

目次

2022年第29卷第1期(总第129期)

特邀专稿

- 遥感耕地监测现状与方法综述 眭海刚,王建勋,华丽,段志强,许贵林(1)
酵母耐高温分子机制的研究进展 祁艳华,覃启剑,汪斌,金城,房文霞(13)
广西罗汉果化学物质基础及大健康产品开发利用的研究进展 董菲,卢凤来,颜小捷,李典鹏(23)
广西海洋生态经济系统可持续发展动态评价 张云兰(34)
复方金钱草颗粒的二次开发研究进展 邱宏聪,刘布鸣,张华,马军花,吴文华(45)
铁山港航道Ⅲ标段疏浚工程造成的水动力改变研究 李华庆,张旭日,张丽丽,邢浩,石洪源(52)

岩溶森林生态保护修复

- 中国岩溶森林生态保护修复的理论与技术 温远光,周晓果,王磊,孙冬婧,朱宏光(61)
岩溶石漠化不同修复林分林下植被和植物多样性的变化
..... 周晓果,温远光,王磊,孙冬婧,明安刚,贾宏炎,朱宏光,赵岩岩,李锦良,黄勇杰,梁佳(71)
岩溶石漠化不同修复林分的早期生长动态分析
..... 周晓果,孙冬婧,温远光,王磊,明安刚,贾宏炎,朱宏光,赵岩岩,黄勇杰,梁佳(88)
岩溶石漠化不同修复林分的生物量和生产力及其动态变化
..... 周晓果,孙冬婧,温远光,王磊,明安刚,贾宏炎,朱宏光,赵岩岩,黄勇杰,梁佳(98)
岩溶地区森林自然恢复过程中植物和土壤微生物多样性的关联分析
..... 陆志成,温远光,周晓果,王磊,孙冬婧,朱宏光,李景文(108)
西南岩溶地区天然次生林群落不同层次的构建机制 周晓果,孙冬婧,温远光,王磊,陆志成,朱宏光(120)

海岸带底栖生物

- 红藻门仙菜科 Ceramiaceae 的分类现状与展望 丁兰平,刘美媛,闫盼竹,王艺晓,王雪聪,黄冰心(131)
河北秦皇岛仙菜科 Ceramiaceae 红藻的分类研究
..... 刘美媛,闫盼竹,王雪聪,闫璟,张瑶,王艺晓,楚越,黄冰心,丁兰平(147)
低氧胁迫对光棘球海胆 *Mesocentrotus nudus* 致死性及生理机能的影响
..... 丁茹馨,王全超,纪莹璐,沈斌,陈琳琳,李宝泉(158)

生物科学

- 氮磷加富对山东长岛养殖坛紫菜的生长及营养成分的影响
..... 吕芳,詹冬梅,丁刚,刘玮,唐柳青,吴海一(168)
不同天然基质对条斑紫菜丝状体培养的影响 尚浩江,周伟,胡传明,申欣,朱朋昌,李帅(176)
围填海工程对日照岚山港附近海域浮游动物群落影响研究
..... 张亮,王尽文,纪莹璐,宿凯,张乃星,刘莹莹(185)
广西不同林龄和区域马尾松人工林的土壤 C、N、P 化学计量特征
..... 刘平,李鹏,杨章旗,颜培栋,唐生森,吴东山(192)
不同氮素形态肥料对油茶春梢生长的影响 冯名开,李兰兰,颜妙珍,周歧伟,袁高庆,潘晓芳,赖家业(201)

CONTENTS

2022 Vol. 29 No. 1 (No. 129)

Special Issue

Review on the Status and Methods of Remote Sensing Farmland Monitoring	SUI Haigang,WANG Jianxun,HUA Li,DUAN Zhiqiang,XU Guilin(1)
Research Progress on Molecular Mechanism of Thermo-tolerance in Yeast	QI Yanhua,QIN Qijian,WANG Bin,JIN Cheng,FANG Wenxia(13)
Research Progress on Chemical Substance Basis and the Development and Utilization of Comprehensive Health Products of <i>Siraitia grosvenorii</i> in Guangxi	DONG Fei,LU Fenglai,YAN Xiaojie,LI Dianpeng(23)
Dynamic Evaluation of Sustainable Development of Guangxi Marine Eco-economic System	ZHANG Yunlan(34)
Research Progress on the Secondary Development of Compound Jinqiancao Granules	QIU Hongcong,LIU Buming,ZHANG Hua,MA Junhua, WU Wenhua(45)
Study on Hydrodynamic Changes and Sediment Diffusion Caused by Dredging Project in Section III Channel of Tieshan Port	LI Huaqing,ZHANG Xuri,ZHANG Lili,XING Hao,SHI Hongyuan(52)

