

广西科学 2022年第29卷 总目次

第1期(2022年2月)

特邀专稿

- 遥感耕地监测现状与方法综述..... 哇海刚,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 and 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)

第 2 期(2022 年 4 月)

特邀专稿

木聚糖的提取分离和应用研究进展.....	陈海珊,张国柱,王磊,周玉恒,刘金磊(209)
----------------------	-------------------------

生物医学信息计算

基于蛋白质相互作用网络的蛋白质复合物和功能模块预测算法研究进展	张锦雄,钟诚(221)
面向呼吸腰带数据的病症正常异常分类	徐正丽,蒋盟珂,谢梅英,蔡翔(241)
基于 ME-ANet 模型的糖尿病视网膜病变分级	程小辉,李贺军,邓响,陶小梅,黎辛晓(249)
基于 BTLBOGSA 与 CNN 的基因微阵列数据分类模型	赵晚昭,谢聪(260)
基于改进卷积神经网络的脑电信号焦虑情绪量化识别	毛小玲,向往,欧阳明昆,谢扬球(269)

算法研究与应用

密度峰值聚类算法研究现状与分析.....	葛丽娜,陈园园,周永权(277)
一种改进的樽海鞘群算法.....	郑洪清,谢聪,周永权(287)
基于量化修正的低复杂度 LDPC 译码算法	杜立婵,黄绎琿,王文静,聂晶,黎相成(293)
基于正则性辅助的多目标优化进化算法研究.....	龙娟(301)
结合多注意力和条件变分自编码器的宋词生成模型.....	梁骁,黄文明,姚俊,温雅媛,邓珍荣(308)

临床医学

磁共振引导下聚焦超声治疗骨转移瘤的研究进展	顾容赫,廖贵,韦继勇,潘崧木,刘会江,黄宗贵(316)
铁死亡相关 lncRNA 在神经胶质瘤的预后价值分析.....	陈伟鸿,吴琪琪,周越菡(323)
皮下内置外架系统微创治疗 Tile C1、C2 型骨盆骨折的临床疗效	李木文,胡峰,程建文,谭楨,李育泉,刘伟(334)
自噬对肝癌 SMMC-7721 细胞侵袭迁移能力的影响	张华颖,刘鑫,林春香,韦可璇,宋秋露,张维明,赵伟(342)

特邀栏目

基于网络毒理学的鬼画符致大鼠肝脏损伤作用机制研究	韦洁,曾宪彪,李冬梅,何俊慧,何飞,钟鸣(349)
柑橘溃疡病防治药剂的联合施用及减量化研究.....	刘丹丹,王鹤,高文静(360)
微生物燃料电池用于低品位锰矿浸提的研究	林梅,卢国贤,农富钧,卢波,廖思明,黄俊,高晓梅,覃秋容,梁士颀,肖宁,彭立新(368)

基于镭同位素示踪方法的大风江河口水体滞留时间估算 … 王希龙, 宁桂珍, 易曼, 宾丽, 念歆程, 朱静敏(375)

鸡蛋花鞘锈菌重寄生真菌的种类鉴定及其寄主范围测定 …………… 黄奕蔓, 白津铭, 朱文倩, 李峰, 黄桂香, 廖咏梅(384)

温度和光照对克氏原螯虾生物钟基因 *PcClk* 与 *PcCry1* 表达的影响 …………… 周慧, 吴海霞, 谢伟, 王芸芸, 蒋琦辰, 李鹏(393)

第 3 期(2022 年 6 月)

特邀专稿

广西主要用材林产业发展概况与展望…………… 杨章旗(405)

临床异种移植百年进展(述评) …………… 陈忠华, 孙煦勇(411)

医学前沿与研究

组蛋白修饰与癫痫的发生发展研究进展…………… 孔德燕, 韦建缘, 卢秉妮, 蓝元, 罗杰峰(415)

m6A 修饰在骨肉瘤中分子机制的研究进展 …………… 凌志安, 梁玉婷, 韦素萍, 王禹, 赵劲民(423)

虚拟支气管镜导航的临床应用研究进展…………… 黎雨, 徐明鹏, 张昌文, 张彤彤, 杨彩珍, 李文涛, 柳广南(430)

HLA 高分辨等位基因多态性及单倍体与广西汉族终末期肾病易感性的相关性分析 …………… 李海滨, 孙煦勇, 裴永峰, 黄程新, 覃音红, 董建辉, 杨锦, 王洪良, 文宁, 吴基华, 廖吉祥, 李美思(436)

经颅多普勒超声在 VA-ECMO 患者脑血流动力学评估中的观察性研究 …………… 吕盛秋, 吕宇, 黄京菊, 覃涛, 杨耿, 杨叶桂, 卢俊宇(449)

