Population biological traits of *Periophthalmus chrysospilos* Bleeker, 1853 in the Vietnamese Mekong Delta

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ABSTRACT

*Periophthalmus chrysospilos* is an amphibious fish living in mudflats from eastern India to Indonesia, including the Vietnamese Mekong Delta. Population biological traits play an important role in fishery assessment, but understanding is limited for this species. In total 1,031 specimens were caught in two regions covering four provinces, including the TVST (Duyen Hai, Tra Vinh and Tran De, Soc Trang) and BLCM (Dong Hai, Bac Lieu and Dam Doi, Ca Mau). Results found that the sex ratio was close to 1:1. The parameters of the von Bertalanffy in TVST were $L_\infty = 12.8$ cm, $K = 0.41$ yr$^{-1}$, $t_0 = -0.10$ yr and in BLCM were 12.7 cm, $0.38$ yr$^{-1}$ and $0.08$ yr, respectively. Although the growth coefficient ($\Phi'$) in BLCM (1.79), was lower than that in TVST (1.83), the species shared a similar size at first capture (7.9 cm in TVST and 7.9 cm in BLCM). The species suffered from heavy pressure of fishing in TVST as fishing mortality in TVST (2.32 yr$^{-1}$) was higher than that in BLCM (1.38 yr$^{-1}$), leading to the higher total mortality ($Z = 3.60$ yr$^{-1}$) in TVST compared to BLCM ($Z = 2.59$ yr$^{-1}$). By contrast, the species showed similar natural mortality over both sites (1.20 yr$^{-1}$ in TVST and 1.22 yr$^{-1}$ in BLCM). The *Periophthalmus chrysospilos* population was reasonably exploited because $E$ values (0.64 in TVST and 0.53 in BLCM) were lower than $E_{10}$ (0.706 in BTTV and 0.705 in STBL). Nonetheless, to avoid the consequences of overfishing, some sustainable fisheries practices should be implemented, such as protecting mangrove forests, restricting fishing during the recruitment period, using appropriate fishing tools and increasing mesh size.

INTRODUCTION

Sustainable fishing requires a balance between the rate of exploitation and the natural regenerative capacity of stocks (*Etim, King & Udo, 2002; Udoh et al., 2013*). To evaluate the population stock, population biology parameters play an essential role (*Al-Husaini et al.,*...
Information on both growth and mortality characteristics are also used to assess fish population biology (Amezcua, Soto-Avila & Green-Ruiz, 2006). The changes in fish growth between sex and location are regulated by growth and asymptotic length relationships (Pauly & Munro, 1984). Nevertheless, current knowledge of population dynamics is limited to *P. chrysospilos* in the Vietnamese Mekong Delta (VMD), where they are widely distributed.

Mudskippers are fish that have adapted to aerial exposure. They are active on exposed littoral areas where they actively forage (Murdy & Jaafar, 2017). *Periophthalmus chrysospilos* is widely distributed from eastern India to Indonesia (Murdy, 1989; Murdy, 2011; Murdy & Jaafar, 2017; Froese & Pauly, 2021). They can live out of water for a short period (Low, Ip & Lane, 1990; Polgar & Crosa, 2009) and are one of three species of *Periophthalmus* genus widespread in the VMD (Tran et al., 2013; Diep, Dinh & Tran, 2014; Tran et al., 2020a; Tran et al., 2020b). A potential aquarium pet, they commonly found in estuarine and coastal areas of the VMD (Tran et al., 2013; Diep, Dinh & Tran, 2014; Le et al., 2021; Tran et al., 2021). This species is a carnivore feeding mainly on shrimps *Acetes* spp. (Dinh et al., 2021b) with growth length prevailing over weight (Dinh et al., 2021c).

The rainfall in the wet season is significantly higher than in the dry season (Le et al., 2006), influencing the eco-biology of *P. chrysospilos*, including its population structure. Moreover, the salinity and pH conditions in the coastal areas from TVST (Duyen Hai, Tra Vinh and Tran De, Soc Trang) to BLCM (Dong Hai, Bac Lieu and Dam Doi, Ca Mau) changed markedly. In addition, the vegetation in these two ecoregions is also different as *Sonneratia caseolaris* (L. Engl) predominates at TVST, whereas *Rhizophora apiculata* (Blume) predominates at BLCM. These factors may lead to differences in the populations biological parameters. The results of this study provide detailed information to understand the adaptability and the ecological role of *P. chrysospilos* in the VMD.

