

特邀专稿

- 肿瘤乏氧分子探针的研究进展 陈华,覃君霞,谭必穗,王孜(625)
热带亚热带喀斯特森林树种的水分生理研究进展 黄冬柳,朱师丹(634)

海洋科学

- 梯度升温降温条件下球形棕囊藻生长和生理生化响应
..... 梁思柔,李杰,蓝彩碧,许铭本,陆家昌,谢芳,韦维,赖俊翔,王英辉(643)
方格星虫滩涂养殖对沉积物 TOC 和 TN 垂直分布的影响
..... 刘旭佳,黄国强,陆洁,彭银辉,潘绘竹,刘永宏(653)
2017 - 2018 年北部湾东北部海湾营养盐的时空分布特征 史华明,王翔,马玉,蔡钰灿,许欣(663)
庙岛群岛西部海域表层沉积物重金属分布特征与生态风险评价
..... 杨鹏,王海根,王庆同,宇星辰,张家浩,毛方松,葛祥威(672)
广西主要贝类养殖区重金属含量分布特征及污染评价 陈继芝,杨娜,陈旭阳,冀春艳,刘保良(683)

生物科学

- 贝莱斯芽孢杆菌 BR-01 菌株高产抗菌肽培养基的优化及其抗菌肽的鉴定
..... 周健平,谢云巧,廖雨虹,李昕洋,李一鸣,李淑萍,马修国,雷诗敏,林菲,姜伟,何勇强(693)
北部湾广西海域海洋真菌多样性及其生物活性研究
..... 李正媛,陈琼,唐振洲,黄炳耀,高程海,刘永宏,柴玲,林霄(706)
蜡样芽孢杆菌 BWL-001 代谢产物及抗弧菌活性研究 何佳利,甘雨满,白猛,高程海,张文飞,王锐萍(713)
基于线粒体 *Cytb* 基因序列的褐石斑鱼种群遗传多样性分析
..... 钟声平,蒋艳,陈秀荔,赵永贞,赵龙岩,刘永宏,黄国强(719)
甘蔗渣制备低聚木糖的工艺优化 张婷,孙德娇,王彩衣,黄鑫,陈少强,黎飞望,杨齐(727)

算法研究与应用

- 动态透镜成像学习人工兔优化算法及应用 王伟,龙文(735)
基于小样本数据统计的双阶段舌位建模研究 徐正丽,肖素芳,简敏,杨明浩(745)
基于 SWIPT 的 D2D 通信辅助移动边缘计算任务卸载策略 杜利俊,李陶深,黄翊芯,漆治君(754)
大规模单细胞转录组测序数据的聚类方法比较 朱晓姝,蒙霜,龙法宁(764)

特邀栏目

- 广西海岸带互花米草入侵时空动态遥感监测研究 陶艳成,潘良浩,刘文爱,孙仁杰,葛文标(776)
钠基蒙脱土对水分子吸附机理的第一性原理计算
..... 方志杰,宋昌辉,李博,刘美玲,林时锴,林雄三,莫曼(787)
大黄鱼野生和养殖群体的 COI 序列变异分析 雷凤玲,陈敏芳,蒙扬鑫,牛素芳,吴仁协,潘滢(794)
基于灰色关联度及 TOPSIS 法的甘蔗综合性状评价
..... 欧克纬,农泽梅,卢业飞,吕平,庞新华,程琴,周全光,宋奇琦,朱鹏锦(804)
经桡动脉入路右侧大脑中动脉支架成形术可行性分析
..... 梁军利,姚鑫,陆梦如,唐健,李何鹏,何嫣倪,罗杰峰(813)
非酒精性脂肪肝发病相关影响因素研究——基于广西南宁某体检中心对象
..... 林洁,梁忠平,张运莲,林华(821)

Special Issue

- Research Progress in Molecular Probes for Tumor Hypoxia
..... CHEN Hua, QIN Junxia, TAN Bisui, WANG Zi(625)
- Advances in Water Physiology of Tropical Subtropical Karst Forest
..... HUANG Dongliu, ZHU Shidan(634)