双孔下软质胸腔镜联合硬质活检钳的临床应用…………… 黎雨, 徐明鹏, 李文涛, 张昌文, 李丽芳, 柯澜, 柳广南(456)

基于生物信息学构建前列腺癌单细胞层面 lncRNA-miRNA-mRNA 调控网络 …………… 莫泳锋, 谢远亮, 陈蔓莹, 覃洪宇, 叶雨(462)

结直肠癌细胞过表达 tricellulin 促进人脐静脉内皮细胞侵袭转移 …………… 彭鹏, 张金秀, 李梦诗, 覃蒙斌, 孙娟, 吴晴茹, 程若溪, 刘诗权, 黄杰安(476)

全流域生态环境治理

永定河流域健康评估及其变化分析 …………… 刘子钰, 任良锁, 白乙娟, 赵银军, 丁爱中, 李红兵(482)

河口区水环境质量评价方法体系构建 …………… 黎明民, 蓝文陆(491)

湛江湾水体化学需氧量分布特征及影响因素…………… 王鹏, 劳齐斌, 吴俊晖, 黄超, 陆旋, 朱庆梅, 陈法锦(498)

防城港西湾及邻近海域水体重金属的季节性和年际变化特征 …………… 雷学铁, 粟启仲, 刘国强, 孙燕, 张春华, 劳齐斌, 申友利(511)

氮磷水平对细基江菮氮、磷吸收及生长的影响…………… 付家想, 潘科, 黄凌风, 蓝文陆, 黎明民, 李天深(522)

广西北部湾海域水质污染调查与分析…………… 陶晓娉, 吴森, 刘熊, 雷富, 何喜林(532)

广西北部湾近岸海域营养盐与富营养化状态研究 …………… 温玉娟, 徐轶肖, 黎慧玲, 雷富, 谢欢达, 吴森(541)

广西北部湾近岸海域近 20 年赤潮灾害特征分析…………… 粟启仲, 雷学铁, 刘国强, 孙燕, 劳齐斌, 孙田力(552)

特邀栏目

- 典型喀斯特区稻田土壤重金属 Cd、Pb 污染及膳食风险评价 … 李云路,崔文刚,刘绥华,黄月美,张宏泽(558)
- 我国沿海 8 个地理群体缢蛭的表型性状对质量性状的影响 …………… 吴雪萍,韦熊刚,韦美椿,黄柯云,王文杰,童潼(566)
- 盐度和温度对中国鲎幼鲎耗氧率和排氨率的影响 …… 董兰芳,许明珠,李世才,曾梦清,陈瑞芳,刘海娟(577)
- 高原高寒露天煤矿区土壤重金属污染及潜在生态风险评价 …………… 许泰,鄂崇毅(584)
- 北部湾城市群旅游规模时空格局演化与影响因素研究 …………… 杨二鹏,邓渠成(595)
- 簇花清风藤对慢性肾小球肾炎大鼠肾脏氧化应激和炎症损伤的影响 …… 庞力峰,罗舒壬,周曙光,廖欣(607)

第 4 期(2022 年 8 月)

特邀专稿

- 中国甘蔗栽培的研究进展 …………… 吴建明,李燕娇,邓宇驰,范业赓,李智敏,李傲梅(613)

人工智能算法与应用

- 基于时间卷积网络的科技需求主题热度预测算法 …………… 崔海燕,李雅文,徐欣(627)
- 基于字词混合和 GRU 的科技文本知识抽取方法 …………… 欧阳苏宇,邵莹侠,杜军平,李昂(634)
- 基于改进麻雀搜索算法的空气质量指数预测 …………… 胡青,龚世才,胡珍(642)
- 基于过采样和卫星图像多特征融合的街区品质评估 …………… 郭茂祖,王偲佳,王鹏跃,李阳,赵玲玲(652)
- 基于自适应噪声校正的鲁棒域适应学习 …………… 汪云云,桂旭,郑潍雯,薛晖(660)
- 基于逆强化学习的电动汽车出行规划方法研究 …………… 李繁苑,张莹,华云鹏,李沐阳,陈元畅(668)
- 多模态语义协同交互的图文联合命名实体识别方法 …………… 钟维幸,王海荣,王栋,车森(681)
- 基于特征增强的对抗哈希跨模态检索 …………… 何沛,王萌,王卓,卢光云(691)
- 基于轻量化二维人体姿态估计的小样本动作识别算法 …………… 尹继尧,周琳,李强,刘董经典(700)

