# Estimation of mortality rates, exploitation rates and ratios of Lepturacanthus savala (Cuvier) and Eupleurogrammus muticus (Gray) 

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#### Abstract

The contribution of ribonfish to the total fish catch in the world has gone up from $1.1 \%$ in 1990 to $1.8 \%$ in 1998. However, ever since the pressure has increased in the coastal waters, the catches have started showing signs of decline. The same is also reflected in two species, Lepturacanthus savala and Eupleurogrammus muticus recorded from the dol net in Mumbai waters. In the present investigation the mortality rates and ratios of two species of ribbonfish are recorded. The pooled total, natural and fishing mortality of the former species is $4.15,1.30$, and 2.86 respectively whereas that of the latter species is $4.31,1.15$ and 3.16 respectively. The pooled exploitation ratio (E) and exploitation rate (U) of L. savala and E. muticus were $0.68 \& 0.66$ and $0.73 \& 0.72$ respectively. Though for both the species the $E$ is well beyond the optimum E of 0.5 , for E.muticus it is very much on the higher side. Thus, a reduction in the fishing effort is required to prevent future damage to the stock.


## Introduction

Ribbonfishes are widely distributed in tropical and semitropical seas of the world, but commercial fishery have been reported only in few countries. The total ribbonfish fishery ranged from 877,104 to- $10,683,364 \mathrm{t}$, contributing an average of $1.3 \%$ of the total marine fish landings inthe world during 1991-98 (FAO, 1998).

Of the various species of ribbonfish, Trichiurus lepturus forms a good
commercial fishery in China, India and Gulf of Mexico; Lepidopus caudatus in Portugal, South Africa and New Zealand; Aphanopus carbo in Portugal and France; and the other species of the family Trichiuridae in India, K orea, Oman, Nigeria, Indonesia, Hong and Philippines (FAO, 1997).

Ribbonfish is one of the important fishes in India with annual average production of around 1.07 lakh tonnes, contributing $4.57 \%$ to the total marine
fish production during 1998. Among the exploited marine fishes of India, ribbonfish constitute an important component of pelagic species, ranking fifth among the finfishes and seventh in the various groups landed in 1998 (CMFRI, 2000).

During 1997-99 a total of 6,921.09 t of ribbonfish was landed by trawlers in Mumbai coast with species composition, T. Iepturus $78.8 \%$, L. savala $21.8 \%$ and E. muticus $3.4 \%$, whereas in dol net the catch was 304 t and species contribution was T. Iepturus $18.3 \%$, L. savala $17.8 \%$ and E .muticus 63.9\%.

Investigations on mortality parameters of T . Iepturus have been carried out (Somavanshi and J oseph, 1989; Chakraborty, 1990 and Mohite and Biradar, 2001) from the west coast and (Narasimhan, 1983, 1994ab, and Reuben et al., 1997) from the east coast of I ndia. However, there is no information about the mortality estimation of L.savala and E. muticus. In the present communication and attempt is made in this direction for the two species of ribbonfishes in Mumbai waters.

## Materials and methods

Monthwise catch and effort data for the trawlers based at New Ferry Wharf and Versova landing centre were collected form the Fishery Resource Assessment Division of CMFRI, Cochin for the period 1997-99. The length composition data for the two species were collected weekly and raised to the observation days of landing, pooled monthly to raise to the estimated monthly landing. The monthwise length frequency data were further pooled and finally raised to the annual total of each of the species. The catch data from dol net for E.muticus (3965 specimens) were collected from Versova and Vasai Ianding
centers and catch data from trawl for L.savala ( 7532 spcimens) were collected form New Ferry Wharf, Versova and Vasai landing centres.

Growth parameters viz, $\mathrm{L} \infty$ (asymptotic length), K (growth coefficient) and $t_{0}$ were obtained by Gulland \& Holt plot (1959) using FISAT and the value obtained were used as inputs in the present analysis.

The mortality parameters were obtained by using FiSAT (FAO ICLARM Stock Assessment Tools) software developed by Gayanilo et al. (1996), comprising methods of Pauly (1978) and Rikhter and Efanov's (1976), and al so the method followed by Cushing (1968) and Srinath (1998) for M (natural mortality coefficient), length converted catch carve (Pauly 1983, 1984 a \& b), J ones and van Zalinge plots (1981) and Alagraraja's method (1984) for estimation of $Z$ (total mortality coefficient). Fishing mortality (F) was estimated by Z-M. Exploitation ratio (E) and Exploitation rate (U) were expressed by following formulae:

$$
\mathrm{E}=\mathrm{F} / \mathrm{Z} \text { and } \mathrm{U}=\mathrm{F} / \mathrm{Z}\left(1-\mathrm{e}^{-2}\right)
$$

## Results and discussion

The estimated growth parameters $\mathrm{L} \infty, \mathrm{K}$ and $\mathrm{t}_{\text {o }}$ were $688 \mathrm{~mm}, 0.87$ per year and 0.000251 for L.savala and 811 mm , 0.78 per year and 0.00544 for $E$.muticus. The instantaneous rates of total and natural mortality coefficient of L. savala and E. muticus from Mumbai coast as estimated by different methods employed in the present investigation are given in Table 1 and 2 respectively. It is seen that annual total mortality varied from 2.9 to 4.82 for L. Savala and 4.31 to 6.30 for E . muticus and natural mortaliy varied from 0.95 to 1.88 for L.savala and 0.83 to 1.54 for E. muticus.

