

第1期(2020年2月)

综述类

- 天坑植物资源研究进展 朱成豪,唐健民,邹 蓉,等(1)
广西雅长保护区兰科植物保育研究进展 罗亚进,唐健民,蒋 强,等(5)
广西全州石脚盆天坑群景观旅游资源研究 谷 睿,唐健民,邹 蓉,等(17)
桂林天坑资源调查及其植物应用价值研究 唐健民,邹 蓉,朱成豪,等(24)

研究类

- 广西苔藓植物8个新记录种 唐启明,韦玉梅,刘 演,等(30)
广西乐业大曹天坑维管植物地理成分及区系基本特征 唐健民,宁莞权,朱成豪,等(37)
广西石灰岩特有珍稀濒危植物毛瓣金花茶的伴生群落特征 柴胜丰,蒋运生,宁世江,等(45)
广西喀斯特地区黄枝油杉林的生境及种群结构特征 江海都,柴胜丰,唐健民,等(56)
广西兴安白石天坑植物群落及地理成分分析 唐健民,邹 蓉,朱成豪,等(65)
珍稀濒危植物喙核桃的光合特性研究 史艳财,蒋运生,覃 芳,等(73)
极小种群喙核桃ISSR-PCR反应条件的建立与优化 史艳财,邹 蓉,朱成豪,等(78)
重楼种子萌发因素分析 洗康华,付传明,苏 江,等(83)
不同栽培基质及配比对广西地不容光合特性的影响 唐健民,秦惠珍,邹 蓉,等(90)
乐业雅长老屋基天坑天贵卷瓣兰传粉生物学研究 蒋 强,唐健民,罗亚进,等(96)
神木天坑两种药茶同源植物叶总黄酮提取工艺及抗氧化活性研究 唐健民,朱成豪,秦惠珍,等(101)
广西玉良天坑特色植物茎花山柚的营养价值评价 朱成豪,唐健民,蒋昊龙,等(109)

第2期(2020年5月)

海洋生物资源保护与利用

- 鱼类色素细胞及其生态学意义概述 于道德,张少春,宋静静,等(117)
缺氧胁迫对贝类免疫系统的影响 刘凯凯,唐君玮,袁廷柱,等(124)
海水池塘养殖园区排放水综合生态净水技术研究 宋娴丽,逢劭楠,吴莹莹,等(131)
一种复方中草药免疫增强剂对牙鲆免疫力及抗病力的影响 刁 菁,王友红,王淑娴,等(137)
pH处理时间对刺参生长、摄食及消化酶活性的影响 韩 莎,胡 炜,李成林,等(145)

渔业资源

- 北部湾渔业资源修复措施的探讨 黄国强,陈瑞芳,黄凌光,等(151)
石臼港近岸海域秋季游泳动物群落结构浅析 王尽文,黄娟,张亮,等(158)
不同养殖环境下罗非鱼肠道微生物的比较分析 张婧怡,肖俊,梁军能,等(164)

药用植物研究

- 牛大力内生细菌的多样性及其促生特性研究 苏坤,黄英,李良波,等(171)
牛大力种子萌发过程中的生理生化变化 谭萍,陈建桦,姚绍端,等(177)

特邀栏目

- 电化学法原位碳化制备纳米碳酸钙的探索 黄慨,周欢,顾传君,等(184)
AMF对间套作体系中植物-土壤-微生物相互作用的影响及机制 贾琴宇,刘灵,黄庶识(193)
广西西江流域景观格局动态变化分析 莫素芬,胡宝清,赖国华,等(200)
脱贫攻坚大数据决策支持系统分析与设计 陈思兰,陈燕(207)
变电站大地网接地阻抗测试研究 谭惠冰,吴从权,张鹃(213)

第3期(2020年8月)

综述类

- 乘科技创新东风,创广西科学院新辉煌——广西科学院建院40周年回顾和展望 黎贞崇(219)
涠洲岛珊瑚礁特点、演变及保护与修复对策的思考 周浩郎,王欣,梁文(228)
广西特色海水养殖品种发展现状与展望 陈瑞芳,董兰芳,许明珠(237)
知识图谱技术进展及展望 覃晓,廖兆琪,施宇,等(242)
蝗虫嗅觉相关蛋白及其功能研究进展 蒋国芳(252)
基于拉曼镊子的发酵过程单细胞分析:应用与展望 王桂文,黄庶识,陶站华(260)
微生物Rieske型芳香环双加氧酶研究进展 刘玉,杨键,李茹,等(272)
微波在材料工业应用领域的技术创新进展 黄慨,顾传君,黄绍权,等(282)
微波技术在农产品加工领域的应用研究进展 黄纪民,李秉正,师德强,等(293)
内切木聚糖酶的应用及其酶制剂开发技术 洗亮,秦艳,朱婧,等(300)
药用植物中四环三萜皂苷合成生物学研究进展 朱源,李检秀,李坚斌,等(309)