海底调查与研究

- 南海北部陆坡地形特征及其影响因素研究 …………… 刘喆昊,张建兴,宋永东,庄丽华,栾振东,阎军(708)
- 北黄海大鹿岛附近海域海洋牧场本底地质环境分析 …………… 杜梦迪,张建兴,宋永东,栾振东,阎军(717)
- 基于 GNSS-A 的海底目标高精度定位算法研究 …………… 杜凯,刘慧敏,单瑞,于得水,周吉祥,董凌宇(726)

医学前沿与研究

- 体外膜肺氧合治疗中神经功能的评估 …………… 覃涛,吕盛秋,杨叶桂,卢俊宇(735)
- 整建制管理模式救治新型冠状病毒肺炎患者的应用探讨 ……………
- …………… 谭小玉,李文涛,黎雨,林玲,徐明鹏,陈俊健,柯澜,罗丽英,牙钰镔(741)
- 宫颈鳞状细胞癌中联合检测 HPV DNA 和 *C-myc* 基因及 E2F1 蛋白的研究 ……………
- …………… 殷艳,韦业平,麦虹,张丽滢(746)
- 低容量性自体储血在肝癌切除患者术中的临床观察 …………… 马相飞,黄家珍,明少鹏,黄冰,杜学柯,秦科(752)

特邀栏目

海洋来源真菌 *Penicillium citrinum* 的化学成分及其活性研究 杨素梅, 杨曦亮, 肖绍羽佳, 周梦蝶, 张亚妮, 吴兆圆, 刘芳, 刘曼丽, 方伟 (760)

南方根结线虫侵染对乌桕癭皮夜蛾幼虫生长发育和食物利用的影响 高旭, 郭文锋, 唐军, 周晓果, 李晓琼 (768)

红树林广州小斑螟发生与气象因子的关系研究 张悦, 陈燕丽, 黄滢, 许文龙 (776)

基于树高和冠幅的广西桉树二元立木材积模型研建 张伟, 岑巨延, 冯建强, 谭昌师, 黄孝发 (785)

海南岛濒危半红树植物莲叶桐 *Hernandia nymphaeifolia* 资源现状与种群动态特征 方赞山, 钟才荣, 王文卿, 吕晓波, 程成 (793)

全州禾花鲤主要生长性状的遗传参数估计 许艺兰, 陈忠, 覃俊奇, 文露婷, 潘贤辉, 周康奇, 黄姻, 林勇, 杜雪松 (801)

冷轧复合工艺对 4004/3003/4004 铝合金复合带组织和性能的影响 宾月景, 刘莹, 曾勇谋, 曹宇, 胡梦晗 (809)

第 5 期 (2022 年 10 月)

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)

第 6 期(2022 年 12 月)

特邀专稿

从“五痹”切入探讨危急重症的中西医病机融通与组方思路
..... 谢胜, 刘园园, 张丽敏, 刘礼剑, 黎丽群, 谢娟娟, 谭金晶, 王光耀(1021)

水动力与生态环境

北部湾入海径流研究展望 侍茂崇, 陈波, 张继云(1026)

防城港湾以西海域水体输运及其机制研究 陈波, 张继云, 韦聪(1033)

广西北海冯家江口及其邻近海域生态环境综合评价 欧阳贤清, 关瑶, 李小维, 裴木凤(1044)

防城港外海海域夏冬季周日潮流的准调和分析 张继云, 陈波(1058)

生物技术

生物炭孔隙结构对市政污泥好氧发酵过程中甲烷释放的影响 周倩, 胡湛波, 郑榆凯, 林泽帅, 刘果莹(1067)

不同粪便对糖蜜酒精废水厌氧消化污泥的影响 覃雅, 程柱雨, 王子豪, 蒋琼, 申佩弘(1076)

重组 Pol D DNA 聚合酶的纯化及其功能初步研究 张雪松, 李德凤, 薛姜珊, 陈孜孟, 李卓, 蒙健宗(1086)

Clostridium butyricum 蔗糖磷酸化酶的酶学性质及其功能研究
..... 谭姚姚, 何贺贺, 王宏萌, 梁蒙, 林宇, 黄日波, 杜丽琴(1094)

VP _{AHPND} 毒力蛋白 PirAB 的原核表达与纯化	
..... 范贤平,张晟,蒋葛,曹晓慧,乔毅,成婕,徐军田,胡闯显,沈辉(1103)	
基于 TCGA 分析 <i>GALNT14</i> 在肾透明细胞癌中的表达及预后意义	
..... 韦玉琴,吴帆,张胜锋,谭炎林,臧宁,晁耐霞,吴群英,周青鸟(1111)	
CORRECT 介导的人 <i>HBB-28</i> 基因定点突变细胞株的建立及其应用	
..... 刘永祥,麦庆云,黎允诗,梅琚琰,梁爱军,彭新良,周瑞鸿,周少虎(1125)	

