

广西科学 2021年第28卷 总目次

第1期(2021年2月)

研究态势分析

- 国际人工鱼礁研究现状与态势分析 张灿影,孙景春,鲁景亮,冯志纲(1)
基于文献计量的国际俯冲带研究发展态势分析 张灿影,王琳,於维樱,冯志纲(11)

海洋科学

- 北海近岸海域表层沉积物中 DDTs、PCBs 的分布、来源与生态风险分析
..... 刘保良,陈旭阳,魏春雷,高劲松,冀春艳(23)
基于海洋生态在线监测浮标数据的钦州湾藻华过程研究 李斌,刘保良,陈旭阳,凌琳,高劲松(30)
风暴潮漫堤风险分析——以茅洲河为例 侯珊,王其松,彭石(37)
1621号超强台风“莎莉嘉”风暴潮特征分析 黄子眉,李小维,姜绍材,陈剑锋(46)

生物科学

- 动表生硅藻的中国新记录种——弱小楔菱藻 李朗,赖俊翔,孙琳,梁君荣,陈长平,高亚辉(52)
球形棕囊藻增加水体黏度对柱形宽水蚤的摄食抑制 李杰,陆家昌,蓝彩碧,赖俊翔,王佳乐,韦福佳(56)
普通培养基与优化培养基对防城港海域真菌分离效果的影响 刘思远,王巧贞,吴鸿仙,黄庶识,冯洁(65)

特邀栏目

- 广西国家公园建设布局研究 谭伟福,刘建,覃婷,覃永华,罗成,陆施毅,麻小梅,张丽娜(74)
右旋糖酐酶生产菌株的分离鉴定及发酵培养基优化 杨齐,黄斌良,吴华德,江朝明(85)
2015—2019年广西近地面大气臭氧污染特征分析 付洁,韦江慧,何东明,和凌红,蒋建宏(92)

第2期(2021年4月)

特邀专稿

- 新型冠状病毒疫苗潜在不良反应的研究进展 冯基花,张剑锋(103)

海洋科学

- 大型绿藻浒苔的产业化开发应用 周伟,邓银银,田翠翠,陆勤勤,胡传明(113)
广利港夏季硅藻多样性指数与氮、磷营养盐组成的关系 王忠全,程玲,孙春晓,乔洪金,李斌(119)
山东近海海水 COD 与 BOD 相关性研究 王焕卿,冯巍巍,蔡宗岐,侯耀斌,刘增东(125)
涠洲岛海域营养盐变化特征与评价 黄晓煦,徐轶肖,张腾,雷富,梁千千,陈丽雯,戴圣生(130)
涠洲岛海域重金属质量状况及评价 梁千千,刘熊,徐轶肖,张腾,雷富,陈丽雯,黄晓煦,戴圣生(136)

算法研究与应用

- 基于方差最小化的直觉模糊语言多属性决策方法 陈 晶,王中兴,姚 陈(145)
融合正弦余弦算法的蝴蝶优化算法 郑洪清,冯文健,周永权(152)
基于凸组合技术的加速 FR 型共轭梯度算法 李丹丹,王松华(160)

海洋动力学

- 钦州湾三墩作业区排污阈值的数值模拟研究 裴木凤,高劲松(167)
靖海湾春季实测潮流与温盐特征分析 李智航,孙 璐,陈 洁(174)

特邀栏目

- 基于氧化锌原胞的晶格优化方法研究 牙莉莉,黄宝丹,劳妃玲,许钟华,房 慧,陈春燕(181)
两种生长基质下降香黄檀叶片形态解剖表型可塑性比较 韦耀妮,杨振德,文 黎,席英卓,覃桂丽,玉舒中(189)
广西喀斯特天坑资源及其旅游开发研究 谷 睿,唐健民,韦 霄,邹 蓉,朱成豪,熊忠臣(196)

第 3 期(2021 年 6 月)

开篇词

- 对人工智能现在和未来的思考 张文生(209)

