Assessment of *Portunus (Portunus) trituberculatus* (Miers, 1876) stock in the northern East China Sea

YINGBIN WANG, LI GAO AND YUNXIA CHEN*

School of Fisheries, Zhejiang Ocean University, Zhoushan - 316 022, China
*Marine Fisheries Bureau of Putuo District, Zhoushan - 316 100, China
e-mail: yingbinwang@126.com

**ABSTRACT**

*Portunus (Portunus) trituberculatus* (Miers, 1876) is one of the important commercial crustaceans in the northern East China Sea. Although extensive research on aquaculture of the species is being carried out, the wild stock is scientifically unassessed. In this paper, the total catch of *P. trituberculatus* in the northern East China Sea during 2001 and 2015 were classified into 4 carapace width (CW) groups (<60 mm, 60-110 mm, 110-150 mm and >150 mm), for estimation of the maximum sustainable yield (MSY) and the spawner-recruitment relationships for wild stock and released stock were built, respectively. Standing biomass, spawning biomass and catch were predicted under the assumptions that fishing intensity and quantity of *P. trituberculatus* released were kept at the levels of those in 2015. The results showed that the MSY of *P. trituberculatus* is about 14.2×10⁴ t and the corresponding fishing effort (E_{fmsy}) is about 14.8×10⁴ tonnage (both the crab pot vessels and trawl vessels were standardised to gillnet vessels). In future, if fishing effort level and the release number equals to those in 2015, the biomass, spawning biomass and catch of *P. trituberculatus* would remain at 58.9×10⁴ t, 53.1×10⁴ t and 15.6×10⁴ t, respectively. The present stock assessment study was conducted with limited data and further survey data in future may provide more accurate stock assessment to evolve management strategies.

Keywords: Carapace width group, Northern East China Sea, *Portunus trituberculatus*, Stock assessment

**Introduction**

*Portunus (Portunus) trituberculatus* (Miers, 1876) is the world’s largest crab fishery, accounting for about one quarter of the crabs caught commercially worldwide (Liu et al., 2013) and it is also one of the most important economic species in China especially in the East China Sea. It is reported that the catch of *P. trituberculatus* in the East China Sea accounts for about 50% in the three main fishing areas: the East China Sea, the Yellow Sea and the Bohai Sea (Song et al., 2003; Yu et al., 2004; Liu et al., 2013). The northern East China Sea is the largest production area for *P. trituberculatus* in the East China Sea, accounting for more than 40% of the catch in the East China Sea (Song et al., 2003; Yu et al., 2003).

Before 2001, the catch of *P. (P.) trituberculatus* in the Northern East China Sea varied between 5×10⁴ t and 10×10⁴ t. In 2001, *P. trituberculatus* was for the first time added into the list of species for stock enhancement in the northern East China Sea (Wang et al., 2009b). Since then, the catch of *P. trituberculatus* varied between 7×10⁴ t and 10×10⁴ t. But after 2010, the numbers released and subsequent enhancement significantly increased. In 2011 more than 20 million juveniles were released, with increase in number in subsequent years and in 2014, it exceeded 95 million. Thus, the catch of *P. (P.) trituberculatus* also increased substantially from about 8×10⁴ t to more than 20×10⁴ t within 5 years.

Influence of factors like fishing pressure and environmental changes resulted in variation in *P. (P.) trituberculatus* catch (Wang et al., 2017b). *P. (P.) trituberculatus* is one of the target species for commercial fishing in the northern East China Sea (Yu et al., 2004). In recent years, the promising trend of increasing catch has been a topic of research and the increase was attributed to stock enhancement programs, rise of sea temperature or changes in the trophic interactions (Wang et al., 2017a; b). Earlier studies on *P. (P.) trituberculatus* mainly focused on biology (Wu et al., 2016; Yuan et al., 2016), disease (Xu et al., 2007), breeding (Wang et al., 2014a), aquaculture techniques (Wang et al., 2009a) and nutrition (Han et al., 2013). In the present study, MSY of *P. (P.) trituberculatus*, their spawner-recruit relationships and prediction of possible variations of biomass and catch in the northern East China Sea were estimated using catch-at-length analysis.