植物科学

极小种群野生植物白花兜兰 ISSR 遗传多样性分析	秦惠珍,盘波,赵健,邹蓉,韦霄,唐凤鸾(1134)
面包树叶类黄酮提取工艺优化及抗氧化性评价	袁凤娟,于璐,张萌,王岩(1141)
黑老虎植株不同部位木脂素和萜类成分分析	高渐飞,周玮,杨艳(1151)
广西不同林龄马尾松人工林林下木本植物种间联结动态	
..... 黎露,马姜明,莫燕华,王永琪,黄柳欣,陆绍浩(1160)	

特邀栏目

大尺寸氧化铟锡(ITO)靶材制备研究进展	姜峰,谭泽旦,黄誓成,陆映东,覃立仁,曾纪术,方志杰(1169)
广西城镇体系结构时空分异规律研究	张军民,荣城(1178)
考虑下游平均优化车流量的延迟反馈控制方法	文岐云,薛郁,岑炳玲,唐媛,盘薇(1188)
胶州湾女姑口海域大型底栖动物群落特征与生态健康评价	
..... 刘欣禹,齐衍萍,沙婧婧,徐子钧,菅潇扬,杜小媛,温国义,周瑞佳(1197)	
基于单菌多次级代谢产物策略的深海来源放线菌 <i>Streptomyces</i> sp. SCSIO 15079 化学多样性研究	
..... 付春钰,苏子淇,钟莹,陶华明,李云秋(1206)	
不同还原法制备的 Pt-Co/C 催化剂电催化还原性能	郎德龙(1212)

CONTENTS OF VOLUME 29, 2022 GUANGXI SCIENCES

No. 1 (February 2022)

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 *Siraitia grosvenorii* 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 *Mesocentrotus nudus*
..... 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 *Pyropia Haitanensis* 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 *Neopyropia yezoensis*
..... 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 *Pinus massoniana* 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 *Camellia oleifera*
FENG Mingkai, LI Lanlan, YAN Miaozen, ZHOU Qiwei, YUAN Gaoqing, PAN Xiaofang, LAI Jiaye(201)

No. 2(April 2022)

Special Issue

- Research Progress on Extraction, Separation and Application of Xylan
..... Chen Haishan, Zhang Guozhu, Wang Lei, Zhou Yuheng, Liu Jinlei(209)

Biomedical Information Computing

- Research Progress of Protein Complexes and Functional Modules Prediction Algorithm Based on Protein-Protein Interaction Network ZHANG Jinxiong, ZHONG Cheng(221)
- Respiratory Belt Data Oriented Normal and Abnormal Classification
..... XU Zhengli, JIANG Mengke, XIE Meiyong, CAI Xiang(241)
- Study on Grading of Diabetic Retinopathy Based on Me-ANet Model
..... CHENG Xiaohui, LI Hejun, DENG Yun, TAO Xiaomei, LI Xinxiao(249)
- Classification Model of Gene Microarray Data Based on BTLBOGSA and CNN
..... ZHAO Wanzhao, XIE Cong(260)
- Quantitative Recognition of Anxiety in EEG Based on Modified Convolutional Neural Network
..... MAO Xiaoling, XIANG Wang, OUYANG Mingkun, XIE Yangqiu(269)

Algorithm Research and Application

- Research and Analysis of Adaptive Density Peak Clustering Algorithm
..... GE Lina, CHEN Yuanyuan, ZHOU Yongquan(277)
- An Improved Salp Swarm Algorithm ZHENG Hongqing, XIE Cong, ZHOU Yongquan(287)
- Low Complexity LDPC Decoding Algorithm Based on Quantification Correction
..... DU Lichan, HUANG Yihui, WANG Wenjing, NIE Jing, LI Xiangcheng(293)
- Research on Multi-objective Optimization Evolutionary Algorithm Based on Regularity Assistance
..... LONG Juan(301)
- Song Ci Generation Model Based on Multi-attention and Conditional Variational Auto-encoder
..... LIANG Xiao, HUANG Wenming, YAO Jun, WEN Yayuan, DENG Zhenrong(308)