人工智能与无线网络

- 基于机器学习的裂纹识别研究现状及发展趋势 彭建盛,李涛涛,侯雅茹,许恒铭(215)
基于 5G 的无线携能通信技术研究与发展 李陶深,朱 晴,王 哲,施安妮,何 璐,卢明好(229)
基于混合深度学习的蔗糖原料蔗顶芽杂质探测技术 陈峰练,白 琳,张扬虎,张 茜,李陶深(242)
基于核极限学习机的煮糖结晶自适应控制研究 吴建范,蒙艳玲,柳宏耀(249)
基于深度卷积神经网络技术的棉花顶芽探测技术 张扬虎,白 琳,陈峰练,张 茜,李陶深(257)
以 Google AMP 为例的网页加速技术研究 陈贵豪,叶 进,李 琳(265)

环境保护

- 贵州松桃矿区洞穴水重金属分布特征及污染评价
..... 徐承香,雷莉莎,张思强,杜维锋,胡碧露,卓 瑞,龙辉远(272)
有机复合改性膨润土固定尾矿浸出液中 Zn 的研究 黄虎臣,梁小凤,付 旺,王维生(284)
气候与土地利用变化对粤港澳大湾区 NPP 的影响 温旭丁,罗赵慧,符良刚(290)

特邀栏目

- 苦荞 CCT 基因家族生物信息学及表达分析 石桃雄,赵佳利,田 桃,陈庆富,邓 娇(301)
岩藻黄素抗 D-gal 诱导 SH-SY5Y 细胞衰老作用及机制研究
..... 朱敏敏,李云鹏,张 森,李晓双,成 敏,周珍琼,刘顺梅(310)
基于大数据技术的 AI 岗位需求分析研究 徐正丽,文博奚,谢梅英,蔡 翔(321)

第4期(2021年8月)

特邀专稿

- 工业区块链技术进展 黄廷磊, 邓松, 张姿, 韩啸宇, 蒋建辉, 宗云兵(331)
有节点故障的 d 进制 n 维方的圈嵌入 李赵祥(341)
一种增强多样性的改进型 NSGA II 算法 程文旗, 郭华, 谢承旺, 韦伟, 潘嘉敏, 龙广林(353)

生态环境与新材料结合

- 水环境中人工合成纳米银颗粒的来源、转化和生态毒性研究进展
..... 蒲高忠, 王柯懿, 陈霞霞, 莫凌, 曾丹娟(363)
纳米氧化锌对白地霉生长和胞外降解酶活性的影响 杜京京, 渠文瑞, 张锦, 张文芳, 陈芸冰(373)
2,4,6-三氯苯酚废水处理过程对污泥性能和菌群结构的影响
..... 李玉, 徐永贵, 董蓉, 郭佳欣, 金宝丹, 赵建国(382)
水稻土细菌群落对长期施肥和短期氮添加的响应 曹彦强, 张中峰, 徐广平, 滕秋梅, 蒋先军(389)

中药民族药

- 岗松总黄酮对脂多糖诱导 RAW264.7 细胞炎症的影响 邱宏聪, 赖克道, 梁冰, 王丽, 黄艳, 刘布鸣(396)
水提法生产左旋多巴的工艺研究及优化
..... 李学坚, 银江林, 袁经权, 苏健, 赵小超, 黎永红, 黄艳, 张雯艳, 张桂珍(402)
栽培年限对走马胎生长及有效成分含量的影响 唐凤鸾, 颜小捷, 梁英艺, 孙菲菲, 赵健(409)
一测多评法测定壮药三加皮中 5 个酚酸类成分的含量 郭勇秀, 蒋林, 农毅清, 李芳婵, 隋家宁, 魏博伟(416)
大叶钩藤中柯诺辛碱 B 及柯诺辛碱的含量测定及分析 杨海船, 张贊贊, 张颖, 巫凯, 李嘉(423)

第5期(2021年10月)

