

2022 年

Xin Sun, Ramón Filgueira, Nan Wang, Thomas Guyondet, Jianyu Dong, Xiumei Zhang*. Assessing shellfish farming-mediated benthic impacts based on organic carbon flux simulation and composition of macrofaunal community. *Science of the Total Environment*. 2022, DOI: org/10.1016/j.scitotenv, 160598.

Zonghang Zhang, Yiqiu Fu, Hancheng Zhao, Xiumei Zhang*. Social enrichment affects fish growth and aggression depending on fish species: Applications for aquaculture. *Frontiers in Marine Science*. 2022, 9: 1011780.

Xin Sun, Jianyu Dong, Yuyang Zhang, Qipeng Zhan, Xiayang Ding, Yong Chen, Xiumei Zhang*. Taxonomic and functional responses of macrofaunal assemblage provide insight into ecological impacts of bottom-based Manila clam aquaculture. *Marine Pollution Bulletin*. 2022, 174: 113270.

Linlong Wang, Yang Liu, Xiumei Zhang*. Stable isotope analysis revealed ontogenetic changes in trophic ecology and migration patterns of *Sepia esculenta* in the northern coastal waters of China. *Frontiers in Marine Science*. 2022, 9: 818088.

Haoyu Guo, Dongxue Zhang, Joacim Näslund, Liang Wang, Xiumei Zhang*. Effects of spawning group sex ratio and stocking density on the outcome of captive reproduction in golden cuttlefish *Sepia esculenta*. *Aquaculture*. 2022, 559: 738416.

Haoyu Guo, Xiaofeng Zhang, Joacim Näslund, Liye Peng, Chenhui Liu, Mengjia Tian, Xuejun Chai, Dingyuan Zhang, Xiumei Zhang*. Differences in external morphology, body composition and swimming performance between hatchery- and wild-Origin marbled rockfish (*Sebastiscus marmoratus*). *Frontiers in Marine Science*. 2022, 9: 912129.

Haoyu Guo, Joacim Näslund*, Søren T. Thomassen, Martin H. Larsen*. Social isolation affects intra-specific interaction behaviour and reduces the size of the cerebellar brain region in juvenile Atlantic salmon *Salmo salar*. *Journal of Fish Biology*. 2022, 101: 711-721.

Xiaolong Yang, Chengye Hu, Bin Wang, Hao Lin, Yongping Xu, Hao Guo, Guize Liu, Jinqing Ye, Dengzhou Gao*. Sediment nitrogen mineralization and immobilization affected by non-native *Sonneratia apetala* plantation in an intertidal wetland of South China. *Environmental pollution*. 2022, 305: 119289.

Xiaofei Tian, Hajime Ohtsuki, Jotaro Urabe*. Competitive consequences determined by phenotypic but not genetic distance: a study with asexual water flea genotypes. *Functional Ecology*. 2022, 36: 2152-2162.

朱岚倩, 郭浩宇, 张宗航, 秦依琳, 史会来, 张秀梅*. 野生和养殖曼氏无针乌贼亲体形态、生化组分及其胚胎发育的比较. *水产学报*, 2022, 46(8): 1403-1413.

田梦佳, 郭浩宇*, 沈雨欣, 张晓锋, 田阔, 柴学军, 张鼎元, 张秀梅. 柴油水溶性组分对褐菖鲉稚鱼行为反应和胆碱酯酶活性的影响. *中国环境科学*, 2022, DOI: 10.19674/j.cnki.issn1000-6923.20221207.015.

张宇洋, 董建宇, 孙昕, 詹启鹏, 王林龙, 张秀梅*. 基于稳定同位素技术的灵山岛及周边海域渔业生物群落营养结构分析. *中国海洋大学学报*, 2022, 52(8): 040-051.

詹启鹏, 孙昕, 董建宇, 张宇洋, 张秀梅*. 莱州芙蓉岛海域人工鱼礁附着生物的群落结构和功能性状. *中国水产科学*, 2022, 29(5): 704-719.

董建宇, 孙昕, 詹启鹏, 张宇洋, 张秀梅*. 莱州湾东岸潮下带大型底栖动物群落 beta 多样性格局及其驱动因素. *生物多样性*, 2022, 30(3): 21388.

2021 年

Zonghang Zhang, Lijia Gao, Xiumei Zhang*. Environmental enrichment increases aquatic animal welfare: A systematic review and meta-analysis. *Reviews of Aquaculture*. 2021, DOI: 10.1111/raq.12641.

Yiqiu Fu, Zonghang Zhang, Zhen Zhang, Fengyuan Shen, Xiuwen Xu, Zheng Li, Yanhao Zhang, Xiumei Zhang*. Boldness predicts aggressiveness, metabolism and activity in black rockfish *Sebastodes schlegelii*. *Frontiers in Marine Science*. 2021, 8: 770180.

Fengyuan Shen, Zonghang Zhang, Yiqiu Fu, Zhen Zhang, Xin Sun, Jianyu Dong, Xiayang Ding, Muyan Chen, Xiumei Zhang*. Effects of food deprivation duration on the behavior and metabolism of Black Rockfish (*Sebastes schlegelii*). *Fishes*. 2021, 6: 58.

Jianyu Dong, Linlin Zhao, Xiaolong Yang, Xin Sun, Xiumei Zhang*. Functional trait responses of macrobenthos to anthropogenic pressure in three temperate intertidal communities. *Frontiers in Marine Science*. 2021, 8: 756814.

Jianyu Dong, Xin Sun, Yuyang Zhang, Qipeng Zhan, Xiumei Zhang*. Assessing benthic habitat ecological quality using four benthic indices in the coastal waters of Sanshandao, Laizhou Bay, China. *Ecological Indicators*. 2021, 129: 107980.

