

第 1 期(2023 年 2 月)

综合研究

- 大健康背景下广西药食同源产业创新发展策略研究..... 史艳财,韦霄(1)
- 基于文献可视化分析的我国药食同源研究进展..... 史艳财,王博,邓丽丽,韦霄(11)
- 广西典型药食同源植物开发利用价值的综合评价..... 吴林芳,高薇,邓丽丽,肖妮洁,梁惠,韦霄,史艳财(27)
- 广西药食两用植物资源调查研究..... 高薇,邓丽丽,韦霄,史艳财(35)

技术研究

- 基于 CNKI 数据库的金银花临床应用文献计量分析研究..... 范进顺,高薇,邓丽丽,熊忠臣,史艳财,蒋士宋(45)
- 特色壮药黄花倒水莲高效栽培技术研究..... 余洪涛,蒋臻韬,苏钰琴,蒋向军,韦霄,史艳财(55)
- 药食两用植物金槐扦插技术研究..... 肖妮洁,邓丽丽,韦霄,史艳财(62)
- 不同栽培措施对牛大力产量的影响..... 高薇,蒋臻韬,莫燕兰,蒋向军,韦霄,史艳财(71)
- 不同处理对赤苍藤种子萌发和幼苗生长的影响..... 邓丽丽,韦霄,熊忠臣,史艳财(78)
- 土茯苓种苗质量分级标准研究..... 肖妮洁,史艳财,韦霄,邓丽丽(86)
- 五指毛桃种苗质量分级标准研究..... 余洪涛,史艳财,韦霄,邓丽丽(93)
- 金槐茶饮料制作工艺研究..... 梁惠,邓丽丽,韦霄,史艳财(100)
- 不同冲泡条件下的槐米茶茶汤对 ABTS 阳离子自由基的清除作用..... 梁惠,史艳财,熊忠臣,蒋运生,邓丽丽(108)

第 2 期(2023 年 5 月)

特色产业发展综述

- 广西芒果产业发展现状及策略..... 郭丽梅,黄国弟,李日旺,陈永森,唐莹莹,罗世杏,唐玉娟,张宇,彭鹏,覃昱茗(119)
- 广西茶产业发展现状及技术展望..... 温立香,袁冬寅,彭靖茹,张芬,石保伟,郭壮心,陆宇明(128)
- 广西河池市中药材产业发展现状及对策..... 韦国旺,龙跃,邹蓉,谢凤岚,韦霄(134)
- 广西油茶产业发展现状及对策..... 谢源(142)

植物科学

- 广西外来入侵植物的现状及研究进展..... 唐赛春,李象钦,韦春强,潘玉梅,吕仕洪(146)
- 药用植物走马胎的种苗繁殖及栽培技术研究进展..... 唐凤鸾,张喆,蒋运生,沈玉梅,黄建和,韦霄(156)
- 珍稀濒危植物元宝山冷杉种实特征及种子萌发特性研究..... 王莹,文淑均,罗定明,覃延闯,丁涛,刘世男(161)

海洋科学

- 弓獭蛤(*Lutraria arcuata*)的重金属富集特征及其对镉胁迫的生理响应... 何智能,巫冷蝉,王宏玲,潘红平,黄春梅,吴斌(169)
- 有机紫外吸收剂在海洋中的时空分布及其生态风险评价..... 裴继影,余文峰,胡俊杰,王一潼,王明威,张瑞杰,余克服(179)

特邀栏目

- 基于 CNN-LSTM-Attention 的短期风向预测研究..... 韩星晖,何永玲,蒙古彬,胡文睿,廖彬杰(192)
- 基于多维行为分析的窃电高风险客户精准定位方法..... 张远亮(199)
- 广西乐业天坑群中苔藓的放射性核素分析..... 王靓,荆巧嫣,姚冰栏,郭怡宁,匡盼,胡一粟,陈武,郭子辰,何贤文,管永精(206)

第 3 期(2023 年 8 月)

特邀专稿

- 真菌感染防控及真菌细胞壁靶标的研究进展..... 覃启剑,房文霞(213)

广西香蕉产业发展现状与展望 韦弟, 韦莉萍, 周维, 黄素梅, 何章飞, 李朝生, 韦绍龙(223)
木糖产乙醇微生物的育种研究进展 吴仁智, 陈岷川, 覃丽垚, 黄俊, 关妮, 芦志龙, 陈小玲, 陈英, 陈东, 黄日波(230)