研究类

- 一种基于多核的完整性度量实施方法 石文昌,宋元,周春喜(317)
II

- 广西近岸强额孔雀水蚤对球形棕囊藻的下行控制 陆家昌,李 杰,赖俊翔,等(323)
不同膳食纤维饮食下大鼠粪便矿物元素的测定及其吸收特点 周玉恒,覃香香,胡存杰,等(330)
Tup1 基因缺失对酿酒酵母耐高糖性状的影响 陈 英,芦志龙,张穗生,等(338)
生物脱毒改善蔗渣水解物木糖醇发酵性能的研究 覃香香,周玉恒,陈海珊,等(344)

第 4 期(2020 年 11 月)

广西红树林湿地及其生物多样性

- 广西珍稀濒危真红树植物小花老鼠簕分布及种群特征 黄丽艳,史小芳,莫竹承,等(353)
广西廉州湾红树林群落分布特征及物种多样性分析 廖雨霞,潘良浩,阎 冰,等(361)
广西鸟类新记录 2 种 孙仁杰,王广军,唐上波,等(371)

海洋生态环境

- 钦州湾疏浚工程磷释放对海湾生态环境的影响 骆 鑫,彭小燕,蓝文陆(373)
基于 PSR 模型的钦州湾近岸海域水环境绩效评估研究 陆明东,王 珣,冯琪琳,等(383)
基于自动监测和 Sentinel-2 影像的钦州湾溶解氧反演模型研究 钟炜萍,姚焕致,陈华权(392)

海洋生物

- 刺参养殖池塘浮游和底栖藻类群落及水质特征 赵 斌,胡 炜,李成林,等(399)
文蛤含沙量超声检测法的建立及初步应用 荆圆圆,刘广斌,孙 铭,等(406)

特邀栏目

- 绿桐增殖、生根培养及炼苗移栽研究 张红岩,莫勇生,欧 娜,等(411)
9 种金花茶花抗氧化活性及其主要活性物质含量的研究 李美玲,彭健玲,江海都,等(419)
镍基合金 CMSX-4 在 3.5 wt. % NaCl 溶液中的腐蚀行为 史 鹏,吕仙姿,张 杰,等(427)
水下三维激光扫描在导管架平台损伤测量中的应用 刘 彬,李学成,曾 晋,等(434)

No. 1 (February 2020)**Review**

- Research Progress on Plant Resources in Tianskeng *ZHU Chenghao, TANG Jianmin, ZOU Rong, et al.* (1)
 Progresses in Conservation Studies of Orchids in Guangxi Yachang Reserve *LUO Yajin, TANG Jianmin, JIANG Qiang, et al.* (5)
 Research on Landscape Tourism Resources of Tianskeng Group of Shijiaopen Village in Quanzhou County of Guangxi
 *GU Rui, TANG Jianmin, ZOU Rong, et al.* (17)
 Investigation of Tianskeng Resources and Research of Its Plant Resources Application Value in Guilin
 *TANG Jianmin, ZOU Rong, ZHU Chenghao, et al.* (24)

Experiment

- Eight New Recorded Species of Bryophytes in Guangxi *TANG Qiming, WEI Yumei, LIU Yan, et al.* (30)
 Geographical Constituents and Basic Floristic Characteristics of Vascular Plants in Dacao Tianskeng of Guangxi Leye
 *TANG Jianmin, NING Guanquan, ZHU Chenghao, et al.* (37)
 Associated Community Characteristics of *Camellia pubipetala*, a Rare and Endangered Plant Endemic to Limestone Areas in Guangxi
 *CHAI Shengfeng, JIANG Yunsheng, NING Shijiang, et al.* (45)
 Habitat Condition and Population Structure Characteristics of *Keteleeria calcarea* Forest in Karst Area of Guangxi
 *JIANG Haidu, CHAI Shengfeng, TANG Jianmin, et al.* (56)
 Analysis of Plant Community and Geographical Component of Baishi Tianskeng in Guangxi Xing'an
 *TANG Jianmin, ZOU Rong, ZHU Chenghao, et al.* (65)
 Study on Photosynthetic Characteristics of Rare and Endangered Plant *Annamocarya sinensis*
 *SHI Yancai, JIANG Yunsheng, QIN Fang, et al.* (73)
 Establishment and Optimization of the ISSR-PCR Reaction System for *Annamocarya sinensis*
 *SHI Yancai, ZOU Rong, ZHU Chenghao, et al.* (78)
 Analysis of Influencing Factors of Seed Germination in *Paris polyphylla* *XIAN Kanghua, FU Chuanming, SU Jiang, et al.* (83)
 Effects of Different Cultivation Substrate and Proportion on Intolerant Photosynthesis of *Stephanitis kwangsiensis*
 *TANG Jianmin, QIN Huizhen, ZOU Rong, et al.* (90)
 Preliminary Study of Pollination Biology of *Bulbophyllum tianguii* in Leye Yachang Laowuji Tianskeng
 *JIANG Qiang, TANG Jianmin, LUO Yajin, et al.* (96)
 Study on Flavonoids Extraction and Antioxidant Activity of Two Herbal Tea Homologous Plants' Leaf in Shenmu Tianskeng
 *TANG Jianmin, ZHU Chenghao, QIN Huizhen, et al.* (101)
 Evaluation of the Nutritional Value of the *Champereia manillana* BL. in Yuliang Tianskeng of Guangxi
 *ZHU Chenghao, TANG Jianmin, JIANG Haolong, et al.* (109)