**MATERIALS AND METHODS**

**Study sites**

The study was carried out from April 2020 to March 2021 (Fig. 1). The first ecoregion consisted of two sites, Duyen Hai in Tra Vinh province and Tran De, in Soc Trang province, both of which are directly affected by the flow of the Mekong River (Co Chien estuary in Tra Vinh and Tran De estuary in Soc Trang). The second region studied included Dong Hai in Bac Lieu province and Dam Doi in Ca Mau province located in the coastal area south of the Hau River mouth. There was a slight fluctuation in temperature at each site between wet (June–December) and dry (January–May) seasons, at approximately 27 °C. Precipitation, conversely, varies significantly with ~20 mm/month in the dry season and ~400 mm/month in the wet season (Le et al., 2006). The vegetation at TVST is dominated by *Sonneratia caseolaris* and *Avicennia marina*, whereas *A. marna* and *Bruguiera gymnorrhiza* (L.) Savigny occurs predominantly at BLCM. The salinity in BLCM (23.2–23.5) was higher than that in TVST (10.4–12.3), whereas the reverse case was found for pH (pH is 7.8–7.9 in TVST and 7.6–7.7 in BLCM, respectively) (Dinh et al., 2021a).
Fish collection and analysis

Fish samples were collected using the method of Dinh et al. (2021b). Accordingly, fish were caught every month in both eco-zones by hand-capturing at dusk in mudflat areas of 120 square meters (6 m × 20 m). Fishes were identified following Murdy & Jaafar (2017) and sexed. The first dorsal fins of females were shorter, smaller, and less colourful than that of males. The genital papillae of females were bulbous and pinkish, and equally broad at the base and tip, whereas those for males was slender and whitish, broad at the base and tapered towards the tip (Dinh et al., 2020b). After catching, fishes were immediately anaesthetized in a solution of tricaine methanesulfonate (MS222) and transferred into a solution of 5% formalin (Animal Welfare Assessment No. BQ2020-03/KSP). Specimens were then transferred to the laboratory to determine the fish total length (L) to the nearest 0.1 cm.

Data analysis

The $\chi^2$ was used to verify if the male to female ratio differed from 1:1 ratio (Zar, 1999). The population parameters were analyzed by the FiSAT II software based on length-frequency (Gayanilo, Sparre & Pauly, 2005).
First, the asymptotic length \((L_\infty)\) and the growth parameter \((K)\) values were obtained from the ELEFAN I procedure (Pauly & David, 1981; Pauly, 1982; Pauly, 1987). Whilst, the theoretical age parameter \((t_0)\) was inferred from the equation: \(\log_{10}(-t_0) = -0.3922 \pm 0.2752 \log_{10}L_\infty - 1.038 \log_{10}K\) (Pauly, 1979).

Second, the natural mortality \((M)\) was calculated by the mathematical expression (Pauly, 1980):
\[
\log M = -0.0066 \pm 0.279 \log L_\infty + 0.6543 \log K + 0.463 \log T
\]
where: \(L_\infty\) and \(K\) from ELEFAN I, and \(T\) was the mean annual water temperature \(^\circ\text{C}\). Meanwhile, the total mortality \((Z)\) was estimated from length-converted capture curve data (Beverton & Holt, 1957; Ricker, 1975). The fishing mortality \((F)\) was calculated by subtracting the total mortality \((Z)\) from the natural mortality \((M)\). The ratio between \(F\) and \(Z\) was the exploitation rate \((E)\) (Ricker, 1975).

Third, the length-converted catch curve of fish was obtained by comparing the cumulative capacity graph of capture and to the mid-length of the population. For example, \(L_c\) was the length at which fish was ready to be caught (Pauly, 1987). Then, the length-converted catch curve calculates the catching capacity of each fish size class. The stock and yield of this fish species were estimated from the model documented by Beverton & Holt (1957).

Finally, the maximum exploitation rate \((E_{\text{max}})\), the optimized exploitation rate \((E_{0.1})\), and the exploitation rate of 50% stock reduction \((E_{0.5})\) was obtained from the knife-edge selection procedure (Beverton & Holt, 1966). Fishing status was assessed based on the value of the isopleth \((L_c/L_\infty)\) (Pauly & Soriano, 1986). The von Bertalanffy growth performance \((\Phi' = \log K + 2 \log L_\infty)\), as demonstrated by Moreau, Bambino & Pauly (1986), was applied to obtain the growth rate according to sampling site.

RESULTS

A total of 1,031 individuals of \(P.\ chrysospilos\) (523 males and 508 females) were caught from the two ecoregions (Table 1). The number of males was lower in the estuarine ecological region (TVST) than that of females (240 males and 259 females). Meanwhile, more males were caught in the BLCM than females (283 males and 249 females). The sex ratios for caught fish in both ecoregions was approximately 1:1 \((\chi^2 = 0.22, p > 0.05)\).

The total fish length ranged in the two ecoregions from 3.0 to 10.6 cm. Here, the most popular length classes were 7.0–8.0 and 8.0–9.0 cm (Fig. 2). There were four groups of different ages in TVST (Fig. 2A). However, the length frequency values showed that at BLCM, the fish population had five different age groups (Fig. 2B).

At TVST, the von Bertalanffy curve of \(P.\ chrysospilos\) population was \(L_t = 12.8 (1 - e^{-0.41(t + 0.10)})\) (Fig. 3A). This curve in the BLCM was \(L_t = 12.7(1 - e^{-0.38(t + 0.08)})\) (Fig. 3B). These parameters in BLCM were lower than that in the TVST ecoregion. Almost all fish were between 1.0 and 2.6 years old in TVST and from 1.5 to 2.8 years of age in BLCM. The \(t_0\) value in the BLCM revealed the eggs of fish hatched earlier (0.8 month) than in the TVST area (1 month).