生物科学

- 单分子成像和追踪技术在工业微生物研究中的应用 严少敏, 吴光(429)
近十年海洋来源木霉属真菌次生代谢产物研究进展 杨曦亮, 任梦瑶, 刘倩, 汪超, 王强(440)
微杆菌 XL1 胞外多糖发酵条件优化及其活性研究 吴丹, 张岩, 徐海洋, 徐淋香(451)
广西北部湾局部海域海洋沉积物细菌多样性及生物活性评估
..... 杨少娟, 陈雪梅, 沈锐, 安德凤, 蔡汉钦, 姜明国, 姜怡(460)
山口红树林土壤芽孢杆菌多样性及纤维素酶活性筛选研究
..... 李菲, 李喆, 覃仙玲, 黄庶识, 苏芯莹, 潘信利(473)

植物学

- 植物激素调控腋生分生组织发育的研究进展
..... 裴河欢, 万凌云, 潘丽梅, 韦树根, 龙海荣, 韦莹, 冀晓雯, 付金娥(482)
极小种群野生植物白花兜兰的分布现状及生境研究 唐凤鸾, 盘波, 赵健, 韦霄(491)

- 南亚热带马尾松人工林近自然恢复过程中林下木本植物生态位动态
..... 黎 露,王永琪,马姜明,张 惠,黄柳欣,莫燕华,李明金(499)
基于 SSR 标记构建广西杉木核心种质
..... 李魁鹏,陈仕昌,程 琳,贺锦锋,唐红亮,谭文婧,余代渊,王 斌,莫宗恒,黄开勇(511)

海洋生物学与生态学

- 日照市近岸海域冬夏季游泳动物群落结构研究
..... 王尽文,纪莹璐,黄 娟,宿 凯,王建勇,于 洋,王 波(520)
启东长江口围填海工程对大型底栖动物的影响 袁健美,张 虎,肖悦悦,贲成恺,胡海生,祖凯伟(529)

第 6 期(2021 年 12 月)

特邀专稿

- 染色体结构维持蛋白 Smc5/6 复合体的结构与功能 廖桂艳,金 城,汪 斌(539)
供应链金融综述 徐杨杨,雷全胜(547)
激光拉曼光谱技术在生物活体研究中的应用进展 林漫漫,常 静,张 朋,刘 生,王巧贞,黄庶识(557)
广西铁山港邻近海域表层沉积物中重金属污染现状 青尚敏,陈海南,孙 燕,刘国强,劳齐斌(568)

生物科学

- 我国海洋生物废弃物药用研究现状与策略 侯小涛,刘婧曦,吴东阳,郝二伟,杜正彩,邓家刚(577)
岩藻黄素降脂活性及其作用机制研究进展 潘东进,李嘉英,梁莉芬,姚绍端,梁方方,唐振洲(588)
海洋细菌 THN1 发酵产右旋糖酐酶的条件优化及酶学性质研究 张 岩,吴 丹,徐海洋,徐淋香(599)
红树林土壤中假单胞菌群的重金属耐受活性 李 菲,李 喆,黄庶识,苏芯莹,覃仙玲(607)
不同菌肥对华重楼根际土壤微生物多样性及理化性质的影响
..... 洗康华,苏 江,付传明,何 文,刘宝骏,黄宁珍,何金祥(616)

中药民族药

- 厚藤提取物对胶原诱导关节炎模型大鼠的治疗作用研究
..... 韦桢婷,郝二伟,夏中尚,蒋秋燕,杜正彩,邓家刚,侯小涛(626)
基于网络药理学的蒲黄对血瘀证的作用靶点与代谢通路研究
..... 黄晓霞,赵唯君,吴相亲,王凯洋,曾 露,王红刚,梁生旺,罗 兰(634)
基于槲皮苷和桑辛素“双指标”成分检测的桑树寄生质量控制方法研究
..... 李立章,柴子舒,汝 梅,苏本伟,朱开昕,李永华,陆海琳(646)

CONTENTS OF VOLUME 28, 2021 GUANGXI SCIENCES

No. 1(February 2021)

Research Situation Analysis

- The Status and Trend of International Artificial Reefs Research ZHANG Canying, SUN Jingchun, LU Jingliang, FENG Zhigang(1)
Analysis on Development Trend of International Subduction Zone Research Based on Bibliometrics ZHANG Canying, WANG Lin, YU Weiying, FENG Zhigang(11)

