

目次

2024年8月第31卷第4期(总第144期)

新污染物与生态环境安全

- 新污染物环境生态效应研究热点 王晓慧,蒲高忠(613)
淡水生态环境中微塑料研究热点与进展的可视化分析 李秀林,王晓飞,王晓慧,李海翔,杨稳,蒲高忠(622)
郑州市重点行业 VOCs 治理效率与减排潜力研究
..... 孙鹏,罗艺琳,刘洋,李方,付广宇,徐媛倩,曹佳慧,岳利波,曹霞(635)
许昌市典型污染过程 VOCs 污染特征与臭氧生成敏感性研究
..... 徐媛倩,付广宇,孙鹏,罗艺琳,曹佳慧,来子淳,孙航航,吕健翔,王杰,曹霞(645)
基于定量构效关系模型的有机发光材料接触和吸入危害性评估
..... 陈锐烽,冯晶晶,莫凌,蒋倩文,黄亮亮,廖建雄(657)
纳米 ZnO 影响下丹江口水库消落区锈病对枯落叶分解及养分释放的影响
..... 杨锦霞,张成,汪小溪,周俊容,张涵琪,鲍文华,叶如梦,田锴(665)

生物科学

- 百香果茎基腐病的研究进展 罗超,陈艳露,房文霞,吴小刚,李世东,郭荣君,汪斌(676)
黄曲霉果胶酶的酶学特性及其在白玉兰落叶水解中的应用
..... 冼亮,秦艳,蒋永强,陶平,刘思伽,李龙婷,宁健,李亿,梁戈,王青艳(688)
不同林分类型土壤表层微生物群落变化特征
..... 何昕诺,覃云斌,马姜明,孙晨茜,丁苏雅,潘于,黄慧欣,潘心茹,姜雪芳,高宇凡(698)
基于响应面法的海南风吹楠总黄酮提取工艺优化及抗氧化活性研究 徐坚旺,韦霄,唐健民,邹蓉(712)
光环境对鱼腥草开花、生长与光合特性的影响 赵帅歌,刘宝玉,王满莲,唐辉,聂成,张永凯,郑玉梅(723)
耐热微泡菌 *Microbulbifer thermotolerans* YLW106 几丁质酶的基因克隆表达及酶学性质分析
..... 欧阳玉滢,林梅,王巧贞,卢波,吕心悦,黄俊,周蓉,梁士颉,覃秋容,王青艳,黄庶识,廖思明(731)

海洋科学

- 后水湾深水网箱养殖区水环境的时空变化和营养状态分析 庞巧珠,陈丹丹,陈晓慧,谢海群,梁计林(742)
基于微卫星标记的小花老鼠簕遗传多样性研究 高霆炜,童立豪,钟云旭,阎冰,陈思婷(754)
基于锈斑蟳简化基因组数据的微卫星 DNA 标记开发 唐棣,杨明秋,邹雄,刘洪涛(763)

特邀栏目

- 基于 VMD-GRAU 的短期风电功率预测 谢金财,于千城,王之赐,胡智勇,于绪龙,王澳强(773)
基于机器学习的静脉溶栓时间窗外急性缺血性脑卒中患者短期预后模型建立与验证
..... 周辉,冯兵,刘旭日,邹勇,唐慧,黄钦彬,陈庭军,邹东华(781)
硫铁矿/菱铁矿复合矿源自养反硝化脱氮除磷性能 李金城,陆祖贤,井含佳,刘晨,王怡可(788)
基于安全能量效率的全双工异构无线携能通信网络波束成形设计 朱晴,李陶深,吕品(797)
不同树种混交模式对南亚热带人工林细根生物量的影响
..... 王帅康,栾军伟,王树梅,尤业明,贺明霞,黄海梅,黄雪蔓(808)

CONTENTS

August 2024 Vol. 31 No. 4 (No. 144 in Accumulation)

