

目次

2023年4月第30卷第2期(总第136期)

植物学

- 植物病原细菌应急反应研究进展 刘国芳, 苏辉昭, 覃思绮(219)
基于 CiteSpace 的国内外苦苣苔科植物文献计量分析研究 陈宇, 沈利娜, 张强, 蒋婷, 卢永彬(226)
施肥对马尾松中龄林生长、产脂量和土壤养分的短期影响 李鹏, 颜培栋, 杨章旗, 零天旺, 陆绍浩, 卢顺熙(239)
马尾松、杉木纯林及其混交林挥发性有机物成分分析 文娟, 常明山, 郝建, 杨保国, 赵鹏飞, 吴耀军(251)
降香黄檀果实和种子生长发育规律研究 覃桂丽, 杨昌儒, 陈晓, 杨振德, 玉舒中(259)
3个甘蔗品种响应低温胁迫的转录组分析 朱鹏锦, 宋奇琦, 谭秦亮, 程琴, 李佳慧, 庞新华, 周全光, 吕平, 欧克纬, 卢业飞, 农泽梅(267)

海洋科学

- 陵水、新盈红树林和海草湿地表层沉积物重金属分布及污染特征 傅开哲, 龙军桥, 陈泽恒, 丁伟品, 黄赞慧(277)
钦州湾海域表层沉积物重金属分布与污染评价 梁千千, 谭凯燕, 戴圣生, 王伊华, 陈丽雯, 雷富(291)
基于 HPLC 色素分析的钦州湾外湾海域冬季浮游植物群落结构 潘绘竹, 许铭本, 赖俊翔, 蓝彩碧, 马继先(299)
酸处理对栽培条斑紫菜及其附生缘管浒苔的影响 朱朋昌, 周伟, 胡传明, 李帅, 邓银银, 田翠翠(311)

功能材料与计算模拟

- 晶体相场方法在纳米裂纹扩展与韧脆断裂领域的研究进展 高英俊, 易小爱, 李依轩, 廖坤, 黄宗吉, 罗志荣(320)
高温预熔化晶界位错的结构组态转变的探究 余一婉, 覃默清, 易小爱, 廖坤, 高英俊(332)
纳米孔洞发射位错的愈合机理研究 易小爱, 李依轩, 黄宗吉, 廖坤, 邓芊芊, 高英俊(340)
晶体相场法研究小角晶界<100>位错芯的扩展演化 易小爱, 黄宗吉, 廖坤, 邓芊芊, 李依轩, 高英俊(347)

医学前沿与研究

- 新生儿坏死性小肠结肠炎中细胞死亡机制的研究进展 韦巧珍, 韦冰梅, 黄清梅, 陈玉君(355)
妊娠相关性鼻咽癌预后研究进展 李烨, 赵伟(363)
858例奥密克戎变异株新型冠状病毒感染住院患者死亡转归影响因素分析 覃涛, 郑晓文, 冯基花, 陆伟生, 周开焕, 凌溢聪, 覃倩倩, 邹东华, 张剑锋, 卢俊宇(369)
Wnt 信号通路相关分子 LGR5、CDK5 和 β -catenin 在结直肠侧向发育型肿瘤中的表达及其临床意义 韦二丹, 丘新泽, 吴江妮, 彭鹏, 李信, 邹军, 黄杰安, 刘诗权(375)

特邀栏目

- 基于能值-三维生态足迹模型的珠江干流 4 省区资源利用分析及生态补偿研究 刘璐瑶, 张建兵, 龚慧芹, 光家材, 黄丽排, 胡宝清(383)
钦州湾典型工程溢油对周边海域影响的数值模拟研究 杨建强, 陈逸航, 陈玲, 李柏池, 高劲松(394)
岩藻黄素对 H_2O_2 诱导斑马鱼衰老的抑制作用 张森, 杨迪, 魏爽, 狄心声, 成敏, 崔晓栋, 李晓双, 刘顺梅(403)
LSMOEA/2s:一种基于变量两阶段分组的多目标进化算法 谢承旺, 潘嘉敏, 付世炜, 廖剑平(413)

CONTENTS

April 2023 Vol. 30 No. 2 (No. 136)

Botany

- Research Progress on Stringent Response of Plant Pathogenic Bacteria LIU Guofang,SU Huizhao,QIN Siqi(219)
Bibliometric Analysis of Gesneriaceae Plants at Home and Abroad Based on Citespace CHEN Yu,SHEN Lina,ZHANG Qiang,JIANG Ting,LU Yongbin(226)
Short-Term Effects of Fertilization on the Growth, Resin Yield and Soil Nutrient Characteristics of Middle-Aged *Pinus massoniana* Plantation LI Peng,YAN Peidong,YANG Zhangqi,LING Tianwang,LU Shaohao,LU Shunxi(239)
VOCs Analysis of Pure Forest and Mixed Forest of *Pinus massoniana* and *Cunninghamia lanceolata* WEN Juan,CHANG Mingshan,HAO Jian,YANG Baoguo,ZHAO Pengfei,WU Yaojun(251)
Study on Laws of Growth and Development of *Dalbergia odorifera* Pods and Seeds QIN Guili,YANG Changru,CHEN Xiao,YANG Zhende,YU Shuzhong(259)
Transcriptome Analysis of Three Sugarcane Varieties in Response to Low Temperature Stress ZHU Pengjin,SONG Qiqi,TAN Qinliang,CHENG Qin,LI Jiahui,PANG Xinhua,ZHOU Quanguang,LÜ Ping,OU Kewei,LU Yefei,NONG Zemei(267)

