Investigation the selectivity of gillnet used in Roach (*Rutilus rutilus* L., 1758) fishery in Uluabat Lake, Bursa-Turkey

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Abstract
The purpose of this study was determine the selectivity properties of gillnet used in Roach (*Rutilus rutilus*) fishery in the Lake Uluabat. In the fishery works, 7 different gill net which were 100 meters in length and 32, 40,50, 60,70,80 and 90 mm mesh size with a same thickness and depth of 50 mesh as vertically have been used. Field work was carried out monthly in a period of January 2011 and December 2011. Length and weights of 434 samples were determined with 1mm and 1g precision measurement board and scale. SELECT method was used in the determination of the selectivity parameters. Obtained data were analyzed by PASGEAR II v 2.5 computer software. The program calculates parameters of 5 different model (Normal location, normal scale, log-normal, gamma and bi-modal) based on SELECT method. Normal scale yielded the best as a result of analysis. According to the this model optimum catch lengths and spread value of nets which have 32, 40, 50, 60, 70 and 80 mm mesh size determined as 12.16-1.24; 15.20-1.56; 19.00-1.95; 22.80-2.34; 26.60-2.73; 30.40-3.12 respectively. According to the Kolmogorov-Smirnov test results differences were determined between size frequency distribution of fish caught by all nets.

Keywords: Selectivity, Roach, *Rutilus rutilus*, SELECT method, Uluabat Lake.

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Introduction
Roach fish is 3rd in total biomass at relative density after Blicca bjoerkna (L., 1758) and Carassius gibelio (Bloch, 1782) which reported for Uluabat lake (Çınar et al., 2013). There is no current data due to the amount of production was determined in the other fish groups by Turkish Statistical Organisation. But the amount of production was determined as 61 tons by Anonim 2008. The economic value of roach fish lower than Esox lucius (L, 1758) and Cyprinus carpio (L, 1758). Therefore this fish are not main objective for fishermen. It is an economic alternative for low income people in the region and also alternative species for fishermen. There is no any legal size regulation for roach fish in Turkey. However gil nets which used in catching of this fish creates a catching pressure on the other species, it is extremely important knowing selectivity properties of net in terms of fisheries management. İn this study; the selectivity properties of gill nets which made of monofilament material and with of 32, 40, 50, 60, 70, 80 and 90 mm mesh size were determined for catching of roach fish in uluabat lake.

Materials and Methods
The Uluabat lake that located in Marmara region connected with Marmara sea through uluabat stream. The total surface area of lake is 116 km² and the depth of 2-3m also the sea level height is 8-10m (Aksoy, 2002; Çınar et al., 2013). The study was carried out a total of 12 catching operation in a monthly period of January-2011 and December-2011 in a two different station (Fig. 1) of Uluabat lake. In catching trials 7 different gill nets which have 32, 40, 50, 60, 70, 80 and 90 mm mesh size and made of monofilament material with a 50 vertical eye number, 0,18 mm rope thickness (Ø), 0,50 hanging ratio were used. The catching was made with renegade method by adding to nets together (setting nets at sunset and gathering early morning). In this way, it was provided to catching of nets in the same time and field. The sizes of caught samples was determined with 1mm precision measurement board and weights of 1g precision digital scales.
SELECT (Share Each Lengthclass Catch Total) method was used for determining selectivity (Millar, 1992; Millar and Fryer, 1999; Millar and Holst, 1997).

With this method, the expected catch rates and observed catch rates were determined by maximum likelihood Distribution and this is considered to be Poisson Distribution (Feller, 1968). The SELECT method which obtained from fishery trials and different sizes of fishing gear is expressed as $n_{ij} \approx \text{Pois}(p_j(l) \lambda_l r_j)$

(1) $n_{ij}$'s log-log-likelihood distribution (l) as $\Sigma_i \Sigma_j \{n_i \log e [p_j \lambda_l r_j (l)]- p_j \lambda_l r_j (l)\}$ (2)

the $n_{ij}$ j:determine the number of (l) size fish which caught to net and Poisson distribution $p_j (l)\lambda l r_j (l)$:nl $\approx$ Pois $(p_j (l) \lambda_l r_j (l))$. $\lambda_l$: relative abundance of (l) size fish caught to net group, $p_j (l)$: relative fishery abundance ($j$:relative abundance of lsize fish which could caught by mesh $l$). Poisson distribution of lsize fish number which will caught to j mesh determined as $p_j (l) \lambda_l r_j (l)$ distribution is also selectivity curve for j mesh (Akamca et al., 2010).