Emerging Contaminants and Eco-environmental Security

- Research Hotspots on Ecological Effects of Emerging Contaminants on the Environment WANG Xiaohui, PU Gaozhong(613)
Visual Analysis of Research Hotspots and Progress of Microplastics in Freshwater Ecological Environment LI Xiulin, WANG Xiaofei, WANG Xiaohui, LI Haixiang, YANG Wen, PU Gaozhong(622)
Governance Efficiency and Emission Reduction Potential of VOCs from Typical Industries in Zhengzhou SUN Peng,
LUO Yilin, LIU Yang, LI Fang, FU Guangyu, XU Yuanqian, CAO Jiahui, YUE Libo, CAO Xia(635)
Characteristics of VOCs and Ozone Formation Sensitivity during Typical Pollution Days in Xuchang XU Yuanqian, FU Guangyu,
SUN Peng, LUO Yilin, CAO Jiahui, LAI Zichun, SUN Hanghang, LÜ Jianxiang, WANG Jie, CAO Xia(645)
Assessment of Exposure and Inhalation Hazards of Organic Light-Emitting Materials Based on a Quantitative
Structure-Property Relationship Model CHEN Ruifeng, FENG Jingjing, MO Ling, JIANG Qianwen, HUANG Liangliang, LIAO Jianxiong(657)
Effect of Rust on Litter Decomposition and Nutrient Release in the Water-Level Fluctuation Zone of Dan-
jiangkou Reservoir under the Influence of Nano-ZnO YANG Jinxia, ZHANG Cheng,
WANG Xiaoxi, ZHOU Junrong, ZHANG Hanqi, BAO Wenhua, YE Rumeng, TIAN Kai(665)

Biological Sciences

- Research Progress in Stem Base Rot of Passion Fruit LUO Chao, CHEN Yanlu, FANG Wenxia, WU Xiaogang, LI Shidong, GUO Rongjun, WANG Bin(676)
Enzymatic Characteristics of *Aspergillus flavus* Pectinase and Its Application in the Hydrolysis of Fallen
Leaves of *Magnolia denudata* XIAN Liang, QIN Yan,
JIANG Yongqiang, TAO Ping, LIU Sijia, LI Longting, NING Jian, LI Yi, LIANG Ge, WANG Qingyan(688)
Variation Characteristics of Microbial Community in the Surface Soil of Different Stand Types HE Xinnuo, QIN Yunbin, MA Jiangming,
SUN Chenxi, DING Suya, PAN Yu, HUANG Huixin, PAN Xinru, JIANG Xuefang, GAO Yufan(698)

- Response Surface Methodology-Based Extraction Process Optimization and Antioxidant Activity of Total Flavonoids from *Horsfieldia hainanensis* XU Jianwang, WEI Xiao, TANG Jianmin, ZOU Rong(712)
- Influences of Light Environment on Flowering, Growth and Photosynthetic Characteristics of *Houttuynia cordata* ZHAO Shuaige, LIU Baoyu, WANG Manlian, TANG Hui, NIE Cheng, ZHANG Yongkai, ZHENG Yumei(723)
- Gene Cloning, Expression and Characterization of Chitinase from *Microbulbifer thermotolerans* YLW106 OUYANG Yuying, LIN Mei, WANG Qiaozhen, LU Bo, LÜ Xinyue, HUANG Jun, ZHOU Rong, LIAO Siming(731)
-

Marine Sciences

- Temporal-Spatial Variations and Nutrient Status in the Aquatic Environment of Deep-Water Cage Aquaculture in Houshui Bay PANG Qiaozhu, CHEN Dandan, CHEN Xiaohui, XIE Haiqun, LIANG Jilin(742)
- Genetic Diversity of *Acanthus ebracteatus* Based on Microsatellite Markers GAO Tingwei, TONG Lihao, ZHONG Yunxu, YAN Bing, CHEN Siting(754)
- Development of Microsatellite DNA Markers Based on RAD-seq Data of *Charybdis feriata* TANG Di, YANG Mingqiu, ZOU Xiong, LIU Hongtao(763)
-

Special Columns

- Short-term Wind Power Forecasting Based on VMD-GRAU XIE Jincai, YU Qiancheng, WANG Zhici, HU Zhiyong, YU Xulong, WANG Aoqiang(773)
- Establishment and Validation of a Short-term Prognostic Model for Acute Ischemic Stroke Patients Beyond the Time Window for Intravenous Thrombolysis Based on Machine Learning ZHOU Hui, FENG Bing, LIU Xuri, ZOU Yong, TANG Hui, HUANG Qinbin, CHEN Tingjun, ZOU Donghua(781)
- Autotrophic Denitrification and Phosphorus Removal Performance of Pyrite/Siderite Composite Mineral Sources LI Jincheng, LU Zuxian, JING Hanjia, LIU Chen, WANG Yike(788)
- A Beamforming Design for Full-Duplex Heterogeneous Network with SWIPT Based on Secrecy Energy Efficiency ZHU Qing, LI Taoshen, LÜ Pin(797)
- Effects of Different Mixed Tree Species Patterns on Fine Root Biomass in a Southern Subtropical Plantation WANG Shuaikang, LUAN Junwei, WANG Shumei, YOU Yeming, HE Mingxia, HUANG Haimei, HUANG Xueman(808)
-