Jianyu Dong, Linlin Zhao, Xin Sun, Chengye Hu, Yihang Wang, Wentao Li, Peidong Zhang, Xiumei Zhang*. Response of macrobenthic communities to heavy metal pollution in Laoshan Bay, China: A trait-based method. 2021, 167: 112292.

Zonghang Zhang, Yiqiu Fu, Fengyuan Shen, Zhen Zhang, Haoyu Guo, Xiumei Zhang*. Barren environment damages cognitive abilities in fish: Behavioral and transcriptome mechanisms. *Science of the Total Environment*. 2021, 794: 148805.

Zonghang Zhang, Yiqiu Fu, Zhen Zhang, Xiumei Zhang*, Shengcan Chen. A comparative study on two territorial fishes: the influence of physical enrichment on aggressive behavior. *Animals*. 2021, 11(7): 1868.

Zonghang Zhang, Qingqing Bai, Xiuwen Xu, Xiumei Zhang*. Effects of the dominance hierarchy on social interactions, cortisol level, HPG-axis activities and reproductive success in the golden cuttlefish *Sepia esculenta*. *Aquaculture*. 2021, 533: 736059.

Zonghang Zhang, Yiqiu Fu, Haoyu Guo, Xiumei Zhang*. Effect of environmental enrichment on the stress response of juvenile black rockfish *Sebastes schlegelii*. *Aquaculture*. 2021, 533: 736088.

Xin Sun, Jianyu Dong, Chengye Hu, Yuyang Zhang, Yong Chen, Xiumei Zhang*. Use of macrofaunal assemblage indices and biological trait analysis to assess the

ecological impacts of coastal bivalve aquaculture. *Ecological Indicators*. 2021, 127: 107713.

Yihang Wang, Yingqiu Zheng, Jianyu Dong, Xiumei Zhang*. Two-sided effects of prolonged hypoxia and sulfide exposure on juvenile ark shells (*Anadara broughtonii*). *Marine Environmental Research*. 2021, 169: 105326.

Yihang Wang, Xiumei Zhang*. The critical roles of mitochondrial alternative chains in juvenile ark shells (*Anadara broughtonii*) exposed to acute hypoxia with or without sulfide. *Aquatic Toxicology*. 2021, 241: 105996.

Chengye Hu, Bonian Shui, Xiaolong Yang, Linlong Wang, Jianyu Dong, Xiumei Zhang*. Trophic transfer of heavy metals through aquatic food web in a seagrass ecosystem of Swan Lagoon, China. *Science of the Total Environment*. 2021, 762: 143139.

Xiuwen Xu, Xin Sun, Qingqing Bai, Yuyang Zhang, Jianguang Qin, Xiumei Zhang*. Molecular identification of an androgen receptor and the influence of long-term aggressive interaction on hypothalamic genes expression in black rockfish (*Sebastodes schlegelii*). *Journal of Comparative Physiology A*. 2021, 207: 401-413.

Xiuwen Xu, Haoyu Guo, Zonghang Zhang, Yihang Wang, Jianguang Qin, Xiumei Zhang*. Impact of pre-aggressive experience on behavior and physiology of black rockfish (*Sebastodes schlegelii*). *Aquaculture*. 2021, 536: 736416.

Xuxu Liu, Zhang Xiumei*, Wang Yihang. Effects of temperature on the respiratory metabolism, feeding and expression of three heat shock protein genes in *Anadara broughtonii*. *Journal of Oceanology and Limnology*. 2021, 39 (2): 755-769.

罗芷晴, 董建宇, 张宗航, 徐秀文, 张秀梅*. 基于微卫星标记的许氏平鲉卵巢不同分区子代多重父权分析. 中国水产科学, 2021, 28(4): 391-402.

詹启鹏, 董建宇, 孙昕, 张宇洋, 李文涛, 张沛东, 张秀梅*. 莱州湾芙蓉岛海域不同材质鱼礁生物附着效果的比较研究. 中国海洋大学学报, 2021, 51(9): 124-134.

2020 年

Haoyu Guo, Dongxue Zhang, Liang Wang, Wentao Li, Pingguo He, Joacim N äslund, Xiumei Zhang*. Sperm competition in golden cuttlefish *Sepia esculenta*: The impact of mating order and male size. *Aquaculture*. 2020, 530: 735929.

Haoyu Guo, Jonathan A. C. Roques, Miao Li, Xiumei Zhang*. Effects of different feeding regimes on juvenile black rockfish (*Sebastes schlegelii*) survival, growth, digestive enzyme activity, body composition and feeding costs. *Aquaculture Research*. 2020, 51(10): 4103-4112.

Jianyu Dong, Chengye Hu, Xiumei Zhang*, Xin Sun, Peidong Zhang, Wentao Li. Selection of aquaculture sites by using an ensemble model method: a case study of *Ruditapes philippinarums* in Moon Lake. *Aquaculture*. 2020, 519: 734897.

Jianyu Dong, Yuxi Huang, Zhi Chen, Xiuwen Xu, Xiumei Zhang*. Embryonic development and microsatellite-based parentage assignment of seaweed pipefish *Syngnathus schlegeli*. *Hydrobiologia*. 2020, 847: 913-923.

Xiuwen Xu, Zonghang Zhang, Haoyu Guo, Jianguang Qin, Xiumei Zhang*. Changes in Aggressive Behavior, Cortisol and Brain Monoamines during the Formation of Social Hierarchy in Black Rockfish (*Sebastes schlegelii*). *Animals*. 2020, 10: 2357.