Marine Sciences

- Distribution, Sources and Ecological Risk Analysis of DDTs and PCBs in Surface Sediments of Beihai Sea Coast LIU Baoliang, CHEN Xuyang, WEI Chunlei, GAO Jinsong, JI Chunyan(23)
Analysis of Algal Bloom in Qinzhou Bay Based on Marine Ecology Online Monitoring Buoy Data LI Bin, LIU Baoliang, CHEN Xuyang, LING Lin, GAO Jingsong(30)
Risk Analysis of Flood Inundation by Storm Surge: A Case Study of Maozhou River HOU Peng, WANG Qisong, PENG Shi(37)
Characteristic Analysis of Storm Surge Caused by Super Severe Typhoon "Sarika" (No. 1621) HUANG Zimei, LI Xiaowei, JIANG Shaocai, CHEN Jianfeng(46)

Biological Sciences

- Gomphonitzschia exigua* Sovereign, A Newly Recorded Epizoic Diatom in China LI Lang, LAI Junxiang, SUN Lin, LIANG Junrong, CHEN Changping, GAO Yahui(52)
Inhibitory Effect of Increase in Water Viscosity of *Phaeocystis globosa* on Feeding of *Temora stylifera* LI Jie, LU Jiachang, LAN Caibi, LAI Junxiang, WANG Jiale, WEI Fujia(56)
Effects of Common Medium and Optimized Medium on Fungal Isolation and Diversity in Fangchenggang Sea Area LIU Siyuan, WANG Qiaozhen, WU Hongxian, HUANG Shushi, FENG Jie(65)

Special Columns

- Research on Construction Layout of Guangxi's National Parks TAN Weifu, LIU Jian, QIN Ting, QIN Yonghua, LUO Cheng, LU Shiyi, MA Xiaomei, ZHANG Lina(74)
Isolation and Identification of Dextranase-producing Strains and the Optimization of Fermentation Medium YANG Qi, HUANG Binliang, WU Huade, JIANG Chaoming(85)
Analysis of Characteristics of Near-surface Atmospheric Ozone Pollution in Guangxi from 2015 to 2019 FU Jie, WEI Jianghui, HE Dongming, HE Linghong, JIANG Jianhong(92)

No. 2(April 2021)

Special Issue

- Research Progress on the Adverse Event Following Immunization of COVID-19 Vaccines FENG Jihua, ZHANG Jianfeng(103)

Marine Sciences

- Industrial Development and Application of Large Green Algae *Enteromorpha prolifera* ZHOU Wei, DENG Yinyin, TIAN Cuicui, LU Qinjin, HU Chuanming(113)
Relationship between the Diatom Diversity Index and Nitrogen and Phosphorus Compositions in the Summer of Guangli Port WANG Zhongquan, CHENG Ling, SUN Chunxiao, QIAO Hongjin, LI Bin(119)
Study on Correlation between COD and BOD in the Coastal Seawater of Shandong Province WANG Huanqing, FENG Weiwei, CAI Zongqi, HOU Yaobin, LIU Zengdong(125)
Characteristics and Evaluation of Nutrient Salt Variation in the Sea Area of the Weizhou Island HUANG Xiaoxu, XU Yixiao, ZHANG Teng, LEI Fu, LIANG Qianqian, CHEN Liwen, DAI Shengsheng(130)

Quality Status and Evaluation of Heavy Metals in the Sea around Weizhou Island LIANG Qianqian, LIU Xiong, XU Yixiao, ZHANG Teng, LEI Fu, CHEN Liwen, HUANG Xiaoxu, DAI Shengsheng(136)

Algorithm Research and Application

Multiple Attribute Decision-making Method of Intuitionistic Fuzzy Language Based on Variance Minimization CHEN Jing, WANG Zhongxing, YAO Chen(145)

Butterfly Optimization Algorithm Based on Sine Cosine Algorithm ZHENG Hongqing, FENG Wenjian, ZHOU Yongquan(152)

Accelerated FR Conjugate Gradient Algorithm Based on Convex Combination Technology ... LI Dandan, WANG Songhua(160)

Marine Dynamics

Numerical Simulation on Emission Threshold of Sandun Operation Area in Qinzhou Bay of China PEI Mufeng, GAO Jingsong(167)