**Materials and methods**

**Data**

The vessels operating drift gillnet, crab pot and trawl catch more than 90% of *P. (P.) trituberculatus* in the

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northern East China Sea were selected as sample vessels. The rest 10% are usually bycatch from other fishing gears. Random collections of *P. (P.) trituberculatus* samples were carried out monthly from the 3 types of sample vessels during May 2015 and May 2016. The fishing area of the selected vessels were the northern East China Sea (Fig. 1). Totally, 769 samples were collected. Major biological indices including carapace width (CW, mm), carapace length (CL, mm) and body weight (W, g) were recorded and the CW frequency matrix was built. The individuals with CW's shorter than 60 mm were treated as immature (Wang et al., 2017a), which is specified in the Zhejiang local standard: “Allowable size of capture and juvenile proportion of key marine fishery resources” (DB33/T949, 2014). Therefore, in the current study the individuals with CW's shorter than 60 mm were treated as recruit population.

The catch and fishing effort of the three major fishing gears viz., crab pot, drift gillnet and bottom otter trawl, were selected for the study. Drift gillnet data was used for standardising the fishing gears. The standardisation was done in tonnage and the data on released juveniles and population enhancement were obtained from the Administrative Department for Fisheries. Every year, from April to June, the fishery Bureaus of the coastal cities and counties of the northern East China Sea organise juvenile crab releasing for stock enhancement. For catch and effort analysis, data collected during 2001 and 2015, obtained from the China Fisheries Statistics Yearbooks, were used (Fig. 2), whereas for the juvenile release and enhancement data, the number of juvenile crab released during 2011 and 2015, obtained from fisheries management departments, were taken into consideration (Wang et al., 2017b).

Commercial CPUE (catch per unit effort) can vary owing to many factors other than the abundance of the population. Therefore, the CPUE need to be standardised to eliminate the effects of these factors (Hilborn and Walters, 1992). In the current study, the CPUE was standardised using GLM (Generalized Linear Model) to remove the effects on time, vessels and average seawater temperature (Goodyear and Bigelow, 2012; Wang et al., 2014a). Usually the index is assumed to be related to abundance by a constant of proportionality, the catchability coefficient. A population-dynamics model is then fitted to the abundance index by minimising the difference between the abundance index and the model-predicted biomass scaled by the catchability coefficient (Maunder, 2001). Fig. 3 depicts the nominal CPUE and standardised CPUE of *P. (P.) trituberculatus* from 2001 to 2015.
Methods

The MSY of *P. (P.) trituberculatus* in the northern East China Sea was estimated using Schaefer model with observation error:

\[
L = \frac{C_a}{E_a}
\]

\[
l = qB + \varepsilon
\]

\[
B_{a+1} = B_a + B_t \left[ 1 - \frac{B_a}{B_t} \right] \cdot C_a
\]

where \(I_a\) is the CPUE in year \(a\), \(C\) is catch, \(E\) is fishing effort and \(B\) is biomass, \(\varepsilon\) is the error, which follows a normal distribution, \(N(0, \sigma^2\varepsilon)\). \(q\) represents catchability, \(r\) is population intrinsic growth rate and both of these were assumed constant (Wang et al., 2014b). The likelihood function is:

\[
L(1|\theta) = \Pi_l \frac{1}{\sigma \sqrt{2\pi}} \exp \left[ -\frac{\left[l - (qB + \varepsilon)\right]^2}{2\sigma^2\varepsilon} \right]
\]

The age of *P. (P.) trituberculatus* is difficult to determine, thus CW-based data were used for the spawner-recruit (S-R) analysis and prediction of biomass and catch. The total catches were classified into 4 CW groups (<60 mm, 60 ~110 mm, 110 ~150 mm and >150 mm) based on the CW proportions of the 4 groups in the samples (Wang et al., 2017a).

Ricker model was built to describe the spawner-recruit relationship:

\[
R = aS - BS \cdot e^{-\varepsilon}
\]

where \(R\) is recruitment and \(S\) is spawner and recruitment was assumed 1 year lagged; \(a\) and \(\beta\) are two parameters; \(\varepsilon\) the error, which follows a normal distribution, \(N(0, \sigma^2\varepsilon)\). Maximum likelihood method was used to estimate the two parameters and the target equation is:

\[
L(R|\theta) = \Pi_l \frac{1}{R^2 \sigma \sqrt{2\pi}} \exp \left[ \frac{-([\ln R - \ln R^*])^2}{2\sigma^2\varepsilon} \right]
\]

where \(R^*\) represents the estimated recruitment in year \(a\).

