

目次

2022 年第 29 卷第 5 期(总第 133 期)

特邀专稿

- 典型海洋生态系统中关键种的研究进展 宋静静,刘凯凯,唐君玮,丁刚,刘洪军,迟雯丹,于道德,张振冬(817)
- 西南喀斯特地区植被定量遥感研究进展 姚月锋,何文(824)

海洋生态

- 红树老鼠簕来源内生青霉 *Penicillium* sp. GXIMD 03101 的次级代谢产物研究 谭玉莹,曹广萍,黄炯丽,李秋庭,唐振洲,刘永宏,高程海,白猛(839)
- 产体外抗鼻咽癌物质红树林土壤细菌筛选及其活性成分分析 黄议莹,李喆,潘信利,黄媛林,胡文进,李菲,王巧贞,黄庶识,周晓莹,温文胜(846)
- 添加前体对 2 株真菌次级代谢产物及其生物活性的影响 薛欣怡,张翼,廖清楠,冯昀铠,胡雪琼,刘亚月(854)
- 外源一氧化氮调控三角褐指藻响应氮胁迫的作用研究 吴思滢,黄炳耀,潘东进,岑英,余林婵,姚绍嫦(863)
- 粤东南澳岛近岸海域表层沉积物碳、氮、磷分布特征及污染评价 义家吉,王万虎,王洋,万晓明,王红兵,冯科聪(871)
- 广西北部湾近岸养殖区表层沉积物和养殖生物体重金属污染状况及生态风险评价 郭钊,李萍,徐浩(881)
- 北海互花米草湿地土壤重金属分布及其污染评价 段轶韬,罗昌盛,陶玉华,王薛平,龙海丽,黄星(892)

算法研究与应用

- 基于遗传-粒子群优化算法带有缓存机制的卸载策略 彭璧莹,李陶深,陈燕(901)
- 基于 RFID 技术的电子围栏内施工人员行为预判与告警算法 陈楚,李小伟(908)
- 基于 HTM 网络的多源海洋实时观测数据异常检测 俞晓天,舒志光,贝京阳,王擎宇(914)
- 基于局部结构保持的高维数据半监督深度嵌入聚类算法 曹超,李梦利,阳树洪,李春贵(922)
- 基于 4VA 信息素的蝗虫优化算法 赵艳玲,王勇,袁磊(930)

民族医药

- 藏药烈香杜鹃化学成分及药理作用研究进展 冀旭,葛利吉,戎浩,史瑞欣,孙芳云(940)
- 紫薯花青素的成分鉴定及其抗白血病潜在靶点的筛选验证 郭铃,刘静,郭渠莲,靳艳玲,刘文君(949)
- 玛卡调控 5-HT、DA 对小鼠自闭症样行为及神经环路的影响 罗舒心,刘仲钰,梁明坤,钟振国,钟静(959)

特邀栏目

- 广西北部湾入海流域径流演变特征及其对气候变化和人类活动的响应 张亚丽,王栋华,田义超,林俊良,陶进,张强(971)
- 喀斯特洞穴大型底栖动物群落结构与环境因子的关系——以贵州惠水 3 个洞穴为例 吴永英,杜维锋,张思强,徐承香,杨爱军,陈思旗,杨瑞雪,姜雪梅(984)
- 锡林河流域水质时空分布特征研究 于鹏飞,韩祯,朱长军,王世岩,刘畅,李步东(995)
- Valiantzas 模型在广西参考作物蒸散发预测的适用性研究 王升,闫妍,黄玉清,胡宝清(1003)
- 骨形态发生蛋白 7 对心梗后心衰大鼠心肌的保护作用研究 余平,梁鹏,庞诗锋,袁文健,黄巧娟(1012)

CONTENTS

2022 Vol. 29 No. 5 (No. 133)

Special Issue

- Research Progress of Keystone Species in Typical Marine Ecosystems SONG Jingjing,
LIU Kaikai, TANG Junwei, DING Gang, LIU Hongjun, CHI Wendan, YU Daode, ZHANG Zhendong(817)
- Research Progress in Quantitative Remote Sensing of Vegetation in Southwest Karst Area
..... YAO Yuefeng, HE Wen(824)