遗传多样性

中国南部沿海美蓝拟相手蟹的群体遗传多样性研究 杨明柳, 高霆炜, 阎冰, 吴斌(243)
河北省黄骅市旧金山卤虫种群遗传多样性研究 曹赢, 付春正, 薛伟, 黄露, 郭慧芳, 郝睿祺, 王玮, 潘旭焯, ASEM Alireza, 王荣蓉, 郑珂, 李卫东, 张海恩, 董现玲, 朱霜, 沈春阳(254)
基于 SSR 分子标记的广西极小种群野生植物长叶苏铁遗传多样性分析 邓丽丽, 邹蓉, 唐健民, 陈泰国, 韦霄, 韦发南(261)

地球科学

近 20 年桂西南生态系统健康时空变化及其驱动因素分析 黄丽芳, 覃星铭, 胡宝清, 黄思敏, 韦雯雯, 陈思锦(268)
山江海地域系统关键带综合分类研究——以桂西南喀斯特区-北部湾海岸带为例 黄思敏, 胡宝清, 韦高杨, 黄丽芳, 韦雯雯, 张礼黎, 李楣楣(280)
基于 CASA 模型的广西植被 NPP 季节变化研究 刘津龙, 黄静, 阮杨春, 黄玉清(291)
融合物候及纹理特征的茉莉花种植区提取研究 杨坤士, 卢远, 汤传勇, 翁月梅, 韦丽珍(304)

特邀专栏

响应面法优化南方红豆杉中 10-DAB 提取工艺及其含量测定 李玉芝, 宋肖敏婷, 裴瑾, 曹治兴, 陈江, 饶华楠(314)
基于 RF-BiLSTM-Attention 音乐分类方法的京剧二分类仿真 龚谊承, 刘青, 肖浩逸(322)
基于 YOLOv3 及迁移学习的河道船舶目标检测算法 李惠, 蒋权(331)

第 4 期(2023 年 11 月)

特邀专稿

甘蔗渣霉变对厌氧发酵产沼气的影响 陆兵, 黄章南, 李秀萍, 潘世优, 黎贞崇, 韦宇拓(341)
红树林来源真菌生物碱类天然产物研究进展 杨登峰, 黄艳冰, 潘丽霞, 李红亮, 阳丽艳(349)

海洋生物

不同生境拟穴青蟹螯足肌肉营养品质评价 苏治南, 丁慧, 范航清, 盘远方, 邱思婷, 钟云旭, 童立豪(363)
北海市经济贝类基本成分和碳氮生源要素含量测定分析 潘兆基, 蔡晓辉, 彭银辉, 钟声平, 黄亮华, 黄国强(372)
广西北海海域潮下带底栖贝类物种组成及时空分布 吴斌, 杨明柳, 高霆炜(381)

植物科学

尾巨桉人工林主要生态效应研究 任世奇, 杜阿朋, 胡刚, 顾大彤, 伍琪, 韦振道, 李昌荣, 陈健波(393)
不同水分和光照处理对走马胎生理生化特性的影响 王文涛, 魏蓉, 徐幸酬, 李亚丽, 陈红锋(403)
珍稀濒危植物迁地保护与园林应用——以南宁植物园为例 欧阳子龙, 张磊, 苏大宏, 蒙奕奕, 唐健民, 贾湘璐, 余惠英, 龚理(412)
广东江门古兜山保护区光叶红豆种群径级结构与空间分布格局 覃俏梅, 梅启明, 吴林芳, 曹洪麟, 王锋(426)

中药材精深加工

基于干燥动力学结合 LF-NMR 分析的不同干燥过程中天麻切片水分变化 吴钊龙, 巫腾钰, 邱展鸿, 黄纪民, 覃海波, 李秉正, 黄志民(433)
干燥方式对黄精片干燥特性和微观结构的影响 黄纪民, 王溱兰, 邱展鸿, 吴钊龙, 覃海波, 李秉正, 黄志民(445)