Clinical Medicine

- Research Progress of MRgFUS in the Treatment of Bone Metastases
..... GU Ronghe, LIAO Gui, WEI Jiyong, PAN Songmu, LIU Huijiang, HUANG Zonggui(316)
- Analysis of Prognostic Values of Ferroptosis-related lncRNA in Glioma
..... CHEN Weihong, WU Qiqi, ZHOU Yuehan(323)
- Clinical Effect of Minimally Invasive Treatment of Tile C1 and C2 Pelvic Fractures with Subcutaneous Internal Fixator System LI Muwen, HU Feng, CHENG Jianwen, TAN Zhen, LI Yuquan, LIU Wei(334)
- Effect of Autophagy on Invasion and Migration of Hepatocellular Carcinoma SMMC-7721 Cells
..... ZHANG Huaying,
LIU Xin, LIN Chunxiang, WEI Kexuan, SONG Qiulu, ZHANG Weiming, ZHAO Wei(342)

Special Column

- Mechanism of Liver Injury in Rats Induced by *Breynia fruticosa* Based on Network Toxicology
..... WEI Jie, ZENG Xianbiao, LI Dongmei, HE Junhui, HE Fei, ZHONG Ming(349)
- Research on Combined Application and Reduction of Bactericides for Citrus Canker
..... LIU Dandan, WANG He, GAO Wenjing(360)
- Study on Microbial Fuel Cell for Low-grade Manganese Ore Leaching
..... LIN Mei, LU Guoxian, NONG Fujun, LU Bo,
LIAO Siming, HUANG Jun, GAO Xiaomei, QIN Qiurong, LIANG Shijie, XIAO Ning, PENG Lixin(368)
- Estimation of Water Residence Time in the Dafengjiang River Estuary Based on Radium Isotopes Tracing Model WANG Xilong, NING Guizhen, YI Man, BIN Li, NIAN Xincheng, ZHU Jingmin(375)
- Species Identification and Host Range Determination of a Hyperparasitic Fungus on *Coleosporium plumeriae* HUANG Yiman, BAI Jinming, ZHU Wenqian, LI Feng, HUANG Guixiang, LIAO Yongmei(384)
- Effects of Temperature and Light on the Expression of Circadian Clock Genes *PcClk* and *PcCry1* in *Procambarus clarkii* ZHOU Hui, WU Haixia, XIE Wei, WANG Yunyun, JIANG Qichen, LI Peng(393)

No. 3(June 2022)

Special Issue

- Development Situation and Prospect of Main Timber Forest Industry in Guangxi YANG Zhangqi(405)

One Hundred Years of Progress in Clinical Xenotransplantation (Review)
..... CHEN Zhonghua, SUN Xuyong(411)

Medical Frontiers and Research

Research Progress of Histone Modification and the Occurrence and Development of Epilepsy
..... KONG Deyan, WEI Jianyuan, LU Bingni, LAN Yuan, LUO Jiefeng(415)

Research Progress on the Molecular Mechanism of m6A Modification in Osteosarcoma
..... LING Zhi'an, LIANG Yuting, WEI Suping, WANG Yu, ZHAO Jinmin(423)

Progress in Clinical Application of Virtual Bronchoscopy Navigation LI Yu,
XU Mingpeng, ZHANG Changwen, ZHANG Tongtong, YANG Caizhen, LI Wentao, LIU Guangnan(430)

Correlation Analysis of HLA High-resolution Allele Polymorphisms and Haplotypes with Susceptibility to
End Stage Renal Disease in Guangxi Han Population
..... LI Haibin, SUN Xuyong, PEI Yongfeng, HUANG Chengxin, QIN Yinhong,
DONG Jianhui, YANG Jin, WANG Hongliang, WEN Ning, WU Jihua, LIAO Jixiang, LI Meisi(436)

Observational Study of Transcranial Doppler Ultrasound in the Evaluation of Cerebral Hemodynamics in Pa-
tients with VA-ECMO
..... LÜ Shengqiu, LÜ Yu, HUANG Jingju, QIN Tao, YANG Geng, YANG Yegui, LU Junyu(449)

Application of Double-holes Soft Thoracoscopy Combined with Rigid Biopsy Forceps
..... LI Yu, XU Mingpeng, LI Wentao, ZHANG Changwen, LI Lifang, KE Lan, LIU Guangnan(456)

Construction of a Single Cell Level lncRNA-miRNA-mRNA Regulatory Network of Prostatic Cancer Based
on Bioinformatics MO Yongfeng, XIE Yuanliang, CHEN Manying, QIN Hongyu, YE Yu(462)

Overexpression of Tricellulin in Colon Cancer Cells Promotes Invasion and Metastasis of Human Umbilical
Vein Endothelial Cells PENG Peng, ZHANG Jinxiu,
LI Mengshi, QIN Mengbin, SUN Juan, WU Qingru, CHENG Ruoxi, LIU Shiquan, HUANG Jie'an(476)

Whole Basin Ecological Environment Management

Health Assessment and Change Analysis of Yongding River Basin
..... LIU Ziyu, REN Liangsoo, BAI Yijuan, ZHAO Yinjun, DING Aizhong, LI Hongbing(482)