The pooled instantaneous rate of total mortality coefficient (Z) for L. savala and $E$. muticus estimated by length converted catch curve method were 4.12 and 4.34 respectively (Figs $1 \& 2)$. The values obtained by J ones and van Zalings and Alagarajas methods were 4.82 and for L. savala and 6.30 and 5.84 E.muticus. Hence the result of pooled instantaneous rate of total mortality coefficient ( $Z$ ) as obtained by length converted catch curve method 4.12 (L. savala), 4.34 (E. muticus) were selected for further estimation.

Theinstantaneous natural mortality (M) as obtained by the methods followed by Cushing (1968), Pauly (1980), Alagaraja (1984), Rikhter and Efanov
(1976) and Srinath (1998) were 1.88, 1.30, 1.40, 0.95 and 1.34 for L.savala compared with $1.54,1.15,1.15,0.83$ and 1.20 for $E$. muticus (Table 2 ). The maximum size of $L$. savala and E.muticus encountered were 688mm and 775 mm respectively. ThereforetheTmax were found to be 3.3 and 3.99 years for L. savala and E. muticus respectively. The size at $50 \%$ maturity were 517 mm for L. savala and 612 mm for E. muticus, thus the age of massive maturation for respective species were 1.57 years and 1.83 years (Rizvi, 2001). However, instantaneous natural mortality (M) estimated by Pauly's empirical formula with temperature $28^{\circ} \mathrm{C}$ were 1.30 and 1.15 for L.savala and E. muticus respectively which appeared to be more

TABLE 1 : Total mortality, exploitation rateand exploitation ratio of L. savala and E. muticus during 1997-99.

| Methods | L. savala |  |  | E. muticus |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Length converted <br> catch curve <br> (Pauly 1980) | $1997-98$ | $1989-99$ | Pooled | $1997-98$ | $1989-99$ | Pooled |  |
| J ones and van <br> Zalinge (1981) | 3.63 | 4.85 | 4.12 | 4.11 | 4.59 | 4.34 |  |
| Alagaraja (1984) | 3.80 | 5.08 | 4.82 | 5.57 | 6.23 | 6.30 |  |
| Exploitation rate and ratio | 2.61 | 4.49 | 2.9 | 4.05 | 6.67 | 5.84 |  |
| Exploitation ratio (E) | 0.64 | 0.73 | 0.68 | 0.72 | 0.74 | 0.73 |  |
| Exploitation rate (U) | 0.62 | 0.72 | 0.66 | 0.71 | 0.73 | 0.72 |  |

TAbLe 2 : Natural mortality for L. savala and E. muticus by different methods during 1997-99.

| Methods | L. savala | E. muticus |
| :--- | :---: | :---: |
| Cushing (1968) | 1.88 | 1.54 |
| Pauly (1980) | 1.30 | 1.15 |
| Alagaraja (1984) | 1.40 | 1.15 |
| Rickhter and Efanov's (1976) | 0.95 | 0.83 |
| Srinath (1998) | 1.34 | 1.20 |



Fig.1.Estimation of total mortality for L.savala from length converted catch curve method.
reasonableestimation of M (Table2). The fishing mortality coefficient (F) obtained was 2.82 for L.savala and 3.19 for E.muticus. The pool ed exploitation ratio (E) and exploitation rate (U) calculated for L.savala and E. muticus were 0.66 and 0.68 and 0.72 and 0.73 respectively (Table 1).

Beverton and Holt (1956) pointed out that the natural mortality coefficient (M) of a fish is directly related to the growth coefficient (K) and inversely related to the asymptotic length $(L \infty)$ and the life span. In other words fishes with with higher growth coefficient have higher ntural mortality and shorter life spann, hence larger $L \infty$ and those with longer life span have lower natural mortality coefficient and growth coefficient. The same appears to be true for the two species of ribbonfishes avala which has comparatively higher growth coefficient (K) of 0.87 per year and lower life span of only 3.3 years was found to have relatively higher natural mortality coefficient of 1.30 per year as compared to E. muticus with longer life span of 3.9


Fig.2.Estimation of total mortality for E.muticus from length converted catch curve method.
years, lower growth coefficient of 0.78 and natural mortality coefficient of 1.15 per year.

Among the ribbonfishes much work has been doen on T. Iepturus, which is bigger in size with longer life span than L. savala and E. muticus. Various authors have reported natural mortality as 0.9 (Narasimhan, 1983), 1.08 (Ingles and Pauly, 1984), 0.8 (Somavanshi and J oseph, 1989), 1.05 (Chakraborty, 1990), 1.0 (Thiagarajan et al., 1992) and 0.7 (Mohite and Biradar, 2001) for T. lepturus. Present estimates of natural mortality of 1.30 and 1.15 for L.savala and $E$. muticus respectively thus seem to be fairly reasonable.

The coefficient of total mortality of ribbonfishes increased in the year 199899. This may be attributed to increase in fishing effort. Similarly between the two species investigated E. muticus showed higher total mortality than L. savala, which may be attributed to higher fishing pressure on the former species.
E. muticus is an inshore species which occures in waters less than 30 m
depth and fished out by larger number of dol net. The dolnet at Versova, Vasai and Arnala regions are operated in 2030 m depth using smaller cod end mesh of $10-15 \mathrm{~mm}$ size for the catch of non penaeid prawns (Raje and Deshmukh, 1989) which may be exploiting this resource very intensively. This is evident from thehigh exploitation rate (U) of 0.71 and 0.73 (Table 1) observed during both the years. On the other side L. savala is an offshore pelagic species therefore, is not as much vulnerableto intensedol net fishing. In the offshore region occurring at depth $>25-30 \mathrm{~m}$ off Mumbai, fishing is largely carried out by gill nets and shrimp trawlers. Since gill nets are mainly bottom set, L. savala is caught only occasinally. The shrimp trawlers being a demersal gear does not seem to exercies heavy pressure on this largely pelagic species, and hence the species did not show high exploitation ratio.

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