PASGEAR version 2.4 computer program (Kolding, 1999) was used for determining the selectivity parameters. The program calculates parameters of 5 different model (Normal location, normal scale, log-normal, gamma and bi-modal) based on SELECT method (Acarlı et al., 2013). The equations that used in the select model are shown below.
\[
\exp \left( -\frac{(L - k_i m_j)^2}{2\sigma^2} \right)
\]

Normal Scale;
\[
\exp \left( -\frac{(L - k_i m_j)^2}{2k_i^2 m_j^2} \right)
\]

Log-Normal;
\[
\frac{1}{L} \exp \left( \mu + \log \left( \frac{m_j}{m_i} \right) \right) - \frac{\sigma^2}{2} - \frac{(\log(L) - \mu - \log \left( \frac{m_j}{m_i} \right))^2}{2\sigma^2}
\]

Gamma;
\[
\left( \frac{L}{(\alpha - 1)k m_j} \right)^{\alpha - 1} \exp \left( \alpha - 1 - \frac{L}{k m_j} \right)
\]

Bi-modal;
\[
\exp \left( -\frac{(L - k_i m_j)^2}{2k_i^2 m_j^2} \right) + c \exp \left( -\frac{(L - k_i m_j)^2}{2k_i^2 m_j^2} \right)
\]

When selecting the most appropriate model from the calculations, Standard deviations of all models evaluated and the most appropriate model was chosen by considering the lowest deviation value (Acarlı et al., 2013).

In general, the standard deviation of applied model shouldn’t greater than degrees freedom of model (Park et al., 2004; Akamca et al., 2010).

Kolmogorov-Smirnov test was used for determination of size frequency distribution of fish which caught by different mesh size (Siegel and Castellan, 1988; Karakulak and Erk., 2008).

**Results**

As a result of 12 catching operation a total of 434 fish the sizes ranged from 10.8 to 26.2 were caught. While the most efficient net was 60mm mesh size with 33.2%; 90 mm mesh size was the most inefficient. The average size (±SD) of fish caught by 32, 40, 50, 60, 70, 80 and 90 mm mesh size was determined as 12.86±0.85, 15.99±0.91, 18.24±1.76, 20.93±1.33, 21.46±1.8, 22.37±1.61 respectively (Table 1). Size frequency distributions of trial nets are shown in Fig. 1.
Table 1: The average sizes and fish number caught from trial nets

| Mesh size | Number of fish (N) | Relative distribution of catch (%) | Average size±SD (cm) | Minimum size (cm) | Maximum Boy (cm) |
|-----------|--------------------|-----------------------------------|----------------------|-------------------|-----------------|
| 32        | 107                | 24.70                             | 12.86±0.85           | 10.80             | 15.10           |
| 40        | 93                 | 21.40                             | 15.99±0.91           | 14.50             | 17.90           |
| 50        | 57                 | 13.10                             | 18.24±1.76           | 14.50             | 23.00           |
| 60        | 144                | 33.20                             | 20.93±1.33           | 18.10             | 24.50           |
| 70        | 30                 | 6.90                              | 21.46±1.8            | 18.40             | 26.20           |
| 80        | 3                  | 0.70                              | 22.37±1.61           | 21.20             | 24.20           |

The parameters which belong to the normal location, normal scale, log-normal, gamma and bi-modal models were calculated with PASGEAR computer program separately and the results are shown in Table 2. From the results of model comparison it was determined that the best model was normal scale.

Table 2: Selectivity parameters and the best model

| Model                | Parameters               | Model Deviance | p-value    | Degrees of freedom (d.f.) |
|----------------------|--------------------------|----------------|------------|---------------------------|
| Normal location      | (k, σ)=(0.363, 2.008)    | 256.315        | 0.0000000  | 31                        |
| Normal scale*        | (k1, k2)=(0.380, 0.039)  | 227.463        | 0.0000000  | 31                        |
| Log normal           | (μ1, σ)=(2.497, 0.109)   | 230.164        | 0.0000000  | 31                        |
| Gamma                | (k, α)=(0.004, 89.025)   | 228.255        | 0.0000000  | 31                        |
| Bi-modal             | Uygün değil             | -              | -          | -                         |

*Appropriate model parameters

While selectivity curve drafted according to the parameters are given in Fig. 3; optimum size and distribution values that calculated according to normal scale mode for each different mesh size net in Table 3.
Figure 2: Size frequency distribution of fish caught by different mesh sizes net

Figure 3: Selectivity curves of monofilament gill nets for *R. rutilus*

Table 4: Optimum size and distribution values for *R. rutilus* according to Normal scale

| Mesh size | Optimum size (cm) | Distribution values(cm) |
|-----------|-------------------|-------------------------|
| 32mm      | 12.16             | 1.24                    |
| 40 mm     | 15.20             | 1.56                    |
| 50 mm     | 19.00             | 1.95                    |
| 60 mm     | 22.80             | 2.34                    |
| 70 mm     | 26.60             | 2.73                    |
| 80 mm     | 30.40             | 3.12                    |
It was determined that there are differences between size frequency of fish caught by all nets based on the results of Kolmogorov-Smirnov test (Table 5).

