquake in Guangxi	MENG Lubin,NIE Guanjun,ZHAO Xiumin(655)
Urban Expansion in Qinzhou City and Its Ecological Response	LIU Wenliang,LI Wei,HAO Liancheng(667)
Construction of a Risk Assessment Model for Osteoporosis	LAN Chaohua,YAO Weiguang(676)