特邀栏目

几丁质降解菌的筛选及其降解虾壳废弃物的研究 陈建荣, 徐雨茶, 阳丽艳, 黄艳冰, 杨登峰, 潘丽霞(452)
UPLC-QQQ-MS/MS 法用于粉防己根双苜蓿基异喹啉生物碱合成途径中 12 种化合物的定量检测 申润艳, 陈衍焱, 李检秀, 蒙丽钧, 严兴, 李坚斌, 谢能中(461)
基于改进 YOLOV7 与 StrongSORT 算法的列车司机手比行为检测 宋吉超, 黄伟, 陈振棠, 周成才(471)

No. 1 (February 2023)

Comprehensive Study

Study on Innovation and Development Strategy of Medicine and Food Homology Industry in Guangxi under the Great Health Background SHI Yancai, WEI Xiao(1)

Research Progress on Medicine and Food Homology in China Based on Literature Visualization Analysis SHI Yancai, WANG Bo, DENG Lili, WEI Xiao(11)

Comprehensive Evaluation of the Development and Utilization Value of Typical Medicinal and Edible Plants in Guangxi WU Linfang, GAO Wei, DENG Lili, XIAO Nijie, LIANG Hui, WEI Xiao, SHI Yancai(27)

Study on the Plant Resources for Medicinal and Edible in Guangxi GAO Wei, DENG Lili, WEI Xiao, SHI Yancai(35)

Technical Study

Bibliometric Analysis of Clinical Application Literature of *Lonicera japonica* Thunb. Based on CNKI database FAN Jinshun, GAO Wei, DENG Lili, XIONG Zhongchen, SHI Yancai, JIANG Shisong(45)

Study on High-efficient Cultivation Techniques of Characteristic Zhuang Medicine *Polygala fallax* Hemsl. YU Hongtao, JIANG Zhentao, SU Yuqin, JIANG Xiangjun, WEI Xiao, SHI Yancai(55)

Study on Cutting Technology of *Sophora japonica* ‘Jinhui’ of Medicinal and Edible Plants XIAO Nijie, DENG Lili, WEI Xiao, SHI Yancai(62)

Effect of Different Cultivation Measures on the Yield of *Milletia speciosa* Champ. GAO Wei, JIANG Zhentao, MO Yanlan, JIANG Xiangjun, WEI Xiao, SHI Yancai(71)

Effects of Different Treatments on Seed Germination and Seedling Growth of *Erythralpalum scandens* Bl. DENG Lili, WEI Xiao, XIONG Zhongchen, SHI Yancai(78)

Study on Quality Grading Standard for *Smilax glabra* Seedlings XIAO Nijie, SHI Yancai, WEI Xiao, DENG Lili(86)

Study on Quality Grading Standard of *Ficus hirta* Vahl Seedlings YU Hongtao, SHI Yancai, WEI Xiao, DENG Lili(93)

Study on the Production Process of *Sophora japonica* ‘Jinhui’ Tea Beverage LIANG Hui, DENG Lili, WEI Xiao, SHI Yancai(100)

Scavenging Effect of *Sophora japonica* Tea Soup on ABTS Cationic Free Radical under Different Brewing Conditions LIANG Hui, SHI Yancai, XIONG Zhongchen, JIANG Yunsheng, DENG Lili(108)

No. 2 (May 2023)

Summary of Characteristic Industry Development

Development Status and Strategy of Mango Industry in Guangxi GUO Limei, HUANG Guodi, LI Riwan, CHEN Yongsen, TANG Yingying, LUO Shixing, TANG Yujuan, ZHANG Yu, PENG Peng, QIN Yuming(119)

Development Status and Technical Prospect of Tea Industry in Guangxi WEN Lixiang, YUAN Dongyin, PENG Jingru, ZHANG Fen, SHI Baowei, GUO Zhuangxin, LU Yuming(128)

Development Status and Countermeasures of Chinese Herbal Medicine Industry in Hechi City of Guangxi WEI Guowang, LONG Yue, ZOU Rong, XIE Susu, WEI Xiao(134)

Development Status and Countermeasure of *Camellia oleifera* Industry in Guangxi XIE Yuan(142)

Plant Science

Current Status and Research Progress of Alien Invasive Plants in Guangxi TANG Saichun, LI Xiangqin, WEI Chunqiang, PAN Yumei, LÜ Shihong(146)

Research Progress on Seedling Propagation and Cultivation Techniques of Medicinal Plant *Ardisia gigantifolia* TANG Fengluan, ZHANG Zhe, JIANG Yunsheng, SHEN Yumei, HUANG Jianhe, WEI Xiao(156)