Construction of Evaluation Method System of Water Environment Quality in Estuary Area
..... LI Mingmin, LAN Wenlu(491)

Distribution Characteristics and Influencing Factors of Chemical Oxygen Demand in Zhanjiang Bay
WANG Peng, LAO Qibin, WU Junhui, HUANG Chao, LU Xuan, ZHU Qingmei, CHEN Fajin(498)

Seasonal and Interannual Variation of Heavy Metals in West Bay and Its Adjacent Area of Fangchenggang
Bay
LEI Xuetic, SU Qizhong, LIU Guoqiang, SUN Yan, ZHANG Chunhua, LAO Qibin, SHEN Youli(511)

Effects of Nitrogen and Phosphorus Levels on Nitrogen and Phosphorus Absorption and Growth of *Gracilaria
tenuistipitata*
..... FU Jiexiang, PAN Ke, HUANG Lingfeng, LAN Wenlu, LI Mingmin, LI Tianshen(522)

Investigation and Analysis of Water Quality Pollution in Beibu Gulf of Guangxi
..... TAO Xiaoping, WU Miao, LIU Xiong, LEI Fu, HE Xilin(532)

Nutrient and Eutrophication in Coastal Waters of Beibu Gulf in Guangxi
 WEN Yujuan, XU Yixiao, LI Huiling, LEI Fu, XIE Huanda, WU Miao(541)
 Characteristics of Red Tide Disaster in Coastal Waters of Beibu Gulf of Guangxi in Recent 20 Years
 SU Qizhong, LEI Xuetic, LIU Guoqiang, SUN Yan, LAO Qibin, SUN Tianli(552)

Special Column

Heavy Metal Cd and Pb Pollution and Dietary Risk Assessment in Paddy Soil of Typical Karst Area
 LI Yunlu, CUI Wengang, LIU Suihua, HUANG Yuemei, ZHANG Hongze(558)
 Effects of Phenotypic Traits on Quality Traits of *Sinonovacula constricta* in 8 Coastal Geographic Populations of China
 WU Xueping, WEI Xionggang, WEI Meichun, HUANG Keyun, WANG Wenjie, TONG Tong(566)
 Effects of Salinity and Temperature on Oxygen Consumption and Ammonia Excretion Rates of Juvenile *Tachypleus tridentatus*
 DONG Lanfang, XU Mingzhu, LI Shicai, ZENG Mengqing, CHEN Ruifang, LIU Haijuan(577)
 Soil Heavy Metal Pollution and Potential Ecological Risk Assessment in Plateau Alpine Open-pit Coal Mining Area
 XU Tai, E Chongyi (584)
 Study on the Spatial-temporal Pattern Evolution and Influencing Factors of Tourism Scale in Beibu Gulf City Cluster
 YANG Erpeng, DENG Qucheng(595)
 Effect of *Sabia fasciculata* on Renal Oxidative Stress and Inflammation in Kidney of Chronic Glomerulonephritis Rat
 PANG Lifeng, LUO Shuren, ZHOU Shuguang, LIAO Xin(607)

No. 4(August 2022)

Special Issue

Research Progress in Sugarcane Cultivation in China
 WU Jianming, LI Yanjiao, DENG Yuchi, FAN Yegeng, LI Zhimin, LI Aomei(613)

Artificial Intelligence Algorithm and Application

Algorithm of Subject Heat of Science and Technology Demand Prediction Based on Time Convolution Network
 CUI Haiyan, LI Yawen, XU Xin(627)
 Knowledge Extraction Method of Scientific and Technological Text Based on Word Mixing and GRU
 OUYANG Suyu, SHAO Yingxia, DU Junping, LI Ang(634)
 Air Quality Index Prediction Based on Improved Sparrow Search Algorithm
 HU Qing, GONG Shicai, HU Zhen(642)
 Block Quality Evaluation Based on Oversampling and Satellite Image Multi-feature Fusion
 GUO Maozu, WANG Sijia, WANG Pengyue, LI Yang, ZHAO Lingling(652)
 Robust Domain Adaptive Learning with Adaptive Noise Correction
 WANG Yunyun, GUI Xu, ZHENG Weiwen, XUE Hui(660)
 Research on Electric Vehicle Travel Planning Based on Inverse Reinforcement Learning
 LI Fanyu, ZHANG Ying, HUA Yunpeng, LI Muyang, CHEN Yuanchang(668)
 Image-Text Joint Named Entity Recognition Method Based on Multi-modal Semantic Interaction
 ZHONG Weixing, WANG Hairong, WANG Dong, CHE Miao(681)

Feature Boosting Adversarial Hashing for Cross-Modal Retrieval
..... HE Pei, WANG Meng, WANG Zhuo, LU Guangyun(691)

A Small-sample Action Recognition Algorithm Based on Lightweight Two-dimensional Human Posture Estimation YIN Jiyao, ZHOU Lin, LI Qiang, LIU Dongjingdian(700)

Seabed Survey and Research

Study on the Terrain Characteristics and Its Influencing Factors of the Northern Continental Slope of the South China Sea
.....

