

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)
线叶报春苔苔化学成分研究····· 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)

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 zhenman*
..... 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 Effi-

ciency 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 Lian, HUANG Hu, LIAO Riquan(910)
Lipid Composition and Analysis of <i>Paphia textile</i> 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 Suyu, 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)