Study on the Seed Characteristics and Seed Germination Characteristics of the Rare and Endangered Plant *Abies yuanbaoshanensis* WANG Ying, WEN Shujun, LUO Dingming, QIN Yanchuang, DING Tao, LIU Shinan(161)

Marine Science

Enrichment Characteristics of Heavy Metals in *Lutraria arcuata* and Its Physiological Response to Cadmium Stress HE Zhineng, WU Lengchan, WANG Hongling, PAN Hongping, HUANG Chunmei, WU Bin(169)

Spatio-temporal Distribution and the Ecological Risk Assessment of Organic Ultraviolet Absorbers in the Ocean PEI Jiying, YU Wenfeng, HU Junjie, WANG Yitong, WANG Mingwei, ZHANG Ruijie, YU Kefu(179)

Special Column

Short-Term Wind Direction Prediction Based on CNN-LSTM-Attention HAN Xinghui, HE Yongling, MENG Zhanbin, HU Wenrui, LIAO Binjie(192)

Accurate Positioning Method of High-risk Customers of Electricity Theft Based on Multi-dimensional Behavior Analysis ZHANG Yuanliang(199)

Radionuclide Analysis of Moss in the Leye Tiangkeng Group in Guangxi WANG Liang, JING Qiaoyan, YAO Binglan, GUO Yining, KUANG Pan, HU Yisu, CHEN Wu, GUO Zichen, HE Xianwen, GUAN Yongjing(206)

No. 3 (August 2023)

Special Issue

Research Progress in Prevention and Control of Fungal Infections and Fungal Cell Wall Targets QIN Qijian, FANG Wenxia(213)

Development Status and Prospect of Banana Industry in Guangxi WEI Di, WEI Liping, ZHOU Wei, HUANG Sumei, HE Zhangfei, LI Chaosheng, WEI Shaolong(223)

Research Progress on Breeding of Microorganisms for Producing Ethanol from Xylose WU Renzhi, CHEN Yuchuan, QIN Liyao, HUANG Jun, GUAN Ni, LU Zhilong, CHEN Xiaoling, CHEN Ying, CHEN Dong, HUANG Ribo(230)

Genetic Diversity

Study on Population Genetic Diversity of *Parasesarma eumolpe* in Southern Coast of China YANG Mingliu, GAO Tingwei, YAN Bing, WU Bin(243)

Research on Genetic Diversity of *Artemia franciscana* Population in the Huanghua City, Hebei Province CAO Ying, FU Chunzheng, XUE Wei, HUANG Lu, GUO Huifang, HAO Ruiqi, WANG Wei, PAN Xuye, ASEM Alireza, WANG Rongrong, ZHENG Ke, LI Weidong, ZHANG Hai'en, DONG Xianling, ZHU Shuang, SHEN Chunyang(254)

Genetic Diversity Analysis of the Extremely Small Populations Wild Plant *Cycas dolichophylla* K. D. Hill in Guangxi Based on SSR Markers DENG Lili, ZOU Rong, TANG Jianmin, CHEN Taiguo, WEI Xiao, WEI Fa'nan (261)

Earth Science

Analysis of Spatial and Temporal Changes in Ecosystem Health and Its Drivers in Southwest Guangxi in the Last 20 Years HUANG Lifang, QIN Xingming, HU Baoqing, HUANG Simin, WEI Wenwen, CHEN Siqi(268)

Comprehensive Classification Research on Key Zones of Mountain-River-Sea Geographical System— Taking Southwest Guangxi Karst Area-Beibu Gulf Coastal Zone as an Example HUANG Simin, HU Baoqing, WEI Gaoyang, HUANG Lifang, WEI Wenwen, ZHANG Lili, LI Meimei (280)

Study on the Seasonal Change of NPP of Guangxi Vegetation Based on CASA Model LIU Jinlong, HUANG Jing, RUAN Yangchun, HUANG Yuqing(291)

Study on Extraction of *Jasminum sambac* Planting Areas by Combing Phenological and Texture Features YANG Kunshi, LU Yuan, TANG Chuanyong, WENG Yuemei, WEI Lizhen(304)