Marine Ecology

- Studies on Secondary Metabolites of Endophytic Fungus *Penicillium* sp. GXIMD 03101 from Mangrove *Acanthus ilicifolius* L. TAN Yuying, CAO
Guangping, HUANG Jiongli, LI Qiuting, TANG Zhenzhou, LIU Yonghong, GAO Chenghai, BAI Meng(839)
- Screening of Mangrove Soil Bacteria Producing *in Vitro* Anti-nasopharyngeal Carcinoma Substance and Analysis of Its Active Components HUANG Yiyi, LI Zhe, PAN Xinli, HUANG Yuanlin,
HU Wenjin, LI Fei, WANG Qiaozhen, HUANG Shushi, ZHOU Xiaoying, WEN Wensheng(846)
- Effects of Adding Precursors on Secondary Metabolites and Their Activities of Two Fungal Strains
..... XUE Xinyi, ZHANG Yi, LIAO Qingnan, FENG Yunkai, HU Xueqiong, LIU Yayue(854)
- Regulation of Exogenous NO on Response of *Phaeodactylum tricornutum* to Nitrogen Stress
..... WU Siying, HUANG Bingyao, PAN Dongjin, CEN Ying, YU Linchan, YAO Shaochang(863)
- Distribution Characteristics and Pollution Assessment of Carbon, Nitrogen and Phosphorus in Surface Sediments of Nan'ao Island, Eastern Guangdong Province
..... YI Jiaji, WANG Wanhu, WANG Yang, WAN Xiaoming, WANG Hongbing, FENG Kecong(871)
- Heavy Metal Pollution Status and Ecological Risk Assessment of Surface Sediments and Mariculture Organisms in the Coastal Mariculture Areas of Beibu Gulf, Guangxi GUO Zhao, LI Ping, XU Hao(881)
- Distribution and Pollution Assessment of Heavy Metals in *Spartina alterniflora* Wetland Soil in Beihai ...
..... DUAN Yitao, LUO Changsheng, TAO Yuhua, WANG Xueping, LONG Haili, HUANG Xing(892)

Algorithm Research and Application

- Offloading Strategy with Caching Mechanism Based on Genetic-Particle Swarm Optimization Algorithm PENG Biying, LI Taoshen, CHEN Yan(901)
- Behavior Prediction and Alarm Algorithm of Construction Personnel in Electronic Fence Based on RFID CHEN Chu, LI Xiaowei(908)
- Anomaly Detection of Multi-source Marine Real-time Observation Data Based on HTM Network YU Xiaotian, SHU Zhiguang, BEI Jingyang, WANG Qingyu(914)
- Semi-supervised Deep Embedded Clustering of High Dimensional Data Based on Local Structure Preservation CAO Chao, LI Mengli, YANG Shuhong, LI Chungui(922)
- Grasshopper Optimization Algorithm Based on 4-Vinylanisole Pheromone ZHAO Yanling, WANG Yong, YUAN Lei(930)

Ethnic Medicine

- Research Progress on Chemical Constituents and Pharmacological Effects of Tibetan Medicine *Rhododendron anthopogonoides* Maxim. JI Xu, GE Liji, RONG Hao, SHI Ruixin, SUN Fangyun(940)
- Component Identification of Purple Sweet Potato Anthocyanins and Screening and Verification of Their Potential Targets against Leukemia GUO Ling, LIU Jing, GUO Qulian, JIN Yanling, LIU Wenjun(949)
- Effects of Maca by Regulating 5-HT and DA on Autism-like Behavior and Neural Circuit in Mice LUO Shuxin, LIU Zhongyu, LIANG Mingkun, ZHONG Zhenguo, ZHONG Jing(959)

Special Column

- Variation Characteristics of Runoff in Basin Entering the Sea in the Beibu Gulf of Guangxi and Its Response to Climate Change and Human Activities ZHANG Yali, WANG Donghua, TIAN Yichao, LIN Junliang, TAO Jin, ZHANG Qiang(971)
- Relationships between Macrobenthic Community Structure and Environmental Factors in Karst Caves: A Case Study of Three Caves in Huishui, Guizhou Province WU Yongying, DU Weifeng, ZHANG Siqiang, XU Chengxiang, YANG Aijun, CHEN Siqi, YANG Ruixue, JIANG Xuemei(984)
- Study on Water Quality Spatio-Temporal Distribution Characteristics of Xilin River Basin YU Pengfei, HAN Zhen, ZHU Changjun, WANG Shiyan, LIU Chang, LI Budong(995)
- Study on the Applicability of Valiantzas Model in the Prediction of Reference Evapotranspiration in Guangxi WANG Sheng, YAN Yan, HUANG Yuqing, HU Baoqing(1003)
- Protective Effect of Bone Morphogenetic Protein 7 on Myocardium in Rats with Heart Failure after Myocardial Infarction YU Ping, LIANG Peng, PANG Shifeng, YUAN Wenjian, HUANG Qiaojuan(1012)
-