**2023年度发表论文一览表**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 序号 | 发表人 | 论文名称 | 期刊 | 卷期 | 类型 | 时间 |
| 1 | 陈艳霞 | MiRNA Profiling and Its Potential Roles in Rapid Growth of Velvet Antler in Gansu Red Deer (Cervus elaphus kansuensis) | Genes | 14(2):424 | SCI | 2023.02 |
| 2 | 陈艳霞 | Metabolomics analysis shows the differences in metabolites in deer antler bases of red deer and sika deer | Animal Production Science | 1:1-12 | SCI | 2023.08 |
| 3 | 陈艳霞 | 青海湖裸鲤和花斑裸鲤线粒体基因组比较及其系统进化分析 | 华北农学报 | 38(3):213-226 | CSCD | 2023.06 |
| 4 | 陈艳霞 | 三倍体虹鳟线粒体基因组结构与系统进化分析 | 西北农林科技大学学报(自然科学版) | 12:1-10 | CSCD | 2023.06 |
| 5 | 陈艳霞 | 基于DNA条形码技术的虹鳟分子鉴定 | 渔业研究 | 45(4):331-340 | 普刊 | 2023.08 |
| 6 | 段瑞君 | 蒺藜苜蓿CBF基因家族鉴定与分析 | 分子植物育种 |  | CSCD | 2023.4 |
| 7 | 段瑞君 | 青稞HD-Zip基因家族鉴定及其在非生物胁迫下的表达特性 | 西北植物学报 | 43(01) | CSCD | 2023.1 |
| 8 | 李长忠 | 低浓度铜铅胁迫对1龄青海湖裸鲤组织中抗氧化指标的影响 | 水产学杂志 | 36(4) | CSCD | 2023 |
| 9 | 李长忠 | Cu2+、Pb2+对青海湖裸鲤的急性毒性效应及相关基因表达的影响 | 淡水渔业 | 53(4) | CSCD | 2023 |
| 10 | 金文杰 | Cu2+胁迫后青海湖裸鲤DNAJC2及其相关基因的表达分析 | 基因组学与应用生物学 | Q.20230315.1845.008 | CSCD | 2023 |
| 11 | 刘扬 | 黄河上游拉西瓦水库欧白鲑Coregonus Albula个体繁殖力研究 | 水产学杂志 | 36(1) | 核心 | 2023.5 |
| 12 | 刘扬 | 龙羊峡水库虹鳟养殖网箱附着藻类群落结构、附着过程与分布特征研究 | 青海大学学报 | 41(1) | 普刊 | 2023 |
| 13 | 卢素锦 | Evaluation and Prediction of Water Quality of Typical Wetlands in the Source Region of the Yangtze River | Water | 2023, 15, 1612-1631 | SCI | 2023.2 |
| 14 | 卢素锦 | Article Effects of Climate Change on Surface Runoff and Soil Moisture in the Source Region of the Yellow River | Water | 2023, 15, 2104-2120 | SCI | 2023.3 |
| 15 | 卢素锦 | 1961-2020年长江源区降水变化特征分析 | 重庆师范大学学报（自然科学版） | 2023，40（2）：141-150 | CSCD | 2023.3 |
| 16 | 张得钧 | The Protective Effect of Lycium barbarum Betaine and Effervescent Tablet Against Carbon Tetrachloride-Induced Acute Liver Injury in Rats | NATURAL PRODUCT COMMUNICATIONS | 2023, 18(3) | SCI | 2023.5 |
| 17 | 张得钧 | 基于网络药理学和试验验证探讨镰形棘豆黄酮类化合物对于炎症的作用机制 | 中国食品添加剂 | 2023,34（5） | 北大核心 | 2023.5 |
| 18 | 张得钧 | 基于响应面法优化沙棘普洱茶粉水提工艺及体外抗氧化能力评价研究 | 云南民族大学学报(自然科学版) | 网络首发 | 普刊 | 2023.1 |
| 19 | 孟玉琼 | Comparative study on the fillet nutritional quality of diploid and triploid rainbow trout (Oncorhynchus mykiss) | Aquaculture reports | 28 (2023) 101431 | SCI | 2022.12 |
| 20 | 孟玉琼 | Adult Triploid Rainbow Trout Can Adapt to Various DietaryLipid Levels by Coordinating Metabolism in Different Tissues | Metabolites | 13, 396 | SCI | 2023.03 |
