DISTRIBUTION, DENSITY, AND BIOLOGICAL ASPECT OF Trichiurus lepturus IN THE SOUTHERN OF JAVA, INDIAN OCEAN EEZ OF INDONESIA

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ABSTRACT

Distribution, density, and biological aspect of Trichiurus lepturus in deeper parts of southern Java are described based on data obtained from research cruise in May 2005. The cruise has successfully made 52 stations of trawl across southern of Java. Trichiurus lepturus was found unevenly in the area but was particularly abundant on the flat sea bed in the depth ranges of 200 to 500 m. Sex ratio was dominated by male (60%) compared to female (40%) with low breeding proportion index (0.18). Length and weight ranged from 69 to 112 cm and 130 to 755 g with 70% found in the stage of maturing. The main diet was mainly shrimps and myctophids.

KEYWORDS: Trichiurus lepturus, distribution, abundance, biological aspect

INTRODUCTION

Trichiurus lepturus has a wide distribution throughout Indonesia water as reported by Badrudin & Wudianto (2004). This found in the estuarine waters until off marine waters. Trichiurus lepturus was reported to be fished by the local fishermen from the Java island from a relatively shallow to oceanic marine waters along the southern of Jawa waters (Badrudin & Wudianto, 2004). The fishing season of this species was known all year around with a peak in the end of year to the early of the following year. Variety of fishing gears have been utilized by the fishermen to catch this silver shiny fish such as purse seine, gill net, set net, traps, and trawl. It was reported that not only the trend of stock abundance indices but also the size of the fish was tend to decrease (Badrudin & Wudianto, 2004).

In the field of systematic ichthyology Trichiurus lepturus was classified in the family of Trichiuridae. There were 10 genera in the family that is Diplospinus, Aphanopus, Benthodesmus, Lepidus, Epoxymetopon, Assurger, Tentoreiceps, Eupluero grammus, Trichiurus, and Lepturacanthus (Badrudin & Wudianto, 2004). To date there were three genera that commonly caught by fishermen in the Indonesian waters that is Eupluero grammus, Trichiurus, and Lepturacanthus while their common species were Eupluero grammus muticus, Trichiurus lepturus, and Lepturacanthus savala.

Regarding the economic value Trichiurus lepturus has also well known as a marketable fish in the local market. The price were fluctuated ranging from Rp.2,000 to 10,000 per kg. Today the catches were supplied to the local market as well as to other country.

During July to September 2005 for 107 days the cruise has successfully made 102 trawl stations. 52 trawl stations in southern of Jawa waters and 50 trawls stations in the western off Sumatera waters. There were no single Trichiurus lepturus has been found in the waters off Sumatera but quite densely distributed in Jawa waters. In this paper the distribution, density, and biological aspect of Trichiurus lepturus in the deep seas of southern of Jawa waters, Indian Ocean from the depth of 200 to 1,000 m will be described.

MATERIALS AND METHODS

The study area is extended between latitudes 6° N to 8.5° S and longitudes 106° E to 113° E off the South of Jawa water (Figure 1).
Sampling

The data were obtained from research vessel Baruna Jaya IV cruises conducted during 2nd of May 2005 to 3rd of June 2005. The cruise was for demersal fish resources surveys while Trichiurus lepturus was taken into account as an observed species. Random stratified were applied in the cruise with samples (n=102 stations) that taken from 3 depth strata from 200 to 1,100 m with increments between 200 to 500 m, 500 to 750 m, and 750 to 1,100 m. Deep sea trawl used as a sample gear in the survey was described as head rope = 36 m, ground rope 38 m, head line height of 3.5 to 4 m, wings tip spread of 24 m, and was fished with a 40 mm liner in the cod end, and heavy rubber bobbin ground gear. The sampling strategy and trawl gears used on the cruise were described in detail by anonymous (2005). During the surveys catch data by numbers and weight, length compositions, and occasional stomach contents samples were available. The trawl positions obtained from GPS are shown in Figure 2.
Biological Measurement

From the catch of 22 stations there were 545 individuals of *Trichiurus lepturus* taken randomly and measured in length. 61 individuals were selected randomly in order to obtain detailed biological information i.e. length and weight, sex ratio, gonad weight, and stomach content. Photographs were taken for necessary information concerning for biological aspect of the species. Detailed data on individual specimens were collected, i.e. total length, sex, and stage of maturity, based on visual examination of gonads. The stages of maturity were classified into four stages with visual method i.e. mature (with globules and transparent of eggs on the gonad with bright in color), maturing (very few globules and white in color), immature (no globules, small in size, and weight), and spent (the gonad of membrane appear distract). Estimates of the coefficients a and b of the relationship \( W(g) = a TL(cm)^b \) were obtained by power regression.