Other parameters such as total mortality \((Z)\), natural mortality \((M)\), fishing mortality \((F)\) and exploitation ratio \((E)\) in the TVST ecoregion were 3.60/years, 1.20/years, 2.32/years
Table 1  The number of *Periophthalmus chrysospilos* from April 2020 to March 2021.

| Month | 3–4 | 4–5 | 5–6 | 6–7 | 7–8 | 8–9 | 9–10 | 10–11 | Total |
|-------|-----|-----|-----|-----|-----|-----|------|-------|-------|
| Apr-20 | 1   | 9   | 21  | 29  | 22  | 8   | 1    | 2     | 93    |
| May-20 | 1   | 39  | 17  | 14  | 4   | 3   |      |       | 78    |
| Jun-20 | 1   | 7   | 10  | 51  | 37  | 9   | 1    |       | 116   |
| Jul-20 | 2   | 3   | 4   | 22  | 64  | 15  |      |       | 110   |
| Aug-20 | 2   | 4   | 18  | 21  | 26  | 9   |      |       | 80    |
| Sep-20 | 3   | 4   | 11  | 32  | 41  | 7   |      |       | 98    |
| Oct-20 | 3   | 11  | 10  | 14  | 8   | 7   |      |       | 64    |
| Nov-20 | 2   | 10  | 16  | 18  | 19  | 7   | 1    |       | 73    |
| Dec-20 | 2   | 12  | 18  | 5   | 31  | 13  | 1    |       | 82    |
| Jan-21 | 16  | 9   | 1   | 23  | 30  | 2   | 1    |       | 81    |
| Feb-21 | 18  | 14  | 4   | 11  | 24  | 3   | 1    |       | 74    |
| Mar-21 | 1   | 8   | 9   | 13  | 29  | 21  | 1    |       | 82    |
| Total  | 2   | 30  | 146 | 170 | 229 | 311 | 133  | 10    | 1,031 |

Figure 2  Growth curves of *Periophthalmus chrysospilos* estimated by means of ELEFAN I superimposed on restructured length-frequency data in TVST (A, *n* = 499) and BLCM (B, *n* = 532). Here length-frequency data corrected for gear selection (*Pauly & Soriano, 1986*) are presented. These graphs’ black and white bars represented the fluctuation of average length groups over the months. TVST: Duyen Hai, Tra Vinh and Tran De, Soc Trang; BLCM: Dong Hai, Bac Lieu and Dam Doi, Ca Mau.

Full-size DOI: 10.7717/peerj.13289/fig-2
and 0.64, respectively. (Fig. 4A). Similarly, at BLCM, these parameters were $Z = 2.59/\text{years}$, $M = 1.22/\text{years}$, $F = 1.38/\text{years}$ and $E = 0.53$ (Fig. 4B).

In the TVST area, fish had a maximum length of 12.8 cm, and the first caught length ($L_{50}$) was 7.9 cm. In the BLCM region, the first caught length was also 7.9 cm (Fig. 5).

The survival rate gradually decreased from 3.0 cm to the 9.0 cm. Meanwhile, the total mortality rate increased across length groups. Similar results were found in the BLCM region, where the percentage of the fish group that survived over the fish group that died decreased, suggested that the size of fish was inversely proportional to their ability to survive (Fig. 6).

The effects of maximum exploitation rate ($E_{\text{max}}$), optimal exploitation rate ($E_{0.1}$), and the exploitation rate that the population decreased by 50% ($E_{0.5}$) was 0.788, 0.706 and 0.396. These parameters in BLCM also had values of 0.793, 0.705 and 0.397, respectively (Fig. 6). The growth coefficient ($\Phi'$) of the $P. \text{ chrysospilos}$ populations at TVST and BLCM were 1.83 and 1.79, respectively.

The time of population recruitment at TVST occurred twice a year in March and August (Fig. 7A), with rates of 15.15% and 22.08%, respectively. In BLCM, the population recruitment time took place in March and September with the rates of 9.56% and 19.47%.
Besides the one-month delay, the population replenishment rate of BLCM was also lower than that of TVST.

**DISCUSSION**

Population parameters in *P. chrysospilos* showed differences between the two ecoregions in the VMD. In TVST, the fish displayed a significantly higher growth rate ($\Phi'$) and maximum lifespan ($t_{max}$), than in BLCM. Similarly, the exploitation coefficient ($E$) in TVST was also higher than that of BLCM. However, the large extraction coefficient should lead to a higher total mortality rate ($Z$) in the TVST population. The difference of these coefficients over the two ecoregions showed that the different environments had affected fish populations. With a more suitable environment in terms of phytoplankton (pH from 7.8-7.9, salinity 10.4-12.3% and a large mangrove cover), the population in this
area developed better than in BLCM. But besides the influence of the environment on the growth rate and maximum lifespan of fish, environmental factors were seen to not affect other parameters such as maximum length ($L_\infty$), and the length of first exploitation ($L_c$). Thereby, these coefficients are species-specific and less affected by the environment. This is verified by another study in Hong Kong which showed that the maximum length of this species was 12.9 cm (Kottelat et al., 1993)—roughly equivalent to the results in this study.