Marine Sciences

- Growth and Physiological and Biochemical Responses of *Phaeocystis globosa* under Gradient Temperature Rise and Temperature Drop LIANG Sirou, LI Jie, LAN Caibi, XU Mingben, LU Jiachang, XIE Fang, WEI Wei, LAI Junxiang, WANG Yinghui(643)
- Effects of *Sipunculus nudus* Mudflat Aquaculture on the Vertical Distribution of TOC and TN in Sediments LIU Xujia, HUANG Guoqiang, LU Jie, PENG Yinhui, PAN Huizhu, LIU Yonghong(653)
- Temporal and Spatial Distribution Characteristics of Nutrients in the Northeastern Beibu Gulf from 2017 to 2018 SHI Huaming, WANG Xiang, MA Yu, CAI Yucan, XU Xin(663)
- Spatial Distribution and Ecological Risk Assessment of Heavy Metals in Surface Sediments of Western Miaodao Archipelago YANG Peng, WANG Haigen, WANG Qingtong, YU Xingchen, ZHANG Jiahao, MAO Fangsong, GE Xiangwei(672)
- Distribution Characteristics and Pollution Evaluation of Heavy Metals from Major Shellfish Culture Areas of Guangxi CHEN Jiyi, YANG Na, CHEN Xuyang, JI Chunyan, LIU Baoliang(683)

Biological Sciences

- Optimization of High-yield Antimicrobial Peptide Culture Medium of *Bacillus velezensis* BR-01 and Identification of Its Antimicrobial Peptide ZHOU Jianping, XIE Yunqiao, LIAO Yuhong, LI Xinyang, LI Yiming, LI Shuping, MA Xiuguo, LEI Shimin, LIN Fei, JIANG Wei, HE Yongqiang(693)
- Study on the Biodiversity and Biological Activity of Marine Fungi Isolated from Guangxi Beibu Gulf
..... LI Zhengyuan, CHEN Qiong, TANG Zhenzhou, HUANG Bingyao, GAO Chenghai, LIU Yonghong, CHAI Ling, LIN Xiao(706)
- Study on Metabolites and Anti-*Vibrio* Activity of *Bacillus cereus* BWL-001
..... HE Jiali, GAN Yuman, BAI Meng, GAO Chenghai, ZHANG Wenfei, WANG Ruiping(713)

Genetic Diversity Analysis of <i>Epinephelus bruneus</i> Grouper Populations Based on Mitochondrial <i>Cytb</i> Gene Sequences	ZHONG Shengping, JIANG Yan, CHEN Xiuli, ZHAO Yongzhen, ZHAO Longyan, LIU Yonghong, HUANG Guoqiang(719)
Process Optimization of Producing Xylooligosaccharide from Sugarcane Bagasse	ZHANG Ting, SUN Dejiao, WANG Caiyi, HUANG Xin, CHEN Shaoqiang, LI Feiwang, YANG Qi(727)

Algorithm Research and Application

Dynamic Lens Imaging Learning Artificial Rabbits Optimization Algorithm and Its Applications	WANG Wei, LONG Wen(735)
Tongue Shapes Modeling from Small Data Using Two-Stage Autoencoder	XU Zhengli, XIAO Sufang, JIAN Min, YANG Minghao(745)
Task Offloading Strategy of D2D Communication Assisted MEC Based on SWIPT	DU Lijun, LI Taoshen, HUANG Yixin, QI Zhijun(754)
Comparison of Clustering Methods for Large-scale Single-cell RNA-sequencing Data	ZHU Xiaoshu, MENG Shuang, LONG Fanning(764)

Special Column

Study on Spatio-temporal Dynamic Remote Sensing Monitoring of <i>Spartina alterniflora</i> Invasion in Guangxi Coastal Zone	TAO Yancheng, PAN Lianghao, LIU Wen'ai, SUN Renjie, GE Wenbiao(776)
First-principles Calculation of the Adsorption Mechanism of Na-montmorillonite for Water Molecules	FANG Zhijie, SONG Changhui, LI Bo, LIU Meiling, LIN Shikai, LIN Xionsan, MO Man(787)
Analysis of COI Sequence Variation in the Wild and Cultured Populations of <i>Larimichthys crocea</i>	LEI Fengling, CHEN Minfang, MENG Yangxin, NIU Sufang, WU Renxie, PAN Ying(794)
Evaluation of Sugarcane Based on Comprehensive Characters Using Grey Correlation Degree and TOPSIS Method	OU Kewei, NONG Zemei, LU Yefei, LÜ Ping, PANG Xinhua, CHENG Qin, ZHOU Quanguang, SONG Qiqi, ZHU Pengjin(804)
Feasibility Analysis of Right Middle Cerebral Artery Stenting via Transradial Approach	LIANG Junli, YAO Xin, LU Mengru, TANG Jian, LI Hepeng, HE Yanni, LUO Jiefeng(813)
Study on the Related Influencing Factors of Non-alcoholic Fatty Liver Disease (NAFLD): Based on the Object of a Physical Examination Center in Nanning, Guangxi	LIN Jie, LIANG Zhongping, ZHANG Yunlian, LIN Hua(821)