Analyses of Distribution and Abundance

Input to analyses of distribution and abundance was the weights and numbers of the individual catches in May 2005. The catches were adjusted to a standard 30 minutes tow. The catches were downed to the species and listed, tabulated, and recorded in the spreadsheet for each station.

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![Figure 3. General procedure of data collection activity and their analysis.](image)

Catches per unit effort and relative densities were obtained from swept area method. The models were based on the trawled area, speed, towing time, net opening, and the catches (Sparre & Venema, 1992) i.e:

\[
a.n = \text{t.v.h.e.} 1,852.0.001
\]

where:

\[
\begin{align*}
D &= (1/a.n)(c/f) \\
a.n &= \text{the length of net track line (km)} \\
c &= \text{catches (kg per hours)} \\
D &= \text{stock density} \\
e &= \text{Constanta of net opening (with e=0.66)} \\
f &= \text{escapement factor (=0.5)} \\
h &= \text{the length of head rope (=28.5 m)} \\
t &= \text{towing period (hours)} \\
1,852 &= \text{mil conversion to km} \\
v &= \text{the average of towing speed (knot)} \\
0,001 &= \text{conversion meter to kilometer}
\end{align*}
\]
RESULTS AND DISCUSSION

Distribution and Density

Catches of *Trichiurus lepturus* occurred unevenly in the area sampled of southern Jawa Sea. *Trichiurus lepturus* was caught in 22 of a total of 52 trawls in the study area (42.3%). There was a concentration of relatively big catches in the station no 001 and 020 for about 150 to 250 kg located between 108° E and 110° E. In Figure 4, the catches from individual stations are plotted with symbol size proportional to the numbers in the catch. The populations are rarely found as shift to the West starting from 108° E.

In term of vertical distribution the catches were higher in the depth from 200 to 500 m but very rare on the deeper than 500 m (Figure 5 and Table 1). The frequency of zero catches was higher in deeper depth strata >500 m. The biggest catch (at 245 m) contained 682 individuals. This suggested that *Trichiurus lepturus* has a limitation to inhabiting a deeper depth more than 500 m. The limitation might be due to either physiology or habitat and food resources reason.

The distribution of *Trichiurus lepturus* seems limited to the area that attributes specific habitat. The habitat likely to inhabit was flat with soft substrate.

The estimation of stock density of *Trichiurus lepturus* was 350 kg km² with biomass occurred in the entire area that reached up to 3,860.4 tonnes (Table 1).
Table 1. Stock size of *Trichiurus lepturus* on the basis of depth strata in the surveyed area

<table>
<thead>
<tr>
<th>Parameter</th>
<th>200-500 m</th>
<th>500-750 m</th>
<th>750-1,000 m</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total catch rate (kg)</td>
<td>545.12</td>
<td>2,395</td>
<td>1,415</td>
<td>546.53</td>
</tr>
<tr>
<td>Average (kg)</td>
<td>10.48</td>
<td>0.05</td>
<td>0.03</td>
<td>10.51</td>
</tr>
<tr>
<td>Swept area (km²)</td>
<td>0.06</td>
<td>0.06</td>
<td>0.06</td>
<td>0.06</td>
</tr>
<tr>
<td>Stock Density (kg km²)</td>
<td>349.43</td>
<td>1.54</td>
<td>0.91</td>
<td>350.34</td>
</tr>
<tr>
<td>Area (km²)</td>
<td>11,019</td>
<td>11,019</td>
<td>11,019</td>
<td>11,019</td>
</tr>
<tr>
<td>Fishing potency (tonnes per year)</td>
<td>1,925.20</td>
<td>8.46</td>
<td>5.00</td>
<td>1,930.20</td>
</tr>
</tbody>
</table>

Compared to the total catch (4,295.5 kg) *Trichiurus lepturus* was about 636.7 kg. This revealed the species contributes a small quantity in the entire catches for 14.8% (Table 2).

**Biological Aspects of *Trichiurus lepturus***

The size (TL) of *Trichiurus lepturus* ranged from 54 to 101 cm (Figure 6). The distribution of *Trichiurus lepturus* with respect to the depth and size revealed that the number of large *Trichiurus lepturus* were found in the depth stratum of 250 to 500 m while small *Trichiurus lepturus* were likely inhabit and found in deeper water column i.e. 500 to 1,000 m. Fish size of >88 cm tend to inhabit in the water column less than 500 m while smaller fish size i.e. 55 to 66 cm tend to inhabit at deeper water column 500 to 1,000 m. If size related to the age this pattern might indicates that there is a shifting behaviour or physiology of the species when they reached a certain size and age.