| 21 | 孟玉琼 | Canola oil substitution doesn't affect growth but alters fillet quality oftriploid rainbow trout | Aquaculture | 569 (2023) 739385 | SCI | 2023.2 |
| 22 | 孟玉琼 | Does Dietary Lipid Level Affect the Quality of TriploidRainbow Trout and How Should It Be Assessed? | foods | 2023, 12, 15. https://doi.org/10.3390/foods12010015 | SCI | 2022.12 |
| 23 | 史惠兰 | Constructionof anearly warning system based on fuzzy matter-e lement model for diagnosing the health of alpine grassland: acase study of Henan County, Qinghai, China | Agronomy | 2023.If3.949 | SCI | 2023 |
| 24 | 史惠兰 | 不同高寒草地植物群落生态系统多功能性分析 | 草地学报 | 2023,9:1-17 | CSCD | 2023 |
| 25 | 史惠兰 | 人工草地种间竞争研究进展 | 生态科学 |  | CSCD | 2023 |
| 26 | 杨永晶 | 树莓籽油抑制UVB诱导HaCaT细胞光老化的作用研究 | 西北农业大学学报 | 2023,36（2） | CSCD、北大核心 | 2023.2 |
| 27 | 尹鑫 | 三江源地区人工克隆植物群落生物多样性对初级生产力的影响及机制 | 草业学报 | 32卷 | 核心 | 2023.9 |
| 28 | 周武 | 唐古特白刺化学成分及药理作用的研究进展 | 华西药学杂志 | 38（04） | CSCD | 2023.6 |
| 29 | 李萍 | Complete chloroplast genome sequence and characteristics analysis of Qingda no.1 alfalfa (Medicago sativa L. cv. Qingda no.1) | Czech J. Genet. PlantBreed | 2023, 59, 2023(3):160-168. | SCI | 2023.3 |
| 30 | 李萍 | 血满草叶绿体基因组结构与特征分析 | 种子 | 2023,42(4):1-9. | CSCD | 2023.5 |
| 31 | 李萍 | 直穗小檗叶绿体基因组特征及系统发育分析 | 福建农林大学学报(自然科学版) | 2023,52（5）:801-812. | CSCD | 2023.8 |
| 32 | 魏青 | Single-cell transcriptomic survey of cell diversity and functional changes in yak hearts at different altitude | Proteomics | 23(11) | SCI | 2023.2 |
| 33 | 刘海瑞 | Comparative Analysis of the Complete Mitochondrial Genome Sequence of an Alpine Plant Triosteum pinnatifidum | Cytology and Genetics | 57 | SCI | 2023.7 |
| 34 | 刘海瑞 | Prediction of Potential Distribution Area of Two Parapatric Species in Triosteum under Climate Change | Sustainability | 15 | SCI | 2023.3 |
| 35 | 孙军 | Transcriptome sequencing reveals the effect of selenium nanoparticles on primary hepatocytes of rainbow trout | Internationalimmunopharmacology | 114、109503 | SCI | 2023.1 |
| 36 | 王芳萍 | 高寒草地四种植物叶片化学计量学特征及其对坡度的响应 | 草地学报 | 网络首发 | CSCD | 2023.1 |
| 37 | 郑小静 | The exploration of hydrogen production promoting mechanism of Rhodobacter sphaeroides by expressing tetA under tetracycline stress | Int J Hydrogen Energy | 48（49） | SCI | 2023.6 |
| 38 | 张本印 | 青藏高原极端生境细菌多样性差异及影响因素 | 微生物学报 | 2023,63(08)：3235-3251 | CSCD | 2023.8 |
| 39 | 张本印 | 青藏高原戈壁生境中一株链霉菌新种Streptomyces haixigobicum sp.nov.Qhu-G9的多相分类学鉴定及其次级代谢产物的基因组挖掘 | 微生物通报 | 2023,50(05)：1872-1886 | CSCD | 2023.5 |