LIU Zhehao, ZHANG Jianxing, SONG Yongdong, ZHUANG Lihua, LUAN Zhendong, YAN Jun(708)

Analysis of Background Geological Environment of Marine Ranching near Dalu Island in the North Yellow Sea DU Mengdi, ZHANG Jianxing, SONG Yongdong, LUAN Zhendong, YAN Jun(717)

Research on Seafloor Target High-Precision Positioning Algorithm Based on GNSS-A
..... DU Kai, LIU Huimin, SHAN Rui, YU Deshui, ZHOU jixiang, DONG Lingyu(726)

Medical Frontiers and Research

Evaluation of Neurological Function in Extracorporeal Membrane Oxygenation Therapy
..... QIN Tao, LÜ Shengqiu, YANG Yegui, LU Junyu(735)

Application of Integrated Management Mode in Treating COVID-19 Patients TAN Xiaoyu,
LI Wentao, LI Yu, LIN Ling, XU Mingpeng, CHEN Junjian, KE Lan, LUO Liying, YA Yubin(741)

Research on Combined Detection of HPV DNA and *C-myc* Gene and E2F1 Protein in Cervical Squamous Cell Carcinoma YIN Yan, WEI Yeping, MAI Hong, ZHANG Liying(746)

Clinical Observation of Hypovolemic Phlebotomy in Patients with Hepatocellular Carcinoma Resection ...
..... MA Xiangfei, HUANG Jiazhen, MING Shaopeng, HUANG Bing, DU Xueke, QIN Ke(752)

Special Column

Studies on the Chemical Constituents and Activities of Marine-derived Fungus *Penicillium citrinum*
..... YANG Sumei, YANG Xiliang,

XIAO Shaoyujia, ZHOU Mengdie, ZHANG Yani, WU Zhaoyuan, LIU Fang, LIU Manli, FANG Wei(760)

Effects of *Meloidogyne incognita* Infection on *Gadirtha fusca* larvae Growth and Food Utilization of *Triadica sebifera* GAO Xu, GUO Wenfeng, TANG Jun, ZHOU Xiaoguo, LI Xiaoqiong(768)

Study on the Relationship between Occurrence of *Oligochroa cantonella* Caradja and Meteorological Factors in Mangrove ZHANG Yue, CHEN Yanli, HUANG Ying, XU Wenlong(776)

Study on Binary Volume Model for *Eucalyptus* Based on Tree Height and Crown Width in Guangxi
..... ZHANG Wei, CEN Jüyan, FENG Jianqiang, TAN Changshi, HUANG Xiaofa(785)

Resource Status and Population Dynamics of Endangered Semi-mangrove Plant *Hernandia nymphaeifolia*, Hainan Island, China
.....

FANG Zanshan, ZHONG Cairong, WANG Wenqing, LÜ Xiaobo, CHENG Cheng(793)

Genetic Parameters Estimation for Main Growth Traits of (*Cyprinus carpio* var. *Quanzhouensis*)
..... XU Yilan, CHEN Zhong,

QIN Junqi, WEN Luting, PAN Xianhui, ZHOU Kangqi, HUANG Yin, LIN Yong, DU Xuesong(801)

Effects of the Cold Rolling Composite Process on Microstructure and Properties of 4004/3003/4004 Aluminum Alloy Composite Strip BIN Yuejing, LIU Ying, ZENG Yongmou, CAO Yu, HU Menghan(809)

No. 5 (October 2022)

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 Yiyong, 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)

No. 6(December 2022)

Special Issue

Discussion on the Treatment of Critical Illnesses Based on the Integration of Chinese and Western Medical Pathogenesis from the Perspective of "Five Paralysis"..... XIE Sheng,
 LIU Yuanyuan,ZHANG Limin,LIU Lijian,LI Liqun,XIE Juanjuan,TAN Jinjing,WANG Guangyao(1021)

Hydrodynamics and Ecological Environment

Research Status and Prospect of Runoff in the Beibu Gulf
 SHI Maochong,CHEN Bo,ZHANG Jiyun(1026)

Study on Water Transport and Mechanism in the West Waters of Fangchenggang Bay
 CHEN Bo,ZHANG Jiyun,WEI Cong(1033)