The sex ratios of $P$. chrysospilos in TVST (1.00:1.08) and BLCM (1.00:0.88) were equivalent to a ratio of 1:1. Approximately equal sex ratios have also been found for other mudskippers such as Periophthalmus schlosseri (1.00:1.10) (Mazlan & Rohaya, 2008); $P$. schlosseri (1.16:1.00) (Tran et al., 2019); and Boleophthalmus boddarti (0.90:1.00) (Dinh, Nguyen & Nguyen, 2015). In $P$. papilio population in Nigeria, males dominated over females (1.00:0.70) (Lawson, 2010); contrary, males were less than females in $P$. barbarus (1.00:1.40) (Chukwu, Deekae & Gabriel, 2010). There were several possible reasons for this variation, including the quantity of caught males or females at random and

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**Figure 5** The length converted catch curve of *Periophthalmus chrysospilos*. (A) Duyen Hai, Tra Vinh and Tran De, Soc Trang; (B) Dong Hai, Bac Lieu and Dam Doi, Ca Mau.

Full-size DOI: 10.7717/peerj.13289/fig-5
the role changing between males and females to adapt to the different habitats (Dinh et al., 2020a).

Although within the same delta, in each different ecological zone, the fish displayed differing growth rate ($K$). The analysis results show that fish from TVST (0.41) had a faster growth rate than those of BLCM (0.38). This indicates that the environment in each region has a direct influence on this parameter. One of the crucial factors is the salinity and vegetation in these two ecoregions. It can be seen that *P. chrysospilos* had better growth ability in low salinity areas ($\approx 10\%$) as in TVST. Compared to other fish species of the genus *Periophthalmus*, the mudskipper *P. chrysospilos* had a smaller growth parameter ($K$) (0.41 in TVST and 0.38 in BLCM). This $K$ value is species-specific since this value is different in various species of the genus *Periophthalmus*. For example, the $K$ values of *P. papillo* in Cross River, Nigeria (Etim, Brey & Arntz, 1996), *P. barbarus* in Nigeria

![Figure 6](https://example.com/figure6.png)

*Figure 6* The relative yield-per-recruit (solid curve) and relative biomass-per-recruit (broken curve) using the knife-edge selection procedure of *Periophthalmus chrysospilos*. (A) Duyen Hai, Tra Vinh and Tran De, Soc Trang; (B) Dong Hai, Bac Lieu and Dam Doi, Ca Mau.

DOI: 10.7717/peerj.13289/fig-6
(Etim, King & Udo, 2002), *P. novemradiatus* in Cox’s Bazar, Bangladesh (Rahman et al., 2015) and *P. waltoni* in Hormozgan Province, Persian Gulf (Sharifian et al., 2018) were 0.51, 0.55, 1.5 and 0.68, respectively. The *K* value of *P. chrysospilos* was lower than that of some mudskippers, e.g., *Boleophthalmus boddarti* in Mekong Delta (0.79) (Dinh, 2017), *P. septemradiatus* also in Mekong Delta (0.49) (Tran & Dinh, 2020), *P. schlosseri* in Malaysia (1.40) (Mazlan & Rohaya, 2008). It was recognized that *P. chrysospilos* had a slower growth rate than other species in the genus *Periophthalmus*. From the *K* values of *P. chrysospilos* and other species of *Periophthalmus* it can be understood that the *K* value can be specific to the species.

The environmental factors could affect fish growth coefficient (*Φ*) (Pauly & Munro, 1984). Indeed, *Φ* of this mudskipper in the TVST ecoregion (1.83) was higher than that of BLCM (1.79), due to the variation of pH and salinity between these ecoregions (Dinh et al., 2021a). Compared to its congeners distributing out of VMD, *Φ* of *P. chrysospilos* was lower than *P. papillo* (2.28) (Etim, Brey & Arntz, 1996), *P. barbarus* (2.41) (Etim, King & Udo, 2002), *P. novemradiatus* (1.91) (Rahman et al., 2015), *P. waltoni* (3.58) (Sharifian et al., 2018). It indicates that *Φ* of this genus showed specific species and spatial variation.
The higher salinity in BLCM (23.2–23.5%), than in TVST (10.4–12.3%) led to earlier hatching time of *P. chrysospilos* in BLCM (~24 days; \( t_0 = -0.08 \)) than in TVST (~30 days; \( t_0 = -0.10 \)).