No. 2 (May 2020)**Protection and Utilization of Marine Biological Resources**

- Overview of Fish Pigment Cells and the Ecological Significance *YU Daode, ZHANG Shaochun, SONG Jingjing, et al.* (117)
 Hypoxia Stress and Its Effects on Immune System of Shellfish *LIU Kaikai, TANG Junwei, YUAN Tingzhu, et al.* (124)
 Research on Comprehensive Ecological Water Purification Technology of Discharged Water from Aquaculture Pond in Fishery Park
 *SONG Xianli, PANG Shaonan, WU Yingying, et al.* (131)
 Effects of a Compound Chinese Herbal Immune Enhancer on the Immunity and Disease Resistance in Japanese Flounders *Paralichthys olivaceus*
 *DIAO Jing, WANG Youhong, WANG Shuxian, et al.* (137)

- Effects of pH with Different Durations on Growth, Feeding and Activity of Digestive Enzyme of Sea Cucumber, *Apostichopus japonicus* Selenka HAN Sha, HU Wei, LI Chenglin, et al. (145)

Fishery Resources

- Discussion on Restoration Measures of Fishery Resources in Beibu Gulf HUANG Guoqiang, CHEN Ruifang, HUANG Lingguang, et al (151)
- Analysis of the Community Structure of Nekton in the Coastal Waters of Shijiu Port in Autumn WANG Jinwen, HUANG Juan, ZHANG Liang, et al. (158)
- Comparative Analysis of Intestinal Microorganisms of Tilapia under Different Culture Environment ZHANG Jingyi, XIAO Jun, LIANG Junneng, et al. (164)

Medicinal Plant Development

- Study on the Diversity and Growth Promoting Characteristics of the Endophytic Bacteria Isolated from *Callerya speciose* SU Kun, HUANG Ying, LI Liangbo, et al. (171)
- Physiological and Biochemical Changes During the Germination of *Callerya speciose* Seeds TAN Ping, CHEN Jianhua, YAO Shaochang, et al. (177)

Special Columns

- Exploration on the Preparation of Nano Calcium Carbonate by Electrochemical Assisted In-situ Carbonization Method HUANG Kai, ZHOU Huan, GU Chuanjun, et al. (184)
- Effect of AMF on the Interaction between Plant Soil and Microbes in Intercropping System and Its Mechanism JIA Qinyu, LIU Ling, HUANG Shushi (193)
- Analysis of the Dynamic Changes of the Landscape Pattern of the Xijiang River Basin in Guangxi MO Sufen, HU Baoqing, LAI Guohua, et al. (200)
- Analysis and Design of the Big Data Decision Support System for Getting Rid of Poverty CHEN Silan, CHEN Yan (207)
- Research on the Measurement of Grounding Impedance of Substation Earth Network TAN Huibing, WU Congquan, ZHANG Juan (213)

No. 3(August 2020)