As the large number of released juveniles may impact the spawner-recruit relationship, we built different spawner-recruit relationships before and after 2010 for wild stock and multi-stock (both wild and released stocks) respectively. Before 2010, the released quantity was less (about 2 million per year), but after that, the quantity released dramatically increased (more than 90 million in 2014), which might have distorted the original spawner-recruit relationship of the wild stock (Wang et al., 2017a). After 2010, the spawner-recruit relationship comprised 2 parts, i.e. spawner-recruit relationships for wild stock and for released stock. We assumed that after 2010, the feature of spawner-recruit relationship for wild stock is the same as that before 2010.

A catch-at-width model was used to predict the biomass, spawner abundance and catch in the future:

\[
N_{L+\Delta L,a+\Delta a} = N_{L,a} e^{-Z_{L,a}}
\]

\[
C_{L,a} = \frac{F_{L,a} + M_L}{F_{L,a} + M_L} N_{L,a} (1-e^{-Z_{L,a}})
\]

\[
S_L = \frac{1}{1 + e^{-\frac{L}{1+e^{-S_1(L-S_2)}}}}
\]

where \(N_{L,a}\) represents abundance of *P. (P.) trituberculatus* for CW group \(L\) in year \(a\). \(C_{L,a}\) is catch for CW group \(L\) in year \(a\). \(\Delta L\) is the increase of CW and \(\Delta a\) is the corresponding time when CW increase. \(\Delta L.M_f\) represents the coefficient of natural mortality for width \(L\) (\(L\) was separated into 2 groups for mortality estimation, i.e. \(L\geq60\) and \(L<60\) mm), which was assumed constant through years. \(M_f\) for \(L\geq60\) mm was estimated using the Beverton and Holt (1957) method:

\[
M = \frac{L_{\infty} - L}{L_{\infty}}
\]

where \(L_{\infty}\) is the asymptotic CW, \(L\) is the average CW and \(L_{\infty}\) is the minimum CW in the catch. \(L_{\infty}\) was estimated based on the CW frequency data using the software FiSAT II (Wang et al., 2018). Based on above Eq. (6), the \(M_f\) for \(L\geq60\) mm was estimated as 0.56 yr\(^{-1}\).

The individuals with \(L<60\) mm are immature, and the \(M_f\) is usually higher than those with \(L\geq60\) mm. Ariyama and Secor (2010) reported that \(M\) for \(L<60\) mm equals to 1.1 yr\(^{-1}\). Input on this aspect was also derived based on consultation with fishermen, aquaculturist and researchers, who indicated that \(M\) decreases exponentially from stage I juvenile crab to pre-sexually mature crab. Therefore, we built the abundance equation based on the data from aquaculture farm of *P. (P.) trituberculatus* as: \(N_t = N_0 e^{-M_{L<60}}\) and reduced the proportion of intra-specific competition, given the higher density in aquaculture systems than that in the natural seawater. Thus the estimated \(M_{L<60}\) is about 1.5 yr\(^{-1}\). The average of the estimated \(M\) and the
ZL,a represents the coefficient of total mortality of width L in year a, which equals to the sum of M and fishing mortality (F):

\[ Z_{L,a} = M_L + F_{L,a} \] (7)

Z in year 2015 was estimated using the length converted catch curve analysis method based on carapace width data of current year (Pauly, 1983). Therefore, F (F_{L,a} represents the coefficient of fishing mortality of width L in year a) in 2015 can be calculated using Eq. (7), which equals to 0.66 yr\(^{-1}\), and the F’s from 2001 to 2004 were estimated proportionally according to the fishing effort within these years. \( S_L \) is selectivity, which follows logistic function with two parameters \( S_1 \) and \( S_2 \) equal to 2.10 and 11.78, respectively. The values of parameters were determined according to historical data and width-ratios in the samples. Thus, Z from 2001 to 2014 could also be obtained using Eq. (7).