The relationship between the length of the first catch and the maximum size of fish played a role in determining the fishing age of each species. In this fish species, the \( L_c/L_{\infty} \) was about the same, 0.6, for both regions. These ratios were higher than that of some species of the genus *Periophthalmus*, such as *P. barbarus* in Nigeria (0.47) ([Etim, King & Udo, 2002](https://doi.org/10.7717/peerj.13289)), and *P. novemradiatus* in Bangladesh (0.56) ([Rahman et al., 2015](https://doi.org/10.7717/peerj.13289)). This difference may be influenced by environmental factors in the two regions. Salinity in the two study areas in VMD was quite low (10.4–12.3% in TVST and 23.2–23.5% in BLCM). Meanwhile, in two species, *P. barbarus* and *P. novemradiatus* distributed in Nigeria and Bangladesh, the average salinity was 21% ([Etim, King & Udo, 2002](https://doi.org/10.7717/peerj.13289)) and 29% ([Imran et al., 2020](https://doi.org/10.7717/peerj.13289)), respectively. The pH in these three regions also differed, with 7.6–7.9 in VMD, 6.8 in Nigeria ([Etim, King & Udo, 2002](https://doi.org/10.7717/peerj.13289)) and 8.5 in Bangladesh ([Imran et al., 2020](https://doi.org/10.7717/peerj.13289)). From these data, it can be seen that in the same genus, but with different environments, the age of fishing was also different. However, within the same area, the catching ages of some other oxudercinae fish living in the Mekong Delta were younger than *P. chrysospilos*, due to their lower \( L_c/L_{\infty} \), e.g., *Parapocryptes serperaster* (0.57) ([Dinh, Qin & Tran, 2015](https://doi.org/10.7717/peerj.13289)), *P. septemradiatus* (0.55) ([Tran & Dinh, 2020](https://doi.org/10.7717/peerj.13289)). Some other fish species in the Mekong Delta also had this ratio lower than *P. chrysospilos* such as *Pseudapocryptes elongatus* (0.45) ([Tran et al., 2007](https://doi.org/10.7717/peerj.13289)), *Trypauchen vagina* (0.57) ([Dinh, 2018b](https://doi.org/10.7717/peerj.13289)), *Butis butis* (0.44) ([Dinh, 2018a](https://doi.org/10.7717/peerj.13289)), *Stigmatogobius pleurostigma* (0.44) ([Dinh & Nguyen, 2018](https://doi.org/10.7717/peerj.13289)) and *B. koilomatodon* (0.44) ([Dinh et al., 2020a](https://doi.org/10.7717/peerj.13289)). The difference in \( L_c/L_{\infty} \) ratios suggests that the most suitable age for catching is specific-species and affected by environmental conditions.

*Periophthalmus chrysospilos* displayed high fishing mortality, resulting from human activity affecting their habitat. However, the natural mortality rate of this fish is quite low compared to some other mudskipper species such as *P. barbarus* (1.35) ([Etim, King & Udo, 2002](https://doi.org/10.7717/peerj.13289)), *P. novemradiatus* (3.39) ([Rahman et al., 2015](https://doi.org/10.7717/peerj.13289)), *P. waltoni* (1.58) ([Sharifian et al., 2018](https://doi.org/10.7717/peerj.13289)), *P. serperaster* (1.51) ([Dinh, Qin & Tran, 2015](https://doi.org/10.7717/peerj.13289)), *P. septemradiatus* (3.14) ([Tran & Dinh, 2020](https://doi.org/10.7717/peerj.13289)). This suggests that *P. chrysospilos* was inhabiting good environmental conditions.

The populations of *P. chrysospilos* in both ecoregions were not overfished because \( E \) was greater than \( E_{10} \). Specifically, in the TVST region, \( E = 0.64 \) was less than \( E_{10} = 0.706 \). At BLCM, these parameters were 0.53 and 0.705, respectively. This is different from some other fish species in the VMD that are being overexploited, such as *Glossogobius giuris* ([Dinh, Phan & Tran, 2017](https://doi.org/10.7717/peerj.13289)), *B. butis* ([Dinh, 2018a](https://doi.org/10.7717/peerj.13289)), *S. pleurostigma* ([Dinh & Nguyen, 2018](https://doi.org/10.7717/peerj.13289)), *G. aureus* ([Dinh, Tran & Tran, 2021a](https://doi.org/10.7717/peerj.13289)), and *G. sparsipapillus* ([Nguyen et al., 2021](https://doi.org/10.7717/peerj.13289)).

In conclusion, results show that *P. chrysospilos* could be an ideal candidate for aquaculture production and fishing because the population replenishment period took place twice a year in both two ecoregions. Although the population of this fish was not
overexploited, its numbers were still decreasing. Therefore, it is necessary to protect mangrove forests, use favorable fishing gear with larger mesh sizes and avoid fishing at the time of the population recruitment for sustainable exploitation of this mudskipper.

ACKNOWLEDGEMENTS
We are grateful to Tran Chi Canh and Nguyen Thi Thuy Hien for fish analysis help. We also would like to thank Dr. Nigel Downes (CIM integrated expert, Can Tho University) for proofreading the manuscript.