Review

- Create New Splendor for Guangxi Academy of Sciences by Scientific and Technological Innovation—Review and Prospect of the 40th Anniversary of Guangxi Academy of Sciences LI Zhenchong (219)
- Reflections on the Characteristics, Evolution and Protection and Rehabilitation Strategies of the Coral Reefs at Weizhou Island ZHOU Haolang, WANG Xin, LIANG Wen (228)
- Development Status and Prospect of Characteristic Mariculture Varieties Species in Guangxi CHEN Ruifang, DONG Lanfang, XU Mingzhu (237)
- Progress and Prospect of Knowledge Graph Technology QIN Xiao, LIAO Zhaoqi, SHI Yu, (242)
- Research Progress on Olfactory-Related Proteins and Their Functions in Grasshoppers JIANG Guofang (252)
- Single-cell Analysis of Microbial Fermentation Based on Raman Tweezers: Application and Prospect WANG Guiwen, HUANG Shushi, TAO Zhanhua (260)
- Research Advances of Microbial Rieske-type Aromatic Ring Dioxygenases LIU Yu, YANG Jian, LI Ru, et al. (272)
- Technological Innovation Progress of Microwave Application in Material Industry HUANG Kai, GU Chuanjun, HUANG Shaoguan, et al. (282)
- Application of Microwave Technology in Processing of Agro-Products; A Review HUANG Jimin, LI Bingzheng, SHI Deqiang, et al. (293)
- Application of Endoxylanase and Technologies Used for the Development of Enzyme Reagents XIAN Liang, QIN Yan, ZHU Jing, et al. (300)

Research Progress in Synthetic Biology of Tetracyclic Triterpenoids Saponins in Medicinal Plants	ZHU Yuan, LI Jianxiu, LI Jianbin, et al. (309)
--	--

Experiment

A Multi-Cores-Based Approach to Integrity Measurement Enforcement	SHI Wenchang, SONG Yuan, ZHOU Chunxi (317)
Top-down Control of <i>Parvocalanus crassirostris</i> on <i>Phaeocystis globosa</i> in Coastal Water of Guangxi	LU Jiachang, LI Jie, LAI Junxiang, et al. (323)
Determination of Mineral Elements in Rat Feces and Its Absorption Characteristics under Different Dietary Fiber Diets	ZHOU Yuheng, QIN Xiangxiang, HU Cunjie, et al. (330)
Effects of <i>Tup1</i> Gene Deletion on High Glucose Tolerance of <i>Saccharomyces cerevisiae</i>	CHEN Ying, LU Zhilong, ZHANG Suisheng, et al. (338)
Study on Biodetoxification to Improve the Fermentation Performance of Bagasse Hydrolysate Xylitol	QIN Xiangxiang, ZHOU Yuheng, CHEN Haishan, et al. (344)

No. 4(November 2020)

Mangrove Wetland and its Biodiversity in Guangxi

Distribution and Population Characteristics of the Rare and Endangered Exclusive Mangrove Plant <i>Acanthus ebracteatus</i> in Guangxi	HUANG Liyan, SHI Xiaofang, MO Zhucheng, et al. (353)
Analysis of Distribution Characteristics and Species Diversity of Mangrove Communities in Lianzhou Bay, Guangxi	LIAO Yuxia, PAN Lianghao, YAN Bing, et al. (361)
Two New Records of Birds in Guangxi	SUN Renjie, WANG Guangjun, TANG Shangbo, et al. (371)

Marine Eco-environment

Impact of Phosphorus Release from Qinzhou Bay Dredging Project on Bay Ecological Environment	LUO Xin, PENG Xiaoyan, LAN Wenlu (373)
Study on Performance Evaluation of Water Environment in Qinzhou Bay Based on PSR Model	LU Mingdong, WANG Jue, FENG Qilin, et al. (383)
Research on Dissolved Oxygen Inversion Model of Qinzhou Bay Based on Automatic Monitoring Data and Sentinel-2 Data	ZHONG Weiping, YAO Huanmei, CHEN Huaquan, et al. (392)

Marine Organism

Community Structure of Phytoplankton and Benthophyte in <i>Apostichopus japonicus</i> Aquaculture Ponds and Water Quality Characteristics	ZHAO Bin, HU Wei, LI Chenglin, et al. (399)
Establishment and Preliminary Application of a Ultrasonic Testing Method for Sand Content of <i>Meretrix meretrix</i>	JING Yuanyuan, LIU Guangbin, SUN Ming, et al. (406)

Special columns

Study on Multiplication, Rooting and Transplanting of Tissue Culture Plantlets of <i>Paulownia fortunei</i> × <i>Paulownia tomentosa</i>	ZHANG Hongyan, MO Yongsheng, OU Na, et al. (411)
Study on Antioxidant Activity and Content of Main Active Components of 9 Kinds of Yellow <i>Camellia</i> Flowers	LI Meiling, PENG Jianling, JIANG Haidu, et al. (419)
Corrosion Behavior of Nickel-based Superalloy CMSX-4 in 3.5 wt. % NaCl Solution	SHI Peng, LV Xianzi, ZHANG Jie, et al. (427)
Application of 3D Underwater Laser Scanner in Damage Detection of the Jacket Platform	LIU Bin, LI Xuecheng, ZENG Jin, et al. (434)