Karst Forest Ecological Protection and Restoration

Theory and Technology of Karst Forest Ecological Protection and Restoration in China	WEN Yuanguang,ZHOU Xiaoguo,WANG Lei,SUN Dongjing,ZHU Hongguang(61)
Changes in Understory Vegetation and Plant Diversity of Different Restoration Stands in Karst Rocky Desertification	ZHOU Xiaoguo,WEN Yuanguang,WANG Lei,SUN Dongjing,MING Angang,JIA Hongyan,ZHU Hongguang,ZHAO Yanyan,LI Jinliang,HUANG Yongjie,LIANG Jia(71)
Early Growth Dynamic Analysis of Different Restoration Stands in Karst Rocky Desertification	ZHOU Xiaoguo,SUN Dongjing,WEN Yuanguang,WANG Lei,MING Angang,JIA Hongyan,ZHU Hongguang,ZHAO Yanyan,HUANG Yongjie,LIANG Jia(88)
Biomass, Productivity and Their Dynamic Changes of Different Restoration Stands in Karst Rocky Desertification	ZHOU Xiaoguo,SUN Dongjing,WEN Yuanguang,WANG Lei,MING Angang,JIA Hongyan,ZHU Hongguang,ZHAO Yanyan,HUANG Yongjie,LIANG Jia(98)

Correlation Analysis of Plant and Soil Microbial Diversity during Forest Natural Restoration in Karst Region, Southwest China	LU Zhicheng, WEN Yuanguang,ZHOU Xiaoguo,WANG Lei,SUN Dongjing,ZHU Hongguang,LI Jingwen(108)
Construction Mechanism of Natural Secondary Forest Communities at Different Forest Strata in a Karst Area of Southwest China	ZHOU Xiaoguo,SUN Dongjing,WEN Yuanguang,WANG Lei,LU Zhicheng,ZHU Hongguang(120)

Benthic Organisms at Coastal Zones

Classification Status and Prospects of the Family Ceramiaceae, Rhodophyta	DING Lanping,LIU Meiyuan,YAN Panzhu,WANG Yixiao,WANG Xuecong,HUANG Bingxin(131)
Classification Study of Family Ceramiaceae (Rhodophyta, Ceramiales) from Qinhuangdao, Hebei LIU Meiyuan,YAN Panzhu,WANG Xuecong,YAN Jing,ZHANG Yao,WANG Yixiao,CHU Yue,HUANG Bingxin,DING Lanping(147)
Effects of Hypoxia Stress on Lethality and Physiological Function of <i>Mesocentrotus nudus</i> DING Ruxin,WANG Quanchao,JI Yinglu,SHEN Bin,CHEN Linlin,LI Baoquan(158)

Biological Sciences

Effects of Nitrogen and Phosphorus Enrichment on Growth and Nutritional Components of <i>Pyropia haitanensis</i> in Changdao, Shandong Province	LÜ Fang,ZHAN Dongmei,DING Gang,LIU Wei,TANG Liuqing,WU Haiyi(168)
Effects of Different Natural Medium on the Conchocelis Culture of <i>Neopyropia yezoensis</i> SHANG Haojiang,ZHOU Wei,HU Chuanming,SHEN Xin,ZHU Pengchang,LI Shuai(176)
Study on Influence of Reclamation Project on Zooplankton Community in the Sea Area Near Lanshan Port of Rizhao	ZHANG Liang,WANG Jinwen,JI Yinglu,SU Kai,ZHANG Naixing,LIU Yingying(185)
Stoichiometric Characteristics of Soil C,N and P in <i>Pinus massoniana</i> Plantations of Different Ages and Regions in Guangxi LIU Ping,LI Peng,YANG Zhangqi,YAN Peidong,TANG Shengsen,WU Dongshan(192)
Effects of Different Nitrogen Form Fertilizers on Spring Shoot Growth of <i>Camellia oleifera</i>	FENG Mingkai,LI Lanlan,YAN Miaozenh,ZHOU Qiwei,YUAN Gaoqing,PAN Xiaofang,LAI Jiaye(201)