ADDITIONAL INFORMATION AND DECLARATIONS

Funding
This work is funded by the Vietnam National Foundation for Science and Technology Development (NAFOSTED) under grant number 106.05-2019.306. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Grant Disclosures
The following grant information was disclosed by the authors:
Vietnam National Foundation for Science and Technology Development: 106.05-2019.306.

Competing Interests
The authors declare that they have no competing interests.

Author Contributions
- Quang Minh Dinh conceived and designed the experiments, performed the experiments, analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the paper, and approved the final draft.
- Ton Huu Duc Nguyen conceived and designed the experiments, performed the experiments, analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the paper, and approved the final draft.
- Tien Thi Kieu Nguyen conceived and designed the experiments, performed the experiments, authored or reviewed drafts of the paper, and approved the final draft.
- Tran Thi Huyen Lam conceived and designed the experiments, performed the experiments, authored or reviewed drafts of the paper, and approved the final draft.
- Ngon Trong Truong conceived and designed the experiments, authored or reviewed drafts of the paper, and approved the final draft.
- Dinh Dac Tran conceived and designed the experiments, authored or reviewed drafts of the paper, and approved the final draft.
Animal Ethics
The following information was supplied relating to ethical approvals (i.e., approving body and any reference numbers):

The Council for Science and Education, School of Education, Can Tho University approved the study (BQ2020-03/KSP).

Data Availability
The following information was supplied regarding data availability:

The raw data is available in the Supplemental File.

Supplemental Information
Supplemental information for this article can be found online at http://dx.doi.org/10.7717/peerj.13289#supplemental-information.

REFERENCES

Al-Husaini M, Al-Baz A, Al-Ayoub S, Safar S, Al-Wazan Z, Al-Jazzaf S. 2002. Age, growth, mortality, and yield-per-recruit for nagroor, Pomadasys kakaan, in Kuwait’s waters. Fisheries Research 59(1–2):101–115 DOI 10.1016/S0165-7836(01)00417-9.

Amezgua F, Soto-Avila C, Green-Ruiz Y. 2006. Age, growth, and mortality of the spotted rose snapper Lutjanus guttatus from the southeastern Gulf of California. Fisheries Research 77(3):293–300 DOI 10.1016/j.fishres.2005.10.012.

Beverton RJH, Holt SJ. 1957. On the dynamics of exploited fish populations. Vol. 19. London: Chapman & Hall.

Beverton RJH, Holt SJ. 1966. Manual of methods for fish stock assessment. Part II: tables of yield function. Vol. 38. Rome: FAO.

Chukwu K, Deekae S, Gabriel U. 2010. Reproductive biology of Periopthalmus barbarus (Linnaeus 1766) in new Calabar River, Nigeria. Agriculture and Biology Journal of North America 1(6):1158–1161 DOI 10.5251/abjna.2010.1.6.1158.1161.

Diep AT, Dinh QM, Tran DD. 2014. Species composition of gobiidae distributed in the coastal areas, Soc Trang Province. VNU Journal of Sciences: Natural Sciences and Technology 30(3):68–76.

Dinh QM. 2008. Aspects of reproductive biology of the red goby Trypauchen vagina (Gobiidae) from the Mekong Delta. Journal of Applied Ichthyology 34(1):103–110 DOI 10.1111/jai.13521.

Dinh QM. 2017. Population dynamics of Boleophthalmus boddarti in the Mekong Delta, Vietnam. The Journal of Animal and Plant Sciences 27(2):603–610.

Dinh QM. 2018a. Biological parameters of Butis butis (Hamilton, 1822) population from the Mekong Delta. In: Proceedings Scientific Research Results for Training, Vietnam: Kien Giang University, 306–314.

Dinh QM. 2018b. Population dynamics of the goby Trypauchen vagina (Gobiidae) at downstream of Hau River, Vietnam. Pakistan Journal of Zoology 50(1):105–110 DOI 10.17582/journal.pjz/2018.50.1.105.110.

Dinh QM, Lam TTH, Nguyen THD, Nguyen TM, Nguyen TTK, Nguyen NT. 2021a. First reference on reproductive biology of Butis koilomatodon in Mekong Delta, Vietnam. BMC Zoology 6(1):1–14 DOI 10.1186/s40850-021-00072-y.

Dinh QM, Lam THT, Nguyen TKT, Nguyen MT, Tran DD. 2020a. Population biology of Butis koilomatodon in the Mekong Delta. AACL Bioflux 13(6):3287–3299.
Dinh QM, Nguyen NPD. 2018. Population and age structure of the goby *Stigmatogobius pleurostigma* (Perciformes: Gobiidae) from the Mekong Delta. *International Journal of Aquatic Science* 9(1):23–29.

Dinh QM, Nguyen THD, Lam TTH, Nguyen TTK, Tran GV, Jaafar Z. 2021b. Foraging ecology of the amphibious mudskipper *Periophthalmus chrysospilos* (Gobiiformes: Gobiidae). *PeerJ* 9:e12582 DOI 10.7717/peerj.12582.