Table 2. Comparison of the total catches of fish and *Trichiurus lepturus* with respect to the depth strata

<table>
<thead>
<tr>
<th>Depth range (m)</th>
<th>Number of stations</th>
<th>Average of <em>Trichiurus lepturus</em> catch rate (kg)</th>
<th>Average of fish catch rate (kg)</th>
<th>Occurrence percentage by depth</th>
<th>Percentage by total catch and depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>250-500</td>
<td>12</td>
<td>50.24</td>
<td>292.3</td>
<td>91.3</td>
<td>17.2</td>
</tr>
<tr>
<td>500-750</td>
<td>8</td>
<td>4.06</td>
<td>84.3</td>
<td>7.4</td>
<td>4.8</td>
</tr>
<tr>
<td>750-1,000</td>
<td>2</td>
<td>0.70</td>
<td>57.0</td>
<td>1.3</td>
<td>1.2</td>
</tr>
<tr>
<td>Total</td>
<td>22</td>
<td>55.0</td>
<td>433.56</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 6. Size distribution of *Trichiurus lepturus* by depths.
The length weight relationships \( W(g) = 1E-04 \cdot TL \ (cm)^{3.36} \) and \( W(g) = 0.0003 \cdot TL \ (cm)^{3.12} \) for female and male. The calculations were based on the measurements of \( n = 43 \) females \( (R^2 = 0.87) \) and \( n = 18 \) males \( (R^2 = 0.87) \) Trichiurus lepturus. The growth of Trichiurus lepturus was bigger than 3, indicating a positive allometric growth type (Figure 7). The growth type confirmed that oceanic Trichiurus lepturus has a faster body weight growth compared to its length (Ingles & Pauly, 1984) while coastal Trichiurus lepturus has been reported to have negative allometric growth type.

**Sex Ratio and Maturity**

Data on sex composition and sex ratio were recorded from 61 fish samples. There were 18 females (29.5%) and 43 males (70.5%) (Figure 8). Small proportion of females in a population indicates a high risk of harvesting the stock without an effective and carefully management.

The maturity stages of females were recorded for 18 females i.e. 27.8% mature, 72.2% maturing, no gonads were found in the stages of both immature and spent (Figure 9).
Distribution, Density, and... in the Southern of Jawa, Indian Ocean Eez of Indonesia (Satria, F. et al.)

![Graph showing gonad maturity stages](image)

**Figure 9.** Sexual maturation of *Trichiurus lepturus.*

Average weight of maturing gonads was 9.4 g while mature 12.42 g. There were 5 samples of gonad mature out of 28 samples giving a low breeding proportion index i.e. 0.18 (BP=TG/MG). Average of gonado somatic indecs for female was 3.77% (1.2–7.1%) and male was 1.82% (0.5-3.7%).

**Diet**

A total of 40 stomachs were examined for food items. There were 55% (22) found filled and 45% (18) empty stomach. The most common food items were two prey categories that is shrimps and myctophids. Shrimps occurred in 60% of the stomachs, followed by small fishes (Myctophidae) 29% and mix of fish and shrimps 11% (Figure 10). Sergestidae, *Sergesfes* sp. was common species of the shrimps while *Diaphus* sp. myctophidae, was common species of the small fishes. This suggested that *Trichiurus lepturus* was a carnivore fish that mainly prey shrimps and Myctophids.

![Pie chart showing diet composition](image)

**Figure 10.** The main diet composition of *Trichiurus lepturus.*
CONCLUSION

*Trichiurus lepturus* was unevenly distributed in the area and mostly concentrated on the flat sea bed area up to 500 m deep. Stock density of the population in average occurred for 350 kg km². The distribution of *Trichiurus lepturus* seems limited to the area that attributes specific habitat. The likely habitat to inhabit was flat with soft substrate. *Trichiurus lepturus* were more abundant in the area less than 500 m. The population was dominated by male and giving low breeding proportion index 0.18 suggesting a vulnerable stock on fishing pressure. The growth was allometric positive informed a faster growth rate of body weight compare to the length. *Trichiurus lepturus* was a carnivore with the main prey of shrimps and myctophids.

REFERENCES


Badrudin & Wudianto. 2004 Biologi, habitat, dan sebaran ikan layur serta beberapa aspek perikanannya. Co Fish Project. 13 p.


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