

Review of: "Sex Ratio, Spawning Cycle, and Size at Maturity of Bluespotted Seabream (Pagrus Caeruleostictus, Val 1987) From the Coast of Ghana"

Josiane Ribolli

Potential competing interests: No potential competing interests to declare.

This study aimed to investigate the reproductive biology parameters of wild Pagrus caeruleostictus from the Ghana coast. While this study is relevant for the management of Pagrus fishing, it does have some limitations. For instance, there is a need for a more comprehensive approach to the species, particularly in addressing the potential issue of overfishing of one sex. Additionally, the authors should correct the sex ratio error in the text, as the reported ratio of 1:1.29 M:F is incorrect. The figures must have information about the gonadal stages, either in the image or the caption.

The objective of the work is only presented in the abstract; it needs to be mentioned in the introduction. In general, the study is undoubtedly essential to expand knowledge of the species. However, it can be evaluated for publication as a scientific note, as it contains well-summarized content and a discreet investigation/problematization.

Qeios ID: 65ZOZQ · https://doi.org/10.32388/65ZOZQ