Dinh QM, Nguyen THD, Truong NT, Tran LT, Nguyen TTK. 2021c. Morphometrics, growth pattern and condition factor of *Periophthalmus chrysospilos* Bleeker, 1853 (Gobiiformes: Oxudercidae) living in the Mekong Delta. *The Egyptian Journal of Aquatic Research* 1–5 In press DOI 10.1016/j.ejar.2021.10.009.

Dinh QM, Phan YN, Tran DD. 2017. Population biology of the goby *Glossogobius giuris* (Hamilton 1822) caught in the Mekong Delta. *Asian Fisheries Sciences* 30(1):26–37 DOI 10.33997/j.afs.2017.30.1.003.

Dinh QM, Qin JG, Tran DD. 2015. Population and age structure of the goby *Parapocryptes serperaster* (Richardson, 1864; Gobiidae: Oxudercinae) in the Mekong Delta. *Turkish Journal of Fisheries and Aquatic Sciences* 15(2):345–357 DOI 10.13140/RG.2.1.4350.6405.

Etim L, King RP, Udo MT. 2002. Breeding, growth, mortality and yield of the mudskipper *Periophthalmus barbarus* (Linneaus 1766) (Teleostei: Gobiidae) in the Imo River estuary, Nigeria. *Fisheries Research* 56(3):227–238 DOI 10.1016/S0165-7836(01)00327-7.

Etim L, Brey T, Arntz W. 1996. A seminal study of the dynamics of a mudskipper (*Periophthalmus papilio*) population in the Cross River, Nigeria. *Netherlands Journal of Aquatic Ecology* 30(1):41–48 DOI 10.1007/BF02092146.

Etim L, King RP, Arntz W. 1996. A seminal study of the dynamics of a mudskipper (*Periophthalmus papilio*) population in the Cross River, Nigeria. *Netherlands Journal of Aquatic Ecology* 30(1):41–48 DOI 10.1007/BF02092146.

Froese R, Pauly D. 2021. *FishBase*. Available at www.fishbase.org (accessed 08 July 2021).

Gayanilo FC, Sparre P, Pauly D. 2005. *FAOICLARM stock assessment tools II (FiSAT II). Revised version*. Rome: FAO. User’s guide.

Gayanilo FC, Sparre P, Pauly D. 2005. *FAOICLARM stock assessment tools II (FiSAT II). Revised version*. Rome: FAO. User’s guide.

Imran MH, Islam MS, Kabir MH, Meghla NT, Islam MT. 2020. Surface water qualities in coastal moeshkhali fishing zones of Bangladesh. *Bangladesh Journal of Environmental Science* 38:1–12.

Kottelat M, Whitten T, Kartikasari SN, Wirjoatmodjo S. 1993. Freshwater fishes of western Indonesia and Sulawesi, Jakarta, Indonesia, Periplus Editions.

Lawson EO. 2010. Aspects of reproductive biology in Mudskipper, *Periophthalmus papilio* from mangrove swamps of Lagos lagoon, Lagos, Nigeria. *Journal of Fisheries International* 5(2):36–43 DOI 10.3923/jfish.2010.36.43.

Le HT, Dinh QM, Hua UV, Nguyen THD. 2021. The morphological measurement variations of *Periophthalmus chrysospilos* along the coastline in the Mekong Delta. *VNU Journal of Science: Natural Sciences and Technology* 38:1–10 DOI 10.25073/2588-1140/vnust.5245.

Le T, Nguyen MT, Nguyen VP, Nguyen DC, Pham XH, Nguyen TS, Hoang VC, Hoang PL, Le H, Dao NC. 2006. Provinces and City in the Mekong Delta. In: Le T, ed. *Geography of Provinces and Cities in Vietnam*. Vol. VI. Ha Noi: Education Publishing House, 49–94.
Low WP, Ip YK, Lane DJW. 1990. A comparative study of the gill morphometry in the mudskippers-Periophthalmus chrysospilos, Boleophthalmus boddarti and Periophthalmodon schlosseri. Zoological Science 7(1):29–38.

Mazlan AG, Rohaya M. 2008. Size, growth and reproductive biology of the giant mudskipper, Periophthalmodon schlosseri (Pallas, 1770), in Malaysian waters. Journal of Applied Ichthyology 24(3):290–296 DOI 10.1111/j.1439-0426.2007.01033.x.

Moreau J, Bambino C, Pauly D. 1986. A comparison of four indices of overall growth performance based on 100 tilapia populations (Fam. Cichlidae). In: Maclean JL, Dizon LB, Hosillo LV, eds. The First Asian Fisheries Forum, Philippines. Philippines: Asian Fisheries Society, 201–206.

Murdy EO. 1989. A taxonomic revision and cladistic analysis of the oxudercine gobies (Gobiidae, Oxudercinae). Australian Museum Journal 11:1–93 DOI 10.3853/j.0812-7387.11.1989.93.

