

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

## Bryan Raveen Nelson<sup>1</sup>

1 Universiti Malaysia Terengganu

Potential competing interests: No potential competing interests to declare.

This work is very fundamental and would appreciate by having more depth, especially analysis. With this,

- 1. What could be anticipated from findings in Figs. 3 and 4? Why different colour tones? What does the monthly trend inform? Any statistics? How was the data validated?
- 2. What do Figs. 5-6 inform by elaborating on the observed trend? We see temporal reductions which means there is a hormone-external environment influence. What could be deduced? Any indications with the organ colour, organ size, or size of fish?
- 3. The discussions could benefit from being applied; it means either to relate with studies that connected the external environment to fish biology or to the seasonal trigger that stimulates sexual organ development for preparedness to reproduce. Relate these with the literature and expand the discussion.

Qeios ID: GZOH5S · https://doi.org/10.32388/GZOH5S