**Results**

**Carapace width and body weight compositions**

Based on the samples, catch data and abundance exponential function, we calculated the percentages of abundance and biomass for the P. (P) trituberculatus population (Fig. 4 and 5). The group with CW shorter than 60 mm takes the absolute dominance for the abundance percentage (Fig. 4) and CW between 110 and 150 mm dominate the biomass percentage (Fig. 5). After 2011, the proportions for shorter CWs gradually increased, which may be due to the large number of released juveniles.

**Surplus production**

The estimated production curve is shown in Fig. 6. The estimated MSY is about 14.2×10\(^4\) t (SE=30.68714.2×10\(^2\) t) and the corresponding \( E_{MSY} \) is about 14.8×10\(^4\) tonnage. Other Schaefer parameters including \( r \), initial biomass (B\(_0\)) and \( q \) are 0.151, 37706.40×10\(^2\) t and 0.00505 respectively. The mean relative estimation error (REE) is about 3.32×10\(^4\) t, which indicated that the differences between observed and predicted catches are acceptable. From Fig. 6 we can see that the fishing effort fluctuated around the \( E_{MSY} \) from 2001 to 2010, but began to increase since 2011.

**Spawner-recruit relationship of wild stock**

The spawner-recruit relationship for wild stock was built using the data from 2001 to 2010 (Fig. 7). From Fig. 6 we can see that the spawner-recruit relationship of wild stock is density-dependent and the spawner abundance varied between about 3 and 5 billion, while the recruitment varied between 5 and 8 billion.

**Spawner-recruit relationship of released stock**

The spawner-recruit relationship for released stock was built using the data from 2011 to 2015 (Fig. 8). During
these years, the numbers released continuously increased
and the recruitment abundance varied between 11 and 14
billion. The reproductive rate (R/P) of released stock was
higher than that of wild stock.

Prediction of population dynamics

The biomass, spawning biomass and catch of
P. (P.) trituberculatus in the northern East China Sea
were predicted under the assumption that fishing intensity
and released number were stable at current levels. From
Fig. 9 it can be observed that the standing biomass,
spawning biomass and catch increased rapidly from 2013
to 2015, which conform to fishery data collected during
the period. This increase may be attributed to the large
number of juvenile crabs released during these years. If
the released number is kept at about 3 million per year
as in 2015, in future, the biomass, spawning biomass and
catch will accordingly decrease and reach stable levels
(5.89×10⁴ t, 53.1×10⁴ t and 15.6×10⁴ t, respectively for
the 3 variables) within the next 10 years.

Discussion

P. (P.) trituberculatus is the world’s largest crab
fishery, accounting for about one quarter of the crabs
captured commercially worldwide (Liu et al., 2013) and
it is also one of the most important fisheries in China. The
fishery of P. (P.) trituberculatus was initiated in China in
the 1960’s and when the drift gillnet and crab pot were
popularised, the catch increased substantially in 1980’s
and 1990’s. Before 2011, the catch of P. (P.) trituberculatus
showed a negative correlation with fishing effort (FAO,
2016).

Stock enhancement is one of the oldest, yet most
controversial and least well-understood approaches to
fisheries management (Lorenzen, 2005). Stocking of
hatchery produced fish has been practiced on a large
scale since the mid-nineteenth century and systematic
transfers of wild juveniles probably have a much longer
history (Lorenzen et al., 2001; Lorenzen, 2005). Additive
effects of stock enhancement have been documented
in several situations (Leber et al., 1995; Brennan et al.,
2008). Fig. 9 indicates that the large quantity of released
P. (P.) trituberculatus can impact its biomass and spawner
abundance (Wang et al., 2017a, b). The stock composed
by released individuals may have different feature from
that of wild stock and may also affect the dynamics of the
wild stock. It can be presumed that the stock enhancement
of P. (P.) trituberculatus in the northern East China Sea
lacked scientific support, since the enhancement capacity
of the program was not scientifically estimated. In the
beginning, the juveniles released for enhancement were
less in number, but after 2010 the number dramatically increased. In 2011, more than 20 million juveniles were released and the number continuously increased and in 2014, it exceeded 95 million. With increase in released juveniles, catch increased, which reduced the income of fishermen since supply exceeded demand. Thus, in 2015 the government cut down about 97% of the juveniles being released compared to that of 2014, to change the situation of high output and low income. The drastic reduction in the number of juveniles being released within a short period is not sensible since the effect on its population and the subsequent ecological consequences are not clear. It was reported that the stock enhancement of \( P. (P.) \) trituberculatus has already changed the original spawner-recruit relationships (Wang et al., 2017a). Although these are not the final conclusions that are approved by other researchers, we recommend that comprehensive stock assessment of \( P. (P.) \) trituberculatus should be carried out and the effect of stock enhancement should be considered at the same time. It should be noted that the identification of the individual whether they are from wild or released stock is difficult and traditional techniques, such as morphology or tagging are not useful for this purpose. Thus, the separation of wild stock from released stock is the source of error in this type of analysis, which may get reduced by relying on genetic techniques in future studies.