Murdy EO, Jaafar Z. 2017. Taxonomy and systemsatics review. In: Jaafar Z, Murdy EO, eds. Fishes out of Water: Biology and Ecology of Mudskippers. Boca Raton: CRC Press, 1–36.

Murdy E. 2011. Systematics of Oxudercinae. In: Patznier RA, Tassell JLV, Kovacic M, Kapoor BG, eds. The Biology of Gobies. New Hampshire, United States: Science Publishers, 99–106.

Nguyen TTK, Dinh QM, Tran NS, Nguyen THD. 2021. Stock assessment of two populations of Glossogobius sparsipapillus (Osteichthyes, Gobiidae) in the Mekong Delta. The Egyptian Journal of Aquatic Research 47(4):1–7 In press DOI 10.1016/j.ejar.2021.09.001.

Pauly D. 1979. Theory and management of tropical multispecies stocks: a review with emphasis on Southeast Asian demersal fisheries. In: ICLARM Studies and Reviews. Vol. 1. Philippines: ICLARM.

Pauly D. 1980. On the interrelationships between natural mortality, growth parameters, and mean environmental temperature in 175 fish stocks. Journal du Conseil 39(2):175–192 DOI 10.1093/icesjms/39.2.175.

Pauly D. 1982. Studying single-species dynamics in a tropical multi-species context. In: Theory and Management of Tropical Fisheries, Philippines: Philippines, ICLARM, 33–70.

Pauly D. 1987. A review of the ELEFAN system for analysis of length-frequency data in fish and aquatic invertebrates. In: The International Conference on the Theory and Application of Length-Based Methods for Stock Assessment, Mazzara del Vallo: Philippines, ICLARM, 7–34.

Pauly D, David N. 1981. ELEFAN I, a BASIC program for the objective extraction of growth parameters from length-frequencies data. Meeresforschung 28(4):205–211.

Rahman MM, Rahman MM, Parvez MS, Mallik N. 2015. Population dynamics of mudskipper Periophthalmus novemradiatus from Bakkhali River estuary, Cox’s Bazar, Bangladesh. Agricultural Science Research Journal 5(8):118–123.

Ricker WE. 1975. Computation and interpretation of biological statistics of fish populations. Vol. 191. Canada: Department of the Environment, Fisheries and Marine Service.

Sharifian S, Taherizadeh MR, Salarpouri A, Dehghani M. 2018. Population dynamic of the mudskipper Periophthalmus waltoni Koumans, 1941 from the Bay of Hormozgan Province,
Persian Gulf. *Russian Journal of Marine Biology* 44(2):149–158 DOI 10.1134/S1063074018020098.

Tran DD, Ambak MA, Hassan A, Nguyen TP. 2007. Population biology of the goby *Pseudapocryptes elongatus* (Cuvier, 1816) in the coastal mud flat areas of the Mekong Delta, Vietnam. *Asian Fisheries Sciences* 20(2):165–179 DOI 10.33997/j.afs.2017.20.2.003.

Tran DD, Cao HV, Dinh QM, Tran LX. 2020a. An assessment of fisheries resources in the coastal water of the Mekong Delta, Vietnam. *AACFlux* 13(6):3683–3693.

Tran LT, Dinh QM. 2020. Population dynamic of *Periophthalmodon septemradiatus* (Hamilton, 1822) living along the Hau River, Vietnam. *Egyptian Journal of Aquatic Biology and Fisheries* 24(3):97–107 DOI 10.21608/ejabf.2020.89333.

Tran DD, Le BP, Dinh QM, Duong NV, Nguyen TT. 2021. Fish species composition variability in Cu Lao Dung, Soc Trang, Vietnam. *AACFlux* 14(4):1865–1876.

Tran DD, Nguyen VT, To HTM, Nguyen TT, Dinh QM. 2020b. Species composition and biodiversity index of gobiid assemblage in estuarine areas of the Mekong Delta, Vietnam. *Egyptian Journal of Aquatic Biology and Fisheries* 24(7):931–941 DOI 10.21608/EJABF.2020.131385.

Tran DD, Shibukawa K, Nguyen TP, Ha PH, Tran XL, Mai VH, Utsugi K. 2013. *Fishes of Mekong Delta, Vietnam*. Can Tho: Can Tho University Publisher.

Tran LT, Son MS, Vo CNM, Hoang HD, Dinh QM. 2019. Reproductive biology of *Periophthalmodon schlosseri* (Pallas, 1770) along the coastline in Soc Trang and Bac Lieu. *Tap Chi Sinh Hoc* 41(2se):229–240 DOI 10.15625/0866-7160/v41n2se.14153.

Udoh JP, Brownson I, Udo MT, Ofor C. 2013. Population dynamics of mudskipper, *Periophthalmus barbarus* (Linneaus 1766) (Teleostei: Gobiidae) in the artisanal fishery of Imo river estuary, southeast Nigeria. *Journal of Fisheries and Aquaculture* 4(3):148 DOI 10.9734/JALSI/2017/37007.

Zar JH. 1999. *Biostatistical analysis*. Hoboken: Prentice Hall.