

### 濒危植物与生物多样性保护

- 广西木兰科植物研究进展 ..... 魏识广,李茜,唐健民,丰硕,何国华,卢励,邹蓉,韦霄(205)
- 中国兰科兜兰属植物生理生态和保护遗传学研究进展 ..... 韦霄,朱舒靖,杨一山(218)
- 濒危植物红豆属的保育生物学研究进展 ..... 韦霄,何国华,唐健民,丰硕,李茜,卢励,蔡欣茹(226)
- 不同气候情景下独花报春属在中国的潜在分布格局变化预测 .....  
..... 郑臣玲,李文庆,史明鸣,陈凯云,陈家辉,黄媛(236)

### 植物生理与生态响应

- 柑橘黄龙病致病机理和防控技术研究进展 ..... 陈先锐,吴艳玲,林甲胜,毛俊儒,吴钊龙,黄志民(245)
- 钩藤的茎钩与花序梗在不同发育时期的内源激素变化与分析 .....  
..... 万凌云,冀晓雯,潘丽梅,宋利沙,梁文静,杨翠红,闫志刚,张占江,韦树根(255)
- 按扁蛾幼虫对黄花倒水莲的啃食规律及对寄主长势和药用成分含量影响 .....  
..... 张永凯,唐辉,潘争红,刘宝玉,梁惠凌,聂成,赵帅歌(266)
- 中蔗系列甘蔗新品种(系)的耐冷性评价 .....  
..... 伍玉玲,曾力方,李火建,陈珺,张池,魏乙斌,蒋洪涛,张木清,姚伟(276)

### 海洋科学

- 海洋牧场适养卵形鲳鲹“三段式”陆海接力养殖新模式 .....  
..... 李奕潮,韦明利,姚久祥,江林源,元昌安,蒋伟明,郁二蒙(285)
- 全日潮淹水-盐度交互处理对5种红树林幼苗抗氧化酶活性的影响 .....  
..... 盘远方,江美慧,邱思婷,苏治南,邱广龙,陈思婷,范航清(294)
- 海洋红树林来源甘蔗梢腐病病菌拮抗细菌的筛选及鉴定 .....  
..... 黄艳冰,刘龙僊,程忠,潘丽霞,黄媛林,杨登峰(305)
- 北部湾珊瑚共附生真菌 *Cladosporium* sp. SCSIO41206 次级代谢产物研究 .....  
..... 王梦芹,帖青清,黄晓雯,杨斌,刘永宏,李云秋(313)
- 广西北海竹林盐场烟曲霉 GXIMD 00544 的次级代谢产物研究 .....  
..... 张耿思,李海艳,傅春青,苏志维,周冬梅,高程海,刘永宏,徐新亚(322)
- 黄渤海典型近岸海域叶绿素 *a* 空间分布特征及其与环境因子的关系 .....  
..... 李笑语,于仁成,刘欣禹,杜小媛,于庆云,耿慧霞,张琦,曹婧,宋晓丽(330)
- 广西北海铁山港湾表层沉积物中污染物分布特征及其影响因素分析 .....  
..... 欧阳贤清,李小维,裴木凤,雷学铁,粟启仲(339)
- 北部湾近岸海域海洋环境中铀钍放射性水平与生物效应评价 .....  
..... 郭凯行,黄美琴,周花珑,卢颖,许泽钺,刘鳧卿,李秀媚,张贤庚,邓旋,韦湫阳,何佶蔓(353)

### 特邀栏目

- 基于 InVEST 模型的广西生境质量时空变化研究 ..... 何继业,梁玉莲,区富有,文凤,彭波(362)
- 一种轻量级 DeepLabV3+ 遥感图像分割方法 ..... 陆建波,彭俊桂,霍雷刚,刘晓彬(374)
- 海南岛“三区空间”格局演变特征及多情景模拟预测 .....  
..... 何凤婴,何安琪,胡盛红,申玉琢,林川翔,常晓晴,石小伟(386)
- 人工智能应用于心血管影像的文献计量学分析 .....  
..... 朱鹤安,陈梦池,梁莹莹,廖世广,黄宏远,黄巧娟,刘江华(399)

### Endangered Plants and Biodiversity Conservation

- Research Progress of Magnoliaceae Plants in Guangxi ..... WEI Shiguang,  
LI Xi, TANG Jianmin, FENG Shuo, HE Guohua, LU Li, ZOU Rong, WEI Xiao(205)
- Research Progress in Ecophysiology and Conservation Genetics of *Paphiopedilum* (Orchidaceae) in China ..... WEI Xiao, ZHU Shujing, YANG Yishan(218)
- Advances in Conservation Biology of Endangered *Ormosia* Species .....  
..... WEI Xiao, HE Guohua, TANG Jianmin, FENG Shuo, LI Xi, LU Li, CAI Xinru(226)
- Prediction of Potential Distribution Pattern Changes of *Omphalogramma* Franch. under Different Climate Scenarios in China ..... ZHENG Chenling,  
LI Wenqing, SHI Mingming, CHEN Kaiyun, CHEN Jiahui, HUANG Yuan(236)