Characteristics Analyses of Tide, Temperature and Salinity of Jinghai Bay in Spring LI Zhihang, SUN Lu, CHEN Jie(174)

Special Columns

Research on Lattice Optimization Methods Based on ZnO Primitive Cell YA Lixun, HUANG Baodan, LAO Feiling, XU Zhonghua, FANG Hui, CHEN Chunyan(181)

Comparison of Morphological and Anatomical Phenotypic Plasticity of *Dalbergia odorifera* Leaves under Two Growth Substrates WEI Yaoni, YANG Zhende, WEN Li, XI Yingzhuo, QIN Guili, YU Shuzhong(189)

Study on Karst Tiankeng Resources and Tourism Development in Guangxi GU Rui, TANG Jianmin, WEI Xiao, ZOU Rong, ZHU Chenghao, XIONG Zhongchen(196)

No. 3 (June 2021)

Opening Remarks

Thoughts on the Future and Present of Artificial Intelligence	ZHANG Wensheng(209)
Artificial Intelligence and Wireless Network	
Research Status and Development Trend of Crack Recognition Based on Machine Learning	PENG Jiansheng, LI Taotao, HOU Yaru, XU Hengming(215)
Research and Development of Simultaneous Wireless Information and Power Transfer Technology Based on 5G	LI Taoshen, ZHU Qing, WANG Zhe, SHI Anni, HE Lu, LU Mingyu(229)
Detection of Impurities in Sugarcane Top Buds Based on Hybrid Deep Learning	CHEN Fenglian, BAI Lin, ZHANG Yanghu, ZHANG Qian, LI Taoshen(242)
Research of Adaptive Control for Sucrose Crystallization Based on Kernel Extreme Learning Machine	WU Jianfan, MENG Yanmei, LIU Hongyao(249)
Detection of Cotton Top Buds Based on Deep Convolutional Neural Networks Technology	ZHANG Yanghu, BAI Lin, CHEN Fenglian, ZHANG Qian, LI Taoshen(257)
Research on Web Page Acceleration Technology: A Case Study of Google AMP	CHEN Guihao, YE Jin, LI Lin(265)

Environmental Protection

Distribution Characteristics and Pollution Assessment of Heavy Metals of Cave Water in Mining Area in Songtao County, Guizhou Province XU Chengxiang, LEI Lisha, ZHANG Siqiang, DU Weifeng, HU Bilu, ZHUO Rui, LONG Huiyuan(272)
Study on Fixing Zinc in Tailings Leachate by Organic Compound Modified Bentonite
..... HUANG Huchen, LIANG Xiaofeng, FU Wang, WANG Weisheng(284)
Effects of Climate and Land Use Change on NPP in Guangdong-Hong Kong-Macao Greater Bay Area
..... WEN Xuding, LUO Zhaohui, FU Lianggang(290)

Special Columns

Bioinformatics and Expression Analysis of CCT Gene Family in *Fagopyrum tataricum* SHI Taoxiong,ZHAO Jiali, TIAN Tao, CHEN Qingfu, DENG Jiao(301)

- Anti-aging Effect and Mechanism of Fucoxanthin on D-gal Induced SH-SY5Y Cells
..... ZHU Minmin, LI Yunpeng, ZHANG Miao, LI Xiaoshuang, CHENG Min, ZHOU Zhenqiong, LIU Shunmei(310)
Research on AI Job Demand Analysis Based on Big Data Technology ... XU Zhengli, WEN Boxi, XIE Meiying, CAI Xiang(321)

No. 4(August 2021)

Special Issue

- Progress of Industrial Blockchain Technology
..... HUANG Tinglei, DENG Song, ZHANG Zi, HAN Xiaoyu, JIANG Jianhui, ZONG Yunbing(331)
Cycles Embedding in d -Ary n -Dimensional Cube With Node Failures LI Zhaoxiang(341)
An Improved NSGA II Algorithm for Enhancing Diversity
..... CHENG Wenqi, GUO Hua, XIE Chengwang, WEI Wei, PAN Jiamin, LONG Guanglin(353)