### Table 5: Comparison of size frequency of fish caught by all different mesh sizes with Kolmogorov-Smirnov test.

| Mesh size | Net 1 | Mesh size | Net 2 | Kolmogorov-Smirnov Test |
|-----------|-------|-----------|-------|-------------------------|
| 32        | 107   | 40        | 93    | 0.9167                  |
| 32        | 107   | 50        | 57    | 0.9585                  |
| 32        | 107   | 60        | 144   | 1.0000                  |
| 32        | 107   | 70        | 30    | 1.0000                  |
| 32        | 107   | 80        | 3     | 1.0000                  |
| 40        | 93    | 50        | 57    | 0.6253                  |
| 40        | 93    | 60        | 144   | 1.0000                  |
| 40        | 93    | 70        | 30    | 1.0000                  |
| 40        | 93    | 80        | 3     | 1.0000                  |
| 50        | 57    | 60        | 144   | 0.6207                  |
| 50        | 57    | 70        | 30    | 0.6039                  |
| 50        | 57    | 80        | 3     | 0.9138                  |
| 60        | 144   | 70        | 30    | 0.3084                  |
| 60        | 144   | 80        | 3     | 0.6667                  |
| 70        | 30    | 80        | 3     | 0.6667                  |

H₀: There are no difference between length frequency distribution.

### Discussion

The size range of caught fish determined as between 10.8 and 26.2. It is thought that the reason for this is the lack of maximum size of fish. Examining the Table 1 it is seen the increasing of mesh size decreased the efficiency. Ergüden et al., (2008), reported that the minimum fork size of roach fish as 13.5 cm and the maximum fork size as 24.0.

The most efficient net in catching was 60 mm mesh sizes net with 33.20% of total catch (Table 1). Balık and Çubuk 2001 who were investigated the catch efficient of gill nets which have 18, 20, 22, 26, 30 and 36 mm mesh sizes reported that CPUE values of trial nets for roach fish catching as 48.9, 64.9, 93.4, 67.7, 34.7, 2.6 g/m respectively. In this study, the efficiency decreased the mesh size increased. It was reported that the most efficient net was 22 mm mesh size.

According to our study, the reason of why the the most efficient net is smaller one is thought to as difference in the size distribution of fish depending on the sampling period. It is thought the fish showed a good reproductive performance and increase in the number of juvenile as a result.
result of the lack of catching pressure on the fish in the 2000s.

It is possible decreasing both breeding and feeding performance of *R. rutilus* due to the increasing catching pressure and introducing invasive species in the lake. In support of this idea while Balık and Çubuk., (2001) reported that the most caught fish as roach with 18, 20, 22 ve 26 mm mesh size net; Çınar et al., (2013) reported that this species in 3rd in total biomass after *B. björkna* and *C. gibelio*.

It was determined that the most appropriate model was Normal Scale in the calculated selectivity parameters (Table 2). Similarly, Carol and Berthou (2007) reported that the most suitable model for *R. rutilus* as normal scale and determined the model sizes as 122.8, 161.0, 216.0, 271.1, 357.9 ve 430.0 for 29, 38, 51, 64, 84.5 ve 101.5 mm mesh sizes in the studies that carried for determine the gill net selectivity of fish which live in freshwater of Catalonia (Northeastern Spain) with SELECT method. As well as the mesh sizes of the nets different, the findings are consistent with ours. The roach fish which is an important economic value have distribution in freshwater of Europe, Black sea and Azov sea and in Turkey (Geldiay and Balık, 1996; Vasileva, 2003; Kuru, 2004; Özuluğ et al., 2005; Ergüden et al., 2008; Çınar et al., 2013).

To ensure the sustainability stock of this fish, catching is must be above the 15.6 cm that reported by Stoessel (2013) as first breeding size. For this size, the nets below the 50mm mesh size shouldn’t be use in the catching of roach fish in Uluabat lake.

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