Integrated Assessment of Ecological Environment of Fengjiajiang River Estuary and Its Adjacent Area in Beihai,Guangxi OUYANG Xianqing,GUAN Yao,LI Xiaowei,PEI Mufeng(1044)

Quasi Harmonic Analysis of Diurnal Current in Summer and Winter in Fangchenggang Offshore Area ...
 ZHANG Jiyun,CHEN Bo(1058)

Biotechnology

Effect of Biochar Pore Structure on Methane Release during Aerobic Fermentation of Municipal Sludge ...
 ZHOU Qian,HU Zhanbo,ZHENG Yukai,LIN Zeshuai,LIU Guoying(1067)

Effect of Different Manure on Anaerobic Digestion Sludge of Molasses Alcohol Wastewater
 QIN Ya,CHENG Zhuyu,WANG Zihao,JIANG Qiong,SHEN Peihong(1076)

Primary Study on Purification and Function of Recombinant Pol D DNA Polymerase
 ZHANG Xuesong,LI Defeng,XUE Jiangshan,CHEN Zimeng,LI Zhuo,MENG Jianzong(1086)

Study on the Enzymatic Properties and Function of Sucrose Phosphorylase from *Clostridium butyricum* ...
 ... TAN Yaoyao, HE Hehe, WANG Hongmeng, LIANG Meng, LIN Yu, HUANG Ribo, DU Liqin(1094)

Prokaryotic Expression and Purification of VP_{AHPND} Virulence Protein PirAB
 FAN Xianping, ZHANG Sheng,
 JIANG Ge, CAO Xiaohui, QIAO Yi, CHENG Jie, XU Juntian, HU Chuangxian, SHEN Hui(1103)

Expression and Prognostic Significance Analysis of *GALNT14* in Kidney Renal Clear Cell Carcinoma Based
 on TCGA WEI Yuqin, WU Fan,
 ZHANG Shengfeng, TAN Yanlin, ZANG Ning, CHAO Naixia, WU Qunying, ZHOU Qingniao(1111)

Construction and Application of CORRECT-mediated Human *HBB-28* Gene Site-directed Mutagenesis Cell
 Line LIU Yongxiang, MAI Qingyun,
 LI Yunshi, MEI Junyan, LIANG Aijun, PENG Xinliang, ZHOU Ruihong, ZHOU Shaohu(1125)

Plant Science

Genetic Diversity Analysis by ISSR of *Paphiopedilum emersonii*, a Plant Species with Extremely Small Pop-
 ulations QIN Huizhen, PAN Bo, ZHAO Jian, ZOU Rong, WEI Xiao, TANG Fengluan(1134)

Optimization of Extraction Process and Antioxidant Evaluation of Flavonoids from *Artocarpus altilis* Leaves
 YUAN Fengjuan, YU Lu, ZHANG Meng, WANG Yan(1141)

Analysis of Lignans and Terpenoids Components in Different Parts of *Kadsura coccinea* Plant
 GAO Jianfei, ZHOU Wei, YANG Yan(1151)

Interspecific Association Dynamics of Understory Woody Plants with Different Forest Ages of *Pinus masso-*
niana Plantation in Guangxi
 LI Lu, MA Jiangming, MO Yanhua, WANG Yongqi, HUANG Liuxin, LU Shaohao(1160)

Special Column

Research Progress on Preparation of Large-size Indium Tin Oxide (ITO) Targets
 JIANG Feng, TAN Zedan, HUANG Shicheng, LU Yingdong, QIN Liren, ZENG Jishu, FANG Zhijie(1169)

Study on Spatial-temporal Differentiation Law of Urban Systems in Guangxi
 ZHANG Junmin, RONG Cheng(1178)

A Feedback Control Scheme with Consideration of the Downstream Average Optimal Traffic Flow
 WEN Qiyun, XUE Yu, CEN Bingling, TANG Yuan, PAN Wei(1188)

Community Characteristics and Ecological Health Assessment of Macrobenthos in Nügukou of Jiaozhou Bay
 LIU Xinyu,
 QI Yanping, SHA Jingjing, XU Zijun, JIAN Xiaoyang, DU Xiaoyuan, WEN Guoyi, ZHOU Ruijia(1197)

Study on the Chemical Diversity of the Deep-Sea-Derived Actinomycete *Streptomyces* sp. SCSIO 15079 Based
 on One-Strain Many Compounds Strategy
 FU Chunyu, SU Ziqi, ZHONG Ying, TAO Huaming, LI Yunqiu(1206)

Electrocatalytic Reduction Performance of Pt-Co/C Catalysts Prepared by Different Reduction Methods ...
 LANG Delong(1212)