

目次

2022年第29卷第3期(总第131期)

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)
氮磷水平对细基江藻氮、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 淳,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 淳(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 个地理群体缢蛏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)

CONTENTS

2022 Vol. 29 No. 3 (No. 131)

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 Liang suo, 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 Xuetie, 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 Jiaxiang, 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 Xuetie, 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)
-