Combination of Ecological Environment and New Materials

- Research Progress on Source, Transformation and Eco-toxicological Effect of Silver Nanoparticles in Aquatic Environment: A Review PU Gaozhong, WANG Keyi, CHEN Xiaxia, MO Ling, ZENG Danjuan(363)
Effects of Nano-sized Zinc Oxide on the Growth and Extracellular Degrading Enzyme Activity of *Geotrichum candidum*
..... DU Jingjing, QU Wenrui, ZHANG Jin, ZHANG Wenfang, CHEN Huibing(373)
Effects of 2,4,6-Trichlorophenol Wastewater Treatment on the Sludge Performance and Microbial Community Structure
..... LI Yu, XU Yonggui, DONG Rong, GUO Jiaxin, JIN Baodan, ZHAO Jianguo(382)
Response of Bacterial Community in Paddy Soil to Long-term Fertilization and Short-term Nitrogen Addition
..... CAO Yanqiang, ZHANG Zhongfeng, XU Guangping, TENG Qiumei, JIANG Xianjun(389)

Traditional Chinese Medicine

- Effect of Total Flavonoids from *Baeckea frutescens* on LPS-induced RAW264.7 Cell Inflammation
..... QIU Hongcong, LAI Kedao, LIANG Bing, WANG Li, HUANG Yan, LIU Buming(396)
Study and Optimization on the Process for Producing L-dopa by Water Extraction
..... LI Xuejian, YIN Jianglin, YUAN Jingquan, SU Jian, ZHAO Xiaochao, LI Yonghong,
..... HUANG Yan, ZHANG Wenyan, ZHANG Guizhen(402)
Effects of Cultivation Years on Growth and Content of Effective Components of *Ardisia gigantifolia* Stapf.
..... TANG Fengluan, YAN Xiaojie, LIANG Yingyi, SUN Feifei, ZHAO Jian(409)
Determination of 5 Phenolic Acid Components in Zhuang Medicine *Acanthopanax trifoliatus* (L.) Merr. Based on Quantitative Analysis of Multi-component with Single-marker
..... GUO Yongxiu, JIANG Lin, NONG Yiqing, LI Fangchan, SUI Jianing, WEI Bowei(416)
Determination and Analysis of the Content of Corynoxine B and Corynoxine in *Uncaria macrophylla* Wall.
..... YANG Haichuan, ZHANG Yunyun, ZHANG Ying, WU Kai, LI Jia(423)

No. 5(October 2021)

Biological Sciences

- Application of Single Molecule Imaging and Tracking Technologies in Industrial Microorganism Researches
..... YAN Shaomin, WU Guang(429)
Research Progress on Secondary Metabolites from Marine-derived *Trichoderma* sp. in the Past Decade
..... YANG Xiliang, REN Mengyao, LIU Qian, WANG Chao, WANG Qiang(440)
Study on the Optimization of Fermentation Conditions and Activity of Extracellular Polysaccharide from *Microbacterium XL1*
..... WU Dan, ZHANG Yan, XU Haiyang, XU Linxiang(451)
Bacterial Diversity and Bioactivity Assessment of Marine Sediments in Partial Sea Area of Beibu Gulf of Guangxi
..... YANG Shaojuan, CHEN Xuemei, SHEN Rui, AN Defeng, CAI Hanqin, JIANG Mingguo, JIANG Yi(460)
Study on Diversity and Screening of Cellulase Activity of *Bacillus* from Shankou Mangrove Soil
..... LI Fei, LI Zhe, QIN Xianling, HUANG Shushi, SU Xinying, PAN Xinli(473)