Marine Sciences

- Spatial Distribution and Pollution Characteristics of Heavy Metals in Surface Sediments of Lingshui,Xinying Mangrove and Seagrass Wetlands FU Kaizhe,LONG Junqiao,CHEN Zeheng,DING Weipin,HUANG Zanhui(277)
Distribution and Pollution Assessment of Heavy Metals in Surface Sediments of Qinzhou Bay LIANG Qianqian,TAN Kaiyan,DAI Shengsheng,WANG Yihua,CHEN Liwen,LEI Fu(291)
Phytoplankton Community Structure Based on HPLC Pigment Analysis in the Outer Bay of Qinzhou Bay during Winter PAN Huizhu,XU Mingben,LAI Junxiang,LAN Caibi,MA Jixian(299)
Effects of Acid Treatment on *Neopyropia yezoensis* and Its Epiphytic *Ulva linza* ZHU Pengchang,ZHOU Wei,HU Chuanming,LI Shuai,DENG Yinyin,TIAN Cuicui(311)

Functional Material and Computational Simulation

- Application Progress of Phase Field Crystal Method in Study of Nano-Crack Propagation and Ductile-Brittle Fracture GAO Yingjun, YI Xiao'ai, LI Yixuan, LIAO Kun, HUANG Zongji, LUO Zhirong(320)
- Study on Transformation of Configuration Structure of Grain Boundary Dislocation in High Temperature Pre-melting YU Yiwan, QIN Moqing, YI Xiao'ai, LIAO Kun, GAO Yingjun(332)
- Study of Healing Mechanism of Nano-hole with Emission Dislocations YI Xiao'ai, LI Yixuan, HUANG Zongji, LIAO Kun, DENG Qianqian, GAO Yingjun(340)
- Study on the Extension and Evolution of ⟨100⟩ Dislocation Core at Small Angle Grain Boundaries by Phase Field Crystal Model YI Xiao'ai, HUANG Zongji, LIAO Kun, DENG Qianqian, LI Yixuan, GAO Yingjun(347)

Medical Frontiers and Research

- Research Progress on the Mechanism of Cell Death in Neonatal Necrotizing Enterocolitis WEI Qiaozhen, WEI Bingmei, HUANG Qingmei, CHEN Yujun(355)
- Research Progress on Prognosis of Pregnancy-Associated Nasopharyngeal Cancer LI Ye, ZHAO Wei(363)
- Risk Factors and Their Influence Analysis on Mortality of 858 COVID-19 Pneumonia Patients with Omicron Variant QIN Tao, ZHENG Xiaowen, FENG Jihua, LU Weisheng, ZHOU Kaihuan, LING Yicong, QIN Qianqian, ZOU Donghua, ZHANG Jianfeng, LU Junyu(369)
- Expression and Clinical Significance of Wnt Pathway Related Molecules LGR5, CDK5 and β -catenin in Colorectal Laterally Spreading Tumor WEI Erdan, QIU Xinze, WU Jiangni, PENG Peng, LI Xin, ZOU Jun, HUANG Jie'an, LIU Shiquan(375)

Special Column

- Resource Utilization Analysis and Ecological Compensation Study of Four Provinces in the Mainstream of Pearl River Based on the Three-Dimensional Emergy Ecological Footprint Model LIU Luyao, ZHANG Jianbing, GONG Huiqin, GUANG Jiabei, HUANG Lipai, HU Baoqing(383)
- Numerical Simulation Research on the Effect of Oil Spill from Typical Engineering on the Surrounding Waters in Qinzhou Bay YANG Jianqiang, CHEN Yihang, CHEN Ling, LI Baichi, GAO Jingsong(394)
- Inhibitory Effect of Fucoxanthin on H_2O_2 Induced Senescence in *Barchydanio rerio* ZHANG Miao, YANG Di, WEI Shuang, DI Xinxing, CHENG Min, CUI Xiaodong, LI Xiaoshuang, LIU Shunmei(403)
- LSMOEA/2s: A Large - Scale Multi - Objective Evolutionary Algorithm Adopting Two - Stage Variable Grouping XIE Chengwang, PAN Jiamin, FU Shiwei, LIAO Jianping(413)