

Review of: "Switches, stability and reversals: the evolutionary history of sexual systems in fish"

Ching-Fong Chang¹

1 National Taiwan Ocean University

Potential competing interests: The author(s) declared that no potential competing interests exist.

This is an excellent and complicated topics related to the study of the evolution of sexual systems in fish. The manuscript was well prepared with an interesting hypothesis. The authors tried to investigate the evolutionary relationship among gonochorism, simultaneous hermaphroditism, and sequential hermaphroditism (protogyny and protandry) in fish. The contents of Introduction, Results and Methods sections were also easy to follow and readable. It is important efforts to include the life history traits in this study. The manuscript also provided reasonable conclusion and some suggestions for the future studies. The manuscript was acceptable for the publication.

Qeios ID: LYW2W0 · https://doi.org/10.32388/LYW2W0