Botany

- Research Progress of Plant Hormones Regulating Axillary Meristems Development
..... PEI Hehuan, WAN Lingyun, PAN Limei, WEI Shugen, LONG Hairong, WEI Ying, JI Xiaowen,
FU Jin'e(482)
- Research on the Distribution and Habitat of Plant Species with Extremely Small Populations, *Paphiopedilum emersonii*
..... TANG Fengluan, PAN Bo, ZHAO Jian, WEI Xiao(491)
- Niche Dynamics of Understory Woody Plants During the Near-natural Restoration of *Pinus massoniana* Plantations in Southern
Subtropics LI Lu, WANG Yongqi, MA Jiangming, ZHANG Hui, HUANG Liuxin, MO Yanhua, LI Mingjin(499)
- Construction of Core Germplasm of *Cunninghamia lanceolata* in Guangxi Based on SSR Markers
..... LI Kuipeng, CHEN Shichang, CHENG Lin, HE Jinfeng, TANG Hongliang, TAN Wenjing,
YU Daiyuan, WANG Bin, MO Zongheng, HUANG Kaiyong(511)

Marine Biology and Ecology

- Nekton Community Structure in the Coastal Waters of Rizhao City in Winter and Summer
..... WANG Jinwen, JI Yinglu, HUANG Juan, SU Kai, WANG Jianyong, YU Yang, WANG Bo(520)
- Impact of Coastal Reclamation Project on Macrofauna in Qidong Yangtze River Estuary
..... YUAN Jianmei, ZHANG Hu, XIAO Yueyue, BEN Chengkai, HU Haisheng, ZU Kaiwei(529)

No. 6(December 2021)

Special Issue

- Structure and Function of the Structure Maintenance of Chromosome (Smc5/6) Complex
..... LIAO Guiyan, JIN Cheng, WANG Bin(539)
- Review on Supply Chain Finance XU Yangyang, LEI Quansheng(547)
- The Application Progress of Laser Raman Spectroscopy in the Study of Organisms *in Vivo*
..... LIN Manman, CHANG Jing, ZHANG Peng, LIU Sheng, WANG Qiaozhen, HUANG Shushi(557)
- Pollution Status of Heavy Metals in Surface Sediments near Tieshangang Bay Sea Area, Guangxi
..... QING Shangmin, Chen Hainan, SUN Yan, LIU Guoqiang, LAO Qibin(568)

Biological Sciences

- Research Status and Strategy of Medicinal Research on Marine Biological Wastes in China
..... HOU Xiaotao, LIU Jingxi, WU Dongyang, HAO Erwei, DU Zhengcai, DENG Jiagang(577)
- Research Progress on Lipid Lowering Activity and Mechanism of Fucoxanthin
..... PAN Dongjin, LI Jiaying, LIANG Lifen, YAO Shaochang, LIANG Fangfang, TANG Zhenzhou(588)
- Study on Optimization of Fermentation Conditions and Enzymatic Properties of Dextranase Produced by Marine Bacteria THN1
..... ZHANG Yan, WU Dan, XU Haiyang, XU Linxiang(599)
- Study on Heavy Metal Tolerance Activity of *Pseudomonas* Species Isolated from Mangrove Soil
..... LI Fei, LI Zhe, HUANG Shushi, SU Xinying, QIN Xianling(607)
- Effects of Different Bacterial Fertilizers on Microbial Diversity, Physical and Chemical Properties of Rhizosphere Soil of *Paris polypyilla* var. *chinensis*
..... XIAN Kanghua, SU Jiang, FU Chuanming, HE Wen, LIU Baojun, HUANG Ningzhen, HE Jinxiang(616)

Traditional Chinese Medicine

- Study on the Therapeutic Effect of *Ipomoea pes-caprae* Extract on Collagen-induced Arthritis Model Rats
..... WEI Yanting, HAO Erwei, XIA Zhongshang, JIANG Qiuyan, DU Zhengcai, DENG Jiagang,
HOU Xiaotao(626)
- Study on Targets and Metabolic Pathways of *Pollen typhae* on Blood Stasis Syndrome Based on Network Pharmacology
..... HUANG Xiaoxia, ZHAO Weijun, WU Xiangqin, WANG Kaiyang, ZENG Lu,
WANG Honggang, LIANG Shengwang, LUO Lan(634)
- Study on the Quality Control Method of Taxilli Herba Parasitizing Mulberry Based on the Dual-index Components Detection of
Quercitrin and Morusin LI Lizhang, CHAI Zishu, RU Mei, SU Benwei, ZHU Kaixin, LI Yonghua, LU Hailin(646)