### Plant Physiology and Ecological Response

- Research Progress in Pathogenic Mechanism and Control Technologies of Citrus Huanglongbing ..... CHEN Xianrui,  
WU Yanling, LIN Jiasheng, MAO Junru, WU Zhaolong, HUANG Zhimin(245)
- Variations in Content of Endogenous Phytohormones in the Hook and Peduncle of *Uncaria rhynchophylla* at Different Developmental Stages .....  
..... WAN Lingyun, JI Xiaowen, PAN Limei, SONG Lisha,  
LIANG Wenjing, YANG Cuihong, YAN Zhigang, ZHANG Zhanjiang, WEI Shugen(255)
- Feeding Pattern of *Endoclitia signifer* Larvae on *Polygala fallax* and Its Effects on the Growth and Medicinal Component Content of the Host Plant ..... ZHANG Yongkai,  
TANG Hui, PAN Zhenghong, LIU Baoyu, LIANG Huiling, NIE Cheng, ZHAO Shuaige(266)
- Evaluation of Cold Tolerance in New Varieties (Lines) of Sugarcane of the Zhongzhe Series ..... WU Yuling, ZENG Lifang, LI Huojian,  
CHEN Jun, ZHANG Chi, WEI Yibin, JIANG Hongtao, ZHANG Muqing, YAO Wei(276)

### Marine Science

- A “Three-Phase” Onshore-Offshore Relay Aquaculture New Model for Golden Pompano (*Trachinotus ovatus*) in Marine Ranches ..... LI Yichao, WEI Mingli,  
YAO Jiuxiang, JIANG Linyuan, YUAN Chang'an, JIANG Weiming, YU Ermeng(285)
- Effects of Diurnal Tidal Submergence-Salinity Interaction Treatments on the Antioxidant Enzyme Activities in Seedlings of Five Mangrove Species ..... PAN Yuanfang,

- JIANG Meihui, QIU Siting, SU Zhinan, QIU Guanglong, CHEN Siting, FAN Hangqing(294)  
Screening and Identification of Antagonistic Marine Mangrove Bacteria against Pokkah Boeng  
Disease Pathogen ..... HUANG Yanbing,  
LIU Longxuan, CHENG Zhong, PAN Lixia, HUANG Yuanlin, YANG Dengfeng(305)  
Secondary Metabolites of *Cladosporium* sp. SCSIO41206, a Symbiotic Epiphytic Fungus of Cor-  
al in the Beibu Gulf ..... WANG Mengqin,  
TIE Qingqing, HUANG Xiaowen, YANG Bin, LIU Yonghong, LI Yunqiu(313)  
Secondary Metabolites of a Beihai Zhulin Saltern-Derived Fungus *Aspergillus fumigatus* GX-  
IMD 00544 ..... ZHANG Gengsi, LI Haiyan,  
FU Chunqing, SU Zhiwei, ZHOU Dongmei, GAO Chenghai, LIU Yonghong, XU Xinya(322)  
Spatial Distribution Characteristics of Chlorophyll *a* and Its Relationship with Environmental  
Factors in Typical Coastal Regions in the Bohai Sea and the Yellow Sea .....  
..... LI Xiaoyu, YU Rencheng, LIU Xinyu,  
DU Xiaoyuan, YU Qingyun, GENG Huixia, ZHANG Qi, CAO Jing, SONG Xiaoli(330)  
Distribution Characteristics and Influencing Factors Analysis of Pollutants in Surface Sediments  
from Tieshangang Bay, Beihai, Guangxi .....  
..... OUYANG Xianqing, LI Xiaowei, PEI Mufeng, LEI Xuetic, SU Qizhong(339)  
Radioactive Level and Biological Effect Evaluation of Uranium and Thorium in the Coastal Envi-  
ronment of the Beibu Gulf .....  
..... GUO Kaihang, HUANG Meiqin, ZHOU Hualong, LU Ying, XU Zeyue, LIU Manqing,  
LI Xiumei, ZHANG Xiangeng, DENG Xuan, WEI Qiuyang, HE Jiman(353)

## Special Columns

- Temporal and Spatial Variations of Habitat Quality in Guangxi Based on the InVEST Model  
..... HE Jiye, LIANG Yulian, OU Fuyou, WEN Feng, PENG Bo(362)  
A Lightweight DeepLabV3+ Model for Remote Sensing Image Segmentation .....  
..... LU Jianbo, PENG Jungui, HUO Leigang, LIU Xiaobin(374)  
Evolution Characteristics and Multi-scenario Simulation and Prediction of “Three-Zone Space”  
in Hainan Island ..... HE Fengying, HE Anqi,  
HU Shenghong, SHEN Yuzhuo, LIN Chuanxiang, CHANG Xiaoqing, SHI Xiaowei(386)  
Bibliometric Analysis of Application of Artificial Intelligence in Cardiovascular Imaging .....  
..... ZHU He'an, CHEN Mengchi, LIANG Yingying,  
LIAO Shiguang, HUANG Hongyuan, HUANG Qiaojuan, LIU Jianghua(399)