The estimated MSY from Schaefer surplus production is about 1.2\( \times 10^4 \) t and \( E_{amy} \) is about 1.8\( \times 10^4 \) tonnage for vessels catching \( P. (P.) \) trituberculatus both as target species and bycatch species. From Fig. 6 it can be observed that current catch of \( P. (P.) \) trituberculatus in the study area exceed the MSY level and the fishing effort is beyond the \( E_{amy} \) as well. Compared with historical records, the fishing efforts during 2012 and 2014 were similar with \( E_{amy} \). However, the catches during those years fluctuated between 9.9\( \times 10^4 \) t and 21.0\( \times 10^4 \) t. This may be the result of stock enhancement which brought additional biomass into the study area. Therefore, the MSY is a combined result of wild and released stock.

Spawner-recruit relationship is one of the most important and generally most difficult problems in biological assessment of fisheries (Hilborn and Walters, 1992). It is important not only because the relationship describes the ability of a stock to maintain abundance in response to intensive fishing pressure, but also because it provides a basis for predicting the range of recruitment that is expected for a given size of spawning stock (Jennings et al., 2001). The results indicated that release of juveniles may have potential effects on the natural recruitment of \( P. (P.) \) trituberculatus. A spawner-recruit model was built with data on both wild and released stock combined, but it was inconsistent with the traditional spawner-recruit forms (Wang et al., 2017a), which showed that large amount of released \( P. (P.) \) trituberculatus during 2011 and 2014 might have impacted the wild stock structure. The catch of \( P. (P.) \) trituberculatus in the East China Sea continuously increased during the past 5 years, which led to many hypotheses (Wang et al., 2017b). Increase in temperature and decrease in abundance of demersal fishes which are the predators of crabs could also be potential factors that may impact recruitment. Fig. 9 was obtained under the assumption that the number of juveniles that may be released in the future is equal to that in 2015. The rapid increase in biomass, spawning biomass and catch during 2013 and 2015 is attributed to the large number of juveniles released. If the released number is reduced to a relatively low level in the next few years, biomass, spawning biomass and catch would also decrease. Simulation analyses showed that, when the released number of juveniles are kept between 0 and 80 million in the future, the biomass, spawning biomass and catch varied within 49\( \times 10^4 \) t and 92\( \times 10^4 \) t, 44\( \times 10^4 \) t and 83\( \times 10^4 \) t and 13\( \times 10^4 \) t and 24\( \times 10^4 \) t respectively (Pers. Comm.).

This forms the first study on stock assessment of \( P. (P.) \) trituberculatus in the northern East China Sea. Fishing effort during 2001 and 2015 were relatively concentrated, which might have affected the estimate of MSY. Stock enhancement can affect the spawner-recruit relationship and the predictions of biomass and catch. The value of \( M \) (especially \( M \) for \( CW<60 \) mm) was based on inputs from fishermen, aquaculturist as well as researchers, which may be also one of the error source in our assessment. Therefore, in future studies, there is need to separate the recruit process into different stages and conduct experiments on fecundity to reveal the interaction between wild and released stock. Sensitivity analyses need to be carried out to evaluate the impact of the values of \( M \) on the assessment results. Additionally, more historical data must be used in the stock assessment of \( P. (P.) \) trituberculatus for more accurate results.

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