Special Column

Response Surface Methodology for Optimization of Extraction Process and Content Determination of 10-DAB in *Taxus wallichiana* var. *mairei* LI Yuzhi, SONG Xiaoming, PEI Jin, CAO Zhixing, CHEN Jiang, RAO Hua'nan (314)

Beijing Opera Binary Classification Simulation Based on RF-BiLSTM-Attention Music Classification Method GONG Yicheng, LIU Qing, XIAO Haoyi(322)

A River Ship Target Detection Algorithm Based on YOLOv3 and Transfer Learning LI Hui, JIANG Quan(331)

No. 4 (November 2023)

Special Issue

Effect of Moldy Sugarcane Bagasse on Biogas Production by Anaerobic Fermentation LU Bing, HUANG Zhangnan, LI Xiuping, PAN Shiyu, LI Zhenchong, WEI Yutuo(341)

Research Progress of Alkaloids Natural Products from Marine Mangrove Fungi YANG Dengfeng, HUANG Yanbing, PAN Lixia, LI Hongliang, YANG Liyan(349)

Marine Organism

Nutritional Quality Evaluation for Cheliped Muscle of *Scylla paramamosain* in Different Habitats SU Zhinan, DING Hui, FAN Hangqing, PAN Yuanfang, QIU Siting, ZHONG Yunxu, TONG Lihao(363)

Determination and Analysis of Basic Components and Carbon and Nitrogen Biogenic Elements of Economic Shellfish in Beihai City PAN Zhaoji, CAI Xiaohui, PENG Yinui, ZHONG Shengping, HUANG Lianghua, HUANG Guoqiang(372)

Species Composition and Spatial-Temporal Distribution of Benthic Shellfish in Subtidal Zone of Beihai in Guangxi WU Bin, YANG Mingliu, GAO Tingwei(381)

Plant Science

Main Ecological Functions of *Eucalyptus urophylla* × *E. grandis* Plantation REN Shiqi, DU Apeng, HU Gang, GU Daxing, WU Qi, WEI Zhendao, LI Changrong, CHEN Jianbo(393)

Effects of Different Water and Light Treatments on Physio-Biochemical Characteristics of *Ardisia kteniophylla* WANG Wentao, WEI Rong, XU Xingchou, LI Yali, CHEN Hongfeng(403)

Ex Situ Conservation and Landscape Application of Rare and Endangered Plants—A Case of Nanning Botanical Garden OUYANG Zilong, ZHANG Lei, SU Dahong, MENG Yiyi, TANG Jianmin, JIA Xianglu, YU Huiying, GONG Li(412)

Diameter Structure and Spatial Distribution Pattern of *Ormosia glaberrima* Population in Gudushan Reserve, Jiangmen, Guangdong QIN Qiaomei, MEI Qiming, WU Linfang, CAO Honglin, WANG Feng(426)

Deep Processing of Chinese Medicinal Materials

Determination of Moisture Changes in *Gastrodia elata* Blume Slices during Different Drying Processes Based on Drying Kinetics and LF-NMR Analysis WU Zhaolong, WU Tengyu, QIU Zhanhong, HUANG Jimin, QIN Haibo, LI Bingzheng, HUANG Zhimin(433)

Effects of Drying Methods on Drying Characteristics and Microstructure of *Polygonatum kszngzanum* Coll. et Hemsl. Slices HUANG Jimin, WANG Zhenlan, QIU Zhanhong, WU Zhaolong, QIN Haibo, LI Bingzheng, HUANG Zhimin(445)

Special Column

Screening of Chitin-degrading Bacteria and the Study of Their Efficient Degradation of Shrimp Shell Waste CHEN Jianrong, XU Yucha, YANG Liyan, HUANG Yanbing, YANG Dengfeng, PAN Lixia(452)

Quantitative Determination of 12 Compounds in the Biosynthetic Pathway of Bibenzylisoquinoline Alkaloids in the Roots of *Stephania tetrandra* S. Moore by UPLC-QQQ-MS/MS SHEN Runyan, CHEN Yanchi, LI Jianxiu, MENG Lijun, YAN Xing, LI Jianbin, XIE Nengzhong(461)

Gesture Behavior Detection of Train Drivers Based on Improved YOLOV7 and StrongSORT SONG Jichao, HUANG Wei, CHEN Zhentang, ZHOU Chengcai(471)